# 2021 Index IEEE Transactions on Fuzzy Systems Vol. 29

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2021, and items from previous years that were commented upon or corrected in 2021. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

### **AUTHOR INDEX**

#### A

**Abbaszadeh, S.,** and Hullermeier, E., Machine Learning With the Sugeno Integral: The Case of Binary Classification; *TFUZZ Dec. 2021 3723-3733* 

Abdel-Basset, M., see Selvachandran, G., TFUZZ April 2021 716-730

Adel-Rastkhiz, E., and Akbarzadeh-T, M., A Specificity-Based Approach to Semantic Interpretation and Hierarchical Complexity Reduction in Fuzzy Models; TFUZZ Sept. 2021 2661-2674

Adnan, M., see Ali, M., TFUZZ Jan. 2021 156-165

Aghabozorgi, S., see Shirkhorshidi, A.S., TFUZZ March 2021 560-568

Ahn, C.K., see Li, S., TFUZZ April 2021 833-845

Ahn, C.K., see Guo, X., TFUZZ Aug. 2021 2310-2321

Ahn, C.K., see Zou, W., TFUZZ Oct. 2021 2916-2925

Ahn, C.K., see Wei, Y., TFUZZ Nov. 2021 3389-3400

Ahn, C.K., see Fei, Z., TFUZZ Dec. 2021 3899-3909

Ai, Z., Xu, Z., Yager, R.R., and Ye, J., Q-Rung Orthopair Fuzzy Integrals in the Frame of Continuous Archimedean T-Norms and T-Conorms and Their Application; TFUZZ May 2021 996-1007

Akbarzadeh-T, M., see Adel-Rastkhiz, E., TFUZZ Sept. 2021 2661-2674

Aksjonov, A., Ricciardi, V., Augsburg, K., Vodovozov, V., and Petlenkov, E., Hardware-in-the-Loop Test of an Open-Loop Fuzzy Control Method for Decoupled Electrohydraulic Antilock Braking System; TFUZZ May 2021 965-975

Al-Dubai, A., see Hawbani, A., TFUZZ March 2021 612-626

Alagarsamy, S., Zhang, Y., Govindaraj, V., Rajasekaran, M.P., and Sankaran, S., Smart Identification of Topographically Variant Anomalies in Brain Magnetic Resonance Imaging Using a Fish School-Based Fuzzy Clustering Approach; TFUZZ Oct. 2021 3165-3177

Ali, M., Adnan, M., Tariq, M., and Poor, H.V., Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids; TFUZZ Jan. 2021 156-165

Allan, J., see Dang, E.K.F., TFUZZ July 2021 1967-1977

Almagrabi, A.O., see Guo, Z., TFUZZ Dec. 2021 3650-3664

Alvarez, J., see Delprat, S., TFUZZ Sept. 2021 2819-2824

An, L., and Yang, G., Optimal Transmission Power Scheduling of Networked Control Systems Via Fuzzy Adaptive Dynamic Programming; TFUZZ June 2021 1629-1639

Anderson, D.T., see Islam, M.A., TFUZZ Sept. 2021 2726-2738

Anderson, D.T., see Kakula, S.K., TFUZZ Oct. 2021 2890-2901

Angelov, P.P., see Soares, E., TFUZZ Aug. 2021 2399-2407

Antoni, L., Cornejo, M.E., Medina, J., and Ramirez-Poussa, E., Attribute Classification and Reduct Computation in Multi-Adjoint Concept Lattices; TFUZZ May 2021 1121-1132

Anzurez-Marin, J., see Silva-Romero, J.J., TFUZZ Oct. 2021 2859-2868

Araghi, M.A.F., see Zakeri, K.A., TFUZZ Feb. 2021 442-454

Assawinchaichote, W., see Su, X., TFUZZ Feb. 2021 336-344

**Augsburg, K.,** see Aksjonov, A., TFUZZ May 2021 965-975 **Aydin, N.S.,** see Goli, A., TFUZZ Dec. 2021 3686-3695

В

Badia, G., and Noguera, C., A General Omitting Types Theorem in Mathematical Fuzzy Logic; TFUZZ June 2021 1386-1394

Bai, C., see Bu, F., TFUZZ Jan. 2021 148-155

Baker, T., see Bu, F., TFUZZ Jan. 2021 148-155

Ball, J.E., see Islam, M.A., TFUZZ Sept. 2021 2726-2738

Bao, Z., Li, X., Lam, H., Peng, Y., and Liu, F., Membership-Function-Dependent Stability Analysis for Polynomial-Fuzzy-Model-Based Control Systems via Chebyshev Membership Functions; TFUZZ Nov. 2021 3280-3292

Barbosa-Fontecha, J.L., see Figueroa-Garcia, J.C., TFUZZ March 2021 539-548

Bashir, A.K., see Guo, Z., TFUZZ Dec. 2021 3650-3664

Basin, M.V., see Zhou, Q., TFUZZ Feb. 2021 372-384

Basin, M.V., see Fei, Z., TFUZZ Dec. 2021 3899-3909

Baskar, S., see Manogaran, G., TFUZZ Jan. 2021 177-185

Bedregal, B., see Lima, A., TFUZZ Aug. 2021 2195-2208

Bello, R., see Concepcion, L., TFUZZ May 2021 1252-1261

Benjamin, J.B.M., see Yang, M., TFUZZ May 2021 1093-1106

Bernal, M., see Delprat, S., TFUZZ Sept. 2021 2819-2824

Bi, W., see Gao, H., TFUZZ Aug. 2021 2169-2179

Bian, Z., Chung, F., and Wang, S., Fuzzy Density Peaks Clustering; TFUZZ July 2021 1725-1738

Binu, M., Mathew, S., and Mordeson, J.N., Cyclic Connectivity Index of Fuzzy Graphs; *TFUZZ June 2021 1340-1349* 

Boczek, M., Jin, L., Mesiar, R., and Yager, R.R., On Monotonicity of the Interval Sugeno Integral; *TFUZZ Sept. 2021 2825-2827* 

Bonissone, P.P., see Mendel, J.M., TFUZZ Dec. 2021 3579-3593

Boukezzoula, R., Jaulin, L., Desrochers, B., and Coquin, D., Thick Fuzzy Sets (TFSs) and Their Potential Use in Uncertain Fuzzy Computations and Modeling; TFUZZ Nov. 2021 3334-3348

Bu, F., Hu, C., Zhang, Q., Bai, C., Yang, L.T., and Baker, T., A Cloud-Edge-Aided Incremental High-Order Possibilistic c-Means Algorithm for Medical Data Clustering; TFUZZ Jan. 2021 148-155

Bu, L., see Xie, W., TFUZZ Sept. 2021 2714-2725

Bui, Q., Vo, B., Snasel, V., Pedrycz, W., Hong, T., Nguyen, N., and Chen, M., SFCM: A Fuzzy Clustering Algorithm of Extracting the Shape Information of Data; TFUZZ Jan. 2021 75-89

Bustince, H., see Couso, I., TFUZZ March 2021 641-648

Bustince, H., see Lima, A., TFUZZ Aug. 2021 2195-2208

C

Cai, C., see Wang, P., TFUZZ Aug. 2021 2180-2194

Cai, X., Zhang, J., Ning, Z., Cui, Z., and Chen, J., A Many-Objective Multistage Optimization-Based Fuzzy Decision-Making Model for Coal Production Prediction; TFUZZ Dec. 2021 3665-3675

Cao, J., see Liu, H., TFUZZ April 2021 927-939

Cao, J., see Cheng, J., TFUZZ June 2021 1375-1385

Cao, J., see Shen, H., TFUZZ Oct. 2021 3043-3053

Cao, M., see Wu, J., TFUZZ July 2021 1750-1763

Cao, Y., see Pan, H., TFUZZ May 2021 953-964

Cao, Y., see Jia, L., TFUZZ Sept. 2021 2603-2611

Cao, Y., Zhou, Z., Hu, C., He, W., and Tang, S., On the Interpretability of Belief Rule-Based Expert Systems; *TFUZZ Nov. 2021 3489-3503* 

Cao, Z., see Xiao, F., TFUZZ Jan. 2021 186-197

Cao, Z., see Zhang, Z., TFUZZ Feb. 2021 240-251

Cao, Z., see Ding, W., TFUZZ June 2021 1395-1408

Cao, Z., Niu, Y., Lam, H., and Zhao, J., Sliding Mode Control of Markovian Jump Fuzzy Systems: A Dynamic Event-Triggered Method; TFUZZ Oct. 2021 2902-2915

Cao, Z., see Chang, Y., TFUZZ Dec. 2021 3676-3685

Cao, Z., Lin, C., Deng, Y., and Weber, G., Guest Editorial: Fuzzy Systems Toward Human-Explainable Artificial Intelligence and Their Applications; TFUZZ Dec. 2021 3577-3578

Castro, M.P.G., see Soares, E., TFUZZ Aug. 2021 2399-2407

Chadli, M., see Wang, Z., TFUZZ May 2021 1262-1272

Chadli, M., see Wang, Y., TFUZZ Aug. 2021 2349-2360

Chadli, M., see Shen, H., TFUZZ Oct. 2021 3043-3053

Chadli, M., see Qiu, J., TFUZZ Oct. 2021 2869-2877

**Chang, C.,** see Juang, C., TFUZZ Dec. 2021 3594-3606

Chang, L., see Pan, H., TFUZZ May 2021 953-964

Chang, X., see Wu, B., TFUZZ Sept. 2021 2623-2634

Chang, Y., see Zhang, L., TFUZZ Jan. 2021 46-58

Chang, Y., Shi, Y., Dostovalova, A., Cao, Z., Kim, J., Gibbons, D., and Lin, C., Interpretable Fuzzy Logic Control for Multirobot Coordination in a Cluttered Environment; TFUZZ Dec. 2021 3676-3685

Chao, H., see Gan, W., TFUZZ Dec. 2021 3620-3634

Che, W., see Li, Y., TFUZZ Oct. 2021 3003-3013

Chen, B., and Lin, C., Finite-Time Stabilization-Based Adaptive Fuzzy Control Design; TFUZZ Aug. 2021 2438-2443

Chen, C., see Xue, M., TFUZZ May 2021 1052-1064

Chen, C., Wu, D., Garibaldi, J.M., John, R.I., Twycross, J., and Mendel, J.M., A Comprehensive Study of the Efficiency of Type-Reduction Algorithms; TFUZZ June 2021 1556-1566

Chen, C., see Zhang, H., TFUZZ July 2021 1992-2005

Chen, C.L.P., see Liu, Z., TFUZZ March 2021 500-514

Chen, C.L.P., see Sui, S., TFUZZ July 2021 1914-1926

Chen, C.L.P., see Feng, S., TFUZZ Oct. 2021 2963-2974

Chen, C.L.P., see Lu, K., TFUZZ Dec. 2021 3769-3781

Chen, F., see Khuat, T.T., TFUZZ Feb. 2021 427-441

Chen, G., see Xia, J., TFUZZ June 2021 1325-1339

Chen, H., see Wang, W., TFUZZ Oct. 2021 2975-2987

Chen, H., see Zhao, S., TFUZZ Dec. 2021 3635-3649

Chen, J., see Zhou, J., TFUZZ June 2021 1667-1681

Chen, J., see Cai, X., TFUZZ Dec. 2021 3665-3675

Chen, L., and Nien, S., Approach for Establishing Intuitionistic Fuzzy Linear Regression Models Based on Weakest T-Norm Arithmetic; TFUZZ June 2021 1431-1445

Chen, M., see Bui, Q., TFUZZ Jan. 2021 75-89

Chen, M., see Yan, X., TFUZZ Feb. 2021 345-356

Chen, M., Wang, H., and Liu, X., Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems; TFUZZ March 2021 664-673

Chen, M., Yan, H., Zhang, H., Chi, M., and Li, Z., Dynamic Event-Triggered Asynchronous Control for Nonlinear Multiagent Systems Based on T–S Fuzzy Models; TFUZZ Sept. 2021 2580-2592

Chen, Q., see Zhang, C., TFUZZ March 2021 457-470

Chen, S., see Xue, M., TFUZZ May 2021 1052-1064

Chen, S., see Lin, Y., TFUZZ July 2021 2006-2017

Chen, S., see You, Z., TFUZZ Nov. 2021 3349-3359

Chen, X., Zhao, H., Zhen, S., and Sun, H., Novel Optimal Adaptive Robust Control for Fuzzy Underactuated Mechanical Systems: A Nash Game Approach; TFUZZ Sept. 2021 2798-2809

Chen, Y., see Yu, R., TFUZZ April 2021 820-832

Chen, Y., see Dong, F., TFUZZ April 2021 889-903

Chen, Y., see Zhang, H., TFUZZ July 2021 1992-2005

Chen, Y., see Han, J., TFUZZ Aug. 2021 2373-2387

Chen, Y., see Fei, J., TFUZZ Oct. 2021 3067-3081

Chen, Y., see Zhang, F., TFUZZ Oct. 2021 2878-2889

**Chen, Y.,** see Yin, H., TFUZZ Dec. 2021 3859-3872

Chen, Z., see Wang, Z., TFUZZ Sept. 2021 2785-2797

Cheng, J., Shan, Y., Cao, J., and Park, J.H., Nonstationary Control for T–S Fuzzy Markovian Switching Systems With Variable Quantization Density; TFUZZ June 2021 1375-1385

Cheng, X., see Orouskhani, M., TFUZZ Jan. 2021 118-128

Chi, M., see Chen, M., TFUZZ Sept. 2021 2580-2592

Chiclana, F., see Wu, J., TFUZZ July 2021 1750-1763

Chiclana, F., see Zhou, S., TFUZZ Aug. 2021 2112-2121

Choi, K., see Xu, P., TFUZZ March 2021 649-663

Choo, K.R., see Qin, Z., TFUZZ March 2021 549-559

Chuang, L., see Yang, C., TFUZZ Dec. 2021 3833-3844

Chung, F., see Bian, Z., TFUZZ July 2021 1725-1738

Chwa, D., see Lee, S., TFUZZ July 2021 2068-2076

Concepcion, L., Napoles, G., Falcon, R., Vanhoof, K., and Bello, R., Unveiling the Dynamic Behavior of Fuzzy Cognitive Maps; TFUZZ May 2021 1252-1261

Coquin, D., see Boukezzoula, R., TFUZZ Nov. 2021 3334-3348

Cornejo, M.E., see Antoni, L., TFUZZ May 2021 1121-1132

Costa, B., see Soares, E., TFUZZ Aug. 2021 2399-2407

Couso, I., Bustince, H., Fernandez, J., and Sanchez, L., The Null Space of Fuzzy Inclusion Measures; TFUZZ March 2021 641-648

Cui, M., see Zhang, Y., TFUZZ Aug. 2021 2224-2238

Cui, Y., E, H., Pedrycz, W., and Li, Z., Designing Distributed Fuzzy Rule-Based Models; TFUZZ July 2021 2047-2053

Cui, Y., see Zhang, S., TFUZZ Sept. 2021 2593-2602

Cui, Z., see Cai, X., TFUZZ Dec. 2021 3665-3675

D

D'Alterio, P., Garibaldi, J.M., John, R.I., and Pourabdollah, A., Constrained Interval Type-2 Fuzzy Sets; TFUZZ May 2021 1212-1225

Dai, J., see Jia, L., TFUZZ June 2021 1544-1555

Dai, J., see Zhang, H., TFUZZ Sept. 2021 2553-2564

Dai, J., see Jia, L., TFUZZ Sept. 2021 2603-2611

Dai, M., see Shen, H., TFUZZ Oct. 2021 3043-3053

Dai, S., On Partial Orders in Complex Fuzzy Logic; *TFUZZ March 2021 698-701*Dai, S. A Generalization of Rotational Invariance for Complex Fuzzy Opera-

Dai, S., A Generalization of Rotational Invariance for Complex Fuzzy Operations; TFUZZ May 2021 1152-1159

Dai, Z., see Zhao, S., TFUZZ Dec. 2021 3635-3649

Dang, E.K.F., Luk, R.W.P., and Allan, J., A Principled Approach Using Fuzzy Set Theory for Passage-Based Document Retrieval; TFUZZ July 2021 1967-1977

de Albuquerque, V.H.C., see Selvachandran, G., TFUZZ April 2021 716-730

De Baets, B., see Yang, S., TFUZZ March 2021 515-529

De Baets, B., see Perez-Fernandez, R., TFUZZ April 2021 797-804

De Baets, B., see Perez-Fernandez, R., TFUZZ Sept. 2021 2828

de la Rosa de Saa, S., Lubiano, M.A., Sinova, B., Gil, M.A., and Filzmoser, P., Location-Free Robust Scale Estimates for Fuzzy Data; TFUZZ June 2021 1682-1694

Delprat, S., Alvarez, J., Sanchez, M., and Bernal, M., A Tighter Exact Convex Modeling for Improved LMI-Based Nonlinear System Analysis and Design; TFUZZ Sept. 2021 2819-2824

Deng, W., Qiu, D., and Yang, J., Opacity Measures of Fuzzy Discrete Event Systems; *TFUZZ Sept. 2021 2612-2622* 

Deng, Y., see Liu, F., TFUZZ May 2021 986-995

Deng, Y., and Zhang, X., Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels; TFUZZ Sept. 2021 2701-2713

Deng, Y., see Zhao, J., TFUZZ Nov. 2021 3470-3480

Deng, Y., see Cao, Z., TFUZZ Dec. 2021 3577-3578

Deng, Z., see Xu, P., TFUZZ March 2021 649-663

Deng, Z., see Zhang, T., TFUZZ Aug. 2021 2145-2157

**Denoeux, T.,** see Su, Z., TFUZZ Aug. 2021 2322-2335

Desrochers, B., see Boukezzoula, R., TFUZZ Nov. 2021 3334-3348

Dezert, J., see Liu, Z., TFUZZ July 2021 1764-1774

Dezert, J., see Dong, Y., TFUZZ Dec. 2021 3607-3619

Diamantis, D.E., and Iakovidis, D.K., Fuzzy Pooling; TFUZZ Nov. 2021 3481-3488

Dian, S., see Zhao, T., TFUZZ March 2021 486-499

**Ding, D.,** see Li, Z., TFUZZ Nov. 2021 3415-3427

Ding, S., see Fang, L., TFUZZ Sept. 2021 2635-2646

Ding, W., see Sun, L., TFUZZ Jan. 2021 19-33

Ding, W., see Selvachandran, G., TFUZZ April 2021 716-730

Ding, W., see Fang, L., TFUZZ April 2021 742-756

Ding, W., Pedrycz, W., Triguero, I., Cao, Z., and Lin, C., Multigranulation Supertrust Model for Attribute Reduction; TFUZZ June 2021 1395-1408

**Ding, W.,** see Li, F., TFUZZ Nov. 2021 3205-3218

Ding, W., see Gan, W., TFUZZ Dec. 2021 3620-3634

Ding, Z., see Dong, Y., TFUZZ March 2021 584-598

Dinh, T.N., see Garbouj, Y., TFUZZ Aug. 2021 2296-2309

Dong, F., Zhao, X., and Chen, Y., Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy; TFUZZ April 2021 889-903

Dong, G., Ren, H., Yao, D., Li, H., and Lu, R., Prescribed Performance Consensus Fuzzy Control of Multiagent Systems With Nonaffine Nonlinear Faults; TFUZZ Dec. 2021 3936-3946

Dong, J., see Huang, X., TFUZZ July 2021 1978-1991

Dong, Y., Song, Y., and Wei, G., Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol; *TFUZZ Feb. 2021 286-297* 

Dong, Y., Zhan, M., Ding, Z., Liang, H., and Herrera, F., Numerical Interval Opinion Dynamics in Social Networks: Stable State and Consensus; TFUZZ March 2021 584-598

Dong, Y., see Zhang, H., TFUZZ March 2021 627-640

Dong, Y., see Zhang, B., TFUZZ May 2021 1297-1310

Dong, Y., see Wu, J., TFUZZ July 2021 1750-1763

Dong, Y., see Zhang, B., TFUZZ Sept. 2021 2689-2700

Dong, Y., see Liang, H., TFUZZ Sept. 2021 2453-2466

Dong, Y., see Zhang, B., TFUZZ Nov. 2021 3270-3279

Dong, Y., Li, X., Dezert, J., Zhou, R., Zhu, C., Wei, L., and Ge, S.S., Evidential Reasoning With Hesitant Fuzzy Belief Structures for Human Activity Recognition; *TFUZZ Dec.* 2021 3607-3619

Dostovalova, A., see Chang, Y., TFUZZ Dec. 2021 3676-3685

DrAlterio, P., Garibaldi, J.M., John, R.I., and Wagner, C., A Fast Inference and Type-Reduction Process for Constrained Interval Type-2 Fuzzy Systems; TFUZZ Nov. 2021 3323-3333

Du, D., see Tan, Y., TFUZZ March 2021 674-685

Du, G., Wang, Z., Li, C., and Liu, P.X., A TSK-Type Convolutional Recurrent Fuzzy Network for Predicting Driving Fatigue; TFUZZ Aug. 2021 2100-2111

**Du, J.,** see Hu, H., TFUZZ Aug. 2021 2271-2282

Du, P., see Pan, Y., TFUZZ Aug. 2021 2388-2398

Du, P., Pan, Y., Li, H., and Lam, H., Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems; TFUZZ Aug. 2021 2088-2099

**Du, Z.,** see Gan, W., TFUZZ Dec. 2021 3620-3634

Duan, D., see Wei, Y., TFUZZ Nov. 2021 3389-3400

Duan, X., see Zeng, S., TFUZZ Oct. 2021 3103-3117

E

E, H., see Cui, Y., TFUZZ July 2021 2047-2053

El-Araby, E.A.G., see Khalifa, T.R., TFUZZ Feb. 2021 275-285

El-Bardini, M., see Khalifa, T.R., TFUZZ Feb. 2021 275-285

El-Brawany, M.A., see Khalifa, T.R., TFUZZ Feb. 2021 275-285

El-Nagar, A.M., see Khalifa, T.R., TFUZZ Feb. 2021 275-285

Escobar-Jimenez, R.F., see Silva-Romero, J.J., TFUZZ Oct. 2021 2859-2868

F

Falcon, R., see Concepcion, L., TFUZZ May 2021 1252-1261

Fan, Q., see Wang, X., TFUZZ April 2021 705-715

Fan, X., see Guo, X., TFUZZ Aug. 2021 2310-2321

Fan, X., see Guo, X., TFUZZ Nov. 2021 3401-3414

Fang, J., see Li, X., TFUZZ July 2021 1853-1863

Fang, L., Yun, X., Yin, C., Ding, W., Zhou, L., Liu, Z., and Su, C., ANCS: Automatic NXDomain Classification System Based on Incremental Fuzzy Rough Sets Machine Learning; TFUZZ April 2021 742-756 Fang, L., Ding, S., Park, J.H., and Ma, L., Adaptive Fuzzy Control for Stochastic High-Order Nonlinear Systems With Output Constraints; TFUZZ Sept. 2021 2635-2646

Fayek, A.R., see Zhang, B., TFUZZ May 2021 1297-1310

Fei, J., and Chen, Y., Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter; TFUZZ Oct. 2021 3067-3081

Fei, S., see Tan, Y., TFUZZ March 2021 674-685

Fei, Z., see Guan, C., TFUZZ Sept. 2021 2543-2552

Fei, Z., Shi, S., Ahn, C.K., and Basin, M.V., Finite-Time Control for Switched T-S Fuzzy Systems via a Dynamic Event-Triggered Mechanism; TFUZZ Dec. 2021 3899-3909

Fei, Z., see Wang, X., TFUZZ Dec. 2021 3734-3742

Feng, D., see Zeng, S., TFUZZ Oct. 2021 3103-3117

Feng, G., see Yan, X., TFUZZ Feb. 2021 345-356

Feng, G., see Wang, M., TFUZZ Feb. 2021 213-225

Feng, G., see Sun, K., TFUZZ April 2021 786-796

Feng, G., see Wang, M., TFUZZ April 2021 861-873

Feng, G., see Wang, M., TFUZZ Sept. 2021 2760-2773

Feng, S., Chen, C.L.P., Xu, L., and Liu, Z., On the Accuracy-Complexity Tradeoff of Fuzzy Broad Learning System; TFUZZ Oct. 2021 2963-2974

Feng, X., see Zhang, B., TFUZZ Sept. 2021 2689-2700

Fernandez, J., see Couso, I., TFUZZ March 2021 641-648

Fernandez-Sanchez, J., Quesada-Molina, J.J., and Ubeda-Flores, M., Extensions of Discrete Copulas to Sparse Copulas; *TFUZZ Nov. 2021 3546-3551* 

Figueroa-Garcia, J.C., Varon-Gaviria, C.A., and Barbosa-Fontecha, J.L., Fuzzy Random Variable Generation Usingα-Cuts; *TFUZZ March 2021 539-548* 

Filev, D., see Soares, E., TFUZZ Aug. 2021 2399-2407

Filzmoser, P., see de la Rosa de Saa, S., TFUZZ June 2021 1682-1694

Freudenthaler, B., see Kumar, M., TFUZZ Dec. 2021 3873-3886

Fu, Y., see Sun, K., TFUZZ June 2021 1460-1471

Fu, Y., see Ji, W., TFUZZ July 2021 2062-2067

Fu, Z., see Roh, S., TFUZZ March 2021 569-583

Fu, Z., see Yang, C., TFUZZ Sept. 2021 2506-2520

Fu, Z., see Zhang, C., TFUZZ Nov. 2021 3293-3307

G

Gabrys, B., see Khuat, T.T., TFUZZ Feb. 2021 427-441

Gacek, A., see Zhang, B., TFUZZ May 2021 1297-1310

Gacek, A., see Shen, Y., TFUZZ Nov. 2021 3504-3518

Gacek, A., see Zhang, B., TFUZZ Nov. 2021 3456-3469

Gacek, A., see Pedrycz, W., TFUZZ Nov. 2021 3570-3575

Gagolewski, M., see Perez-Fernandez, R., TFUZZ Sept. 2021 2828

Gan, W., Du, Z., Ding, W., Zhang, C., and Chao, H., Explainable Fuzzy Utility Mining on Sequences; TFUZZ Dec. 2021 3620-3634

Gao, C., see Wu, L., TFUZZ April 2021 904-916

Gao, H., see Wang, T., TFUZZ June 2021 1496-1506

Gao, H., Bi, W., Wu, X., Li, Z., Kan, Z., and Kang, Y., Adaptive Fuzzy-Region-Based Control of Euler-Lagrange Systems With Kinematically Singular Configurations; TFUZZ Aug. 2021 2169-2179

Gao, H., see Wang, X., TFUZZ Dec. 2021 3734-3742

Gao, J., see Xiao, B., TFUZZ Sept. 2021 2750-2759

Gao, Y., see Liu, Q., TFUZZ Aug. 2021 2132-2144

Gao, Z., see Wang, H., TFUZZ Nov. 2021 3561-3569

Garbouj, Y., Dinh, T.N., Raissi, T., Zouari, T., and Ksouri, M., Optimal Interval Observer for Switched Takagi–Sugeno Systems: An Application to Interval Fault Estimation; TFUZZ Aug. 2021 2296-2309

Gargees, R., Keller, J.M., and Popescu, M., Comments on "TLPCM: Transfer Learning Possibilistic C-Means": Errata and Observations; TFUZZ March 2021 702-704

Gargees, R., Keller, J.M., and Popescu, M., TLPCM: Transfer Learning Possibilistic C-Means; TFUZZ April 2021 940-952

Garibaldi, J.M., see Razak, T.R., TFUZZ May 2021 1160-1172

Garibaldi, J.M., see D'Alterio, P., TFUZZ May 2021 1212-1225

Garibaldi, J.M., see Chen, C., TFUZZ June 2021 1556-1566

Garibaldi, J.M., see Zhou, S., TFUZZ Aug. 2021 2112-2121

Garibaldi, J.M., see DrAlterio, P., TFUZZ Nov. 2021 3323-3333

Ge, S.S., see Van, M., TFUZZ May 2021 1284-1296

Ge, S.S., see Ji, R., TFUZZ Aug. 2021 2256-2270

Ge, S.S., see Wang, C., TFUZZ Dec. 2021 3887-3898

Ge, S.S., see Dong, Y., TFUZZ Dec. 2021 3607-3619

Giang, N.L., see Selvachandran, G., TFUZZ April 2021 716-730

Gibbons, D., see Chang, Y., TFUZZ Dec. 2021 3676-3685

Gil, M.A., see de la Rosa de Saa, S., TFUZZ June 2021 1682-1694

Goli, A., Tirkolaee, E.B., and Aydin, N.S., Fuzzy Integrated Cell Formation and Production Scheduling Considering Automated Guided Vehicles and Human Factors; TFUZZ Dec. 2021 3686-3695

Golshan, H., and Hasanzadeh, R.P.R., Fuzzy Hysteresis Smoothing: A New Approach for Image Denoising; TFUZZ March 2021 686-697

Gong, Z., see Guo, W., TFUZZ April 2021 805-819

Gong, Z., see Qiao, J., TFUZZ Oct. 2021 3178-3185

Govindaraj, V., see Alagarsamy, S., TFUZZ Oct. 2021 3165-3177

Gu, J., see Wang, L., TFUZZ Feb. 2021 203-212

Gu, S., Nojima, Y., Ishibuchi, H., and Wang, S., Fuzzy Style K-Plane Clustering; TFUZZ June 2021 1518-1532

Gu, X., Multilayer Ensemble Evolving Fuzzy Inference System; TFUZZ Aug. 2021 2425-2431

Gu, Z., Shi, P., Yue, D., Yan, S., and Xie, X., Memory-Based Continuous Event-Triggered Control for Networked T–S Fuzzy Systems Against Cyberattacks; TFUZZ Oct. 2021 3118-3129

Guan, C., Fei, Z., and Park, P., Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems; TFUZZ Sept. 2021 2543-2552

Guan, X., see Zhao, G., TFUZZ April 2021 757-771

Guan, X., see Li, J., TFUZZ June 2021 1654-1666

Guerra, T., see Pan, J., TFUZZ Oct. 2021 2938-2948

Guo, B., see Kang, W., TFUZZ Nov. 2021 3552-3560

Guo, F., and Shen, J., A Novel Smoothing Approach for Linear Objective Optimizations Subject to Fuzzy Relation Inequalities With Addition-Min Composition; TFUZZ Aug. 2021 2444-2450

Guo, W., Gong, Z., Xu, X., and Herrera-Viedma, E., Additive and Multiplicative Consistency Modeling for Incomplete Linear Uncertain Preference Relations and Its Weight Acquisition; TFUZZ April 2021 805-819

Guo, X., see Liang, H., TFUZZ June 2021 1601-1614

Guo, X., Fan, X., and Ahn, C.K., Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation; TFUZZ Aug. 2021 2310-2321

Guo, X., Fan, X., Wang, J., and Park, J.H., Event-Triggered Switching-Type Fault Detection and Isolation for Fuzzy Control Systems Under DoS Attacks; TFUZZ Nov. 2021 3401-3414

Guo, Z., Yu, K., Jolfaei, A., Bashir, A.K., Almagrabi, A.O., and Kumar, N., Fuzzy Detection System for Rumors Through Explainable Adaptive Learning; TFUZZ Dec. 2021 3650-3664

Gupta, A., see Malhotra, T., TFUZZ Aug. 2021 2158-2168

Gupta, P., Mehlawat, M.K., Khaitan, A., and Pedrycz, W., Sentiment Analysis for Driver Selection in Fuzzy Capacitated Vehicle Routing Problem With Simultaneous Pick-Up and Drop in Shared Transportation; TFUZZ May 2021 1198-1211

Guttery, D.S., see Kang, C., TFUZZ Jan. 2021 34-45

Н

Hafezalkotob, A., see Seiti, H., TFUZZ Feb. 2021 385-399

Han, B., see Yu, R., TFUZZ April 2021 820-832

Han, J., Yang, S., Xia, L., and Chen, Y., Deterministic Adaptive Robust Control With a Novel Optimal Gain Design Approach for a Fuzzy 2-DOF Lower Limb Exoskeleton Robot System; TFUZZ Aug. 2021 2373-2387

Han, J., Yang, C., Lim, C., Zhou, X., and Shi, P., Stackelberg-Nash Game Approach for Constrained Robust Optimization With Fuzzy Variables; TFUZZ Nov. 2021 3519-3531

Han, S., Kommuri, S.K., and Lee, S., Affine Transformed IT2 Fuzzy Event-Triggered Control Under Deception Attacks; *TFUZZ Feb. 2021 322-335* 

Han, Z., see Kang, W., TFUZZ Nov. 2021 3552-3560

Hao, P., Asymmetric Possibility and Necessity Regression by Twin-Support Vector Networks; TFUZZ Oct. 2021 3028-3042

Hasanzadeh, R.P.R., see Golshan, H., TFUZZ March 2021 686-697

Havens, T.C., see Yazdanparast, S., TFUZZ June 2021 1533-1543

Havens, T.C., see Islam, M.A., TFUZZ Sept. 2021 2726-2738

Havens, T.C., see Kakula, S.K., TFUZZ Oct. 2021 2890-2901

Hawbani, A., Torbosh, E., Wang, X., Sincak, P., Zhao, L., and Al-Dubai, A., Fuzzy-Based Distributed Protocol for Vehicle-to-Vehicle Communication; TFUZZ March 2021 612-626

He, D., see Zhang, Q., TFUZZ July 2021 1942-1952

He, H., see Wang, L., TFUZZ Aug. 2021 2361-2372

**He, J.,** Xu, F., Wang, X., and Liang, B., Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties; *TFUZZ Oct. 2021 3192-3200* 

He, W., see Cao, Y., TFUZZ Nov. 2021 3489-3503

Heras-Cervantes, M., see Silva-Romero, J.J., TFUZZ Oct. 2021 2859-2868

Herrera, F., see Wu, T., TFUZZ Feb. 2021 357-371

Herrera, F., see Dong, Y., TFUZZ March 2021 584-598

Herrera, F., see Liang, H., TFUZZ Sept. 2021 2453-2466

Herrera-Viedma, E., see Guo, W., TFUZZ April 2021 805-819

Herrera-Viedma, E., see Wu, J., TFUZZ July 2021 1750-1763

Hong, T., see Bui, Q., TFUZZ Jan. 2021 75-89

Hosseini-Pozveh, M.S., Safayani, M., and Mirzaei, A., Interval Type-2 Fuzzy Restricted Boltzmann Machine; TFUZZ May 2021 1133-1142

Hou, M., see Yang, C., TFUZZ Dec. 2021 3833-3844

Hou, Z., see Yu, Q., TFUZZ Aug. 2021 2408-2418

Hou, Z., see Li, Y., TFUZZ Oct. 2021 3003-3013

Hryniewicz, O., see Romaniuk, M., TFUZZ March 2021 599-611

Hsu, C., see Manogaran, G., TFUZZ Jan. 2021 177-185

Hu, B.Q., see Zhang, W., TFUZZ Feb. 2021 415-426

Hu, C., see Bu, F., TFUZZ Jan. 2021 148-155

Hu, C., see Cao, Y., TFUZZ Nov. 2021 3489-3503

Hu, H., Du, J., Li, X., Shang, C., and Shen, Q., Risk Models for Hazardous Material Transportation Subject to Weight Variation Considerations; TFUZZ Aug. 2021 2271-2282

Hu, Q., see Su, Z., TFUZZ Aug. 2021 2322-2335

Hu, X., see Li, Y., TFUZZ Oct. 2021 3003-3013

Hu, Y., see Li, C., TFUZZ Jan. 2021 59-74

Hu, Z., see Jiang, X., TFUZZ Oct. 2021 3130-3141

Hua, C., see Zhao, G., TFUZZ April 2021 757-771

Hua, C., see Li, J., TFUZZ June 2021 1654-1666

Huang, C., Zhang, X., Lam, H., and Tsai, S., Synchronization Analysis for Nonlinear Complex Networks With Reaction-Diffusion Terms Using Fuzzy-Model-Based Approach; TFUZZ June 2021 1350-1362

Huang, G., see Qin, Z., TFUZZ March 2021 549-559

Huang, H., see Liu, Q., TFUZZ Aug. 2021 2132-2144

Huang, J., Xu, D., Liu, H., and Song, M., A New Model for Failure Mode and Effect Analysis Integrating Linguistic Z-Numbers and Projection Method; TFUZZ March 2021 530-538

Huang, J., see Zhang, Z., TFUZZ Aug. 2021 2432-2437

Huang, J., see Yin, H., TFUZZ Dec. 2021 3859-3872

Huang, M., see Zhao, T., TFUZZ March 2021 486-499

Huang, M., see Liu, F., TFUZZ June 2021 1640-1653

Huang, P., see Zhang, F., TFUZZ July 2021 1739-1749

Huang, P., see Ma, Z., TFUZZ Sept. 2021 2739-2749

Huang, S., see Wan, P., TFUZZ Feb. 2021 400-414

Truang, 5., see wan, 1., 11 OZZ 1 etc. 2021 100-111

**Huang, S.,** see Wang, P., TFUZZ Aug. 2021 2180-2194 **Huang, T.,** see Liang, H., TFUZZ June 2021 1601-1614

Huang, T., see Li, X., TFUZZ July 2021 1853-1863

Huang, T., see Wang, Z., TFUZZ Oct. 2021 3054-3066

Huang, T., see Kong, F., TFUZZ Dec. 2021 3034-3000

Huang, X., and Dong, J., An Adaptive Secure Control Scheme for T-S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks; TFUZZ July 2021 1978-1991

Hullermeier, E., see Abbaszadeh, S., TFUZZ Dec. 2021 3723-3733

Hung, T., see Juang, C., TFUZZ Dec. 2021 3594-3606

Huo, L., see Zhou, S., TFUZZ Aug. 2021 2112-2121

I

Iakovidis, D.K., see Diamantis, D.E., TFUZZ Nov. 2021 3481-3488

Ichalal, D., see Pan, J., TFUZZ Oct. 2021 2938-2948

Ishibuchi, H., see Gu, S., TFUZZ June 2021 1518-1532

Ishibuchi, H., see Zhang, T., TFUZZ Aug. 2021 2145-2157

Ishibuchi, H., see Qin, B., TFUZZ Nov. 2021 3441-3455

Islam, M.A., Anderson, D.T., Havens, T.C., and Ball, J.E., A Generalized Fuzzy Extension Principle and Its Application to Information Fusion; TFUZZ Sept. 2021 2726-2738

Islam, M.A., see Kakula, S.K., TFUZZ Oct. 2021 2890-2901

J

Jah, M., see Yang, S., TFUZZ March 2021 515-529

Jamalabdollahi, M., see Yazdanparast, S., TFUZZ June 2021 1533-1543

Jaulin, L., see Boukezzoula, R., TFUZZ Nov. 2021 3334-3348

Ji, P., see Liu, Y., TFUZZ June 2021 1446-1459

Ji, R., Ma, J., Li, D., and Ge, S.S., Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations; TFUZZ Aug. 2021 2256-2270

Ji, S., see Miao, T., TFUZZ Jan. 2021 137-147

Ji, W., Qiu, J., Karimi, H.R., and Fu, Y., New Results on Fuzzy Integral Sliding Mode Control of Nonlinear Singularly Perturbed Systems; TFUZZ July 2021 2062-2067

Ji, W., see Qiu, J., TFUZZ Oct. 2021 2869-2877

Ji, W., see Qiu, J., TFUZZ Nov. 2021 3360-3373

Jia, L., Xiao, L., Dai, J., Qi, Z., Zhang, Z., and Zhang, Y., Design and Application of an Adaptive Fuzzy Control Strategy to Zeroing Neural Network for Solving Time-Variant QP Problem; TFUZZ June 2021 1544-1555

Jia, L., Xiao, L., Dai, J., and Cao, Y., A Novel Fuzzy-Power Zeroing Neural Network Model for Time-Variant Matrix Moore–Penrose Inversion With Guaranteed Performance; TFUZZ Sept. 2021 2603-2611

Jia, L., see Wang, G., TFUZZ Oct. 2021 2829-2843

Jia, R., see Shen, Q., TFUZZ Feb. 2021 252-261

Jian, J., Wu, K., and Wang, B., Global Mittag-Leffler Boundedness of Fractional-Order Fuzzy Quaternion-Valued Neural Networks With Linear Threshold Neurons; TFUZZ Oct. 2021 3154-3164

Jiang, B., see Wen, J., TFUZZ Jan. 2021 4-18

Jiang, H., see Zhan, J., TFUZZ Oct. 2021 2844-2858

Jiang, X., Mu, X., and Hu, Z., Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack; TFUZZ Oct. 2021 3130-3141

Jiang, Y., see Yang, H., TFUZZ April 2021 772-785

Jin, L., Mesiar, R., and Yager, R.R., Derived Fuzzy Measures and Derived Choquet Integrals With Some Properties; TFUZZ May 2021 1320-1324

Jin, L., Mesiar, R., and Yager, R.R., On WA Expressions of Induced OWA Operators and Inducing Function Based Orness With Application in Evaluation; TFUZZ June 2021 1695-1700

Jin, L., see Boczek, M., TFUZZ Sept. 2021 2825-2827

Jin, X., Li, Y., and Tong, S., Adaptive Event-Triggered Control Design for Nonlinear Systems With Full State Constraints; TFUZZ Dec. 2021 3803-3811

Jing, X., see Shen, Y., TFUZZ Nov. 2021 3504-3518

John, R.I., see D'Alterio, P., TFUZZ May 2021 1212-1225

John, R.I., see Chen, C., TFUZZ June 2021 1556-1566

John, R.I., see Zhou, S., TFUZZ Aug. 2021 2112-2121

John, R.I., see DrAlterio, P., TFUZZ Nov. 2021 3323-3333

Jolfaei, A., see Xiao, F., TFUZZ Jan. 2021 186-197

Jolfaei, A., see Guo, Z., TFUZZ Dec. 2021 3650-3664

Juang, C., Chang, C., and Hung, T., Hand Palm Tracking in Monocular Images by Fuzzy Rule-Based Fusion of Explainable Fuzzy Features With Robot Imitation Application; TFUZZ Dec. 2021 3594-3606

Julian-Iranzo, P., and Saenz-Perez, F., Proximity-Based Unification: An Efficient Implementation Method; TFUZZ May 2021 1238-1251

K

Kadry, S.N., see Manogaran, G., TFUZZ Jan. 2021 177-185

Kakula, S.K., Pinar, A.J., Islam, M.A., Anderson, D.T., and Havens, T.C., Novel Regularization for Learning the Fuzzy Choquet Integral With Limited Training Data; TFUZZ Oct. 2021 2890-2901

Kan, Z., see Gao, H., TFUZZ Aug. 2021 2169-2179

Kang, B., see Tian, Y., TFUZZ Aug. 2021 2283-2295

Kang, C., Yu, X., Wang, S., Guttery, D.S., Pandey, H.M., Tian, Y., and Zhang, Y., A Heuristic Neural Network Structure Relying on Fuzzy Logic for Images Scoring; TFUZZ Jan. 2021 34-45

Kang, W., Han, Z., Liu, Z., and Guo, B., Fuzzy Observer for 2-D Parabolic Equation With Output Time Delay; *TFUZZ Nov. 2021 3552-3560* 

Kang, Y., see Gao, H., TFUZZ Aug. 2021 2169-2179

Kang, Y., see Wang, H., TFUZZ Nov. 2021 3561-3569

Karimi, H.R., see Wang, L., TFUZZ Feb. 2021 203-212

Karimi, H.R., see Sun, K., TFUZZ June 2021 1460-1471

Karimi, H.R., see Ji, W., TFUZZ July 2021 2062-2067

Karimi, H.R., see Ma, M., TFUZZ Oct. 2021 3186-3191

Kaviarasan, B., see Sakthivel, R., TFUZZ Feb. 2021 298-309

Kavikumar, R., see Sakthivel, R., TFUZZ Feb. 2021 298-309

Keller, J.M., see Gargees, R., TFUZZ March 2021 702-704

Keller, J.M., see Gargees, R., TFUZZ April 2021 940-952

Kerk, Y.W., Teh, C.Y., Tay, K.M., and Lim, C.P., Parametric Conditions for a Monotone TSK Fuzzy Inference System to be an n-Ary Aggregation Function; TFUZZ July 2021 1864-1873

Khaitan, A., see Gupta, P., TFUZZ May 2021 1198-1211

Khalifa, T.R., El-Nagar, A.M., El-Brawany, M.A., El-Araby, E.A.G., and El-Bardini, M., A Novel Hammerstein Model for Nonlinear Networked Systems Based on an Interval Type-2 Fuzzy Takagi–Sugeno–Kang System; TFUZZ Feb. 2021 275-285

Khuat, T.T., Chen, F., and Gabrys, B., An Effective Multiresolution Hierarchical Granular Representation Based Classifier Using General Fuzzy Min-Max Neural Network; TFUZZ Feb. 2021 427-441

Kim, J., see Chang, Y., TFUZZ Dec. 2021 3676-3685

Kommuri, S.K., see Han, S., TFUZZ Feb. 2021 322-335

Kong, F., Zhu, Q., and Huang, T., New Fixed-Time Stability Lemmas and Applications to the Discontinuous Fuzzy Inertial Neural Networks; TFUZZ Dec. 2021 3711-3722

Kotsiantis, S., see Srivastava, G., TFUZZ Jan. 2021 1-3

Ksouri, M., see Garbouj, Y., TFUZZ Aug. 2021 2296-2309

Kuang, Z., see Ma, Z., TFUZZ Sept. 2021 2739-2749

Kumar, A., Singh, S.K., Saxena, S., Singh, A.K., Shrivastava, S., Lakshmanan, K., Kumar, N., and Singh, R.K., CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density; *TFUZZ Jan. 2021 103-117* 

Kumar, M., Zhang, W., Weippert, M., and Freudenthaler, B., An Explainable Fuzzy Theoretic Nonparametric Deep Model for Stress Assessment Using Heartbeat Intervals Analysis; TFUZZ Dec. 2021 3873-3886

Kumar, N., see Kumar, A., TFUZZ Jan. 2021 103-117

Kumar, N., see Guo, Z., TFUZZ Dec. 2021 3650-3664

Kumar, P.M., see Manogaran, G., TFUZZ Jan. 2021 177-185

Kumbasar, T., see Sakalli, A., TFUZZ Feb. 2021 226-239

Kwon, O., see Sakthivel, R., TFUZZ Feb. 2021 298-309

 $\mathbf{L}$ 

Lai, C., see Miao, T., TFUZZ Jan. 2021 137-147

Lai, G., see Liu, Z., TFUZZ March 2021 500-514

Lakshmanan, K., see Kumar, A., TFUZZ Jan. 2021 103-117

Lam, H., see Li, Z., TFUZZ Feb. 2021 310-321

Lam, H., see Xiao, B., TFUZZ Feb. 2021 199-202

Lam, H., see Zhang, C., TFUZZ March 2021 457-470

Lam, H., see Xue, M., TFUZZ May 2021 1081-1092

Lam, H., see Huang, C., TFUZZ June 2021 1350-1362

Lam, H., see Zhang, R., TFUZZ July 2021 1775-1785

Lam, H., see Xie, W., TFUZZ Aug. 2021 2077-2087

- Lam, H., see Pan, Y., TFUZZ Aug. 2021 2388-2398
- Lam, H., see Du, P., TFUZZ Aug. 2021 2088-2099
- Lam, H., see Wang, Z., TFUZZ Sept. 2021 2785-2797
- Lam, H., see Meng, A., TFUZZ Sept. 2021 2521-2531
- Lam, H., see Xu, J., TFUZZ Sept. 2021 2467-2478
- Lam, H., see Xiao, B., TFUZZ Sept. 2021 2750-2759
- Lam, H., see Cao, Z., TFUZZ Oct. 2021 2902-2915
- Lam, H., see Bao, Z., TFUZZ Nov. 2021 3280-3292
- Lam, H., see Qiu, J., TFUZZ Nov. 2021 3360-3373
- Lan, J., Liu, Y., Liu, L., and Tong, S., Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input; TFUZZ July 2021 1841-1852
- Lan, L.T.H., see Selvachandran, G., TFUZZ April 2021 716-730
- Lee, S., see Han, S., TFUZZ Feb. 2021 322-335
- Lee, S., and Chwa, D., Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control; TFUZZ July 2021 2068-2076
- Lewis, F.L., see Luo, S., TFUZZ July 2021 1701-1714
- Li, B., see Xia, J., TFUZZ July 2021 1815-1825
- Li, C., Wu, Y., Lu, Z., Wang, J., and Hu, Y., A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data; TFUZZ Jan. 2021 59-74
- Li, C., see Zhang, H., TFUZZ March 2021 627-640
- Li, C., see Du, G., TFUZZ Aug. 2021 2100-2111
- Li, C., see Wang, J., TFUZZ Sept. 2021 2647-2660
- Li, C., see Liang, H., TFUZZ Sept. 2021 2453-2466
- Li, C., see Li, J., TFUZZ Nov. 2021 3234-3248
- Li, C., see Zhang, B., TFUZZ Nov. 2021 3270-3279
- Li, C., see Zhao, S., TFUZZ Dec. 2021 3635-3649
- Li, D., see Ye, Y., TFUZZ June 2021 1567-1575
- Li, D., see Ji, R., TFUZZ Aug. 2021 2256-2270
- Li, D., see Zhou, S., TFUZZ Sept. 2021 2810-2818
- Li, F., Wang, S., Liew, A.W., Ding, W., and Liu, G., Large-Scale Malicious Software Classification With Fuzzified Features and Boosted Fuzzy Random Forest; TFUZZ Nov. 2021 3205-3218
- Li, G., see Qiu, J., TFUZZ Nov. 2021 3374-3388
- Li, H., see Zhou, Q., TFUZZ April 2021 731-741
- Li, H., see Du, P., TFUZZ Aug. 2021 2088-2099
- Li, H., see Dong, G., TFUZZ Dec. 2021 3936-3946
- Li, J., Hua, C., Yang, Y., and Guan, X., A Novel MIMO T-S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs; TFUZZ June 2021 1654-1666
- Li, J., see Wang, L., TFUZZ Oct. 2021 3014-3027
- Li, J., Liu, Z., Li, C., and Zheng, Z., Improved Artificial Immune System Algorithm for Type-2 Fuzzy Flexible Job Shop Scheduling Problem; TFUZZ Nov. 2021 3234-3248
- Li, J., Zhang, G., Liu, C., and Zhang, W., COLREGs-Constrained Adaptive Fuzzy Event-Triggered Control for Underactuated Surface Vessels With the Actuator Failures; TFUZZ Dec. 2021 3822-3832
- Li, K., see Tong, S., TFUZZ June 2021 1576-1589
- Li, K., Li, Y., and Zong, G., Adaptive Fuzzy Fixed-Time Decentralized Control for Stochastic Nonlinear Systems; TFUZZ Nov. 2021 3428-3440
- Li, M., Shi, P., Liu, M., Zhang, Y., and Wang, S., Event-Triggered-Based Adaptive Sliding Mode Control for T-S Fuzzy Systems With Actuator Failures and Signal Quantization; TFUZZ June 2021 1363-1374
- Li, Q., see Li, Z., TFUZZ Nov. 2021 3415-3427
- Li, Q., see Zhang, Y., TFUZZ Dec. 2021 3696-3710
- Li, R., and Yang, Y., Fault-Tolerant Control for T-S Fuzzy Stochastic Singular Systems; TFUZZ Dec. 2021 3925-3935
- Li, S., Ahn, C.K., and Xiang, Z., Command-Filter-Based Adaptive Fuzzy Finite-Time Control for Switched Nonlinear Systems Using State-Dependent Switching Method; TFUZZ April 2021 833-845
- Li, S., see Wang, X., TFUZZ April 2021 705-715
- Li, S., see Yang, J., TFUZZ Sept. 2021 2675-2688
- Li, X., and Ye, D., Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks; TFUZZ Feb. 2021 262-274

- Li, X., Huang, T., and Fang, J., Event-Triggered Stabilization for Takagi-Sugeno Fuzzy Complex-Valued Memristive Neural Networks With Mixed Time-Varying Delays; TFUZZ July 2021 1853-1863
- Li, X., see Hu, H., TFUZZ Aug. 2021 2271-2282
- Li, X., see Bao, Z., TFUZZ Nov. 2021 3280-3292
- Li, X., see Zhang, R., TFUZZ Dec. 2021 3743-3753
- Li, X., see Dong, Y., TFUZZ Dec. 2021 3607-3619
- Li, Y., see Lu, H., TFUZZ Jan. 2021 166-176
- Li, Y., see Tong, S., TFUZZ June 2021 1576-1589
- Li, Y., Min, X., and Tong, S., Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems; TFUZZ June 2021 1484-1495
- Li, Y., and Wei, J., Possibilistic Fuzzy Linear Temporal Logic and Its Model Checking; TFUZZ July 2021 1899-1913
- Li, Y., Hu, X., Che, W., and Hou, Z., Event-Based Adaptive Fuzzy Asymptotic Tracking Control of Uncertain Nonlinear Systems; TFUZZ Oct. 2021 3003-3013
- Li, Y., see Li, K., TFUZZ Nov. 2021 3428-3440
- Li, Y., see Jin, X., TFUZZ Dec. 2021 3803-3811
- Li, Y., see Zhang, Y., TFUZZ Dec. 2021 3696-3710
- Li, Z., Yan, H., Zhang, H., Lam, H., and Wang, M., Aperiodic Sampled-Data-Based Control for Interval Type-2 Fuzzy Systems via Refined Adaptive Event-Triggered Communication Scheme; TFUZZ Feb. 2021 310-321
- Li, Z., see Xue, M., TFUZZ May 2021 1052-1064
- Li, Z., see Wang, C., TFUZZ July 2021 1826-1840
- Li, Z., see Cui, Y., TFUZZ July 2021 2047-2053
- Li, Z., see Gao, H., TFUZZ Aug. 2021 2169-2179
- Li, Z., see Chen, M., TFUZZ Sept. 2021 2580-2592
- Li, Z., Li, Q., Ding, D., and Sun, X., Robust Resilient Control for Nonlinear Systems Under Denial-of-Service Attacks; TFUZZ Nov. 2021 3415-3427
- Li, Z., see Wang, C., TFUZZ Dec. 2021 3887-3898
- Li, Z., see Zhu, X., TFUZZ Dec. 2021 3845-3858
- Li, Z., see Wang, C., TFUZZ Dec. 2021 3910-3924
- Liang, B., see Wang, Z., TFUZZ Sept. 2021 2785-2797
- Liang, B., see He, J., TFUZZ Oct. 2021 3192-3200
- Liang, H., see Zhou, Q., TFUZZ Feb. 2021 372-384
- Liang, H., see Dong, Y., TFUZZ March 2021 584-598
- Liang, H., Guo, X., Pan, Y., and Huang, T., Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers; TFUZZ June 2021 1601-1614
- Liang, H., Li, C., Dong, Y., and Herrera, F., Linguistic Opinions Dynamics Based on Personalized Individual Semantics; TFUZZ Sept. 2021 2453-2466
- Liao, H., see Wu, X., TFUZZ Nov. 2021 3532-3545
- Liew, A.W., see Li, F., TFUZZ Nov. 2021 3205-3218
- Lim, C., see Han, J., TFUZZ Nov. 2021 3519-3531
- Lim, C.P., see Kerk, Y.W., TFUZZ July 2021 1864-1873
- Lima, A., Palmeira, E.S., Bedregal, B., and Bustince, H., Multidimensional Fuzzy Sets; TFUZZ Aug. 2021 2195-2208
- Lin, C., see Zhang, L., TFUZZ Jan. 2021 46-58
- Lin, C., see Liu, S., TFUZZ Jan. 2021 90-102
- Lin, C., see Ding, W., TFUZZ June 2021 1395-1408
- Lin, C., see Chen, B., TFUZZ Aug. 2021 2438-2443
- Lin, C., see Chang, Y., TFUZZ Dec. 2021 3676-3685
- Lin, C., see Cao, Z., TFUZZ Dec. 2021 3577-3578 Lin, J.C., see Srivastava, G., TFUZZ Jan. 2021 1-3
- Lin, Y., see Pan, H., TFUZZ May 2021 953-964
- Lin, Y., and Chen, S., A Centroid Auto-Fused Hierarchical Fuzzy c-Means Clustering; TFUZZ July 2021 2006-2017
- Lin, Y., see Yang, C., TFUZZ Dec. 2021 3833-3844
- Linhares, T.M., see Tognetti, E.S., TFUZZ June 2021 1590-1600
- Liu, A., Lu, J., and Zhang, G., Concept Drift Detection: Dealing With Missing Values via Fuzzy Distance Estimations; TFUZZ Nov. 2021 3219-3233
- Liu, B., see Xie, W., TFUZZ Sept. 2021 2714-2725
- Liu, B., see Shen, Y., TFUZZ Nov. 2021 3504-3518
- Liu, C., see Zhang, K., TFUZZ April 2021 917-926
- Liu, C., see Li, J., TFUZZ Dec. 2021 3822-3832

Liu, F., and Deng, Y., Determine the Number of Unknown Targets in Open World Based on Elbow Method; TFUZZ May 2021 986-995

Liu, F., Huang, M., Pedrycz, W., and Zhao, H., Group Decision Making Based on Flexibility Degree of Fuzzy Numbers Under a Confidence Level; TFUZZ June 2021 1640-1653

Liu, F., see Meng, A., TFUZZ Sept. 2021 2521-2531

Liu, F., Zhang, G., and Lu, J., Multisource Heterogeneous Unsupervised Domain Adaptation via Fuzzy Relation Neural Networks; TFUZZ Nov. 2021 3308-3322

Liu, F., see Bao, Z., TFUZZ Nov. 2021 3280-3292

Liu, G., see Zhao, L., TFUZZ Aug. 2021 2246-2255

Liu, G., see Li, F., TFUZZ Nov. 2021 3205-3218

Liu, H., see Huang, J., TFUZZ March 2021 530-538

Liu, H., Pan, Y., Cao, J., Zhou, Y., and Wang, H., Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach; TFUZZ April 2021 927-939

