

2021 Index

IEEE Transactions on Emerging Topics in Computational Intelligence

Vol. 5

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

- Adeel, A.**, Gogate, M., Hussain, A., and Whitmer, W.M., Lip-Reading Driven Deep Learning Approach for Speech Enhancement; *TETCI June 2021 481-490*
- Agarwal, A.**, Uniyal, D., Toshniwal, D., and Deb, D., Dense Vector Embedding Based Approach to Identify Prominent Disseminators From Twitter Data Amid COVID-19 Outbreak; *TETCI June 2021 308-320*
- Ahmed, N.K.**, see Lee, J.B., *TETCI Dec. 2021 931-946*
- Ahmed, U.**, Lin, J.C., Srivastava, G., Yasin, R., and Djenouri, Y., An Evolutionary Model to Mine High Expected Utility Patterns From Uncertain Databases; *TETCI Feb. 2021 19-28*
- Ain, Q.U.**, Al-Sahaf, H., Xue, B., and Zhang, M., Generating Knowledge-Guided Discriminative Features Using Genetic Programming for Melanoma Detection; *TETCI Aug. 2021 554-569*
- Al-Sahaf, H.**, see Ain, Q.U., *TETCI Aug. 2021 554-569*
- An, H.**, An, Q., and Yi, Y., Realizing Behavior Level Associative Memory Learning Through Three-Dimensional Memristor-Based Neuromorphic Circuits; *TETCI Aug. 2021 668-678*
- An, Q.**, see An, H., *TETCI Aug. 2021 668-678*
- Anderson, D.T.**, see Murray, B.J., *TETCI Aug. 2021 520-529*
- Ari, S.**, see Gupta, N., *TETCI April 2021 284-297*
- Ari, S.**, see Sahoo, S.P., *TETCI Oct. 2021 813-825*
- Asheralieva, A.**, Optimal Computational Offloading and Content Caching in Wireless Heterogeneous Mobile Edge Computing Systems With Hopfield Neural Networks; *TETCI June 2021 407-425*

B

- Bao, A.**, see Wang, X., *TETCI April 2021 298-306*
- Bashir, A.K.**, see Xu, Z., *TETCI Feb. 2021 57-69*
- Batool, N.**, see Yap, M.H., *TETCI Aug. 2021 505-519*
- Bezdek, J.C.**, see Ibrahim, O.A., *TETCI April 2021 262-273*
- Bharill, N.**, see Jha, P., *TETCI Dec. 2021 908-919*
- Bian, J.**, Yang, S., Xiong, H., Wang, L., Fu, Y., Sun, Z., Guo, Z., and Wang, J., CRLEDD: Regularized Causalities Learning for Early Detection of Diseases Using Electronic Health Record (EHR) Data; *TETCI Aug. 2021 541-553*
- Biswas, P.**, see Roy, S., *TETCI June 2021 321-331*

C

- Cao, Y.**, see Tao, F., *TETCI June 2021 351-360*
- Cao, Z.**, see Ding, W., *TETCI Feb. 2021 2-5*
- Cavallaro, A.**, see Wang, L., *TETCI Dec. 2021 871-881*
- Chalmers, C.**, see Fergus, P., *TETCI Dec. 2021 882-892*
- Chang, Y.**, see Shi, Y., *TETCI Feb. 2021 29-41*

- Chaturvedi, A.**, Tiwari, A., and Spyrtos, N., minStab: Stable Network Evolution Rule Mining for System Changeability Analysis; *TETCI April 2021 274-283*
- Chavhan, S.**, and Venkataram, P., Transport Management for Evacuation of Victims; *TETCI June 2021 426-441*
- Chavlis, S.**, see Troullinou, E., *TETCI Oct. 2021 755-767*
- Chen, H.**, see Li, Y., *TETCI April 2021 168-177*
- Chen, H.**, see Yao, Y., *TETCI April 2021 154-167*
- Chen, J.**, see Shih, H., *TETCI April 2021 225-235*
- Chen, J.**, see Xue, X., *TETCI April 2021 214-224*
- Chen, J.**, see Huang, R., *TETCI Aug. 2021 651-667*
- Chen, L.**, Li, M., Su, W., Wu, M., Hirota, K., and Pedrycz, W., Adaptive Feature Selection-Based AdaBoost-KNN With Direct Optimization for Dynamic Emotion Recognition in Human-Robot Interaction; *TETCI April 2021 205-213*
- Chen, L.**, Jiang, X., Liu, X., Kirubarajan, T., and Zhou, Z., Outlier-Robust Moving Object and Background Decomposition via Structured ℓ_p -Regularized Low-Rank Representation; *TETCI Aug. 2021 620-638*
- Chen, T.Y.**, see Huang, R., *TETCI Aug. 2021 651-667*
- Chen, W.**, see Shi, W., *TETCI Feb. 2021 42-56*
- Chen, X.**, see Ren, J., *TETCI June 2021 332-350*
- Chen, Y.**, see Wen, S., *TETCI June 2021 457-467*
- Chen, Y.**, and Wang, H., IntelligentCrowd: Mobile Crowdsensing via Multi-Agent Reinforcement Learning; *TETCI Oct. 2021 840-845*
- Chen, Z.**, Wu, M., Gao, K., Wu, J., Ding, J., Zeng, Z., and Li, X., A Novel Ensemble Deep Learning Approach for Sleep-Wake Detection Using Heart Rate Variability and Acceleration; *TETCI Oct. 2021 803-812*
- Cheng, Y.**, see Wang, X., *TETCI April 2021 298-306*
- Cheung, Y.**, see Ding, W., *TETCI Feb. 2021 2-5*
- Cheung, Y.**, see Liu, X., *TETCI Aug. 2021 607-619*
- Choi, K.**, see Hang, W., *TETCI April 2021 178-190*
- Choudhury, S.J.**, and Pal, N.R., Deep and Structure-Preserving Autoencoders for Clustering Data With Missing Information; *TETCI Aug. 2021 639-650*
- Chung, F.**, see Hang, W., *TETCI April 2021 178-190*
- Chung, W.**, see Lin, Y., *TETCI Oct. 2021 780-791*
- Costa, R.L.**, Viana, A.C., Ziviani, A., and Sampaio, L.N., Tactful Networking: Humans in the Communication Loop; *TETCI Feb. 2021 92-107*

D

- Das, M.**, and Ghosh, S.K., Reducing Parameter Value Uncertainty in Discrete Bayesian Network Learning: A Semantic Fuzzy Bayesian Approach; *TETCI June 2021 361-372*
- Deb, D.**, see Agarwal, A., *TETCI June 2021 308-320*
- Ding, J.**, see Chen, Z., *TETCI Oct. 2021 803-812*
- Ding, W.**, Pal, N.R., Lin, C., Cheung, Y., Cao, Z., and Luo, W., Guest Editorial Special Issue on Emerging Computational Intelligence Techniques for Decision Making With Big Data in Uncertain Environments; *TETCI Feb. 2021 2-5*
- Ding, W.**, see Shi, Y., *TETCI Feb. 2021 29-41*
- Ding, W.**, Triguero, I., and Lin, C., Coevolutionary Fuzzy Attribute Order Reduction With Complete Attribute-Value Space Tree; *TETCI Feb. 2021 130-142*
- Djenouri, Y.**, see Ahmed, U., *TETCI Feb. 2021 19-28*
- Dobbins, C.**, see Mohi-Ud-Din, G., *TETCI Dec. 2021 860-870*
- Dong, M.**, see Wen, S., *TETCI June 2021 457-467*
- Droghini, D.**, Squartini, S., Principi, E., Gabrielli, L., and Piazza, F., Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection; *TETCI Feb. 2021 108-118*

E

Esfahani, Z., see Moghadam, H.M., *TETCI Dec. 2021* 962-971

F

Fergus, P., Chalmers, C., Montanez, C.C., Reilly, D., Lisboa, P., and Pineles, B., Modelling Segmented Cardiocography Time-Series Signals Using One-Dimensional Convolutional Neural Networks for the Early Detection of Abnormal Birth Outcomes; *TETCI Dec. 2021* 882-892

Fernandez-Navarro, F., see Riccardi, A., *TETCI Feb. 2021* 79-91

Fu, Y., see Bian, J., *TETCI Aug. 2021* 541-553

G

Gabrielli, L., see Droghini, D., *TETCI Feb. 2021* 108-118

Gao, K., see Chen, Z., *TETCI Oct. 2021* 803-812

Gemignani, J., see Riccardi, A., *TETCI Feb. 2021* 79-91

Gheisarnejad, M., see Khooban, M.H., *TETCI Aug. 2021* 689-699

Gheisarnejad, M., see Mosayebi, M., *TETCI Oct. 2021* 854-859

Gheisarnejad, M., see Moghadam, H.M., *TETCI Dec. 2021* 962-971

Ghosh, P., see Roy, S., *TETCI June 2021* 321-331

Ghosh, S.K., see Das, M., *TETCI June 2021* 361-372

Gogate, M., see Adeel, A., *TETCI June 2021* 481-490

Gu, T., see Shi, W., *TETCI Feb. 2021* 42-56

Gu, X., see Yuan, Y., *TETCI Aug. 2021* 724-725

Gu, X., see Yuan, Y., *TETCI Aug. 2021* 714-723

Gui, M., see Lan, Y., *TETCI Oct. 2021* 826-839

Guo, Z., see Bian, J., *TETCI Aug. 2021* 541-553

Gupta, N., Ari, S., and Panigrahi, N., Change Detection in Landsat Images Using Unsupervised Learning and RBF-Based Clustering; *TETCI April 2021* 284-297

H

Hang, W., Liang, S., Choi, K., Chung, F., and Wang, S., Selective Transfer Classification Learning With Classification-Error-Based Consensus Regularization; *TETCI April 2021* 178-190

Hao, Z., see Liu, F., *TETCI June 2021* 491-503

Havens, T.C., see Murray, B.J., *TETCI Aug. 2021* 520-529

He, Y., see Liu, X., *TETCI Aug. 2021* 607-619

Heffernan, A., see Riccardi, A., *TETCI Feb. 2021* 79-91

Hirota, K., see Chen, L., *TETCI April 2021* 205-213

Hong, Y., Xu, D., Yang, W., Jiang, B., and Yan, X., A Novel Multi-Agent Model-Free Control for State-of-Charge Balancing Between Distributed Battery Energy Storage Systems; *TETCI Aug. 2021* 679-688

Hou, M., see Ren, J., *TETCI June 2021* 332-350

Hu, Z., see Liu, X., *TETCI Aug. 2021* 607-619

Huang, D., see Wu, D., *TETCI Feb. 2021* 70-78

Huang, H., see Liu, F., *TETCI June 2021* 491-503

Huang, K., see Zhang, Y., *TETCI Dec. 2021* 920-930

Huang, R., Sun, W., Chen, T.Y., Ng, S., and Chen, J., Identification of Failure Regions for Programs With Numeric Inputs; *TETCI Aug. 2021* 651-667

Huang, T., see Wen, S., *TETCI June 2021* 457-467

Huang, T., see Lin, Y., *TETCI Oct. 2021* 780-791

Huang, X., see Ju, R., *TETCI April 2021* 247-261

Hussain, A., see Adeel, A., *TETCI June 2021* 481-490

I

Ibrahim, O.A., Keller, J.M., and Bezdek, J.C., Evaluating Evolving Structure in Streaming Data With Modified Dunn's Indices; *TETCI April 2021* 262-273

Islam, M.A., see Murray, B.J., *TETCI Aug. 2021* 520-529

J

Jenkins, P., see Naik, N., *TETCI Dec. 2021* 893-907

Jha, P., Tiwari, A., Bharill, N., Ratnaparkhe, M., Mounika, M., and Nagendra, N., A Novel Scalable Kernelized Fuzzy Clustering Algorithms Based on In-Memory Computation for Handling Big Data; *TETCI Dec. 2021* 908-919

Jiang, B., see Li, Y., *TETCI April 2021* 168-177

Jiang, B., see Hong, Y., *TETCI Aug. 2021* 679-688

Jiang, X., see Chen, L., *TETCI Aug. 2021* 620-638

Jin, H., see Shi, W., *TETCI Feb. 2021* 42-56

Jin, L., Mesiar, R., Stupnanova, A., and Yager, R.R., Some Generalized Integrals Applied in Scientometrics and Related Evaluation; *TETCI Oct. 2021* 846-853