Liu, H., and Zhao, B., New Results on the Distributive Laws of Uninorms Over Overlap Functions; TFUZZ July 2021 1927-1941

Liu, H., see Yang, J., TFUZZ Sept. 2021 2675-2688

Liu, J., see Wu, K., TFUZZ July 2021 1885-1898

Liu, J., see Shen, F., TFUZZ Aug. 2021 2336-2348

Liu, J., see Zhang, H., TFUZZ Oct. 2021 2949-2962

Liu, L., see Sun, K., TFUZZ April 2021 786-796

Liu, L., see Lan, J., TFUZZ July 2021 1841-1852

Liu, L., see Tian, Y., TFUZZ Aug. 2021 2283-2295

Liu, M., see Li, M., TFUZZ June 2021 1363-1374

Liu, P., see Wu, K., TFUZZ July 2021 1885-1898

Liu, P., Wang, P., and Pedrycz, W., Consistency- and Consensus-Based Group Decision-Making Method With Incomplete Probabilistic Linguistic Preference Relations; TFUZZ Sept. 2021 2565-2579

Liu, P.X., see Du, G., TFUZZ Aug. 2021 2100-2111

Liu, Q., see Tan, Y., TFUZZ March 2021 674-685

Liu, Q., Huang, H., Xuan, J., Zhang, G., Gao, Y., and Lu, J., A Fuzzy Word Similarity Measure for Selecting Top-kSimilar Words in Query Expansion; TFUZZ Aug. 2021 2132-2144

Liu, S., Wang, S., Liu, X., Lin, C., and Lv, Z., Fuzzy Detection Aided Real-Time and Robust Visual Tracking Under Complex Environments; TFUZZ Jan. 2021 90-102

Liu, T., see Zhang, H., TFUZZ July 2021 1992-2005

Liu, W., see Wang, W., TFUZZ Oct. 2021 2975-2987

Liu, X., see Liu, S., TFUZZ Jan. 2021 90-102

Liu, X., see Wu, T., TFUZZ Feb. 2021 357-371

Liu, X., see Chen, M., TFUZZ March 2021 664-673

Liu, X., see Lu, W., TFUZZ July 2021 1786-1801

Liu, Y., see Zhang, H., TFUZZ March 2021 627-640

Liu, Y., Zhao, J., Wang, W., and Pedrycz, W., Prediction Intervals for Granular Data Streams Based on Evolving Type-2 Fuzzy Granular Neural Network Dynamic Ensemble; TFUZZ April 2021 874-888

Liu, Y., Zhang, H., Wang, Y., and Sun, S., Adaptive Fuzzy Control for Nonstrict-Feedback Systems Under Asymmetric Time-Varying Full State Constraints Without Feasibility Condition; TFUZZ May 2021 976-985

Liu, Y., Miao, Y., Pantelous, A.A., Zhou, J., and Ji, P., On Fuzzy Simulations for Expected Values of Functions of Fuzzy Numbers and Intervals; TFUZZ June 2021 1446-1459

Liu, Y., see Lan, J., TFUZZ July 2021 1841-1852

Liu, Y., see Zhang, H., TFUZZ Sept. 2021 2553-2564

Liu, Y., see Zhang, Y., TFUZZ Dec. 2021 3696-3710

Liu, Z., Lu, K., Lai, G., Chen, C.L.P., and Zhang, Y., Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse; TFUZZ March 2021 500-514

Liu, Z., see Fang, L., TFUZZ April 2021 742-756

Liu, Z., and Wang, X., On the Extensions of Overlap Functions and Grouping Functions to Fuzzy Truth Values; TFUZZ June 2021 1423-1430

Liu, Z., Zhang, X., Niu, J., and Dezert, J., Combination of Classifiers With Different Frames of Discernment Based on Belief Functions; TFUZZ July 2021 1764-1774

Liu, Z., see Feng, S., TFUZZ Oct. 2021 2963-2974

Liu, Z., see Li, J., TFUZZ Nov. 2021 3234-3248

Liu, Z., see Kang, W., TFUZZ Nov. 2021 3552-3560

Liu, Z., see Lu, K., TFUZZ Dec. 2021 3769-3781

Lobillo, F.J., Merino, L., Navarro, G., and Santos, E., Induced Triangular Norms and Negations on Bounded Lattices; *TFUZZ July 2021 1802-1814* 

Long, R., see Tian, Z., TFUZZ Aug. 2021 2209-2223

Lu, C., see Zhu, Z., TFUZZ May 2021 1273-1283

Lu, H., Zhang, M., Xu, X., Li, Y., and Shen, H.T., Deep Fuzzy Hashing Network for Efficient Image Retrieval; TFUZZ Jan. 2021 166-176

Lu, J., see Liu, Q., TFUZZ Aug. 2021 2132-2144

Lu, J., see Liu, A., TFUZZ Nov. 2021 3219-3233

Lu, J., see Liu, F., TFUZZ Nov. 2021 3308-3322

Lu, K., see Liu, Z., TFUZZ March 2021 500-514

Lu, K., Liu, Z., Wang, Y., and Chen, C.L.P., Fixed-Time Adaptive Fuzzy Control for Uncertain Nonlinear Systems; TFUZZ Dec. 2021 3769-3781

Lu, R., see Dong, G., TFUZZ Dec. 2021 3936-3946

Lu, W., Pedrycz, W., Yang, J., and Liu, X., Granular Description With Multigranularity for Multidimensional Data: A Cone-Shaped Fuzzy Set-Based Method; TFUZZ July 2021 1786-1801

Lu, Z., see Li, C., TFUZZ Jan. 2021 59-74

Lubiano, M.A., see de la Rosa de Saa, S., TFUZZ June 2021 1682-1694

Luk, R.W.P., see Dang, E.K.F., TFUZZ July 2021 1967-1977

Luo, H., see Zhao, S., TFUZZ Dec. 2021 3635-3649

Luo, S., Lewis, F.L., Song, Y., and Ouakad, H.M., Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers; TFUZZ July 2021 1701-1714

Luo, Y., see Shen, H., TFUZZ Oct. 2021 3043-3053

Lv, Z., see Liu, S., TFUZZ Jan. 2021 90-102

#### M

Ma, H., see Zhou, Q., TFUZZ April 2021 731-741

Ma, H., see Ma, Z., TFUZZ Aug. 2021 2122-2131

Ma, J., see Ji, R., TFUZZ Aug. 2021 2256-2270

Ma, L., see Fang, L., TFUZZ Sept. 2021 2635-2646 Ma, M., see Wang, T., TFUZZ June 2021 1496-1506

Ma, M., Wang, T., Qiu, J., and Karimi, H.R., Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems; TFUZZ Oct. 2021 3186-3191

Ma, M., Sun, K., Wang, T., and Qiu, J., Adaptive Fuzzy Risk-Sensitive Control for Stochastic Strict-Feedback Nonlinear Systems With Unknown Uncertainties; TFUZZ Dec. 2021 3794-3802

Ma, Z., and Ma, H., Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output; TFUZZ Aug. 2021 2122-2131

Ma, Z., Huang, P., and Kuang, Z., Fuzzy Approximate Learning-Based Sliding Mode Control for Deploying Tethered Space Robot; TFUZZ Sept. 2021 2739-2749

Malhotra, T., and Gupta, A., A New 2-Tuple Linguistic Approach for Unbalanced Linguistic Term Sets; *TFUZZ Aug. 2021 2158-2168* 

Manogaran, G., Shakeel, P.M., Baskar, S., Hsu, C., Kadry, S.N., Sundarasekar, R., Kumar, P.M., and Muthu, B.A., FDM: Fuzzy-Optimized Data Management Technique for Improving Big Data Analytics; TFUZZ Jan. 2021 177-185

Martinez, L., see Seiti, H., TFUZZ Feb. 2021 385-399

Mathew, S., see Binu, M., TFUZZ June 2021 1340-1349

Medina, J., see Antoni, L., TFUZZ May 2021 1121-1132

Mehlawat, M.K., see Gupta, P., TFUZZ May 2021 1198-1211

Mendel, J.M., see Sakalli, A., TFUZZ Feb. 2021 226-239

Mendel, J.M., see Xiao, B., TFUZZ Feb. 2021 199-202

Mendel, J.M., see Chen, C., TFUZZ June 2021 1556-1566

Mendel, J.M., and Bonissone, P.P., Critical Thinking About Explainable AI (XAI) for Rule-Based Fuzzy Systems; *TFUZZ Dec. 2021 3579-3593* 

Meng, A., Lam, H., Liu, F., and Yang, Y., Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions; TFUZZ Sept. 2021 2521-2531

Merino, L., see Lobillo, F.J., TFUZZ July 2021 1802-1814

Mesiar, R., see Jin, L., TFUZZ May 2021 1320-1324

Mesiar, R., see Jin, L., TFUZZ June 2021 1695-1700

Mesiar, R., see Boczek, M., TFUZZ Sept. 2021 2825-2827

Mesquine, F., see Tiko, S., TFUZZ Oct. 2021 3201-3203

Mi, X., see Tian, Y., TFUZZ Aug. 2021 2283-2295

Miao, T., Shen, J., Lai, C., Ji, S., and Wang, H., Fuzzy-Based Trustworthiness Evaluation Scheme for Privilege Management in Vehicular Ad Hoc Networks; TFUZZ Jan. 2021 137-147

Miao, Y., see Liu, Y., TFUZZ June 2021 1446-1459

Min, X., see Li, Y., TFUZZ June 2021 1484-1495

Mirzaei, A., see Hosseini-Pozveh, M.S., TFUZZ May 2021 1133-1142

Mittal, H., and Saraswat, M., A New Fuzzy Cluster Validity Index for Hyperellipsoid or Hyperspherical Shape Close Clusters With Distant Centroids; TFUZZ Nov. 2021 3249-3258

Mohammadzadeh, A., see Sakthivel, R., TFUZZ Feb. 2021 298-309

Moi, S., see Yang, C., TFUZZ Dec. 2021 3833-3844

Mordeson, J.N., see Binu, M., TFUZZ June 2021 1340-1349

Mu, X., see Jiang, X., TFUZZ Oct. 2021 3130-3141

Mu, Y., see Zhang, K., TFUZZ April 2021 917-926

Muhuri, P.K., Nath, R., and Shukla, A.K., Energy Efficient Task Scheduling for Real-Time Embedded Systems in a Fuzzy Uncertain Environment; TFUZZ May 2021 1037-1051

Muthu, B.A., see Manogaran, G., TFUZZ Jan. 2021 177-185

#### N

Nageshrao, S., see Soares, E., TFUZZ Aug. 2021 2399-2407

Naimi, M., Tahayori, H., and Sadeghian, A., A Fast and Accurate Method for Calculating the Center of Gravity of Polygonal Interval Type-2 Fuzzy Sets; TFUZZ June 2021 1472-1483

Napoles, G., see Concepcion, L., TFUZZ May 2021 1252-1261

Nath, R., see Muhuri, P.K., TFUZZ May 2021 1037-1051

Navarro, G., see Lobillo, F.J., TFUZZ July 2021 1802-1814

Nguyen, A., see Pan, J., TFUZZ Oct. 2021 2938-2948

Nguyen, L.A., and Tran, D.X., Computing Fuzzy Bisimulations for Fuzzy Structures Under the Gödel Semantics; *TFUZZ July 2021 1715-1724* 

Nguyen, N., see Bui, Q., TFUZZ Jan. 2021 75-89

Ni, P., see Zhao, S., TFUZZ Dec. 2021 3635-3649

Nie, R., see Tian, Z., TFUZZ Aug. 2021 2209-2223

Nien, S., see Chen, L., TFUZZ June 2021 1431-1445

Ning, Z., see Cai, X., TFUZZ Dec. 2021 3665-3675

Niu, B., see Tan, Y., TFUZZ March 2021 674-685

Niu, J., see Liu, Z., TFUZZ July 2021 1764-1774

Niu, Y., see Zhang, Z., TFUZZ Feb. 2021 240-251

Niu, Y., see Xu, J., TFUZZ Sept. 2021 2467-2478

Niu, Y., see Cao, Z., TFUZZ Oct. 2021 2902-2915

Noguera, C., see Badia, G., TFUZZ June 2021 1386-1394

Nojima, Y., see Gu, S., TFUZZ June 2021 1518-1532

Nojima, Y., see Qin, B., TFUZZ Nov. 2021 3441-3455

# o

Oh, S., see Roh, S., TFUZZ March 2021 569-583

Oh, S., see Yang, C., TFUZZ Sept. 2021 2506-2520

Oh, S., see Zhang, C., TFUZZ Nov. 2021 3293-3307

Orouskhani, M., Shi, D., and Cheng, X., A Fuzzy Adaptive Dynamic NSGA-II With Fuzzy-Based Borda Ranking Method and its Application to Multimedia Data Analysis; TFUZZ Jan. 2021 118-128

Ouakad, H.M., see Luo, S., TFUZZ July 2021 1701-1714

P

Palmeira, E.S., see Lima, A., TFUZZ Aug. 2021 2195-2208

Pamucar, D., see Srivastava, G., TFUZZ Jan. 2021 1-3

Pan, H., Cao, Y., Chang, L., Qian, J., and Lin, Y., Fuzzy Alternating Refinement Relations Under the Gödel Semantics; TFUZZ May 2021 953-964 Pan, J., Nguyen, A., Guerra, T., and Ichalal, D., A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables; TFUZZ Oct. 2021 2938-2948

Pan, Y., see Liu, H., TFUZZ April 2021 927-939

Pan, Y., see Zhu, Z., TFUZZ May 2021 1273-1283

Pan, Y., see Liang, H., TFUZZ June 2021 1601-1614

Pan, Y., Du, P., Xue, H., and Lam, H., Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance; TFUZZ Aug. 2021 2388-2398

Pan, Y., see Du, P., TFUZZ Aug. 2021 2088-2099

Pandey, H.M., see Kang, C., TFUZZ Jan. 2021 34-45

Pandey, H.M., see Zhang, Y., TFUZZ Dec. 2021 3696-3710

Pang, L.M., see Zhang, T., TFUZZ Aug. 2021 2145-2157

Pang, S., see Wang, L., TFUZZ Oct. 2021 3014-3027

Pantelous, A.A., see Liu, Y., TFUZZ June 2021 1446-1459

Park, J.H., see Song, S., TFUZZ March 2021 471-485

Park, J.H., see Wu, L., TFUZZ April 2021 904-916

Park, J.H., see Cheng, J., TFUZZ June 2021 1375-1385

Park, J.H., see Xia, J., TFUZZ June 2021 1325-1339

Park, J.H., see Zhang, R., TFUZZ July 2021 1775-1785

Park, J.H., see Shen, H., TFUZZ July 2021 1953-1966

Park, J.H., see Xie, X., TFUZZ Aug. 2021 2419-2424

Park, J.H., see Fang, L., TFUZZ Sept. 2021 2635-2646

Park, J.H., see Wang, X., TFUZZ Oct. 2021 2926-2937

Park, J.H., see Wang, J., TFUZZ Oct. 2021 3082-3092

Park, J.H., see Guo, X., TFUZZ Nov. 2021 3401-3414

Park, P., see Guan, C., TFUZZ Sept. 2021 2543-2552

Patane, G., Continuous Fuzzy Transform as Integral Operator; TFUZZ Oct. 2021 3093-3102

Pedrycz, W., see Bui, Q., TFUZZ Jan. 2021 75-89

Pedrycz, W., see Roh, S., TFUZZ March 2021 569-583

Pedrycz, W., see Liu, Y., TFUZZ April 2021 874-888

Pedrycz, W., see Gupta, P., TFUZZ May 2021 1198-1211

Pedrycz, W., see Zhang, B., TFUZZ May 2021 1297-1310

**Pedrycz, W.,** see Yang, X., TFUZZ May 2021 1173-1187

Pedrycz, W., see Ding, W., TFUZZ June 2021 1395-1408

Pedrycz, W., see Liu, F., TFUZZ June 2021 1640-1653 Pedrycz, W., see Wang, C., TFUZZ July 2021 1826-1840

Pedrycz, W., see Cui, Y., TFUZZ July 2021 2047-2053

D-J---- W. --- L. W. TEUZZ L.L. 2021 1796 1905

Pedrycz, W., see Lu, W., TFUZZ July 2021 1786-1801

Pedrycz, W., see Zhang, B., TFUZZ Sept. 2021 2689-2700 Pedrycz, W., see Yang, C., TFUZZ Sept. 2021 2506-2520

Pedrycz, W., see Liu, P., TFUZZ Sept. 2021 2565-2579

Pedrycz, W., see Safari Mamaghani, A., TFUZZ Sept. 2021 2774-2784

Pedrycz, W., see Wu, X., TFUZZ Nov. 2021 3532-3545

Pedrycz, W., see Shen, Y., TFUZZ Nov. 2021 3504-3518

Pedrycz, W., see Zhang, B., TFUZZ Nov. 2021 3456-3469

Pedrycz, W., see Zhang, C., TFUZZ Nov. 2021 3293-3307

Pedrycz, W., Gacek, A., and Wang, X., Aggregation of Order-2 Fuzzy Sets; TFUZZ Nov. 2021 3570-3575

Pedrycz, W., see Zhang, B., TFUZZ Nov. 2021 3270-3279

Pedrycz, W., see Wang, C., TFUZZ Dec. 2021 3887-3898

Pedrycz, W., see Zhu, X., TFUZZ Dec. 2021 3845-3858

Pedrycz, W., see Wang, C., TFUZZ Dec. 2021 3910-3924

Peng, Y., see Wang, Y., TFUZZ Aug. 2021 2349-2360

Peng, Y., see Bao, Z., TFUZZ Nov. 2021 3280-3292

Peng, Z., see Wang, J., TFUZZ Sept. 2021 2647-2660

Perez-Fernandez, R., and De Baets, B., Aggregation Theory Revisited; TFUZZ April 2021 797-804

Perez-Fernandez, R., De Baets, B., Gagolewski, M., and Salamanca, J.J., A Characterization of the Property of Orthomonotonicity; TFUZZ Sept. 2021 2828

Perfilieva, I., see Zakeri, K.A., TFUZZ Feb. 2021 442-454

Petlenkov, E., see Aksjonov, A., TFUZZ May 2021 965-975

Pinar, A.J., see Kakula, S.K., TFUZZ Oct. 2021 2890-2901

Ping, R., see Zhou, S., TFUZZ Sept. 2021 2810-2818

Poor, H.V., see Ali, M., TFUZZ Jan. 2021 156-165

Popescu, M., see Gargees, R., TFUZZ March 2021 702-704

Popescu, M., see Gargees, R., TFUZZ April 2021 940-952

Pourabdollah, A., see Razak, T.R., TFUZZ May 2021 1160-1172

Pourabdollah, A., see D'Alterio, P., TFUZZ May 2021 1212-1225

Pratama, M., see Samanta, S., TFUZZ Sept. 2021 2479-2490

Qi, P., see Zhang, C., TFUZZ March 2021 457-470

Qi, Z., see Jia, L., TFUZZ June 2021 1544-1555

Qian, J., see Pan, H., TFUZZ May 2021 953-964

Qian, Y., see Sun, L., TFUZZ Jan. 2021 19-33

Qiao, J., and Gong, Z., On r-(Quasi-)Overlap Functions; TFUZZ Oct. 2021 3178-3185

Qin, B., Nojima, Y., Ishibuchi, H., and Wang, S., Realizing Deep High-Order TSK Fuzzy Classifier by Ensembling Interpretable Zero-Order TSK Fuzzy Subclassifiers; TFUZZ Nov. 2021 3441-3455

Qin, J., see Wu, T., TFUZZ Feb. 2021 357-371

Qin, Z., Huang, G., Xiong, H., and Choo, K.R., A Fuzzy Authentication System Based on Neural Network Learning and Extreme Value Statistics; TFUZZ March 2021 549-559

Qin, Z., see Qin, Z., TFUZZ March 2021 549-559

Oin, Z., see Sun, S., TFUZZ May 2021 1065-1080

Qiu, D., see Deng, W., TFUZZ Sept. 2021 2612-2622

Qiu, J., see Wang, M., TFUZZ Feb. 2021 213-225

Qiu, J., see Zhang, C., TFUZZ March 2021 457-470

Qiu, J., see Sun, K., TFUZZ April 2021 786-796

Qiu, J., see Wang, M., TFUZZ April 2021 861-873

Qiu, J., see Sun, K., TFUZZ June 2021 1460-1471

Qiu, J., see Wang, T., TFUZZ June 2021 1496-1506

Qiu, J., see Ji, W., TFUZZ July 2021 2062-2067

Qiu, J., see Wang, M., TFUZZ Sept. 2021 2760-2773

Qiu, J., Ji, W., and Chadli, M., A Novel Fuzzy Output Feedback Dynamic Sliding Mode Controller Design for Two-Dimensional Nonlinear Systems; TFUZZ Oct. 2021 2869-2877

Qiu, J., see Ma, M., TFUZZ Oct. 2021 3186-3191

Qiu, J., Li, G., and Yang, X., Bilevel Optimization Problem With Random-Term-Absent Max-Product Fuzzy Relation Inequalities Constraint; TFUZZ Nov. 2021 3374-3388

Qiu, J., Ji, W., Lam, H., and Wang, M., Fuzzy-Affine-Model-Based Sampled-Data Filtering Design for Stochastic Nonlinear Systems; TFUZZ Nov.

Qiu, J., see Ma, M., TFUZZ Dec. 2021 3794-3802

Qiu, J., see Wang, X., TFUZZ Dec. 2021 3734-3742

Quek, S.G., see Selvachandran, G., TFUZZ April 2021 716-730

Quesada-Molina, J.J., see Fernandez-Sanchez, J., TFUZZ Nov. 2021 3546-3551

# R

Raissi, T., see Garbouj, Y., TFUZZ Aug. 2021 2296-2309

Rajasekaran, M.P., see Alagarsamy, S., TFUZZ Oct. 2021 3165-3177

Ramirez-Poussa, E., see Antoni, L., TFUZZ May 2021 1121-1132

Razak, T.R., Garibaldi, J.M., Wagner, C., Pourabdollah, A., and Soria, D., Toward a Framework for Capturing Interpretability of Hierarchical Fuzzy Systems—A Participatory Design Approach; TFUZZ May 2021 1160-1172

Ren, H., see Dong, G., TFUZZ Dec. 2021 3936-3946

Ricciardi, V., see Aksjonov, A., TFUZZ May 2021 965-975

Roh, S., Oh, S., Pedrycz, W., and Fu, Z., Design of Fuzzy Ensemble Architecture Realized With the Aid of FCM-Based Fuzzy Partition and NN With Weighted LSE Estimation; TFUZZ March 2021 569-583

Romaniuk, M., and Hryniewicz, O., Discrete and Smoothed Resampling Methods for Interval-Valued Fuzzy Numbers; TFUZZ March 2021 599-611

Rong, N., and Wang, Z., Event-Based Impulsive Control of IT2 T-S Fuzzy Interconnected System Under Deception Attacks; TFUZZ June 2021 1615S

Sadeghian, A., see Naimi, M., TFUZZ June 2021 1472-1483

Sadjadi, E.N., On the Monotonicity of Smooth Fuzzy Systems; TFUZZ Dec. 2021 3947-3952

Saenz-Perez, F., see Julian-Iranzo, P., TFUZZ May 2021 1238-1251

Safari Mamaghani, A., and Pedrycz, W., Genetic-Programming-Based Architecture of Fuzzy Modeling: Towards Coping With High-Dimensional Data; TFUZZ Sept. 2021 2774-2784

Safayani, M., see Hosseini-Pozveh, M.S., TFUZZ May 2021 1133-1142

Sakalli, A., Kumbasar, T., and Mendel, J.M., Towards Systematic Design of General Type-2 Fuzzy Logic Controllers: Analysis, Interpretation, and Tuning; TFUZZ Feb. 2021 226-239

Sakthivel, R., Kavikumar, R., Mohammadzadeh, A., Kwon, O., and Kaviarasan, B., Fault Estimation for Mode-Dependent IT2 Fuzzy Systems With Quantized Output Signals; TFUZZ Feb. 2021 298-309

Salamanca, J.J., see Perez-Fernandez, R., TFUZZ Sept. 2021 2828

Samanta, S., Pratama, M., and Sundaram, S., Bayesian Neuro-Fuzzy Inference System for Temporal Dependence Estimation; TFUZZ Sept. 2021 2479-2490

Sanchez, L., see Couso, I., TFUZZ March 2021 641-648

Sanchez, M., see Delprat, S., TFUZZ Sept. 2021 2819-2824

Sang, S., see Xie, W., TFUZZ Aug. 2021 2077-2087

Sankaran, S., see Alagarsamy, S., TFUZZ Oct. 2021 3165-3177

Santos, E., see Lobillo, F.J., TFUZZ July 2021 1802-1814

Saraswat, M., see Mittal, H., TFUZZ Nov. 2021 3249-3258

Saxena, S., see Kumar, A., TFUZZ Jan. 2021 103-117

Seiti, H., Hafezalkotob, A., and Martinez, L., R-Sets, Comprehensive Fuzzy Sets Risk Modeling for Risk-Based Information Fusion and Decision-Making; TFUZZ Feb. 2021 385-399

Selvachandran, G., Quek, S.G., Lan, L.T.H., Son, L.H., Giang, N.L., Ding, W., Abdel-Basset, M., and de Albuquerque, V.H.C., A New Design of Mamdani Complex Fuzzy Inference System for Multiattribute Decision Making Problems; TFUZZ April 2021 716-730

Shakeel, P.M., see Manogaran, G., TFUZZ Jan. 2021 177-185

Shan, Y., see Cheng, J., TFUZZ June 2021 1375-1385

Shang, C., see Hu, H., TFUZZ Aug. 2021 2271-2282

Shao, S., see Yan, X., TFUZZ Feb. 2021 345-356

Shao, X., and Ye, D., Fuzzy Adaptive Event-Triggered Secure Control for Stochastic Nonlinear High-Order MASs Subject to DoS Attacks and Actuator Faults; TFUZZ Dec. 2021 3812-3821

Shen, F., see Wu, K., TFUZZ July 2021 1885-1898

Shen, F., Liu, J., and Wu, K., Multivariate Time Series Forecasting Based on Elastic Net and High-Order Fuzzy Cognitive Maps: A Case Study on Human Action Prediction Through EEG Signals; TFUZZ Aug. 2021 2336-2348

Shen, H., see Xia, J., TFUZZ June 2021 1325-1339

Shen, H., see Xia, J., TFUZZ July 2021 1815-1825

Shen, H., Yang, C., Xia, J., and Park, J.H., Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters; TFUZZ July 2021 1953-1966

Shen, H., Dai, M., Luo, Y., Cao, J., and Chadli, M., Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures; TFUZZ Oct. 2021 3043-3053

Shen, H., see Wang, J., TFUZZ Oct. 2021 3082-3092

Shen, H.T., see Lu, H., TFUZZ Jan. 2021 166-176

Shen, J., see Miao, T., TFUZZ Jan. 2021 137-147

Shen, J., see Guo, F., TFUZZ Aug. 2021 2444-2450

Shen, L., see Zhang, Y., TFUZZ Aug. 2021 2224-2238

Shen, Q., Shi, Y., Jia, R., and Shi, P., Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Backlash-Like Hysteresis; TFUZZ Feb. 2021 252-261

Shen, Q., see Hu, H., TFUZZ Aug. 2021 2271-2282

Shen, Y., Pedrycz, W., Jing, X., Gacek, A., Wang, X., and Liu, B., Identification of Fuzzy Rule-Based Models With Output Space Knowledge Guidance; TFUZZ Nov. 2021 3504-3518

Shi, D., see Orouskhani, M., TFUZZ Jan. 2021 118-128

Shi, G., see Yang, S., TFUZZ March 2021 515-529

Shi, P., see Su, X., TFUZZ Feb. 2021 336-344

Shi, P., see Shen, Q., TFUZZ Feb. 2021 252-261

Shi, P., and Yu, J., Dissipativity-Based Consensus for Fuzzy Multiagent Systems Under Switching Directed Topologies; TFUZZ May 2021 1143-1151

Shi, P., see Zheng, S., TFUZZ May 2021 1008-1022

Shi, P., see Li, M., TFUZZ June 2021 1363-1374

Shi, P., see Tan, Y., TFUZZ June 2021 1409-1422

Shi, P., see Gu, Z., TFUZZ Oct. 2021 3118-3129

Shi, P., see Han, J., TFUZZ Nov. 2021 3519-3531

Shi, S., see Fei, Z., TFUZZ Dec. 2021 3899-3909

Shi, W., Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance; TFUZZ May 2021 1107-1120

Shi, Y., see Zhang, L., TFUZZ Jan. 2021 46-58

Shi, Y., see Shen, Q., TFUZZ Feb. 2021 252-261

Shi, Y., see Zheng, S., TFUZZ May 2021 1008-1022

Shi, Y., see Chang, Y., TFUZZ Dec. 2021 3676-3685

Shirkhorshidi, A.S., Wah, T.Y., Shirkhorshidi, S.M.R., and Aghabozorgi, S., Evolving Fuzzy Clustering Approach: An Epoch Clustering That Enables Heuristic Postpruning; TFUZZ March 2021 560-568

Shirkhorshidi, S.M.R., see Shirkhorshidi, A.S., TFUZZ March 2021 560-568

Shrivastava, S., see Kumar, A., TFUZZ Jan. 2021 103-117

Shukla, A.K., see Muhuri, P.K., TFUZZ May 2021 1037-1051

Silva-Romero, J.J., Tellez-Anguiano, A.d.C., Anzurez-Marin, J., Esco-bar-Jimenez, R.F., and Heras-Cervantes, M., Fuzzy FDI System for Flyback Converters; TFUZZ Oct. 2021 2859-2868

Sincak, P., see Hawbani, A., TFUZZ March 2021 612-626

Singh, A.K., see Kumar, A., TFUZZ Jan. 2021 103-117

Singh, R.K., see Kumar, A., TFUZZ Jan. 2021 103-117

Singh, S.K., see Kumar, A., TFUZZ Jan. 2021 103-117

Sinova, B., see de la Rosa de Saa, S., TFUZZ June 2021 1682-1694

Snasel, V., see Bui, Q., TFUZZ Jan. 2021 75-89

Soares, E., Angelov, P.P., Costa, B., Castro, M.P.G., Nageshrao, S., and Filev, D., Explaining Deep Learning Models Through Rule-Based Approximation and Visualization; TFUZZ Aug. 2021 2399-2407

Son, L.H., see Selvachandran, G., TFUZZ April 2021 716-730

Song, D., see Zhang, Y., TFUZZ Dec. 2021 3696-3710

Song, H., see Wen, J., TFUZZ Jan. 2021 4-18

Song, J., see Zhang, Z., TFUZZ Feb. 2021 240-251

Song, M., see Huang, J., TFUZZ March 2021 530-538

Song, S., Park, J.H., Zhang, B., and Song, X., Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures; TFUZZ March 2021 471-485

Song, X., see Song, S., TFUZZ March 2021 471-485

Song, Y., see Dong, Y., TFUZZ Feb. 2021 286-297

Song, Y., see Luo, S., TFUZZ July 2021 1701-1714

Soria, D., see Razak, T.R., TFUZZ May 2021 1160-1172

Srivastava, G., Lin, J.C., Pamucar, D., and Kotsiantis, S., Editorial: Applications of Fuzzy Systems in Data Science and Big Data; TFUZZ Jan. 2021 1-3

Su, C., see Fang, L., TFUZZ April 2021 742-756

Su, S., see Sun, W., TFUZZ May 2021 1188-1197

 $\mathbf{Su},\,\mathbf{S.},\,see$  Xia, J.,  $TFUZZ\,July~2021~1815\text{-}1825$ 

Su, S., see Zhuang, G., TFUZZ Dec. 2021 3754-3768

Su, X., Wen, Y., Shi, P., Wang, S., and Assawinchaichote, W., Event-Triggered Fuzzy Control for Nonlinear Systems via Sliding Mode Approach; TFUZZ Feb. 2021 336-344

Su, X., see Tan, Y., TFUZZ June 2021 1409-1422

Su, Y., Zong, W., and Wu, J., Distributivity and Conditional Distributivity for Uninorms With Continuous Underlying Operators Over a Given Continuous t-Norm; TFUZZ Aug. 2021 2239-2245

Su, Z., Hu, Q., and Denoeux, T., A Distributed Rough Evidential K-NN Classifier: Integrating Feature Reduction and Classification; TFUZZ Aug. 2021 2322-2335

Sui, S., Chen, C.L.P., and Tong, S., Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics; TFUZZ July 2021 1914-1926

Sun, D., see Wan, P., TFUZZ Feb. 2021 400-414

Sun, H., see Chen, X., TFUZZ Sept. 2021 2798-2809

Sun, J., see Xue, M., TFUZZ May 2021 1081-1092

Sun, K., Liu, L., Qiu, J., and Feng, G., Fuzzy Adaptive Finite-Time Fault-Tolerant Control for Strict-Feedback Nonlinear Systems; TFUZZ April 2021 786-796

Sun, K., Qiu, J., Karimi, H.R., and Fu, Y., Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance; TFUZZ June 2021 1460-1471

Sun, K., see Ma, M., TFUZZ Dec. 2021 3794-3802

Sun, L., Wang, L., Ding, W., Qian, Y., and Xu, J., Feature Selection Using Fuzzy Neighborhood Entropy-Based Uncertainty Measures for Fuzzy Neighborhood Multigranulation Rough Sets; TFUZZ Jan. 2021 19-33

Sun, S., Zhang, H., Qin, Z., and Xi, R., Delay-Dependent H<sub>∞</sub> Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays; TFUZZ May 2021 1065-1080

Sun, S., see Liu, Y., TFUZZ May 2021 976-985

Sun, W., Su, S., Wu, Y., and Xia, J., Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems; TFUZZ May 2021 1188-1197

Sun, W., see Xia, J., TFUZZ July 2021 1815-1825

Sun, W., see Zhuang, G., TFUZZ Dec. 2021 3754-3768

Sun, X., see Li, Z., TFUZZ Nov. 2021 3415-3427

Sundaram, S., see Samanta, S., TFUZZ Sept. 2021 2479-2490

Sundarasekar, R., see Manogaran, G., TFUZZ Jan. 2021 177-185

T

Tahayori, H., see Naimi, M., TFUZZ June 2021 1472-1483

**Tan, Y.,** Liu, Q., Du, D., Niu, B., and Fei, S., Observer-Based Finite-Time  $H_{\infty}$  Control for Interconnected Fuzzy Systems With Quantization and Random Network Attacks; *TFUZZ March 2021 674-685* 

Tan, Y., Wang, K., Su, X., Xue, F., and Shi, P., Event-Triggered Fuzzy Filtering for Networked Systems With Application to Sensor Fault Detection; TFUZZ June 2021 1409-1422

Tanaka, K., see Xiao, B., TFUZZ Feb. 2021 199-202

Tang, S., see Cao, Y., TFUZZ Nov. 2021 3489-3503

Tariq, M., see Ali, M., TFUZZ Jan. 2021 156-165

Tay, K.M., see Kerk, Y.W., TFUZZ July 2021 1864-1873

Teh, C.Y., see Kerk, Y.W., TFUZZ July 2021 1864-1873

**Tellez-Anguiano, A.d.C.,** see Silva-Romero, J.J., *TFUZZ Oct. 2021 2859-2868* **Tian, Y.,** see Kang, C., *TFUZZ Jan. 2021 34-45* 

Tian, Y., Liu, L., Mi, X., and Kang, B., ZSLF: A New Soft Likelihood Function Based on Z-Numbers and Its Application in Expert Decision System; TFUZZ Aug. 2021 2283-2295

Tian, Z., Nie, R., Wang, J., and Long, R., Adaptive Consensus-Based Model for Heterogeneous Large-Scale Group Decision-Making: Detecting and Managing Noncooperative Behaviors; TFUZZ Aug. 2021 2209-2223

**Tiko, S.,** and Mesquine, F., Comments on "Decentralized Fuzzy Observer-Based Output-Feedback Control for Nonlinear Large-Scale Systems: An LMI Approach" *TFUZZ Oct.* 2021 3201-3203

Tirkolaee, E.B., see Goli, A., TFUZZ Dec. 2021 3686-3695

Tiwari, P., see Zhang, Y., TFUZZ Dec. 2021 3696-3710

Tognetti, E.S., and Linhares, T.M., Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach; TFUZZ June 2021 1590-1600

**Tomasiello, S.,** Least-Squares Fuzzy Transforms and Autoencoders: Some Remarks and Application; *TFUZZ Jan. 2021 129-136* 

Tong, S., Li, K., and Li, Y., Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics; TFUZZ June 2021 1576-1589

Tong, S., see Li, Y., TFUZZ June 2021 1484-1495

Tong, S., see Lan, J., TFUZZ July 2021 1841-1852

Tong, S., see Sui, S., TFUZZ July 2021 1914-1926

Tong, S., see Jin, X., TFUZZ Dec. 2021 3803-3811

Torbosh, E., see Hawbani, A., TFUZZ March 2021 612-626

**Tran, D.X.,** see Nguyen, L.A., *TFUZZ July 2021 1715-1724* **Triguero, I.,** see Ding, W., *TFUZZ June 2021 1395-1408* 

**Tsai, S.,** see Huang, C., *TFUZZ June 2021 1350-1362* 

Twycross, J., see Chen, C., TFUZZ June 2021 1556-1566

U

Ubeda-Flores, M., see Fernandez-Sanchez, J., TFUZZ Nov. 2021 3546-3551

#### V

Van, M., and Ge, S.S., Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer; TFUZZ May 2021 1284-1296

Vanhoof, K., see Concepcion, L., TFUZZ May 2021 1252-1261

Varon-Gaviria, C.A., see Figueroa-Garcia, J.C., TFUZZ March 2021 539-548

Vo, B., see Bui, Q., TFUZZ Jan. 2021 75-89

Vodovozov, V., see Aksjonov, A., TFUZZ May 2021 965-975

### W

Wagner, C., see Razak, T.R., TFUZZ May 2021 1160-1172

Wagner, C., see DrAlterio, P., TFUZZ Nov. 2021 3323-3333

Wah, T.Y., see Shirkhorshidi, A.S., TFUZZ March 2021 560-568

Wan, P., Sun, D., Zhao, M., and Huang, S., Multistability for Almost-Periodic Solutions of Takagi–Sugeno Fuzzy Neural Networks With Nonmonotonic Discontinuous Activation Functions and Time-Varying Delays; TFUZZ Feb. 2021 400-414

Wang, B., see Zhou, Q., TFUZZ Feb. 2021 372-384

Wang, B., see Jian, J., TFUZZ Oct. 2021 3154-3164

Wang, B., see Zhang, Y., TFUZZ Dec. 2021 3696-3710

Wang, C., Pedrycz, W., Zhou, M., and Li, Z., Sparse Regularization-Based Fuzzy C-Means Clustering Incorporating Morphological Grayscale Reconstruction and Wavelet Frames; TFUZZ July 2021 1826-1840

Wang, C., Pedrycz, W., Li, Z., Zhou, M., and Ge, S.S., G-Image Segmentation: Similarity-Preserving Fuzzy C-Means With Spatial Information Constraint in Wavelet Space; TFUZZ Dec. 2021 3887-3898

Wang, C., Pedrycz, W., Li, Z., Zhou, M., and Zhao, J., Residual-Sparse Fuzzy C-Means Clustering Incorporating Morphological Reconstruction and Wavelet Frame; *TFUZZ Dec. 2021 3910-3924* 

Wang, G., Jia, L., and Zhang, H., Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition; TFUZZ Oct. 2021 2829-2843

Wang, H., see Wen, J., TFUZZ Jan. 2021 4-18

Wang, H., see Miao, T., TFUZZ Jan. 2021 137-147

Wang, H., see Chen, M., TFUZZ March 2021 664-673

Wang, H., see Liu, H., TFUZZ April 2021 927-939

Wang, H., Kang, Y., Yao, L., and Gao, Z., Fault Diagnosis and Fault Tolerant Control for T-S Fuzzy Stochastic Distribution Systems Subject to Sensor and Actuator Faults; TFUZZ Nov. 2021 3561-3569

Wang, H., see Wang, H., TFUZZ Nov. 2021 3561-3569

Wang, J., see Li, C., TFUZZ Jan. 2021 59-74

Wang, J., see Xu, P., TFUZZ March 2021 649-663

Wang, J., see Zhang, X., TFUZZ July 2021 1874-1884

Wang, J., see Tian, Z., TFUZZ Aug. 2021 2209-2223

Wang, J., Peng, Z., Wang, X., Li, C., and Wu, J., Deep Fuzzy Cognitive Maps for Interpretable Multivariate Time Series Prediction; TFUZZ Sept. 2021 2647-2660

Wang, J., Xia, J., Shen, H., Xing, M., and Park, J.H., H<sub>∞</sub> Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule; TFUZZ Oct. 2021 3082-3092

Wang, J., see Guo, X., TFUZZ Nov. 2021 3401-3414

Wang, K., see Tan, Y., TFUZZ June 2021 1409-1422

Wang, L., see Sun, L., TFUZZ Jan. 2021 19-33

Wang, L., Karimi, H.R., and Gu, J., Stability Analysis for Interval Type-2 Fuzzy Systems by Applying Homogenous Polynomially Membership Functions Dependent Matrices and Switching Technique; TFUZZ Feb. 2021 203-212

Wang, L., He, H., and Zeng, Z., Intermittent Stabilization of Fuzzy Competitive Neural Networks With Reaction Diffusions; TFUZZ Aug. 2021 2361-2372

Wang, L., Pang, S., and Li, J., Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods; TFUZZ Oct. 2021 3014-3027 Wang, M., see Li, Z., TFUZZ Feb. 2021 310-321

Wang, M., Feng, G., Qiu, J., Yan, H., and Zhang, H., Fault Detection Filtering Design for Discrete-Time Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain; TFUZZ Feb. 2021 213-225

Wang, M., Feng, G., and Qiu, J., Finite-Frequency Fuzzy Output Feedback Controller Design for Roesser-Type Two-Dimensional Nonlinear Systems; TFUZZ April 2021 861-873

Wang, M., Feng, G., Yan, H., Qiu, J., and Zhang, H., Membership-Function-Dependent Fault Detection Filtering Design for Interval Type-2 T-S Fuzzy Systems in Finite Frequency Domain; TFUZZ Sept. 2021 2760-2773

Wang, M., see You, Z., TFUZZ Nov. 2021 3349-3359

Wang, M., see Qiu, J., TFUZZ Nov. 2021 3360-3373

Wang, P., Huang, S., and Cai, C., Dual Linguistic Term Set and Its Application Based on the Normal Cloud Model; *TFUZZ Aug.* 2021 2180-2194

Wang, P., see Liu, P., TFUZZ Sept. 2021 2565-2579

Wang, S., see Kang, C., TFUZZ Jan. 2021 34-45

Wang, S., see Liu, S., TFUZZ Jan. 2021 90-102

Wang, S., see Su, X., TFUZZ Feb. 2021 336-344

Wang, S., see Xu, P., TFUZZ March 2021 649-663

Wang, S., see Zheng, S., TFUZZ May 2021 1008-1022

Wang, S., see Li, M., TFUZZ June 2021 1363-1374

Wang, S., see Gu, S., TFUZZ June 2021 1518-1532

Wang, S., see Bian, Z., TFUZZ July 2021 1725-1738

Wang, S., see Li, F., TFUZZ Nov. 2021 3205-3218

Wang, S., see Qin, B., TFUZZ Nov. 2021 3441-3455

Wang, T., Ma, M., Qiu, J., and Gao, H., Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints; TFUZZ June 2021 1496-1506

Wang, T., see Ma, M., TFUZZ Oct. 2021 3186-3191

Wang, T., see Ma, M., TFUZZ Dec. 2021 3794-3802

Wang, W., see Zhou, Q., TFUZZ Feb. 2021 372-384

Wang, W., see Liu, Y., TFUZZ April 2021 874-888

Wang, W., see Zhou, Q., TFUZZ April 2021 731-741

Wang, W., Liu, W., and Chen, H., Information Granules-Based BP Neural Network for Long-Term Prediction of Time Series; TFUZZ Oct. 2021 2975-2987

Wang, X., see Hawbani, A., TFUZZ March 2021 612-626

Wang, X., Xu, B., Li, S., Yang, Q., and Fan, Q., Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems; TFUZZ April 2021 705-715

Wang, X., see Liu, Z., TFUZZ June 2021 1423-1430

Wang, X., see Wang, J., TFUZZ Sept. 2021 2647-2660

Wang, X., Yang, G., and Zhang, D., Event-Triggered Fault Detection Observer Design for T-S Fuzzy Systems; *TFUZZ Sept. 2021 2532-2542* 

Wang, X., see He, J., TFUZZ Oct. 2021 3192-3200

Wang, X., Park, J.H., Yang, H., and Zhong, S., An Improved Fuzzy Event-Triggered Asynchronous Dissipative Control to T–S FMJSs With Nonperiodic Sampled Data; TFUZZ Oct. 2021 2926-2937

Wang, X., see Zeng, S., TFUZZ Oct. 2021 3103-3117

Wang, X., see Shen, Y., TFUZZ Nov. 2021 3504-3518

Wang, X., see Zhang, B., TFUZZ Nov. 2021 3456-3469

Wang, X., see Pedrycz, W., TFUZZ Nov. 2021 3570-3575

Wang, X., see Zhao, S., TFUZZ Dec. 2021 3635-3649

Wang, X., Fei, Z., Qiu, J., and Gao, H., Zonotopic Fault Detection for Fuzzy Systems With Event-Triggered Transmission; TFUZZ Dec. 2021 3734-3742

Wang, Y., see Liu, Y., TFUZZ May 2021 976-985

Wang, Y., Xie, X., Chadli, M., Xie, S., and Peng, Y., Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems; TFUZZ Aug. 2021 2349-2360

Wang, Y., see Zhang, H., TFUZZ Sept. 2021 2553-2564

Wang, Y., see Xie, W., TFUZZ Sept. 2021 2714-2725

Wang, Y., see Wei, Y., TFUZZ Nov. 2021 3389-3400

Wang, Y., see Lu, K., TFUZZ Dec. 2021 3769-3781

Wang, Z., and Yuan, J., Dissipativity-Based Composite Antidisturbance Control for T–S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances; TFUZZ May 2021 1226-1237

Wang, Z., Wu, H., and Chadli, M., H∞ Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems; TFUZZ May 2021 1262-1272

Wang, Z., see Rong, N., TFUZZ June 2021 1615-1628

Wang, Z., see Zhang, H., TFUZZ July 2021 1992-2005

Wang, Z., A Novel Triangular Fuzzy Analytic Hierarchy Process; TFUZZ July 2021 2032-2046

Wang, Z., see Du, G., TFUZZ Aug. 2021 2100-2111

Wang, Z., Lam, H., Xiao, B., Chen, Z., Liang, B., and Zhang, T., Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties; TFUZZ Sept. 2021 2785-2797

Wang, Z., Wu, H., and Huang, T., Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems; TFUZZ Oct. 2021 3054-3066

Weber, G., see Cao, Z., TFUZZ Dec. 2021 3577-3578

Wei, G., see Dong, Y., TFUZZ Feb. 2021 286-297

Wei, J., see Li, Y., TFUZZ July 2021 1899-1913

Wei, L., see Dong, Y., TFUZZ Dec. 2021 3607-3619

Wei, Y., Wang, Y., Ahn, C.K., and Duan, D., IBLF-Based Finite-Time Adaptive Fuzzy Output-Feedback Control for Uncertain MIMO Nonlinear State-Constrained Systems; TFUZZ Nov. 2021 3389-3400

Weippert, M., see Kumar, M., TFUZZ Dec. 2021 3873-3886

Wen, J., Yang, J., Jiang, B., Song, H., and Wang, H., Big Data Driven Marine Environment Information Forecasting: A Time Series Prediction Network; TFUZZ Jan. 2021 4-18

Wen, Y., see Su, X., TFUZZ Feb. 2021 336-344

**Wu, B.,** Chang, X., and Zhao, X., Fuzzy $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol; *TFUZZ Sept. 2021 2623-2634* 

Wu, D., see Chen, C., TFUZZ June 2021 1556-1566

Wu, H., see Wang, Z., TFUZZ May 2021 1262-1272

Wu, H., see Zhang, X., TFUZZ July 2021 1874-1884

Wu, H., see Wang, Z., TFUZZ Oct. 2021 3054-3066

Wu, J., Cao, M., Chiclana, F., Dong, Y., and Herrera-Viedma, E., An Optimal Feedback Model to Prevent Manipulation Behavior in Consensus Under Social Network Group Decision Making; TFUZZ July 2021 1750-1763

Wu, J., see Su, Y., TFUZZ Aug. 2021 2239-2245

Wu, J., see Wang, J., TFUZZ Sept. 2021 2647-2660

Wu, K., Liu, J., Liu, P., and Shen, F., Online Fuzzy Cognitive Map Learning; TFUZZ July 2021 1885-1898

Wu, K., see Shen, F., TFUZZ Aug. 2021 2336-2348

Wu, K., see Jian, J., TFUZZ Oct. 2021 3154-3164

Wu, L., Park, J.H., Xie, X., Gao, C., and Zhao, N., Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints; TFUZZ April 2021 904-916

Wu, Q., see Yan, X., TFUZZ Feb. 2021 345-356

Wu, T., Liu, X., Qin, J., and Herrera, F., Balance Dynamic Clustering Analysis and Consensus Reaching Process With Consensus Evolution Networks in Large-Scale Group Decision Making; TFUZZ Feb. 2021 357-371

Wu, W., see Zhang, K., TFUZZ Sept. 2021 2491-2505

Wu, X., see Gao, H., TFUZZ Aug. 2021 2169-2179

Wu, X., Liao, H., and Pedrycz, W., Probabilistic Linguistic Term Set With Interval Uncertainty; TFUZZ Nov. 2021 3532-3545

Wu, Y., see Li, C., TFUZZ Jan. 2021 59-74

Wu, Y., see Sun, W., TFUZZ May 2021 1188-1197

Wu, Y., see Zhang, Z., TFUZZ May 2021 1311-1319

# X

Xi, R., see Sun, S., TFUZZ May 2021 1065-1080

Xia, J., see Sun, W., TFUZZ May 2021 1188-1197

Xia, J., Chen, G., Park, J.H., Shen, H., and Zhuang, G., Dissipativity-Based Sampled-Data Control for Fuzzy Switched Markovian Jump Systems; TFUZZ June 2021 1325-1339

Xia, J., Li, B., Su, S., Sun, W., and Shen, H., Finite-Time Command Filtered Event-Triggered Adaptive Fuzzy Tracking Control for Stochastic Nonlinear Systems; TFUZZ July 2021 1815-1825

Xia, J., see Shen, H., TFUZZ July 2021 1953-1966

Xia, J., see Wang, J., TFUZZ Oct. 2021 3082-3092

Xia, J., see Zhuang, G., TFUZZ Dec. 2021 3754-3768

Xia, L., see Han, J., TFUZZ Aug. 2021 2373-2387

Xiang, Z., see Li, S., TFUZZ April 2021 833-845

Xiang, Z., see Zou, W., TFUZZ Oct. 2021 2916-2925

Xiao, B., Lam, H., Tanaka, K., and Mendel, J.M., Guest Editorial: Special Issue on Type-2 Fuzzy-Model-Based Control and Its Applications; *TFUZZ Feb.* 2021 199-202

Xiao, B., see Wang, Z., TFUZZ Sept. 2021 2785-2797

Xiao, B., Lam, H., Zhou, H., and Gao, J., Analysis and Design of Interval Type-2 Polynomial-Fuzzy-Model-Based Networked Tracking Control Systems; TFUZZ Sept. 2021 2750-2759

Xiao, F., Cao, Z., and Jolfaei, A., A Novel Conflict Measurement in Decision-Making and Its Application in Fault Diagnosis; TFUZZ Jan. 2021 186-197

Xiao, F., GIQ: A Generalized Intelligent Quality-Based Approach for Fusing Multisource Information; TFUZZ July 2021 2018-2031

Xiao, F., On the Maximum Entropy Negation of a Complex-Valued Distribution; TFUZZ Nov. 2021 3259-3269

Xiao, L., see Jia, L., TFUZZ June 2021 1544-1555

Xiao, L., see Jia, L., TFUZZ Sept. 2021 2603-2611

Xiao, Z., see Zeng, S., TFUZZ Oct. 2021 3103-3117

Xie, S., see Wang, Y., TFUZZ Aug. 2021 2349-2360

Xie, W., Sang, S., Lam, H., and Zhang, J., A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems; TFUZZ Aug. 2021 2077-2087

Xie, W., Liu, B., Bu, L., Wang, Y., and Zhang, J., A Decoupling Approach for Observer-Based Controller Design of T–S Fuzzy System With Unknown Premise Variables; TFUZZ Sept. 2021 2714-2725

Xie, X., see Wu, L., TFUZZ April 2021 904-916

Xie, X., see Wang, Y., TFUZZ Aug. 2021 2349-2360

Xie, X., Yue, D., and Park, J.H., Enhanced Switching Stabilization of Discrete-Time Takagi–Sugeno Fuzzy Systems: Reducing the Conservatism and Alleviating the Online Computational Burden; TFUZZ Aug. 2021 2419-2424

Xie, X., see Gu, Z., TFUZZ Oct. 2021 3118-3129

Xing, M., see Wang, J., TFUZZ Oct. 2021 3082-3092

Xiong, H., see Qin, Z., TFUZZ March 2021 549-559

 $\textbf{Xu, B.,} \, see \, \text{Wang, X.,} \, \textit{TFUZZ April 2021 705-715}$ 

Xu, D., see Huang, J., TFUZZ March 2021 530-538

Xu, F., see He, J., TFUZZ Oct. 2021 3192-3200

Xu, J., see Sun, L., TFUZZ Jan. 2021 19-33

Xu, J., Niu, Y., and Lam, H., Event-Triggered Sliding Mode Control of Fuzzy Systems via Artificial Time-Delay Estimation; TFUZZ Sept. 2021 2467-2478

Xu, L., see Feng, S., TFUZZ Oct. 2021 2963-2974

Xu, P., Deng, Z., Wang, J., Zhang, Q., Choi, K., and Wang, S., Transfer Representation Learning With TSK Fuzzy System; *TFUZZ March 2021 649-663* 

Xu, S., see Zheng, Q., TFUZZ June 2021 1507-1517

Xu, X., see Lu, H., TFUZZ Jan. 2021 166-176

Xu, X., see Guo, W., TFUZZ April 2021 805-819

**Xu, Z.,** see Ai, Z., TFUZZ May 2021 996-1007

Xu, Z., see Yang, J., TFUZZ Sept. 2021 2675-2688

Xuan, J., see Liu, Q., TFUZZ Aug. 2021 2132-2144

**Xue, F.,** see Tan, Y., TFUZZ June 2021 1409-1422

Xue, H., see Pan, Y., TFUZZ Aug. 2021 2388-2398

**Xue, M.,** Yan, H., Zhang, H., Sun, J., and Lam, H., Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems; *TFUZZ May 2021 1081-1092* 

Xue, M., Yan, H., Zhang, H., Li, Z., Chen, S., and Chen, C., Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities; TFUZZ May 2021 1052-1064

# v

Yager, R.R., see Ai, Z., TFUZZ May 2021 996-1007

Yager, R.R., see Jin, L., TFUZZ May 2021 1320-1324

Yager, R.R., see Jin, L., TFUZZ June 2021 1695-1700

Yager, R.R., see Boczek, M., TFUZZ Sept. 2021 2825-2827

Yan, H., see Li, Z., TFUZZ Feb. 2021 310-321

Yan, H., see Wang, M., TFUZZ Feb. 2021 213-225

Yan, H., see Xue, M., TFUZZ May 2021 1081-1092

Yan, H., see Xue, M., TFUZZ May 2021 1052-1064

Yan, H., see Wang, M., TFUZZ Sept. 2021 2760-2773

Yan, H., see Chen, M., TFUZZ Sept. 2021 2580-2592

Yan, H., see You, Z., TFUZZ Nov. 2021 3349-3359

Yan, J., Fuzzy-Clustering-Based Circular Topological Via Minimization in PCB Designs; TFUZZ May 2021 1023-1036

Yan, S., see Gu, Z., TFUZZ Oct. 2021 3118-3129

Yan, X., Chen, M., Feng, G., Wu, Q., and Shao, S., Fuzzy Robust Constrained Control for Nonlinear Systems With Input Saturation and External Disturbances; TFUZZ Feb. 2021 345-356

Yang, B., see Yang, C., TFUZZ Sept. 2021 2506-2520

Yang, C., see Shen, H., TFUZZ July 2021 1953-1966

Yang, C., Oh, S., Pedrycz, W., Fu, Z., and Yang, B., Design of Reinforced Fuzzy Radial Basis Function Neural Network Classifier Driven With the Aid of Iterative Learning Techniques and Support Vector-Based Clustering; TFUZZ Sept. 2021 2506-2520

Yang, C., see Han, J., TFUZZ Nov. 2021 3519-3531

Yang, C., Moi, S., Hou, M., Chuang, L., and Lin, Y., Applications of Deep Learning and Fuzzy Systems to Detect Cancer Mortality in Next-Generation Genomic Data; TFUZZ Dec. 2021 3833-3844

Yang, G., see An, L., TFUZZ June 2021 1629-1639

Yang, G., see Wang, X., TFUZZ Sept. 2021 2532-2542

Yang, H., Jiang, Y., and Yin, S., Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults; TFUZZ April 2021 772-785

Yang, H., see Wang, X., TFUZZ Oct. 2021 2926-2937

Yang, H., and Ye, D., Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation; TFUZZ Oct. 2021 3142-3153

Yang, J., see Wen, J., TFUZZ Jan. 2021 4-18

Yang, J., see Lu, W., TFUZZ July 2021 1786-1801

Yang, J., see Deng, W., TFUZZ Sept. 2021 2612-2622

Yang, J., Li, S., Xu, Z., Liu, H., and Yao, W., An Understandable Way to Extend the Ordinary Linear Order on Real Numbers to a Linear Order on Interval Numbers; TFUZZ Sept. 2021 2675-2688

Yang, L.T., see Bu, F., TFUZZ Jan. 2021 148-155

Yang, M., and Benjamin, J.B.M., Feature-Weighted Possibilistic c-Means Clustering With a Feature-Reduction Framework; TFUZZ May 2021 1093-1106

Yang, Q., see Wang, X., TFUZZ April 2021 705-715

Yang, S., Zhang, H., De Baets, B., Jah, M., and Shi, G., Quantitative Dominance-Based Neighborhood Rough Sets via Fuzzy Preference Relations; TFUZZ March 2021 515-529

Yang, S., see Han, J., TFUZZ Aug. 2021 2373-2387

Yang, X., Yu, F., and Pedrycz, W., Typical Characteristic-Based Type-2 Fuzzy C-Means Algorithm; TFUZZ May 2021 1173-1187

Yang, X., see Qiu, J., TFUZZ Nov. 2021 3374-3388

Yang, X., Deviation Analysis for the Max-Product Fuzzy Relation Inequalities; TFUZZ Dec. 2021 3782-3793

Yang, Y., see Li, J., TFUZZ June 2021 1654-1666

Yang, Y., see Meng, A., TFUZZ Sept. 2021 2521-2531

Yang, Y., see Li, R., TFUZZ Dec. 2021 3925-3935

Yao, D., see Dong, G., TFUZZ Dec. 2021 3936-3946

Yao, L., see Wang, H., TFUZZ Nov. 2021 3561-3569

Yao, W., see Yang, J., TFUZZ Sept. 2021 2675-2688

Yao, Y., see Zhan, J., TFUZZ Oct. 2021 2844-2858

Yazdanparast, S., Havens, T.C., and Jamalabdollahi, M., Soft Overlapping Community Detection in Large-Scale Networks via Fast Fuzzy Modularity Maximization; TFUZZ June 2021 1533-1543

Ye, D., see Li, X., TFUZZ Feb. 2021 262-274

Ye, D., see Yang, H., TFUZZ Oct. 2021 3142-3153

Ye, D., see Shao, X., TFUZZ Dec. 2021 3812-3821

Ye, J., see Ai, Z., TFUZZ May 2021 996-1007

Ye, Y., and Li, D., A Direct Approach to Compute Triangular Fuzzy Banzhaf Values of Cooperative Games With Coalitions' Values Represented by Triangular Fuzzy Numbers; TFUZZ June 2021 1567-1575

Yin, C., see Fang, L., TFUZZ April 2021 742-756

Yin, H., Huang, J., and Chen, Y., Possibility-Based Robust Control for Fuzzy Mechanical Systems; TFUZZ Dec. 2021 3859-3872

Yin, S., see Yang, H., TFUZZ April 2021 772-785

You, Z., Yan, H., Zhang, H., Chen, S., and Wang, M., Fuzzy-Dependent-Switching Control of Nonlinear Systems With Aperiodic Sampling; TFUZZ Nov. 2021 3349-3359

Yu, F., see Yang, X., TFUZZ May 2021 1173-1187

Yu, J., see Shi, P., TFUZZ May 2021 1143-1151

Yu, J., see Zhao, L., TFUZZ Aug. 2021 2246-2255

Yu, K., see Guo, Z., TFUZZ Dec. 2021 3650-3664

Yu, Q., and Hou, Z., Adaptive Fuzzy Iterative Learning Control for High-Speed Trains With Both Randomly Varying Operation Lengths and System Constraints; TFUZZ Aug. 2021 2408-2418

Yu, R., Chen, Y., Han, B., and Zhao, H., A Hierarchical Control Design Framework for Fuzzy Mechanical Systems With High-Order Uncertainty Bound; TFUZZ April 2021 820-832

Yu, X., see Kang, C., TFUZZ Jan. 2021 34-45

Yuan, J., see Wang, Z., TFUZZ May 2021 1226-1237

Yue, D., see Xie, X., TFUZZ Aug. 2021 2419-2424

Yue, D., see Gu, Z., TFUZZ Oct. 2021 3118-3129

Yun, X., see Fang, L., TFUZZ April 2021 742-756

7.

Zakeri, K.A., Ziari, S., Araghi, M.A.F., and Perfilieva, I., Efficient Numerical Solution to a Bivariate Nonlinear Fuzzy Fredholm Integral Equation; TFUZZ Feb. 2021 442-454

Zeng, D., see Zhang, R., TFUZZ July 2021 1775-1785

Zeng, S., Wang, X., Duan, X., Xiao, Z., and Feng, D., Kernelized Mahalanobis Distance for Fuzzy Clustering; TFUZZ Oct. 2021 3103-3117

Zeng, S., see Zeng, S., TFUZZ Oct. 2021 3103-3117

Zeng, Z., see Zhang, Y., TFUZZ Aug. 2021 2224-2238

Zeng, Z., see Wang, L., TFUZZ Aug. 2021 2361-2372

Zhan, J., see Zhang, K., TFUZZ Sept. 2021 2491-2505

Zhan, J., Jiang, H., and Yao, Y., Three-Way Multiattribute Decision-Making Based on Outranking Relations; TFUZZ Oct. 2021 2844-2858

Zhan, M., see Dong, Y., TFUZZ March 2021 584-598

Zhang, B., see Song, S., TFUZZ March 2021 471-485

Zhang, B., Pedrycz, W., Fayek, A.R., Gacek, A., and Dong, Y., Granular Aggregation of Fuzzy Rule-Based Models in Distributed Data Environment; TFUZZ May 2021 1297-1310

Zhang, B., Dong, Y., Feng, X., and Pedrycz, W., Maximum Fuzzy Consensus Feedback Mechanism With Minimum Cost and Private Interest in Group Decision-Making; TFUZZ Sept. 2021 2689-2700

Zhang, B., Pedrycz, W., Wang, X., and Gacek, A., Design of Interval Type-2 Information Granules Based on the Principle of Justifiable Granularity; TFUZZ Nov. 2021 3456-3469

Zhang, B., Li, C., Dong, Y., and Pedrycz, W., A Comparative Study Between Analytic Hierarchy Process and Its Fuzzy Variants: A Perspective Based on Two Linguistic Models; TFUZZ Nov. 2021 3270-3279

Zhang, C., Lam, H., Qiu, J., Qi, P., and Chen, Q., Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints; TFUZZ March 2021 457-470

Zhang, C., Oh, S., Fu, Z., and Pedrycz, W., Design of Reinforced Hybrid Fuzzy Rule-Based Neural Networks Driven to Inhomogeneous Neurons and Tournament Selection; TFUZZ Nov. 2021 3293-3307

Zhang, C., see Gan, W., TFUZZ Dec. 2021 3620-3634

Zhang, D., see Wang, X., TFUZZ Sept. 2021 2532-2542

Zhang, F., and Huang, P., Fuzzy-Based Adaptive Super-Twisting Sliding-Mode Control for a Maneuverable Tethered Space Net Robot; TFUZZ July 2021 1739-1749

Zhang, F., and Chen, Y., Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems; TFUZZ Oct. 2021 2878-

Zhang, G., see Liu, Q., TFUZZ Aug. 2021 2132-2144

Zhang, G., see Liu, A., TFUZZ Nov. 2021 3219-3233

**Zhang, G.,** see Liu, F., TFUZZ Nov. 2021 3308-3322

Zhang, G., see Li, J., TFUZZ Dec. 2021 3822-3832

Zhang, H., see Li, Z., TFUZZ Feb. 2021 310-321

Zhang, H., see Wang, M., TFUZZ Feb. 2021 213-225

Zhang, H., see Yang, S., TFUZZ March 2021 515-529

Zhang, H., Li, C., Liu, Y., and Dong, Y., Modeling Personalized Individual Semantics and Consensus in Comparative Linguistic Expression Preference Relations With Self-Confidence: An Optimization-Based Approach; TFUZZ March 2021 627-640

Zhang, H., see Zhang, K., TFUZZ April 2021 917-926

Zhang, H., see Sun, S., TFUZZ May 2021 1065-1080

Zhang, H., see Xue, M., TFUZZ May 2021 1081-1092

Zhang, H., see Liu, Y., TFUZZ May 2021 976-985

Zhang, H., see Xue, M., TFUZZ May 2021 1052-1064

Zhang, H., Zhou, Y., Zheng, Q., Wang, Z., Chen, Y., Chen, C., and Liu, T., A Novel Large Group Decision-Making Method via Normalized Alternative Prediction Selection; TFUZZ July 2021 1992-2005

Zhang, H., Liu, Y., Dai, J., and Wang, Y., Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis; TFUZZ Sept. 2021 2553-2564

Zhang, H., see Wang, M., TFUZZ Sept. 2021 2760-2773

Zhang, H., see Chen, M., TFUZZ Sept. 2021 2580-2592

Zhang, H., and Liu, J., Event-Triggered Fuzzy Flight Control of a Two-Degreeof-Freedom Helicopter System; *TFUZZ Oct.* 2021 2949-2962

Zhang, H., see Wang, G., TFUZZ Oct. 2021 2829-2843

Zhang, H., see You, Z., TFUZZ Nov. 2021 3349-3359

Zhang, J., see Xie, W., TFUZZ Aug. 2021 2077-2087

Zhang, J., see Xie, W., TFUZZ Sept. 2021 2714-2725

Zhang, J., see Cai, X., TFUZZ Dec. 2021 3665-3675

Zhang, K., Zhang, H., Mu, Y., and Liu, C., Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method; TFUZZ April 2021 917-926

Zhang, K., Zhan, J., and Wu, W., On Multicriteria Decision-Making Method Based on a Fuzzy Rough Set Model With Fuzzya-Neighborhoods; TFUZZ Sept. 2021 2491-2505

**Zhang, L.,** Shi, Y., Chang, Y., and Lin, C., Hierarchical Fuzzy Neural Networks With Privacy Preservation for Heterogeneous Big Data; *TFUZZ Jan. 2021* 

Zhang, M., see Lu, H., TFUZZ Jan. 2021 166-176

Zhang, P., see Zhang, Y., TFUZZ Dec. 2021 3696-3710

Zhang, Q., see Bu, F., TFUZZ Jan. 2021 148-155

Zhang, Q., see Xu, P., TFUZZ March 2021 649-663

Zhang, Q., and He, D., Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay; TFUZZ July 2021 1942-1952

Zhang, R., Zeng, D., Park, J.H., Lam, H., and Zhong, S., Fuzzy Adaptive Event-Triggered Sampled-Data Control for Stabilization of T–S Fuzzy Memristive Neural Networks With Reaction–Diffusion Terms; TFUZZ July 2021 1775-1785

Zhang, R., and Li, X., Regularized Regression With Fuzzy Membership Embedding for Unsupervised Feature Selection; TFUZZ Dec. 2021 3743-3753

Zhang, S., and Cui, Y., Research on Robust Financing Strategy of Uncertain Supply Chain System Based on Working Capital; TFUZZ Sept. 2021 2593-2602

Zhang, T., Deng, Z., Ishibuchi, H., and Pang, L.M., Robust TSK Fuzzy System Based on Semisupervised Learning for Label Noise Data; TFUZZ Aug. 2021 2145-2157

Zhang, T., see Wang, Z., TFUZZ Sept. 2021 2785-2797

Zhang, W., and Hu, B.Q., The Distributive Laws of Convolution Operations Over Meet-Convolution and Join-Convolution on Fuzzy Truth Values; TFUZZ Feb. 2021 415-426

Zhang, W., and Zhu, G., A Multiobjective Optimization of PCB Prototyping Assembly With OFA Based on the Similarity of Intuitionistic Fuzzy Sets; TFUZZ July 2021 2054-2061

**Zhang, W.,** see Li, J., TFUZZ Dec. 2021 3822-3832

Zhang, W., see Kumar, M., TFUZZ Dec. 2021 3873-3886

Zhang, X., see Huang, C., TFUZZ June 2021 1350-1362

Zhang, X., see Liu, Z., TFUZZ July 2021 1764-1774

Zhang, X., Wu, H., and Wang, J., Mixed H<sub>2</sub>/H<sub>∞</sub> Fuzzy Control Plus Mobile Actuator/Sensor Guidance for Semilinear Parabolic Distributed Parameter Systems; TFUZZ July 2021 1874-1884

**Zhang, X.,** see Deng, Y., TFUZZ Sept. 2021 2701-2713

**Zhang, Y.,** see Kang, C., TFUZZ Jan. 2021 34-45

Zhang, Y., see Liu, Z., TFUZZ March 2021 500-514

Zhang, Y., see Jia, L., TFUZZ June 2021 1544-1555

Zhang, Y., see Li, M., TFUZZ June 2021 1363-1374

Zhang, Y., Cui, M., Shen, L., and Zeng, Z., Memristive Fuzzy Deep Learning Systems; *TFUZZ Aug. 2021 2224-2238* 

Zhang, Y., see Alagarsamy, S., TFUZZ Oct. 2021 3165-3177

Zhang, Y., Liu, Y., Li, Q., Tiwari, P., Wang, B., Li, Y., Pandey, H.M., Zhang, P., and Song, D., CFN: A Complex-Valued Fuzzy Network for Sarcasm Detection in Conversations; TFUZZ Dec. 2021 3696-3710

Zhang, Z., Niu, Y., Cao, Z., and Song, J., Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case; TFUZZ Feb. 2021 240-251

Zhang, Z., and Wu, Y., Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints; TFUZZ May 2021 1311-1319

Zhang, Z., see Jia, L., TFUZZ June 2021 1544-1555

Zhang, Z., see Zheng, Q., TFUZZ June 2021 1507-1517

Zhang, Z., and Huang, J., Theoretical Analysis of the Generalization Error of the Sampling-Based Fuzzy C-Means; *TFUZZ Aug. 2021 2432-2437* 

Zhang, Z., see Zhou, S., TFUZZ Sept. 2021 2810-2818

Zhao, B., see Liu, H., TFUZZ July 2021 1927-1941

**Zhao, G.,** Hua, C., and Guan, X., Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth; *TFUZZ April 2021 757-771* 

Zhao, H., see Yu, R., TFUZZ April 2021 820-832

Zhao, H., see Liu, F., TFUZZ June 2021 1640-1653

Zhao, H., see Chen, X., TFUZZ Sept. 2021 2798-2809

**Zhao, J.,** see Liu, Y., TFUZZ April 2021 874-888 **Zhao, J.,** see Cao, Z., TFUZZ Oct. 2021 2902-2915

Zhao, J., and Deng, Y., Complex Network Modeling of Evidence Theory; TFUZZ Nov. 2021 3470-3480

Zhao, J., see Wang, C., TFUZZ Dec. 2021 3910-3924

Zhao, L., see Hawbani, A., TFUZZ March 2021 612-626

**Zhao, L.,** Liu, G., and Yu, J., Finite-Time Adaptive Fuzzy Tracking Control for a Class of Nonlinear Systems With Full-State Constraints; *TFUZZ Aug.* 2021 2246-2255

Zhao, M., see Wan, P., TFUZZ Feb. 2021 400-414

Zhao, N., see Wu, L., TFUZZ April 2021 904-916

Zhao, S., Dai, Z., Wang, X., Ni, P., Luo, H., Chen, H., and Li, C., An Accelerator for Rule Induction in Fuzzy Rough Theory; *TFUZZ Dec. 2021 3635-3649* 

Zhao, T., Huang, M., and Dian, S., Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model; TFUZZ March 2021 486-499

Zhao, X., see Dong, F., TFUZZ April 2021 889-903

Zhao, X., see Wu, B., TFUZZ Sept. 2021 2623-2634

Zhen, S., see Chen, X., TFUZZ Sept. 2021 2798-2809

**Zheng, Q.,** Xu, S., and Zhang, Z., Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models; *TFUZZ June 2021 1507-1517* 

Zheng, Q., see Zhang, H., TFUZZ July 2021 1992-2005

Zheng, S., Shi, P., Wang, S., and Shi, Y., Adaptive Robust Control for Stochastic Systems With Unknown Interconnections; TFUZZ May 2021 1008-1022

Zheng, Z., see Li, J., TFUZZ Nov. 2021 3234-3248

Zhong, S., see Zhang, R., TFUZZ July 2021 1775-1785

Zhong, S., see Wang, X., TFUZZ Oct. 2021 2926-2937

**Zhou, H.,** Two General Construction Ways Toward Unified Framework of Ordinal Sums of Fuzzy Implications; *TFUZZ April 2021 846-860* 

Zhou, H., see Xiao, B., TFUZZ Sept. 2021 2750-2759

**Zhou, H.,** Characterizations of Fuzzy Implications Generated by Continuous Multiplicative Generators of *T*-Norms; *TFUZZ Oct. 2021 2988-3002* 

Zhou, J., see Liu, Y., TFUZZ June 2021 1446-1459

Zhou, J., and Chen, J., A Consensus Model to Manage Minority Opinions and Noncooperative Behaviors in Large Group Decision Making With Probabilistic Linguistic Term Sets; TFUZZ June 2021 1667-1681

Zhou, L., see Fang, L., TFUZZ April 2021 742-756

Zhou, M., see Wang, C., TFUZZ July 2021 1826-1840

Zhou, M., see Wang, C., TFUZZ Dec. 2021 3887-3898

**Zhou, M.,** see Wang, C., TFUZZ Dec. 2021 3910-3924

Zhou, Q., Wang, W., Liang, H., Basin, M.V., and Wang, B., Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization; TFUZZ Feb. 2021 372-384

Zhou, Q., Wang, W., Ma, H., and Li, H., Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc—Wen Hysteresis Input; TFUZZ April 2021 731-741

**Zhou, Q.,** see Zhu, Z., TFUZZ May 2021 1273-1283

Zhou, R., see Dong, Y., TFUZZ Dec. 2021 3607-3619

Zhou, S., Chiclana, F., John, R.I., Garibaldi, J.M., and Huo, L., Type-1 OWA Operators in Aggregating Multiple Sources of Uncertain Information: Properties and Real-World Applications in Integrated Diagnosis; TFUZZ Aug. 2021 2112-2121

Zhou, S., Li, D., Zhang, Z., and Ping, R., A New Membership Scaling Fuzzy C-Means Clustering Algorithm; TFUZZ Sept. 2021 2810-2818

Zhou, X., see Han, J., TFUZZ Nov. 2021 3519-3531

Zhou, Y., see Liu, H., TFUZZ April 2021 927-939

Zhou, Y., see Zhang, H., TFUZZ July 2021 1992-2005

**Zhou, Z.,** see Cao, Y., TFUZZ Nov. 2021 3489-3503

Zhu, C., see Dong, Y., TFUZZ Dec. 2021 3607-3619

Zhu, G., see Zhang, W., TFUZZ July 2021 2054-2061

**Zhu, Q.,** see Kong, F., TFUZZ Dec. 2021 3711-3722

Zhu, X., Pedrycz, W., and Li, Z., A Development of Hierarchically Structured Granular Models Realized Through Allocation of Information Granularity; TFUZZ Dec. 2021 3845-3858

Zhu, Z., Pan, Y., Zhou, Q., and Lu, C., Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis; TFUZZ May 2021 1273-1283

**Zhuang, G.,** see Xia, J., TFUZZ June 2021 1325-1339

Zhuang, G., Sun, W., Su, S., and Xia, J., Asynchronous Feedback Control for Delayed Fuzzy Degenerate Jump Systems Under Observer-Based Event-Driven Characteristic; TFUZZ Dec. 2021 3754-3768

Ziari, S., see Zakeri, K.A., TFUZZ Feb. 2021 442-454

Zong, G., see Li, K., TFUZZ Nov. 2021 3428-3440

Zong, W., see Su, Y., TFUZZ Aug. 2021 2239-2245

Zou, W., Ahn, C.K., and Xiang, Z., Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems; TFUZZ Oct. 2021 2916-2925

Zouari, T., see Garbouj, Y., TFUZZ Aug. 2021 2296-2309

# SUBJECT INDEX

# Α

# Active filters

Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter. Fei, J., +, TFUZZ Oct. 2021 3067-3081

# Activity recognition

Evidential Reasoning With Hesitant Fuzzy Belief Structures for Human Activity Recognition. *Dong*, *Y*, +, *TFUZZ Dec. 2021 3607-3619* 

# Actuators

Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785

COLREGs-Constrained Adaptive Fuzzy Event-Triggered Control for Underactuated Surface Vessels With the Actuator Failures. *Li*, *J*., +, *TFUZZ Dec*. 2021 3822-3832

Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141* 

Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. Wang, Z., +, TFUZZ Sept. 2021 2785-2797

Event-Triggered-Based Adaptive Sliding Mode Control for T–S Fuzzy Systems With Actuator Failures and Signal Quantization. *Li*, *M*., +, *TFUZZ June 2021 1363-1374* 

Fault Diagnosis and Fault Tolerant Control for T-S Fuzzy Stochastic Distribution Systems Subject to Sensor and Actuator Faults. *Wang, H.*, +, *TFUZZ Nov. 2021 3561-3569* 

Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. Shen, H., +, TFUZZ Oct. 2021 3043-3053

Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations. *Ji*, *R*., +, *TFUZZ Aug. 2021* 2256-2270

Fuzzy Adaptive Event-Triggered Secure Control for Stochastic Nonlinear High-Order MASs Subject to DoS Attacks and Actuator Faults. *Shao, X.*, +, *TFUZZ Dec. 2021 3812-3821* 

Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925

Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. *Zhang, C.*, +, *TFUZZ March 2021* 457-470

Mixed  $H_2/H_\infty$  Fuzzy Control Plus Mobile Actuator/Sensor Guidance for Semilinear Parabolic Distributed Parameter Systems. *Zhang, X.*, +, *TFUZZ July 2021 1874-1884* 

Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485

### Adaptive control

A Hierarchical Control Design Framework for Fuzzy Mechanical Systems With High-Order Uncertainty Bound. Yu, R., +, TFUZZ April 2021 820-832

Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714

Adaptive Event-Triggered Control Design for Nonlinear Systems With Full State Constraints. *Jin, X.*, +, *TFUZZ Dec. 2021 3803-3811* 

Adaptive Fuzzy Control for Nonstrict-Feedback Systems Under Asymmetric Time-Varying Full State Constraints Without Feasibility Condition. *Liu*, *Y*, +, *TFUZZ May 2021 976-985* 

Adaptive Fuzzy Control for Stochastic High-Order Nonlinear Systems With Output Constraints. Fang, L., +, TFUZZ Sept. 2021 2635-2646

Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191

Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785

Adaptive Fuzzy Fixed-Time Decentralized Control for Stochastic Nonlinear Systems. *Li*, *K*., +, *TFUZZ Nov. 2021 3428-3440* 

Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer. Van, M., +, TFUZZ May 2021 1284-1296

Adaptive Fuzzy Iterative Learning Control for High-Speed Trains With Both Randomly Varying Operation Lengths and System Constraints. *Yu*, *Q*., +, *TFUZZ Aug*. 2021 2408-2418

Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang, H., +, TFUZZ Oct. 2021 3142-3153* 

Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-1120

Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems. Chen, M., +, TFUZZ March 2021 664-673

- Adaptive Fuzzy Risk-Sensitive Control for Stochastic Strict-Feedback Nonlinear Systems With Unknown Uncertainties. *Ma*, *M*., +, *TFUZZ Dec*. 2021 3794-3802
- Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. Zhang, Z., +, TFUZZ May 2021 1311-1319
- Adaptive Fuzzy-Region-Based Control of Euler-Lagrange Systems With Kinematically Singular Configurations. *Gao, H.*, +, *TFUZZ Aug. 2021 2169-2179*
- Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input. Lan, J., +, TFUZZ July 2021 1841-1852
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- Affine Transformed IT2 Fuzzy Event-Triggered Control Under Deception Attacks. *Han, S.*, +, *TFUZZ Feb. 2021 322-335*
- Aperiodic Sampled-Data-Based Control for Interval Type-2 Fuzzy Systems via Refined Adaptive Event-Triggered Communication Scheme. *Li*, *Z*., +, *TFUZZ Feb. 2021 310-321*
- Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. *Zhang, H.*, +, *TFUZZ Sept.* 2021 2553-2564
- Command-Filter-Based Adaptive Fuzzy Finite-Time Control for Switched Nonlinear Systems Using State-Dependent Switching Method. *Li*, *S.*, +, *TFUZZ April 2021 833-845*
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715
- Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141*
- Design and Application of an Adaptive Fuzzy Control Strategy to Zeroing Neural Network for Solving Time-Variant QP Problem. *Jia, L.*, +, *TFUZZ June 2021 1544-1555*
- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261
- Deterministic Adaptive Robust Control With a Novel Optimal Gain Design Approach for a Fuzzy 2-DOF Lower Limb Exoskeleton Robot System. Han, J., +, TFUZZ Aug. 2021 2373-2387
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July 2021 1942-1952*
- Event-Based Adaptive Fuzzy Asymptotic Tracking Control of Uncertain Nonlinear Systems. *Li*, *Y*., +, *TFUZZ Oct. 2021 3003-3013*
- Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics. Sui, S., +, TFUZZ July 2021 1914-1926
- Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. *Zhu, Z.*, +, *TFUZZ May 2021 1273-1283*
- Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. Wang, T., +, TFUZZ June 2021 1496-1506
- Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels. *Deng, Y.*, +, *TFUZZ Sept.* 2021 2701-2713
- Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741*
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. Wang, Z., +, TFUZZ Sept. 2021 2785-2797
- Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471

- Event-Triggered-Based Adaptive Sliding Mode Control for T–S Fuzzy Systems With Actuator Failures and Signal Quantization. *Li*, *M*., +, *TFUZZ June 2021 1363-1374*
- Finite-Time Adaptive Fuzzy Tracking Control for a Class of Nonlinear Systems With Full-State Constraints. *Zhao, L.*, +, *TFUZZ Aug. 2021 2246-2255*
- Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations. *Ji*, *R*., +, *TFUZZ Aug. 2021* 2256-2270
- Finite-Time Command Filtered Event-Triggered Adaptive Fuzzy Tracking Control for Stochastic Nonlinear Systems. *Xia*, *J*., +, *TFUZZ July 2021 1815-1825*
- Finite-Time Stabilization-Based Adaptive Fuzzy Control Design. *Chen, B.*, +, *TFUZZ Aug. 2021 2438-2443*
- Fixed-Time Adaptive Fuzzy Control for Uncertain Nonlinear Systems. *Lu*, *K.*, +, *TFUZZ Dec. 2021 3769-3781*
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints. Wu, L., +, TFUZZ April 2021 904-916
- Fuzzy Adaptive Event-Triggered Sampled-Data Control for Stabilization of T–S Fuzzy Memristive Neural Networks With Reaction–Diffusion Terms. *Zhang, R.*, +, *TFUZZ July 2021 1775-1785*
- Fuzzy Adaptive Event-Triggered Secure Control for Stochastic Nonlinear High-Order MASs Subject to DoS Attacks and Actuator Faults. *Shao, X.*, +, *TFUZZ Dec. 2021 3812-3821*
- Fuzzy Adaptive Finite-Time Fault-Tolerant Control for Strict-Feedback Nonlinear Systems. Sun, K., +, TFUZZ April 2021 786-796
- Fuzzy Robust Constrained Control for Nonlinear Systems With Input Saturation and External Disturbances. Yan, X., +, TFUZZ Feb. 2021 345-356
- Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925
- Fuzzy-Based Adaptive Super-Twisting Sliding-Mode Control for a Maneuverable Tethered Space Net Robot. Zhang, F., +, TFUZZ July 2021 1739-1749
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. *Ma, Z.*, +, *TFUZZ Aug. 2021 2122-2131*
- Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse. *Liu*, *Z*., +, *TFUZZ March* 2021 500-514
- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. Du, P., +, TFUZZ Aug. 2021 2088-2099
- Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems. Sun, W., +, TFUZZ May 2021 1188-1197
- Novel Optimal Adaptive Robust Control for Fuzzy Underactuated Mechanical Systems: A Nash Game Approach. *Chen, X.*, +, *TFUZZ Sept. 2021* 2798-2809
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization. *Zhou, Q.*, +, *TFUZZ Feb. 2021 372-384*
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. Li, Y., +, TFUZZ June 2021 1484-1495
- Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong, F., +, TFUZZ April 2021 889-903*
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong, S.*, +, *TFUZZ June 2021 1576-1589*
- Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. Pan, Y, +, TFUZZ Aug. 2021 2388-2398
- Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360

### Adaptive learning

Fuzzy Detection System for Rumors Through Explainable Adaptive Learning. Guo, Z., +, TFUZZ Dec. 2021 3650-3664

#### Adaptive systems

IBLF-Based Finite-Time Adaptive Fuzzy Output-Feedback Control for Uncertain MIMO Nonlinear State-Constrained Systems. *Wei, Y., +, TFUZZ Nov. 2021 3389-3400* 

#### Adversarial machine learning

Fuzzy Detection System for Rumors Through Explainable Adaptive Learning. Guo, Z., +, TFUZZ Dec. 2021 3650-3664

### Aerospace control

Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962

### Aerospace robotics

Fuzzy Approximate Learning-Based Sliding Mode Control for Deploying Tethered Space Robot. Ma, Z., +, TFUZZ Sept. 2021 2739-2749

#### Aircraft control

Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962

#### Algebra

On Partial Orders in Complex Fuzzy Logic. Dai, S., TFUZZ March 2021 698-701

### Analytic hierarchy process

A Comparative Study Between Analytic Hierarchy Process and Its Fuzzy Variants: A Perspective Based on Two Linguistic Models. *Zhang, B.*, +, *TFUZZ Nov. 2021 3270-3279* 

A Novel Triangular Fuzzy Analytic Hierarchy Process. Wang, Z., TFUZZ July 2021 2032-2046

Fuzzy-Based Distributed Protocol for Vehicle-to-Vehicle Communication. *Hawbani, A.*, +, *TFUZZ March 2021 612-626* 

# Angular velocity control

Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076* 

# Approximation error

Membership-Function-Dependent Stability Analysis for Polynomial-Fuzzy-Model-Based Control Systems via Chebyshev Membership Functions. *Bao, Z.*, +, *TFUZZ Nov. 2021 3280-3292* 

# Approximation theory

A Fast and Accurate Method for Calculating the Center of Gravity of Polygonal Interval Type-2 Fuzzy Sets. *Naimi, M.*, +, *TFUZZ June 2021 1472-1483* 

Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-1120

Design and Application of an Adaptive Fuzzy Control Strategy to Zeroing Neural Network for Solving Time-Variant QP Problem. *Jia, L.*, +, *TFUZZ June 2021 1544-1555* 

Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261

Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471

Explaining Deep Learning Models Through Rule-Based Approximation and Visualization. Soares, E., +, TFUZZ Aug. 2021 2399-2407

Optimal Transmission Power Scheduling of Networked Control Systems Via Fuzzy Adaptive Dynamic Programming. An, L., +, TFUZZ June 2021 1629-1639

Quantitative Dominance-Based Neighborhood Rough Sets via Fuzzy Preference Relations. *Yang, S.*, +, *TFUZZ March 2021 515-529* 

Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360

# Artificial immune systems

Improved Artificial Immune System Algorithm for Type-2 Fuzzy Flexible Job Shop Scheduling Problem. *Li, J., +, TFUZZ Nov. 2021 3234-3248* 

#### Artificial intelligence

CFN: A Complex-Valued Fuzzy Network for Sarcasm Detection in Conversations. Zhang, Y., +, TFUZZ Dec. 2021 3696-3710

Critical Thinking About Explainable AI (XAI) for Rule-Based Fuzzy Systems. *Mendel, J.M.*, +, *TFUZZ Dec. 2021 3579-3593* 

Guest Editorial: Fuzzy Systems Toward Human-Explainable Artificial Intelligence and Their Applications. Cao, Z., +, TFUZZ Dec. 2021 3577-3578

Hand Palm Tracking in Monocular Images by Fuzzy Rule-Based Fusion of Explainable Fuzzy Features With Robot Imitation Application. *Juang, C.*, +, *TFUZZ Dec. 2021 3594-3606* 

### Asymptotic stability

H<sub>∞</sub> Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule.

Wang, J., +, TFUZZ Oct. 2021 3082-3092

 $H_{\infty}$  Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272

Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. *Guo*, *X.*, +, *TFUZZ Aug.* 2021 2310-2321

Adaptive Fuzzy-Region-Based Control of Euler-Lagrange Systems With Kinematically Singular Configurations. *Gao, H.*, +, *TFUZZ Aug. 2021* 2169-2179

Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022

Aperiodic Sampled-Data-Based Control for Interval Type-2 Fuzzy Systems via Refined Adaptive Event-Triggered Communication Scheme. *Li*, *Z*., +, *TFUZZ Feb. 2021 310-321* 

Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks. Li, X., +, TFUZZ Feb. 2021 262-274

Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080

Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237

Dissipativity-Based Sampled-Data Control for Fuzzy Switched Markovian Jump Systems. *Xia, J.*, +, *TFUZZ June 2021 1325-1339* 

Event-Based Adaptive Fuzzy Asymptotic Tracking Control of Uncertain Nonlinear Systems. *Li*, *Y*, +, *TFUZZ Oct. 2021 3003-3013* 

Event-Based Impulsive Control of IT2 T-S Fuzzy Interconnected System Under Deception Attacks. *Rong, N.*, +, *TFUZZ June 2021 1615-1628* 

Event-Triggered Fuzzy Control for Nonlinear Systems via Sliding Mode Approach. Su, X., +, TFUZZ Feb. 2021 336-344

Event-Triggered Fuzzy Filtering for Networked Systems With Application to Sensor Fault Detection. *Tan, Y., +, TFUZZ June 2021 1409-1422* 

Event-Triggered Stabilization for Takagi–Sugeno Fuzzy Complex-Valued Memristive Neural Networks With Mixed Time-Varying Delays. *Li*, *X*., +, *TFUZZ July 2021 1853-1863* 

Finite-Frequency Fuzzy Output Feedback Controller Design for Roesser-Type Two-Dimensional Nonlinear Systems. *Wang, M.*, +, *TFUZZ April* 2021 861-873

Fixed-Time Adaptive Fuzzy Control for Uncertain Nonlinear Systems. *Lu*, *K.*, +, *TFUZZ Dec*. 2021 3769-3781

Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter. Fei, J., +, TFUZZ Oct. 2021 3067-3081

Intermittent Stabilization of Fuzzy Competitive Neural Networks With Reaction Diffusions. Wang, L., +, TFUZZ Aug. 2021 2361-2372

Membership-Function-Dependent Fault Detection Filtering Design for Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. *Wang, M.*, +, *TFUZZ Sept. 2021 2760-2773* 

Memory-Based Continuous Event-Triggered Control for Networked T–S Fuzzy Systems Against Cyberattacks. *Gu, Z.*, +, *TFUZZ Oct. 2021 3118-3129* 

New Results on Fuzzy Integral Sliding Mode Control of Nonlinear Singularly Perturbed Systems. *Ji*, *W*., +, *TFUZZ July 2021 2062-2067* 

Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021 1507-1517* 

Optimal Interval Observer for Switched Takagi–Sugeno Systems: An Application to Interval Fault Estimation. *Garbouj, Y.*, +, *TFUZZ Aug. 2021* 2296-2309

Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. *Liu*, *H*., +, *TFUZZ April 2021 927-939* 

Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066

Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang, Z.*, +, *TFUZZ Feb. 2021 240-251* 

Synchronization Analysis for Nonlinear Complex Networks With Reaction-Diffusion Terms Using Fuzzy-Model-Based Approach. *Huang, C.*, +, *TFUZZ June 2021 1350-1362* 

### Authorization

A Fuzzy Authentication System Based on Neural Network Learning and Extreme Value Statistics. *Qin*, Z., +, *TFUZZ March 2021 549-559* 

#### Automata theory

Possibilistic Fuzzy Linear Temporal Logic and Its Model Checking. *Li*, *Y*, +, *TFUZZ July 2021 1899-1913* 

### **Automatic control**

COLREGs-Constrained Adaptive Fuzzy Event-Triggered Control for Underactuated Surface Vessels With the Actuator Failures. *Li*, *J*., +, *TFUZZ Dec*. 2021 3822-3832

### Autonomous nervous system

An Explainable Fuzzy Theoretic Nonparametric Deep Model for Stress Assessment Using Heartbeat Intervals Analysis. *Kumar, M.*, +, *TFUZZ Dec. 2021 3873-3886* 

# Autonomous underwater vehicles

Thick Fuzzy Sets (TFSs) and Their Potential Use in Uncertain Fuzzy Computations and Modeling. Boukezzoula, R., +, TFUZZ Nov. 2021 3334-3348

B

# Backpropagation

Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714

Hierarchical Fuzzy Neural Networks With Privacy Preservation for Heterogeneous Big Data. Zhang, L., +, TFUZZ Jan. 2021 46-58

Information Granules-Based BP Neural Network for Long-Term Prediction of Time Series. Wang. W., +, TFUZZ Oct. 2021 2975-2987

# Backstepping

Adaptive Event-Triggered Control Design for Nonlinear Systems With Full State Constraints. Jin, X., +, TFUZZ Dec. 2021 3803-3811

Fixed-Time Adaptive Fuzzy Control for Uncertain Nonlinear Systems. *Lu*, *K.*, +, *TFUZZ Dec. 2021 3769-3781* 

IBLF-Based Finite-Time Adaptive Fuzzy Output-Feedback Control for Uncertain MIMO Nonlinear State-Constrained Systems. *Wei, Y.,+, TFUZZ Nov. 2021 3389-3400* 

# Base stations

Bilevel Optimization Problem With Random-Term-Absent Max-Product Fuzzy Relation Inequalities Constraint. *Qiu, J.*, +, *TFUZZ Nov. 2021 3374-3388* 

# **Bayes methods**

A Distributed Rough Evidential K-NN Classifier: Integrating Feature Reduction and Classification. Su, Z., +, TFUZZ Aug. 2021 2322-2335

Bayesian Neuro-Fuzzy Inference System for Temporal Dependence Estimation. Samanta, S., +, TFUZZ Sept. 2021 2479-2490

Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods. Wang, L., +, TFUZZ Oct. 2021 3014-3027

# Behavioral sciences

Adaptive Consensus-Based Model for Heterogeneous Large-Scale Group Decision-Making: Detecting and Managing Noncooperative Behaviors. *Tian, Z., +, TFUZZ Aug. 2021 2209-2223* 

### Behavioral sciences computing

An Optimal Feedback Model to Prevent Manipulation Behavior in Consensus Under Social Network Group Decision Making. Wu, J., +, TFUZZ July 2021 1750-1763

### **Belief networks**

A Novel Conflict Measurement in Decision-Making and Its Application in Fault Diagnosis. *Xiao*, F., +, *TFUZZ Jan. 2021 186-197* 

Bayesian Neuro-Fuzzy Inference System for Temporal Dependence Estimation. Samanta, S., +, TFUZZ Sept. 2021 2479-2490

Combination of Classifiers With Different Frames of Discernment Based on Belief Functions. *Liu*, *Z*., +, *TFUZZ July 2021 1764-1774* 

# Benchmark testing

Guest Editorial: Fuzzy Systems Toward Human-Explainable Artificial Intelligence and Their Applications. Cao, Z., +, TFUZZ Dec. 2021 3577-3578

#### **Big Data**

Big Data Driven Marine Environment Information Forecasting: A Time Series Prediction Network. Wen, J., +, TFUZZ Jan. 2021 4-18

Editorial: Applications of Fuzzy Systems in Data Science and Big Data. Srivastava, G., +, TFUZZ Jan. 2021 1-3

FDM: Fuzzy-Optimized Data Management Technique for Improving Big Data Analytics. *Managaran, G.*, +, *TFUZZ Jan. 2021 177-185* 

Fuzzy-Based Trustworthiness Evaluation Scheme for Privilege Management in Vehicular Ad Hoc Networks. *Miao*, *T.*, +, *TFUZZ Jan*. 2021 137-147

Hierarchical Fuzzy Neural Networks With Privacy Preservation for Heterogeneous Big Data. Zhang, L., +, TFUZZ Jan. 2021 46-58

Multigranulation Supertrust Model for Attribute Reduction. *Ding, W.*, +, TFUZZ June 2021 1395-1408

# **Binary codes**

Deep Fuzzy Hashing Network for Efficient Image Retrieval. Lu, H., +, TFUZZ Jan. 2021 166-176

# **Biological organs**

A Heuristic Neural Network Structure Relying on Fuzzy Logic for Images Scoring. Kang, C., +, TFUZZ Jan. 2021 34-45

# **Biomedical MRI**

Smart Identification of Topographically Variant Anomalies in Brain Magnetic Resonance Imaging Using a Fish School-Based Fuzzy Clustering Approach. *Alagarsamy, S.*, +, *TFUZZ Oct. 2021 3165-3177* 

# Biomedical optical imaging

CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*, *A.*, +, *TFUZZ Jan. 2021 103-117* 

# **Biometrics (access control)**

A Fuzzy Authentication System Based on Neural Network Learning and Extreme Value Statistics. *Qin*, Z., +, *TFUZZ March 2021 549-559* 

# Bisimulation equivalence

Computing Fuzzy Bisimulations for Fuzzy Structures Under the Gödel Semantics. Nguyen, L.A., +, TFUZZ July 2021 1715-1724

# **Blast furnaces**

A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666* 

# **Boltzmann machines**

Interval Type-2 Fuzzy Restricted Boltzmann Machine. *Hosseini-Pozveh*, M.S., +, TFUZZ May 2021 1133-1142

# **Boolean functions**

On F-(Quasi-)Overlap Functions. Qiao, J., +, TFUZZ Oct. 2021 3178-3185

Brain

Smart Identification of Topographically Variant Anomalies in Brain Magnetic Resonance Imaging Using a Fish School-Based Fuzzy Clustering Approach. *Alagarsamy, S.*, +, *TFUZZ Oct. 2021 3165-3177* 

# Brakes

Hardware-in-the-Loop Test of an Open-Loop Fuzzy Control Method for Decoupled Electrohydraulic Antilock Braking System. *Aksjonov, A.*, +, *TFUZZ May 2021 965-975* 

# Braking

Hardware-in-the-Loop Test of an Open-Loop Fuzzy Control Method for Decoupled Electrohydraulic Antilock Braking System. *Aksjonov, A.*, +, *TFUZZ May 2021 965-975* 

 $\mathbf{C}$ 

#### Cameras

Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076* 

Hand Palm Tracking in Monocular Images by Fuzzy Rule-Based Fusion of Explainable Fuzzy Features With Robot Imitation Application. *Juang, C.*, +, *TFUZZ Dec. 2021 3594-3606* 

#### Cancer

Applications of Deep Learning and Fuzzy Systems to Detect Cancer Mortality in Next-Generation Genomic Data. *Yang, C.*, +, *TFUZZ Dec. 2021* 3833-3844

CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*, A., +, TFUZZ Jan. 2021 103-117

### Cellular manufacturing

Fuzzy Integrated Cell Formation and Production Scheduling Considering Automated Guided Vehicles and Human Factors. *Goli, A.*, +, *TFUZZ Dec.* 2021 3686-3695

#### Chaos

Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714

# Chebyshev approximation

Membership-Function-Dependent Stability Analysis for Polynomial-Fuzzy-Model-Based Control Systems via Chebyshev Membership Functions. *Bao, Z.*, +, *TFUZZ Nov. 2021 3280-3292* 

#### Circuit simulation

Dissipativity-Based Sampled-Data Control for Fuzzy Switched Markovian Jump Systems. Xia, J., +, TFUZZ June 2021 1325-1339

# Classification algorithms

Realizing Deep High-Order TSK Fuzzy Classifier by Ensembling Interpretable Zero-Order TSK Fuzzy Subclassifiers. *Qin, B.*, +, *TFUZZ Nov. 2021 3441-3455* 

# Closed loop systems

A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087

Adaptive Fuzzy Control for Nonstrict-Feedback Systems Under Asymmetric Time-Varying Full State Constraints Without Feasibility Condition. *Liu*, Y, +, TFUZZ May 2021 976-985

Adaptive Fuzzy Control for Stochastic High-Order Nonlinear Systems With Output Constraints. Fang, L., +, TFUZZ Sept. 2021 2635-2646

Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191

Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785

Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, TFUZZ Oct. 2021 3142-3153

Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-1120

Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems. Chen, M., +, TFUZZ March 2021 664-673

Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. Zhang, Z., +, TFUZZ May 2021 1311-1319

Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input. Lan, J., +, TFUZZ July 2021 1841-1852

Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022

An Improved Fuzzy Event-Triggered Asynchronous Dissipative Control to T–S FMJSs With Nonperiodic Sampled Data. *Wang, X.*, +, *TFUZZ Oct.* 2021 2926-2937

Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. *Zhang, H.*, +, *TFUZZ Sept.* 2021 2553-2564

Command-Filter-Based Adaptive Fuzzy Finite-Time Control for Switched Nonlinear Systems Using State-Dependent Switching Method. *Li*, *S.*, +, *TFUZZ April 2021 833-845* 

Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715

Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141* 

Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, TFUZZ April 2021 757-771

Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261

Dissipativity-Based Composite Antidisturbance Control for T–S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237

Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July 2021 1942-1952* 

Dynamic Event-Triggered Asynchronous Control for Nonlinear Multiagent Systems Based on T–S Fuzzy Models. *Chen, M.*, +, *TFUZZ Sept. 2021* 2580-2592

Event-Based Adaptive Fuzzy Asymptotic Tracking Control of Uncertain Nonlinear Systems. *Li*, *Y*, +, *TFUZZ Oct. 2021 3003-3013* 

Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics. Sui, S., +, TFUZZ July 2021 1914-1926

Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. *Zhu, Z.*, +, *TFUZZ May 2021 1273-1283* 

Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. *Wang, T.*, +, *TFUZZ June 2021 1496-1506* 

Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels. *Deng, Y.*, +, *TFUZZ Sept.* 2021 2701-2713

Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741* 

Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614* 

Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. *Wang, Z.*, +, *TFUZZ Sept. 2021 2785-2797* 

Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471

Event-Triggered-Based Adaptive Sliding Mode Control for T–S Fuzzy Systems With Actuator Failures and Signal Quantization. *Li*, *M*., +, *TFUZZ June 2021 1363-1374* 

Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. *Shen, H.*, +, *TFUZZ Oct. 2021 3043-3053* 

Finite-Frequency Fuzzy Output Feedback Controller Design for Roesser-Type Two-Dimensional Nonlinear Systems. Wang, M., +, TFUZZ April 2021 861-873

Finite-Time Adaptive Fuzzy Tracking Control for a Class of Nonlinear Systems With Full-State Constraints. *Zhao, L.*, +, *TFUZZ Aug. 2021 2246-2255* 

Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations. *Ji*, *R*., +, *TFUZZ Aug. 2021 2256-2270* 

- Finite-Time Command Filtered Event-Triggered Adaptive Fuzzy Tracking Control for Stochastic Nonlinear Systems. *Xia*, *J*., +, *TFUZZ July 2021* 1815-1825
- Finite-Time Stabilization-Based Adaptive Fuzzy Control Design. *Chen, B.*, +, *TFUZZ Aug. 2021 2438-2443*
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feed-back Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints. Wu, L., +, TFUZZ April 2021 904-916
- Fuzzy Adaptive Finite-Time Fault-Tolerant Control for Strict-Feedback Nonlinear Systems. Sun, K., +, TFUZZ April 2021 786-796
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. *Ma, Z.*, +, *TFUZZ Aug. 2021 2122-2131*
- Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse. *Liu*, Z., +, *TFUZZ March* 2021 500-514
- Mixed  $H_2/H_\infty$  Fuzzy Control Plus Mobile Actuator/Sensor Guidance for Semilinear Parabolic Distributed Parameter Systems. *Zhang, X.*, +, *TFUZZ July 2021 1874-1884*
- Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems. *Guan, C.*, +, *TFUZZ Sept. 2021 2543-2552*
- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. *Du, P.*, +, *TFUZZ Aug. 2021 2088-2099*
- Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems. Sun, W., +, TFUZZ May 2021 1188-1197
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization. *Zhou, Q.*, +, *TFUZZ Feb. 2021 372-384*
- Observer-Based Finite-Time  $H_{\infty}$  Control for Interconnected Fuzzy Systems With Quantization and Random Network Attacks. *Tan, Y.*, +, *TFUZZ March 2021 674-685*
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. Li, Y., +, TFUZZ June 2021 1484-1495
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong, S.*, +, *TFUZZ June 2021 1576-1589*
- Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066
- Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang, Z.*, +, *TFUZZ Feb. 2021 240-251*
- Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. *Pan, Y.*, +, *TFUZZ Aug. 2021 2388-2398*
- Synchronization Analysis for Nonlinear Complex Networks With Reaction-Diffusion Terms Using Fuzzy-Model-Based Approach. *Huang, C.*, +, *TFUZZ June 2021 1350-1362*

# Cloud computing

A Cloud-Edge-Aided Incremental High-Order Possibilistic c-Means Algorithm for Medical Data Clustering. Bu, F., +, TFUZZ Jan. 2021 148-155

# Clustering algorithms

Design of Reinforced Hybrid Fuzzy Rule-Based Neural Networks Driven to Inhomogeneous Neurons and Tournament Selection. *Zhang, C.*, +, *TFUZZ Nov.* 2021 3293-3307

# Clustering methods

- A New Fuzzy Cluster Validity Index for Hyperellipsoid or Hyperspherical Shape Close Clusters With Distant Centroids. *Mittal, H.*, +, *TFUZZ Nov.* 2021 3249-3258
- Concept Drift Detection: Dealing With Missing Values via Fuzzy Distance Estimations. *Liu*, A., +, *TFUZZ Nov. 2021 3219-3233*

Identification of Fuzzy Rule-Based Models With Output Space Knowledge Guidance. Shen, Y., +, TFUZZ Nov. 2021 3504-3518

### Coal

A Many-Objective Multistage Optimization-Based Fuzzy Decision-Making Model for Coal Production Prediction. *Cai*, *X*., +, *TFUZZ Dec. 2021 3665-3675* 

# Cognitive systems

Online Fuzzy Cognitive Map Learning. Wu, K., +, TFUZZ July 2021 1885-1898

### Collision avoidance

- COLREGs-Constrained Adaptive Fuzzy Event-Triggered Control for Underactuated Surface Vessels With the Actuator Failures. *Li*, *J*., +, *TFUZZ Dec*. 2021 3822-3832
- Interpretable Fuzzy Logic Control for Multirobot Coordination in a Cluttered Environment. *Chang, Y.*, +, *TFUZZ Dec. 2021 3676-3685*
- Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong, F., +, TFUZZ April 2021 889-903*

# Compensation

An Adaptive Secure Control Scheme for T–S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks. *Huang, X.*, +, *TFUZZ July 2021 1978-1991* 

# Competitive algorithms

A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. *Li*, *C*., +, *TFUZZ Jan. 2021* 59-74

# Complex networks

- Complex Network Modeling of Evidence Theory. Zhao, J., +, TFUZZ Nov. 2021 3470-3480
- Soft Overlapping Community Detection in Large-Scale Networks via Fast Fuzzy Modularity Maximization. *Yazdanparast*, S., +, *TFUZZ June 2021* 1533-1543
- Synchronization Analysis for Nonlinear Complex Networks With Reaction-Diffusion Terms Using Fuzzy-Model-Based Approach. *Huang, C.*, +, *TFUZZ June 2021 1350-1362*

# Complexity theory

- Design of Interval Type-2 Information Granules Based on the Principle of Justifiable Granularity. *Zhang, B., +, TFUZZ Nov. 2021 3456-3469*
- Machine Learning With the Sugeno Integral: The Case of Binary Classification. *Abbaszadeh*, S., +, *TFUZZ Dec.* 2021 3723-3733
- Probabilistic Linguistic Term Set With Interval Uncertainty. Wu, X., +, TFUZZ Nov. 2021 3532-3545

# Computational complexity

- A Comprehensive Study of the Efficiency of Type-Reduction Algorithms. *Chen, C.*, +, *TFUZZ June 2021 1556-1566*
- A Fast and Accurate Method for Calculating the Center of Gravity of Polygonal Interval Type-2 Fuzzy Sets. *Naimi, M.*, +, *TFUZZ June 2021 1472-1483*
- Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, TFUZZ Oct. 2021 3142-3153
- Complex Network Modeling of Evidence Theory. Zhao, J., +, TFUZZ Nov. 2021 3470-3480
- Computing Fuzzy Bisimulations for Fuzzy Structures Under the Gödel Semantics. Nguyen, L.A., +, TFUZZ July 2021 1715-1724
- Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471
- Possibilistic Fuzzy Linear Temporal Logic and Its Model Checking. *Li*, *Y*, +, *TFUZZ July 2021 1899-1913*
- Soft Overlapping Community Detection in Large-Scale Networks via Fast Fuzzy Modularity Maximization. *Yazdanparast, S.*, +, *TFUZZ June 2021 1533-1543*

# **Computational linguistics**

- A Consensus Model to Manage Minority Opinions and Noncooperative Behaviors in Large Group Decision Making With Probabilistic Linguistic Term Sets. Zhou, J., +, TFUZZ June 2021 1667-1681
- A New 2-Tuple Linguistic Approach for Unbalanced Linguistic Term Sets. Malhotra, T., +, TFUZZ Aug. 2021 2158-2168

- Consistency- and Consensus-Based Group Decision-Making Method With Incomplete Probabilistic Linguistic Preference Relations. *Liu*, *P.*, +, *TFUZZ Sept. 2021 2565-2579*
- Dual Linguistic Term Set and Its Application Based on the Normal Cloud Model. Wang, P., +, TFUZZ Aug. 2021 2180-2194
- Linguistic Opinions Dynamics Based on Personalized Individual Semantics. Liang, H., +, TFUZZ Sept. 2021 2453-2466
- Modeling Personalized Individual Semantics and Consensus in Comparative Linguistic Expression Preference Relations With Self-Confidence: An Optimization-Based Approach. *Zhang, H.*, +, *TFUZZ March 2021 627-640*
- Type-1 OWA Operators in Aggregating Multiple Sources of Uncertain Information: Properties and Real-World Applications in Integrated Diagnosis. *Zhou, S., +, TFUZZ Aug. 2021 2112-2121*

# Computer aided instruction

Online Fuzzy Cognitive Map Learning. Wu, K., +, TFUZZ July 2021 1885-1898

### Computer applications

Editorial: Applications of Fuzzy Systems in Data Science and Big Data. Srivastava, G., +, TFUZZ Jan. 2021 1-3

### Computer network security

- ANCS: Automatic NXDomain Classification System Based on Incremental Fuzzy Rough Sets Machine Learning. Fang, L., +, TFUZZ April 2021 742-756
- Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks. *Li, X., +, TFUZZ Feb. 2021 262-274*

### Computer security

Large-Scale Malicious Software Classification With Fuzzified Features and Boosted Fuzzy Random Forest. *Li*, F., +, *TFUZZ Nov. 2021 3205-3218* 

### Computer vision

Fuzzy Detection Aided Real-Time and Robust Visual Tracking Under Complex Environments. *Liu, S.*, +, *TFUZZ Jan. 2021 90-102* 

# **Constraint handling**

Constrained Interval Type-2 Fuzzy Sets. D'Alterio, P., +, TFUZZ May 2021 1212-1225

# Continuous time systems

- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938-2048*
- Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties. *He, J.*, +, *TFUZZ Oct.* 2021 3192-3200
- Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach. *Tognetti, E.S.*, +, *TFUZZ June 2021 1590-1600*
- Event-Triggered Fuzzy Control for Nonlinear Systems via Sliding Mode Approach. Su, X., +, TFUZZ Feb. 2021 336-344
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*

# Control design

- Adaptive Event-Triggered Control Design for Nonlinear Systems With Full State Constraints. *Jin, X.*, +, *TFUZZ Dec. 2021 3803-3811*
- Adaptive Fuzzy Fixed-Time Decentralized Control for Stochastic Nonlinear Systems. *Li*, *K*., +, *TFUZZ Nov. 2021 3428-3440*
- Adaptive Fuzzy Risk-Sensitive Control for Stochastic Strict-Feedback Nonlinear Systems With Unknown Uncertainties. *Ma, M.*, +, *TFUZZ Dec.* 2021 3794-3802
- Fuzzy Adaptive Event-Triggered Secure Control for Stochastic Nonlinear High-Order MASs Subject to DoS Attacks and Actuator Faults. *Shao*, *X.*, +, *TFUZZ Dec. 2021 3812-3821*
- Guest Editorial: Special Issue on Type-2 Fuzzy-Model-Based Control and Its Applications. *Xiao*, B., +, *TFUZZ Feb. 2021 199-202*
- Possibility-Based Robust Control for Fuzzy Mechanical Systems. *Yin*, *H*., +, *TFUZZ Dec. 2021 3859-3872*

# **Control engineering computing**

A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666* 

Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang, Z.*, +, *TFUZZ Feb. 2021 240-251* 

# Control nonlinearities

- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. *Guo*, X., +, *TFUZZ Aug*, 2021 2310-2321
- Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191
- Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785
- Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer. *Van. M.*, +, *TFUZZ May 2021 1284-1296*
- Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-1120
- Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems. Chen, M., +, TFUZZ March 2021 664-673
- Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input. Lan, J., +, TFUZZ July 2021 1841-1852
- Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. *Zhang, H.*, +, *TFUZZ Sept.* 2021 2553-2564
- Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141*
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July* 2021 1942-1952
- Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297*
- Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics. Sui, S., +, TFUZZ July 2021 1914-1926
- Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. *Zhu*, *Z*., +, *TFUZZ May 2021 1273-1283*
- Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels. *Deng, Y.*, +, *TFUZZ Sept.* 2021 2701-2713
- Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc-Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741*
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Finite-Time Adaptive Fuzzy Tracking Control for a Class of Nonlinear Systems With Full-State Constraints. *Zhao, L.*, +, *TFUZZ Aug. 2021 2246-2255*
- Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations. *Ji*, *R*., +, *TFUZZ Aug. 2021* 2256-2270
- Finite-Time Command Filtered Event-Triggered Adaptive Fuzzy Tracking Control for Stochastic Nonlinear Systems. *Xia*, *J*., +, *TFUZZ July 2021 1815-1825*
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints. Wu, L., +, TFUZZ April 2021 904-916