Jolfaei, A., see Mahmud, K., *TETCI Feb. 2021* 6-18

Jolfaei, A., see Xu, Z., *TETCI Feb. 2021* 57-69

Ju, R., Zhou, P., Wen, S., Wei, W., Xue, Y., Huang, X., and Yang, X., 3D-CNN-SPP: A Patient Risk Prediction System From Electronic Health Records via 3D CNN and Spatial Pyramid Pooling; *TETCI April 2021* 247-261

Jusup, M., see Zhang, Y., *TETCI Dec. 2021* 920-930

K

Kabir, H.M.D., Khosravi, A., Nahavandi, S., and Kavousi-Fard, A., Partial Adversarial Training for Neural Network-Based Uncertainty Quantification; *TETCI Aug. 2021* 595-606

Kabir, H.M.D., Khosravi, A., Nahavandi, S., and Srinivasan, D., Neural Network Training for Uncertainty Quantification Over Time-Range; *TETCI Oct. 2021* 768-779

Kavousi-Fard, A., see Kabir, H.M.D., *TETCI Aug. 2021* 595-606

Keller, J.M., see Ibrahim, O.A., *TETCI April 2021* 262-273

Keller, J.M., see Murray, B.J., *TETCI Aug. 2021* 520-529

Khooban, M., see Mosayebi, M., *TETCI Oct. 2021* 854-859

Khooban, M., see Moghadam, H.M., *TETCI Dec. 2021* 962-971

Khooban, M.H., and Gheisarnejad, M., A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids; *TETCI Aug. 2021* 689-699

Khosravi, A., see Kabir, H.M.D., *TETCI Aug. 2021* 595-606

Khosravi, A., see Kabir, H.M.D., *TETCI Oct. 2021* 768-779

Kim, S., see Lee, J.B., *TETCI Dec. 2021* 931-946

Kirubarajan, T., see Chen, L., *TETCI Aug. 2021* 620-638

Koh, E., see Lee, J.B., *TETCI Dec. 2021* 931-946

Kong, X., see Ren, J., *TETCI June 2021* 332-350

Koshka, Y., and Novotny, M.A., Comparison of Use of a 2000 Qubit D-Wave Quantum Annealer and MCMC for Sampling, Image Reconstruction, and Classification; *TETCI Feb. 2021* 119-129

L

Lan, Y., Liu, F., Ng, W.W.Y., Zhang, J., and Gui, M., Decomposition Based Multi-Objective Variable Neighborhood Descent Algorithm for Logistics Dispatching; *TETCI Oct. 2021* 826-839

Lee, J.B., Nguyen, G., Rossi, R.A., Ahmed, N.K., Koh, E., and Kim, S., Dynamic Node Embeddings From Edge Streams; *TETCI Dec. 2021* 931-946

Leonardis, A., see Zhang, Y., *TETCI Oct. 2021* 726-742

Li, J., see Li, Q., *TETCI June 2021* 468-480

Li, L., see Ling, Z., *TETCI Aug. 2021* 530-540

Li, M., see Chen, L., *TETCI April 2021* 205-213

Li, Q., Qu, H., Liu, Z., Zhou, N., Sun, W., Sigg, S., and Li, J., AF-DCGAN: Amplitude Feature Deep Convolutional GAN for Fingerprint Construction in Indoor Localization Systems; *TETCI June 2021* 468-480

Li, R., see Yuan, Y., *TETCI Aug. 2021* 724-725

Li, R., see Yuan, Y., *TETCI Aug. 2021* 714-723

Li, W., see Troullinou, E., *TETCI Oct. 2021* 755-767

Li, X., see Chen, Z., *TETCI Oct. 2021* 803-812

Li, X., see Zhang, Y., *TETCI Dec. 2021* 920-930

Li, Y., Jiang, B., Chen, H., and Yao, X., Symbolic Sequence Classification in the Fractal Space; *TETCI April 2021* 168-177

Li, Y., see Yuan, Y., *TETCI Aug. 2021* 724-725

Li, Y., see Yuan, Y., *TETCI Aug. 2021* 714-723

Liang, S., see Hang, W., *TETCI April 2021* 178-190

- Lin, C.**, see Ding, W., *TETCI Feb. 2021 2-5*
Lin, C., see Shi, Y., *TETCI Feb. 2021 29-41*
Lin, C., see Ding, W., *TETCI Feb. 2021 130-142*
Lin, C., see Ming, Y., *TETCI Aug. 2021 583-594*
Lin, J.C., see Ahmed, U., *TETCI Feb. 2021 19-28*
Lin, Y., Huang, T., Chung, W., and Ueng, Y., Forecasting Fluctuations in the Financial Index Using a Recurrent Neural Network Based on Price Features; *TETCI Oct. 2021 780-791*
Ling, Z., Yu, K., Wang, H., Li, L., and Wu, X., Using Feature Selection for Local Causal Structure Learning; *TETCI Aug. 2021 530-540*
Lisboa, P., see Fergus, P., *TETCI Dec. 2021 882-892*
Liu, F., Huang, H., Yang, Z., Hao, Z., and Wang, J., Search-Based Algorithm With Scatter Search Strategy for Automated Test Case Generation of NLP Toolkit; *TETCI June 2021 491-503*
Liu, F., see Lan, Y., *TETCI Oct. 2021 826-839*
Liu, J., see Ren, J., *TETCI June 2021 332-350*
Liu, X., Cheung, Y., Hu, Z., He, Y., and Zhong, B., Adversarial Tri-Fusion Hashing Network for Imbalanced Cross-Modal Retrieval; *TETCI Aug. 2021 607-619*
Liu, X., see Chen, L., *TETCI Aug. 2021 620-638*
Liu, Z., see Li, Q., *TETCI June 2021 468-480*
Losonczy, A., see Troullinou, E., *TETCI Oct. 2021 755-767*
Luo, W., see Ding, W., *TETCI Feb. 2021 2-5*
Luo, W., Zhu, W., Ni, L., Qiao, Y., and Yuan, Y., SCA2: Novel Efficient Swarm Clustering Algorithm; *TETCI June 2021 442-456*

M

- MacDermott, A.**, see Mohi-Ud-Din, G., *TETCI Dec. 2021 860-870*
Mahapatra, K., see Sahoo, S.P., *TETCI Oct. 2021 813-825*
Mahmud, K., Usman, M., Sindhu, M.A., Jolfaei, A., and Srivastava, G., Closing the Loop in Feedback Driven Learning Environments Using Trust Decision Making and Utility Theory; *TETCI Feb. 2021 6-18*
Malik, S.A., and Mir, A.H., Discrete Multiplierless Implementation of Fractional Order Hindmarsh-Rose Model; *TETCI Oct. 2021 792-802*
Marnerides, A.K., see Mohi-Ud-Din, G., *TETCI Dec. 2021 860-870*
Mesiar, R., see Jin, L., *TETCI Oct. 2021 846-853*
Ming, Y., Wu, D., Wang, Y., Shi, Y., and Lin, C., EEG-Based Drowsiness Estimation for Driving Safety Using Deep Q-Learning; *TETCI Aug. 2021 583-594*
Mir, A.H., see Malik, S.A., *TETCI Oct. 2021 792-802*
Moghadam, H.M., Gheisarnejad, M., Esfahani, Z., and Khooban, M., A Novel Supervised Control Strategy for Interconnected DFIG-Based Wind Turbine Systems: MiL Validations; *TETCI Dec. 2021 962-971*
Mohanty, S.P., see Sahoo, S.P., *TETCI Oct. 2021 813-825*
Mohi-Ud-Din, G., Marnerides, A.K., Shi, Q., Dobbins, C., and MacDermott, A., Deep COLA: A Deep COmpetitive Learning Algorithm for Future Home Energy Management Systems; *TETCI Dec. 2021 860-870*
Montanez, C.C., see Fergus, P., *TETCI Dec. 2021 882-892*
Mosayebi, M., Gheisarnejad, M., and Khooban, M., An Intelligent Type-2 Fuzzy Stabilization of Multi-DC Nano Power Grids; *TETCI Oct. 2021 854-859*
Mounika, M., see Jha, P., *TETCI Dec. 2021 908-919*
Mourgias-Alexandris, G., see Passalis, N., *TETCI June 2021 384-393*
Mumtaz, S., see Xu, Z., *TETCI Feb. 2021 57-69*
Murray, B.J., Islam, M.A., Pinar, A.J., Anderson, D.T., Scott, G.J., Havens, T.C., and Keller, J.M., Explainable AI for the Choquet Integral ; *TETCI Aug. 2021 520-529*

N

- Nagendra, N.**, see Jha, P., *TETCI Dec. 2021 908-919*
Nahavandi, S., see Kabir, H.M.D., *TETCI Aug. 2021 595-606*
Nahavandi, S., see Kabir, H.M.D., *TETCI Oct. 2021 768-779*
Naik, N., Shang, C., Jenkins, P., and Shen, Q., D-FRI-HoneyPot: A Secure Sting Operation for Hacking the Hackers Using Dynamic Fuzzy Rule Interpolation; *TETCI Dec. 2021 893-907*
Ng, C., see Yap, M.H., *TETCI Aug. 2021 505-519*
Ng, S., see Huang, R., *TETCI Aug. 2021 651-667*

- Ng, W.W.Y.**, Zhang, Y., Zhang, J., Wang, D.D., and Wang, F.L., Stochastic Sensitivity Tree Boosting for Imbalanced Prediction Problems of Protein-Ligand Interaction Sites; *TETCI June 2021 373-383*
Ng, W.W.Y., see Lan, Y., *TETCI Oct. 2021 826-839*
Nguyen, G., see Lee, J.B., *TETCI Dec. 2021 931-946*
Ni, L., see Luo, W., *TETCI June 2021 442-456*
Novotny, M.A., see Koshka, Y., *TETCI Feb. 2021 119-129*

P

- Pal, N.R.**, see Ding, W., *TETCI Feb. 2021 2-5*
Pal, N.R., see Choudhury, S.J., *TETCI Aug. 2021 639-650*
Panigrahi, N., see Gupta, N., *TETCI April 2021 284-297*
Passalis, N., Mourgias-Alexandris, G., Tsakyridis, A., Pleros, N., and Tefas, A., Training Deep Photonic Convolutional Neural Networks With Sinusoidal Activations; *TETCI June 2021 384-393*
Pedrycz, W., see Chen, L., *TETCI April 2021 205-213*
Piazza, F., see Droghini, D., *TETCI Feb. 2021 108-118*
Pinar, A.J., see Murray, B.J., *TETCI Aug. 2021 520-529*
Pineles, B., see Fergus, P., *TETCI Dec. 2021 882-892*
Pleros, N., see Passalis, N., *TETCI June 2021 384-393*
Poirazi, P., see Troullinou, E., *TETCI Oct. 2021 755-767*
Principi, E., see Droghini, D., *TETCI Feb. 2021 108-118*

Q

- Qiao, Y.**, see Luo, W., *TETCI June 2021 442-456*
Qu, H., see Li, Q., *TETCI June 2021 468-480*

R

- Rathi, N.**, and Roy, K., STDP Based Unsupervised Multimodal Learning With Cross-Modal Processing in Spiking Neural Networks; *TETCI Feb. 2021 143-153*
Ratnaparkhe, M., see Jha, P., *TETCI Dec. 2021 908-919*
Reilly, D., see Fergus, P., *TETCI Dec. 2021 882-892*
Ren, J., Xia, F., Chen, X., Liu, J., Hou, M., Shehzad, A., Sultanova, N., and Kong, X., Matching Algorithms: Fundamentals, Applications and Challenges; *TETCI June 2021 332-350*
Riccardi, A., Gemignani, J., Fernandez-Navarro, F., and Heffernan, A., Optimisation of Non-Pharmaceutical Measures in COVID-19 Growth via Neural Networks; *TETCI Feb. 2021 79-91*
Rogers, M., see Yap, M.H., *TETCI Aug. 2021 505-519*
Rossi, R.A., see Lee, J.B., *TETCI Dec. 2021 931-946*
Roy, K., see Rathi, N., *TETCI Feb. 2021 143-153*
Roy, S., Biswas, P., and Ghosh, P., Quantifying Mobility and Mixing Propensity in the Spatiotemporal Context of a Pandemic Spread; *TETCI June 2021 321-331*