- Fuzzy FDI System for Flyback Converters. Silva-Romero, J.J., +, TFUZZ Oct. 2021 2859-2868
- Fuzzy Robust Constrained Control for Nonlinear Systems With Input Saturation and External Disturbances. *Yan, X.*, +, *TFUZZ Feb. 2021 345-356*
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. *Ma, Z.*, +, *TFUZZ Aug. 2021 2122-2131*
- Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse. Liu, Z., +, TFUZZ March 2021 500-514
- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. Du, P., +, TFUZZ Aug. 2021 2088-2099
- Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems. Sun, W., +, TFUZZ May 2021 1188-1197
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization. *Zhou*, *Q*., +, *TFUZZ Feb. 2021 372-384*
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. *Li*, *Y*, +, *TFUZZ June 2021 1484-1495*
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong, S.*, +, *TFUZZ June 2021 1576-1589*
- Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. *Pan, Y., +, TFUZZ Aug. 2021 2388-2398*

#### Control system analysis

Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360

# Control system security

Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks. Li, X., +, TFUZZ Feb. 2021 262-274

# Control system synthesis

- $\mathcal{H}_{\infty}$  Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule. Wang, J, +, TFUZZ Oct. 2021 3082-3092
- $H_{\infty}$  Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272
- A Decoupling Approach for Observer-Based Controller Design of T–S Fuzzy System With Unknown Premise Variables. *Xie, W.*, +, *TFUZZ Sept.* 2021 2714-2725
- A Hierarchical Control Design Framework for Fuzzy Mechanical Systems With High-Order Uncertainty Bound. Yu, R., +, TFUZZ April 2021 820-832
- A Novel Fuzzy Output Feedback Dynamic Sliding Mode Controller Design for Two-Dimensional Nonlinear Systems. *Qiu, J.*, +, *TFUZZ Oct. 2021* 2869-2877
- A Novel Fuzzy-Power Zeroing Neural Network Model for Time-Variant Matrix Moore–Penrose Inversion With Guaranteed Performance. *Jia, L.*, +, *TFUZZ Sept. 2021 2603-2611*
- A Novel Hammerstein Model for Nonlinear Networked Systems Based on an Interval Type-2 Fuzzy Takagi–Sugeno–Kang System. *Khalifa, T.R.*, +, *TFUZZ Feb. 2021 275-285*
- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087
- A Tighter Exact Convex Modeling for Improved LMI-Based Nonlinear System Analysis and Design. *Delprat, S., +, TFUZZ Sept. 2021 2819-2824*
- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938-2948*
- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- Adaptive Fuzzy Control for Nonstrict-Feedback Systems Under Asymmetric Time-Varying Full State Constraints Without Feasibility Condition. *Liu*, Y, +, *TFUZZ May 2021 976-985*

- Adaptive Fuzzy Control for Stochastic High-Order Nonlinear Systems With Output Constraints. Fang, L., +, TFUZZ Sept. 2021 2635-2646
- Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191
- Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785
- Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer. *Van. M.*, +, *TFUZZ May 2021 1284-1296*
- Adaptive Fuzzy Iterative Learning Control for High-Speed Trains With Both Randomly Varying Operation Lengths and System Constraints. *Yu. Q.*, +, *TFUZZ Aug. 2021 2408-2418*
- Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, TFUZZ Oct. 2021 3142-3153
- Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-1120
- Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems. Chen, M., +, TFUZZ March 2021 664-673
- Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. Zhang, Z., +, TFUZZ May 2021 1311-1319
- Adaptive Fuzzy-Region-Based Control of Euler-Lagrange Systems With Kinematically Singular Configurations. *Gao, H.*, +, *TFUZZ Aug. 2021 2169-2179*
- Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input. Lan, J., +, TFUZZ July 2021 1841-1852
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties. *He, J.*, +, *TFUZZ Oct.* 2021 3192-3200
- Affine Transformed IT2 Fuzzy Event-Triggered Control Under Deception Attacks. *Han, S., +, TFUZZ Feb. 2021 322-335*
- An Adaptive Secure Control Scheme for T–S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks. *Huang, X.*, +, *TFUZZ July 2021 1978-1991*
- Analysis and Design of Interval Type-2 Polynomial-Fuzzy-Model-Based Networked Tracking Control Systems. *Xiao, B., +, TFUZZ Sept. 2021 2750-2759*
- Aperiodic Sampled-Data-Based Control for Interval Type-2 Fuzzy Systems via Refined Adaptive Event-Triggered Communication Scheme. *Li*, *Z*., +, *TFUZZ Feb. 2021 310-321*
- Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks. Li, X., +, TFUZZ Feb. 2021 262-274
- Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. Zhang, H., +, TFUZZ Sept. 2021 2553-2564
- Command-Filter-Based Adaptive Fuzzy Finite-Time Control for Switched Nonlinear Systems Using State-Dependent Switching Method. *Li*, S., +, *TFUZZ April 2021 833-845*
- Comments on "Decentralized Fuzzy Observer-Based Output-Feedback Control for Nonlinear Large-Scale Systems: An LMI Approach". *Tiko, S.*, +, *TFUZZ Oct. 2021 3201-3203*
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715
- Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141*
- Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, *TFUZZ April 2021 757-771*

- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926*
- Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080
- Design and Application of an Adaptive Fuzzy Control Strategy to Zeroing Neural Network for Solving Time-Variant QP Problem. *Jia*, *L.*, +, *TFUZZ June 2021 1544-1555*
- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261
- Deterministic Adaptive Robust Control With a Novel Optimal Gain Design Approach for a Fuzzy 2-DOF Lower Limb Exoskeleton Robot System. Han, J., +, TFUZZ Aug. 2021 2373-2387
- Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237
- Dissipativity-Based Consensus for Fuzzy Multiagent Systems Under Switching Directed Topologies. Shi, P., +, TFUZZ May 2021 1143-1151
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July 2021 1942-1952*
- Dynamic Event-Triggered Asynchronous Control for Nonlinear Multiagent Systems Based on T–S Fuzzy Models. *Chen, M.*, +, *TFUZZ Sept. 2021* 2580-2592
- Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076*
- Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach. *Tognetti, E.S.*, +, *TFUZZ June 2021 1590-1600*
- Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297*
- Enhanced Switching Stabilization of Discrete-Time Takagi-Sugeno Fuzzy Systems: Reducing the Conservatism and Alleviating the Online Computational Burden. *Xie*, *X.*, +, *TFUZZ Aug.* 2021 2419-2424
- Event-Based Adaptive Fuzzy Asymptotic Tracking Control of Uncertain Nonlinear Systems. *Li*, *Y*., +, *TFUZZ Oct. 2021 3003-3013*
- Event-Based Impulsive Control of IT2 T-S Fuzzy Interconnected System Under Deception Attacks. *Rong*, N., +, *TFUZZ June 2021 1615-1628*
- Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics. Sui, S., +, TFUZZ July 2021 1914-1926
- Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. *Zhu, Z.*, +, *TFUZZ May 2021 1273-1283*
- Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. Wang, T., +, TFUZZ June 2021 1496-1506
- Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels. *Deng, Y.*, +, *TFUZZ Sept.* 2021 2701-2713
- Event-Triggered Fault Detection Observer Design for T–S Fuzzy Systems. Wang, X., +, TFUZZ Sept. 2021 2532-2542
- Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741*
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Event-Triggered Fuzzy Control for Nonlinear Systems via Sliding Mode Approach. Su, X., +, TFUZZ Feb. 2021 336-344
- Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962

- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue*, *M.*, +, *TFUZZ May 2021 1052-1064*
- Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. *Wang, Z.*, +, *TFUZZ Sept. 2021 2785-2797*
- Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471
- Event-Triggered Sliding Mode Control of Fuzzy Systems via Artificial Time-Delay Estimation. Xu, J., +, TFUZZ Sept. 2021 2467-2478
- Event-Triggered Stabilization for Takagi–Sugeno Fuzzy Complex-Valued Memristive Neural Networks With Mixed Time-Varying Delays. *Li*, *X.*, +, *TFUZZ July 2021 1853-1863*
- Event-Triggered-Based Adaptive Sliding Mode Control for T–S Fuzzy Systems With Actuator Failures and Signal Quantization. *Li*, *M*., +, *TFUZZ June 2021 1363-1374*
- Fault Estimation for Mode-Dependent IT2 Fuzzy Systems With Quantized Output Signals. Sakthivel, R., +, TFUZZ Feb. 2021 298-309
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. *Shen, H.*, +, *TFUZZ Oct. 2021 3043-3053*
- Finite-Frequency Fuzzy Output Feedback Controller Design for Roesser-Type Two-Dimensional Nonlinear Systems. Wang, M., +, TFUZZ April 2021 861-873
- Finite-Time Adaptive Fuzzy Tracking Control for a Class of Nonlinear Systems With Full-State Constraints. *Zhao, L.*, +, *TFUZZ Aug. 2021 2246-2255*
- Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations. *Ji*, *R*., +, *TFUZZ Aug. 2021 2256-2270*
- Finite-Time Command Filtered Event-Triggered Adaptive Fuzzy Tracking Control for Stochastic Nonlinear Systems. *Xia*, *J*., +, *TFUZZ July 2021* 1815-1825
- Finite-Time Stabilization-Based Adaptive Fuzzy Control Design. *Chen, B.*, +, *TFUZZ Aug. 2021 2438-2443*
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints. Wu, L., +, TFUZZ April 2021 904-916
- Fuzzy Adaptive Event-Triggered Sampled-Data Control for Stabilization of T–S Fuzzy Memristive Neural Networks With Reaction–Diffusion Terms. *Zhang, R.*, +, *TFUZZ July 2021 1775-1785*
- Fuzzy Adaptive Finite-Time Fault-Tolerant Control for Strict-Feedback Nonlinear Systems. Sun, K., +, TFUZZ April 2021 786-796
- Fuzzy FDI System for Flyback Converters. Silva-Romero, J.J., +, TFUZZ Oct. 2021 2859-2868
- Fuzzy Robust Constrained Control for Nonlinear Systems With Input Saturation and External Disturbances. Yan, X., +, TFUZZ Feb. 2021 345-356
- Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925
- Fuzzy-Based Adaptive Super-Twisting Sliding-Mode Control for a Maneuverable Tethered Space Net Robot. Zhang, F., +, TFUZZ July 2021 1739-1749
- Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. Zhang, C., +, TFUZZ March 2021 457-470
- Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*, M, +, TFUZZMay 2021 1081-1092
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. *Ma, Z.*, +, *TFUZZ Aug. 2021 2122-2131*

- Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse. *Liu*, *Z*., +, *TFUZZ March 2021 500-514*
- Memory-Based Continuous Event-Triggered Control for Networked T–S Fuzzy Systems Against Cyberattacks. *Gu, Z.*, +, *TFUZZ Oct. 2021 3118-3129*
- Mixed  $H_2/H_\infty$  Fuzzy Control Plus Mobile Actuator/Sensor Guidance for Semilinear Parabolic Distributed Parameter Systems. *Zhang, X.*, +, *TFUZZ July 2021 1874-1884*
- Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems. *Guan, C.*, +, *TFUZZ Sept. 2021 2543-2552*
- New Results on Fuzzy Integral Sliding Mode Control of Nonlinear Singularly Perturbed Systems. *Ji*, *W*., +, *TFUZZ July 2021 2062-2067*
- Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters. Shen, H., +, TFUZZ July 2021 1953-1966
- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. Du, P., +, TFUZZ Aug. 2021 2088-2099
- Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems. Sun, W., +, TFUZZ May 2021 1188-1197
- Novel Optimal Adaptive Robust Control for Fuzzy Underactuated Mechanical Systems: A Nash Game Approach. *Chen, X.*, +, *TFUZZ Sept. 2021* 2798-2809
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization. *Zhou*, *Q*., +, *TFUZZ Feb. 2021 372-384*
- Observer-Based Finite-Time  $H_{\infty}$  Control for Interconnected Fuzzy Systems With Quantization and Random Network Attacks. *Tan*, Y, +, TFUZZ *March* 2021 674-685
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. Li, Y., +, TFUZZ June 2021 1484-1495
- Optimal Interval Observer for Switched Takagi–Sugeno Systems: An Application to Interval Fault Estimation. *Garbouj, Y.*, +, *TFUZZ Aug. 2021 2296-2309*
- Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong, F., +, TFUZZ April 2021 889-903*
- Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. *Liu, H.*, +, *TFUZZ April 2021 927-939*
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong, S.*, +, *TFUZZ June 2021 1576-1589*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T., +, TFUZZ March 2021 486-499*
- Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066
- Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang, Z.*, +, *TFUZZ Feb. 2021 240-251*
- Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. Pan, Y., +, TFUZZ Aug. 2021 2388-2398
- Sliding Mode Control of Markovian Jump Fuzzy Systems: A Dynamic Event-Triggered Method. Cao, Z., +, TFUZZ Oct. 2021 2902-2915
- Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360
- Stability Analysis for Interval Type-2 Fuzzy Systems by Applying Homogenous Polynomially Membership Functions Dependent Matrices and Switching Technique. Wang, L., +, TFUZZ Feb. 2021 203-212
- Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition. *Wang, G.*, +, *TFUZZ Oct.* 2021 2829-2843
- Synchronization Analysis for Nonlinear Complex Networks With Reaction-Diffusion Terms Using Fuzzy-Model-Based Approach. *Huang, C.*, +, *TFUZZ June 2021 1350-1362*

Towards Systematic Design of General Type-2 Fuzzy Logic Controllers: Analysis, Interpretation, and Tuning. Sakalli, A., +, TFUZZ Feb. 2021 226-239

# Control systems

- Fuzzy-Dependent-Switching Control of Nonlinear Systems With Aperiodic Sampling. You, Z., +, TFUZZ Nov. 2021 3349-3359
- Guest Editorial: Special Issue on Type-2 Fuzzy-Model-Based Control and Its Applications. *Xiao*, B., +, *TFUZZ Feb. 2021 199-202*
- Membership-Function-Dependent Stability Analysis for Polynomial-Fuzzy-Model-Based Control Systems via Chebyshev Membership Functions. *Bao, Z.*, +, *TFUZZ Nov. 2021 3280-3292*
- Robust Resilient Control for Nonlinear Systems Under Denial-of-Service Attacks. *Li*, *Z.*, +, *TFUZZ Nov. 2021 3415-3427*
- Zonotopic Fault Detection for Fuzzy Systems With Event-Triggered Transmission. *Wang*, X., +, *TFUZZ Dec. 2021 3734-3742*

### Control theory

Fuzzy Observer for 2-D Parabolic Equation With Output Time Delay. *Kang*, W., +, *TFUZZ Nov. 2021 3552-3560* 

### Convergence

- A Many-Objective Multistage Optimization-Based Fuzzy Decision-Making Model for Coal Production Prediction. *Cai*, X., +, *TFUZZ Dec. 2021 3665-3675*
- Adaptive Event-Triggered Control Design for Nonlinear Systems With Full State Constraints. *Jin, X.*, +, *TFUZZ Dec. 2021 3803-3811*
- Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. *Zhang, H.*, +, *TFUZZ Sept.* 2021 2553-2564
- Design and Application of an Adaptive Fuzzy Control Strategy to Zeroing Neural Network for Solving Time-Variant QP Problem. *Jia, L.*, +, *TFUZZ June 2021 1544-1555*
- Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. *Liu, H.*, +, *TFUZZ April 2021 927-939*

# Convex programming

- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters. Shen, H., +, TFUZZ July 2021 1953-1966
- Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. Zhang, Z., +, TFUZZ Feb. 2021 240-251

# Convolution

The Distributive Laws of Convolution Operations Over Meet-Convolution and Join-Convolution on Fuzzy Truth Values. *Zhang, W.*, +, *TFUZZ Feb.* 2021 415-426

# Convolutional neural nets

Memristive Fuzzy Deep Learning Systems. Zhang, Y., +, TFUZZ Aug. 2021 2224-2238

# Convolutional neural networks

Fuzzy Pooling. Diamantis, D.E., +, TFUZZ Nov. 2021 3481-3488

# Correlation methods

A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666* 

# Covariance matrices

Kernelized Mahalanobis Distance for Fuzzy Clustering. Zeng, S., +, TFUZZ Oct. 2021 3103-3117

# Cryptography

Deep Fuzzy Hashing Network for Efficient Image Retrieval. Lu, H., +, TFUZZ Jan. 2021 166-176

# Cyber-physical systems

- Aggregation of Order-2 Fuzzy Sets. Pedrycz, W., +, TFUZZ Nov. 2021 3570-3575
- Robust Resilient Control for Nonlinear Systems Under Denial-of-Service Attacks. Li, Z., +, TFUZZ Nov. 2021 3415-3427

### Cyberattack

Fuzzy Adaptive Event-Triggered Secure Control for Stochastic Nonlinear High-Order MASs Subject to DoS Attacks and Actuator Faults. *Shao, X.*, +, *TFUZZ Dec. 2021 3812-3821* 

### Cyberspace

Fuzzy Detection System for Rumors Through Explainable Adaptive Learning. Guo, Z., +, TFUZZ Dec. 2021 3650-3664

#### D

### Data analysis

CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*; A., +, *TFUZZ Jan. 2021 103-117* 

FDM: Fuzzy-Optimized Data Management Technique for Improving Big Data Analytics. *Managaran, G.*, +, *TFUZZ Jan. 2021 177-185* 

Multigranulation Supertrust Model for Attribute Reduction. *Ding, W.*, +, TFUZZ June 2021 1395-1408

Online Fuzzy Cognitive Map Learning. Wu, K., +, TFUZZ July 2021 1885-1898

SFCM: A Fuzzy Clustering Algorithm of Extracting the Shape Information of Data. *Bui*, *Q*., +, *TFUZZ Jan*. 2021 75-89

#### Data compression

Continuous Fuzzy Transform as Integral Operator. Patane, G., TFUZZ Oct. 2021 3093-3102

Least-Squares Fuzzy Transforms and Autoencoders: Some Remarks and Application. *Tomasiello, S., TFUZZ Jan. 2021 129-136* 

#### Data handling

An Effective Multiresolution Hierarchical Granular Representation Based Classifier Using General Fuzzy Min-Max Neural Network. *Khuat, T.T.*, +, *TFUZZ Feb. 2021 427-441* 

Granular Aggregation of Fuzzy Rule-Based Models in Distributed Data Environment. Zhang, B., +, TFUZZ May 2021 1297-1310

Granular Description With Multigranularity for Multidimensional Data: A Cone-Shaped Fuzzy Set-Based Method. *Lu, W.*, +, *TFUZZ July 2021 1786-1801* 

Location-Free Robust Scale Estimates for Fuzzy Data. de la Rosa de Saa, S., +, TFUZZ June 2021 1682-1694

TLPCM: Transfer Learning PossibilisticC-Means. Gargees, R., +, TFUZZ April 2021 940-952

# Data mining

A Fuzzy Word Similarity Measure for Selecting Top-kSimilar Words in Query Expansion. Liu, Q., +, TFUZZ Aug. 2021 2132-2144

Big Data Driven Marine Environment Information Forecasting: A Time Series Prediction Network. Wen, J., +, TFUZZ Jan. 2021 4-18

Continuous Fuzzy Transform as Integral Operator. *Patane, G., TFUZZ Oct.* 2021 3093-3102

Explainable Fuzzy Utility Mining on Sequences. Gan, W., +, TFUZZ Dec. 2021 3620-3634

Multigranulation Supertrust Model for Attribute Reduction. *Ding, W.*, +, TFUZZ June 2021 1395-1408

Sentiment Analysis for Driver Selection in Fuzzy Capacitated Vehicle Routing Problem With Simultaneous Pick-Up and Drop in Shared Transportation. Gupta, P., +, TFUZZ May 2021 1198-1211

SFCM: A Fuzzy Clustering Algorithm of Extracting the Shape Information of Data. *Bui*, *Q*., +, *TFUZZ Jan*. 2021 75-89

TLPCM: Transfer Learning PossibilisticC-Means. Gargees, R., +, TFUZZ April 2021 940-952

# Data models

Critical Thinking About Explainable AI (XAI) for Rule-Based Fuzzy Systems. Mendel, J.M., +, TFUZZ Dec. 2021 3579-3593

Explainable Fuzzy Utility Mining on Sequences. Gan, W., +, TFUZZ Dec. 2021 3620-3634

# Data privacy

Fuzzy-Based Trustworthiness Evaluation Scheme for Privilege Management in Vehicular Ad Hoc Networks. *Miao*, *T.*, +, *TFUZZ Jan*. 2021 137-147

Hierarchical Fuzzy Neural Networks With Privacy Preservation for Heterogeneous Big Data. Zhang, L., +, TFUZZ Jan. 2021 46-58

Opacity Measures of Fuzzy Discrete Event Systems. *Deng, W.*, +, *TFUZZ Sept. 2021 2612-2622* 

#### Data science

Editorial: Applications of Fuzzy Systems in Data Science and Big Data. Srivastava, G., +, TFUZZ Jan. 2021 1-3

#### Data structures

Deep Fuzzy Hashing Network for Efficient Image Retrieval. Lu, H., +, TFUZZ Jan. 2021 166-176

SFCM: A Fuzzy Clustering Algorithm of Extracting the Shape Information of Data. *Bui*, *Q*., +, *TFUZZ Jan. 2021 75-89* 

#### **Data visualization**

FDM: Fuzzy-Optimized Data Management Technique for Improving Big Data Analytics. *Managaran, G., +, TFUZZ Jan. 2021 177-185* 

Novel Regularization for Learning the Fuzzy Choquet Integral With Limited Training Data. *Kakula, S.K.,* +, *TFUZZ Oct. 2021 2890-2901* 

SFCM: A Fuzzy Clustering Algorithm of Extracting the Shape Information of Data. *Bui*, *Q*., +, *TFUZZ Jan. 2021 75-89* 

### **Decentralized control**

Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191

Adaptive Fuzzy Fixed-Time Decentralized Control for Stochastic Nonlinear Systems. *Li, K.*, +, *TFUZZ Nov. 2021 3428-3440* 

Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022

Comments on "Decentralized Fuzzy Observer-Based Output-Feedback Control for Nonlinear Large-Scale Systems: An LMI Approach". *Tiko, S.*, +, *TFUZZ Oct. 2021 3201-3203* 

Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141* 

Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926* 

Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. *Du, P.*, +, *TFUZZ Aug. 2021 2088-2099* 

# Decision making

R-Sets, Comprehensive Fuzzy Sets Risk Modeling for Risk-Based Information Fusion and Decision-Making. Seiti, H., +, TFUZZ Feb. 2021 385-399

A Comparative Study Between Analytic Hierarchy Process and Its Fuzzy Variants: A Perspective Based on Two Linguistic Models. *Zhang, B.*, +, *TFUZZ Nov. 2021 3270-3279* 

A Consensus Model to Manage Minority Opinions and Noncooperative Behaviors in Large Group Decision Making With Probabilistic Linguistic Term Sets. Zhou, J., +, TFUZZ June 2021 1667-1681

A Many-Objective Multistage Optimization-Based Fuzzy Decision-Making Model for Coal Production Prediction. *Cai*, *X*., +, *TFUZZ Dec. 2021 3665-3675* 

A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. *Li*, *C*., +, *TFUZZ Jan. 2021* 59-74

A New Design of Mamdani Complex Fuzzy Inference System for Multiattribute Decision Making Problems. Selvachandran, G., +, TFUZZ April 2021 716-730

A New Model for Failure Mode and Effect Analysis Integrating Linguistic Z-Numbers and Projection Method. *Huang, J.*, +, *TFUZZ March 2021* 530-538

A Novel Conflict Measurement in Decision-Making and Its Application in Fault Diagnosis. *Xiao*, F., +, *TFUZZ Jan. 2021 186-197* 

A Novel Large Group Decision-Making Method via Normalized Alternative Prediction Selection. Zhang, H., +, TFUZZ July 2021 1992-2005

A Novel Triangular Fuzzy Analytic Hierarchy Process. Wang, Z., TFUZZ July 2021 2032-2046

Additive and Multiplicative Consistency Modeling for Incomplete Linear Uncertain Preference Relations and Its Weight Acquisition. *Guo, W.*, +, *TFUZZ April 2021 805-819* 

- An Optimal Feedback Model to Prevent Manipulation Behavior in Consensus Under Social Network Group Decision Making. Wu, J., +, TFUZZ July 2021 1750-1763
- An Understandable Way to Extend the Ordinary Linear Order on Real Numbers to a Linear Order on Interval Numbers. *Yang, J.*, +, *TFUZZ Sept. 2021* 2675-2688
- Balance Dynamic Clustering Analysis and Consensus Reaching Process With Consensus Evolution Networks in Large-Scale Group Decision Making. Wu, T., +, TFUZZ Feb. 2021 357-371
- Consistency- and Consensus-Based Group Decision-Making Method With Incomplete Probabilistic Linguistic Preference Relations. *Liu*, *P.*, +, *TFUZZ Sept. 2021 2565-2579*
- Derived Fuzzy Measures and Derived Choquet Integrals With Some Properties. Jin, L., +, TFUZZ May 2021 1320-1324
- Dual Linguistic Term Set and Its Application Based on the Normal Cloud Model. Wang, P., +, TFUZZ Aug. 2021 2180-2194
- Evidential Reasoning With Hesitant Fuzzy Belief Structures for Human Activity Recognition. *Dong, Y., +, TFUZZ Dec. 2021 3607-3619*
- Explainable Fuzzy Utility Mining on Sequences. Gan, W., +, TFUZZ Dec. 2021 3620-3634
- Fuzzy-Based Distributed Protocol for Vehicle-to-Vehicle Communication. Hawbani, A., +, TFUZZ March 2021 612-626
- GIQ: A Generalized Intelligent Quality-Based Approach for Fusing Multisource Information. Xiao, F., TFUZZ July 2021 2018-2031
- Group Decision Making Based on Flexibility Degree of Fuzzy Numbers Under a Confidence Level. *Liu*, F., +, *TFUZZ June 2021 1640-1653*
- Guest Editorial: Fuzzy Systems Toward Human-Explainable Artificial Intelligence and Their Applications. Cao, Z., +, TFUZZ Dec. 2021 3577-3578
- Linguistic Opinions Dynamics Based on Personalized Individual Semantics. Liang, H., +, TFUZZ Sept. 2021 2453-2466
- Maximum Fuzzy Consensus Feedback Mechanism With Minimum Cost and Private Interest in Group Decision-Making. *Zhang, B.*, +, *TFUZZ Sept.* 2021 2689-2700
- Modeling Personalized Individual Semantics and Consensus in Comparative Linguistic Expression Preference Relations With Self-Confidence: An Optimization-Based Approach. *Zhang, H.*, +, *TFUZZ March 2021 627-640* Multidimensional Fuzzy Sets. *Lima, A.*, +, *TFUZZ Aug. 2021 2195-2208*
- Novel Regularization for Learning the Fuzzy Choquet Integral With Limited Training Data. Kakula, S.K., +, TFUZZ Oct. 2021 2890-2901
- Numerical Interval Opinion Dynamics in Social Networks: Stable State and Consensus. *Dong, Y., +, TFUZZ March 2021 584-598*
- Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods. Wang, L., +, TFUZZ Oct. 2021 3014-3027
- On Multicriteria Decision-Making Method Based on a Fuzzy Rough Set Model With Fuzzyα-Neighborhoods. *Zhang, K.*, +, *TFUZZ Sept. 2021* 2491-2505
- On the Maximum Entropy Negation of a Complex-Valued Distribution. *Xiao, F., TFUZZ Nov. 2021 3259-3269*
- On WA Expressions of Induced OWA Operators and Inducing Function Based Orness With Application in Evaluation. *Jin, L.*, +, *TFUZZ June* 2021 1695-1700
- Probabilistic Linguistic Term Set With Interval Uncertainty. Wu, X., +, TFUZZ Nov. 2021 3532-3545
- Quantitative Dominance-Based Neighborhood Rough Sets via Fuzzy Preference Relations. Yang, S., +, TFUZZ March 2021 515-529
- Risk Models for Hazardous Material Transportation Subject to Weight Variation Considerations. Hu, H., +, TFUZZ Aug. 2021 2271-2282
- Three-Way Multiattribute Decision-Making Based on Outranking Relations. *Zhan, J., +, TFUZZ Oct. 2021 2844-2858*
- Type-1 OWA Operators in Aggregating Multiple Sources of Uncertain Information: Properties and Real-World Applications in Integrated Diagnosis. *Zhou, S., +, TFUZZ Aug. 2021 2112-2121*

# **Decision theory**

Adaptive Consensus-Based Model for Heterogeneous Large-Scale Group Decision-Making: Detecting and Managing Noncooperative Behaviors. *Tian, Z.*, +, *TFUZZ Aug. 2021 2209-2223* 

- Consistency- and Consensus-Based Group Decision-Making Method With Incomplete Probabilistic Linguistic Preference Relations. *Liu*, *P.*, +, *TFUZZ Sept. 2021 2565-2579*
- Derived Fuzzy Measures and Derived Choquet Integrals With Some Properties. *Jin, L., +, TFUZZ May 2021 1320-1324*
- Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods. Wang, L., +, TFUZZ Oct. 2021 3014-3027
- Three-Way Multiattribute Decision-Making Based on Outranking Relations. Zhan, J., +, TFUZZ Oct. 2021 2844-2858

#### **Decision trees**

Large-Scale Malicious Software Classification With Fuzzified Features and Boosted Fuzzy Random Forest. *Li*, *F*, +, *TFUZZ Nov. 2021 3205-3218* 

### Deep learning

- Applications of Deep Learning and Fuzzy Systems to Detect Cancer Mortality in Next-Generation Genomic Data. *Yang, C.*, +, *TFUZZ Dec. 2021* 3833-3844
- Realizing Deep High-Order TSK Fuzzy Classifier by Ensembling Interpretable Zero-Order TSK Fuzzy Subclassifiers. *Qin, B., +, TFUZZ Nov. 2021* 3441-3455

# Deep learning (artificial intelligence)

- A Cloud-Edge-Aided Incremental High-Order Possibilistic c-Means Algorithm for Medical Data Clustering. Bu, F., +, TFUZZ Jan. 2021 148-155
- A Heuristic Neural Network Structure Relying on Fuzzy Logic for Images Scoring. Kang, C., +, TFUZZ Jan. 2021 34-45
- Deep Fuzzy Hashing Network for Efficient Image Retrieval. Lu, H., +, TFUZZ Jan. 2021 166-176
- Memristive Fuzzy Deep Learning Systems. Zhang, Y., +, TFUZZ Aug. 2021 2224-2238

# Delay effects

Fuzzy Observer for 2-D Parabolic Equation With Output Time Delay. *Kang*, W., +, *TFUZZ Nov. 2021 3552-3560* 

### **Delay systems**

- Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. Liu, H., +, TFUZZ April 2021 927-939
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao*, *T*., +, *TFUZZ March* 2021 486-499
- Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition. *Wang, G.*, +, *TFUZZ Oct.* 2021 2829-2843

# **Delays**

- $\mathcal{H}_{\infty}$  Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule. Wang, J, +, TFUZZ Oct. 2021 3082-3092
- A Novel Hammerstein Model for Nonlinear Networked Systems Based on an Interval Type-2 Fuzzy Takagi–Sugeno–Kang System. *Khalifa, T.R.*, +, TFUZZ Feb. 2021 275-285
- A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666*
- Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. Guo, X., +, TFUZZ Aug. 2021 2310-2321
- Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- An Improved Fuzzy Event-Triggered Asynchronous Dissipative Control to T–S FMJSs With Nonperiodic Sampled Data. *Wang, X.*, +, *TFUZZ Oct.* 2021 2926-2937
- Asynchronous Feedback Control for Delayed Fuzzy Degenerate Jump Systems Under Observer-Based Event-Driven Characteristic. *Zhuang, G.*, +, *TFUZZ Dec. 2021 3754-3768*
- Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, *TFUZZ April 2021 757-771*
- Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080

- Dissipativity-Based Sampled-Data Control for Fuzzy Switched Markovian Jump Systems. *Xia*, *J.*, +, *TFUZZ June 2021 1325-1339*
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July 2021 1942-1952*
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue*, *M.*, +, *TFUZZ May 2021 1052-1064*
- Event-Triggered Sliding Mode Control of Fuzzy Systems via Artificial Time-Delay Estimation. Xu, J., +, TFUZZ Sept. 2021 2467-2478
- Event-Triggered Stabilization for Takagi–Sugeno Fuzzy Complex-Valued Memristive Neural Networks With Mixed Time-Varying Delays. *Li*, *X*., +, *TFUZZ July 2021 1853-1863*
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy-Affine-Model-Based Sampled-Data Filtering Design for Stochastic Nonlinear Systems. *Qiu, J., +, TFUZZ Nov. 2021 3360-3373*
- Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*, M, +, TFUZZMay 2021 1081-1092
- Intermittent Stabilization of Fuzzy Competitive Neural Networks With Reaction Diffusions. Wang, L., +, TFUZZ Aug. 2021 2361-2372
- Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems. *Guan, C.*, +, *TFUZZ Sept. 2021 2543-2552*
- Multistability for Almost-Periodic Solutions of Takagi–Sugeno Fuzzy Neural Networks With Nonmonotonic Discontinuous Activation Functions and Time-Varying Delays. Wan, P., +, TFUZZ Feb. 2021 400-414
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.*, +, *TFUZZ March 2021 486-499*
- Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066
- Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition. *Wang, G.*, +, *TFUZZ Oct.* 2021 2829-2843

# Denial-of-service attack

- Event-Triggered Switching-Type Fault Detection and Isolation for Fuzzy Control Systems Under DoS Attacks. *Guo*, X., +, *TFUZZ Nov. 2021 3401-3414*
- Fuzzy Adaptive Event-Triggered Secure Control for Stochastic Nonlinear High-Order MASs Subject to DoS Attacks and Actuator Faults. *Shao*, X., +, TFUZZ Dec. 2021 3812-3821
- Robust Resilient Control for Nonlinear Systems Under Denial-of-Service Attacks. Li, Z., +, TFUZZ Nov. 2021 3415-3427

# Design methodology

Zonotopic Fault Detection for Fuzzy Systems With Event-Triggered Transmission. Wang, X., +, TFUZZ Dec. 2021 3734-3742

# **Detection algorithms**

Concept Drift Detection: Dealing With Missing Values via Fuzzy Distance Estimations. Liu, A., +, TFUZZ Nov. 2021 3219-3233

# Directed graphs

- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization. Zhou, Q., +, TFUZZ Feb. 2021 372-384

# Discrete event systems

Opacity Measures of Fuzzy Discrete Event Systems. Deng, W., +, TFUZZ Sept. 2021 2612-2622

### Discrete time systems

- H<sub>∞</sub> Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule.

  Wang, J., +, TFUZZ Oct. 2021 3082-3092
- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938-2948*
- Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, TFUZZ April 2021 757-771
- Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach. *Tognetti, E.S.*, +, *TFUZZ June 2021 1590-1600*
- Enhanced Switching Stabilization of Discrete-Time Takagi–Sugeno Fuzzy Systems: Reducing the Conservatism and Alleviating the Online Computational Burden. *Xie*, *X.*, +, *TFUZZ Aug.* 2021 2419-2424
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue*, *M*., +, *TFUZZ May 2021 1052-1064*
- Fault Detection Filtering Design for Discrete-Time Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. Wang, M., +, TFUZZ Feb. 2021 213-225
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. *Shen, H.*, +, *TFUZZ Oct. 2021 3043-3053*
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Finite-Frequency Fuzzy Output Feedback Controller Design for Roesser-Type Two-Dimensional Nonlinear Systems. Wang, M., +, TFUZZ April 2021 861-873
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy Approximate Learning-Based Sliding Mode Control for Deploying Tethered Space Robot. Ma, Z., +, TFUZZ Sept. 2021 2739-2749
- Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*, M, +, TFUZZMay 2021 1081-1092
- Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021 1507-1517*
- Nonstationary Control for T–S Fuzzy Markovian Switching Systems With Variable Quantization Density. *Cheng, J.*, +, *TFUZZ June 2021 1375-1385*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.*, +, *TFUZZ March 2021 486-499*

# Diseases

CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*, *A.*, +, *TFUZZ Jan. 2021 103-117* 

# Distributed control

- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261
- Dissipativity-Based Consensus for Fuzzy Multiagent Systems Under Switching Directed Topologies. Shi, P., +, TFUZZ May 2021 1143-1151
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925
- Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization. *Zhou*, *Q*., +, *TFUZZ Feb. 2021 372-384*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.*, +, *TFUZZ March 2021 486-499*

# Distributed decision making

Adaptive Consensus-Based Model for Heterogeneous Large-Scale Group Decision-Making: Detecting and Managing Noncooperative Behaviors. *Tian, Z.*, +, *TFUZZ Aug. 2021 2209-2223* 

### Distributed parameter systems

Mixed  $H_2/H_\infty$  Fuzzy Control Plus Mobile Actuator/Sensor Guidance for Semilinear Parabolic Distributed Parameter Systems. *Zhang, X.*, +, *TFUZZ July 2021 1874-1884* 

Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066

### Distributed processing

Granular Aggregation of Fuzzy Rule-Based Models in Distributed Data Environment. Zhang, B., +, TFUZZ May 2021 1297-1310

### Distribution networks

Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. Ali, M., +, TFUZZ Jan. 2021 156-165

### **Document handling**

A Fuzzy Word Similarity Measure for Selecting Top-kSimilar Words in Query Expansion. Liu, Q., +, TFUZZ Aug. 2021 2132-2144

#### **Driver information systems**

Sentiment Analysis for Driver Selection in Fuzzy Capacitated Vehicle Routing Problem With Simultaneous Pick-Up and Drop in Shared Transportation. Gupta, P., +, TFUZZ May 2021 1198-1211

### **Dynamic programming**

Optimal Transmission Power Scheduling of Networked Control Systems Via Fuzzy Adaptive Dynamic Programming. An, L., +, TFUZZ June 2021 1629-1639

E

### Eigenvalues and eigenfunctions

A Novel Triangular Fuzzy Analytic Hierarchy Process. Wang, Z., TFUZZ July 2021 2032-2046

# Elasticity

Q-Rung Orthopair Fuzzy Integrals in the Frame of Continuous Archimedean T-Norms and T-Conorms and Their Application. Ai, Z., +, TFUZZ May 2021 996-1007

# Electroencephalography

A TSK-Type Convolutional Recurrent Fuzzy Network for Predicting Driving Fatigue. Du, G., +, TFUZZ Aug. 2021 2100-2111

Multivariate Time Series Forecasting Based on Elastic Net and High-Order Fuzzy Cognitive Maps: A Case Study on Human Action Prediction Through EEG Signals. Shen, F., +, TFUZZ Aug. 2021 2336-2348

# Electrohydraulic control equipment

Hardware-in-the-Loop Test of an Open-Loop Fuzzy Control Method for Decoupled Electrohydraulic Antilock Braking System. *Aksjonov, A.*, +, *TFUZZ May 2021 965-975* 

# Embedded systems

Energy Efficient Task Scheduling for Real-Time Embedded Systems in a Fuzzy Uncertain Environment. *Muhuri, P.K.*, +, *TFUZZ May 2021 1037-1051* 

# **Emotion recognition**

CFN: A Complex-Valued Fuzzy Network for Sarcasm Detection in Conversations. Zhang, Y., +, TFUZZ Dec. 2021 3696-3710

# End effectors

Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. *Wang, Z.*, +, *TFUZZ Sept. 2021 2785-2797* 

# **Energy consumption**

Improved Artificial Immune System Algorithm for Type-2 Fuzzy Flexible Job Shop Scheduling Problem. *Li*, *J*., +, *TFUZZ Nov. 2021 3234-3248* 

# Entropy

Feature Selection Using Fuzzy Neighborhood Entropy-Based Uncertainty Measures for Fuzzy Neighborhood Multigranulation Rough Sets. Sun, L., +, TFUZZ Jan. 2021 19-33

GIQ: A Generalized Intelligent Quality-Based Approach for Fusing Multisource Information. Xiao, F., TFUZZ July 2021 2018-2031

On the Maximum Entropy Negation of a Complex-Valued Distribution. Xiao, F., TFUZZ Nov. 2021 3259-3269

### Error compensation

Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. *Zhang, H.*, +, *TFUZZ Sept.* 2021 2553-2564

Finite-Time Adaptive Fuzzy Tracking Control for a Class of Nonlinear Systems With Full-State Constraints. *Zhao, L.*, +, *TFUZZ Aug. 2021 2246-2255* 

#### Estimation

Concept Drift Detection: Dealing With Missing Values via Fuzzy Distance Estimations. Liu, A., +, TFUZZ Nov. 2021 3219-3233

### **Estimation theory**

Location-Free Robust Scale Estimates for Fuzzy Data. *de la Rosa de Saa, S.,* +, *TFUZZ June 2021 1682-1694* 

# **Evidence theory**

Evidential Reasoning With Hesitant Fuzzy Belief Structures for Human Activity Recognition. *Dong. Y., +, TFUZZ Dec. 2021 3607-3619* 

Probabilistic Linguistic Term Set With Interval Uncertainty. Wu, X., +, TFUZZ Nov. 2021 3532-3545

# **Evolutionary computation**

A Fuzzy Adaptive Dynamic NSGA-II With Fuzzy-Based Borda Ranking Method and its Application to Multimedia Data Analysis. *Orouskhani, M.*, +, *TFUZZ Jan. 2021 118-128* 

A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. *Li*, *C*., +, *TFUZZ Jan. 2021* 59-74

# Expert systems

On the Interpretability of Belief Rule-Based Expert Systems. Cao, Y., +, TFUZZ Nov. 2021 3489-3503

ZSLF: A New Soft Likelihood Function Based on Z-Numbers and Its Application in Expert Decision System. *Tian, Y.*, +, *TFUZZ Aug. 2021 2283-2295* 

F

# **Fading channels**

Optimal Transmission Power Scheduling of Networked Control Systems Via Fuzzy Adaptive Dynamic Programming. An, L., +, TFUZZ June 2021 1629-1639

# Failure analysis

A New Model for Failure Mode and Effect Analysis Integrating Linguistic Z-Numbers and Projection Method. *Huang, J.*, +, *TFUZZ March 2021 530-538* 

# Fault detection

Event-Triggered Switching-Type Fault Detection and Isolation for Fuzzy Control Systems Under DoS Attacks. *Guo, X.*, +, *TFUZZ Nov. 2021 3401-3414* 

Zonotopic Fault Detection for Fuzzy Systems With Event-Triggered Transmission. Wang, X., +, TFUZZ Dec. 2021 3734-3742

# Fault diagnosis

A Novel Conflict Measurement in Decision-Making and Its Application in Fault Diagnosis. *Xiao*, F., +, *TFUZZ Jan. 2021 186-197* 

Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. *Guo, X.*, +, *TFUZZ Aug. 2021 2310-2321* 

Event-Triggered Fault Detection Observer Design for T–S Fuzzy Systems. Wang, X., +, TFUZZ Sept. 2021 2532-2542

Fault Detection Filtering Design for Discrete-Time Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. Wang, M., +, TFUZZ Feb. 2021 213-225

Fault Diagnosis and Fault Tolerant Control for T-S Fuzzy Stochastic Distribution Systems Subject to Sensor and Actuator Faults. Wang, H., +, TFUZZ Nov. 2021 3561-3569

Fault Estimation for Mode-Dependent IT2 Fuzzy Systems With Quantized Output Signals. Sakthivel, R., +, TFUZZ Feb. 2021 298-309

Fuzzy FDI System for Flyback Converters. Silva-Romero, J.J., +, TFUZZ Oct. 2021 2859-2868

Membership-Function-Dependent Fault Detection Filtering Design for Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. *Wang, M.*, +, *TFUZZ Sept. 2021 2760-2773* 

#### Fault tolerance

- Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. Shen, H., +, TFUZZ Oct. 2021 3043-3053
- Fuzzy Adaptive Event-Triggered Secure Control for Stochastic Nonlinear High-Order MASs Subject to DoS Attacks and Actuator Faults. *Shao*, *X.*, +, *TFUZZ Dec.* 2021 3812-3821
- Prescribed Performance Consensus Fuzzy Control of Multiagent Systems With Nonaffine Nonlinear Faults. *Dong, G.*, +, *TFUZZ Dec. 2021 3936-3946*

#### Fault tolerant control

- Fault Diagnosis and Fault Tolerant Control for T–S Fuzzy Stochastic Distribution Systems Subject to Sensor and Actuator Faults. Wang, H., +, TFUZZ Nov. 2021 3561-3569
- Fault-Tolerant Control for T-S Fuzzy Stochastic Singular Systems. *Li*, *R*., +, *TFUZZ Dec. 2021 3925-3935*
- Fuzzy Adaptive Finite-Time Fault-Tolerant Control for Strict-Feedback Nonlinear Systems. Sun, K., +, TFUZZ April 2021 786-796
- Prescribed Performance Consensus Fuzzy Control of Multiagent Systems With Nonaffine Nonlinear Faults. *Dong, G.*, +, *TFUZZ Dec. 2021 3936-3946*

#### Feature extraction

- A TSK-Type Convolutional Recurrent Fuzzy Network for Predicting Driving Fatigue. Du, G., +, TFUZZ Aug. 2021 2100-2111
- ANCS: Automatic NXDomain Classification System Based on Incremental Fuzzy Rough Sets Machine Learning. Fang, L., +, TFUZZ April 2021 742-756
- CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*; *A.*, +, *TFUZZ Jan. 2021 103-117*
- Deep Fuzzy Hashing Network for Efficient Image Retrieval. Lu, H., +, TFUZZ Jan. 2021 166-176
- Feature Selection Using Fuzzy Neighborhood Entropy-Based Uncertainty Measures for Fuzzy Neighborhood Multigranulation Rough Sets. Sun, L., +, TFUZZ Jan. 2021 19-33
- Fuzzy Pooling. Diamantis, D.E., +, TFUZZ Nov. 2021 3481-3488
- Large-Scale Malicious Software Classification With Fuzzified Features and Boosted Fuzzy Random Forest. *Li*, *F*., +, *TFUZZ Nov. 2021 3205-3218*
- Regularized Regression With Fuzzy Membership Embedding for Unsupervised Feature Selection. *Zhang, R.*, +, *TFUZZ Dec. 2021 3743-3753*

# Feedback

- A Decoupling Approach for Observer-Based Controller Design of T–S Fuzzy System With Unknown Premise Variables. *Xie, W.*, +, *TFUZZ Sept.* 2021 2714-2725
- A Novel Fuzzy Output Feedback Dynamic Sliding Mode Controller Design for Two-Dimensional Nonlinear Systems. *Qiu, J.*, +, *TFUZZ Oct. 2021* 2869-2877
- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087
- A TSK-Type Convolutional Recurrent Fuzzy Network for Predicting Driving Fatigue. Du, G., +, TFUZZ Aug. 2021 2100-2111
- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- Adaptive Fuzzy Control for Nonstrict-Feedback Systems Under Asymmetric Time-Varying Full State Constraints Without Feasibility Condition. *Liu*, *Y*, +, *TFUZZ May 2021 976-985*
- Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, TFUZZ Oct. 2021 3142-3153
- Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-

- Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems. Chen, M., +, TFUZZ March 2021 664-673
- Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. Zhang, Z., +, TFUZZ May 2021 1311-1319
- Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input. Lan, J., +, TFUZZ July 2021 1841-1852
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- An Optimal Feedback Model to Prevent Manipulation Behavior in Consensus Under Social Network Group Decision Making. Wu, J., +, TFUZZ July 2021 1750-1763
- Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks. Li, X., +, TFUZZ Feb. 2021 262-274
- Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. *Zhang, H.*, +, *TFUZZ Sept.* 2021 2553-2564
- Comments on "Decentralized Fuzzy Observer-Based Output-Feedback Control for Nonlinear Large-Scale Systems: An LMI Approach". *Tiko, S.*, +, *TFUZZ Oct. 2021 3201-3203*
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926*
- Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080
- Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. Zhang, Q., +, TFUZZ July 2021 1942-1952
- Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach. *Tognetti, E.S.*, +, *TFUZZ June 2021 1590-1600*
- Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297*
- Event-Based Impulsive Control of IT2 T–S Fuzzy Interconnected System Under Deception Attacks. *Rong, N.*, +, *TFUZZ June 2021 1615-1628*
- Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics. Sui, S., +, TFUZZ July 2021 1914-1926
- Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. Wang, T., +, TFUZZ June 2021 1496-1506
- Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels. *Deng, Y.*, +, *TFUZZ Sept.* 2021 2701-2713
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue*, *M.*, +, *TFUZZ May 2021 1052-1064*
- Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471
- Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations. *Ji*, *R*., +, *TFUZZ Aug. 2021* 2256-2270
- Finite-Time Command Filtered Event-Triggered Adaptive Fuzzy Tracking Control for Stochastic Nonlinear Systems. *Xia*, *J*., +, *TFUZZ July 2021 1815-1825*

- Finite-Time Stabilization-Based Adaptive Fuzzy Control Design. Chen, B., +, TFUZZ Aug. 2021 2438-2443
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy Adaptive Finite-Time Fault-Tolerant Control for Strict-Feedback Nonlinear Systems. Sun, K., +, TFUZZ April 2021 786-796
- Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. Zhang, C., +, TFUZZ March 2021 457-470
- Hardware-in-the-Loop Test of an Open-Loop Fuzzy Control Method for Decoupled Electrohydraulic Antilock Braking System. *Aksjonov, A.*, +, *TFUZZ May 2021 965-975*
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. *Ma, Z.*, +, *TFUZZ Aug. 2021 2122-2131*
- Maximum Fuzzy Consensus Feedback Mechanism With Minimum Cost and Private Interest in Group Decision-Making. *Zhang, B.*, +, *TFUZZ Sept.* 2021 2689-2700
- Mixed  $H_2/H_\infty$  Fuzzy Control Plus Mobile Actuator/Sensor Guidance for Semilinear Parabolic Distributed Parameter Systems. *Zhang, X.*, +, *TFUZZ July 2021 1874-1884*
- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. Du, P., +, TFUZZ Aug. 2021 2088-2099
- Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems. Sun, W., +, TFUZZ May 2021 1188-1197
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. *Li*, *Y*, +, *TFUZZ June 2021 1484-1495* Synchronization Analysis for Nonlinear Complex Networks With Reac-
- tion-Diffusion Terms Using Fuzzy-Model-Based Approach. *Huang, C.*, +, *TFUZZ June 2021 1350-1362*

# Feedback control

Asynchronous Feedback Control for Delayed Fuzzy Degenerate Jump Systems Under Observer-Based Event-Driven Characteristic. *Zhuang, G.*, +, *TFUZZ Dec. 2021 3754-3768* 

# Feedforward

Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714

# Feedforward neural networks

Design of Fuzzy Ensemble Architecture Realized With the Aid of FCM-Based Fuzzy Partition and NN With Weighted LSE Estimation. *Roh, S.*, +, *TFUZZ March 2021 569-583* 

# File organization

Deep Fuzzy Hashing Network for Efficient Image Retrieval. Lu, H., +, TFUZZ Jan. 2021 166-176

# Filtering theory

- Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. Guo, X., +, TFUZZ Aug. 2021 2310-2321
- Fault Detection Filtering Design for Discrete-Time Interval Type-2 T-S Fuzzy Systems in Finite Frequency Domain. Wang, M., +, TFUZZ Feb. 2021 213-225
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Fuzzy Detection Aided Real-Time and Robust Visual Tracking Under Complex Environments. Liu, S., +, TFUZZ Jan. 2021 90-102
- Membership-Function-Dependent Fault Detection Filtering Design for Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. *Wang, M.*, +, *TFUZZ Sept. 2021 2760-2773*
- Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021* 1507-1517

# Financial management

Research on Robust Financing Strategy of Uncertain Supply Chain System Based on Working Capital. Zhang, S., +, TFUZZ Sept. 2021 2593-2602

#### Finite automata

Computing Fuzzy Bisimulations for Fuzzy Structures Under the Gödel Semantics. Nguyen, L.A., +, TFUZZ July 2021 1715-1724

### Flow shop scheduling

A Multiobjective Optimization of PCB Prototyping Assembly With OFA Based on the Similarity of Intuitionistic Fuzzy Sets. *Zhang, W.*, +, *TFUZZ July 2021 2054-2061* 

# Forecasting theory

- A New Design of Mamdani Complex Fuzzy Inference System for Multiattribute Decision Making Problems. *Selvachandran, G.*, +, *TFUZZ April* 2021 716-730
- Bayesian Neuro-Fuzzy Inference System for Temporal Dependence Estimation. Samanta, S., +, TFUZZ Sept. 2021 2479-2490
- Multivariate Time Series Forecasting Based on Elastic Net and High-Order Fuzzy Cognitive Maps: A Case Study on Human Action Prediction Through EEG Signals. *Shen, F.*, +, *TFUZZ Aug. 2021 2336-2348*

# Formal concept analysis

Attribute Classification and Reduct Computation in Multi-Adjoint Concept Lattices. *Antoni, L., +, TFUZZ May 2021 1121-1132* 

### Formal languages

Possibilistic Fuzzy Linear Temporal Logic and Its Model Checking. Li, Y., +, TFUZZ July 2021 1899-1913

### Formal verification

Possibilistic Fuzzy Linear Temporal Logic and Its Model Checking. Li, Y., +, TFUZZ July 2021 1899-1913

#### Fourier transforms

Fault Detection Filtering Design for Discrete-Time Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. Wang, M., +, TFUZZ Feb. 2021 213-225

# Fredholm integral equations

Efficient Numerical Solution to a Bivariate Nonlinear Fuzzy Fredholm Integral Equation. Zakeri, K.A., +, TFUZZ Feb. 2021 442-454

# Frequency-domain analysis

Membership-Function-Dependent Fault Detection Filtering Design for Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. *Wang, M.*, +, *TFUZZ Sept. 2021 2760-2773* 

# Function approximation

- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems. Sun, W., +, TFUZZ May 2021 1188-1197

# Fuzzy cognitive maps

Unveiling the Dynamic Behavior of Fuzzy Cognitive Maps. *Concepcion, L.*, +, *TFUZZ May 2021 1252-1261* 

# Fuzzy contro;

Guest Editorial: Special Issue on Type-2 Fuzzy-Model-Based Control and Its Applications. *Xiao*, B., +, *TFUZZ Feb. 2021 199-202* 

# Fuzzy control

- H<sub>∞</sub> Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule.