S

- Sahoo, S.P.**, Ari, S., Mahapatra, K., and Mohanty, S.P., HAR-Depth: A Novel Framework for Human Action Recognition Using Sequential Learning and Depth Estimated History Images; *TETCI Oct. 2021 813-825*
Sampaio, L.N., see Costa, R.L., *TETCI Feb. 2021 92-107*
Scott, G.J., see Murray, B.J., *TETCI Aug. 2021 520-529*
Shang, C., see Naik, N., *TETCI Dec. 2021 893-907*
Shehzad, A., see Ren, J., *TETCI June 2021 332-350*
Shen, Q., see Naik, N., *TETCI Dec. 2021 893-907*
Shi, J., and Zeng, Z., Design of In-Situ Learning Bidirectional Associative Memory Neural Network Circuit With Memristor Synapse; *TETCI Oct. 2021 743-754*
Shi, Q., see Mohi-Ud-Din, G., *TETCI Dec. 2021 860-870*
Shi, W., Chen, W., Gu, T., Jin, H., and Zhang, J., Handling Uncertainty in Financial Decision Making: A Clustering Estimation of Distribution Algorithm With Simplified Simulation; *TETCI Feb. 2021 42-56*

- Shi, Y.**, Lin, C., Chang, Y., Ding, W., and Yao, X., Consensus Learning for Distributed Fuzzy Neural Network in Big Data Environment; *TETCI Feb. 2021 29-41*
- Shi, Y.**, see Shi, Y., *TETCI Feb. 2021 29-41*
- Shi, Y.**, see Ming, Y., *TETCI Aug. 2021 583-594*
- Shih, H.**, and Chen, J., Multiskin Color Segmentation Through Morphological Model Refinement; *TETCI April 2021 225-235*
- Sigg, S.**, see Li, Q., *TETCI June 2021 468-480*
- Sindhu, M.A.**, see Mahmud, K., *TETCI Feb. 2021 6-18*
- Siuly, S.**, see Supriya, S., *TETCI April 2021 236-246*
- Spyratos, N.**, see Chaturvedi, A., *TETCI April 2021 274-283*
- Squartini, S.**, see Droghini, D., *TETCI Feb. 2021 108-118*
- Srinivasan, D.**, see Kabir, H.M.D., *TETCI Oct. 2021 768-779*
- Srivastava, G.**, see Mahmud, K., *TETCI Feb. 2021 6-18*
- Srivastava, G.**, see Ahmed, U., *TETCI Feb. 2021 19-28*
- Stupnanova, A.**, see Jin, L., *TETCI Oct. 2021 846-853*
- Su, W.**, see Chen, L., *TETCI April 2021 205-213*
- Su, X.**, see Tian, Y., *TETCI Aug. 2021 570-582*
- Su, Y.**, see Tian, Y., *TETCI Aug. 2021 570-582*
- Sultanova, N.**, see Ren, J., *TETCI June 2021 332-350*
- Sun, W.**, see Li, Q., *TETCI June 2021 468-480*
- Sun, W.**, see Huang, R., *TETCI Aug. 2021 651-667*
- Sun, Z.**, see Bian, J., *TETCI Aug. 2021 541-553*
- Supriya, S.**, Siuly, S., Wang, H., and Zhang, Y., EEG Sleep Stages Analysis and Classification Based on Weighed Complex Network Features ; *TETCI April 2021 236-246*

T

- Tang, K.**, see Zhang, Y., *TETCI Oct. 2021 726-742*
- Tao, F.**, and Cao, Y., Resilient Learning of Computational Models With Noisy Labels; *TETCI June 2021 351-360*
- Tefas, A.**, see Tzelepi, M., *TETCI April 2021 191-204*
- Tefas, A.**, see Passalis, N., *TETCI June 2021 384-393*
- Tian, Y.**, Su, X., Su, Y., and Zhang, X., EMODMI: A Multi-Objective Optimization Based Method to Identify Disease Modules; *TETCI Aug. 2021 570-582*
- Tino, P.**, see Zhang, Y., *TETCI Oct. 2021 726-742*
- Tiwari, A.**, see Chaturvedi, A., *TETCI April 2021 274-283*
- Tiwari, A.**, see Jha, P., *TETCI Dec. 2021 908-919*
- Toshniwal, D.**, see Agarwal, A., *TETCI June 2021 308-320*
- Triguero, I.**, see Ding, W., *TETCI Feb. 2021 130-142*
- Troullinou, E.**, Tsagakatakis, G., Chavlis, S., Turi, G.F., Li, W., Losonczy, A., Tsakalides, P., and Poirazi, P., Artificial Neural Networks in Action for an Automated Cell-Type Classification of Biological Neural Networks; *TETCI Oct. 2021 755-767*
- Tsagakatakis, G.**, see Troullinou, E., *TETCI Oct. 2021 755-767*
- Tsakalides, P.**, see Troullinou, E., *TETCI Oct. 2021 755-767*
- Tsakyridis, A.**, see Passalis, N., *TETCI June 2021 384-393*
- Turi, G.F.**, see Troullinou, E., *TETCI Oct. 2021 755-767*
- Tzelepi, M.**, and Tefas, A., Graph Embedded Convolutional Neural Networks in Human Crowd Detection for Drone Flight Safety; *TETCI April 2021 191-204*

U

- Ueng, Y.**, see Lin, Y., *TETCI Oct. 2021 780-791*
- Uniyal, D.**, see Agarwal, A., *TETCI June 2021 308-320*
- Usman, M.**, see Mahmud, K., *TETCI Feb. 2021 6-18*

V

- Venkataram, P.**, see Chavhan, S., *TETCI June 2021 426-441*
- Viana, A.C.**, see Costa, R.L., *TETCI Feb. 2021 92-107*

W

- Walker, K.**, see Yap, M.H., *TETCI Aug. 2021 505-519*
- Wang, C.**, see Wu, D., *TETCI Feb. 2021 70-78*

- Wang, D.D.**, see Ng, W.W.Y., *TETCI June 2021 373-383*
- Wang, F.L.**, see Ng, W.W.Y., *TETCI June 2021 373-383*
- Wang, H.**, see Supriya, S., *TETCI April 2021 236-246*
- Wang, H.**, see Ling, Z., *TETCI Aug. 2021 530-540*
- Wang, H.**, see Chen, Y., *TETCI Oct. 2021 840-845*
- Wang, J.**, see Liu, F., *TETCI June 2021 491-503*
- Wang, J.**, see Bian, J., *TETCI Aug. 2021 541-553*
- Wang, J.**, and Wang, L., A Bi-Population Cooperative Memetic Algorithm for Distributed Hybrid Flow-Shop Scheduling; *TETCI Dec. 2021 947-961*
- Wang, L.**, see Bian, J., *TETCI Aug. 2021 541-553*
- Wang, L.**, see Wang, J., *TETCI Dec. 2021 947-961*
- Wang, L.**, and Cavallaro, A., Deep Learning Assisted Time-Frequency Processing for Speech Enhancement on Drones; *TETCI Dec. 2021 871-881*
- Wang, Q.**, see Wu, D., *TETCI Feb. 2021 70-78*
- Wang, S.**, see Xu, Z., *TETCI Feb. 2021 57-69*
- Wang, S.**, see Hang, W., *TETCI April 2021 178-190*
- Wang, X.**, Bao, A., Cheng, Y., and Yu, Q., Multipath Ensemble Convolutional Neural Network; *TETCI April 2021 298-306*
- Wang, Y.**, see Ming, Y., *TETCI Aug. 2021 583-594*
- Wang, Z.**, see Zhang, Y., *TETCI Dec. 2021 920-930*
- Wei, T.**, Zhong, J., and Zhang, J., An Energy-Efficient Partition-Based Framework With Continuous Ant Colony Optimization for Target Tracking in Mobile Sensor Networks; *TETCI Aug. 2021 700-713*
- Wei, W.**, see Ju, R., *TETCI April 2021 247-261*
- Wen, S.**, see Ju, R., *TETCI April 2021 247-261*
- Wen, S.**, Dong, M., Yang, Y., Zhou, P., Huang, T., and Chen, Y., End-to-End Detection-Segmentation System for Face Labeling; *TETCI June 2021 457-467*
- Whitmer, W.M.**, see Adeel, A., *TETCI June 2021 481-490*
- Wu, D.**, Wang, C., Wu, Y., Wang, Q., and Huang, D., Attention Deep Model With Multi-Scale Deep Supervision for Person Re-Identification; *TETCI Feb. 2021 70-78*
- Wu, D.**, see Ming, Y., *TETCI Aug. 2021 583-594*
- Wu, D.O.**, see Xu, C., *TETCI June 2021 394-406*
- Wu, J.**, see Chen, Z., *TETCI Oct. 2021 803-812*
- Wu, M.**, see Chen, L., *TETCI April 2021 205-213*
- Wu, M.**, see Chen, Z., *TETCI Oct. 2021 803-812*
- Wu, X.**, see Ling, Z., *TETCI Aug. 2021 530-540*
- Wu, Y.**, see Wu, D., *TETCI Feb. 2021 70-78*

X

- Xia, F.**, see Ren, J., *TETCI June 2021 332-350*
- Xiong, H.**, see Bian, J., *TETCI Aug. 2021 541-553*
- Xu, C.**, Zhu, J., and Wu, D.O., Decentralized Online Learning Methods Based on Weight-Balancing Over Time-Varying Digraphs; *TETCI June 2021 394-406*
- Xu, D.**, see Hong, Y., *TETCI Aug. 2021 679-688*
- Xu, Z.**, Zhang, Z., Wang, S., Jolfaei, A., Bashir, A.K., Yan, Y., and Mumtaz, S., Decentralized Opportunistic Channel Access in CRNs Using Big-Data Driven Learning Algorithm ; *TETCI Feb. 2021 57-69*
- Xue, B.**, see Ain, Q.U., *TETCI Aug. 2021 554-569*
- Xue, X.**, Chen, J., and Yao, X., Efficient User Involvement in Semiautomatic Ontology Matching; *TETCI April 2021 214-224*
- Xue, Y.**, see Ju, R., *TETCI April 2021 247-261*

Y

- Yager, R.R.**, see Jin, L., *TETCI Oct. 2021 846-853*
- Yan, X.**, see Hong, Y., *TETCI Aug. 2021 679-688*
- Yan, Y.**, see Xu, Z., *TETCI Feb. 2021 57-69*
- Yang, C.**, see Zhang, Y., *TETCI Dec. 2021 920-930*
- Yang, S.**, see Bian, J., *TETCI Aug. 2021 541-553*
- Yang, W.**, see Hong, Y., *TETCI Aug. 2021 679-688*
- Yang, X.**, see Ju, R., *TETCI April 2021 247-261*
- Yang, Y.**, see Wen, S., *TETCI June 2021 457-467*
- Yang, Z.**, see Liu, F., *TETCI June 2021 491-503*
- Yao, X.**, see Shi, Y., *TETCI Feb. 2021 29-41*
- Yao, X.**, see Xue, X., *TETCI April 2021 214-224*

- Yao, X.**, see Li, Y., *TETCI April 2021 168-177*
Yao, X., see Yao, Y., *TETCI April 2021 154-167*
Yao, Y., Chen, H., and Yao, X., Discriminative Learning in the Model Space for Symbolic Sequence Classification; *TETCI April 2021 154-167*
Yap, M.H., Batoool, N., Ng, C., Rogers, M., and Walker, K., A Survey on Facial Wrinkles Detection and Inpainting: Datasets, Methods, and Challenges; *TETCI Aug. 2021 505-519*
Yasin, R., see Ahmed, U., *TETCI Feb. 2021 19-28*
Yi, Y., see An, H., *TETCI Aug. 2021 668-678*
Yu, K., see Ling, Z., *TETCI Aug. 2021 530-540*
Yu, Q., see Wang, X., *TETCI April 2021 298-306*
Yuan, Y., see Luo, W., *TETCI June 2021 442-456*
Yuan, Y., Li, Y., Zhu, Z., Li, R., and Gu, X., Corrections to “Joint Domain Adaptation Based on Adversarial Dynamic Parameter Learning” [Aug 21 714-723]; *TETCI Aug. 2021 724-725*
Yuan, Y., Li, Y., Zhu, Z., Li, R., and Gu, X., Joint Domain Adaptation Based on Adversarial Dynamic Parameter Learning; *TETCI Aug. 2021 714-723*

Z

- Zeng, Z.**, see Chen, Z., *TETCI Oct. 2021 803-812*
Zeng, Z., see Shi, J., *TETCI Oct. 2021 743-754*
Zhang, J., see Shi, W., *TETCI Feb. 2021 42-56*
Zhang, J., see Ng, W.W.Y., *TETCI June 2021 373-383*
Zhang, J., see Wei, T., *TETCI Aug. 2021 700-713*
Zhang, J., see Lan, Y., *TETCI Oct. 2021 826-839*
Zhang, M., see Ain, Q.U., *TETCI Aug. 2021 554-569*
Zhang, X., see Tian, Y., *TETCI Aug. 2021 570-582*
Zhang, Y., see Supriya, S., *TETCI April 2021 236-246*
Zhang, Y., see Ng, W.W.Y., *TETCI June 2021 373-383*
Zhang, Y., Tino, P., Leonardi, A., and Tang, K., A Survey on Neural Network Interpretability; *TETCI Oct. 2021 726-742*
Zhang, Y., Yang, C., Huang, K., Jusup, M., Wang, Z., and Li, X., Reconstructing Heterogeneous Networks via Compressive Sensing and Clustering; *TETCI Dec. 2021 920-930*
Zhang, Z., see Xu, Z., *TETCI Feb. 2021 57-69*
Zhong, B., see Liu, X., *TETCI Aug. 2021 607-619*
Zhong, J., see Wei, T., *TETCI Aug. 2021 700-713*
Zhou, N., see Li, Q., *TETCI June 2021 468-480*
Zhou, P., see Ju, R., *TETCI April 2021 247-261*
Zhou, P., see Wen, S., *TETCI June 2021 457-467*
Zhou, Z., see Chen, L., *TETCI Aug. 2021 620-638*
Zhu, J., see Xu, C., *TETCI June 2021 394-406*
Zhu, W., see Luo, W., *TETCI June 2021 442-456*
Zhu, Z., see Yuan, Y., *TETCI Aug. 2021 724-725*
Zhu, Z., see Yuan, Y., *TETCI Aug. 2021 714-723*
Ziviani, A., see Costa, R.L., *TETCI Feb. 2021 92-107*

SUBJECT INDEX

A

Acoustic signal processing

- Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection. *Droghini, D.*, +, *TETCI Feb. 2021 108-118*
 Lip-Reading Driven Deep Learning Approach for Speech Enhancement. *Adeel, A.*, +, *TETCI June 2021 481-490*

Adaptive control

- A Novel Multi-Agent Model-Free Control for State-of-Charge Balancing Between Distributed Battery Energy Storage Systems. *Hong, Y.*, +, *TETCI Aug. 2021 679-688*

Adversarial learning

- Corrections to “Joint Domain Adaptation Based on Adversarial Dynamic Parameter Learning” [Aug 21 714-723]. *Yuan, Y.*, +, *TETCI Aug. 2021 724-725*

Age issues

- Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection. *Droghini, D.*, +, *TETCI Feb. 2021 108-118*

Ant colony optimization

- An Energy-Efficient Partition-Based Framework With Continuous Ant Colony Optimization for Target Tracking in Mobile Sensor Networks. *Wei, T.*, +, *TETCI Aug. 2021 700-713*

Audio signal processing

- Lip-Reading Driven Deep Learning Approach for Speech Enhancement. *Adeel, A.*, +, *TETCI June 2021 481-490*

B

Battery powered vehicles

- A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H.*, +, *TETCI Aug. 2021 689-699*

Battery storage plants

- A Novel Multi-Agent Model-Free Control for State-of-Charge Balancing Between Distributed Battery Energy Storage Systems. *Hong, Y.*, +, *TETCI Aug. 2021 679-688*

Bayes methods

- Comparison of Use of a 2000 Qubit D-Wave Quantum Annealer and MCMC for Sampling, Image Reconstruction, and Classification. *Koshka, Y.*, +, *TETCI Feb. 2021 119-129*

- Reducing Parameter Value Uncertainty in Discrete Bayesian Network Learning: A Semantic Fuzzy Bayesian Approach. *Das, M.*, +, *TETCI June 2021 361-372*

Belief networks

- Reducing Parameter Value Uncertainty in Discrete Bayesian Network Learning: A Semantic Fuzzy Bayesian Approach. *Das, M.*, +, *TETCI June 2021 361-372*

- Using Feature Selection for Local Causal Structure Learning. *Ling, Z.*, +, *TETCI Aug. 2021 530-540*

Bibliometrics

- Some Generalized Integrals Applied in Scientometrics and Related Evaluation. *Jin, L.*, +, *TETCI Oct. 2021 846-853*

Big Data

- A Novel Scalable Kernelized Fuzzy Clustering Algorithms Based on In-Memory Computation for Handling Big Data. *Jha, P.*, +, *TETCI Dec. 2021 908-919*

- Consensus Learning for Distributed Fuzzy Neural Network in Big Data Environment. *Shi, Y.*, +, *TETCI Feb. 2021 29-41*

- Decentralized Opportunistic Channel Access in CRNs Using Big-Data Driven Learning Algorithm. *Xu, Z.*, +, *TETCI Feb. 2021 57-69*

- Guest Editorial Special Issue on Emerging Computational Intelligence Techniques for Decision Making With Big Data in Uncertain Environments. *Ding, W.*, +, *TETCI Feb. 2021 2-5*

- Tactful Networking: Humans in the Communication Loop. *Costa, R.L.*, +, *TETCI Feb. 2021 92-107*

Bioinformatics

- Stochastic Sensitivity Tree Boosting for Imbalanced Prediction Problems of Protein-Ligand Interaction Sites. *Ng, W.W.Y.*, +, *TETCI June 2021 373-383*

Biology computing

- Artificial Neural Networks in Action for an Automated Cell-Type Classification of Biological Neural Networks. *Troullinou, E.*, +, *TETCI Oct. 2021 755-767*

- Symbolic Sequence Classification in the Fractal Space. *Li, Y.*, +, *TETCI April 2021 168-177*

Biomedical optical imaging

- Artificial Neural Networks in Action for an Automated Cell-Type Classification of Biological Neural Networks. *Troullinou, E.*, +, *TETCI Oct. 2021 755-767*

Boltzmann machines

- Comparison of Use of a 2000 Qubit D-Wave Quantum Annealer and MCMC for Sampling, Image Reconstruction, and Classification. *Koshka, Y.*, +, *TETCI Feb. 2021 119-129*

Brain

Artificial Neural Networks in Action for an Automated Cell-Type Classification of Biological Neural Networks. *Troullinou, E.*, +, *TETCI Oct. 2021* 755-767

Coevolutionary Fuzzy Attribute Order Reduction With Complete Attribute-Value Space Tree. *Ding, W.*, +, *TETCI Feb. 2021* 130-142

Brain models

Discrete Multiplierless Implementation of Fractional Order Hindmarsh-Rose Model. *Malik, S.A.*, +, *TETCI Oct. 2021* 792-802

Brain-computer interfaces

EEG-Based Drowsiness Estimation for Driving Safety Using Deep Q-Learning. *Ming, Y.*, +, *TETCI Aug. 2021* 583-594

C**Cancer**

Generating Knowledge-Guided Discriminative Features Using Genetic Programming for Melanoma Detection. *Ain, Q.U.*, +, *TETCI Aug. 2021* 554-569

Cellular biophysics

Artificial Neural Networks in Action for an Automated Cell-Type Classification of Biological Neural Networks. *Troullinou, E.*, +, *TETCI Oct. 2021* 755-767

Cellular radio

Optimal Computational Offloading and Content Caching in Wireless Heterogeneous Mobile Edge Computing Systems With Hopfield Neural Networks. *Asheralieva, A.*, *TETCI June 2021* 407-425

Chaos

Symbolic Sequence Classification in the Fractal Space. *Li, Y.*, +, *TETCI April 2021* 168-177

Civil engineering

Some Generalized Integrals Applied in Scientometrics and Related Evaluation. *Jin, L.*, +, *TETCI Oct. 2021* 846-853

Clustering algorithms

Deep COLA: A Deep COmpetitive Learning Algorithm for Future Home Energy Management Systems. *Mohi-Ud-Din, G.*, +, *TETCI Dec. 2021* 860-870

A Novel Scalable Kernelized Fuzzy Clustering Algorithms Based on In-Memory Computation for Handling Big Data. *Jha, P.*, +, *TETCI Dec. 2021* 908-919

Cognitive radio

Decentralized Opportunistic Channel Access in CRNs Using Big-Data Driven Learning Algorithm. *Xu, Z.*, +, *TETCI Feb. 2021* 57-69

Competitive learning

Deep COLA: A Deep COmpetitive Learning Algorithm for Future Home Energy Management Systems. *Mohi-Ud-Din, G.*, +, *TETCI Dec. 2021* 860-870

Complex networks

Reconstructing Heterogeneous Networks via Compressive Sensing and Clustering. *Zhang, Y.*, +, *TETCI Dec. 2021* 920-930

Compressed sensing

Reconstructing Heterogeneous Networks via Compressive Sensing and Clustering. *Zhang, Y.*, +, *TETCI Dec. 2021* 920-930

Computational intelligence

Guest Editorial Special Issue on Emerging Computational Intelligence Techniques for Decision Making With Big Data in Uncertain Environments. *Ding, W.*, +, *TETCI Feb. 2021* 2-5

Some Generalized Integrals Applied in Scientometrics and Related Evaluation. *Jin, L.*, +, *TETCI Oct. 2021* 846-853

Computational modeling

Guest Editorial Special Issue on Emerging Computational Intelligence Techniques for Decision Making With Big Data in Uncertain Environments. *Ding, W.*, +, *TETCI Feb. 2021* 2-5

Computer aided instruction

Closing the Loop in Feedback Driven Learning Environments Using Trust Decision Making and Utility Theory. *Mahmud, K.*, +, *TETCI Feb. 2021* 6-18

Computer networks

Tactful Networking: Humans in the Communication Loop. *Costa, R.L.*, +, *TETCI Feb. 2021* 92-107

Computer security

D-FRI-Honeypot: A Secure Sting Operation for Hacking the Hackers Using Dynamic Fuzzy Rule Interpolation. *Naik, N.*, +, *TETCI Dec. 2021* 893-907

Computer vision

A Survey on Facial Wrinkles Detection and inpainting: Datasets, Methods, and Challenges. *Yap, M.H.*, +, *TETCI Aug. 2021* 505-519

Multipath Ensemble Convolutional Neural Network. *Wang, X.*, +, *TETCI April 2021* 298-306

Content-addressable storage

Design of *In-Situ* Learning Bidirectional Associative Memory Neural Network Circuit With Memristor Synapse. *Shi, J.*, +, *TETCI Oct. 2021* 743-754

Realizing Behavior Level Associative Memory Learning Through Three-Dimensional Memristor-Based Neuromorphic Circuits. *An, H.*, +, *TETCI Aug. 2021* 668-678

Control engineering computing

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H.*, +, *TETCI Aug. 2021* 689-699

Convex programming

Decentralized Online Learning Methods Based on Weight-Balancing Over Time-Varying Digraphs. *Xu, C.*, +, *TETCI June 2021* 394-406

Outlier-Robust Moving Object and Background Decomposition via Structured ℓ_p -Regularized Low-Rank Representation. *Chen, L.*, +, *TETCI Aug. 2021* 620-638

Convolutional neural nets

3D-CNN-SPP: A Patient Risk Prediction System From Electronic Health Records via 3D CNN and Spatial Pyramid Pooling. *Ju, R.*, +, *TETCI April 2021* 247-261