  Wang, J., +, TFUZZ Oct. 2021 3082-3092
- $H_{\infty}$  Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272
- A Decoupling Approach for Observer-Based Controller Design of T–S Fuzzy System With Unknown Premise Variables. *Xie, W.*, +, *TFUZZ Sept.* 2021 2714-2725
- A Fuzzy Adaptive Dynamic NSGA-II With Fuzzy-Based Borda Ranking Method and its Application to Multimedia Data Analysis. *Orouskhani, M.*, +, *TFUZZ Jan. 2021 118-128*
- A New Design of Mamdani Complex Fuzzy Inference System for Multiattribute Decision Making Problems. Selvachandran, G., +, TFUZZ April 2021 716-730

- A Novel Fuzzy Output Feedback Dynamic Sliding Mode Controller Design for Two-Dimensional Nonlinear Systems. *Qiu, J.*, +, *TFUZZ Oct. 2021* 2869-2877
- A Novel Fuzzy-Power Zeroing Neural Network Model for Time-Variant Matrix Moore–Penrose Inversion With Guaranteed Performance. *Jia*, *L.*, +, *TFUZZ Sept. 2021 2603-2611*
- A Novel Hammerstein Model for Nonlinear Networked Systems Based on an Interval Type-2 Fuzzy Takagi–Sugeno–Kang System. *Khalifa, T.R.*, +, *TFUZZ Feb. 2021 275-285*
- A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666*
- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087
- A Tighter Exact Convex Modeling for Improved LMI-Based Nonlinear System Analysis and Design. *Delprat*, S., +, *TFUZZ Sept. 2021 2819-2824*
- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938-2948*
- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. *Guo*, X., +, *TFUZZ Aug*, 2021 2310-2321
- Adaptive Fuzzy Control for Nonstrict-Feedback Systems Under Asymmetric Time-Varying Full State Constraints Without Feasibility Condition. *Liu*, Y, +, *TFUZZ May 2021 976-985*
- Adaptive Fuzzy Control for Stochastic High-Order Nonlinear Systems With Output Constraints. Fang, L., +, TFUZZ Sept. 2021 2635-2646
- Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191
- Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785
- Adaptive Fuzzy Fixed-Time Decentralized Control for Stochastic Nonlinear Systems. *Li*, *K*., +, *TFUZZ Nov. 2021 3428-3440*
- Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer. Van. M., +, TFUZZ May 2021 1284-1296
- Adaptive Fuzzy Iterative Learning Control for High-Speed Trains With Both Randomly Varying Operation Lengths and System Constraints. *Yu. Q.*, +, *TFUZZ Aug. 2021 2408-2418*
- Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, TFUZZ Oct. 2021 3142-3153
- Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-1120
- Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems. Chen, M., +, TFUZZ March 2021 664-673
- Adaptive Fuzzy Risk-Sensitive Control for Stochastic Strict-Feedback Nonlinear Systems With Unknown Uncertainties. Ma, M., +, TFUZZ Dec. 2021 3794-3802
- Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. Zhang, Z., +, TFUZZ May 2021 1311-1319
- Adaptive Fuzzy-Region-Based Control of Euler-Lagrange Systems With Kinematically Singular Configurations. *Gao, H.*, +, *TFUZZ Aug. 2021* 2169-2179
- Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input. Lan, J., +, TFUZZ July 2021 1841-1852
- Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties. *He, J.*, +, *TFUZZ Oct.* 2021 3192-3200
- Affine Transformed IT2 Fuzzy Event-Triggered Control Under Deception Attacks. *Han, S.*, +, *TFUZZ Feb. 2021 322-335*

- An Adaptive Secure Control Scheme for T–S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks. *Huang, X.*, +, *TFUZZ July 2021 1978-1991*
- An Improved Fuzzy Event-Triggered Asynchronous Dissipative Control to T–S FMJSs With Nonperiodic Sampled Data. *Wang, X.*, +, *TFUZZ Oct.* 2021 2926-2937
- Analysis and Design of Interval Type-2 Polynomial-Fuzzy-Model-Based Networked Tracking Control Systems. *Xiao, B., +, TFUZZ Sept. 2021* 2750-2759
- Aperiodic Sampled-Data-Based Control for Interval Type-2 Fuzzy Systems via Refined Adaptive Event-Triggered Communication Scheme. *Li*, *Z*., +, *TFUZZ Feb. 2021 310-321*
- Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks. Li, X., +, TFUZZ Feb. 2021 262-274
- Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. Zhang, H., +, TFUZZ Sept. 2021 2553-2564
- Command-Filter-Based Adaptive Fuzzy Finite-Time Control for Switched Nonlinear Systems Using State-Dependent Switching Method. *Li*, *S.*, +, *TFUZZ April 2021 833-845*
- Comments on "Decentralized Fuzzy Observer-Based Output-Feedback Control for Nonlinear Large-Scale Systems: An LMI Approach". *Tiko, S.*, +, *TFUZZ Oct. 2021 3201-3203*
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715
- Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141*
- Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, *TFUZZ April 2021 757-771*
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926*
- Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080
- Design and Application of an Adaptive Fuzzy Control Strategy to Zeroing Neural Network for Solving Time-Variant QP Problem. *Jia, L.*, +, *TFUZZ June 2021 1544-1555*
- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261
- Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237
- Dissipativity-Based Consensus for Fuzzy Multiagent Systems Under Switching Directed Topologies. Shi, P., +, TFUZZ May 2021 1143-1151
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. Zhang, Q., +, TFUZZ July 2021 1942-1952
- Dynamic Event-Triggered Asynchronous Control for Nonlinear Multiagent Systems Based on T–S Fuzzy Models. *Chen, M.*, +, *TFUZZ Sept. 2021* 2580-2592
- Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076*
- Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach. *Tognetti, E.S.*, +, *TFUZZ June 2021 1590-1600*
- Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297*
- Enhanced Switching Stabilization of Discrete-Time Takagi-Sugeno Fuzzy Systems: Reducing the Conservatism and Alleviating the Online Computational Burden. *Xie*, X., +, *TFUZZ Aug.* 2021 2419-2424

- Event-Based Adaptive Fuzzy Asymptotic Tracking Control of Uncertain Nonlinear Systems. *Li*, *Y*, +, *TFUZZ Oct. 2021 3003-3013*
- Event-Based Impulsive Control of IT2 T–S Fuzzy Interconnected System Under Deception Attacks. *Rong, N.*, +, *TFUZZ June 2021 1615-1628*
- Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics. Sui, S., +, TFUZZ July 2021 1914-1926
- Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. *Zhu*, *Z*., +, *TFUZZ May 2021 1273-1283*
- Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. Wang, T., +, TFUZZ June 2021 1496-1506
- Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels. *Deng, Y.*, +, *TFUZZ Sept.* 2021 2701-2713
- Event-Triggered Fault Detection Observer Design for T–S Fuzzy Systems. Wang, X., +, TFUZZ Sept. 2021 2532-2542
- Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741*
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Event-Triggered Fuzzy Control for Nonlinear Systems via Sliding Mode Approach. Su, X., +, TFUZZ Feb. 2021 336-344
- Event-Triggered Fuzzy Filtering for Networked Systems With Application to Sensor Fault Detection. *Tan, Y., +, TFUZZ June 2021 1409-1422*
- Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue, M.*, +, *TFUZZ May 2021 1052-1064*
- Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. Wang, Z., +, TFUZZ Sept. 2021 2785-2797
- Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471
- Event-Triggered Sliding Mode Control of Fuzzy Systems via Artificial Time-Delay Estimation. Xu, J., +, TFUZZ Sept. 2021 2467-2478
- Event-Triggered Stabilization for Takagi–Sugeno Fuzzy Complex-Valued Memristive Neural Networks With Mixed Time-Varying Delays. *Li*, *X*., +, *TFUZZ July 2021 1853-1863*
- Event-Triggered-Based Adaptive Sliding Mode Control for T–S Fuzzy Systems With Actuator Failures and Signal Quantization. *Li*, *M*., +, *TFUZZ June 2021 1363-1374*
- Fault Detection Filtering Design for Discrete-Time Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. Wang, M., +, TFUZZ Feb. 2021 213-225
- Fault Estimation for Mode-Dependent IT2 Fuzzy Systems With Quantized Output Signals. Sakthivel, R., +, TFUZZ Feb. 2021 298-309
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. Shen, H., +, TFUZZ Oct. 2021 3043-3053
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Finite-Frequency Fuzzy Output Feedback Controller Design for Roesser-Type Two-Dimensional Nonlinear Systems. Wang, M., +, TFUZZ April 2021 861-873
- Finite-Time Adaptive Fuzzy Tracking Control for a Class of Nonlinear Systems With Full-State Constraints. *Zhao, L.*, +, *TFUZZ Aug. 2021 2246-2255*
- Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations. *Ji*, *R*., +, *TFUZZ Aug. 2021* 2256-2270

- Finite-Time Command Filtered Event-Triggered Adaptive Fuzzy Tracking Control for Stochastic Nonlinear Systems. *Xia*, *J*., +, *TFUZZ July 2021 1815-1825*
- Finite-Time Stabilization-Based Adaptive Fuzzy Control Design. *Chen, B.*, +, TFUZZ Aug. 2021 2438-2443
- Fixed-Time Adaptive Fuzzy Control for Uncertain Nonlinear Systems. *Lu*, *K.*, +, *TFUZZ Dec. 2021 3769-3781*
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints. Wu, L., +, TFUZZ April 2021 904-916
- Fuzzy Adaptive Event-Triggered Sampled-Data Control for Stabilization of T–S Fuzzy Memristive Neural Networks With Reaction–Diffusion Terms. *Zhang, R.*, +, *TFUZZ July 2021 1775-1785*
- Fuzzy Adaptive Event-Triggered Secure Control for Stochastic Nonlinear High-Order MASs Subject to DoS Attacks and Actuator Faults. *Shao*, *X*., +, *TFUZZ Dec.* 2021 3812-3821
- Fuzzy Adaptive Finite-Time Fault-Tolerant Control for Strict-Feedback Nonlinear Systems. Sun, K., +, TFUZZ April 2021 786-796
- Fuzzy Approximate Learning-Based Sliding Mode Control for Deploying Tethered Space Robot. Ma, Z., +, TFUZZ Sept. 2021 2739-2749
- Fuzzy FDI System for Flyback Converters. Silva-Romero, J.J., +, TFUZZ Oct. 2021 2859-2868
- Fuzzy Robust Constrained Control for Nonlinear Systems With Input Saturation and External Disturbances. Yan, X., +, TFUZZ Feb. 2021 345-356
- Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925
- Fuzzy-Based Adaptive Super-Twisting Sliding-Mode Control for a Maneuverable Tethered Space Net Robot. *Zhang, F.*, +, *TFUZZ July 2021 1739-1749*
- Fuzzy-Based Distributed Protocol for Vehicle-to-Vehicle Communication. Hawbani, A., +, TFUZZ March 2021 612-626
- Fuzzy-Dependent-Switching Control of Nonlinear Systems With Aperiodic Sampling. You, Z., +, TFUZZ Nov. 2021 3349-3359
- Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. Zhang, C., +, TFUZZ March 2021
- Hardware-in-the-Loop Test of an Open-Loop Fuzzy Control Method for Decoupled Electrohydraulic Antilock Braking System. *Aksjonov, A.*, +, *TFUZZ May 2021 965-975*
- Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*, M, +, TFUZZMay 2021 1081-1092
- IBLF-Based Finite-Time Adaptive Fuzzy Output-Feedback Control for Uncertain MIMO Nonlinear State-Constrained Systems. *Wei, Y., +, TFUZZ Nov. 2021 3389-3400*
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. *Ma*, *Z*., +, *TFUZZ Aug. 2021 2122-2131*
- Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse. *Liu, Z., +, TFUZZ March 2021 500-514*
- Induced Triangular Norms and Negations on Bounded Lattices. *Lobillo, F.J.*, +, TFUZZ July 2021 1802-1814
- Intermittent Stabilization of Fuzzy Competitive Neural Networks With Reaction Diffusions. Wang, L., +, TFUZZ Aug. 2021 2361-2372
- Membership-Function-Dependent Fault Detection Filtering Design for Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. *Wang, M.*, +, *TFUZZ Sept. 2021 2760-2773*
- Memory-Based Continuous Event-Triggered Control for Networked T–S Fuzzy Systems Against Cyberattacks. *Gu*, Z., +, *TFUZZ Oct. 2021 3118-2120*

- Mixed  $H_2/H_\infty$  Fuzzy Control Plus Mobile Actuator/Sensor Guidance for Semilinear Parabolic Distributed Parameter Systems. *Zhang, X.*, +, *TFUZZ July 2021 1874-1884*
- Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems. *Guan, C.*, +, *TFUZZ Sept. 2021 2543-2552*
- Multistability for Almost-Periodic Solutions of Takagi–Sugeno Fuzzy Neural Networks With Nonmonotonic Discontinuous Activation Functions and Time-Varying Delays. Wan, P., +, TFUZZ Feb. 2021 400-414
- New Results on Fuzzy Integral Sliding Mode Control of Nonlinear Singularly Perturbed Systems. *Ji*, *W*., +, *TFUZZ July 2021 2062-2067*
- Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters. Shen, H., +, TFUZZ July 2021 1953-1966
- Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021* 1507-1517
- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. Du, P., +, TFUZZ Aug. 2021 2088-2099
- Nonstationary Control for T–S Fuzzy Markovian Switching Systems With Variable Quantization Density. *Cheng, J.*, +, *TFUZZ June 2021 1375-1385*
- Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems. Sun, W., +, TFUZZ May 2021 1188-1197
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization. Zhou, Q., +, TFUZZ Feb. 2021 372-384
- Observer-Based Finite-Time  $H_{\infty}$  Control for Interconnected Fuzzy Systems With Quantization and Random Network Attacks. *Tan, Y.*, +, *TFUZZ March 2021 674-685*
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. Li, Y., +, TFUZZ June 2021 1484-1495
- On the Accuracy-Complexity Tradeoff of Fuzzy Broad Learning System. Feng, S., +, TFUZZ Oct. 2021 2963-2974
- Optimal Interval Observer for Switched Takagi–Sugeno Systems: An Application to Interval Fault Estimation. *Garbouj, Y.*, +, *TFUZZ Aug. 2021 2296-2309*
- Research on Robust Financing Strategy of Uncertain Supply Chain System Based on Working Capital. Zhang, S., +, TFUZZ Sept. 2021 2593-2602
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong, S.*, +, *TFUZZ June 2021 1576-1589*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.*, +, *TFUZZ March 2021 486-499*
- Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066
- Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang*, *Z*., +, *TFUZZ Feb. 2021 240-251*
- Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. Pan, Y., +, TFUZZ Aug. 2021 2388-2398
- Sliding Mode Control of Markovian Jump Fuzzy Systems: A Dynamic Event-Triggered Method. Cao, Z., +, TFUZZ Oct. 2021 2902-2915
- Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360
- Stability Analysis for Interval Type-2 Fuzzy Systems by Applying Homogenous Polynomially Membership Functions Dependent Matrices and Switching Technique. Wang, L., +, TFUZZ Feb. 2021 203-212
- Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition. *Wang, G.*, +, *TFUZZ Oct.* 2021 2829-2843
- Synchronization Analysis for Nonlinear Complex Networks With Reaction-Diffusion Terms Using Fuzzy-Model-Based Approach. *Huang, C.*, +, *TFUZZ June 2021 1350-1362*

- Toward a Framework for Capturing Interpretability of Hierarchical Fuzzy Systems—A Participatory Design Approach. *Razak, T.R.*, +, *TFUZZ May 2021 1160-1172*
- Towards Systematic Design of General Type-2 Fuzzy Logic Controllers: Analysis, Interpretation, and Tuning. Sakalli, A., +, TFUZZ Feb. 2021 226-239

### Fuzzy logic

- A Fast Inference and Type-Reduction Process for Constrained Interval Type-2 Fuzzy Systems. *DrAlterio*, P., +, *TFUZZ Nov. 2021 3323-3333*
- A Fuzzy Adaptive Dynamic NSGA-II With Fuzzy-Based Borda Ranking Method and its Application to Multimedia Data Analysis. *Orouskhani, M.*, +, *TFUZZ Jan. 2021 118-128*
- A General Omitting Types Theorem in Mathematical Fuzzy Logic. *Badia*, G., +, *TFUZZ June 2021 1386-1394*
- A Heuristic Neural Network Structure Relying on Fuzzy Logic for Images Scoring. Kang, C., +, TFUZZ Jan. 2021 34-45
- A New Design of Mamdani Complex Fuzzy Inference System for Multiattribute Decision Making Problems. *Selvachandran, G.*, +, *TFUZZ April* 2021 716-730
- A New Fuzzy Cluster Validity Index for Hyperellipsoid or Hyperspherical Shape Close Clusters With Distant Centroids. *Mittal, H.*, +, *TFUZZ Nov.* 2021 3249-3258
- A Novel Fuzzy-Power Zeroing Neural Network Model for Time-Variant Matrix Moore–Penrose Inversion With Guaranteed Performance. *Jia, L.*, +, *TFUZZ Sept. 2021 2603-2611*
- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191
- Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785
- Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, TFUZZ Oct. 2021 3142-3153
- Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems. Chen, M., +, TFUZZ March 2021 664-673
- Applications of Deep Learning and Fuzzy Systems to Detect Cancer Mortality in Next-Generation Genomic Data. *Yang, C.*, +, *TFUZZ Dec. 2021* 3833-3844
- CFN: A Complex-Valued Fuzzy Network for Sarcasm Detection in Conversations. Zhang, Y., +, TFUZZ Dec. 2021 3696-3710
- COLREGs-Constrained Adaptive Fuzzy Event-Triggered Control for Underactuated Surface Vessels With the Actuator Failures. *Li*, *J*., +, *TFUZZ Dec.* 2021 3822-3832
- Command-Filter-Based Adaptive Fuzzy Finite-Time Control for Switched Nonlinear Systems Using State-Dependent Switching Method. *Li*, *S.*, +, *TFUZZ April 2021 833-845*
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715
- Computing Fuzzy Bisimulations for Fuzzy Structures Under the Gödel Semantics. Nguyen, L.A., +, TFUZZ July 2021 1715-1724
- Deep Fuzzy Hashing Network for Efficient Image Retrieval. Lu, H., +, TFUZZ Jan. 2021 166-176
- Design of Reinforced Hybrid Fuzzy Rule-Based Neural Networks Driven to Inhomogeneous Neurons and Tournament Selection. *Zhang, C.*, +, *TFUZZ Nov. 2021 3293-3307*
- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261
- Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. *Zhu*, *Z*., +, *TFUZZ May 2021 1273-1283*
- Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741*

- Extensions of Discrete Copulas to Sparse Copulas. Fernandez-Sanchez, J., +, TFUZZ Nov. 2021 3546-3551
- Fault Diagnosis and Fault Tolerant Control for T-S Fuzzy Stochastic Distribution Systems Subject to Sensor and Actuator Faults. Wang, H., +, TFUZZ Nov. 2021 3561-3569
- Finite-Time Command Filtered Event-Triggered Adaptive Fuzzy Tracking Control for Stochastic Nonlinear Systems. *Xia*, *J*., +, *TFUZZ July 2021 1815-1825*
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy Hysteresis Smoothing: A New Approach for Image Denoising. Golshan, H., +, TFUZZ March 2021 686-697
- Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925
- Fuzzy-Based Adaptive Super-Twisting Sliding-Mode Control for a Maneuverable Tethered Space Net Robot. Zhang, F., +, TFUZZ July 2021 1739-1749
- Genetic-Programming-Based Architecture of Fuzzy Modeling: Towards Coping With High-Dimensional Data. Safari Mamaghani, A., +, TFUZZ Sept. 2021 2774-2784
- Guest Editorial: Special Issue on Type-2 Fuzzy-Model-Based Control and Its Applications. *Xiao*, B., +, *TFUZZ Feb. 2021 199-202*
- Hardware-in-the-Loop Test of an Open-Loop Fuzzy Control Method for Decoupled Electrohydraulic Antilock Braking System. *Aksjonov, A.*, +, *TFUZZ May 2021 965-975*
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. Ma, Z., +, TFUZZ Aug. 2021 2122-2131
- Improved Artificial Immune System Algorithm for Type-2 Fuzzy Flexible Job Shop Scheduling Problem. *Li, J.*, +, *TFUZZ Nov. 2021 3234-3248*
- Interpretable Fuzzy Logic Control for Multirobot Coordination in a Cluttered Environment. Chang, Y., +, TFUZZ Dec. 2021 3676-3685
- Interval Type-2 Fuzzy Restricted Boltzmann Machine. Hosseini-Pozveh, M.S., +, TFUZZ May 2021 1133-1142
- Large-Scale Malicious Software Classification With Fuzzified Features and Boosted Fuzzy Random Forest. Li, F., +, TFUZZ Nov. 2021 3205-3218
- Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. *Ali, M., +, TFUZZ Jan. 2021 156-165*
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. *Li*, Y., +, *TFUZZ June 2021 1484-1495*On Partial Orders in Complex Fuzzy Logic, Part S. TEUZZ March 2021
- On Partial Orders in Complex Fuzzy Logic. Dai, S., TFUZZ March 2021 698-701
- On the Accuracy-Complexity Tradeoff of Fuzzy Broad Learning System. Feng, S., +, TFUZZ Oct. 2021 2963-2974
- On the Extensions of Overlap Functions and Grouping Functions to Fuzzy Truth Values. Liu, Z., +, TFUZZ June 2021 1423-1430
- On the Monotonicity of Smooth Fuzzy Systems. Sadjadi, E.N., TFUZZ Dec. 2021 3947-3952
- Opacity Measures of Fuzzy Discrete Event Systems. Deng, W., +, TFUZZ Sept. 2021 2612-2622
- Possibilistic Fuzzy Linear Temporal Logic and Its Model Checking. *Li*, *Y*, +, *TFUZZ July 2021 1899-1913*
- Proximity-Based Unification: An Efficient Implementation Method. Julian-Iranzo, P., +, TFUZZ May 2021 1238-1251
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong, S.*, +, *TFUZZ June 2021 1576-*
- Smart Identification of Topographically Variant Anomalies in Brain Magnetic Resonance Imaging Using a Fish School-Based Fuzzy Clustering Approach. *Alagarsamy, S.*, +, *TFUZZ Oct. 2021 3165-3177*
- Stability Analysis for Interval Type-2 Fuzzy Systems by Applying Homogenous Polynomially Membership Functions Dependent Matrices and Switching Technique. Wang, L., +, TFUZZ Feb. 2021 203-212
- Stackelberg-Nash Game Approach for Constrained Robust Optimization With Fuzzy Variables. *Han, J., +, TFUZZ Nov. 2021 3519-3531*

- Toward a Framework for Capturing Interpretability of Hierarchical Fuzzy Systems—A Participatory Design Approach. *Razak, T.R.*, +, *TFUZZ May 2021 1160-1172*
- Towards Systematic Design of General Type-2 Fuzzy Logic Controllers: Analysis, Interpretation, and Tuning. Sakalli, A., +, TFUZZ Feb. 2021 226-239

#### Fuzzy neural networks

- A New Design of Mamdani Complex Fuzzy Inference System for Multiattribute Decision Making Problems. *Selvachandran, G.*, +, *TFUZZ April* 2021 716-730
- A TSK-Type Convolutional Recurrent Fuzzy Network for Predicting Driving Fatigue. Du, G., +, TFUZZ Aug. 2021 2100-2111
- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- An Effective Multiresolution Hierarchical Granular Representation Based Classifier Using General Fuzzy Min-Max Neural Network. *Khuat, T.T.*, +, *TFUZZ Feb. 2021 427-441*
- Bayesian Neuro-Fuzzy Inference System for Temporal Dependence Estimation. Samanta, S., +, TFUZZ Sept. 2021 2479-2490
- Deep Fuzzy Cognitive Maps for Interpretable Multivariate Time Series Prediction. Wang, J., +, TFUZZ Sept. 2021 2647-2660
- Design of Reinforced Hybrid Fuzzy Rule-Based Neural Networks Driven to Inhomogeneous Neurons and Tournament Selection. *Zhang, C.*, +, *TFUZZ Nov. 2021 3293-3307*
- Global Mittag-Leffler Boundedness of Fractional-Order Fuzzy Quaternion-Valued Neural Networks With Linear Threshold Neurons. *Jian*, *J.*, +, *TFUZZ Oct. 2021 3154-3164*
- Hierarchical Fuzzy Neural Networks With Privacy Preservation for Heterogeneous Big Data. Zhang, L., +, TFUZZ Jan. 2021 46-58
- Interval Type-2 Fuzzy Restricted Boltzmann Machine. Hosseini-Pozveh, M.S., +, TFUZZ May 2021 1133-1142
- Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. *Ali, M., +, TFUZZ Jan. 2021 156-165*
- Multistability for Almost-Periodic Solutions of Takagi–Sugeno Fuzzy Neural Networks With Nonmonotonic Discontinuous Activation Functions and Time-Varying Delays. Wan, P., +, TFUZZ Feb. 2021 400-414
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- On the Accuracy-Complexity Tradeoff of Fuzzy Broad Learning System. Feng. S., +, TFUZZ Oct. 2021 2963-2974
- Prediction Intervals for Granular Data Streams Based on Evolving Type-2 Fuzzy Granular Neural Network Dynamic Ensemble. *Liu, Y.*, +, *TFUZZ April 2021 874-888*

# Fuzzy reasoning

- A New Design of Mamdani Complex Fuzzy Inference System for Multiattribute Decision Making Problems. *Selvachandran, G.*, +, *TFUZZ April* 2021 716-730
- Bayesian Neuro-Fuzzy Inference System for Temporal Dependence Estimation. Samanta, S., +, TFUZZ Sept. 2021 2479-2490
- Characterizations of Fuzzy Implications Generated by Continuous Multiplicative Generators of *T*-Norms. *Zhou, H., TFUZZ Oct. 2021 2988-3002*
- Constrained Interval Type-2 Fuzzy Sets. D'Alterio, P., +, TFUZZ May 2021 1212-1225
- Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. *Ali, M., +, TFUZZ Jan. 2021 156-165*
- Multilayer Ensemble Evolving Fuzzy Inference System. Gu, X., TFUZZ Aug. 2021 2425-2431
- On the Accuracy-Complexity Tradeoff of Fuzzy Broad Learning System. Feng, S., +, TFUZZ Oct. 2021 2963-2974
- Parametric Conditions for a Monotone TSK Fuzzy Inference System to be an n-Ary Aggregation Function. Kerk, Y.W., +, TFUZZ July 2021 1864-1873 Fuzzy set theory
  - Q-Rung Orthopair Fuzzy Integrals in the Frame of Continuous Archimedean T-Norms and T-Conorms and Their Application. Ai, Z., +, TFUZZ May 2021 996-1007

- R-Sets, Comprehensive Fuzzy Sets Risk Modeling for Risk-Based Information Fusion and Decision-Making. Seiti, H., +, TFUZZ Feb. 2021 385-399
- A Centroid Auto-Fused Hierarchical Fuzzy c-Means Clustering. Lin, Y., +, TFUZZ July 2021 2006-2017
- A Comprehensive Study of the Efficiency of Type-Reduction Algorithms. Chen, C., +, TFUZZ June 2021 1556-1566
- A Consensus Model to Manage Minority Opinions and Noncooperative Behaviors in Large Group Decision Making With Probabilistic Linguistic Term Sets. *Zhou, J.*, +, *TFUZZ June 2021 1667-1681*
- A Direct Approach to Compute Triangular Fuzzy Banzhaf Values of Cooperative Games With Coalitions' Values Represented by Triangular Fuzzy Numbers. Ye, Y., +, TFUZZ June 2021 1567-1575
- A Fast and Accurate Method for Calculating the Center of Gravity of Polygonal Interval Type-2 Fuzzy Sets. *Naimi, M.*, +, *TFUZZ June 2021 1472-1483*
- A Fuzzy Adaptive Dynamic NSGA-II With Fuzzy-Based Borda Ranking Method and its Application to Multimedia Data Analysis. *Orouskhani, M.*, +, *TFUZZ Jan. 2021 118-128*
- A Fuzzy Authentication System Based on Neural Network Learning and Extreme Value Statistics. *Qin*, Z., +, *TFUZZ March 2021 549-559*
- A Fuzzy Word Similarity Measure for Selecting Top-kSimilar Words in Query Expansion. Liu, Q., +, TFUZZ Aug. 2021 2132-2144
- A General Omitting Types Theorem in Mathematical Fuzzy Logic. *Badia*, G., +, *TFUZZ June 2021 1386-1394*
- A Generalization of Rotational Invariance for Complex Fuzzy Operations. Dai, S., TFUZZ May 2021 1152-1159
- A Generalized Fuzzy Extension Principle and Its Application to Information Fusion. *Islam, M.A.*, +, *TFUZZ Sept. 2021 2726-2738*
- A Heuristic Neural Network Structure Relying on Fuzzy Logic for Images Scoring. Kang, C., +, TFUZZ Jan. 2021 34-45
- A Hierarchical Control Design Framework for Fuzzy Mechanical Systems With High-Order Uncertainty Bound. Yu, R., +, TFUZZ April 2021 820-832
- A Multiobjective Optimization of PCB Prototyping Assembly With OFA Based on the Similarity of Intuitionistic Fuzzy Sets. *Zhang, W.*, +, *TFUZZ July 2021 2054-2061*
- A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. *Li*, *C*., +, *TFUZZ Jan. 2021* 59-74
- A New 2-Tuple Linguistic Approach for Unbalanced Linguistic Term Sets. Malhotra, T., +, TFUZZ Aug. 2021 2158-2168
- A New Design of Mamdani Complex Fuzzy Inference System for Multiattribute Decision Making Problems. *Selvachandran, G.*, +, *TFUZZ April* 2021 716-730
- A New Membership Scaling Fuzzy C-Means Clustering Algorithm. *Zhou*, S., +, TFUZZ Sept. 2021 2810-2818
- A New Model for Failure Mode and Effect Analysis Integrating Linguistic Z-Numbers and Projection Method. *Huang, J.*, +, *TFUZZ March 2021 530-538*
- A Novel Conflict Measurement in Decision-Making and Its Application in Fault Diagnosis. *Xiao, F., +, TFUZZ Jan. 2021 186-197*
- A Novel Fuzzy-Power Zeroing Neural Network Model for Time-Variant Matrix Moore–Penrose Inversion With Guaranteed Performance. *Jia*, *L.*, +, *TFUZZ Sept. 2021 2603-2611*
- A Novel Hammerstein Model for Nonlinear Networked Systems Based on an Interval Type-2 Fuzzy Takagi–Sugeno–Kang System. *Khalifa, T.R.*, +, *TFUZZ Feb. 2021 275-285*
- A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666*
- A Novel Smoothing Approach for Linear Objective Optimizations Subject to Fuzzy Relation Inequalities With Addition-Min Composition. *Guo*, *F*, +, *TFUZZ Aug. 2021 2444-2450*
- A Novel Triangular Fuzzy Analytic Hierarchy Process. Wang, Z., TFUZZ July 2021 2032-2046
- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087
- A Principled Approach Using Fuzzy Set Theory for Passage-Based Document Retrieval. *Dang, E.K.F.*, +, *TFUZZ July 2021 1967-1977*

- A Specificity-Based Approach to Semantic Interpretation and Hierarchical Complexity Reduction in Fuzzy Models. *Adel-Rastkhiz, E.*, +, *TFUZZ Sept. 2021 2661-2674*
- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938-2948*
- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- Adaptive Consensus-Based Model for Heterogeneous Large-Scale Group Decision-Making: Detecting and Managing Noncooperative Behaviors. *Tian, Z., +, TFUZZ Aug. 2021 2209-2223*
- Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. *Guo*, X., +, *TFUZZ Aug*. 2021 2310-2321
- Additive and Multiplicative Consistency Modeling for Incomplete Linear Uncertain Preference Relations and Its Weight Acquisition. *Guo*, *W*., +, *TFUZZ April 2021 805-819*
- Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties. *He, J.*, +, *TFUZZ Oct.* 2021 3192-3200
- Affine Transformed IT2 Fuzzy Event-Triggered Control Under Deception Attacks. *Han, S., +, TFUZZ Feb. 2021 322-335*
- An Adaptive Secure Control Scheme for T–S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks. *Huang, X.*, +, *TFUZZ July 2021 1978-1991*
- An Effective Multiresolution Hierarchical Granular Representation Based Classifier Using General Fuzzy Min-Max Neural Network. *Khuat, T.T.*, +, *TFUZZ Feb. 2021 427-441*
- Analysis and Design of Interval Type-2 Polynomial-Fuzzy-Model-Based Networked Tracking Control Systems. *Xiao, B.*, +, *TFUZZ Sept. 2021* 2750-2759
- ANCS: Automatic NXDomain Classification System Based on Incremental Fuzzy Rough Sets Machine Learning. Fang, L., +, TFUZZ April 2021
- Aperiodic Sampled-Data-Based Control for Interval Type-2 Fuzzy Systems via Refined Adaptive Event-Triggered Communication Scheme. *Li*, *Z*., +, *TFUZZ Feb. 2021 310-321*
- Approach for Establishing Intuitionistic Fuzzy Linear Regression Models Based on Weakest *T*-Norm Arithmetic. *Chen, L., +, TFUZZ June 2021 1431-1445*
- Asymmetric Possibility and Necessity Regression by Twin-Support Vector Networks. *Hao, P., TFUZZ Oct. 2021 3028-3042*
- Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks. *Li, X.*, +, *TFUZZ Feb. 2021 262-274* Attribute Classification and Reduct Computation in Multi-Adjoint Concept
- Lattices. *Antoni, L., +, TFUZZ May 2021 1121-1132*
- Characterizations of Fuzzy Implications Generated by Continuous Multiplicative Generators of *T*-Norms. *Zhou, H., TFUZZ Oct. 2021 2988-3002*
- CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*, *A.*, +, *TFUZZ Jan. 2021 103-117*
- Computing Fuzzy Bisimulations for Fuzzy Structures Under the Gödel Semantics. Nguyen, L.A., +, TFUZZ July 2021 1715-1724
- Concept Drift Detection: Dealing With Missing Values via Fuzzy Distance Estimations. Liu, A., +, TFUZZ Nov. 2021 3219-3233
- Consistency- and Consensus-Based Group Decision-Making Method With Incomplete Probabilistic Linguistic Preference Relations. *Liu, P.*, +, *TFUZZ Sept. 2021 2565-2579*
- Constrained Interval Type-2 Fuzzy Sets. D'Alterio, P., +, TFUZZ May 2021 1212-1225
- Continuous Fuzzy Transform as Integral Operator. *Patane, G., TFUZZ Oct.* 2021 3093-3102
- Cyclic Connectivity Index of Fuzzy Graphs. Binu, M., +, TFUZZ June 2021 1340-1349
- Deep Fuzzy Cognitive Maps for Interpretable Multivariate Time Series Prediction. Wang, J., +, TFUZZ Sept. 2021 2647-2660

- Derived Fuzzy Measures and Derived Choquet Integrals With Some Properties. *Jin, L.*, +, *TFUZZ May 2021 1320-1324*
- Design of Fuzzy Ensemble Architecture Realized With the Aid of FCM-Based Fuzzy Partition and NN With Weighted LSE Estimation. *Roh, S.*, +, *TFUZZ March 2021 569-583*
- Design of Reinforced Fuzzy Radial Basis Function Neural Network Classifier Driven With the Aid of Iterative Learning Techniques and Support Vector-Based Clustering. Yang, C., +, TFUZZ Sept. 2021 2506-2520
- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261
- Designing Distributed Fuzzy Rule-Based Models. Cui, Y., +, TFUZZ July 2021 2047-2053
- Deterministic Adaptive Robust Control With a Novel Optimal Gain Design Approach for a Fuzzy 2-DOF Lower Limb Exoskeleton Robot System. Han, J., +, TFUZZ Aug. 2021 2373-2387
- Discrete and Smoothed Resampling Methods for Interval-Valued Fuzzy Numbers. Romaniuk, M., +, TFUZZ March 2021 599-611
- Distributivity and Conditional Distributivity for Uninorms With Continuous Underlying Operators Over a Given Continuous t-Norm. Su, Y, +, TFUZZ Aug. 2021 2239-2245
- Dual Linguistic Term Set and Its Application Based on the Normal Cloud Model. Wang, P., +, TFUZZ Aug. 2021 2180-2194
- Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach. *Tognetti, E.S.*, +, *TFUZZ June 2021 1590-1600*
- Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297*
- Efficient Numerical Solution to a Bivariate Nonlinear Fuzzy Fredholm Integral Equation. Zakeri, K.A., +, TFUZZ Feb. 2021 442-454
- Energy Efficient Task Scheduling for Real-Time Embedded Systems in a Fuzzy Uncertain Environment. Muhuri, P.K., +, TFUZZ May 2021 1037-1051
- Enhanced Switching Stabilization of Discrete-Time Takagi-Sugeno Fuzzy Systems: Reducing the Conservatism and Alleviating the Online Computational Burden. *Xie*, *X.*, +, *TFUZZ Aug.* 2021 2419-2424
- Event-Based Impulsive Control of IT2 T–S Fuzzy Interconnected System Under Deception Attacks. Rong, N., +, TFUZZ June 2021 1615-1628
- Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. Wang, Z., +, TFUZZ Sept. 2021 2785-2797
- Event-Triggered Stabilization for Takagi–Sugeno Fuzzy Complex-Valued Memristive Neural Networks With Mixed Time-Varying Delays. *Li*, *X*., +, *TFUZZ July 2021 1853-1863*
- Evolving Fuzzy Clustering Approach: An Epoch Clustering That Enables Heuristic Postpruning. Shirkhorshidi, A.S., +, TFUZZ March 2021 560-568
- Explaining Deep Learning Models Through Rule-Based Approximation and Visualization. Soares, E., +, TFUZZ Aug. 2021 2399-2407
- Extensions of Discrete Copulas to Sparse Copulas. Fernandez-Sanchez, J., +, TFUZZ Nov. 2021 3546-3551
- Fault Estimation for Mode-Dependent IT2 Fuzzy Systems With Quantized Output Signals. Sakthivel, R., +, TFUZZ Feb. 2021 298-309
- Feature Selection Using Fuzzy Neighborhood Entropy-Based Uncertainty Measures for Fuzzy Neighborhood Multigranulation Rough Sets. Sun, L., +, TFUZZ Jan. 2021 19-33
- Feature-Weighted Possibilistic c-Means Clustering With a Feature-Reduction Framework. Yang, M., +, TFUZZ May 2021 1093-1106
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Fuzzy Adaptive Event-Triggered Sampled-Data Control for Stabilization of T–S Fuzzy Memristive Neural Networks With Reaction–Diffusion Terms. *Zhang, R.*, +, *TFUZZ July 2021 1775-1785*
- Fuzzy Alternating Refinement Relations Under the Gödel Semantics. *Pan, H.*, +, *TFUZZ May 2021 953-964*
- Fuzzy Density Peaks Clustering. Bian, Z., +, TFUZZ July 2021 1725-1738

- Fuzzy Detection Aided Real-Time and Robust Visual Tracking Under Complex Environments. *Liu, S.*, +, *TFUZZ Jan. 2021 90-102*
- Fuzzy FDI System for Flyback Converters. Silva-Romero, J.J., +, TFUZZ Oct. 2021 2859-2868
- Fuzzy Hysteresis Smoothing: A New Approach for Image Denoising. *Golshan, H., +, TFUZZ March 2021 686-697*
- Fuzzy Random Variable Generation Usingα-Cuts. Figueroa-Garcia, J.C., +, TFUZZ March 2021 539-548
- Fuzzy Style K-Plane Clustering. Gu, S., +, TFUZZ June 2021 1518-1532
- Fuzzy-Based Distributed Protocol for Vehicle-to-Vehicle Communication. Hawbani, A., +, TFUZZ March 2021 612-626
- Fuzzy-Based Trustworthiness Evaluation Scheme for Privilege Management in Vehicular Ad Hoc Networks. *Miao*, T., +, *TFUZZ Jan*. 2021 137-147
- Fuzzy-Clustering-Based Circular Topological Via Minimization in PCB Designs. Yan, J., TFUZZ May 2021 1023-1036
- Genetic-Programming-Based Architecture of Fuzzy Modeling: Towards Coping With High-Dimensional Data. Safari Mamaghani, A., +, TFUZZ Sept. 2021 2774-2784
- GIQ: A Generalized Intelligent Quality-Based Approach for Fusing Multisource Information. Xiao, F., TFUZZ July 2021 2018-2031
- Granular Aggregation of Fuzzy Rule-Based Models in Distributed Data Environment. Zhang, B., +, TFUZZ May 2021 1297-1310
- Granular Description With Multigranularity for Multidimensional Data: A Cone-Shaped Fuzzy Set-Based Method. *Lu, W.*, +, *TFUZZ July 2021 1786-1801*
- Group Decision Making Based on Flexibility Degree of Fuzzy Numbers Under a Confidence Level. *Liu*, F., +, *TFUZZ June 2021 1640-1653*
- Induced Triangular Norms and Negations on Bounded Lattices. *Lobillo, F.J.*, +, TFUZZ July 2021 1802-1814
- Interval Type-2 Fuzzy Restricted Boltzmann Machine. Hosseini-Pozveh, M.S., +, TFUZZ May 2021 1133-1142
- Kernelized Mahalanobis Distance for Fuzzy Clustering. Zeng, S., +, TFUZZ Oct. 2021 3103-3117
- Least-Squares Fuzzy Transforms and Autoencoders: Some Remarks and Application. *Tomasiello, S., TFUZZ Jan. 2021 129-136*
- Linguistic Opinions Dynamics Based on Personalized Individual Semantics. Liang, H., +, TFUZZ Sept. 2021 2453-2466
- Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. *Ali, M., +, TFUZZ Jan. 2021 156-165*
- Location-Free Robust Scale Estimates for Fuzzy Data. *de la Rosa de Saa, S.*, +, *TFUZZ June 2021 1682-1694*
- Maximum Fuzzy Consensus Feedback Mechanism With Minimum Cost and Private Interest in Group Decision-Making. *Zhang, B., +, TFUZZ Sept.* 2021 2689-2700
- Membership-Function-Dependent Fault Detection Filtering Design for Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. *Wang, M.*, +, *TFUZZ Sept. 2021 2760-2773*
- Memristive Fuzzy Deep Learning Systems. Zhang. Y., +, TFUZZ Aug. 2021 2224-2238
- Multidimensional Fuzzy Sets. Lima, A., +, TFUZZ Aug. 2021 2195-2208
- Multigranulation Supertrust Model for Attribute Reduction. *Ding, W.*, +, TFUZZ June 2021 1395-1408
- Multistability for Almost-Periodic Solutions of Takagi–Sugeno Fuzzy Neural Networks With Nonmonotonic Discontinuous Activation Functions and Time-Varying Delays. Wan, P., +, TFUZZ Feb. 2021 400-414
- Multivariate Time Series Forecasting Based on Elastic Net and High-Order Fuzzy Cognitive Maps: A Case Study on Human Action Prediction Through EEG Signals. *Shen, F., +, TFUZZ Aug. 2021 2336-2348*
- New Results on the Distributive Laws of Uninorms Over Overlap Functions. Liu, H., +, TFUZZ July 2021 1927-1941
- Novel Optimal Adaptive Robust Control for Fuzzy Underactuated Mechanical Systems: A Nash Game Approach. *Chen, X.*, +, *TFUZZ Sept. 2021* 2798-2809
- Novel Regularization for Learning the Fuzzy Choquet Integral With Limited Training Data. *Kakula, S.K.*, +, *TFUZZ Oct. 2021 2890-2901*
- On r-(Quasi-)Overlap Functions. Qiao, J., +, TFUZZ Oct. 2021 3178-3185

- On Fuzzy Simulations for Expected Values of Functions of Fuzzy Numbers and Intervals. *Liu, Y., +, TFUZZ June 2021 1446-1459*
- On Monotonicity of the Interval Sugeno Integral. Boczek, M., +, TFUZZ Sept. 2021 2825-2827
- On Multicriteria Decision-Making Method Based on a Fuzzy Rough Set Model With Fuzzyα-Neighborhoods. *Zhang, K.*, +, *TFUZZ Sept. 2021 2491-2505*
- On the Accuracy-Complexity Tradeoff of Fuzzy Broad Learning System. Feng, S., +, TFUZZ Oct. 2021 2963-2974
- On the Extensions of Overlap Functions and Grouping Functions to Fuzzy Truth Values. Liu, Z., +, TFUZZ June 2021 1423-1430
- On WA Expressions of Induced OWA Operators and Inducing Function Based Orness With Application in Evaluation. *Jin, L.*, +, *TFUZZ June* 2021 1695-1700
- Online Fuzzy Cognitive Map Learning. Wu, K., +, TFUZZ July 2021 1885-1898
- Opacity Measures of Fuzzy Discrete Event Systems. *Deng, W.*, +, *TFUZZ Sept. 2021 2612-2622*
- Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong*, F., +, *TFUZZ April 2021 889-903*
- Parametric Conditions for a Monotone TSK Fuzzy Inference System to be an *n*-Ary Aggregation Function. *Kerk, Y.W.*, +, *TFUZZ July 2021 1864-1873*
- Possibilistic Fuzzy Linear Temporal Logic and Its Model Checking. Li, Y, +, TFUZZ July 2021 1899-1913
- Possibility-Based Robust Control for Fuzzy Mechanical Systems. Yin, H., +, TFUZZ Dec. 2021 3859-3872
- Prediction Intervals for Granular Data Streams Based on Evolving Type-2 Fuzzy Granular Neural Network Dynamic Ensemble. *Liu, Y.*, +, *TFUZZ April 2021 874-888*
- Proximity-Based Unification: An Efficient Implementation Method. *Julian-Iranzo*, P., +, TFUZZ May 2021 1238-1251
- Quantitative Dominance-Based Neighborhood Rough Sets via Fuzzy Preference Relations. *Yang, S.*, +, *TFUZZ March 2021 515-529*
- Research on Robust Financing Strategy of Uncertain Supply Chain System Based on Working Capital. Zhang, S., +, TFUZZ Sept. 2021 2593-2602
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.*, +, *TFUZZ March 2021 486-499*
- Robust TSK Fuzzy System Based on Semisupervised Learning for Label Noise Data. Zhang, T., +, TFUZZ Aug. 2021 2145-2157
- Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang*, *Z*., +, *TFUZZ Feb. 2021 240-251*
- Sentiment Analysis for Driver Selection in Fuzzy Capacitated Vehicle Routing Problem With Simultaneous Pick-Up and Drop in Shared Transportation. *Gupta, P., +, TFUZZ May 2021 1198-1211*
- SFCM: A Fuzzy Clustering Algorithm of Extracting the Shape Information of Data. *Bui*, *Q*., +, *TFUZZ Jan*. 2021 75-89
- Smart Identification of Topographically Variant Anomalies in Brain Magnetic Resonance Imaging Using a Fish School-Based Fuzzy Clustering Approach. Alagarsamy, S., +, TFUZZ Oct. 2021 3165-3177
- Soft Overlapping Community Detection in Large-Scale Networks via Fast Fuzzy Modularity Maximization. *Yazdanparast, S.*, +, *TFUZZ June 2021 1533-1543*
- Sparse Regularization-Based Fuzzy C-Means Clustering Incorporating Morphological Grayscale Reconstruction and Wavelet Frames. Wang, C., +, TFUZZ July 2021 1826-1840
- Stability Analysis for Interval Type-2 Fuzzy Systems by Applying Homogenous Polynomially Membership Functions Dependent Matrices and Switching Technique. Wang, L., +, TFUZZ Feb. 2021 203-212
- The Distributive Laws of Convolution Operations Over Meet-Convolution and Join-Convolution on Fuzzy Truth Values. *Zhang, W.*, +, *TFUZZ Feb.* 2021 415-426
- The Null Space of Fuzzy Inclusion Measures. Couso, I., +, TFUZZ March 2021 641-648
- Theoretical Analysis of the Generalization Error of the Sampling-Based Fuzzy C-Means. Zhang, Z., +, TFUZZ Aug. 2021 2432-2437

- Toward a Framework for Capturing Interpretability of Hierarchical Fuzzy Systems—A Participatory Design Approach. *Razak, T.R.*, +, *TFUZZ May 2021 1160-1172*
- Towards Systematic Design of General Type-2 Fuzzy Logic Controllers: Analysis, Interpretation, and Tuning. Sakalli, A., +, TFUZZ Feb. 2021 226-239
- Transfer Representation Learning With TSK Fuzzy System. Xu, P., +, TFUZZ March 2021 649-663
- Two General Construction Ways Toward Unified Framework of Ordinal Sums of Fuzzy Implications. *Zhou, H., TFUZZ April 2021 846-860*
- Type-1 OWA Operators in Aggregating Multiple Sources of Uncertain Information: Properties and Real-World Applications in Integrated Diagnosis. *Zhou, S.,* +, *TFUZZ Aug. 2021 2112-2121*
- Typical Characteristic-Based Type-2 Fuzzy C-Means Algorithm. *Yang, X.*, +, *TFUZZ May 2021 1173-1187*
- ZSLF: A New Soft Likelihood Function Based on Z-Numbers and Its Application in Expert Decision System. *Tian, Y.*, +, *TFUZZ Aug. 2021 2283-2295*

#### Fuzzy sets

- A Comparative Study Between Analytic Hierarchy Process and Its Fuzzy Variants: A Perspective Based on Two Linguistic Models. *Zhang, B.*, +, *TFUZZ Nov. 2021 3270-3279*
- A Fast Inference and Type-Reduction Process for Constrained Interval Type-2 Fuzzy Systems. Dr.Alterio, P., +, TFUZZ Nov. 2021 3323-3333
- Aggregation of Order-2 Fuzzy Sets. Pedrycz, W., +, TFUZZ Nov. 2021 3570-3575
- An Accelerator for Rule Induction in Fuzzy Rough Theory. Zhao, S., +, TFUZZ Dec. 2021 3635-3649
- An Explainable Fuzzy Theoretic Nonparametric Deep Model for Stress Assessment Using Heartbeat Intervals Analysis. *Kumar, M.*, +, *TFUZZ Dec. 2021 3873-3886*
- Critical Thinking About Explainable AI (XAI) for Rule-Based Fuzzy Systems. Mendel, J.M., +, TFUZZ Dec. 2021 3579-3593
- Design of Interval Type-2 Information Granules Based on the Principle of Justifiable Granularity. *Zhang, B.*, +, *TFUZZ Nov. 2021 3456-3469*
- Evidential Reasoning With Hesitant Fuzzy Belief Structures for Human Activity Recognition. *Dong, Y., +, TFUZZ Dec. 2021 3607-3619*
- Explainable Fuzzy Utility Mining on Sequences. Gan, W., +, TFUZZ Dec. 2021 3620-3634
- Fuzzy Pooling. Diamantis, D.E., +, TFUZZ Nov. 2021 3481-3488
- Identification of Fuzzy Rule-Based Models With Output Space Knowledge Guidance. Shen, Y., +, TFUZZ Nov. 2021 3504-3518
- Interpretable Fuzzy Logic Control for Multirobot Coordination in a Cluttered Environment. *Chang, Y.*, +, *TFUZZ Dec. 2021 3676-3685*
- Multisource Heterogeneous Unsupervised Domain Adaptation via Fuzzy Relation Neural Networks. *Liu, F., +, TFUZZ Nov. 2021 3308-3322*
- Possibility-Based Robust Control for Fuzzy Mechanical Systems. *Yin, H.*, +, *TFUZZ Dec. 2021 3859-3872*
- Realizing Deep High-Order TSK Fuzzy Classifier by Ensembling Interpretable Zero-Order TSK Fuzzy Subclassifiers. *Qin*, *B*., +, *TFUZZ Nov. 2021* 3441-3455
- Thick Fuzzy Sets (TFSs) and Their Potential Use in Uncertain Fuzzy Computations and Modeling. *Boukezzoula*, R., +, *TFUZZ Nov. 2021 3334-3348*

# Fuzzy systems

- A Decoupling Approach for Observer-Based Controller Design of T–S Fuzzy System With Unknown Premise Variables. *Xie, W.*, +, *TFUZZ Sept.* 2021 2714-2725
- A Fast Inference and Type-Reduction Process for Constrained Interval Type-2 Fuzzy Systems. *DrAlterio*, P., +, *TFUZZ Nov. 2021 3323-3333*
- A Novel Hammerstein Model for Nonlinear Networked Systems Based on an Interval Type-2 Fuzzy Takagi–Sugeno–Kang System. *Khalifa, T.R.*, +, *TFUZZ Feb. 2021 275-285*
- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087
- A Specificity-Based Approach to Semantic Interpretation and Hierarchical Complexity Reduction in Fuzzy Models. *Adel-Rastkhiz, E.*, +, *TFUZZ Sept. 2021 2661-2674*

- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938-2948*
- Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. Guo, X., +, TFUZZ Aug. 2021 2310-2321
- Adaptive Fuzzy Iterative Learning Control for High-Speed Trains With Both Randomly Varying Operation Lengths and System Constraints. *Yu, Q.*, +, *TFUZZ Aug. 2021 2408-2418*
- Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-1120
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties. *He, J.*, +, *TFUZZ Oct.* 2021 3192-3200
- Affine Transformed IT2 Fuzzy Event-Triggered Control Under Deception Attacks. *Han, S.*, +, *TFUZZ Feb. 2021 322-335*
- An Accelerator for Rule Induction in Fuzzy Rough Theory. Zhao, S., +, TFUZZ Dec. 2021 3635-3649
- An Adaptive Secure Control Scheme for T–S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks. *Huang, X.*, +, *TFUZZ July 2021 1978-1991*
- Aperiodic Sampled-Data-Based Control for Interval Type-2 Fuzzy Systems via Refined Adaptive Event-Triggered Communication Scheme. *Li*, *Z*., +, *TFUZZ Feb. 2021 310-321*
- Critical Thinking About Explainable AI (XAI) for Rule-Based Fuzzy Systems. Mendel, J.M., +, TFUZZ Dec. 2021 3579-3593
- Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080
- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, O., +, TFUZZ Feb. 2021 252-261
- Dissipativity-Based Sampled-Data Control for Fuzzy Switched Markovian Jump Systems. *Xia*, *J*., +, *TFUZZ June 2021 1325-1339*
- Dynamic Event-Triggered Asynchronous Control for Nonlinear Multiagent Systems Based on T–S Fuzzy Models. *Chen, M.*, +, *TFUZZ Sept. 2021* 2580-2592
- Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach. *Tognetti, E.S.*, +, *TFUZZ June 2021 1590-1600*
- Editorial: Applications of Fuzzy Systems in Data Science and Big Data. Srivastava, G., +, TFUZZ Jan. 2021 1-3
- Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297*
- Enhanced Switching Stabilization of Discrete-Time Takagi–Sugeno Fuzzy Systems: Reducing the Conservatism and Alleviating the Online Computational Burden. *Xie*, *X.*, +, *TFUZZ Aug.* 2021 2419-2424
- Event-Based Impulsive Control of IT2 T-S Fuzzy Interconnected System Under Deception Attacks. Rong, N., +, TFUZZ June 2021 1615-1628
- Event-Triggered Fault Detection Observer Design for T–S Fuzzy Systems. Wang, X., +, TFUZZ Sept. 2021 2532-2542
- Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962
- Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. *Wang, Z.*, +, *TFUZZ Sept. 2021 2785-2797*
- Event-Triggered Sliding Mode Control of Fuzzy Systems via Artificial Time-Delay Estimation. Xu, J., +, TFUZZ Sept. 2021 2467-2478
- Event-Triggered Switching-Type Fault Detection and Isolation for Fuzzy Control Systems Under DoS Attacks. *Guo*, X., +, *TFUZZ Nov. 2021 3401-3414*
- Event-Triggered-Based Adaptive Sliding Mode Control for T–S Fuzzy Systems With Actuator Failures and Signal Quantization. *Li*, *M.*, +, *TFUZZ June 2021 1363-1374*

- Fault Detection Filtering Design for Discrete-Time Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. Wang, M., +, TFUZZ Feb. 2021 213-225
- Fault Estimation for Mode-Dependent IT2 Fuzzy Systems With Quantized Output Signals. Sakthivel, R., +, TFUZZ Feb. 2021 298-309
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Finite-Time Control for Switched T-S Fuzzy Systems via a Dynamic Event-Triggered Mechanism. Fei, Z., +, TFUZZ Dec. 2021 3899-3909
- Fuzzy Alternating Refinement Relations Under the Gödel Semantics. *Pan*, *H.*, +, *TFUZZ May 2021 953-964*
- Fuzzy FDI System for Flyback Converters. Silva-Romero, J.J., +, TFUZZ Oct. 2021 2859-2868
- Genetic-Programming-Based Architecture of Fuzzy Modeling: Towards Coping With High-Dimensional Data. Safari Mamaghani, A., +, TFUZZ Sept. 2021 2774-2784
- Guest Editorial: Fuzzy Systems Toward Human-Explainable Artificial Intelligence and Their Applications. Cao, Z., +, TFUZZ Dec. 2021 3577-3578
- Guest Editorial: Special Issue on Type-2 Fuzzy-Model-Based Control and Its Applications. *Xiao*, *B.*, +, *TFUZZ Feb*. 2021 199-202
- Hand Palm Tracking in Monocular Images by Fuzzy Rule-Based Fusion of Explainable Fuzzy Features With Robot Imitation Application. *Juang, C.*, +, *TFUZZ Dec. 2021 3594-3606*
- Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. *Ali, M., +, TFUZZ Jan. 2021 156-165*
- Membership-Function-Dependent Fault Detection Filtering Design for Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. *Wang, M.*, +, *TFUZZ Sept. 2021 2760-2773*
- Memory-Based Continuous Event-Triggered Control for Networked T–S Fuzzy Systems Against Cyberattacks. *Gu, Z.*, +, *TFUZZ Oct. 2021 3118-3129*
- Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems. *Guan, C.*, +, *TFUZZ Sept. 2021 2543-2552*
- Multilayer Ensemble Evolving Fuzzy Inference System. Gu, X., TFUZZ Aug. 2021 2425-2431
- Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021 1507-1517*
- Nonstationary Control for T–S Fuzzy Markovian Switching Systems With Variable Quantization Density. *Cheng, J., +, TFUZZ June 2021 1375-1385*
- Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems. Sun, W., +, TFUZZ May 2021 1188-1197
- Observer-Based Finite-Time  $H_{\infty}$  Control for Interconnected Fuzzy Systems With Quantization and Random Network Attacks. *Tan*, Y, +, TFUZZ *March* 2021 674-685
- On the Accuracy-Complexity Tradeoff of Fuzzy Broad Learning System. Feng, S., +, TFUZZ Oct. 2021 2963-2974
- On the Interpretability of Belief Rule-Based Expert Systems. Cao, Y., +, TFUZZ Nov. 2021 3489-3503
- On the Monotonicity of Smooth Fuzzy Systems. Sadjadi, E.N., TFUZZ Dec. 2021 3947-3952
- Optimal Interval Observer for Switched Takagi–Sugeno Systems: An Application to Interval Fault Estimation. *Garbouj, Y.*, +, *TFUZZ Aug. 2021 2296-2309*
- Parametric Conditions for a Monotone TSK Fuzzy Inference System to be an n-Ary Aggregation Function. Kerk, Y.W., +, TFUZZ July 2021 1864-1873
- Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. *Liu, H.*, +, *TFUZZ April 2021 927-939*
- Prescribed Performance Consensus Fuzzy Control of Multiagent Systems With Nonaffine Nonlinear Faults. *Dong, G.*, +, *TFUZZ Dec. 2021 3936-3046*
- Realizing Deep High-Order TSK Fuzzy Classifier by Ensembling Interpretable Zero-Order TSK Fuzzy Subclassifiers. *Qin, B.,* +, *TFUZZ Nov. 2021* 3441-3455
- Research on Robust Financing Strategy of Uncertain Supply Chain System Based on Working Capital. Zhang, S., +, TFUZZ Sept. 2021 2593-2602

- Robust Resilient Control for Nonlinear Systems Under Denial-of-Service Attacks. Li, Z., +, TFUZZ Nov. 2021 3415-3427
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao*, *T.*, +, *TFUZZ March* 2021 486-499
- Robust TSK Fuzzy System Based on Semisupervised Learning for Label Noise Data. Zhang, T., +, TFUZZ Aug. 2021 2145-2157
- Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang*, *Z*., +, *TFUZZ Feb. 2021 240-251*
- Sliding Mode Control of Markovian Jump Fuzzy Systems: A Dynamic Event-Triggered Method. Cao, Z., +, TFUZZ Oct. 2021 2902-2915
- Stability Analysis for Interval Type-2 Fuzzy Systems by Applying Homogenous Polynomially Membership Functions Dependent Matrices and Switching Technique. Wang, L., +, TFUZZ Feb. 2021 203-212
- Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition. *Wang, G.*, +, *TFUZZ Oct.* 2021 2829-2843
- The Distributive Laws of Convolution Operations Over Meet-Convolution and Join-Convolution on Fuzzy Truth Values. *Zhang, W.*, +, *TFUZZ Feb.* 2021 415-426
- Toward a Framework for Capturing Interpretability of Hierarchical Fuzzy Systems—A Participatory Design Approach. Razak, T.R., +, TFUZZ May 2021 1160-1172
- Transfer Representation Learning With TSK Fuzzy System. Xu, P., +, TFUZZ March 2021 649-663
- Zonotopic Fault Detection for Fuzzy Systems With Event-Triggered Transmission. Wang, X., +, TFUZZ Dec. 2021 3734-3742

G

# Game theory

- A Direct Approach to Compute Triangular Fuzzy Banzhaf Values of Cooperative Games With Coalitions' Values Represented by Triangular Fuzzy Numbers. Ye, Y, +, TFUZZ June 2021 1567-1575
- A Novel Large Group Decision-Making Method via Normalized Alternative Prediction Selection. Zhang, H., +, TFUZZ July 2021 1992-2005
- Deterministic Adaptive Robust Control With a Novel Optimal Gain Design Approach for a Fuzzy 2-DOF Lower Limb Exoskeleton Robot System. Han, J., +, TFUZZ Aug. 2021 2373-2387
- Fuzzy Alternating Refinement Relations Under the Gödel Semantics. *Pan, H., +, TFUZZ May 2021 953-964*
- Novel Optimal Adaptive Robust Control for Fuzzy Underactuated Mechanical Systems: A Nash Game Approach. *Chen, X.*, +, *TFUZZ Sept. 2021* 2798-2809

# Games

Stackelberg-Nash Game Approach for Constrained Robust Optimization With Fuzzy Variables. *Han, J.*, +, *TFUZZ Nov. 2021 3519-3531* 

### Gaussian processes

A Centroid Auto-Fused Hierarchical Fuzzy c-Means Clustering. Lin, Y., +, TFUZZ July 2021 2006-2017

# Generalization (artificial intelligence)

Theoretical Analysis of the Generalization Error of the Sampling-Based Fuzzy C-Means. Zhang, Z., +, TFUZZ Aug. 2021 2432-2437

# Generative adversarial networks

Fuzzy Detection System for Rumors Through Explainable Adaptive Learning. Guo, Z., +, TFUZZ Dec. 2021 3650-3664

# Genetic algorithms

- A Fuzzy Adaptive Dynamic NSGA-II With Fuzzy-Based Borda Ranking Method and its Application to Multimedia Data Analysis. *Orouskhani, M.*, +, *TFUZZ Jan. 2021 118-128*
- A Multiobjective Optimization of PCB Prototyping Assembly With OFA Based on the Similarity of Intuitionistic Fuzzy Sets. *Zhang, W.*, +, *TFUZZ July 2021 2054-2061*
- A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. *Li*, *C.*, +, *TFUZZ Jan. 2021*

- Energy Efficient Task Scheduling for Real-Time Embedded Systems in a Fuzzy Uncertain Environment. *Muhuri, P.K.*, +, *TFUZZ May 2021 1037-1051*
- Genetic-Programming-Based Architecture of Fuzzy Modeling: Towards Coping With High-Dimensional Data. Safari Mamaghani, A., +, TFUZZ Sept. 2021 2774-2784
- Interpretable Fuzzy Logic Control for Multirobot Coordination in a Cluttered Environment. *Chang, Y.*, +, *TFUZZ Dec. 2021 3676-3685*
- Sentiment Analysis for Driver Selection in Fuzzy Capacitated Vehicle Routing Problem With Simultaneous Pick-Up and Drop in Shared Transportation. *Gupta*, P., +, *TFUZZ May 2021 1198-1211*

#### Genomics

Applications of Deep Learning and Fuzzy Systems to Detect Cancer Mortality in Next-Generation Genomic Data. *Yang, C.*, +, *TFUZZ Dec. 2021* 3833-3844

### Geophysics computing

FDM: Fuzzy-Optimized Data Management Technique for Improving Big Data Analytics. *Managaran, G., +, TFUZZ Jan. 2021 177-185* 

### Gradient methods

Deep Fuzzy Cognitive Maps for Interpretable Multivariate Time Series Prediction. Wang, J., +, TFUZZ Sept. 2021 2647-2660

### Granular computing

- A Development of Hierarchically Structured Granular Models Realized Through Allocation of Information Granularity. *Zhu*, *X*., +, *TFUZZ Dec.* 2021 3845-3858
- Granular Aggregation of Fuzzy Rule-Based Models in Distributed Data Environment. Zhang, B., +, TFUZZ May 2021 1297-1310
- Granular Description With Multigranularity for Multidimensional Data: A Cone-Shaped Fuzzy Set-Based Method. Lu, W., +, TFUZZ July 2021 1786-1801
- Multigranulation Supertrust Model for Attribute Reduction. *Ding, W.*, +, TFUZZ June 2021 1395-1408
- Prediction Intervals for Granular Data Streams Based on Evolving Type-2 Fuzzy Granular Neural Network Dynamic Ensemble. *Liu, Y.*, +, *TFUZZ April 2021 874-888*

### Graph coloring

Fuzzy-Clustering-Based Circular Topological Via Minimization in PCB Designs. Yan, J., TFUZZ May 2021 1023-1036

### Graph theory

- Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741*
- Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925

# Group decision support systems

An Optimal Feedback Model to Prevent Manipulation Behavior in Consensus Under Social Network Group Decision Making. Wu, J., +, TFUZZ July 2021 1750-1763

 $\mathbf{H}$ 

### $H_{\infty}$ control

H<sub>∞</sub> Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272

Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. *Guo*, *X.*, +, *TFUZZ Aug*. *2021 2310-2321* Analysis and Design of Interval Type-2 Polynomial-Fuzzy-Model-Based Networked Tracking Control Systems. *Xiao*, *B.*, +, *TFUZZ Sept*. *2021 2750-2759* 

# $H_{\infty}$ filters

Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021* 1507-1517

# Harmonics suppression

Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter. Fei, J., +, TFUZZ Oct. 2021 3067-3081

#### Hazardous materials

Risk Models for Hazardous Material Transportation Subject to Weight Variation Considerations. Hu, H., +, TFUZZ Aug. 2021 2271-2282

#### Health care

A Cloud-Edge-Aided Incremental High-Order Possibilistic c-Means Algorithm for Medical Data Clustering. Bu, F., +, TFUZZ Jan. 2021 148-155

#### Heart rate variability

An Explainable Fuzzy Theoretic Nonparametric Deep Model for Stress Assessment Using Heartbeat Intervals Analysis. *Kumar, M.*, +, *TFUZZ Dec. 2021 3873-3886* 

### Helicopters

Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962

### Heuristic algorithms

An Accelerator for Rule Induction in Fuzzy Rough Theory. Zhao, S., +, TFUZZ Dec. 2021 3635-3649

Editorial: Applications of Fuzzy Systems in Data Science and Big Data. Srivastava, G., +, TFUZZ Jan. 2021 1-3

Improved Artificial Immune System Algorithm for Type-2 Fuzzy Flexible Job Shop Scheduling Problem. *Li*, *J*., +, *TFUZZ Nov. 2021 3234-3248* 

#### **Hidden Markov models**

Asynchronous Feedback Control for Delayed Fuzzy Degenerate Jump Systems Under Observer-Based Event-Driven Characteristic. *Zhuang, G.*, +, *TFUZZ Dec. 2021 3754-3768* 

Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*, M, +, TFUZZMay 2021 1081-1092

Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods. Wang, L., +, TFUZZ Oct. 2021 3014-3027

# Histograms

Concept Drift Detection: Dealing With Missing Values via Fuzzy Distance Estimations. Liu, A., +, TFUZZ Nov. 2021 3219-3233

#### Human factors

Fuzzy Integrated Cell Formation and Production Scheduling Considering Automated Guided Vehicles and Human Factors. *Goli, A.*, +, *TFUZZ Dec.* 2021 3686-3695

Guest Editorial: Fuzzy Systems Toward Human-Explainable Artificial Intelligence and Their Applications. *Cao, Z.*, +, *TFUZZ Dec. 2021 3577-3578* 

### Hysteresis

Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741* 

Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse. Liu, Z., +, TFUZZ March 2021 500-514

I

### Image analysis

Fuzzy Pooling. Diamantis, D.E., +, TFUZZ Nov. 2021 3481-3488

# Image annotation

A Heuristic Neural Network Structure Relying on Fuzzy Logic for Images Scoring. Kang, C., +, TFUZZ Jan. 2021 34-45

# Image classification

A Heuristic Neural Network Structure Relying on Fuzzy Logic for Images Scoring. *Kang, C.*, +, *TFUZZ Jan. 2021 34-45* 

Combination of Classifiers With Different Frames of Discernment Based on Belief Functions. *Liu*, *Z*., +, *TFUZZ July 2021 1764-1774* 

CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*, *A.*, +, *TFUZZ Jan. 2021 103-117* 

# Image coding

Continuous Fuzzy Transform as Integral Operator. Patane, G., TFUZZ Oct. 2021 3093-3102

### Image color analysis

Sparse Regularization-Based Fuzzy C-Means Clustering Incorporating Morphological Grayscale Reconstruction and Wavelet Frames. Wang, C., +, TFUZZ July 2021 1826-1840

### Image denoising

Fuzzy Hysteresis Smoothing: A New Approach for Image Denoising. Golshan, H., +, TFUZZ March 2021 686-697

#### Image filtering

Fuzzy Detection Aided Real-Time and Robust Visual Tracking Under Complex Environments. *Liu, S.*, +, *TFUZZ Jan. 2021 90-102* 

#### Image fusion

GIQ: A Generalized Intelligent Quality-Based Approach for Fusing Multisource Information. Xiao, F., TFUZZ July 2021 2018-2031

# Image reconstruction

Residual-Sparse Fuzzy C-Means Clustering Incorporating Morphological Reconstruction and Wavelet Frame. Wang, C., +, TFUZZ Dec. 2021 3910-3924

Sparse Regularization-Based Fuzzy C-Means Clustering Incorporating Morphological Grayscale Reconstruction and Wavelet Frames. Wang, C., +, TFUZZ July 2021 1826-1840

### Image representation

Deep Fuzzy Hashing Network for Efficient Image Retrieval. Lu, H., +, TFUZZ Jan. 2021 166-176

#### Image retrieval

Deep Fuzzy Hashing Network for Efficient Image Retrieval. Lu, H., +, TFUZZ Jan. 2021 166-176

### Image segmentation

Fuzzy Hysteresis Smoothing: A New Approach for Image Denoising. *Golshan, H., +, TFUZZ March 2021 686-697* 

G-Image Segmentation: Similarity-Preserving Fuzzy C-Means With Spatial Information Constraint in Wavelet Space. Wang, C., +, TFUZZ Dec. 2021 3887-3898

Residual-Sparse Fuzzy C-Means Clustering Incorporating Morphological Reconstruction and Wavelet Frame. Wang, C., +, TFUZZ Dec. 2021 3910-3924

Smart Identification of Topographically Variant Anomalies in Brain Magnetic Resonance Imaging Using a Fish School-Based Fuzzy Clustering Approach. *Alagarsamy, S.*, +, *TFUZZ Oct. 2021 3165-3177* 

Sparse Regularization-Based Fuzzy C-Means Clustering Incorporating Morphological Grayscale Reconstruction and Wavelet Frames. Wang, C., +, TFUZZ July 2021 1826-1840

### Indexes

A New Fuzzy Cluster Validity Index for Hyperellipsoid or Hyperspherical Shape Close Clusters With Distant Centroids. *Mittal, H.*, +, *TFUZZ Nov.* 2021 3249-3258

### Inference mechanisms

A New Design of Mamdani Complex Fuzzy Inference System for Multiattribute Decision Making Problems. *Selvachandran, G.*, +, *TFUZZ April* 

A Novel Conflict Measurement in Decision-Making and Its Application in Fault Diagnosis. *Xiao*, F., +, *TFUZZ Jan. 2021 186-197* 

An Adaptive Secure Control Scheme for T–S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks. *Huang, X.*, +, *TFUZZ July 2021 1978-1991* 

Combination of Classifiers With Different Frames of Discernment Based on Belief Functions. *Liu*, *Z*., +, *TFUZZ July 2021 1764-1774* 

Determine the Number of Unknown Targets in Open World Based on Elbow Method. *Liu*, F., +, *TFUZZ May 2021 986-995* 

Proximity-Based Unification: An Efficient Implementation Method. *Julian-Iranzo*, P., +, TFUZZ May 2021 1238-1251

# Information retrieval

A Fuzzy Word Similarity Measure for Selecting Top-kSimilar Words in Query Expansion. Liu, Q., +, TFUZZ Aug. 2021 2132-2144

# Information systems

On Multicriteria Decision-Making Method Based on a Fuzzy Rough Set Model With Fuzzyα-Neighborhoods. *Zhang, K.*, +, *TFUZZ Sept. 2021* 2491-2505

## Integration

Efficient Numerical Solution to a Bivariate Nonlinear Fuzzy Fredholm Integral Equation. *Zakeri, K.A.*, +, *TFUZZ Feb. 2021 442-454* 

On Fuzzy Simulations for Expected Values of Functions of Fuzzy Numbers and Intervals. *Liu, Y., +, TFUZZ June 2021 1446-1459* 

## Interconnected systems

- Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- Comments on "Decentralized Fuzzy Observer-Based Output-Feedback Control for Nonlinear Large-Scale Systems: An LMI Approach". *Tiko, S.*, +, *TFUZZ Oct. 2021 3201-3203*
- Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141*
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926*
- Event-Based Impulsive Control of IT2 T-S Fuzzy Interconnected System Under Deception Attacks. Rong, N., +, TFUZZ June 2021 1615-1628
- Observer-Based Finite-Time  $H_{\infty}$  Control for Interconnected Fuzzy Systems With Quantization and Random Network Attacks. *Tan, Y.*, +, *TFUZZ March 2021 674-685*

#### Internet

- A Fuzzy Authentication System Based on Neural Network Learning and Extreme Value Statistics. *Qin*, Z., +, *TFUZZ March 2021 549-559*
- ANCS: Automatic NXDomain Classification System Based on Incremental Fuzzy Rough Sets Machine Learning. Fang, L., +, TFUZZ April 2021 742-756

### **Internet of Things**

A Cloud-Edge-Aided Incremental High-Order Possibilistic c-Means Algorithm for Medical Data Clustering. Bu, F., +, TFUZZ Jan. 2021 148-155

## Interpolation

Regularized Regression With Fuzzy Membership Embedding for Unsupervised Feature Selection. Zhang, R., +, TFUZZ Dec. 2021 3743-3753

### Invasive software

ANCS: Automatic NXDomain Classification System Based on Incremental Fuzzy Rough Sets Machine Learning. Fang, L., +, TFUZZ April 2021 742-756

# Inverse problems

A Novel Fuzzy-Power Zeroing Neural Network Model for Time-Variant Matrix Moore–Penrose Inversion With Guaranteed Performance. *Jia, L.*, +, *TFUZZ Sept. 2021 2603-2611* 

# Investment

- A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. *Li*, *C.*, +, *TFUZZ Jan. 2021* 59-74
- Three-Way Multiattribute Decision-Making Based on Outranking Relations. Zhan, J., +, TFUZZ Oct. 2021 2844-2858

### Iron

A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666* 

### Itemsets

Explainable Fuzzy Utility Mining on Sequences. Gan, W., +, TFUZZ Dec. 2021 3620-3634

# Iterative algorithms

Membership-Function-Dependent Stability Analysis for Polynomial-Fuzzy-Model-Based Control Systems via Chebyshev Membership Functions. *Bao, Z.*, +, *TFUZZ Nov. 2021 3280-3292* 

# Iterative learning control

- Adaptive Fuzzy Iterative Learning Control for High-Speed Trains With Both Randomly Varying Operation Lengths and System Constraints. *Yu, Q.*, +, *TFUZZ Aug. 2021 2408-2418*
- Design of Reinforced Fuzzy Radial Basis Function Neural Network Classifier Driven With the Aid of Iterative Learning Techniques and Support Vector-Based Clustering. *Yang*, C., +, *TFUZZ Sept. 2021 2506-2520*

### Iterative methods

- A Comprehensive Study of the Efficiency of Type-Reduction Algorithms. Chen, C., +, TFUZZ June 2021 1556-1566
- A New Membership Scaling Fuzzy C-Means Clustering Algorithm. Zhou, S., +, TFUZZ Sept. 2021 2810-2818

- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- Efficient Numerical Solution to a Bivariate Nonlinear Fuzzy Fredholm Integral Equation. *Zakeri, K.A.*, +, *TFUZZ Feb. 2021 442-454*
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Fuzzy-Clustering-Based Circular Topological Via Minimization in PCB Designs. *Yan, J., TFUZZ May 2021 1023-1036*
- Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods. Wang, L., +, TFUZZ Oct. 2021 3014-3027
- Soft Overlapping Community Detection in Large-Scale Networks via Fast Fuzzy Modularity Maximization. *Yazdanparast, S.*, +, *TFUZZ June 2021* 1533-1543
- Sparse Regularization-Based Fuzzy C-Means Clustering Incorporating Morphological Grayscale Reconstruction and Wavelet Frames. Wang, C., +, TFUZZ July 2021 1826-1840
- Typical Characteristic-Based Type-2 Fuzzy C-Means Algorithm. *Yang, X.*, +, *TFUZZ May 2021 1173-1187*

J

### Job shop scheduling

Improved Artificial Immune System Algorithm for Type-2 Fuzzy Flexible Job Shop Scheduling Problem. *Li, J.*, +, *TFUZZ Nov. 2021 3234-3248* 

K

# Kernel

- G-Image Segmentation: Similarity-Preserving Fuzzy C-Means With Spatial Information Constraint in Wavelet Space. Wang, C., +, TFUZZ Dec. 2021 3887-3898
- Residual-Sparse Fuzzy C-Means Clustering Incorporating Morphological Reconstruction and Wavelet Frame. Wang, C., +, TFUZZ Dec. 2021 3910-3924

# Knowledge based systems

Designing Distributed Fuzzy Rule-Based Models. Cui, Y., +, TFUZZ July 2021 2047-2053

# Knowledge representation

- Deep Fuzzy Cognitive Maps for Interpretable Multivariate Time Series Prediction. Wang, J., +, TFUZZ Sept. 2021 2647-2660
- Proximity-Based Unification: An Efficient Implementation Method. *Julian-Iranzo*, P., +, TFUZZ May 2021 1238-1251

L

### Laplace transforms

Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. *Liu, H.*, +, *TFUZZ April 2021 927-939* 

# Large-scale systems

- Comments on "Decentralized Fuzzy Observer-Based Output-Feedback Control for Nonlinear Large-Scale Systems: An LMI Approach". *Tiko, S.*, +, *TFUZZ Oct. 2021 3201-3203*
- Soft Overlapping Community Detection in Large-Scale Networks via Fast Fuzzy Modularity Maximization. *Yazdanparast, S.*, +, *TFUZZ June 2021 1533-1543*

### Lattice theory

Attribute Classification and Reduct Computation in Multi-Adjoint Concept Lattices. *Antoni, L., +, TFUZZ May 2021 1121-1132* 

## Learning (artificial intelligence)

- A Centroid Auto-Fused Hierarchical Fuzzy c-Means Clustering. *Lin, Y., +, TFUZZ July 2021 2006-2017*
- A Distributed Rough Evidential K-NN Classifier: Integrating Feature Reduction and Classification. Su, Z., +, TFUZZ Aug. 2021 2322-2335
- A Fuzzy Authentication System Based on Neural Network Learning and Extreme Value Statistics. Qin, Z., +, TFUZZ March 2021 549-559

- A New Design of Mamdani Complex Fuzzy Inference System for Multiattribute Decision Making Problems. *Selvachandran, G.*, +, *TFUZZ April* 2021 716-730
- A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666*
- A Specificity-Based Approach to Semantic Interpretation and Hierarchical Complexity Reduction in Fuzzy Models. *Adel-Rastkhiz, E.*, +, *TFUZZ Sept. 2021 2661-2674*
- A TSK-Type Convolutional Recurrent Fuzzy Network for Predicting Driving Fatigue. Du, G., +, TFUZZ Aug. 2021 2100-2111
- An Effective Multiresolution Hierarchical Granular Representation Based Classifier Using General Fuzzy Min-Max Neural Network. *Khuat, T.T.*, +, *TFUZZ Feb. 2021 427-441*
- ANCS: Automatic NXDomain Classification System Based on Incremental Fuzzy Rough Sets Machine Learning. Fang, L., +, TFUZZ April 2021 742-756
- Bayesian Neuro-Fuzzy Inference System for Temporal Dependence Estimation. Samanta, S., +, TFUZZ Sept. 2021 2479-2490
- Combination of Classifiers With Different Frames of Discernment Based on Belief Functions. *Liu*, *Z*., +, *TFUZZ July 2021 1764-1774*
- CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*, A., +, TFUZZ Jan. 2021 103-117
- Comments on "TLPCM: Transfer Learning Possibilistic C-Means": Errata and Observations. *Gargees, R.*, +, *TFUZZ March 2021 702-704*
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926*
- Design of Fuzzy Ensemble Architecture Realized With the Aid of FCM-Based Fuzzy Partition and NN With Weighted LSE Estimation. *Roh*, *S.*, +, *TFUZZ March 2021 569-583*
- Design of Reinforced Fuzzy Radial Basis Function Neural Network Classifier Driven With the Aid of Iterative Learning Techniques and Support Vector-Based Clustering. *Yang*, C., +, *TFUZZ Sept.* 2021 2506-2520
- Explaining Deep Learning Models Through Rule-Based Approximation and Visualization. Soares, E., +, TFUZZ Aug. 2021 2399-2407
- Hierarchical Fuzzy Neural Networks With Privacy Preservation for Heterogeneous Big Data. Zhang, L., +, TFUZZ Jan. 2021 46-58
- Kernelized Mahalanobis Distance for Fuzzy Clustering. Zeng, S., +, TFUZZ Oct. 2021 3103-3117
- Multilayer Ensemble Evolving Fuzzy Inference System. Gu, X., TFUZZ Aug. 2021 2425-2431
- Novel Regularization for Learning the Fuzzy Choquet Integral With Limited Training Data. *Kakula, S.K.*, +, *TFUZZ Oct. 2021 2890-2901*
- Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods. Wang, L., +, TFUZZ Oct. 2021 3014-3027
- On the Accuracy–Complexity Tradeoff of Fuzzy Broad Learning System. Feng. S., +, TFUZZ Oct. 2021 2963-2974
- Prediction Intervals for Granular Data Streams Based on Evolving Type-2 Fuzzy Granular Neural Network Dynamic Ensemble. *Liu, Y.*, +, *TFUZZ April 2021 874-888*
- Sentiment Analysis for Driver Selection in Fuzzy Capacitated Vehicle Routing Problem With Simultaneous Pick-Up and Drop in Shared Transportation. Gupta, P., +, TFUZZ May 2021 1198-1211
- Theoretical Analysis of the Generalization Error of the Sampling-Based Fuzzy C-Means. Zhang, Z., +, TFUZZ Aug. 2021 2432-2437
- TLPCM: Transfer Learning PossibilisticC-Means. Gargees, R., +, TFUZZ April 2021 940-952
- Transfer Representation Learning With TSK Fuzzy System. Xu, P., +, TFUZZ March 2021 649-663

### Least mean squares methods

A Novel Triangular Fuzzy Analytic Hierarchy Process. Wang, Z., TFUZZ July 2021 2032-2046

# Least squares approximations

A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087

- Design of Reinforced Fuzzy Radial Basis Function Neural Network Classifier Driven With the Aid of Iterative Learning Techniques and Support Vector-Based Clustering. *Yang*, C., +, *TFUZZ Sept. 2021 2506-2520*
- Least-Squares Fuzzy Transforms and Autoencoders: Some Remarks and Application. *Tomasiello, S., TFUZZ Jan. 2021 129-136*
- Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. *Ali, M., +, TFUZZ Jan. 2021 156-165*

#### Linear matrix inequalities

- H<sub>∞</sub> Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule.

  Wang, J., +, TFUZZ Oct. 2021 3082-3092
- $H_{\infty}$  Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272
- A Decoupling Approach for Observer-Based Controller Design of T–S Fuzzy System With Unknown Premise Variables. *Xie, W.*, +, *TFUZZ Sept.* 2021 2714-2725
- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087
- A Tighter Exact Convex Modeling for Improved LMI-Based Nonlinear System Analysis and Design. *Delprat*, S., +, TFUZZ Sept. 2021 2819-2824
- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938-2948*
- Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. Guo, X., +, TFUZZ Aug. 2021 2310-2321
- Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties. *He, J.*, +, *TFUZZ Oct.* 2021 3192-3200
- An Improved Fuzzy Event-Triggered Asynchronous Dissipative Control to T–S FMJSs With Nonperiodic Sampled Data. *Wang, X.*, +, *TFUZZ Oct.* 2021 2926-2937
- Comments on "Decentralized Fuzzy Observer-Based Output-Feedback Control for Nonlinear Large-Scale Systems: An LMI Approach". *Tiko, S.*, +, *TFUZZ Oct. 2021 3201-3203*
- Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, *TFUZZ April 2021 757-771*
- Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080
- Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237
- Dynamic Event-Triggered Asynchronous Control for Nonlinear Multiagent Systems Based on T–S Fuzzy Models. *Chen, M.*, +, *TFUZZ Sept. 2021* 2580-2592
- Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach. *Tognetti, E.S.*, +, *TFUZZ June 2021 1590-1600*
- Enhanced Switching Stabilization of Discrete-Time Takagi-Sugeno Fuzzy Systems: Reducing the Conservatism and Alleviating the Online Computational Burden. *Xie*, *X.*, +, *TFUZZ Aug. 2021 2419-2424*
- Event-Based Impulsive Control of IT2 T-S Fuzzy Interconnected System Under Deception Attacks. Rong, N., +, TFUZZ June 2021 1615-1628
- Event-Triggered Fault Detection Observer Design for T–S Fuzzy Systems. Wang, X., +, TFUZZ Sept. 2021 2532-2542
- Event-Triggered Fuzzy Control for Nonlinear Systems via Sliding Mode Approach. Su, X., +, TFUZZ Feb. 2021 336-344
- Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue*, *M.*, +, *TFUZZ May 2021 1052-1064*
- Event-Triggered Sliding Mode Control of Fuzzy Systems via Artificial Time-Delay Estimation. Xu, J., +, TFUZZ Sept. 2021 2467-2478

- Event-Triggered Stabilization for Takagi–Sugeno Fuzzy Complex-Valued Memristive Neural Networks With Mixed Time-Varying Delays. *Li*, *X*., +, *TFUZZ July 2021 1853-1863*
- Fault Detection Filtering Design for Discrete-Time Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. Wang, M., +, TFUZZ Feb. 2021 213-225
- Fault Estimation for Mode-Dependent IT2 Fuzzy Systems With Quantized Output Signals. Sakthivel, R., +, TFUZZ Feb. 2021 298-309
- Fault-Tolerant Control for T-S Fuzzy Stochastic Singular Systems. *Li*, *R*., +, *TFUZZ Dec. 2021 3925-3935*
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. Shen, H., +, TFUZZ Oct. 2021 3043-3053
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Finite-Frequency Fuzzy Output Feedback Controller Design for Roesser-Type Two-Dimensional Nonlinear Systems. Wang, M., +, TFUZZ April 2021 861-873
- Fuzzy H<sub>∞</sub> Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy FDI System for Flyback Converters. Silva-Romero, J.J., +, TFUZZ Oct. 2021 2859-2868
- Global Mittag-Leffler Boundedness of Fractional-Order Fuzzy Quaternion-Valued Neural Networks With Linear Threshold Neurons. *Jian*, *J.*, +, *TFUZZ Oct. 2021 3154-3164*
- Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*, M, +, TFUZZMay 2021 1081-1092
- Membership-Function-Dependent Fault Detection Filtering Design for Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. *Wang, M.*, +, *TFUZZ Sept. 2021 2760-2773*
- Mixed  $H_2/H_\infty$  Fuzzy Control Plus Mobile Actuator/Sensor Guidance for Semilinear Parabolic Distributed Parameter Systems. *Zhang, X.*, +, *TFUZZ July 2021 1874-1884*
- Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems. *Guan, C.*, +, *TFUZZ Sept. 2021 2543-2552*
- Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters. Shen, H., +, TFUZZ July 2021 1953-1966
- Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021* 1507-1517
- Nonstationary Control for T–S Fuzzy Markovian Switching Systems With Variable Quantization Density. *Cheng, J., +, TFUZZ June 2021 1375-1385*
- Observer-Based Finite-Time  $H_{\infty}$  Control for Interconnected Fuzzy Systems With Quantization and Random Network Attacks. *Tan, Y.*, +, *TFUZZ March 2021 674-685*
- Optimal Interval Observer for Switched Takagi–Sugeno Systems: An Application to Interval Fault Estimation. *Garbouj, Y.*, +, *TFUZZ Aug. 2021 2296-2309*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.*, +, *TFUZZ March 2021 486-499*
- Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066
- Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360
- Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition. *Wang, G.*, +, *TFUZZ Oct.* 2021 2829-2843
- Synchronization Analysis for Nonlinear Complex Networks With Reaction-Diffusion Terms Using Fuzzy-Model-Based Approach. *Huang, C.*, +, *TFUZZ June 2021 1350-1362*

### Linear programming

- A Novel Smoothing Approach for Linear Objective Optimizations Subject to Fuzzy Relation Inequalities With Addition-Min Composition. *Guo*, *F*, +, *TFUZZ Aug*. 2021 2444-2450
- Fuzzy Integrated Cell Formation and Production Scheduling Considering Automated Guided Vehicles and Human Factors. *Goli, A.*, +, *TFUZZ Dec.* 2021 3686-3695
- Machine Learning With the Sugeno Integral: The Case of Binary Classification. *Abbaszadeh, S.*, +, *TFUZZ Dec. 2021 3723-3733*
- Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. *Liu, H.*, +, *TFUZZ April 2021 927-939*

### Linear quadratic control

Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926* 

### Linear systems

- H∞ Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule.

  Wang, J., +, TFUZZ Oct. 2021 3082-3092
- Finite-Frequency Fuzzy Output Feedback Controller Design for Roesser-Type Two-Dimensional Nonlinear Systems. *Wang, M., +, TFUZZ April* 2021 861-873
- Optimal Transmission Power Scheduling of Networked Control Systems Via Fuzzy Adaptive Dynamic Programming. *An, L.,* +, *TFUZZ June 2021 1629-1639*

# Linguistics

- A Comparative Study Between Analytic Hierarchy Process and Its Fuzzy Variants: A Perspective Based on Two Linguistic Models. *Zhang, B.*, +, *TFUZZ Nov. 2021 3270-3279*
- Critical Thinking About Explainable AI (XAI) for Rule-Based Fuzzy Systems. *Mendel, J.M.*, +, *TFUZZ Dec. 2021 3579-3593*
- Explainable Fuzzy Utility Mining on Sequences. Gan, W., +, TFUZZ Dec. 2021 3620-3634
- Probabilistic Linguistic Term Set With Interval Uncertainty. Wu, X., +, TFUZZ Nov. 2021 3532-3545
- Realizing Deep High-Order TSK Fuzzy Classifier by Ensembling Interpretable Zero-Order TSK Fuzzy Subclassifiers. *Qin*, *B*., +, *TFUZZ Nov. 2021* 3441-3455

# Liquid metals

A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666* 

### Load forecasting

Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. *Ali, M.,* +, *TFUZZ Jan. 2021 156-165* 

# Logic programming

Proximity-Based Unification: An Efficient Implementation Method. *Julian-Iranzo*, P., +, TFUZZ May 2021 1238-1251

# Lyapunov matrix equations

Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.*, +, *TFUZZ March 2021 486-499* 

### Lyapunov methods

- H<sub>∞</sub> Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule.

  Wang, J., +, TFUZZ Oct. 2021 3082-3092
- $H_{\infty}$  Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272
- A Novel Fuzzy Output Feedback Dynamic Sliding Mode Controller Design for Two-Dimensional Nonlinear Systems. *Qiu, J.*, +, *TFUZZ Oct. 2021* 2869-2877
- A Novel Hammerstein Model for Nonlinear Networked Systems Based on an Interval Type-2 Fuzzy Takagi–Sugeno–Kang System. *Khalifa, T.R.*, +, *TFUZZ Feb. 2021 275-285*
- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087
- A Tighter Exact Convex Modeling for Improved LMI-Based Nonlinear System Analysis and Design. *Delprat*, S., +, TFUZZ Sept. 2021 2819-2824

- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938-2948*
- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. *Guo*, X., +, *TFUZZ Aug*. 2021 2310-2321
- Adaptive Fuzzy Control for Nonstrict-Feedback Systems Under Asymmetric Time-Varying Full State Constraints Without Feasibility Condition. *Liu*, Y, +, *TFUZZ May 2021 976-985*
- Adaptive Fuzzy Control for Stochastic High-Order Nonlinear Systems With Output Constraints. Fang, L., +, TFUZZ Sept. 2021 2635-2646
- Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785
- Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer. *Van*, *M*., +, *TFUZZ May 2021 1284-1296*
- Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, TFUZZ Oct. 2021 3142-3153
- Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems. Chen, M., +, TFUZZ March 2021 664-673
- Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. Zhang, Z., +, TFUZZ May 2021 1311-1319
- Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input. Lan, J., +, TFUZZ July 2021 1841-1852
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties. *He, J.*, +, *TFUZZ Oct.* 2021 3192-3200
- An Improved Fuzzy Event-Triggered Asynchronous Dissipative Control to T–S FMJSs With Nonperiodic Sampled Data. *Wang, X.*, +, *TFUZZ Oct.* 2021 2926-2937
- Analysis and Design of Interval Type-2 Polynomial-Fuzzy-Model-Based Networked Tracking Control Systems. *Xiao, B., +, TFUZZ Sept. 2021 2750-2759*
- Aperiodic Sampled-Data-Based Control for Interval Type-2 Fuzzy Systems via Refined Adaptive Event-Triggered Communication Scheme. *Li*, *Z*., +, *TFUZZ Feb. 2021 310-321*
- Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks. Li, X., +, TFUZZ Feb. 2021 262-274
- Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. Zhang, H., +, TFUZZ Sept. 2021 2553-2564
- Command-Filter-Based Adaptive Fuzzy Finite-Time Control for Switched Nonlinear Systems Using State-Dependent Switching Method. *Li*, *S.*, +, *TFUZZ April 2021 833-845*
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715
- Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141*
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926*
- Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080
- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261
- Dissipativity-Based Composite Antidisturbance Control for T–S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237

- Dissipativity-Based Consensus for Fuzzy Multiagent Systems Under Switching Directed Topologies. Shi, P., +, TFUZZ May 2021 1143-1151
- Dissipativity-Based Sampled-Data Control for Fuzzy Switched Markovian Jump Systems. *Xia*, *J.*, +, *TFUZZ June 2021 1325-1339*
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July* 2021 1942-1952
- Dynamic Event-Triggered Asynchronous Control for Nonlinear Multiagent Systems Based on T–S Fuzzy Models. *Chen, M.*, +, *TFUZZ Sept. 2021* 2580-2592
- Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076*
- Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach. *Tognetti, E.S.*, +, *TFUZZ June 2021 1590-1600*
- Event-Based Adaptive Fuzzy Asymptotic Tracking Control of Uncertain Nonlinear Systems. Li, Y, +, TFUZZ Oct. 2021 3003-3013
- Event-Based Impulsive Control of IT2 T–S Fuzzy Interconnected System Under Deception Attacks. *Rong, N.*, +, *TFUZZ June 2021 1615-1628*
- Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. *Wang, T.*, +, *TFUZZ June 2021 1496-1506*
- Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels. *Deng, Y.*, +, *TFUZZ Sept.* 2021 2701-2713
- Event-Triggered Fault Detection Observer Design for T–S Fuzzy Systems. Wang, X., +, TFUZZ Sept. 2021 2532-2542
- Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741*
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Event-Triggered Fuzzy Control for Nonlinear Systems via Sliding Mode Approach. Su, X., +, TFUZZ Feb. 2021 336-344
- Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue, M.*, +, *TFUZZ May 2021 1052-1064*
- Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. *Wang, Z.*, +, *TFUZZ Sept. 2021 2785-2797*
- Event-Triggered Stabilization for Takagi–Sugeno Fuzzy Complex-Valued Memristive Neural Networks With Mixed Time-Varying Delays. *Li*, *X*., +, *TFUZZ July 2021 1853-1863*
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. *Shen, H.*, +, *TFUZZ Oct. 2021 3043-3053*
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Finite-Frequency Fuzzy Output Feedback Controller Design for Roesser-Type Two-Dimensional Nonlinear Systems. *Wang, M.*, +, *TFUZZ April* 2021 861-873
- Finite-Time Adaptive Fuzzy Tracking Control for a Class of Nonlinear Systems With Full-State Constraints. *Zhao, L.*, +, *TFUZZ Aug. 2021 2246-2255*
- Finite-Time Stabilization-Based Adaptive Fuzzy Control Design. *Chen, B.*, +, *TFUZZ Aug. 2021 2438-2443*
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889

- Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints. Wu, L., +, TFUZZ April 2021 904-916
- Fuzzy Adaptive Event-Triggered Sampled-Data Control for Stabilization of T–S Fuzzy Memristive Neural Networks With Reaction–Diffusion Terms. *Zhang, R.*, +, *TFUZZ July 2021 1775-1785*
- Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter. Fei, J., +, TFUZZ Oct. 2021 3067-3081
- Fuzzy FDI System for Flyback Converters. Silva-Romero, J.J., +, TFUZZ Oct. 2021 2859-2868
- Fuzzy Observer for 2-D Parabolic Equation With Output Time Delay. *Kang, W.*, +, *TFUZZ Nov. 2021 3552-3560*
- Fuzzy Robust Constrained Control for Nonlinear Systems With Input Saturation and External Disturbances. Yan, X., +, TFUZZ Feb. 2021 345-356
- Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925
- Fuzzy-Based Adaptive Super-Twisting Sliding-Mode Control for a Maneuverable Tethered Space Net Robot. *Zhang, F.*, +, *TFUZZ July 2021 1739-1749*
- Global Mittag-Leffler Boundedness of Fractional-Order Fuzzy Quaternion-Valued Neural Networks With Linear Threshold Neurons. *Jian*, *J*., +, *TFUZZ Oct. 2021 3154-3164*
- Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*, M, +, TFUZZ May 2021 1081-1092
- IBLF-Based Finite-Time Adaptive Fuzzy Output-Feedback Control for Uncertain MIMO Nonlinear State-Constrained Systems. Wei, Y, +, TFUZZ Nov. 2021 3389-3400
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. *Ma, Z.*, +, *TFUZZ Aug. 2021 2122-2131*
- Intermittent Stabilization of Fuzzy Competitive Neural Networks With Reaction Diffusions. Wang, L., +, TFUZZ Aug. 2021 2361-2372
- Membership-Function-Dependent Stability Analysis for Polynomial-Fuzzy-Model-Based Control Systems via Chebyshev Membership Functions. *Bao, Z.*, +, *TFUZZ Nov. 2021 3280-3292*
- Mixed  $H_2/H_\infty$  Fuzzy Control Plus Mobile Actuator/Sensor Guidance for Semilinear Parabolic Distributed Parameter Systems. *Zhang, X.*, +, *TFUZZ July 2021 1874-1884*
- Multistability for Almost-Periodic Solutions of Takagi–Sugeno Fuzzy Neural Networks With Nonmonotonic Discontinuous Activation Functions and Time-Varying Delays. *Wan, P.*, +, *TFUZZ Feb. 2021 400-414*
- New Fixed-Time Stability Lemmas and Applications to the Discontinuous Fuzzy Inertial Neural Networks. *Kong, F.*, +, *TFUZZ Dec. 2021 3711-3722*
- Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters. Shen, H., +, TFUZZ July 2021 1953-1966
- Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021* 1507-1517
- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. Du, P., +, TFUZZ Aug. 2021 2088-2099
- Nonstationary Control for T–S Fuzzy Markovian Switching Systems With Variable Quantization Density. *Cheng, J., +, TFUZZ June 2021 1375-1385*
- Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems. Sun, W., +, TFUZZ May 2021 1188-1197
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization. Zhou, Q., +, TFUZZ Feb. 2021 372-384
- Observer-Based Finite-Time  $H_{\infty}$  Control for Interconnected Fuzzy Systems With Quantization and Random Network Attacks. *Tan, Y.*, +, *TFUZZ March 2021 674-685*

- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. *Li*, *Y*, +, *TFUZZ June 2021 1484-1495*
- Optimal Interval Observer for Switched Takagi–Sugeno Systems: An Application to Interval Fault Estimation. *Garbouj, Y.*, +, *TFUZZ Aug. 2021 2296-2309*
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong, S.*, +, *TFUZZ June 2021 1576-1589*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.*, +, *TFUZZ March 2021 486-499*
- Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066
- Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang*, *Z*., +, *TFUZZ Feb. 2021 240-251*
- Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. Pan, Y., +, TFUZZ Aug. 2021 2388-2398
- Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360
- Stability Analysis for Interval Type-2 Fuzzy Systems by Applying Homogenous Polynomially Membership Functions Dependent Matrices and Switching Technique. Wang, L., +, TFUZZ Feb. 2021 203-212
- Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition. *Wang, G.*, +, *TFUZZ Oct.* 2021 2829-2843
- Synchronization Analysis for Nonlinear Complex Networks With Reaction-Diffusion Terms Using Fuzzy-Model-Based Approach. *Huang, C.*, +, *TFUZZ June 2021 1350-1362*

### M

### Machine learning

- Complex Network Modeling of Evidence Theory. Zhao, J., +, TFUZZ Nov. 2021 3470-3480
- Concept Drift Detection: Dealing With Missing Values via Fuzzy Distance Estimations. *Liu*, A., +, *TFUZZ Nov. 2021 3219-3233*
- Machine Learning With the Sugeno Integral: The Case of Binary Classification. *Abbaszadeh*, S., +, *TFUZZ Dec.* 2021 3723-3733
- Multisource Heterogeneous Unsupervised Domain Adaptation via Fuzzy Relation Neural Networks. *Liu, F., +, TFUZZ Nov. 2021 3308-3322*
- Residual-Sparse Fuzzy C-Means Clustering Incorporating Morphological Reconstruction and Wavelet Frame. Wang, C., +, TFUZZ Dec. 2021 3910-3924

### Malware

Large-Scale Malicious Software Classification With Fuzzified Features and Boosted Fuzzy Random Forest. *Li, F., +, TFUZZ Nov. 2021 3205-3218* 

# Mammography

A Heuristic Neural Network Structure Relying on Fuzzy Logic for Images Scoring. Kang, C., +, TFUZZ Jan. 2021 34-45

### Manipulator dynamics

- Adaptive Fuzzy-Region-Based Control of Euler-Lagrange Systems With Kinematically Singular Configurations. *Gao, H.*, +, *TFUZZ Aug. 2021 2169-2179*
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715

# Manipulator kinematics

Adaptive Fuzzy-Region-Based Control of Euler-Lagrange Systems With Kinematically Singular Configurations. *Gao, H.*, +, *TFUZZ Aug. 2021 2169-2179* 

# Manipulators

Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926* 

# Marine vehicles

COLREGs-Constrained Adaptive Fuzzy Event-Triggered Control for Underactuated Surface Vessels With the Actuator Failures. *Li*, *J*., +, *TFUZZ Dec*. 2021 3822-3832

## Markov processes

- ℋ∞ Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule.

  Wang, J., +, TFUZZ Oct. 2021 3082-3092
- An Improved Fuzzy Event-Triggered Asynchronous Dissipative Control to T–S FMJSs With Nonperiodic Sampled Data. *Wang, X.*, +, *TFUZZ Oct.* 2021 2926-2937
- Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297*
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue*, *M.*, +, *TFUZZ May 2021 1052-1064*
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. Shen, H., +, TFUZZ Oct. 2021 3043-3053
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy Approximate Learning-Based Sliding Mode Control for Deploying Tethered Space Robot. Ma, Z., +, TFUZZ Sept. 2021 2739-2749
- Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*, M, +, TFUZZ May 2021 1081-1092
- Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems. *Guan, C.*, +, *TFUZZ Sept. 2021 2543-2552*
- Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters. Shen, H., +, TFUZZ July 2021 1953-1966
- Nonstationary Control for T–S Fuzzy Markovian Switching Systems With Variable Quantization Density. *Cheng, J., +, TFUZZ June 2021 1375-1385*
- Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods. Wang, L., +, TFUZZ Oct. 2021 3014-3027
- Sliding Mode Control of Markovian Jump Fuzzy Systems: A Dynamic Event-Triggered Method. Cao, Z., +, TFUZZ Oct. 2021 2902-2915

## Mathematical model

- An Accelerator for Rule Induction in Fuzzy Rough Theory. Zhao, S., +, TFUZZ Dec. 2021 3635-3649
- Bilevel Optimization Problem With Random-Term-Absent Max-Product Fuzzy Relation Inequalities Constraint. *Qiu, J.*, +, *TFUZZ Nov. 2021 3374-3388*
- Fuzzy Observer for 2-D Parabolic Equation With Output Time Delay. *Kang*, W., +, *TFUZZ Nov. 2021 3552-3560*
- Identification of Fuzzy Rule-Based Models With Output Space Knowledge Guidance. Shen, Y., +, TFUZZ Nov. 2021 3504-3518
- Machine Learning With the Sugeno Integral: The Case of Binary Classification. *Abbaszadeh*, S., +, *TFUZZ Dec.* 2021 3723-3733

### Mathematical operators

- An Understandable Way to Extend the Ordinary Linear Order on Real Numbers to a Linear Order on Interval Numbers. *Yang, J.*, +, *TFUZZ Sept. 2021 2675-2688*
- Derived Fuzzy Measures and Derived Choquet Integrals With Some Properties. Jin, L., +, TFUZZ May 2021 1320-1324
- Distributivity and Conditional Distributivity for Uninorms With Continuous Underlying Operators Over a Given Continuous t-Norm. Su, Y, +, TFUZZ Aug. 2021 2239-2245
- Fuzzy Density Peaks Clustering. *Bian, Z.*, +, *TFUZZ July 2021 1725-1738*New Results on the Distributive Laws of Uninorms Over Overlap Functions. *Liu, H.*, +, *TFUZZ July 2021 1927-1941*
- On F-(Quasi-)Overlap Functions. Qiao, J., +, TFUZZ Oct. 2021 3178-3185
  On WA Expressions of Induced OWA Operators and Inducing Function
  Based Orness With Application in Evaluation. Jin, L., +, TFUZZ June
  2021 1695-1700
- Type-1 OWA Operators in Aggregating Multiple Sources of Uncertain Information: Properties and Real-World Applications in Integrated Diagnosis. *Zhou, S., +, TFUZZ Aug. 2021 2112-2121*

### Mathematical programming

- Approach for Establishing Intuitionistic Fuzzy Linear Regression Models Based on Weakest *T*-Norm Arithmetic. *Chen, L.*, +, *TFUZZ June 2021 1431-1445*
- Consistency- and Consensus-Based Group Decision-Making Method With Incomplete Probabilistic Linguistic Preference Relations. *Liu*, *P.*, +, *TFUZZ Sept. 2021 2565-2579*

# Mathematics computing

- A Novel Fuzzy-Power Zeroing Neural Network Model for Time-Variant Matrix Moore–Penrose Inversion With Guaranteed Performance. *Jia*, *L.*, +, *TFUZZ Sept. 2021 2603-2611*
- Bayesian Neuro-Fuzzy Inference System for Temporal Dependence Estimation. Samanta, S., +, TFUZZ Sept. 2021 2479-2490

### Matrix algebra

- A Characterization of the Property of Orthomonotonicity. *Perez-Fernandez*, R., +, *TFUZZ Sept. 2021 2828*
- A Consensus Model to Manage Minority Opinions and Noncooperative Behaviors in Large Group Decision Making With Probabilistic Linguistic Term Sets. Zhou, J., +, TFUZZ June 2021 1667-1681
- A Novel Fuzzy-Power Zeroing Neural Network Model for Time-Variant Matrix Moore–Penrose Inversion With Guaranteed Performance. *Jia, L.*, +, *TFUZZ Sept. 2021 2603-2611*
- A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666*
- Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties. *He, J.*, +, *TFUZZ Oct.* 2021 3192-3200
- Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks. Li, X., +, TFUZZ Feb. 2021 262-274
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926*
- Fuzzy Style K-Plane Clustering. Gu, S., +, TFUZZ June 2021 1518-1532
- Kernelized Mahalanobis Distance for Fuzzy Clustering. Zeng, S., +, TFUZZ Oct. 2021 3103-3117
- Observer-Based Finite-Time  $H_{\infty}$  Control for Interconnected Fuzzy Systems With Quantization and Random Network Attacks. *Tan, Y.*, +, *TFUZZ March 2021 674-685*
- Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. *Liu, H.*, +, *TFUZZ April 2021 927-939*
- Possibilistic Fuzzy Linear Temporal Logic and Its Model Checking. *Li*, *Y*, +, *TFUZZ July 2021 1899-1913*
- Quantitative Dominance-Based Neighborhood Rough Sets via Fuzzy Preference Relations. *Yang*, S., +, *TFUZZ March 2021 515-529*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.*, +, *TFUZZ March 2021 486-499*
- Three-Way Multiattribute Decision-Making Based on Outranking Relations. Zhan, J., +, TFUZZ Oct. 2021 2844-2858

### Matrix inversion

A Novel Fuzzy-Power Zeroing Neural Network Model for Time-Variant Matrix Moore–Penrose Inversion With Guaranteed Performance. *Jia*, *L.*, +, *TFUZZ Sept. 2021 2603-2611* 

# Maximum likelihood estimation

Interval Type-2 Fuzzy Restricted Boltzmann Machine. Hosseini-Pozveh, M.S., +, TFUZZ May 2021 1133-1142

### Mechanical systems

Possibility-Based Robust Control for Fuzzy Mechanical Systems. *Yin, H.*, +, *TFUZZ Dec. 2021 3859-3872* 

# Medical computing

A Cloud-Edge-Aided Incremental High-Order Possibilistic c-Means Algorithm for Medical Data Clustering. Bu, F, +, TFUZZ Jan. 2021 148-155

### Medical image processing

- A Heuristic Neural Network Structure Relying on Fuzzy Logic for Images Scoring. Kang, C., +, TFUZZ Jan. 2021 34-45
- CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*, *A.*, +, *TFUZZ Jan. 2021 103-117*

Smart Identification of Topographically Variant Anomalies in Brain Magnetic Resonance Imaging Using a Fish School-Based Fuzzy Clustering Approach. *Alagarsamy, S.*, +, *TFUZZ Oct. 2021 3165-3177* 

#### Medical information systems

A Cloud-Edge-Aided Incremental High-Order Possibilistic c-Means Algorithm for Medical Data Clustering. Bu, F., +, TFUZZ Jan. 2021 148-155

### Medical robotics

Deterministic Adaptive Robust Control With a Novel Optimal Gain Design Approach for a Fuzzy 2-DOF Lower Limb Exoskeleton Robot System. Han, J., +, TFUZZ Aug. 2021 2373-2387

# Medical signal processing

A TSK-Type Convolutional Recurrent Fuzzy Network for Predicting Driving Fatigue. Du, G., +, TFUZZ Aug. 2021 2100-2111

Multivariate Time Series Forecasting Based on Elastic Net and High-Order Fuzzy Cognitive Maps: A Case Study on Human Action Prediction Through EEG Signals. *Shen, F.*, +, *TFUZZ Aug. 2021 2336-2348* 

## **MIMO** communication

IBLF-Based Finite-Time Adaptive Fuzzy Output-Feedback Control for Uncertain MIMO Nonlinear State-Constrained Systems. Wei, Y., +, TFUZZ Nov. 2021 3389-3400

### MIMO systems

A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666* Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. *Shi*, *W.*, *TFUZZ May 2021 1107-1120* 

Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations. *Ji, R.*, +, *TFUZZ Aug. 2021* 2256-2270

#### Minimax techniques

An Effective Multiresolution Hierarchical Granular Representation Based Classifier Using General Fuzzy Min-Max Neural Network. *Khuat, T.T.*, +, *TFUZZ Feb. 2021 427-441* 

Bilevel Optimization Problem With Random-Term-Absent Max-Product Fuzzy Relation Inequalities Constraint. *Qiu, J.*, +, *TFUZZ Nov. 2021 3374-3388* 

### Minimization

A Novel Smoothing Approach for Linear Objective Optimizations Subject to Fuzzy Relation Inequalities With Addition-Min Composition. *Guo*, *F*, +, *TFUZZ Aug*. 2021 2444-2450

Maximum Fuzzy Consensus Feedback Mechanism With Minimum Cost and Private Interest in Group Decision-Making. *Zhang, B.*, +, *TFUZZ Sept.* 2021 2689-2700

### Mixed integer linear programming

Fuzzy Integrated Cell Formation and Production Scheduling Considering Automated Guided Vehicles and Human Factors. *Goli, A.*, +, *TFUZZ Dec.* 2021 3686-3695

### Mobile robots

Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785

Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076* 

Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. *Zhang, C.*, +, *TFUZZ March 2021 457-470* 

Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods. Wang, L., +, TFUZZ Oct. 2021 3014-3027

### **Motion control**

Adaptive Fuzzy-Region-Based Control of Euler-Lagrange Systems With Kinematically Singular Configurations. *Gao*, *H*., +, *TFUZZ Aug.* 2021

Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076* 

#### Motor drives

Hardware-in-the-Loop Test of an Open-Loop Fuzzy Control Method for Decoupled Electrohydraulic Antilock Braking System. Aksjonov, A., +, TFUZZ May 2021 965-975

# Multi-agent systems

Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang, H., +, TFUZZ Oct. 2021 3142-3153* 

Balance Dynamic Clustering Analysis and Consensus Reaching Process With Consensus Evolution Networks in Large-Scale Group Decision Making. Wu, T., +, TFUZZ Feb. 2021 357-371

Dissipativity-Based Consensus for Fuzzy Multiagent Systems Under Switching Directed Topologies. Shi, P., +, TFUZZ May 2021 1143-1151

Dynamic Event-Triggered Asynchronous Control for Nonlinear Multiagent Systems Based on T–S Fuzzy Models. *Chen, M.*, +, *TFUZZ Sept. 2021* 2580-2592

Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741* 

Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614* 

Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889

Fuzzy Adaptive Event-Triggered Secure Control for Stochastic Nonlinear High-Order MASs Subject to DoS Attacks and Actuator Faults. *Shao*, *X*., +, *TFUZZ Dec. 2021 3812-3821* 

Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925

Numerical Interval Opinion Dynamics in Social Networks: Stable State and Consensus. *Dong, Y., +, TFUZZ March 2021 584-598* 

Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization. *Zhou*, *Q*., +, *TFUZZ Feb. 2021 372-384* 

Prescribed Performance Consensus Fuzzy Control of Multiagent Systems With Nonaffine Nonlinear Faults. *Dong, G.*, +, *TFUZZ Dec. 2021 3936-3946* 

### Multi-robot systems

Dissipativity-Based Consensus for Fuzzy Multiagent Systems Under Switching Directed Topologies. Shi, P., +, TFUZZ May 2021 1143-1151

Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614* 

Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925

Interpretable Fuzzy Logic Control for Multirobot Coordination in a Cluttered Environment. *Chang, Y.*, +, *TFUZZ Dec. 2021 3676-3685* 

N

### Navigation

Interpretable Fuzzy Logic Control for Multirobot Coordination in a Cluttered Environment. *Chang, Y.*, +, *TFUZZ Dec. 2021 3676-3685* 

Thick Fuzzy Sets (TFSs) and Their Potential Use in Uncertain Fuzzy Computations and Modeling. *Boukezzoula*, R., +, *TFUZZ Nov. 2021 3334-3348* 

# Network routing

Fuzzy-Clustering-Based Circular Topological Via Minimization in PCB Designs. Yan, J., TFUZZ May 2021 1023-1036

# Network theory (graphs)

Balance Dynamic Clustering Analysis and Consensus Reaching Process With Consensus Evolution Networks in Large-Scale Group Decision Making. Wu, T., +, TFUZZ Feb. 2021 357-371

Soft Overlapping Community Detection in Large-Scale Networks via Fast Fuzzy Modularity Maximization. *Yazdanparast, S.*, +, *TFUZZ June 2021 1533-1543* 

#### **Networked control systems**

- A Novel Hammerstein Model for Nonlinear Networked Systems Based on an Interval Type-2 Fuzzy Takagi–Sugeno–Kang System. *Khalifa, T.R.*, +, TFUZZ Feb. 2021 275-285
- Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. *Guo, X.*, +, *TFUZZ Aug. 2021 2310-2321*
- Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191
- Analysis and Design of Interval Type-2 Polynomial-Fuzzy-Model-Based Networked Tracking Control Systems. *Xiao, B., +, TFUZZ Sept. 2021* 2750-2759
- Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks. Li, X., +, TFUZZ Feb. 2021 262-274
- Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, *TFUZZ April 2021 757-771*
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue*, *M*., +, *TFUZZ May 2021 1052-1064*
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Optimal Transmission Power Scheduling of Networked Control Systems Via Fuzzy Adaptive Dynamic Programming. An, L., +, TFUZZ June 2021 1629-1639
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.,* +, *TFUZZ March 2021 486-499*

# Neural network architecture

Deep Fuzzy Hashing Network for Efficient Image Retrieval. Lu, H., +, TFUZZ Jan. 2021 166-176