A Survey on Neural Network Interpretability. *Zhang, Y.*, +, *TETCI Oct. 2021* 726-742

AF-DCGAN: Amplitude Feature Deep Convolutional GAN for Fingerprint Construction in Indoor Localization Systems. *Li, Q.*, +, *TETCI June 2021* 468-480

Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection. *Droghini, D.*, +, *TETCI Feb. 2021* 108-118

Graph Embedded Convolutional Neural Networks in Human Crowd Detection for Drone Flight Safety. *Tzelepi, M.*, +, *TETCI April 2021* 191-204

Modelling Segmented Cardiotocography Time-Series Signals Using One-Dimensional Convolutional Neural Networks for the Early Detection of Abnormal Birth Outcomes. *Fergus, P.*, +, *TETCI Dec. 2021* 882-892

Multipath Ensemble Convolutional Neural Network. *Wang, X.*, +, *TETCI April 2021* 298-306

Training Deep Photonic Convolutional Neural Networks With Sinusoidal Activations. *Passalis, N.*, +, *TETCI June 2021* 384-393

Cryptography

Adversarial Tri-Fusion Hashing Network for Imbalanced Cross-Modal Retrieval. *Liu, X.*, +, *TETCI Aug. 2021* 607-619

Customer satisfaction

Decomposition Based Multi-Objective Variable Neighborhood Descent Algorithm for Logistics Dispatching. *Lan, Y.*, +, *TETCI Oct. 2021* 826-839

Cyberattack

D-FRI-Honeypot: A Secure Sting Operation for Hacking the Hackers Using Dynamic Fuzzy Rule Interpolation. *Naik, N.*, +, *TETCI Dec. 2021* 893-907

D**Data analysis**

Tactful Networking: Humans in the Communication Loop. *Costa, R.L.*, +, *TETCI Feb. 2021* 92-107

Data fusion

Explainable AI for the Choquet Integral. *Murray, B.J.*, +, *TETCI Aug. 2021* 520-529

Data handling

Resilient Learning of Computational Models With Noisy Labels. *Tao, F.*, +, *TETCI June 2021* 351-360

Data mining

An Evolutionary Model to Mine High Expected Utility Patterns From Uncertain Databases. *Ahmed, U.*, +, *TETCI Feb. 2021* 19-28

minStab: Stable Network Evolution Rule Mining for System Changeability Analysis. *Chaturvedi, A., +, TETCI April 2021 274-283*

Data models

Guest Editorial Special Issue on Emerging Computational Intelligence Techniques for Decision Making With Big Data in Uncertain Environments. *Ding, W., +, TETCI Feb. 2021 2-5*

Database management systems

An Evolutionary Model to Mine High Expected Utility Patterns From Uncertain Databases. *Ahmed, U., +, TETCI Feb. 2021 19-28*

Decision making

Closing the Loop in Feedback Driven Learning Environments Using Trust Decision Making and Utility Theory. *Mahmud, K., +, TETCI Feb. 2021 6-18*

Guest Editorial Special Issue on Emerging Computational Intelligence Techniques for Decision Making With Big Data in Uncertain Environments. *Ding, W., +, TETCI Feb. 2021 2-5*

Handling Uncertainty in Financial Decision Making: A Clustering Estimation of Distribution Algorithm With Simplified Simulation. *Shi, W., +, TETCI Feb. 2021 42-56*

Decision tables

Coevolutionary Fuzzy Attribute Order Reduction With Complete Attribute-Value Space Tree. *Ding, W., +, TETCI Feb. 2021 130-142*

Deep learning

Deep COLA: A Deep COmpetitive Learning Algorithm for Future Home Energy Management Systems. *Mohi-Ud-Din, G., +, TETCI Dec. 2021 860-870*

Deep Learning Assisted Time-Frequency Processing for Speech Enhancement on Drones. *Wang, L., +, TETCI Dec. 2021 871-881*

Dynamic Node Embeddings From Edge Streams. *Lee, J.B., +, TETCI Dec. 2021 931-946*

Modelling Segmented Cardiocography Time-Series Signals Using One-Dimensional Convolutional Neural Networks for the Early Detection of Abnormal Birth Outcomes. *Fergus, P., +, TETCI Dec. 2021 882-892*

Deep learning (artificial intelligence)

3D-CNN-SPP: A Patient Risk Prediction System From Electronic Health Records via 3D CNN and Spatial Pyramid Pooling. *Ju, R., +, TETCI April 2021 247-261*

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H., +, TETCI Aug. 2021 689-699*

A Survey on Neural Network Interpretability. *Zhang, Y., +, TETCI Oct. 2021 726-742*

AF-DCGAN: Amplitude Feature Deep Convolutional GAN for Fingerprint Construction in Indoor Localization Systems. *Li, Q., +, TETCI June 2021 468-480*

Attention Deep Model With Multi-Scale Deep Supervision for Person Re-Identification. *Wu, D., +, TETCI Feb. 2021 70-78*

Training Deep Photonic Convolutional Neural Networks With Sinusoidal Activations. *Passalis, N., +, TETCI June 2021 384-393*

Directed graphs

Decentralized Online Learning Methods Based on Weight-Balancing Over Time-Varying Digraphs. *Xu, C., +, TETCI June 2021 394-406*

Diseases

3D-CNN-SPP: A Patient Risk Prediction System From Electronic Health Records via 3D CNN and Spatial Pyramid Pooling. *Ju, R., +, TETCI April 2021 247-261*

CRLEDD: Regularized Causalities Learning for Early Detection of Diseases Using Electronic Health Record (EHR) Data. *Bian, J., +, TETCI Aug. 2021 541-553*

EMODMI: A Multi-Objective Optimization Based Method to Identify Disease Modules. *Tian, Y., +, TETCI Aug. 2021 570-582*

Optimisation of Non-Pharmaceutical Measures in COVID-19 Growth via Neural Networks. *Riccardi, A., +, TETCI Feb. 2021 79-91*

Quantifying Mobility and Mixing Propensity in the Spatiotemporal Context of a Pandemic Spread. *Roy, S., +, TETCI June 2021 321-331*

Dispatching

Decomposition Based Multi-Objective Variable Neighborhood Descent Algorithm for Logistics Dispatching. *Lan, Y., +, TETCI Oct. 2021 826-839*

Distributed power generation

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H., +, TETCI Aug. 2021 689-699*

A Novel Multi-Agent Model-Free Control for State-of-Charge Balancing Between Distributed Battery Energy Storage Systems. *Hong, Y., +, TETCI Aug. 2021 679-688*

An Intelligent Type-2 Fuzzy Stabilization of Multi-DC Nano Power Grids. *Mosayebi, M., +, TETCI Oct. 2021 854-859*

Doubly fed induction generators

A Novel Supervised Control Strategy for Interconnected DFIG-Based Wind Turbine Systems: MiL Validations. *Moghadam, H.M., +, TETCI Dec. 2021 962-971*

Drones

Deep Learning Assisted Time-Frequency Processing for Speech Enhancement on Drones. *Wang, L., +, TETCI Dec. 2021 871-881*

E

Educational courses

Closing the Loop in Feedback Driven Learning Environments Using Trust Decision Making and Utility Theory. *Mahmud, K., +, TETCI Feb. 2021 6-18*

Electric current control

A Novel Multi-Agent Model-Free Control for State-of-Charge Balancing Between Distributed Battery Energy Storage Systems. *Hong, Y., +, TETCI Aug. 2021 679-688*

Electroencephalography

EEG Sleep Stages Analysis and Classification Based on Weighed Complex Network Features. *Supriya, S., +, TETCI April 2021 236-246*

EEG-Based Drowsiness Estimation for Driving Safety Using Deep Q-Learning. *Ming, Y., +, TETCI Aug. 2021 583-594*

Electronic health records

3D-CNN-SPP: A Patient Risk Prediction System From Electronic Health Records via 3D CNN and Spatial Pyramid Pooling. *Ju, R., +, TETCI April 2021 247-261*

CRLEDD: Regularized Causalities Learning for Early Detection of Diseases Using Electronic Health Record (EHR) Data. *Bian, J., +, TETCI Aug. 2021 541-553*

Emergency management

Transport Management for Evacuation of Victims. *Chavhan, S., +, TETCI June 2021 426-441*

Emergent phenomena

Transport Management for Evacuation of Victims. *Chavhan, S., +, TETCI June 2021 426-441*

Emotion recognition

Adaptive Feature Selection-Based AdaBoost-KNN With Direct Optimization for Dynamic Emotion Recognition in Human-Robot Interaction. *Chen, L., +, TETCI April 2021 205-213*

Energy conservation

An Energy-Efficient Partition-Based Framework With Continuous Ant Colony Optimization for Target Tracking in Mobile Sensor Networks. *Wei, T., +, TETCI Aug. 2021 700-713*

Energy consumption

Deep COLA: A Deep COmpetitive Learning Algorithm for Future Home Energy Management Systems. *Mohi-Ud-Din, G., +, TETCI Dec. 2021 860-870*

Energy management systems

Deep COLA: A Deep COmpetitive Learning Algorithm for Future Home Energy Management Systems. *Mohi-Ud-Din, G., +, TETCI Dec. 2021 860-870*

Energy storage

A Novel Multi-Agent Model-Free Control for State-of-Charge Balancing Between Distributed Battery Energy Storage Systems. *Hong, Y., +, TETCI Aug. 2021 679-688*

Entropy

Coevolutionary Fuzzy Attribute Order Reduction With Complete Attribute-Value Space Tree. *Ding, W., +, TETCI Feb. 2021 130-142*

Epidemics

Optimisation of Non-Pharmaceutical Measures in COVID-19 Growth via Neural Networks. *Riccardi, A.*, +, *TETCI Feb. 2021 79-91*

Quantifying Mobility and Mixing Propensity in the Spatiotemporal Context of a Pandemic Spread. *Roy, S.*, +, *TETCI June 2021 321-331*

Evolutionary computation

Decomposition Based Multi-Objective Variable Neighborhood Descent Algorithm for Logistics Dispatching. *Lan, Y.*, +, *TETCI Oct. 2021 826-839*

EMODMI: A Multi-Objective Optimization Based Method to Identify Disease Modules. *Tian, Y.*, +, *TETCI Aug. 2021 570-582*

Handling Uncertainty in Financial Decision Making: A Clustering Estimation of Distribution Algorithm With Simplified Simulation. *Shi, W.*, +, *TETCI Feb. 2021 42-56*

SCA2: Novel Efficient Swarm Clustering Algorithm. *Luo, W.*, +, *TETCI June 2021 442-456*

Expert systems

Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection. *Droghini, D.*, +, *TETCI Feb. 2021 108-118*

F**Face recognition**

A Survey on Facial Wrinkles Detection and Inpainting: Datasets, Methods, and Challenges. *Yap, M.H.*, +, *TETCI Aug. 2021 505-519*

Adaptive Feature Selection-Based AdaBoost-KNN With Direct Optimization for Dynamic Emotion Recognition in Human-Robot Interaction. *Chen, L.*, +, *TETCI April 2021 205-213*

End-to-End Detection-Segmentation System for Face Labeling. *Wen, S.*, +, *TETCI June 2021 457-467*

Multiskin Color Segmentation Through Morphological Model Refinement. *Shih, H.*, +, *TETCI April 2021 225-235*

Fall detection

Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection. *Droghini, D.*, +, *TETCI Feb. 2021 108-118*

Fault diagnosis

Discriminative Learning in the Model Space for Symbolic Sequence Classification. *Yao, Y.*, +, *TETCI April 2021 154-167*

Feature extraction

A Novel Ensemble Deep Learning Approach for Sleep-Wake Detection Using Heart Rate Variability and Acceleration. *Chen, Z.*, +, *TETCI Oct. 2021 803-812*

AF-DCGAN: Amplitude Feature Deep Convolutional GAN for Fingerprint Construction in Indoor Localization Systems. *Li, Q.*, +, *TETCI June 2021 468-480*

Artificial Neural Networks in Action for an Automated Cell-Type Classification of Biological Neural Networks. *Troullinou, E.*, +, *TETCI Oct. 2021 755-767*

Attention Deep Model With Multi-Scale Deep Supervision for Person Re-Identification. *Wu, D.*, +, *TETCI Feb. 2021 70-78*

Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection. *Droghini, D.*, +, *TETCI Feb. 2021 108-118*

Change Detection in Landsat Images Using Unsupervised Learning and RBF-Based Clustering. *Gupta, N.*, +, *TETCI April 2021 284-297*

End-to-End Detection-Segmentation System for Face Labeling. *Wen, S.*, +, *TETCI June 2021 457-467*

Generating Knowledge-Guided Discriminative Features Using Genetic Programming for Melanoma Detection. *Ain, Q.U.*, +, *TETCI Aug. 2021 554-569*

HAR-Depth: A Novel Framework for Human Action Recognition Using Sequential Learning and Depth Estimated History Images. *Sahoo, S.P.*, +, *TETCI Oct. 2021 813-825*

Lip-Reading Driven Deep Learning Approach for Speech Enhancement. *Adeel, A.*, +, *TETCI June 2021 481-490*

Modelling Segmented Cardiocography Time-Series Signals Using One-Dimensional Convolutional Neural Networks for the Early Detection of Abnormal Birth Outcomes. *Fergus, P.*, +, *TETCI Dec. 2021 882-892*

Multiskin Color Segmentation Through Morphological Model Refinement. *Shih, H.*, +, *TETCI April 2021 225-235*

Outlier-Robust Moving Object and Background Decomposition via Structured ℓ_p -Regularized Low-Rank Representation. *Chen, L.*, +, *TETCI Aug. 2021 620-638*

STDP Based Unsupervised Multimodal Learning With Cross-Modal Processing in Spiking Neural Networks. *Rathi, N.*, +, *TETCI Feb. 2021 143-153*

Symbolic Sequence Classification in the Fractal Space. *Li, Y.*, +, *TETCI April 2021 168-177*

Feature selection

Adaptive Feature Selection-Based AdaBoost-KNN With Direct Optimization for Dynamic Emotion Recognition in Human-Robot Interaction. *Chen, L.*, +, *TETCI April 2021 205-213*

Using Feature Selection for Local Causal Structure Learning. *Ling, Z.*, +, *TETCI Aug. 2021 530-540*

Feedback

Design of *In-Situ* Learning Bidirectional Associative Memory Neural Network Circuit With Memristor Synapse. *Shi, J.*, +, *TETCI Oct. 2021 743-754*

Fetal heart rate

Modelling Segmented Cardiocography Time-Series Signals Using One-Dimensional Convolutional Neural Networks for the Early Detection of Abnormal Birth Outcomes. *Fergus, P.*, +, *TETCI Dec. 2021 882-892*

Field programmable gate arrays

Discrete Multiplierless Implementation of Fractional Order Hindmarsh-Rose Model. *Malik, S.A.*, +, *TETCI Oct. 2021 792-802*

File organization

Adversarial Tri-Fusion Hashing Network for Imbalanced Cross-Modal Retrieval. *Liu, X.*, +, *TETCI Aug. 2021 607-619*

Fractals

Symbolic Sequence Classification in the Fractal Space. *Li, Y.*, +, *TETCI April 2021 168-177*

Frequency control

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H.*, +, *TETCI Aug. 2021 689-699*

Frequency stability

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H.*, +, *TETCI Aug. 2021 689-699*

Fuzzy control

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H.*, +, *TETCI Aug. 2021 689-699*

An Intelligent Type-2 Fuzzy Stabilization of Multi-DC Nano Power Grids. *Mosayebi, M.*, +, *TETCI Oct. 2021 854-859*

Fuzzy logic

A Novel Supervised Control Strategy for Interconnected DFIG-Based Wind Turbine Systems: MiL Validations. *Moghadam, H.M.*, +, *TETCI Dec. 2021 962-971*

Consensus Learning for Distributed Fuzzy Neural Network in Big Data Environment. *Shi, Y.*, +, *TETCI Feb. 2021 29-41*

Optimisation of Non-Pharmaceutical Measures in COVID-19 Growth via Neural Networks. *Riccardi, A.*, +, *TETCI Feb. 2021 79-91*

Fuzzy neural networks

Consensus Learning for Distributed Fuzzy Neural Network in Big Data Environment. *Shi, Y.*, +, *TETCI Feb. 2021 29-41*

Fuzzy set theory

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H.*, +, *TETCI Aug. 2021 689-699*

An Intelligent Type-2 Fuzzy Stabilization of Multi-DC Nano Power Grids. *Mosayebi, M.*, +, *TETCI Oct. 2021 854-859*

Coevolutionary Fuzzy Attribute Order Reduction With Complete Attribute-Value Space Tree. *Ding, W.*, +, *TETCI Feb. 2021 130-142*

Consensus Learning for Distributed Fuzzy Neural Network in Big Data Environment. *Shi, Y.*, +, *TETCI Feb. 2021 29-41*

Deep and Structure-Preserving Autoencoders for Clustering Data With Missing Information. *Choudhury, S.J.*, +, *TETCI Aug. 2021 639-650*

Evaluating Evolving Structure in Streaming Data With Modified Dunn's Indices. *Ibrahim, O.A.*, +, *TETCI April 2021 262-273*

Reducing Parameter Value Uncertainty in Discrete Bayesian Network Learning: A Semantic Fuzzy Bayesian Approach. *Das, M., +, TETCI June 2021 361-372*

G

Games

Reconstructing Heterogeneous Networks via Compressive Sensing and Clustering. *Zhang, Y., +, TETCI Dec. 2021 920-930*

Generative adversarial networks

Corrections to “Joint Domain Adaptation Based on Adversarial Dynamic Parameter Learning” [Aug 21 714-723]. *Yuan, Y., +, TETCI Aug. 2021 724-725*

Genetic algorithms

An Evolutionary Model to Mine High Expected Utility Patterns From Uncertain Databases. *Ahmed, U., +, TETCI Feb. 2021 19-28*

EMODMI: A Multi-Objective Optimization Based Method to Identify Disease Modules. *Tian, Y., +, TETCI Aug. 2021 570-582*

Generating Knowledge-Guided Discriminative Features Using Genetic Programming for Melanoma Detection. *Ain, Q.U., +, TETCI Aug. 2021 554-569*

Genetics

EMODMI: A Multi-Objective Optimization Based Method to Identify Disease Modules. *Tian, Y., +, TETCI Aug. 2021 570-582*

Geophysical image processing

Change Detection in Landsat Images Using Unsupervised Learning and RBF-Based Clustering. *Gupta, N., +, TETCI April 2021 284-297*

Gradient methods

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H., +, TETCI Aug. 2021 689-699*

Decentralized Online Learning Methods Based on Weight-Balancing Over Time-Varying Digraphs. *Xu, C., +, TETCI June 2021 394-406*

Graph theory

Comparison of Use of a 2000 Qubit D-Wave Quantum Annealer and MCMC for Sampling, Image Reconstruction, and Classification. *Koshka, Y., +, TETCI Feb. 2021 119-129*

Dynamic Node Embeddings From Edge Streams. *Lee, J.B., +, TETCI Dec. 2021 931-946*

EEG Sleep Stages Analysis and Classification Based on Weighed Complex Network Features. *Supriya, S., +, TETCI April 2021 236-246*

Graph Embedded Convolutional Neural Networks in Human Crowd Detection for Drone Flight Safety. *Tzelepi, M., +, TETCI April 2021 191-204*

Matching Algorithms: Fundamentals, Applications and Challenges. *Ren, J., +, TETCI June 2021 332-350*

H

Health care

3D-CNN-SPP: A Patient Risk Prediction System From Electronic Health Records via 3D CNN and Spatial Pyramid Pooling. *Ju, R., +, TETCI April 2021 247-261*

Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection. *Droghini, D., +, TETCI Feb. 2021 108-118*

CRLEDD: Regularized Causalities Learning for Early Detection of Diseases Using Electronic Health Record (EHR) Data. *Bian, J., +, TETCI Aug. 2021 541-553*

Optimisation of Non-Pharmaceutical Measures in COVID-19 Growth via Neural Networks. *Riccardi, A., +, TETCI Feb. 2021 79-91*

Heterogeneous networks

Reconstructing Heterogeneous Networks via Compressive Sensing and Clustering. *Zhang, Y., +, TETCI Dec. 2021 920-930*

Home appliances

Deep COLA: A Deep COmpetitive Learning Algorithm for Future Home Energy Management Systems. *Mohi-Ud-Din, G., +, TETCI Dec. 2021 860-870*

Honey pot (computing)

D-FRI-HoneyPot: A Secure Sting Operation for Hacking the Hackers Using Dynamic Fuzzy Rule Interpolation. *Naik, N., +, TETCI Dec. 2021 893-907*

Hopfield neural networks

Optimal Computational Offloading and Content Caching in Wireless Heterogeneous Mobile Edge Computing Systems With Hopfield Neural Networks. *Asheralieva, A., TETCI June 2021 407-425*

Human factors

Tactful Networking: Humans in the Communication Loop. *Costa, R.L., +, TETCI Feb. 2021 92-107*

Human-robot interaction

Adaptive Feature Selection-Based AdaBoost-KNN With Direct Optimization for Dynamic Emotion Recognition in Human-Robot Interaction. *Chen, L., +, TETCI April 2021 205-213*

Hybrid power systems

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H., +, TETCI Aug. 2021 689-699*

I

IEEE publishing

List of Reviewers 2021. *TETCI Dec. 2021 972-976*

Image classification

Adaptive Feature Selection-Based AdaBoost-KNN With Direct Optimization for Dynamic Emotion Recognition in Human-Robot Interaction. *Chen, L., +, TETCI April 2021 205-213*

Artificial Neural Networks in Action for an Automated Cell-Type Classification of Biological Neural Networks. *Troullinou, E., +, TETCI Oct. 2021 755-767*

End-to-End Detection-Segmentation System for Face Labeling. *Wen, S., +, TETCI June 2021 457-467*

Generating Knowledge-Guided Discriminative Features Using Genetic Programming for Melanoma Detection. *Ain, Q.U., +, TETCI Aug. 2021 554-569*

Graph Embedded Convolutional Neural Networks in Human Crowd Detection for Drone Flight Safety. *Tzelepi, M., +, TETCI April 2021 191-204*

HAR-Depth: A Novel Framework for Human Action Recognition Using Sequential Learning and Depth Estimated History Images. *Sahoo, S.P., +, TETCI Oct. 2021 813-825*

Joint Domain Adaptation Based on Adversarial Dynamic Parameter Learning. *Yuan, Y., +, TETCI Aug. 2021 714-723*

Multipath Ensemble Convolutional Neural Network. *Wang, X., +, TETCI April 2021 298-306*

STDP Based Unsupervised Multimodal Learning With Cross-Modal Processing in Spiking Neural Networks. *Rathi, N., +, TETCI Feb. 2021 143-153*

Symbolic Sequence Classification in the Fractal Space. *Li, Y., +, TETCI April 2021 168-177*

Image color analysis

Generating Knowledge-Guided Discriminative Features Using Genetic Programming for Melanoma Detection. *Ain, Q.U., +, TETCI Aug. 2021 554-569*

Multiskin Color Segmentation Through Morphological Model Refinement. *Shih, H., +, TETCI April 2021 225-235*

Image denoising

Outlier-Robust Moving Object and Background Decomposition via Structured ℓ_p -Regularized Low-Rank Representation. *Chen, L., +, TETCI Aug. 2021 620-638*

Image matching

Matching Algorithms: Fundamentals, Applications and Challenges. *Ren, J., +, TETCI June 2021 332-350*

Image motion analysis

HAR-Depth: A Novel Framework for Human Action Recognition Using Sequential Learning and Depth Estimated History Images. *Sahoo, S.P., +, TETCI Oct. 2021 813-825*

Outlier-Robust Moving Object and Background Decomposition via Structured ℓ_p -Regularized Low-Rank Representation. *Chen, L., +, TETCI Aug. 2021 620-638*

Image recognition

HAR-Depth: A Novel Framework for Human Action Recognition Using Sequential Learning and Depth Estimated History Images. *Sahoo, S.P., +, TETCI Oct. 2021 813-825*