### Neural networks

- A Distributed Rough Evidential K-NN Classifier: Integrating Feature Reduction and Classification. Su, Z., +, TFUZZ Aug. 2021 2322-2335
- A Fuzzy Authentication System Based on Neural Network Learning and Extreme Value Statistics. *Qin, Z.*, +, *TFUZZ March 2021 549-559*
- A Novel Fuzzy-Power Zeroing Neural Network Model for Time-Variant Matrix Moore–Penrose Inversion With Guaranteed Performance. *Jia*, *L.*, +, *TFUZZ Sept. 2021 2603-2611*
- A TSK-Type Convolutional Recurrent Fuzzy Network for Predicting Driving Fatigue. Du, G., +, TFUZZ Aug. 2021 2100-2111
- Big Data Driven Marine Environment Information Forecasting: A Time Series Prediction Network. Wen, J., +, TFUZZ Jan. 2021 4-18
- Deep Fuzzy Cognitive Maps for Interpretable Multivariate Time Series Prediction. Wang, J., +, TFUZZ Sept. 2021 2647-2660
- Design of Reinforced Hybrid Fuzzy Rule-Based Neural Networks Driven to Inhomogeneous Neurons and Tournament Selection. *Zhang, C.*, +, *TFUZZ Nov. 2021 3293-3307*
- Event-Triggered Stabilization for Takagi–Sugeno Fuzzy Complex-Valued Memristive Neural Networks With Mixed Time-Varying Delays. *Li*, *X*., +, *TFUZZ July 2021 1853-1863*
- Explaining Deep Learning Models Through Rule-Based Approximation and Visualization. Soares, E., +, TFUZZ Aug. 2021 2399-2407
- Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter. Fei, J., +, TFUZZ Oct. 2021 3067-3081
- Fuzzy Style K-Plane Clustering. Gu, S., +, TFUZZ June 2021 1518-1532
- Information Granules-Based BP Neural Network for Long-Term Prediction of Time Series. Wang, W., +, TFUZZ Oct. 2021 2975-2987
- Least-Squares Fuzzy Transforms and Autoencoders: Some Remarks and Application. *Tomasiello, S., TFUZZ Jan. 2021 129-136*

- Multisource Heterogeneous Unsupervised Domain Adaptation via Fuzzy Relation Neural Networks. *Liu*, F., +, *TFUZZ Nov. 2021 3308-3322*
- Multivariate Time Series Forecasting Based on Elastic Net and High-Order Fuzzy Cognitive Maps: A Case Study on Human Action Prediction Through EEG Signals. *Shen, F., +, TFUZZ Aug. 2021 2336-2348*
- New Fixed-Time Stability Lemmas and Applications to the Discontinuous Fuzzy Inertial Neural Networks. *Kong, F., +, TFUZZ Dec. 2021 3711-3722* On the Monotonicity of Smooth Fuzzy Systems. *Sadjadi, E.N., TFUZZ Dec. 2021 3947-3952*
- Prescribed Performance Consensus Fuzzy Control of Multiagent Systems With Nonaffine Nonlinear Faults. *Dong, G.*, +, *TFUZZ Dec. 2021 3936-3946*
- Robust TSK Fuzzy System Based on Semisupervised Learning for Label Noise Data. Zhang, T., +, TFUZZ Aug. 2021 2145-2157

#### Neurocontrollers

- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- Adaptive Fuzzy Control for Nonstrict-Feedback Systems Under Asymmetric Time-Varying Full State Constraints Without Feasibility Condition. *Liu*, *Y*, +, *TFUZZ May 2021 976-985*
- Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, TFUZZ Oct. 2021 3142-3153
- Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. *Shi, W., TFUZZ May 2021 1107-1120*
- Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input. Lan, J., +, TFUZZ July 2021 1841-1852
- Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. *Zhang, H.*, +, *TFUZZ Sept.* 2021 2553-2564
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715
- Design and Application of an Adaptive Fuzzy Control Strategy to Zeroing Neural Network for Solving Time-Variant QP Problem. *Jia*, *L.*, +, *TFUZZ June 2021 1544-1555*
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July 2021 1942-1952*
- Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. *Zhu, Z.*, +, *TFUZZ May 2021 1273-1283*
- Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. *Wang, T.*, +, *TFUZZ June 2021 1496-1506*
- Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741*
- Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. *Wang, Z.*, +, *TFUZZ Sept. 2021 2785-2797*
- Finite-Time Adaptive Fuzzy Tracking Control for a Class of Nonlinear Systems With Full-State Constraints. *Zhao, L.*, +, *TFUZZ Aug. 2021 2246-2255*
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints. Wu, L., +, TFUZZ April 2021 904-916
- Fuzzy Adaptive Event-Triggered Sampled-Data Control for Stabilization of T–S Fuzzy Memristive Neural Networks With Reaction–Diffusion Terms. *Zhang, R.*, +, *TFUZZ July 2021 1775-1785*
- Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter. Fei, J., +, TFUZZ Oct. 2021 3067-3081

- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. *Ma, Z.*, +, *TFUZZ Aug. 2021 2122-2131*
- Intermittent Stabilization of Fuzzy Competitive Neural Networks With Reaction Diffusions. Wang, L., +, TFUZZ Aug. 2021 2361-2372
- Multistability for Almost-Periodic Solutions of Takagi–Sugeno Fuzzy Neural Networks With Nonmonotonic Discontinuous Activation Functions and Time-Varying Delays. Wan, P., +, TFUZZ Feb. 2021 400-414
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. Li, Y., +, TFUZZ June 2021 1484-1495
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong, S.*, +, *TFUZZ June 2021 1576-1589*
- Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. Pan, Y, +, TFUZZ Aug. 2021 2388-2398

#### Neurons

Design of Reinforced Hybrid Fuzzy Rule-Based Neural Networks Driven to Inhomogeneous Neurons and Tournament Selection. *Zhang, C.*, +, *TFUZZ Nov.* 2021 3293-3307

#### Nonlinear control systems

- H<sub>∞</sub> Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule. Wang, J., +, TFUZZ Oct. 2021 3082-3092
- $H_{\infty}$  Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272
- A Decoupling Approach for Observer-Based Controller Design of T–S Fuzzy System With Unknown Premise Variables. *Xie, W.*, +, *TFUZZ Sept.* 2021 2714-2725
- A Hierarchical Control Design Framework for Fuzzy Mechanical Systems With High-Order Uncertainty Bound. Yu, R., +, TFUZZ April 2021 820-832
- A Novel Fuzzy Output Feedback Dynamic Sliding Mode Controller Design for Two-Dimensional Nonlinear Systems. *Qiu*, *J*., +, *TFUZZ Oct. 2021* 2869-2877
- A Novel Hammerstein Model for Nonlinear Networked Systems Based on an Interval Type-2 Fuzzy Takagi-Sugeno-Kang System. *Khalifa, T.R.*, +, TFUZZ Feb. 2021 275-285
- A Tighter Exact Convex Modeling for Improved LMI-Based Nonlinear System Analysis and Design. *Delprat*, S., +, TFUZZ Sept. 2021 2819-2824
- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938-2948*
- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. *Guo, X., +, TFUZZ Aug. 2021 2310-2321*
- Adaptive Fuzzy Control for Nonstrict-Feedback Systems Under Asymmetric Time-Varying Full State Constraints Without Feasibility Condition. *Liu*, Y, +, *TFUZZ May 2021 976-985*
- Adaptive Fuzzy Control for Stochastic High-Order Nonlinear Systems With Output Constraints. Fang, L., +, TFUZZ Sept. 2021 2635-2646
- Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191
- Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785
- Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer. Van. M., +, TFUZZ May 2021 1284-1296
- Adaptive Fuzzy Iterative Learning Control for High-Speed Trains With Both Randomly Varying Operation Lengths and System Constraints. *Yu*, *Q*., +, *TFUZZ Aug. 2021 2408-2418*

- Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, TFUZZ Oct. 2021 3142-3153
- Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-1120
- Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems. Chen, M., +, TFUZZ March 2021 664-673
- Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. Zhang, Z., +, TFUZZ May 2021 1311-1319
- Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input. Lan, J., +, TFUZZ July 2021 1841-1852
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties. *He, J.*, +, *TFUZZ Oct.* 2021 3192-3200
- Affine Transformed IT2 Fuzzy Event-Triggered Control Under Deception Attacks. *Han, S., +, TFUZZ Feb. 2021 322-335*
- An Adaptive Secure Control Scheme for T–S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks. *Huang, X.*, +, *TFUZZ July 2021 1978-1991*
- Analysis and Design of Interval Type-2 Polynomial-Fuzzy-Model-Based Networked Tracking Control Systems. *Xiao, B., +, TFUZZ Sept. 2021 2750-2759*
- Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. *Zhang, H.*, +, *TFUZZ Sept.* 2021 2553-2564
- Command-Filter-Based Adaptive Fuzzy Finite-Time Control for Switched Nonlinear Systems Using State-Dependent Switching Method. *Li*, *S.*, +, *TFUZZ April 2021 833-845*
- Comments on "Decentralized Fuzzy Observer-Based Output-Feedback Control for Nonlinear Large-Scale Systems: An LMI Approach". *Tiko, S.*, +, *TFUZZ Oct. 2021 3201-3203*
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715
- Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141*
- Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, TFUZZ April 2021 757-771
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926*
- Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080
- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, O., +, TFUZZ Feb. 2021 252-261
- Deterministic Adaptive Robust Control With a Novel Optimal Gain Design Approach for a Fuzzy 2-DOF Lower Limb Exoskeleton Robot System. Han, J., +, TFUZZ Aug. 2021 2373-2387
- Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July 2021 1942-1952*
- Dynamic Event-Triggered Asynchronous Control for Nonlinear Multiagent Systems Based on T–S Fuzzy Models. *Chen, M.*, +, *TFUZZ Sept. 2021* 2580-2592
- Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach. *Tognetti, E.S.*, +, *TFUZZ June 2021 1590-1600*

- Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297*
- Enhanced Switching Stabilization of Discrete-Time Takagi–Sugeno Fuzzy Systems: Reducing the Conservatism and Alleviating the Online Computational Burden. Xie, X., +, TFUZZ Aug. 2021 2419-2424
- Event-Based Adaptive Fuzzy Asymptotic Tracking Control of Uncertain Nonlinear Systems. *Li*, *Y*., +, *TFUZZ Oct. 2021 3003-3013*
- Event-Based Impulsive Control of IT2 T–S Fuzzy Interconnected System Under Deception Attacks. *Rong, N.*, +, *TFUZZ June 2021 1615-1628*
- Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics. Sui, S., +, TFUZZ July 2021 1914-1926
- Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. *Zhu*, *Z*., +, *TFUZZ May 2021 1273-1283*
- Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. Wang, T., +, TFUZZ June 2021 1496-1506
- Event-Triggered Fault Detection Observer Design for T–S Fuzzy Systems. Wang, X., +, TFUZZ Sept. 2021 2532-2542
- Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741*
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Event-Triggered Fuzzy Control for Nonlinear Systems via Sliding Mode Approach. Su, X., +, TFUZZ Feb. 2021 336-344
- Event-Triggered Fuzzy Filtering for Networked Systems With Application to Sensor Fault Detection. *Tan, Y., +, TFUZZ June 2021 1409-1422*
- Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue, M.*, +, *TFUZZ May 2021 1052-1064*
- Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. Wang, Z., +, TFUZZ Sept. 2021 2785-2797
- Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471
- Event-Triggered Sliding Mode Control of Fuzzy Systems via Artificial Time-Delay Estimation. Xu, J., +, TFUZZ Sept. 2021 2467-2478
- Event-Triggered Stabilization for Takagi–Sugeno Fuzzy Complex-Valued Memristive Neural Networks With Mixed Time-Varying Delays. *Li*, *X*., +, *TFUZZ July 2021 1853-1863*
- Event-Triggered-Based Adaptive Sliding Mode Control for T–S Fuzzy Systems With Actuator Failures and Signal Quantization. *Li*, *M*., +, *TFUZZ June 2021 1363-1374*
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. Shen, H., +, TFUZZ Oct. 2021 3043-3053
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Finite-Frequency Fuzzy Output Feedback Controller Design for Roesser-Type Two-Dimensional Nonlinear Systems. Wang, M., +, TFUZZ April 2021 861-873
- Finite-Time Adaptive Fuzzy Tracking Control for a Class of Nonlinear Systems With Full-State Constraints. *Zhao, L.*, +, *TFUZZ Aug. 2021 2246-2255*
- Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations. *Ji*, *R*., +, *TFUZZ Aug. 2021 2256-2270*

- Finite-Time Command Filtered Event-Triggered Adaptive Fuzzy Tracking Control for Stochastic Nonlinear Systems. *Xia*, *J*., +, *TFUZZ July 2021 1815-1825*
- Finite-Time Stabilization-Based Adaptive Fuzzy Control Design. *Chen, B.*, +, *TFUZZ Aug. 2021 2438-2443*
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints. Wu, L., +, TFUZZ April 2021 904-916
- Fuzzy Adaptive Finite-Time Fault-Tolerant Control for Strict-Feedback Nonlinear Systems. Sun, K., +, TFUZZ April 2021 786-796
- Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter. Fei, J., +, TFUZZ Oct. 2021 3067-3081
- Fuzzy FDI System for Flyback Converters. Silva-Romero, J.J., +, TFUZZ Oct. 2021 2859-2868
- Fuzzy Robust Constrained Control for Nonlinear Systems With Input Saturation and External Disturbances. Yan, X., +, TFUZZ Feb. 2021 345-356
- Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. *Zou, W.*, +, *TFUZZ Oct.* 2021 2916-2925
- Fuzzy-Based Adaptive Super-Twisting Sliding-Mode Control for a Maneuverable Tethered Space Net Robot. *Zhang, F.*, +, *TFUZZ July 2021 1739-1749*
- Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. Zhang, C., +, TFUZZ March 2021 457-470
- Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*, M, +, *TFUZZ May 2021 1081-1092*
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. *Ma, Z.*, +, *TFUZZ Aug. 2021 2122-2131*
- Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse. *Liu*, *Z*., +, *TFUZZ March* 2021 500-514
- Membership-Function-Dependent Fault Detection Filtering Design for Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. *Wang, M.*, +, *TFUZZ Sept. 2021 2760-2773*
- Mixed  $H_2/H_{\infty}$  Fuzzy Control Plus Mobile Actuator/Sensor Guidance for Semilinear Parabolic Distributed Parameter Systems. *Zhang, X.*, +, *TFUZZ July 2021 1874-1884*
- Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems. *Guan, C.*, +, *TFUZZ Sept. 2021 2543-2552*
- New Results on Fuzzy Integral Sliding Mode Control of Nonlinear Singularly Perturbed Systems. *Ji*, *W*., +, *TFUZZ July 2021 2062-2067*
- Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters. Shen, H., +, TFUZZ July 2021 1953-1966
- Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021* 1507-1517
- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. Du, P., +, TFUZZ Aug. 2021 2088-2099
- Nonstationary Control for T–S Fuzzy Markovian Switching Systems With Variable Quantization Density. *Cheng, J.*, +, *TFUZZ June 2021 1375-1385*
- Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems. Sun, W., +, TFUZZ May 2021 1188-1197
- Novel Optimal Adaptive Robust Control for Fuzzy Underactuated Mechanical Systems: A Nash Game Approach. *Chen, X.*, +, *TFUZZ Sept. 2021* 2798-2809
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485

- Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization. *Zhou*, *Q*., +, *TFUZZ Feb. 2021 372-384*
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. Li, Y., +, TFUZZ June 2021 1484-1495
- Optimal Interval Observer for Switched Takagi–Sugeno Systems: An Application to Interval Fault Estimation. *Garbouj, Y.*, +, *TFUZZ Aug. 2021* 2296-2309
- Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong, F., +, TFUZZ April 2021 889-903*
- Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. *Liu*, *H*., +, *TFUZZ April 2021 927-939*
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong. S.*, +, *TFUZZ June 2021 1576-1589*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T., +, TFUZZ March 2021 486-499*
- Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066
- Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang*, *Z*., +, *TFUZZ Feb. 2021 240-251*
- Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. Pan, Y., +, TFUZZ Aug. 2021 2388-2398
- Sliding Mode Control of Markovian Jump Fuzzy Systems: A Dynamic Event-Triggered Method. Cao, Z., +, TFUZZ Oct. 2021 2902-2915
- Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360
- Synchronization Analysis for Nonlinear Complex Networks With Reaction-Diffusion Terms Using Fuzzy-Model-Based Approach. *Huang, C.*, +, *TFUZZ June 2021 1350-1362*

# Nonlinear differential equations

 $H_{\infty}$  Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272

### Nonlinear dynamical systems

Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714

# Nonlinear equations

Efficient Numerical Solution to a Bivariate Nonlinear Fuzzy Fredholm Integral Equation. Zakeri, K.A., +, TFUZZ Feb. 2021 442-454

### **Nonlinear functions**

- Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785
- Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-1120
- Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. *Zhu*, *Z*., +, *TFUZZ May 2021 1273-1283*
- Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints. Wu, L., +, TFUZZ April 2021 904-916
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. Ma, Z., +, TFUZZ Aug. 2021 2122-2131
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong, S.*, +, *TFUZZ June 2021 1576-1589*

### Nonlinear systems

- A Tighter Exact Convex Modeling for Improved LMI-Based Nonlinear System Analysis and Design. *Delprat*, S., +, *TFUZZ Sept. 2021 2819-2824*
- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938*-2048

- Adaptive Event-Triggered Control Design for Nonlinear Systems With Full State Constraints. *Jin, X.*, +, *TFUZZ Dec. 2021 3803-3811*
- Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191
- Adaptive Fuzzy Fixed-Time Decentralized Control for Stochastic Nonlinear Systems. *Li*, *K*., +, *TFUZZ Nov. 2021 3428-3440*
- Adaptive Fuzzy Risk-Sensitive Control for Stochastic Strict-Feedback Nonlinear Systems With Unknown Uncertainties. *Ma*, *M*., +, *TFUZZ Dec*. 2021 3794-3802
- Event-Triggered Switching-Type Fault Detection and Isolation for Fuzzy Control Systems Under DoS Attacks. *Guo, X.*, +, *TFUZZ Nov. 2021 3401-3414*
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. *Shen, H.*, +, *TFUZZ Oct. 2021 3043-3053*
- Finite-Time Control for Switched T-S Fuzzy Systems via a Dynamic Event-Triggered Mechanism. Fei, Z., +, TFUZZ Dec. 2021 3899-3909
- Fixed-Time Adaptive Fuzzy Control for Uncertain Nonlinear Systems. *Lu*, *K.*, +, *TFUZZ Dec*. 2021 3769-3781
- Fuzzy-Affine-Model-Based Sampled-Data Filtering Design for Stochastic Nonlinear Systems. Qiu, J., +, TFUZZ Nov. 2021 3360-3373
- Fuzzy-Dependent-Switching Control of Nonlinear Systems With Aperiodic Sampling. You, Z., +, TFUZZ Nov. 2021 3349-3359
- IBLF-Based Finite-Time Adaptive Fuzzy Output-Feedback Control for Uncertain MIMO Nonlinear State-Constrained Systems. *Wei, Y., +, TFUZZ Nov. 2021 3389-3400*
- Robust Resilient Control for Nonlinear Systems Under Denial-of-Service Attacks. Li, Z., +, TFUZZ Nov. 2021 3415-3427

#### Number theory

- Aggregation Theory Revisited. Perez-Fernandez, R., +, TFUZZ April 2021 797-804
- An Understandable Way to Extend the Ordinary Linear Order on Real Numbers to a Linear Order on Interval Numbers. *Yang, J.*, +, *TFUZZ Sept. 2021* 2675-2688

### Numerical analysis

Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. *Liu, H.*, +, *TFUZZ April 2021 927-939* 

# Numerical models

A Development of Hierarchically Structured Granular Models Realized Through Allocation of Information Granularity. *Zhu, X.*, +, *TFUZZ Dec.* 2021 3845-3858

0

# **Object detection**

Fuzzy Detection Aided Real-Time and Robust Visual Tracking Under Complex Environments. *Liu, S., +, TFUZZ Jan. 2021 90-102* 

### Object tracking

Fuzzy Detection Aided Real-Time and Robust Visual Tracking Under Complex Environments. *Liu, S., +, TFUZZ Jan. 2021 90-102* 

# Observers

- $H_{\infty}$  Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272
- A Decoupling Approach for Observer-Based Controller Design of T–S Fuzzy System With Unknown Premise Variables. *Xie, W.*, +, *TFUZZ Sept.* 2021 2714-2725
- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938-2048*
- Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer. *Van. M.*, +, *TFUZZ May 2021 1284-1296*
- Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-1120
- Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. Zhang, Z., +, TFUZZ May 2021 1311-1319

- An Adaptive Secure Control Scheme for T–S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks. *Huang, X.*, +, *TFUZZ July* 2021 1978-1991
- Asynchronous Feedback Control for Delayed Fuzzy Degenerate Jump Systems Under Observer-Based Event-Driven Characteristic. *Zhuang, G.*, +, *TFUZZ Dec. 2021 3754-3768*
- COLREGs-Constrained Adaptive Fuzzy Event-Triggered Control for Underactuated Surface Vessels With the Actuator Failures. *Li*, *J*., +, *TFUZZ Dec*. 2021 3822-3832
- Comments on "Decentralized Fuzzy Observer-Based Output-Feedback Control for Nonlinear Large-Scale Systems: An LMI Approach". *Tiko, S.*, +, *TFUZZ Oct. 2021 3201-3203*
- Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141*
- Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July 2021 1942-1952*
- Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics. Sui, S., +, TFUZZ July 2021 1914-1926
- Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. *Zhu*, *Z*., +, *TFUZZ May 2021 1273-1283*
- Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels. *Deng, Y.*, +, *TFUZZ Sept.* 2021 2701-2713
- Event-Triggered Fault Detection Observer Design for T–S Fuzzy Systems. Wang, X., +, TFUZZ Sept. 2021 2532-2542
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471
- Event-Triggered Switching-Type Fault Detection and Isolation for Fuzzy Control Systems Under DoS Attacks. *Guo, X.*, +, *TFUZZ Nov. 2021 3401-3414*
- Fault Diagnosis and Fault Tolerant Control for T-S Fuzzy Stochastic Distribution Systems Subject to Sensor and Actuator Faults. Wang, H., +, TFUZZ Nov. 2021 3561-3569
- Fault Estimation for Mode-Dependent IT2 Fuzzy Systems With Quantized Output Signals. Sakthivel, R., +, TFUZZ Feb. 2021 298-309
- Fault-Tolerant Control for T-S Fuzzy Stochastic Singular Systems. *Li*, *R.*, +, *TFUZZ Dec. 2021 3925-3935*
- Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations. *Ji*, *R*., +, *TFUZZ Aug. 2021* 2256-2270
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy FDI System for Flyback Converters. Silva-Romero, J.J., +, TFUZZ Oct. 2021 2859-2868
- Fuzzy Observer for 2-D Parabolic Equation With Output Time Delay. *Kang*, W., +, *TFUZZ Nov. 2021 3552-3560*
- Fuzzy Robust Constrained Control for Nonlinear Systems With Input Saturation and External Disturbances. Yan, X., +, TFUZZ Feb. 2021 345-356
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. Ma, Z., +, TFUZZ Aug. 2021 2122-2131
- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. Du, P., +, TFUZZ Aug. 2021 2088-2099
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485

- Observer-Based Event-Triggered Fuzzy Adaptive Bipartite Containment Control of Multiagent Systems With Input Quantization. *Zhou, Q.*, +, *TFUZZ Feb. 2021 372-384*
- Observer-Based Finite-Time  $H_{\infty}$  Control for Interconnected Fuzzy Systems With Quantization and Random Network Attacks. *Tan, Y.*, +, *TFUZZ March 2021 674-685*
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. Li, Y., +, TFUZZ June 2021 1484-1495
- Optimal Interval Observer for Switched Takagi–Sugeno Systems: An Application to Interval Fault Estimation. *Garbouj, Y.*, +, *TFUZZ Aug. 2021* 2296-2309
- Prescribed Performance Consensus Fuzzy Control of Multiagent Systems With Nonaffine Nonlinear Faults. *Dong, G.*, +, *TFUZZ Dec. 2021 3936-3946*

### Opacity

Opacity Measures of Fuzzy Discrete Event Systems. *Deng, W.*, +, *TFUZZ Sept. 2021 2612-2622* 

### Optical flow

Hand Palm Tracking in Monocular Images by Fuzzy Rule-Based Fusion of Explainable Fuzzy Features With Robot Imitation Application. *Juang, C.*, +, *TFUZZ Dec. 2021 3594-3606* 

### Optimal control

- Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926*
- Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb.* 2021 286-297
- Novel Optimal Adaptive Robust Control for Fuzzy Underactuated Mechanical Systems: A Nash Game Approach. *Chen, X.*, +, *TFUZZ Sept. 2021* 2798-2809
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. *Li, Y., +, TFUZZ June 2021 1484-1495* Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong, F., +, TFUZZ April 2021 889-903*

### Optimization

- A Development of Hierarchically Structured Granular Models Realized Through Allocation of Information Granularity. *Zhu, X.*, +, *TFUZZ Dec.* 2021 3845-3858
- A Many-Objective Multistage Optimization-Based Fuzzy Decision-Making Model for Coal Production Prediction. *Cai*, *X*., +, *TFUZZ Dec. 2021 3665-3675*
- A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J.*, +, *TFUZZ June 2021 1654-1666*
- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. *Xie*, W., +, *TFUZZ Aug*. 2021 2077-2087
- Aggregation of Order-2 Fuzzy Sets. Pedrycz, W., +, TFUZZ Nov. 2021 3570-
- An Optimal Feedback Model to Prevent Manipulation Behavior in Consensus Under Social Network Group Decision Making. Wu, J., +, TFUZZ July 2021 1750-1763
- Bilevel Optimization Problem With Random-Term-Absent Max-Product Fuzzy Relation Inequalities Constraint. *Qiu, J.*, +, *TFUZZ Nov. 2021 3374-3388*
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.,* +, *TFUZZ April 2021 917-926*
- Design of Interval Type-2 Information Granules Based on the Principle of Justifiable Granularity. *Zhang, B., +, TFUZZ Nov. 2021 3456-3469*
- Deviation Analysis for the Max-Product Fuzzy Relation Inequalities. *Yang, X., TFUZZ Dec. 2021 3782-3793*
- Fuzzy Random Variable Generation Using $\alpha$ -Cuts. Figueroa-Garcia, J.C., +, TFUZZ March 2021 539-548
- Fuzzy Style K-Plane Clustering. Gu, S., +, TFUZZ June 2021 1518-1532

- Granular Aggregation of Fuzzy Rule-Based Models in Distributed Data Environment. Zhang, B., +, TFUZZ May 2021 1297-1310
- Hierarchical Fuzzy Neural Networks With Privacy Preservation for Heterogeneous Big Data. *Zhang, L.*, +, *TFUZZ Jan. 2021 46-58*
- Least-Squares Fuzzy Transforms and Autoencoders: Some Remarks and Application. *Tomasiello, S., TFUZZ Jan. 2021 129-136*
- Modeling Personalized Individual Semantics and Consensus in Comparative Linguistic Expression Preference Relations With Self-Confidence: An Optimization-Based Approach. *Zhang, H.*, +, *TFUZZ March* 2021 627-640
- Novel Optimal Adaptive Robust Control for Fuzzy Underactuated Mechanical Systems: A Nash Game Approach. *Chen, X.*, +, *TFUZZ Sept. 2021* 2798-2809
- On the Interpretability of Belief Rule-Based Expert Systems. Cao, Y., +, TFUZZ Nov. 2021 3489-3503
- Online Fuzzy Cognitive Map Learning. Wu, K., +, TFUZZ July 2021 1885-1898
- Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong, F.*, +, *TFUZZ April 2021 889-903*
- Probabilistic Linguistic Term Set With Interval Uncertainty. Wu, X., +, TFUZZ Nov. 2021 3532-3545
- Stackelberg-Nash Game Approach for Constrained Robust Optimization With Fuzzy Variables. *Han, J., +, TFUZZ Nov. 2021 3519-3531*

P

### Parabolic equations

 $H_{\infty}$  Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272

### Parallel algorithms

- A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. *Li*, *C*., +, *TFUZZ Jan. 2021* 59-74
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926*

### Parameter estimation

Deterministic Adaptive Robust Control With a Novel Optimal Gain Design Approach for a Fuzzy 2-DOF Lower Limb Exoskeleton Robot System. Han, J., +, TFUZZ Aug. 2021 2373-2387

### Pareto optimization

- A Fuzzy Adaptive Dynamic NSGA-II With Fuzzy-Based Borda Ranking Method and its Application to Multimedia Data Analysis. *Orouskhani*, M., +, TFUZZ Jan. 2021 118-128
- A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. *Li*, *C*., +, *TFUZZ Jan. 2021* 59-74

# Partial differential equations

- $H_{\infty}$  Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272
- Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066

### Particle filters

Hand Palm Tracking in Monocular Images by Fuzzy Rule-Based Fusion of Explainable Fuzzy Features With Robot Imitation Application. *Juang, C.*, +, *TFUZZ Dec. 2021 3594-3606* 

# Particle swarm optimization

Interpretable Fuzzy Logic Control for Multirobot Coordination in a Cluttered Environment. Chang, Y., +, TFUZZ Dec. 2021 3676-3685

# Path planning

- Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076*
- Explaining Deep Learning Models Through Rule-Based Approximation and Visualization. Soares, E., +, TFUZZ Aug. 2021 2399-2407
- Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods. Wang, L., +, TFUZZ Oct. 2021 3014-3027

### Patient diagnosis

Type-1 OWA Operators in Aggregating Multiple Sources of Uncertain Information: Properties and Real-World Applications in Integrated Diagnosis. *Zhou, S., +, TFUZZ Aug. 2021 2112-2121* 

### Patient rehabilitation

Deterministic Adaptive Robust Control With a Novel Optimal Gain Design Approach for a Fuzzy 2-DOF Lower Limb Exoskeleton Robot System. Han, J., +, TFUZZ Aug. 2021 2373-2387

#### Pattern classification

- A Distributed Rough Evidential K-NN Classifier: Integrating Feature Reduction and Classification. Su, Z., +, TFUZZ Aug. 2021 2322-2335
- An Effective Multiresolution Hierarchical Granular Representation Based Classifier Using General Fuzzy Min-Max Neural Network. *Khuat, T.T.*, +, *TFUZZ Feb. 2021 427-441*
- ANCS: Automatic NXDomain Classification System Based on Incremental Fuzzy Rough Sets Machine Learning. Fang, L., +, TFUZZ April 2021 742-756
- Attribute Classification and Reduct Computation in Multi-Adjoint Concept Lattices. *Antoni, L., +, TFUZZ May 2021 1121-1132*
- Combination of Classifiers With Different Frames of Discernment Based on Belief Functions. *Liu*, *Z*., +, *TFUZZ July 2021 1764-1774*
- CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*, *A.*, +, *TFUZZ Jan. 2021 103-117*
- Design of Fuzzy Ensemble Architecture Realized With the Aid of FCM-Based Fuzzy Partition and NN With Weighted LSE Estimation. *Roh*, *S.*, +, *TFUZZ March 2021 569-583*
- Design of Reinforced Fuzzy Radial Basis Function Neural Network Classifier Driven With the Aid of Iterative Learning Techniques and Support Vector-Based Clustering. *Yang*, C., +, *TFUZZ Sept.* 2021 2506-2520
- Feature Selection Using Fuzzy Neighborhood Entropy-Based Uncertainty Measures for Fuzzy Neighborhood Multigranulation Rough Sets. Sun, L., +, TFUZZ Jan. 2021 19-33
- Hierarchical Fuzzy Neural Networks With Privacy Preservation for Heterogeneous Big Data. Zhang, L., +, TFUZZ Jan. 2021 46-58
- Kernelized Mahalanobis Distance for Fuzzy Clustering. Zeng, S., +, TFUZZ Oct. 2021 3103-3117
- Novel Regularization for Learning the Fuzzy Choquet Integral With Limited Training Data. *Kakula, S.K.*, +, *TFUZZ Oct. 2021 2890-2901*
- On the Accuracy-Complexity Tradeoff of Fuzzy Broad Learning System. Feng, S., +, TFUZZ Oct. 2021 2963-2974
- Prediction Intervals for Granular Data Streams Based on Evolving Type-2 Fuzzy Granular Neural Network Dynamic Ensemble. *Liu, Y.*, +, *TFUZZ April 2021 874-888*
- Robust TSK Fuzzy System Based on Semisupervised Learning for Label Noise Data. Zhang, T., +, TFUZZ Aug. 2021 2145-2157
- Transfer Representation Learning With TSK Fuzzy System. Xu, P., +, TFUZZ March 2021 649-663

### Pattern clustering

- A Centroid Auto-Fused Hierarchical Fuzzy c-Means Clustering. Lin, Y., +, TFUZZ July 2021 2006-2017
- A Cloud-Edge-Aided Incremental High-Order Possibilistic c-Means Algorithm for Medical Data Clustering. Bu, F., +, TFUZZ Jan. 2021 148-155
- A New Membership Scaling Fuzzy C-Means Clustering Algorithm. Zhou, S., +, TFUZZ Sept. 2021 2810-2818
- A Novel Hammerstein Model for Nonlinear Networked Systems Based on an Interval Type-2 Fuzzy Takagi–Sugeno–Kang System. *Khalifa, T.R.*, +, TFUZZ Feb. 2021 275-285
- Balance Dynamic Clustering Analysis and Consensus Reaching Process With Consensus Evolution Networks in Large-Scale Group Decision Making. Wu, T., +, TFUZZ Feb. 2021 357-371
- Big Data Driven Marine Environment Information Forecasting: A Time Series Prediction Network. Wen, J., +, TFUZZ Jan. 2021 4-18
- Design of Fuzzy Ensemble Architecture Realized With the Aid of FCM-Based Fuzzy Partition and NN With Weighted LSE Estimation. *Roh*, *S.*, +, *TFUZZ March 2021 569-583*

- Design of Reinforced Fuzzy Radial Basis Function Neural Network Classifier Driven With the Aid of Iterative Learning Techniques and Support Vector-Based Clustering. *Yang*, C., +, *TFUZZ Sept. 2021 2506-2520*
- Designing Distributed Fuzzy Rule-Based Models. Cui, Y., +, TFUZZ July 2021 2047-2053
- Determine the Number of Unknown Targets in Open World Based on Elbow Method. Liu, F., +, TFUZZ May 2021 986-995
- Evolving Fuzzy Clustering Approach: An Epoch Clustering That Enables Heuristic Postpruning. Shirkhorshidi, A.S., +, TFUZZ March 2021 560-568
- Feature-Weighted Possibilistic c-Means Clustering With a Feature-Reduction Framework. Yang, M., +, TFUZZ May 2021 1093-1106
- Fuzzy Density Peaks Clustering. Bian, Z., +, TFUZZ July 2021 1725-1738
- Fuzzy Style K-Plane Clustering. Gu, S., +, TFUZZ June 2021 1518-1532
- Genetic-Programming-Based Architecture of Fuzzy Modeling: Towards Coping With High-Dimensional Data. Safari Mamaghani, A., +, TFUZZ Sept. 2021 2774-2784
- Kernelized Mahalanobis Distance for Fuzzy Clustering. Zeng, S., +, TFUZZ Oct. 2021 3103-3117
- Linguistic Opinions Dynamics Based on Personalized Individual Semantics. Liang, H., +, TFUZZ Sept. 2021 2453-2466
- SFCM: A Fuzzy Clustering Algorithm of Extracting the Shape Information of Data. *Bui*, *Q*., +, *TFUZZ Jan*. 2021 75-89
- Smart Identification of Topographically Variant Anomalies in Brain Magnetic Resonance Imaging Using a Fish School-Based Fuzzy Clustering Approach. *Alagarsamy, S.*, +, *TFUZZ Oct. 2021 3165-3177*
- Soft Overlapping Community Detection in Large-Scale Networks via Fast Fuzzy Modularity Maximization. *Yazdanparast, S.*, +, *TFUZZ June 2021* 1533-1543
- Sparse Regularization-Based Fuzzy C-Means Clustering Incorporating Morphological Grayscale Reconstruction and Wavelet Frames. Wang, C., +, TFUZZ July 2021 1826-1840
- Theoretical Analysis of the Generalization Error of the Sampling-Based Fuzzy C-Means. Zhang, Z., +, TFUZZ Aug. 2021 2432-2437
- TLPCM: Transfer Learning PossibilisticC-Means. Gargees, R., +, TFUZZ April 2021 940-952
- Typical Characteristic-Based Type-2 Fuzzy C-Means Algorithm. *Yang, X.*, +, TFUZZ May 2021 1173-1187

# Pattern recognition

A Fuzzy Authentication System Based on Neural Network Learning and Extreme Value Statistics. Qin, Z., +, TFUZZ March 2021 549-559

### Peer-to-peer computing

Deviation Analysis for the Max-Product Fuzzy Relation Inequalities. *Yang*, *X.*, *TFUZZ Dec. 2021 3782-3793* 

### Pendulums

Event-Triggered Sliding Mode Control of Fuzzy Systems via Artificial Time-Delay Estimation. Xu, J., +, TFUZZ Sept. 2021 2467-2478

### Performance analysis

Aggregation of Order-2 Fuzzy Sets. Pedrycz, W., +, TFUZZ Nov. 2021 3570-3575

# Performance index

- A Hierarchical Control Design Framework for Fuzzy Mechanical Systems With High-Order Uncertainty Bound. Yu, R., +, TFUZZ April 2021 820-832
- Enhanced Switching Stabilization of Discrete-Time Takagi-Sugeno Fuzzy Systems: Reducing the Conservatism and Alleviating the Online Computational Burden. *Xie*, *X.*, +, *TFUZZ Aug.* 2021 2419-2424
- Granular Aggregation of Fuzzy Rule-Based Models in Distributed Data Environment. Zhang, B., +, TFUZZ May 2021 1297-1310
- Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021* 1507-1517
- Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong, F.*, +, *TFUZZ April 2021 889-903*

# Perturbation techniques

Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297* 

# Phosphorus

A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666* 

#### **Polynomials**

- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087
- Analysis and Design of Interval Type-2 Polynomial-Fuzzy-Model-Based Networked Tracking Control Systems. *Xiao, B., +, TFUZZ Sept. 2021 2750-2759*
- Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, *TFUZZ April 2021 757-771*
- Dissipativity-Based Consensus for Fuzzy Multiagent Systems Under Switching Directed Topologies. Shi, P., +, TFUZZ May 2021 1143-1151
- Stability Analysis for Interval Type-2 Fuzzy Systems by Applying Homogenous Polynomially Membership Functions Dependent Matrices and Switching Technique. *Wang, L.*, +, *TFUZZ Feb. 2021 203-212*

# Position control

- Adaptive Fuzzy Iterative Learning Control for High-Speed Trains With Both Randomly Varying Operation Lengths and System Constraints. *Yu. Q.*, +, *TFUZZ Aug. 2021 2408-2418*
- Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. Zhang, Z., +, TFUZZ May 2021 1311-1319
- Adaptive Fuzzy-Region-Based Control of Euler-Lagrange Systems With Kinematically Singular Configurations. *Gao, H.*, +, *TFUZZ Aug. 2021* 2169-2179
- Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels. *Deng, Y.*, +, *TFUZZ Sept.* 2021 2701-2713
- Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. Zhang, C., +, TFUZZ March 2021 457-470
- Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. Pan, Y., +, TFUZZ Aug. 2021 2388-2398

# Possibility theory

- Comments on "TLPCM: Transfer Learning Possibilistic C-Means": Errata and Observations. *Gargees, R.*, +, *TFUZZ March 2021 702-704*
- Feature-Weighted Possibilistic c-Means Clustering With a Feature-Reduction Framework. Yang, M., +, TFUZZ May 2021 1093-1106
- Possibilistic Fuzzy Linear Temporal Logic and Its Model Checking. *Li*, *Y*, +, *TFUZZ July 2021 1899-1913*

# Power engineering computing

Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. *Ali, M.*, +, *TFUZZ Jan. 2021 156-165* 

### Power filters

Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter. Fei, J., +, TFUZZ Oct. 2021 3067-3081

# Power generation planning

Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. *Ali, M., +, TFUZZ Jan. 2021 156-165* 

# Power harmonic filters

Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter. Fei, J., +, TFUZZ Oct. 2021 3067-3081

### Power transmission control

Optimal Transmission Power Scheduling of Networked Control Systems Via Fuzzy Adaptive Dynamic Programming. An, L., +, TFUZZ June 2021 1629-1639

### **Predictive control**

Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297* 

### Predictive models

A Development of Hierarchically Structured Granular Models Realized Through Allocation of Information Granularity. *Zhu, X.*, +, *TFUZZ Dec.* 2021 3845-3858

A Many-Objective Multistage Optimization-Based Fuzzy Decision-Making Model for Coal Production Prediction. *Cai*, *X*., +, *TFUZZ Dec. 2021 3665-3675* 

Design of Reinforced Hybrid Fuzzy Rule-Based Neural Networks Driven to Inhomogeneous Neurons and Tournament Selection. *Zhang, C.*, +, *TFUZZ Nov.* 2021 3293-3307

### Principal component analysis

Transfer Representation Learning With TSK Fuzzy System. Xu, P., +, TFUZZ March 2021 649-663

### Printed circuit design

Fuzzy-Clustering-Based Circular Topological Via Minimization in PCB Designs. Yan, J., TFUZZ May 2021 1023-1036

#### **Printed circuit interconnections**

Fuzzy-Clustering-Based Circular Topological Via Minimization in PCB Designs. Yan, J., TFUZZ May 2021 1023-1036

#### Printed circuits

A Multiobjective Optimization of PCB Prototyping Assembly With OFA Based on the Similarity of Intuitionistic Fuzzy Sets. *Zhang, W.*, +, *TFUZZ July 2021 2054-2061* 

# Probabilistic logic

Probabilistic Linguistic Term Set With Interval Uncertainty. Wu, X., +, TFUZZ Nov. 2021 3532-3545

#### **Probability**

A Consensus Model to Manage Minority Opinions and Noncooperative Behaviors in Large Group Decision Making With Probabilistic Linguistic Term Sets. Zhou, J., +, TFUZZ June 2021 1667-1681

A Heuristic Neural Network Structure Relying on Fuzzy Logic for Images Scoring. Kang, C., +, TFUZZ Jan. 2021 34-45

A Novel Large Group Decision-Making Method via Normalized Alternative Prediction Selection. *Zhang, H.*, +, *TFUZZ July 2021 1992-2005* 

Adaptive Fuzzy Control for Stochastic High-Order Nonlinear Systems With Output Constraints. Fang, L., +, TFUZZ Sept. 2021 2635-2646

Combination of Classifiers With Different Frames of Discernment Based on Belief Functions. *Liu*, *Z*., +, *TFUZZ July 2021 1764-1774* 

Consistency- and Consensus-Based Group Decision-Making Method With Incomplete Probabilistic Linguistic Preference Relations. Liu, P., +, TFUZZ Sept. 2021 2565-2579

Dual Linguistic Term Set and Its Application Based on the Normal Cloud Model. Wang, P., +, TFUZZ Aug. 2021 2180-2194

Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. Wang, T., +, TFUZZ June 2021 1496-1506

Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614* 

Fuzzy-Clustering-Based Circular Topological Via Minimization in PCB Designs. Yan, J., TFUZZ May 2021 1023-1036

Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods. Wang, L., +, TFUZZ Oct. 2021 3014-3027

Optimal Transmission Power Scheduling of Networked Control Systems Via Fuzzy Adaptive Dynamic Programming. An, L., +, TFUZZ June 2021 1629-1639

Theoretical Analysis of the Generalization Error of the Sampling-Based Fuzzy C-Means. Zhang, Z., +, TFUZZ Aug. 2021 2432-2437

ZSLF: A New Soft Likelihood Function Based on Z-Numbers and Its Application in Expert Decision System. *Tian, Y.*, +, *TFUZZ Aug. 2021 2283-2295* 

# **Probability distribution**

On the Maximum Entropy Negation of a Complex-Valued Distribution. Xiao, F., TFUZZ Nov. 2021 3259-3269

# Product quality

A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666* 

### Production

A Many-Objective Multistage Optimization-Based Fuzzy Decision-Making Model for Coal Production Prediction. *Cai*, X., +, *TFUZZ Dec. 2021 3665-3675* 

Fuzzy Integrated Cell Formation and Production Scheduling Considering Automated Guided Vehicles and Human Factors. *Goli, A.*, +, *TFUZZ Dec.* 2021 3686-3695

### Production engineering computing

A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666* **PROLOG** 

Proximity-Based Unification: An Efficient Implementation Method. *Julian-Iranzo*, P., +, TFUZZ May 2021 1238-1251

#### Prototypes

Identification of Fuzzy Rule-Based Models With Output Space Knowledge Guidance. Shen, Y., +, TFUZZ Nov. 2021 3504-3518

### **Public transport**

Sentiment Analysis for Driver Selection in Fuzzy Capacitated Vehicle Routing Problem With Simultaneous Pick-Up and Drop in Shared Transportation. Gupta, P., +, TFUZZ May 2021 1198-1211

Q

### Quadratic programming

Asymmetric Possibility and Necessity Regression by Twin-Support Vector Networks. *Hao, P., TFUZZ Oct. 2021 3028-3042* 

Design and Application of an Adaptive Fuzzy Control Strategy to Zeroing Neural Network for Solving Time-Variant QP Problem. *Jia*, *L.*, +, *TFUZZ June 2021 1544-1555* 

Design of Reinforced Fuzzy Radial Basis Function Neural Network Classifier Driven With the Aid of Iterative Learning Techniques and Support Vector-Based Clustering. *Yang*, C., +, *TFUZZ Sept.* 2021 2506-2520

### Quantization (signal)

Fuzzy H<sub>∞</sub> Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634

Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021* 1507-1517

# Quantum mechanics

CFN: A Complex-Valued Fuzzy Network for Sarcasm Detection in Conversations. Zhang, Y., +, TFUZZ Dec. 2021 3696-3710

# Query formulation

A Fuzzy Word Similarity Measure for Selecting Top-kSimilar Words in Query Expansion. *Liu*, Q., +, *TFUZZ Aug*. 2021 2132-2144

## Query processing

A Fuzzy Word Similarity Measure for Selecting Top-kSimilar Words in Query Expansion. Liu, Q., +, TFUZZ Aug. 2021 2132-2144

R

# Radial basis function networks

Design of Reinforced Fuzzy Radial Basis Function Neural Network Classifier Driven With the Aid of Iterative Learning Techniques and Support Vector-Based Clustering. *Yang*, C., +, *TFUZZ Sept.* 2021 2506-2520

# Railway safety

Adaptive Fuzzy Iterative Learning Control for High-Speed Trains With Both Randomly Varying Operation Lengths and System Constraints. *Yu, Q.*, +, *TFUZZ Aug. 2021 2408-2418* 

### Railways

Adaptive Fuzzy Iterative Learning Control for High-Speed Trains With Both Randomly Varying Operation Lengths and System Constraints. *Yu, Q.*, +, *TFUZZ Aug. 2021 2408-2418* 

# Random forests

Large-Scale Malicious Software Classification With Fuzzified Features and Boosted Fuzzy Random Forest. *Li, F., +, TFUZZ Nov. 2021 3205-3218* 

# Random processes

A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. *Li*, *C*., +, *TFUZZ Jan. 2021* 59-74

Fuzzy Random Variable Generation Using $\alpha$ -Cuts. Figueroa-Garcia, J.C., +, TFUZZ March 2021 539-548

#### Reachability analysis

Cyclic Connectivity Index of Fuzzy Graphs. Binu, M., +, TFUZZ June 2021 1340-1349

#### Real-time systems

Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, TFUZZ Oct. 2021 3142-3153

#### Recurrent neural networks

- A Novel Fuzzy-Power Zeroing Neural Network Model for Time-Variant Matrix Moore–Penrose Inversion With Guaranteed Performance. *Jia*, *L.*, +, *TFUZZ Sept. 2021 2603-2611*
- A TSK-Type Convolutional Recurrent Fuzzy Network for Predicting Driving Fatigue. Du, G., +, TFUZZ Aug. 2021 2100-2111
- Deep Fuzzy Cognitive Maps for Interpretable Multivariate Time Series Prediction. Wang, J., +, TFUZZ Sept. 2021 2647-2660
- Design and Application of an Adaptive Fuzzy Control Strategy to Zeroing Neural Network for Solving Time-Variant QP Problem. *Jia, L.*, +, *TFUZZ June 2021 1544-1555*
- Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter. Fei, J., +, TFUZZ Oct. 2021 3067-3081
- Unveiling the Dynamic Behavior of Fuzzy Cognitive Maps. Concepcion, L., +, TFUZZ May 2021 1252-1261

#### Regenerative braking

Hardware-in-the-Loop Test of an Open-Loop Fuzzy Control Method for Decoupled Electrohydraulic Antilock Braking System. *Aksjonov, A.*, +, *TFUZZ May 2021 965-975* 

### Regression analysis

- Approach for Establishing Intuitionistic Fuzzy Linear Regression Models Based on Weakest *T*-Norm Arithmetic. *Chen, L.*, +, *TFUZZ June 2021 1431-1445*
- Asymmetric Possibility and Necessity Regression by Twin-Support Vector Networks. *Hao, P., TFUZZ Oct. 2021 3028-3042*
- Fuzzy Style K-Plane Clustering. Gu, S., +, TFUZZ June 2021 1518-1532
- Location-Free Robust Scale Estimates for Fuzzy Data. de la Rosa de Saa, S., +, TFUZZ June 2021 1682-1694
- Multivariate Time Series Forecasting Based on Elastic Net and High-Order Fuzzy Cognitive Maps: A Case Study on Human Action Prediction Through EEG Signals. Shen, F., +, TFUZZ Aug. 2021 2336-2348
- Online Fuzzy Cognitive Map Learning. Wu, K., +, TFUZZ July 2021 1885-1898
- Regularized Regression With Fuzzy Membership Embedding for Unsupervised Feature Selection. *Zhang, R.*, +, *TFUZZ Dec. 2021 3743-3753*

### Relevance feedback

A Principled Approach Using Fuzzy Set Theory for Passage-Based Document Retrieval. *Dang, E.K.F.*, +, *TFUZZ July 2021 1967-1977* 

### Reliability

A New Model for Failure Mode and Effect Analysis Integrating Linguistic Z-Numbers and Projection Method. *Huang, J.*, +, *TFUZZ March 2021* 530-538

### Remotely guided vehicles

Fuzzy Integrated Cell Formation and Production Scheduling Considering Automated Guided Vehicles and Human Factors. *Goli, A.*, +, *TFUZZ Dec.* 2021 3686-3695

# Risk analysis

- A New Model for Failure Mode and Effect Analysis Integrating Linguistic Z-Numbers and Projection Method. *Huang, J.*, +, *TFUZZ March 2021*
- Risk Models for Hazardous Material Transportation Subject to Weight Variation Considerations. Hu, H., +, TFUZZ Aug. 2021 2271-2282

# Risk management

- R-Sets, Comprehensive Fuzzy Sets Risk Modeling for Risk-Based Information Fusion and Decision-Making. Seiti, H., +, TFUZZ Feb. 2021 385-399
- A New Model for Failure Mode and Effect Analysis Integrating Linguistic Z-Numbers and Projection Method. *Huang, J.*, +, *TFUZZ March 2021 530-538*

#### Road vehicles

- Explaining Deep Learning Models Through Rule-Based Approximation and Visualization. Soares, E., +, TFUZZ Aug. 2021 2399-2407
- Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. Zhang, C., +, TFUZZ March 2021 457-470
- Hardware-in-the-Loop Test of an Open-Loop Fuzzy Control Method for Decoupled Electrohydraulic Antilock Braking System. *Aksjonov, A.*, +, *TFUZZ May 2021 965-975*

### **Robot kinematics**

Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076* 

# Robot vision

Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076* 

#### Robots

Thick Fuzzy Sets (TFSs) and Their Potential Use in Uncertain Fuzzy Computations and Modeling. *Boukezzoula*, R., +, TFUZZ Nov. 2021 3334-3348

#### Robust control

- A Decoupling Approach for Observer-Based Controller Design of T–S Fuzzy System With Unknown Premise Variables. *Xie, W.*, +, *TFUZZ Sept.* 2021 2714-2725
- A Novel Fuzzy Output Feedback Dynamic Sliding Mode Controller Design for Two-Dimensional Nonlinear Systems. *Qiu*, *J.*, +, *TFUZZ Oct. 2021* 2869-2877
- Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer. *Van*, *M*., +, *TFUZZ May 2021 1284-1296*
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties. *He, J.*, +, *TFUZZ Oct.* 2021 3192-3200
- Affine Transformed IT2 Fuzzy Event-Triggered Control Under Deception Attacks. *Han, S.*, +, *TFUZZ Feb. 2021 322-335*
- Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141*
- Deterministic Adaptive Robust Control With a Novel Optimal Gain Design Approach for a Fuzzy 2-DOF Lower Limb Exoskeleton Robot System. Han, J., +, TFUZZ Aug. 2021 2373-2387
- Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076*
- Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471
- Fault Detection Filtering Design for Discrete-Time Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. Wang, M., +, TFUZZ Feb. 2021 213-225
- Fault Estimation for Mode-Dependent IT2 Fuzzy Systems With Quantized Output Signals. Sakthivel, R., +, TFUZZ Feb. 2021 298-309
- Fuzzy Robust Constrained Control for Nonlinear Systems With Input Saturation and External Disturbances. Yan, X., +, TFUZZ Feb. 2021 345-356
- Fuzzy-Based Adaptive Super-Twisting Sliding-Mode Control for a Maneuverable Tethered Space Net Robot. *Zhang*, F., +, *TFUZZ July 2021 1739-1749*
- Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse. *Liu, Z., +, TFUZZ March 2021 500-514*
- Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters. Shen, H., +, TFUZZ July 2021 1953-1966

- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. Du, P., +, TFUZZ Aug. 2021 2088-2099
- Novel Optimal Adaptive Robust Control for Fuzzy Underactuated Mechanical Systems: A Nash Game Approach. *Chen, X.*, +, *TFUZZ Sept. 2021* 2798-2809
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong, F., +, TFUZZ April 2021 889-903*
- Possibility-Based Robust Control for Fuzzy Mechanical Systems. *Yin*, *H*., +, *TFUZZ Dec. 2021 3859-3872*
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong. S.*, +, *TFUZZ June 2021 1576-1589*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.*, +, *TFUZZ March 2021 486-499*
- Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition. *Wang, G.*, +, *TFUZZ Oct.* 2021 2829-2843

#### Robustness

- Fuzzy-Affine-Model-Based Sampled-Data Filtering Design for Stochastic Nonlinear Systems. *Oiu*, *J.*, +, *TFUZZ Nov. 2021 3360-3373*
- G-Image Segmentation: Similarity-Preserving Fuzzy C-Means With Spatial Information Constraint in Wavelet Space. Wang, C., +, TFUZZ Dec. 2021 3887-3898
- Residual-Sparse Fuzzy C-Means Clustering Incorporating Morphological Reconstruction and Wavelet Frame. Wang, C., +, TFUZZ Dec. 2021 3910-3924
- Stackelberg-Nash Game Approach for Constrained Robust Optimization With Fuzzy Variables. *Han, J., +, TFUZZ Nov. 2021 3519-3531*

### Rough set theory

- A Distributed Rough Evidential K-NN Classifier: Integrating Feature Reduction and Classification. Su, Z., +, TFUZZ Aug. 2021 2322-2335
- ANCS: Automatic NXDomain Classification System Based on Incremental Fuzzy Rough Sets Machine Learning. Fang, L., +, TFUZZ April 2021 742-756
- Feature Selection Using Fuzzy Neighborhood Entropy-Based Uncertainty Measures for Fuzzy Neighborhood Multigranulation Rough Sets. Sun, L., +, TFUZZ Jan. 2021 19-33
- Multigranulation Supertrust Model for Attribute Reduction. *Ding, W.*, +, TFUZZ June 2021 1395-1408
- On Multicriteria Decision-Making Method Based on a Fuzzy Rough Set Model With Fuzzyα-Neighborhoods. *Zhang, K.*, +, *TFUZZ Sept. 2021 2491-2505*
- Quantitative Dominance-Based Neighborhood Rough Sets via Fuzzy Preference Relations. *Yang*, S., +, *TFUZZ March* 2021 515-529

### Rough sets

An Accelerator for Rule Induction in Fuzzy Rough Theory. Zhao, S., +, TFUZZ Dec. 2021 3635-3649

## Routing protocols

Fuzzy-Based Distributed Protocol for Vehicle-to-Vehicle Communication. Hawbani, A., +, TFUZZ March 2021 612-626

### S

# Sampled data systems

- H<sub>∞</sub> Sampled-Data Fuzzy Observer Design for Nonlinear Parabolic PDE Systems. Wang, Z., +, TFUZZ May 2021 1262-1272
- An Improved Fuzzy Event-Triggered Asynchronous Dissipative Control to T–S FMJSs With Nonperiodic Sampled Data. *Wang, X.*, +, *TFUZZ Oct.* 2021 2926-2937
- Aperiodic Sampled-Data-Based Control for Interval Type-2 Fuzzy Systems via Refined Adaptive Event-Triggered Communication Scheme. *Li*, *Z*., +, *TFUZZ Feb. 2021 310-321*
- Dissipativity-Based Sampled-Data Control for Fuzzy Switched Markovian Jump Systems. *Xia*, *J*., +, *TFUZZ June 2021 1325-1339*

- Fuzzy Adaptive Event-Triggered Sampled-Data Control for Stabilization of T–S Fuzzy Memristive Neural Networks With Reaction–Diffusion Terms. *Zhang, R.*, +, *TFUZZ July 2021 1775-1785*
- Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems. *Guan, C.*, +, *TFUZZ Sept. 2021 2543-2552*
- Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. *Wang, Z.*, +, *TFUZZ Oct. 2021 3054-3066*

### Sampling methods

- Discrete and Smoothed Resampling Methods for Interval-Valued Fuzzy Numbers. Romaniuk, M., +, TFUZZ March 2021 599-611
- Theoretical Analysis of the Generalization Error of the Sampling-Based Fuzzy C-Means. Zhang, Z., +, TFUZZ Aug. 2021 2432-2437

#### Scheduling

- Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, *TFUZZ April 2021 757-771*
- Energy Efficient Task Scheduling for Real-Time Embedded Systems in a Fuzzy Uncertain Environment. *Muhuri, P.K.*, +, *TFUZZ May 2021 1037-1051*
- Optimal Transmission Power Scheduling of Networked Control Systems Via Fuzzy Adaptive Dynamic Programming. An, L., +, TFUZZ June 2021 1629-1639

### Search problems

- A Multiobjective Optimization of PCB Prototyping Assembly With OFA Based on the Similarity of Intuitionistic Fuzzy Sets. *Zhang, W.*, +, *TFUZZ July 2021 2054-2061*
- A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. *Li*, *C.*, +, *TFUZZ Jan. 2021* 59-74

# Security

Editorial: Applications of Fuzzy Systems in Data Science and Big Data. Srivastava, G., +, TFUZZ Jan. 2021 1-3

### Security of data

- An Adaptive Secure Control Scheme for T–S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks. *Huang, X.*, +, *TFUZZ July 2021 1978-1991*
- Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang*, *Z*., +, *TFUZZ Feb. 2021 240-251*

# Semisupervised learning

Complex Network Modeling of Evidence Theory. Zhao, J., +, TFUZZ Nov. 2021 3470-3480

### Sensor fusion

- Combination of Classifiers With Different Frames of Discernment Based on Belief Functions. *Liu*, *Z*., +, *TFUZZ July 2021 1764-1774*
- Determine the Number of Unknown Targets in Open World Based on Elbow Method. *Liu, F., +, TFUZZ May 2021 986-995*
- GIQ: A Generalized Intelligent Quality-Based Approach for Fusing Multisource Information. Xiao, F., TFUZZ July 2021 2018-2031
- Novel Regularization for Learning the Fuzzy Choquet Integral With Limited Training Data. *Kakula, S.K.*, +, *TFUZZ Oct. 2021 2890-2901*

### Sensors

- Mixed  $H_2/H_\infty$  Fuzzy Control Plus Mobile Actuator/Sensor Guidance for Semilinear Parabolic Distributed Parameter Systems. *Zhang, X.*, +, *TFUZZ July 2021 1874-1884*
- Sliding Mode Control of Markovian Jump Fuzzy Systems: A Dynamic Event-Triggered Method. Cao, Z., +, TFUZZ Oct. 2021 2902-2915

### Sentiment analysis

Sentiment Analysis for Driver Selection in Fuzzy Capacitated Vehicle Routing Problem With Simultaneous Pick-Up and Drop in Shared Transportation. *Gupta*, P., +, *TFUZZ May 2021 1198-1211* 

# Servers

Deviation Analysis for the Max-Product Fuzzy Relation Inequalities. *Yang, X., TFUZZ Dec. 2021 3782-3793* 

# Set theory

An Understandable Way to Extend the Ordinary Linear Order on Real Numbers to a Linear Order on Interval Numbers. *Yang, J.*, +, *TFUZZ Sept. 2021* 2675-2688

- Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471
- Induced Triangular Norms and Negations on Bounded Lattices. *Lobillo, F.J.*, +, *TFUZZ July 2021 1802-1814*

#### Shape

A New Fuzzy Cluster Validity Index for Hyperellipsoid or Hyperspherical Shape Close Clusters With Distant Centroids. *Mittal, H.*, +, *TFUZZ Nov.* 2021 3249-3258

### Silicon

A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J.*, +, *TFUZZ June 2021 1654-1666* Simulated annealing

A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. *Li*, *C*., +, *TFUZZ Jan. 2021* 

# Singularly perturbed systems

New Results on Fuzzy Integral Sliding Mode Control of Nonlinear Singularly Perturbed Systems. *Ji*, *W*., +, *TFUZZ July 2021 2062-2067* 

Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters. Shen, H., +, TFUZZ July 2021 1953-1966

Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360

### Smart power grids

Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. Ali, M., +, TFUZZ Jan. 2021 156-165

### **Smoothing methods**

A Novel Smoothing Approach for Linear Objective Optimizations Subject to Fuzzy Relation Inequalities With Addition-Min Composition. *Guo*, *F*, +, *TFUZZ Aug*. 2021 2444-2450

### Social networking (online)

- An Optimal Feedback Model to Prevent Manipulation Behavior in Consensus Under Social Network Group Decision Making. Wu, J., +, TFUZZ July 2021 1750-1763
- Balance Dynamic Clustering Analysis and Consensus Reaching Process With Consensus Evolution Networks in Large-Scale Group Decision Making. Wu, T., +, TFUZZ Feb. 2021 357-371
- Numerical Interval Opinion Dynamics in Social Networks: Stable State and Consensus. *Dong, Y., +, TFUZZ March 2021 584-598*

# Social sciences computing

Numerical Interval Opinion Dynamics in Social Networks: Stable State and Consensus. *Dong, Y., +, TFUZZ March 2021 584-598* 

### Space debris

Fuzzy-Based Adaptive Super-Twisting Sliding-Mode Control for a Maneuverable Tethered Space Net Robot. Zhang, F., +, TFUZZ July 2021 1739-1749

# Sparse matrices

Sparse Regularization-Based Fuzzy C-Means Clustering Incorporating Morphological Grayscale Reconstruction and Wavelet Frames. Wang, C., +, TFUZZ July 2021 1826-1840

### Special issues and sections

Editorial: Applications of Fuzzy Systems in Data Science and Big Data. Srivastava, G., +, TFUZZ Jan. 2021 1-3

Guest Editorial: Fuzzy Systems Toward Human-Explainable Artificial Intelligence and Their Applications. *Cao, Z.*, +, *TFUZZ Dec. 2021 3577-3578* Guest Editorial: Special Issue on Type-2 Fuzzy-Model-Based Control and Its Applications. *Xiao, B.*, +, *TFUZZ Feb. 2021 199-202* 

# Stability

- H<sub>∞</sub> Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule.