Image reconstruction

Comparison of Use of a 2000 Qubit D-Wave Quantum Annealer and MCMC for Sampling, Image Reconstruction, and Classification. *Koshka, Y., +, TETCI Feb. 2021 119-129*

Image representation

HAR-Depth: A Novel Framework for Human Action Recognition Using Sequential Learning and Depth Estimated History Images. *Sahoo, S.P., +, TETCI Oct. 2021 813-825*

Outlier-Robust Moving Object and Background Decomposition via Structured ℓ_p -Regularized Low-Rank Representation. *Chen, L., +, TETCI Aug. 2021 620-638*

Symbolic Sequence Classification in the Fractal Space. *Li, Y., +, TETCI April 2021 168-177*

Image restoration

A Survey on Facial Wrinkles Detection and inpainting: Datasets, Methods, and Challenges. *Yap, M.H., +, TETCI Aug. 2021 505-519*

Image segmentation

End-to-End Detection-Segmentation System for Face Labeling. *Wen, S., +, TETCI June 2021 457-467*

Multiskin Color Segmentation Through Morphological Model Refinement. *Shih, H., +, TETCI April 2021 225-235*

Image texture

A Survey on Facial Wrinkles Detection and inpainting: Datasets, Methods, and Challenges. *Yap, M.H., +, TETCI Aug. 2021 505-519*

Indexes

Some Generalized Integrals Applied in Scientometrics and Related Evaluation. *Jin, L., +, TETCI Oct. 2021 846-853*

Inference mechanisms

Reducing Parameter Value Uncertainty in Discrete Bayesian Network Learning: A Semantic Fuzzy Bayesian Approach. *Das, M., +, TETCI June 2021 361-372*

Information retrieval

Adversarial Tri-Fusion Hashing Network for Imbalanced Cross-Modal Retrieval. *Liu, X., +, TETCI Aug. 2021 607-619*

Matching Algorithms: Fundamentals, Applications and Challenges. *Ren, J., +, TETCI June 2021 332-350*

Insurance data processing

Handling Uncertainty in Financial Decision Making: A Clustering Estimation of Distribution Algorithm With Simplified Simulation. *Shi, W., +, TETCI Feb. 2021 42-56*

Integer programming

Optimal Computational Offloading and Content Caching in Wireless Heterogeneous Mobile Edge Computing Systems With Hopfield Neural Networks. *Asheralieva, A., TETCI June 2021 407-425*

Integral equations

Explainable AI for the Choquet Integral. *Murray, B.J., +, TETCI Aug. 2021 520-529*

Internet of Things

An Evolutionary Model to Mine High Expected Utility Patterns From Uncertain Databases. *Ahmed, U., +, TETCI Feb. 2021 19-28*

Interpolation

D-FRI-HoneyPot: A Secure Sting Operation for Hacking the Hackers Using Dynamic Fuzzy Rule Interpolation. *Naik, N., +, TETCI Dec. 2021 893-907*

Inverse problems

CRLEDD: Regularized Causalities Learning for Early Detection of Diseases Using Electronic Health Record (EHR) Data. *Bian, J., +, TETCI Aug. 2021 541-553*

Inverters

A Novel Supervised Control Strategy for Interconnected DFIG-Based Wind Turbine Systems: MiL Validations. *Moghadam, H.M., +, TETCI Dec. 2021 962-971*

Investment

Handling Uncertainty in Financial Decision Making: A Clustering Estimation of Distribution Algorithm With Simplified Simulation. *Shi, W., +, TETCI Feb. 2021 42-56*

Iterative methods

Symbolic Sequence Classification in the Fractal Space. *Li, Y., +, TETCI April 2021 168-177*

J**Job shop scheduling**

A Bi-Population Cooperative Memetic Algorithm for Distributed Hybrid Flow-Shop Scheduling. *Wang, J., +, TETCI Dec. 2021 947-961*

K**Kernel**

A Novel Scalable Kernelized Fuzzy Clustering Algorithms Based on In-Memory Computation for Handling Big Data. *Jha, P., +, TETCI Dec. 2021 908-919*

L**Learning (artificial intelligence)**

A Novel Ensemble Deep Learning Approach for Sleep-Wake Detection Using Heart Rate Variability and Acceleration. *Chen, Z., +, TETCI Oct. 2021 803-812*

Artificial Neural Networks in Action for an Automated Cell-Type Classification of Biological Neural Networks. *Troullinou, E., +, TETCI Oct. 2021 755-767*

Comparison of Use of a 2000 Qubit D-Wave Quantum Annealer and MCMC for Sampling, Image Reconstruction, and Classification. *Koshka, Y., +, TETCI Feb. 2021 119-129*

Consensus Learning for Distributed Fuzzy Neural Network in Big Data Environment. *Shi, Y., +, TETCI Feb. 2021 29-41*

Decentralized Online Learning Methods Based on Weight-Balancing Over Time-Varying Digraphs. *Xu, C., +, TETCI June 2021 394-406*

Decentralized Opportunistic Channel Access in CRNs Using Big-Data Driven Learning Algorithm. *Xu, Z., +, TETCI Feb. 2021 57-69*

Deep and Structure-Preserving Autoencoders for Clustering Data With Missing Information. *Choudhury, S.J., +, TETCI Aug. 2021 639-650*

Design of *In-Situ* Learning Bidirectional Associative Memory Neural Network Circuit With Memristor Synapse. *Shi, J., +, TETCI Oct. 2021 743-754*

Discriminative Learning in the Model Space for Symbolic Sequence Classification. *Yao, Y., +, TETCI April 2021 154-167*

EEG-Based Drowsiness Estimation for Driving Safety Using Deep Q-Learning. *Ming, Y., +, TETCI Aug. 2021 583-594*

End-to-End Detection-Segmentation System for Face Labeling. *Wen, S., +, TETCI June 2021 457-467*

Explainable AI for the Choquet Integral. *Murray, B.J., +, TETCI Aug. 2021 520-529*

Forecasting Fluctuations in the Financial Index Using a Recurrent Neural Network Based on Price Features. *Lin, Y., +, TETCI Oct. 2021 780-791*

HAR-Depth: A Novel Framework for Human Action Recognition Using Sequential Learning and Depth Estimated History Images. *Sahoo, S.P., +, TETCI Oct. 2021 813-825*

IntelligentCrowd: Mobile Crowdsensing via Multi-Agent Reinforcement Learning. *Chen, Y., +, TETCI Oct. 2021 840-845*

Joint Domain Adaptation Based on Adversarial Dynamic Parameter Learning. *Yuan, Y., +, TETCI Aug. 2021 714-723*

Lip-Reading Driven Deep Learning Approach for Speech Enhancement. *Adeel, A., +, TETCI June 2021 481-490*

Partial Adversarial Training for Neural Network-Based Uncertainty Quantification. *Kabir, H.M.D., +, TETCI Aug. 2021 595-606*

Realizing Behavior Level Associative Memory Learning Through Three-Dimensional Memristor-Based Neuromorphic Circuits. *An, H., +, TETCI Aug. 2021 668-678*

Reducing Parameter Value Uncertainty in Discrete Bayesian Network Learning: A Semantic Fuzzy Bayesian Approach. *Das, M., +, TETCI June 2021 361-372*

Resilient Learning of Computational Models With Noisy Labels. *Tao, F., +, TETCI June 2021 351-360*

Selective Transfer Classification Learning With Classification-Error-Based Consensus Regularization. *Hang, W., +, TETCI April 2021 178-190*

Stochastic Sensitivity Tree Boosting for Imbalanced Prediction Problems of Protein-Ligand Interaction Sites. *Ng, W.W.Y., +, TETCI June 2021 373-383*

Symbolic Sequence Classification in the Fractal Space. *Li, Y., +, TETCI April 2021 168-177*

Using Feature Selection for Local Causal Structure Learning. *Ling, Z., +, TETCI Aug. 2021 530-540*

Least mean squares methods

Lip-Reading Driven Deep Learning Approach for Speech Enhancement. *Adeel, A., +, TETCI June 2021 481-490*

Least squares approximations

Quantifying Mobility and Mixing Propensity in the Spatiotemporal Context of a Pandemic Spread. *Roy, S., +, TETCI June 2021 321-331*

Selective Transfer Classification Learning With Classification-Error-Based Consensus Regularization. *Hang, W., +, TETCI April 2021 178-190*

Load management

Deep COLA: A Deep COmpetitive Learning Algorithm for Future Home Energy Management Systems. *Mohi-Ud-Din, G., +, TETCI Dec. 2021 860-870*

Load regulation

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H., +, TETCI Aug. 2021 689-699*

An Intelligent Type-2 Fuzzy Stabilization of Multi-DC Nano Power Grids. *Mosayebi, M., +, TETCI Oct. 2021 854-859*

Logistics

Decomposition Based Multi-Objective Variable Neighborhood Descent Algorithm for Logistics Dispatching. *Lan, Y., +, TETCI Oct. 2021 826-839*

Long Term Evolution

Optimal Computational Offloading and Content Caching in Wireless Heterogeneous Mobile Edge Computing Systems With Hopfield Neural Networks. *Asheralieva, A., TETCI June 2021 407-425*

M

Machine learning

Modelling Segmented Cardiocography Time-Series Signals Using One-Dimensional Convolutional Neural Networks for the Early Detection of Abnormal Birth Outcomes. *Fergus, P., +, TETCI Dec. 2021 882-892*

Markov processes

Comparison of Use of a 2000 Qubit D-Wave Quantum Annealer and MCMC for Sampling, Image Reconstruction, and Classification. *Koshka, Y., +, TETCI Feb. 2021 119-129*

Decentralized Opportunistic Channel Access in CRNs Using Big-Data Driven Learning Algorithm. *Xu, Z., +, TETCI Feb. 2021 57-69*

IntelligentCrowd: Mobile Crowdsensing via Multi-Agent Reinforcement Learning. *Chen, Y., +, TETCI Oct. 2021 840-845*

Using Feature Selection for Local Causal Structure Learning. *Ling, Z., +, TETCI Aug. 2021 530-540*

Materials handling

Decomposition Based Multi-Objective Variable Neighborhood Descent Algorithm for Logistics Dispatching. *Lan, Y., +, TETCI Oct. 2021 826-839*

Mathematical operators

Decomposition Based Multi-Objective Variable Neighborhood Descent Algorithm for Logistics Dispatching. *Lan, Y., +, TETCI Oct. 2021 826-839*

Matrix algebra

CRLEDD: Regularized Causalities Learning for Early Detection of Diseases Using Electronic Health Record (EHR) Data. *Bian, J., +, TETCI Aug. 2021 541-553*

Decentralized Online Learning Methods Based on Weight-Balancing Over Time-Varying Digraphs. *Xu, C., +, TETCI June 2021 394-406*

Medical computing

EMODMI: A Multi-Objective Optimization Based Method to Identify Disease Modules. *Tian, Y., +, TETCI Aug. 2021 570-582*

Optimisation of Non-Pharmaceutical Measures in COVID-19 Growth via Neural Networks. *Riccardi, A., +, TETCI Feb. 2021 79-91*

Medical diagnostic computing

CRLEDD: Regularized Causalities Learning for Early Detection of Diseases Using Electronic Health Record (EHR) Data. *Bian, J., +, TETCI Aug. 2021 541-553*

Medical disorders

EEG Sleep Stages Analysis and Classification Based on Weighed Complex Network Features. *Supriya, S., +, TETCI April 2021 236-246*

Medical image processing

Generating Knowledge-Guided Discriminative Features Using Genetic Programming for Melanoma Detection. *Ain, Q.U., +, TETCI Aug. 2021 554-569*

Medical signal processing

A Novel Ensemble Deep Learning Approach for Sleep-Wake Detection Using Heart Rate Variability and Acceleration. *Chen, Z., +, TETCI Oct. 2021 803-812*

EEG Sleep Stages Analysis and Classification Based on Weighed Complex Network Features. *Supriya, S., +, TETCI April 2021 236-246*

EEG-Based Drowsiness Estimation for Driving Safety Using Deep Q-Learning. *Ming, Y., +, TETCI Aug. 2021 583-594*

Memetics

A Bi-Population Cooperative Memetic Algorithm for Distributed Hybrid Flow-Shop Scheduling. *Wang, J., +, TETCI Dec. 2021 947-961*