  Wang, J., +, TFUZZ Oct. 2021 3082-3092
- A Decoupling Approach for Observer-Based Controller Design of T–S Fuzzy System With Unknown Premise Variables. *Xie, W.*, +, *TFUZZ Sept.* 2021 2714-2725
- A Novel Fuzzy Output Feedback Dynamic Sliding Mode Controller Design for Two-Dimensional Nonlinear Systems. *Qiu, J.*, +, *TFUZZ Oct. 2021* 2869-2877

- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087
- Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785
- Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer. Van, M., +, TFUZZ May 2021 1284-1296
- Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang, H., +, TFUZZ Oct. 2021 3142-3153*
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- An Adaptive Secure Control Scheme for T–S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks. *Huang, X.*, +, *TFUZZ July 2021 1978-1991*
- An Improved Fuzzy Event-Triggered Asynchronous Dissipative Control to T–S FMJSs With Nonperiodic Sampled Data. *Wang, X.*, +, *TFUZZ Oct.* 2021 2926-2937
- Analysis and Design of Interval Type-2 Polynomial-Fuzzy-Model-Based Networked Tracking Control Systems. *Xiao, B., +, TFUZZ Sept. 2021* 2750, 2750
- Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. *Zhang, H.*, +, *TFUZZ Sept.* 2021 2553-2564
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715
- Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, *TFUZZ April 2021 757-771*
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.*, +, *TFUZZ April 2021 917-926*
- Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080
- Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July 2021 1942-1952*
- Dynamic Event-Triggered Asynchronous Control for Nonlinear Multiagent Systems Based on T–S Fuzzy Models. *Chen, M.*, +, *TFUZZ Sept. 2021* 2580-2592
- Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076*
- Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297*
- Enhanced Switching Stabilization of Discrete-Time Takagi-Sugeno Fuzzy Systems: Reducing the Conservatism and Alleviating the Online Computational Burden. Xie, X., +, TFUZZ Aug. 2021 2419-2424
- Event-Based Impulsive Control of IT2 T-S Fuzzy Interconnected System Under Deception Attacks. *Rong*, N., +, *TFUZZ June 2021 1615-1628*
- Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics. Sui, S., +, TFUZZ July 2021 1914-1926
- Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. Wang, T., +, TFUZZ June 2021 1496-1506
- Event-Triggered Fault Detection Observer Design for T–S Fuzzy Systems. Wang, X., +, TFUZZ Sept. 2021 2532-2542

- Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741*
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue, M.*, +, *TFUZZ May 2021 1052-1064*
- Event-Triggered Sliding Mode Control of Fuzzy Systems via Artificial Time-Delay Estimation. Xu, J., +, TFUZZ Sept. 2021 2467-2478
- Event-Triggered-Based Adaptive Sliding Mode Control for T–S Fuzzy Systems With Actuator Failures and Signal Quantization. *Li*, *M*., +, *TFUZZ June 2021 1363-1374*
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. Shen, H., +, TFUZZ Oct. 2021 3043-3053
- Filter Design for Positive T–S Fuzzy Continuous-Time Systems With Time Delay Using Piecewise-Linear Membership Functions. *Meng, A.*, +, *TFUZZ Sept. 2021 2521-2531*
- Finite-Time Stabilization-Based Adaptive Fuzzy Control Design. *Chen, B.*, +, *TFUZZ Aug. 2021 2438-2443*
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy Adaptive Event-Triggered Sampled-Data Control for Stabilization of T–S Fuzzy Memristive Neural Networks With Reaction–Diffusion Terms. *Zhang, R.*, +, *TFUZZ July 2021 1775-1785*
- Fuzzy Adaptive Finite-Time Fault-Tolerant Control for Strict-Feedback Nonlinear Systems. Sun, K., +, TFUZZ April 2021 786-796
- Fuzzy-Based Adaptive Super-Twisting Sliding-Mode Control for a Maneuverable Tethered Space Net Robot. Zhang, F., +, TFUZZ July 2021 1739-1749
- Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*, M, +, TFUZZMay 2021 1081-1092
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. *Ma, Z.*, +, *TFUZZ Aug. 2021 2122-2131*
- Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse. *Liu, Z., +, TFUZZ March 2021 500-514*
- Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems. *Guan, C.*, +, *TFUZZ Sept. 2021 2543-2552*
- Multistability for Almost-Periodic Solutions of Takagi–Sugeno Fuzzy Neural Networks With Nonmonotonic Discontinuous Activation Functions and Time-Varying Delays. *Wan, P., +, TFUZZ Feb. 2021 400-414*
- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. Du, P., +, TFUZZ Aug. 2021 2088-2099
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong. S.*, +, *TFUZZ June 2021 1576-1589*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T., +, TFUZZ March 2021 486-499*
- Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. Pan, Y., +, TFUZZ Aug. 2021 2388-2398
- Sliding Mode Control of Markovian Jump Fuzzy Systems: A Dynamic Event-Triggered Method. Cao, Z., +, TFUZZ Oct. 2021 2902-2915
- Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360

- Stability Analysis for Interval Type-2 Fuzzy Systems by Applying Homogenous Polynomially Membership Functions Dependent Matrices and Switching Technique. Wang, L., +, TFUZZ Feb. 2021 203-212
- Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition. *Wang, G.*, +, *TFUZZ Oct.* 2021 2829-2843

### Stability analysis

- Adaptive Fuzzy Fixed-Time Decentralized Control for Stochastic Nonlinear Systems. *Li, K.*, +, *TFUZZ Nov. 2021 3428-3440*
- Adaptive Fuzzy Risk-Sensitive Control for Stochastic Strict-Feedback Nonlinear Systems With Unknown Uncertainties. *Ma, M.*, +, *TFUZZ Dec.* 2021 3794-3802
- Asynchronous Feedback Control for Delayed Fuzzy Degenerate Jump Systems Under Observer-Based Event-Driven Characteristic. *Zhuang, G.*, +, *TFUZZ Dec. 2021 3754-3768*
- Fuzzy Observer for 2-D Parabolic Equation With Output Time Delay. *Kang*, W., +, *TFUZZ Nov. 2021 3552-3560*
- Guest Editorial: Special Issue on Type-2 Fuzzy-Model-Based Control and Its Applications. *Xiao*, B., +, *TFUZZ Feb. 2021 199-202*
- IBLF-Based Finite-Time Adaptive Fuzzy Output-Feedback Control for Uncertain MIMO Nonlinear State-Constrained Systems. *Wei, Y., +, TFUZZ Nov. 2021 3389-3400*
- Membership-Function-Dependent Stability Analysis for Polynomial-Fuzzy-Model-Based Control Systems via Chebyshev Membership Functions. *Bao*, Z., +, *TFUZZ Nov. 2021 3280-3292*
- Robust Resilient Control for Nonlinear Systems Under Denial-of-Service Attacks. Li, Z., +, TFUZZ Nov. 2021 3415-3427

#### Stability criteria

- Aperiodic Sampled-Data-Based Control for Interval Type-2 Fuzzy Systems via Refined Adaptive Event-Triggered Communication Scheme. *Li*, *Z*., +, *TFUZZ Feb. 2021 310-321*
- Dissipativity-Based Sampled-Data Control for Fuzzy Switched Markovian Jump Systems. *Xia, J.*, +, *TFUZZ June 2021 1325-1339*
- Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962
- Finite-Time Stabilization-Based Adaptive Fuzzy Control Design. *Chen, B.*, +, *TFUZZ Aug. 2021 2438-2443*
- Fuzzy Adaptive Event-Triggered Sampled-Data Control for Stabilization of T–S Fuzzy Memristive Neural Networks With Reaction–Diffusion Terms. *Zhang, R.*, +, *TFUZZ July 2021 1775-1785*
- Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*,  $M_{\infty}$ , +, *TFUZZ May 2021 1081-1092*
- Intermittent Stabilization of Fuzzy Competitive Neural Networks With Reaction Diffusions. Wang, L., +, TFUZZ Aug. 2021 2361-2372
- New Fixed-Time Stability Lemmas and Applications to the Discontinuous Fuzzy Inertial Neural Networks. *Kong, F.*, +, *TFUZZ Dec. 2021 3711-3722*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T.*, +, *TFUZZ March 2021 486-499*
- Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition. *Wang, G.*, +, *TFUZZ Oct.* 2021 2829-2843

# State estimation

Load Forecasting Through Estimated Parametrized Based Fuzzy Inference System in Smart Grids. *Ali, M., +, TFUZZ Jan. 2021 156-165* 

### State feedback

- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087
- Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. Zhang, Z., +, TFUZZ May 2021 1311-1319
- Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237
- Event-Based Impulsive Control of IT2 T–S Fuzzy Interconnected System Under Deception Attacks. Rong, N., +, TFUZZ June 2021 1615-1628
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. Shen, H., +, TFUZZ Oct. 2021 3043-3053

- Finite-Frequency Fuzzy Output Feedback Controller Design for Roesser-Type Two-Dimensional Nonlinear Systems. Wang, M., +, TFUZZ April 2021 861-873
- Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters. Shen, H., +, TFUZZ July 2021 1953-1966
- Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. *Liu, H.*, +, *TFUZZ April 2021 927-939*
- Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066
- Synchronization Analysis for Nonlinear Complex Networks With Reaction-Diffusion Terms Using Fuzzy-Model-Based Approach. *Huang, C.*, +, *TFUZZ June 2021 1350-1362*

#### State-space methods

Explaining Deep Learning Models Through Rule-Based Approximation and Visualization. Soares, E., +, TFUZZ Aug. 2021 2399-2407

### Statistical analysis

- A Multiobjective Optimization of PCB Prototyping Assembly With OFA Based on the Similarity of Intuitionistic Fuzzy Sets. *Zhang, W.*, +, *TFUZZ July 2021 2054-2061*
- Discrete and Smoothed Resampling Methods for Interval-Valued Fuzzy Numbers. Romaniuk, M., +, TFUZZ March 2021 599-611

### Statistical distributions

Extensions of Discrete Copulas to Sparse Copulas. Fernandez-Sanchez, J., +, TFUZZ Nov. 2021 3546-3551

### Statistical testing

Energy Efficient Task Scheduling for Real-Time Embedded Systems in a Fuzzy Uncertain Environment. Muhuri, P.K., +, TFUZZ May 2021 1037-1051

### Steering systems

Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. Zhang, C., +, TFUZZ March 2021 457-470

# Stochastic processes

- Fault-Tolerant Control for T-S Fuzzy Stochastic Singular Systems. *Li*, *R*., +, *TFUZZ Dec. 2021 3925-3935*
- Fuzzy-Affine-Model-Based Sampled-Data Filtering Design for Stochastic Nonlinear Systems. *Oiu*, *J.*, +, *TFUZZ Nov. 2021 3360-3373*

### Stochastic systems

- $\mathcal{H}_{\infty}$  Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule. Wang, J, +, TFUZZ Oct. 2021 3082-3092
- Adaptive Fuzzy Control for Stochastic High-Order Nonlinear Systems With Output Constraints. Fang, L., +, TFUZZ Sept. 2021 2635-2646
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- An Improved Fuzzy Event-Triggered Asynchronous Dissipative Control to T–S FMJSs With Nonperiodic Sampled Data. *Wang, X.*, +, *TFUZZ Oct.* 2021 2926-2937
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715
- Decentralized Dynamic Event-Triggered  $\mathcal{H}_{\infty}$  Control for Nonlinear Systems With Unreliable Communication Channel and Limited Bandwidth. *Zhao*, G., +, *TFUZZ April 2021 757-771*
- Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237
- Dissipativity-Based Sampled-Data Control for Fuzzy Switched Markovian Jump Systems. *Xia, J.*, +, *TFUZZ June 2021 1325-1339*
- Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics. Sui, S., +, TFUZZ July 2021 1914-1926
- Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. Zhu, Z., +, TFUZZ May 2021 1273-1283
- Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. Wang, T., +, TFUZZ June 2021 1496-1506

- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. *Shen, H.*, +, *TFUZZ Oct. 2021 3043-3053*
- Finite-Time Command Filtered Event-Triggered Adaptive Fuzzy Tracking Control for Stochastic Nonlinear Systems. *Xia*, *J*., +, *TFUZZ July 2021* 1815-1825
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Hidden-Markov-Model-Based Asynchronous  $H_{\infty}$  Tracking Control of Fuzzy Markov Jump Systems. *Xue*, M., +, TFUZZMay 2021 1081-1092
- Modified Looped Functional for Sampled-Data Control of T–S Fuzzy Markovian Jump Systems. *Guan, C.*, +, *TFUZZ Sept. 2021 2543-2552*
- Nonstationary Control for T–S Fuzzy Markovian Switching Systems With Variable Quantization Density. *Cheng, J.*, +, *TFUZZ June 2021 1375-1385*
- Novel Adaptive Fuzzy Control for Output Constrained Stochastic Nonstrict Feedback Nonlinear Systems. Sun, W., +, TFUZZ May 2021 1188-1197
- Observer-Based Finite-Time  $H_{\infty}$  Control for Interconnected Fuzzy Systems With Quantization and Random Network Attacks. *Tan, Y.*, +, *TFUZZ March 2021 674-685*
- Sliding Mode Control of Markovian Jump Fuzzy Systems: A Dynamic Event-Triggered Method. Cao, Z., +, TFUZZ Oct. 2021 2902-2915

#### Stress

An Explainable Fuzzy Theoretic Nonparametric Deep Model for Stress Assessment Using Heartbeat Intervals Analysis. *Kumar, M.*, +, *TFUZZ Dec. 2021 3873-3886* 

### Sulphur

A Novel MIMO T–S Fuzzy Modeling for Prediction of Blast Furnace Molten Iron Quality With Missing Outputs. *Li*, *J*., +, *TFUZZ June 2021 1654-1666* 

# Supervised learning

Robust TSK Fuzzy System Based on Semisupervised Learning for Label Noise Data. Zhang, T., +, TFUZZ Aug. 2021 2145-2157

# Supply chain management

Research on Robust Financing Strategy of Uncertain Supply Chain System Based on Working Capital. *Zhang, S.*, +, *TFUZZ Sept. 2021 2593-2602* 

### Support vector machines

- Asymmetric Possibility and Necessity Regression by Twin-Support Vector Networks. *Hao, P., TFUZZ Oct. 2021 3028-3042*
- CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*, *A.*, +, *TFUZZ Jan. 2021 103-117*
- Design of Reinforced Fuzzy Radial Basis Function Neural Network Classifier Driven With the Aid of Iterative Learning Techniques and Support Vector-Based Clustering. *Yang*, C., +, *TFUZZ Sept.* 2021 2506-2520
- Large-Scale Malicious Software Classification With Fuzzified Features and Boosted Fuzzy Random Forest. *Li*, *F*., +, *TFUZZ Nov. 2021 3205-3218*

### Sustainable development

Risk Models for Hazardous Material Transportation Subject to Weight Variation Considerations. *Hu, H., +, TFUZZ Aug. 2021 2271-2282* 

### Swarm intelligence

Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong, F., +, TFUZZ April 2021 889-903* 

## Switched systems

Finite-Time Control for Switched T-S Fuzzy Systems via a Dynamic Event-Triggered Mechanism. Fei, Z., +, TFUZZ Dec. 2021 3899-3909

# Switching systems (control)

- Asynchronous Event-Triggered Control for Networked Interval Type-2 Fuzzy Systems Against DoS Attacks. *Li, X.*, +, *TFUZZ Feb. 2021 262-274* Dissipativity-Based Sampled-Data Control for Fuzzy Switched Markovian
- Jump Systems. Xia, J., +, TFUZZ June 2021 1325-1339
- Efficient Model-Predictive Control for Networked Interval Type-2 T–S Fuzzy System With Stochastic Communication Protocol. *Dong, Y.*, +, *TFUZZ Feb. 2021 286-297*

Nonfragile Quantized  $H_{\infty}$  Filtering for Discrete-Time Switched T–S Fuzzy Systems With Local Nonlinear Models. *Zheng, Q.*, +, *TFUZZ June 2021 1507-1517* 

### Symmetric matrices

Fuzzy-Dependent-Switching Control of Nonlinear Systems With Aperiodic Sampling. You, Z., +, TFUZZ Nov. 2021 3349-3359

### Synchronization

H<sub>∞</sub> Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule.

Wang, J., +, TFUZZ Oct. 2021 3082-3092

Accelerated Adaptive Fuzzy Optimal Control of Three Coupled Fractional-Order Chaotic Electromechanical Transducers. *Luo*, S., +, *TFUZZ July* 2021 1701-1714

Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261

New Fixed-Time Stability Lemmas and Applications to the Discontinuous Fuzzy Inertial Neural Networks. *Kong, F.*, +, *TFUZZ Dec. 2021 3711-3722* Synchronization Analysis for Nonlinear Complex Networks With Reaction-Diffusion Terms Using Fuzzy-Model-Based Approach. *Huang, C.*, +, *TFUZZ June 2021 1350-1362* 

### System performance

Possibility-Based Robust Control for Fuzzy Mechanical Systems. *Yin*, *H*., +, *TFUZZ Dec. 2021 3859-3872* 

T

### Takagi-Sugeno model

Event-Triggered Switching-Type Fault Detection and Isolation for Fuzzy Control Systems Under DoS Attacks. *Guo*, X., +, *TFUZZ Nov. 2021 3401-3414* 

Fault Diagnosis and Fault Tolerant Control for T-S Fuzzy Stochastic Distribution Systems Subject to Sensor and Actuator Faults. Wang, H., +, TFUZZ Nov. 2021 3561-3569

Fault-Tolerant Control for T-S Fuzzy Stochastic Singular Systems. *Li*, *R.*, +, *TFUZZ Dec. 2021 3925-3935* 

Finite-Time Control for Switched T-S Fuzzy Systems via a Dynamic Event-Triggered Mechanism. Fei, Z., +, TFUZZ Dec. 2021 3899-3909

Fuzzy-Dependent-Switching Control of Nonlinear Systems With Aperiodic Sampling. You, Z., +, TFUZZ Nov. 2021 3349-3359

Robust Resilient Control for Nonlinear Systems Under Denial-of-Service Attacks. Li, Z., +, TFUZZ Nov. 2021 3415-3427

### Takagi-Sugeno-Kang model

Critical Thinking About Explainable AI (XAI) for Rule-Based Fuzzy Systems. Mendel, J.M., +, TFUZZ Dec. 2021 3579-3593

Realizing Deep High-Order TSK Fuzzy Classifier by Ensembling Interpretable Zero-Order TSK Fuzzy Subclassifiers. *Qin, B.,* +, *TFUZZ Nov. 2021* 3441-3455

### Target tracking

Fuzzy Detection Aided Real-Time and Robust Visual Tracking Under Complex Environments. *Liu, S.*, +, *TFUZZ Jan. 2021 90-102* 

### **Telecommunication control**

Optimal Transmission Power Scheduling of Networked Control Systems Via Fuzzy Adaptive Dynamic Programming. An, L., +, TFUZZ June 2021 1629-1639

# Telecommunication network management

Fuzzy-Based Trustworthiness Evaluation Scheme for Privilege Management in Vehicular Ad Hoc Networks. *Miao*, *T*., +, *TFUZZ Jan. 2021 137-147* 

# Telecommunication network reliability

Fuzzy-Based Trustworthiness Evaluation Scheme for Privilege Management in Vehicular Ad Hoc Networks. *Miao*, *T.*, +, *TFUZZ Jan*. *2021* 137-147

# **Telecommunication security**

An Adaptive Secure Control Scheme for T–S Fuzzy Systems Against Simultaneous Stealthy Sensor and Actuator Attacks. *Huang, X.*, +, *TFUZZ July 2021 1978-1991* 

Fuzzy-Based Trustworthiness Evaluation Scheme for Privilege Management in Vehicular Ad Hoc Networks. *Miao*, *T.*, +, *TFUZZ Jan*. 2021 137-147

# **Telerobotics**

Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. *Wang, Z.*, +, *TFUZZ Sept. 2021 2785-2797* 

### Temporal logic

Fuzzy Alternating Refinement Relations Under the Gödel Semantics. *Pan*, *H.*, +, *TFUZZ May 2021 953-964* 

Possibilistic Fuzzy Linear Temporal Logic and Its Model Checking. Li, Y., +, TFUZZ July 2021 1899-1913

# Tensors

A Cloud-Edge-Aided Incremental High-Order Possibilistic c-Means Algorithm for Medical Data Clustering. Bu, F., +, TFUZZ Jan. 2021 148-155

#### Text analysis

A Fuzzy Word Similarity Measure for Selecting Top-kSimilar Words in Query Expansion. Liu, Q., +, TFUZZ Aug. 2021 2132-2144

A Principled Approach Using Fuzzy Set Theory for Passage-Based Document Retrieval. *Dang, E.K.F.*, +, *TFUZZ July 2021 1967-1977* 

# Theorem proving

A General Omitting Types Theorem in Mathematical Fuzzy Logic. *Badia*, G., +, TFUZZ June 2021 1386-1394

#### Three-term control

Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962

Event-Triggered Sliding Mode Control of Fuzzy Systems via Artificial Time-Delay Estimation. Xu, J., +, TFUZZ Sept. 2021 2467-2478

# Time series

A New Design of Mamdani Complex Fuzzy Inference System for Multiattribute Decision Making Problems. Selvachandran, G., +, TFUZZ April 2021 716-730

Bayesian Neuro-Fuzzy Inference System for Temporal Dependence Estimation. Samanta, S., +, TFUZZ Sept. 2021 2479-2490

Big Data Driven Marine Environment Information Forecasting: A Time Series Prediction Network. Wen, J., +, TFUZZ Jan. 2021 4-18

Deep Fuzzy Cognitive Maps for Interpretable Multivariate Time Series Prediction. Wang, J., +, TFUZZ Sept. 2021 2647-2660

Information Granules-Based BP Neural Network for Long-Term Prediction of Time Series. Wang, W., +, TFUZZ Oct. 2021 2975-2987

Multivariate Time Series Forecasting Based on Elastic Net and High-Order Fuzzy Cognitive Maps: A Case Study on Human Action Prediction Through EEG Signals. Shen, F., +, TFUZZ Aug. 2021 2336-2348

Online Fuzzy Cognitive Map Learning. Wu, K., +, TFUZZ July 2021 1885-1898

# Time-varying systems

 $\mathcal{H}_{\infty}$  Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule. Wang, J., +, TFUZZ Oct. 2021 3082-3092

A Novel Hammerstein Model for Nonlinear Networked Systems Based on an Interval Type-2 Fuzzy Takagi–Sugeno–Kang System. *Khalifa, T.R.*, +, *TFUZZ Feb. 2021 275-285* 

A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J.*, +, *TFUZZ Oct. 2021 2938-2048* 

Adaptive Fuzzy Control for Nonstrict-Feedback Systems Under Asymmetric Time-Varying Full State Constraints Without Feasibility Condition. *Liu, Y.*, +, *TFUZZ May 2021 976-985* 

Adaptive Fuzzy Iterative Learning Control for High-Speed Trains With Both Randomly Varying Operation Lengths and System Constraints. *Yu, Q.*, +, *TFUZZ Aug. 2021 2408-2418* 

Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input. Lan, J., +, TFUZZ July 2021 1841-1852

Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022

Asynchronous Feedback Control for Delayed Fuzzy Degenerate Jump Systems Under Observer-Based Event-Driven Characteristic. *Zhuang, G.*, +, *TFUZZ Dec. 2021 3754-3768* 

- Command-Filter-Based Adaptive Fuzzy Finite-Time Control for Switched Nonlinear Systems Using State-Dependent Switching Method. *Li*, *S.*, +, *TFUZZ April 2021 833-845*
- Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080
- Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237
- Dissipativity-Based Consensus for Fuzzy Multiagent Systems Under Switching Directed Topologies. Shi, P., +, TFUZZ May 2021 1143-1151
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July 2021 1942-1952*
- Event-Based Impulsive Control of IT2 T–S Fuzzy Interconnected System Under Deception Attacks. Rong, N., +, TFUZZ June 2021 1615-1628
- Event-Triggered Fuzzy Filtering for Networked Systems With Application to Sensor Fault Detection. *Tan, Y., +, TFUZZ June 2021 1409-1422*
- Event-Triggered Fuzzy Flight Control of a Two-Degree-of-Freedom Helicopter System. Zhang, H., +, TFUZZ Oct. 2021 2949-2962
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue*, *M.*, +, *TFUZZ May 2021 1052-1064*
- Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. Wang, Z., +, TFUZZ Sept. 2021 2785-2797
- Event-Triggered Stabilization for Takagi–Sugeno Fuzzy Complex-Valued Memristive Neural Networks With Mixed Time-Varying Delays. *Li*, *X.*, +, *TFUZZ July 2021 1853-1863*
- Fuzzy  $\mathcal{H}_{\infty}$  Output Feedback Control for Nonlinear NCSs With Quantization and Stochastic Communication Protocol. Wu, B., +, TFUZZ Sept. 2021 2623-2634
- Fuzzy Robust Constrained Control for Nonlinear Systems With Input Saturation and External Disturbances. *Yan, X.*, +, *TFUZZ Feb. 2021 345-356*
- Fuzzy-Affine-Model-Based Sampled-Data Filtering Design for Stochastic Nonlinear Systems. *Qiu, J., +, TFUZZ Nov. 2021 3360-3373*
- Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925
- Fuzzy-Dependent-Switching Control of Nonlinear Systems With Aperiodic Sampling. You, Z., +, TFUZZ Nov. 2021 3349-3359
- Multistability for Almost-Periodic Solutions of Takagi–Sugeno Fuzzy Neural Networks With Nonmonotonic Discontinuous Activation Functions and Time-Varying Delays. Wan, P., +, TFUZZ Feb. 2021 400-414
- Nonstationary Control for T–S Fuzzy Markovian Switching Systems With Variable Quantization Density. Cheng, J., +, TFUZZ June 2021 1375-1385
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Positivity and Stability Analysis for Fractional-Order Delayed Systems: A T-S Fuzzy Model Approach. *Liu, H., +, TFUZZ April 2021 927-939*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao, T., +, TFUZZ March 2021 486-499*
- Sampled-Data Fuzzy Control for Nonlinear Delayed Distributed Parameter Systems. Wang, Z., +, TFUZZ Oct. 2021 3054-3066
- Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360
- Stability and Stabilization of T–S Fuzzy Time-Delay System via Relaxed Integral Inequality and Dynamic Delay Partition. *Wang, G.*, +, *TFUZZ Oct.* 2021 2829-2843

### Tires

Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. Zhang, C., +, TFUZZ March 2021 457-470

### Topology

SFCM: A Fuzzy Clustering Algorithm of Extracting the Shape Information of Data. *Bui*, *Q*., +, *TFUZZ Jan*. 2021 75-89

#### Tracking

- Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems. Chen, M., +, TFUZZ March 2021 664-673
- Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. *Zhang, Z.*, +, *TFUZZ May 2021 1311-1319*
- Command-Filter-Based Adaptive Fuzzy Finite-Time Control for Switched Nonlinear Systems Using State-Dependent Switching Method. *Li*, *S.*, +, *TFUZZ April 2021 833-845*
- Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. *Zhang, K.,* +, *TFUZZ April 2021 917-926*
- Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076*
- Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. Wang, T., +, TFUZZ June 2021 1496-1506
- Finite-Time Command Filtered Event-Triggered Adaptive Fuzzy Tracking Control for Stochastic Nonlinear Systems. *Xia*, *J*., +, *TFUZZ July 2021* 1815-1825
- Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints. Wu, L., +, TFUZZ April 2021 904-916
- Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925
- Hand Palm Tracking in Monocular Images by Fuzzy Rule-Based Fusion of Explainable Fuzzy Features With Robot Imitation Application. *Juang, C.*, +, *TFUZZ Dec. 2021 3594-3606*
- Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse. *Liu*, *Z*., +, *TFUZZ March* 2021 500-514

# Traffic engineering computing

Sentiment Analysis for Driver Selection in Fuzzy Capacitated Vehicle Routing Problem With Simultaneous Pick-Up and Drop in Shared Transportation. *Gupta*, P., +, *TFUZZ May 2021 1198-1211* 

### **Transfer functions**

- Design and Application of an Adaptive Fuzzy Control Strategy to Zeroing Neural Network for Solving Time-Variant QP Problem. *Jia, L.*, +, *TFUZZ June 2021 1544-1555*
- Unveiling the Dynamic Behavior of Fuzzy Cognitive Maps. *Concepcion*, L., +, TFUZZ May 2021 1252-1261

# Transfer learning

Multisource Heterogeneous Unsupervised Domain Adaptation via Fuzzy Relation Neural Networks. *Liu, F.*, +, *TFUZZ Nov. 2021 3308-3322* 

# Transforms

- Continuous Fuzzy Transform as Integral Operator. Patane, G., TFUZZ Oct. 2021 3093-3102
- Least-Squares Fuzzy Transforms and Autoencoders: Some Remarks and Application. *Tomasiello, S., TFUZZ Jan. 2021 129-136*

### Transient response

Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. *Pan, Y.*, +, *TFUZZ Aug. 2021 2388-2398* 

# Trees (mathematics)

Cyclic Connectivity Index of Fuzzy Graphs. Binu, M., +, TFUZZ June 2021 1340-1349

### Tumors

- CoMHisP: A Novel Feature Extractor for Histopathological Image Classification Based on Fuzzy SVM With Within-Class Relative Density. *Kumar*, *A.*, +, *TFUZZ Jan. 2021 103-117*
- Smart Identification of Topographically Variant Anomalies in Brain Magnetic Resonance Imaging Using a Fish School-Based Fuzzy Clustering Approach. *Alagarsamy, S.*, +, *TFUZZ Oct. 2021 3165-3177*

#### Tuning

Towards Systematic Design of General Type-2 Fuzzy Logic Controllers: Analysis, Interpretation, and Tuning. Sakalli, A., +, TFUZZ Feb. 2021 226-239

### Two dimensional displays

Fuzzy Observer for 2-D Parabolic Equation With Output Time Delay. *Kang*, W., +, *TFUZZ Nov. 2021 3552-3560* 

#### Type theory

A Comprehensive Study of the Efficiency of Type-Reduction Algorithms. Chen, C., +, TFUZZ June 2021 1556-1566

#### ι

# Uncertain systems

- H<sub>∞</sub> Synchronization for Fuzzy Markov Jump Chaotic Systems With Piecewise-Constant Transition Probabilities Subject to PDT Switching Rule.

  Wang, J., +, TFUZZ Oct. 2021 3082-3092
- A Decoupling Approach for Observer-Based Controller Design of T–S Fuzzy System With Unknown Premise Variables. *Xie, W.*, +, *TFUZZ Sept.* 2021 2714-2725
- A Hierarchical Control Design Framework for Fuzzy Mechanical Systems With High-Order Uncertainty Bound. Yu, R., +, TFUZZ April 2021 820-832
- A Novel Fuzzy Output Feedback Dynamic Sliding Mode Controller Design for Two-Dimensional Nonlinear Systems. *Qiu, J.*, +, *TFUZZ Oct. 2021* 2869-2877
- A Polynomial Membership Function Approach for Stability Analysis of Fuzzy Systems. Xie, W., +, TFUZZ Aug. 2021 2077-2087
- A Unified Framework for Asymptotic Observer Design of Fuzzy Systems With Unmeasurable Premise Variables. *Pan, J., +, TFUZZ Oct. 2021 2938-2948*
- Adaptive Event-Triggered Fault Detection for Interval Type-2 T–S Fuzzy Systems With Sensor Saturation. *Guo, X., +, TFUZZ Aug. 2021 2310-2321*
- Adaptive Fuzzy Control for Nonstrict-Feedback Systems Under Asymmetric Time-Varying Full State Constraints Without Feasibility Condition. *Liu*, Y, +, *TFUZZ May 2021 976-985*
- Adaptive Fuzzy Control for Stochastic High-Order Nonlinear Systems With Output Constraints. Fang, L., +, TFUZZ Sept. 2021 2635-2646
- Adaptive Fuzzy Decentralized Tracking Control for Large-Scale Interconnected Nonlinear Networked Control Systems. *Ma, M.*, +, *TFUZZ Oct.* 2021 3186-3191
- Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785
- Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer. Van, M., +, TFUZZ May 2021 1284-1296
- Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, *TFUZZ Oct.* 2021 3142-3153
- Adaptive Fuzzy Output-Feedback Control for Nonaffine MIMO Nonlinear Systems With Prescribed Performance. Shi, W., TFUZZ May 2021 1107-1120
- Adaptive Fuzzy Practical Fixed-Time Tracking Control of Nonlinear Systems. Chen, M., +, TFUZZ March 2021 664-673
- Adaptive Fuzzy Tracking Control of Autonomous Underwater Vehicles With Output Constraints. Zhang, Z., +, TFUZZ May 2021 1311-1319
- Adaptive Output Feedback Tracking Control for a Class of Nonlinear Time-Varying State Constrained Systems With Fuzzy Dead-Zone Input. Lan, J., +, TFUZZ July 2021 1841-1852
- Adaptive Robust Control for Stochastic Systems With Unknown Interconnections. Zheng, S., +, TFUZZ May 2021 1008-1022
- Admissibility Analysis and Robust  $H_{\infty}$  Control for T–S Fuzzy Descriptor Systems With Structured Parametric Uncertainties. *He, J.*, +, *TFUZZ Oct.* 2021 3192-3200
- Command Filter Based Adaptive Fuzzy Finite-Time Control for a Class of Uncertain Nonlinear Systems With Hysteresis. *Zhang, H.*, +, *TFUZZ Sept.* 2021 2553-2564

- Command-Filter-Based Adaptive Fuzzy Finite-Time Control for Switched Nonlinear Systems Using State-Dependent Switching Method. *Li*, *S.*, +, *TFUZZ April 2021 833-845*
- Composite Learning Fuzzy Control of Stochastic Nonlinear Strict-Feedback Systems. Wang, X., +, TFUZZ April 2021 705-715
- Decentralized Adaptive Fuzzy Tracking Control for a Class of Nonlinear Uncertain Interconnected Systems With Multiple Faults and Denial-of-Service Attack. *Jiang, X.*, +, *TFUZZ Oct. 2021 3130-3141*
- Delay-Dependent  $H_{\infty}$  Guaranteed Cost Control for Uncertain Switched T–S Fuzzy Systems With Multiple Interval Time-Varying Delays. Sun, S., +, TFUZZ May 2021 1065-1080
- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. *Shen, Q.*, +, *TFUZZ Feb. 2021 252-261*
- Deterministic Adaptive Robust Control With a Novel Optimal Gain Design Approach for a Fuzzy 2-DOF Lower Limb Exoskeleton Robot System. Han, J., +, TFUZZ Aug. 2021 2373-2387
- Dissipativity-Based Composite Antidisturbance Control for T-S Fuzzy Switched Stochastic Nonlinear Systems Subjected to Multisource Disturbances. Wang, Z., +, TFUZZ May 2021 1226-1237
- Disturbance-Observer-Based Adaptive Fuzzy Control for Strict-Feedback Switched Nonlinear Systems With Input Delay. *Zhang, Q.*, +, *TFUZZ July 2021 1942-1952*
- Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076*
- Dynamic Output Feedback Controller Design for Uncertain Takagi–Sugeno Fuzzy Systems: A Premise Variable Selection Approach. *Tognetti, E.S.*, +, *TFUZZ June 2021 1590-1600*
- Event-Based Adaptive Fuzzy Asymptotic Tracking Control of Uncertain Nonlinear Systems. *Li*, *Y*, +, *TFUZZ Oct. 2021 3003-3013*
- Event-Trigger-Based Finite-Time Fuzzy Adaptive Control for Stochastic Nonlinear System With Unmodeled Dynamics. Sui, S., +, TFUZZ July 2021 1914-1926
- Event-Triggered Adaptive Fuzzy Control for Stochastic Nonlinear Systems With Unmeasured States and Unknown Backlash-Like Hysteresis. *Zhu, Z.*, +, *TFUZZ May 2021 1273-1283*
- Event-Triggered Adaptive Fuzzy Tracking Control for Pure-Feedback Stochastic Nonlinear Systems With Multiple Constraints. Wang, T., +, TFUZZ June 2021 1496-1506
- Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels. *Deng, Y.*, +, *TFUZZ Sept.* 2021 2701-2713
- Event-Triggered Fuzzy Adaptive Containment Control for Nonlinear Multiagent Systems With Unknown Bouc–Wen Hysteresis Input. *Zhou, Q.*, +, *TFUZZ April 2021 731-741*
- Event-Triggered Fuzzy Bipartite Tracking Control for Network Systems Based on Distributed Reduced-Order Observers. *Liang, H.*, +, *TFUZZ June 2021 1601-1614*
- Event-Triggered Guaranteed Cost Controller Design for T-S Fuzzy Markovian Jump Systems With Partly Unknown Transition Probabilities. *Xue*, *M.*, +, *TFUZZ May 2021 1052-1064*
- Event-Triggered Prescribed-Time Fuzzy Control for Space Teleoperation Systems Subject to Multiple Constraints and Uncertainties. Wang, Z., +, TFUZZ Sept. 2021 2785-2797
- Event-Triggered Robust Fuzzy Adaptive Finite-Time Control of Nonlinear Systems With Prescribed Performance. Sun, K., +, TFUZZ June 2021 1460-1471
- Fault Estimation for Mode-Dependent IT2 Fuzzy Systems With Quantized Output Signals. Sakthivel, R., +, TFUZZ Feb. 2021 298-309
- Fault-Tolerant Fuzzy Control for Semi-Markov Jump Nonlinear Systems Subject to Incomplete SMK and Actuator Failures. *Shen, H.*, +, *TFUZZ Oct. 2021 3043-3053*
- Finite-Time Adaptive Fuzzy Tracking Control for a Class of Nonlinear Systems With Full-State Constraints. *Zhao, L.*, +, *TFUZZ Aug. 2021 2246-2255*

- Finite-Time Adaptive Output Feedback Control for MIMO Nonlinear Systems With Actuator Faults and Saturations. *Ji*, *R*., +, *TFUZZ Aug. 2021* 2256-2270
- Finite-Time Stabilization-Based Adaptive Fuzzy Control Design. *Chen, B.*, +, *TFUZZ Aug. 2021 2438-2443*
- Fuzzy Adaptive Containment Control for Nonlinear Nonaffine Pure-Feedback Multiagent Systems. Zhang, F., +, TFUZZ Oct. 2021 2878-2889
- Fuzzy Adaptive Event-Triggered Control for a Class of Uncertain Nonaffine Nonlinear Systems With Full State Constraints. Wu, L., +, TFUZZ April 2021 904-916
- Fuzzy Adaptive Finite-Time Fault-Tolerant Control for Strict-Feedback Nonlinear Systems. Sun, K., +, TFUZZ April 2021 786-796
- Fuzzy Robust Constrained Control for Nonlinear Systems With Input Saturation and External Disturbances. Yan, X., +, TFUZZ Feb. 2021 345-356
- Fuzzy-Approximation-Based Distributed Fault-Tolerant Consensus for Heterogeneous Switched Nonlinear Multiagent Systems. Zou, W., +, TFUZZ Oct. 2021 2916-2925
- GIQ: A Generalized Intelligent Quality-Based Approach for Fusing Multisource Information. Xiao, F., TFUZZ July 2021 2018-2031
- Improved Adaptive Fuzzy Output-Feedback Dynamic Surface Control of Nonlinear Systems With Unknown Dead-Zone Output. *Ma, Z.*, +, *TFUZZ Aug. 2021 2122-2131*
- Indirect Fuzzy Control of Nonlinear Systems With Unknown Input and State Hysteresis Using an Alternative Adaptive Inverse. Liu, Z., +, TFUZZ March 2021 500-514
- Membership-Function-Dependent Fault Detection Filtering Design for Interval Type-2 T–S Fuzzy Systems in Finite Frequency Domain. *Wang*, M., +, TFUZZ Sept. 2021 2760-2773
- Nonfragile Fuzzy Control for Nonlinear Fast Sampling Singularly Perturbed Systems Subject to Markov Jumping Parameters. Shen, H., +, TFUZZ July 2021 1953-1966
- Nonsingular Finite-Time Event-Triggered Fuzzy Control for Large-Scale Nonlinear Systems. Du, P., +, TFUZZ Aug. 2021 2088-2099
- Observer-Based Adaptive Hybrid Fuzzy Resilient Control for Fractional-Order Nonlinear Systems With Time-Varying Delays and Actuator Failures. Song, S., +, TFUZZ March 2021 471-485
- Observer-Based Fuzzy Adaptive Inverse Optimal Output Feedback Control for Uncertain Nonlinear Systems. Li, Y., +, TFUZZ June 2021 1484-1495
- Optimal Interval Observer for Switched Takagi–Sugeno Systems: An Application to Interval Fault Estimation. *Garbouj, Y.*, +, *TFUZZ Aug. 2021 2296-2309*
- Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong, F., +, TFUZZ April 2021 889-903*
- Robust Fuzzy Adaptive Finite-Time Control for High-Order Nonlinear Systems With Unmodeled Dynamics. *Tong, S.*, +, *TFUZZ June 2021 1576-1589*
- Robust Stability and Stabilization Conditions for Nonlinear Networked Control Systems With Network-Induced Delay via T–S Fuzzy Model. *Zhao*, *T.*, +, *TFUZZ March 2021 486-499*
- Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang*, *Z*., +, *TFUZZ Feb. 2021 240-251*
- Singularity-Free Fixed-Time Fuzzy Control for Robotic Systems With User-Defined Performance. *Pan, Y.*, +, *TFUZZ Aug. 2021 2388-2398*
- Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360

### Uncertainty

- A Comparative Study Between Analytic Hierarchy Process and Its Fuzzy Variants: A Perspective Based on Two Linguistic Models. *Zhang, B.*, +, *TFUZZ Nov. 2021 3270-3279*
- Adaptive Fuzzy Risk-Sensitive Control for Stochastic Strict-Feedback Nonlinear Systems With Unknown Uncertainties. *Ma*, *M*., +, *TFUZZ Dec*. 2021 3794-3802
- CFN: A Complex-Valued Fuzzy Network for Sarcasm Detection in Conversations. Zhang, Y., +, TFUZZ Dec. 2021 3696-3710
- Concept Drift Detection: Dealing With Missing Values via Fuzzy Distance Estimations. *Liu*, *A*., +, *TFUZZ Nov. 2021 3219-3233*

- Design of Interval Type-2 Information Granules Based on the Principle of Justifiable Granularity. *Zhang, B.*, +, *TFUZZ Nov. 2021 3456-3469*
- Evidential Reasoning With Hesitant Fuzzy Belief Structures for Human Activity Recognition. *Dong, Y., +, TFUZZ Dec. 2021 3607-3619*
- Fault Diagnosis and Fault Tolerant Control for T-S Fuzzy Stochastic Distribution Systems Subject to Sensor and Actuator Faults. Wang. H., +, TFUZZ Nov. 2021 3561-3569
- Fixed-Time Adaptive Fuzzy Control for Uncertain Nonlinear Systems. *Lu*, *K*., +, *TFUZZ Dec. 2021 3769-3781*
- Fuzzy Detection System for Rumors Through Explainable Adaptive Learning. *Guo*, Z., +, *TFUZZ Dec. 2021 3650-3664*
- Fuzzy Pooling. Diamantis, D.E., +, TFUZZ Nov. 2021 3481-3488
- On the Interpretability of Belief Rule-Based Expert Systems. Cao, Y., +, TFUZZ Nov. 2021 3489-3503
- On the Maximum Entropy Negation of a Complex-Valued Distribution. Xiao, F., TFUZZ Nov. 2021 3259-3269
- Possibility-Based Robust Control for Fuzzy Mechanical Systems. *Yin, H.*, +, *TFUZZ Dec. 2021 3859-3872*
- Probabilistic Linguistic Term Set With Interval Uncertainty. Wu, X., +, TFUZZ Nov. 2021 3532-3545
- Stackelberg-Nash Game Approach for Constrained Robust Optimization With Fuzzy Variables. *Han, J.*, +, *TFUZZ Nov. 2021 3519-3531*
- Thick Fuzzy Sets (TFSs) and Their Potential Use in Uncertain Fuzzy Computations and Modeling. *Boukezzoula, R.*, +, *TFUZZ Nov. 2021 3334-3348*

### **Uncertainty handling**

- A Novel Conflict Measurement in Decision-Making and Its Application in Fault Diagnosis. *Xiao*, F., +, *TFUZZ Jan. 2021 186-197*
- Combination of Classifiers With Different Frames of Discernment Based on Belief Functions. *Liu*, Z., +, *TFUZZ July 2021 1764-1774*
- Constrained Interval Type-2 Fuzzy Sets. D'Alterio, P., +, TFUZZ May 2021 1212-1225
- Determine the Number of Unknown Targets in Open World Based on Elbow Method. *Liu, F.*, +, *TFUZZ May 2021 986-995*
- Typical Characteristic-Based Type-2 Fuzzy C-Means Algorithm. *Yang, X.*, +, TFUZZ May 2021 1173-1187

### **Unmanned surface vehicles**

Event-Triggered Composite Adaptive Fuzzy Output-Feedback Control for Path Following of Autonomous Surface Vessels. *Deng, Y.*, +, *TFUZZ Sept.* 2021 2701-2713

# **Unsupervised learning**

Evolving Fuzzy Clustering Approach: An Epoch Clustering That Enables Heuristic Postpruning. *Shirkhorshidi, A.S.*, +, *TFUZZ March 2021 560-568* Robust TSK Fuzzy System Based on Semisupervised Learning for Label Noise Data. *Zhang, T.*, +, *TFUZZ Aug. 2021 2145-2157* 

# Upper bound

- Explainable Fuzzy Utility Mining on Sequences. Gan, W., +, TFUZZ Dec. 2021 3620-3634
- Fuzzy-Dependent-Switching Control of Nonlinear Systems With Aperiodic Sampling. You, Z., +, TFUZZ Nov. 2021 3349-3359

V

# Variable structure systems

- A Novel Fuzzy Output Feedback Dynamic Sliding Mode Controller Design for Two-Dimensional Nonlinear Systems. *Qiu, J.*, +, *TFUZZ Oct. 2021* 2869-2877
- Adaptive Fuzzy Fault-Tolerant Control for Markov Jump Systems With Additive and Multiplicative Actuator Faults. *Yang, H.*, +, *TFUZZ April* 2021 772-785
- Adaptive Fuzzy Integral Sliding-Mode Control for Robust Fault-Tolerant Control of Robot Manipulators With Disturbance Observer. *Van. M.*, +, *TFUZZ May 2021 1284-1296*
- Adaptive Fuzzy Nonsingular Fixed-Time Control for Nonstrict-Feedback Constrained Nonlinear Multiagent Systems With Input Saturation. *Yang*, H., +, TFUZZ Oct. 2021 3142-3153
- Design on Type-2 Fuzzy-Based Distributed Supervisory Control With Back-lash-Like Hysteresis. Shen, Q., +, TFUZZ Feb. 2021 252-261

Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076* 

Event-Triggered Fuzzy Control for Nonlinear Systems via Sliding Mode Approach. Su, X., +, TFUZZ Feb. 2021 336-344

Event-Triggered Sliding Mode Control of Fuzzy Systems via Artificial Time-Delay Estimation. Xu, J., +, TFUZZ Sept. 2021 2467-2478

Event-Triggered-Based Adaptive Sliding Mode Control for T–S Fuzzy Systems With Actuator Failures and Signal Quantization. *Li*, *M*., +, *TFUZZ June 2021 1363-1374* 

Fuzzy Approximate Learning-Based Sliding Mode Control for Deploying Tethered Space Robot. Ma, Z., +, TFUZZ Sept. 2021 2739-2749

Fuzzy Double Hidden Layer Recurrent Neural Terminal Sliding Mode Control of Single-Phase Active Power Filter. Fei, J., +, TFUZZ Oct. 2021 3067-3081

Fuzzy-Based Adaptive Super-Twisting Sliding-Mode Control for a Maneuverable Tethered Space Net Robot. *Zhang, F.*, +, *TFUZZ July 2021 1739-1749* 

New Results on Fuzzy Integral Sliding Mode Control of Nonlinear Singularly Perturbed Systems. *Ji*, *W*., +, *TFUZZ July 2021 2062-2067* 

Security Sliding Mode Control of Interval Type-2 Fuzzy Systems Subject to Cyber Attacks: The Stochastic Communication Protocol Case. *Zhang, Z.*, +, *TFUZZ Feb. 2021 240-251* 

Sliding Mode Control of Markovian Jump Fuzzy Systems: A Dynamic Event-Triggered Method. Cao, Z., +, TFUZZ Oct. 2021 2902-2915

Sliding-Mode Control of Fuzzy Singularly Perturbed Descriptor Systems. Wang, Y., +, TFUZZ Aug. 2021 2349-2360

#### Vectors

A Generalization of Rotational Invariance for Complex Fuzzy Operations. Dai, S., TFUZZ May 2021 1152-1159

Modeling Personalized Individual Semantics and Consensus in Comparative Linguistic Expression Preference Relations With Self-Confidence: An Optimization-Based Approach. Zhang, H., +, TFUZZ March 2021 627-640

# Vehicle dynamics

Fuzzy FDI System for Flyback Converters. Silva-Romero, J.J., +, TFUZZ Oct. 2021 2859-2868

Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. Zhang, C., +, TFUZZ March 2021 457-470

Hardware-in-the-Loop Test of an Open-Loop Fuzzy Control Method for Decoupled Electrohydraulic Antilock Braking System. *Aksjonov, A.*, +, *TFUZZ May 2021 965-975* 

# Vehicle routing

Sentiment Analysis for Driver Selection in Fuzzy Capacitated Vehicle Routing Problem With Simultaneous Pick-Up and Drop in Shared Transportation. Gupta, P., +, TFUZZ May 2021 1198-1211

### Vehicles

Optimal Longitudinal Control for Vehicular Platoon Systems: Adaptiveness, Determinacy, and Fuzzy. *Dong, F., +, TFUZZ April 2021 889-903* 

#### Vehicular ad hoc networks

Fuzzy-Based Distributed Protocol for Vehicle-to-Vehicle Communication.

Hawbani, A., +, TFUZZ March 2021 612-626

Fuzzy-Based Trustworthiness Evaluation Scheme for Privilege Management in Vehicular Ad Hoc Networks. *Miao*, *T.*, +, *TFUZZ Jan*. 2021 137-147

#### Visual databases

Designing Distributed Fuzzy Rule-Based Models. Cui, Y., +, TFUZZ July 2021 2047-2053

# Visual servoing

Dynamic Image-Based Visual Servoing of Monocular Camera Mounted Omnidirectional Mobile Robots Considering Actuators and Target Motion via Fuzzy Integral Sliding Mode Control. *Lee, S.*, +, *TFUZZ July 2021 2068-2076* 

#### W

#### Wavelet transforms

G-Image Segmentation: Similarity-Preserving Fuzzy C-Means With Spatial Information Constraint in Wavelet Space. Wang, C., +, TFUZZ Dec. 2021 3887-3898

Residual-Sparse Fuzzy C-Means Clustering Incorporating Morphological Reconstruction and Wavelet Frame. Wang, C., +, TFUZZ Dec. 2021 3910-3024

Sparse Regularization-Based Fuzzy *C*-Means Clustering Incorporating Morphological Grayscale Reconstruction and Wavelet Frames. *Wang, C.*, +, *TFUZZ July 2021 1826-1840* 

### Weather forecasting

FDM: Fuzzy-Optimized Data Management Technique for Improving Big Data Analytics. *Managaran, G.*, +, *TFUZZ Jan. 2021 177-185* 

# Wheels

Fuzzy-Model-Based Output Feedback Steering Control in Autonomous Driving Subject to Actuator Constraints. Zhang, C., +, TFUZZ March 2021 457-470

# Wireless communication

Bilevel Optimization Problem With Random-Term-Absent Max-Product Fuzzy Relation Inequalities Constraint. *Qiu, J.*, +, *TFUZZ Nov. 2021 3374-3388* 

Deviation Analysis for the Max-Product Fuzzy Relation Inequalities. *Yang, X., TFUZZ Dec. 2021 3782-3793* 

# Word processing

Linguistic Opinions Dynamics Based on Personalized Individual Semantics. Liang, H., +, TFUZZ Sept. 2021 2453-2466