Memristors

Design of *In-Situ* Learning Bidirectional Associative Memory Neural Network Circuit With Memristor Synapse. *Shi, J., +, TETCI Oct. 2021 743-754*

Realizing Behavior Level Associative Memory Learning Through Three-Dimensional Memristor-Based Neuromorphic Circuits. *An, H., +, TETCI Aug. 2021 668-678*

Metaheuristics

Decomposition Based Multi-Objective Variable Neighborhood Descent Algorithm for Logistics Dispatching. *Lan, Y., +, TETCI Oct. 2021 826-839*

Microphone arrays

Deep Learning Assisted Time-Frequency Processing for Speech Enhancement on Drones. *Wang, L., +, TETCI Dec. 2021 871-881*

Mobile computing

AF-DCGAN: Amplitude Feature Deep Convolutional GAN for Fingerprint Construction in Indoor Localization Systems. *Li, Q., +, TETCI June 2021 468-480*

IntelligentCrowd: Mobile Crowdsensing via Multi-Agent Reinforcement Learning. *Chen, Y., +, TETCI Oct. 2021 840-845*

Optimal Computational Offloading and Content Caching in Wireless Heterogeneous Mobile Edge Computing Systems With Hopfield Neural Networks. *Asheralieva, A., TETCI June 2021 407-425*

Mobile radio

An Energy-Efficient Partition-Based Framework With Continuous Ant Colony Optimization for Target Tracking in Mobile Sensor Networks. *Wei, T., +, TETCI Aug. 2021 700-713*

Mobile robots

Adaptive Feature Selection-Based AdaBoost-KNN With Direct Optimization for Dynamic Emotion Recognition in Human-Robot Interaction. *Chen, L., +, TETCI April 2021 205-213*

Molecular biophysics

EMODMI: A Multi-Objective Optimization Based Method to Identify Disease Modules. *Tian, Y., +, TETCI Aug. 2021 570-582*

Monte Carlo methods

Comparison of Use of a 2000 Qubit D-Wave Quantum Annealer and MCMC for Sampling, Image Reconstruction, and Classification. *Koshka, Y., +, TETCI Feb. 2021 119-129*

Handling Uncertainty in Financial Decision Making: A Clustering Estimation of Distribution Algorithm With Simplified Simulation. *Shi, W., +, TETCI Feb. 2021 42-56*

Multi-access systems

Decentralized Opportunistic Channel Access in CRNs Using Big-Data Driven Learning Algorithm. *Xu, Z., +, TETCI Feb. 2021 57-69*

Multi-agent systems

A Novel Multi-Agent Model-Free Control for State-of-Charge Balancing Between Distributed Battery Energy Storage Systems. *Hong, Y., +, TETCI Aug. 2021 679-688*

Consensus Learning for Distributed Fuzzy Neural Network in Big Data Environment. *Shi, Y., +, TETCI Feb. 2021 29-41*

IntelligentCrowd: Mobile Crowdsensing via Multi-Agent Reinforcement Learning. *Chen, Y., +, TETCI Oct. 2021 840-845*

Multimedia computing

Adversarial Tri-Fusion Hashing Network for Imbalanced Cross-Modal Retrieval. *Liu, X., +, TETCI Aug. 2021 607-619*

N**Natural language processing**

Search-Based Algorithm With Scatter Search Strategy for Automated Test Case Generation of NLP Toolkit. *Liu, F., +, TETCI June 2021 491-503*

Neonatology

Modelling Segmented Cardiocography Time-Series Signals Using One-Dimensional Convolutional Neural Networks for the Early Detection of Abnormal Birth Outcomes. *Fergus, P., +, TETCI Dec. 2021 882-892*

Network computers

minStab: Stable Network Evolution Rule Mining for System Changeability Analysis. *Chaturvedi, A., +, TETCI April 2021 274-283*

Network theory (graphs)

minStab: Stable Network Evolution Rule Mining for System Changeability Analysis. *Chaturvedi, A., +, TETCI April 2021 274-283*

Neural chips

Discrete Multiplierless Implementation of Fractional Order Hindmarsh-Rose Model. *Malik, S.A., +, TETCI Oct. 2021 792-802*

Realizing Behavior Level Associative Memory Learning Through Three-Dimensional Memristor-Based Neuromorphic Circuits. *An, H., +, TETCI Aug. 2021 668-678*

Neural network architecture

Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection. *Droghini, D., +, TETCI Feb. 2021 108-118*

Training Deep Photonic Convolutional Neural Networks With Sinusoidal Activations. *Passalis, N., +, TETCI June 2021 384-393*

Neural networks

A Novel Ensemble Deep Learning Approach for Sleep-Wake Detection Using Heart Rate Variability and Acceleration. *Chen, Z., +, TETCI Oct. 2021 803-812*

Adversarial Tri-Fusion Hashing Network for Imbalanced Cross-Modal Retrieval. *Liu, X., +, TETCI Aug. 2021 607-619*

Artificial Neural Networks in Action for an Automated Cell-Type Classification of Biological Neural Networks. *Troullinou, E., +, TETCI Oct. 2021 755-767*

Dense Vector Embedding Based Approach to Identify Prominent Disseminators From Twitter Data Amid COVID-19 Outbreak. *Agarwal, A., +, TETCI June 2021 308-320*

Design of *In-Situ* Learning Bidirectional Associative Memory Neural Network Circuit With Memristor Synapse. *Shi, J., +, TETCI Oct. 2021 743-754*

HAR-Depth: A Novel Framework for Human Action Recognition Using Sequential Learning and Depth Estimated History Images. *Sahoo, S.P., +, TETCI Oct. 2021 813-825*

Joint Domain Adaptation Based on Adversarial Dynamic Parameter Learning. *Yuan, Y., +, TETCI Aug. 2021 714-723*

Neural Network Training for Uncertainty Quantification Over Time-Range. *Kabir, H.M.D., +, TETCI Oct. 2021 768-779*

Optimisation of Non-Pharmaceutical Measures in COVID-19 Growth via Neural Networks. *Riccardi, A., +, TETCI Feb. 2021 79-91*

Partial Adversarial Training for Neural Network-Based Uncertainty Quantification. *Kabir, H.M.D., +, TETCI Aug. 2021 595-606*

Resilient Learning of Computational Models With Noisy Labels. *Tao, F., +, TETCI June 2021 351-360*

STDP Based Unsupervised Multimodal Learning With Cross-Modal Processing in Spiking Neural Networks. *Rathi, N., +, TETCI Feb. 2021 143-153*

Neurophysiology

Artificial Neural Networks in Action for an Automated Cell-Type Classification of Biological Neural Networks. *Troullinou, E., +, TETCI Oct. 2021 755-767*

Design of *In-Situ* Learning Bidirectional Associative Memory Neural Network Circuit With Memristor Synapse. *Shi, J., +, TETCI Oct. 2021 743-754*

Discrete Multiplierless Implementation of Fractional Order Hindmarsh-Rose Model. *Malik, S.A., +, TETCI Oct. 2021 792-802*

Noise measurement

Deep Learning Assisted Time-Frequency Processing for Speech Enhancement on Drones. *Wang, L., +, TETCI Dec. 2021 871-881*

O**Object detection**

Graph Embedded Convolutional Neural Networks in Human Crowd Detection for Drone Flight Safety. *Tzelepi, M., +, TETCI April 2021 191-204*

HAR-Depth: A Novel Framework for Human Action Recognition Using Sequential Learning and Depth Estimated History Images. *Sahoo, S.P., +, TETCI Oct. 2021 813-825*

Outlier-Robust Moving Object and Background Decomposition via Structured ℓ_p -Regularized Low-Rank Representation. *Chen, L., +, TETCI Aug. 2021 620-638*

Ontologies (artificial intelligence)

Efficient User Involvement in Semiautomatic Ontology Matching. *Xue, X., +, TETCI April 2021 214-224*

Operations research

Decomposition Based Multi-Objective Variable Neighborhood Descent Algorithm for Logistics Dispatching. *Lan, Y., +, TETCI Oct. 2021 826-839*

Neural Network Training for Uncertainty Quantification Over Time-Range. *Kabir, H.M.D., +, TETCI Oct. 2021 768-779*

Optical computing

Training Deep Photonic Convolutional Neural Networks With Sinusoidal Activations. *Passalis, N., +, TETCI June 2021 384-393*

Optimization

A Novel Scalable Kernelized Fuzzy Clustering Algorithms Based on In-Memory Computation for Handling Big Data. *Jha, P., +, TETCI Dec. 2021 908-919*

Corrections to "Joint Domain Adaptation Based on Adversarial Dynamic Parameter Learning" [Aug 21 714-723]. *Yuan, Y., +, TETCI Aug. 2021 724-725*

Handling Uncertainty in Financial Decision Making: A Clustering Estimation of Distribution Algorithm With Simplified Simulation. *Shi, W., +, TETCI Feb. 2021 42-56*

Quantifying Mobility and Mixing Propensity in the Spatiotemporal Context of a Pandemic Spread. *Roy, S., +, TETCI June 2021 321-331*

P**Pareto optimization**

An Evolutionary Model to Mine High Expected Utility Patterns From Uncertain Databases. *Ahmed, U., +, TETCI Feb. 2021 19-28*

Particle swarm optimization

SCA2: Novel Efficient Swarm Clustering Algorithm. *Luo, W., +, TETCI June 2021 442-456*

Pattern classification

Coevolutionary Fuzzy Attribute Order Reduction With Complete Attribute-Value Space Tree. *Ding, W., +, TETCI Feb. 2021 130-142*

CRLEDD: Regularized Causalities Learning for Early Detection of Diseases Using Electronic Health Record (EHR) Data. *Bian, J., +, TETCI Aug. 2021 541-553*

Discriminative Learning in the Model Space for Symbolic Sequence Classification. *Yao, Y., +, TETCI April 2021 154-167*

EMODMI: A Multi-Objective Optimization Based Method to Identify Disease Modules. *Tian, Y., +, TETCI Aug. 2021 570-582*

Selective Transfer Classification Learning With Classification-Error-Based Consensus Regularization. *Hang, W., +, TETCI April 2021 178-190*

Symbolic Sequence Classification in the Fractal Space. *Li, Y., +, TETCI April 2021 168-177*

Pattern clustering

Change Detection in Landsat Images Using Unsupervised Learning and RBF-Based Clustering. *Gupta, N., +, TETCI April 2021 284-297*

Deep and Structure-Preserving Autoencoders for Clustering Data With Missing Information. *Choudhury, S.J., +, TETCI Aug. 2021 639-650*

Evaluating Evolving Structure in Streaming Data With Modified Dunn's Indices. *Ibrahim, O.A., +, TETCI April 2021 262-273*

SCA2: Novel Efficient Swarm Clustering Algorithm. *Luo, W., +, TETCI June 2021 442-456*

Pattern matching

Matching Algorithms: Fundamentals, Applications and Challenges. *Ren, J., +, TETCI June 2021 332-350*

Piecewise linear techniques

Discrete Multiplierless Implementation of Fractional Order Hindmarsh-Rose Model. *Malik, S.A., +, TETCI Oct. 2021 792-802*

Power consumption

An Energy-Efficient Partition-Based Framework With Continuous Ant Colony Optimization for Target Tracking in Mobile Sensor Networks. *Wei, T., +, TETCI Aug. 2021 700-713*

Power distribution control

A Novel Multi-Agent Model-Free Control for State-of-Charge Balancing Between Distributed Battery Energy Storage Systems. *Hong, Y., +, TETCI Aug. 2021 679-688*

Power engineering computing

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H., +, TETCI Aug. 2021 689-699*

Partial Adversarial Training for Neural Network-Based Uncertainty Quantification. *Kabir, H.M.D., +, TETCI Aug. 2021 595-606*

Power generation control

A Novel Multi-Agent Model-Free Control for State-of-Charge Balancing Between Distributed Battery Energy Storage Systems. *Hong, Y., +, TETCI Aug. 2021 679-688*

An Intelligent Type-2 Fuzzy Stabilization of Multi-DC Nano Power Grids. *Mosayebi, M., +, TETCI Oct. 2021 854-859*

Power grids

An Intelligent Type-2 Fuzzy Stabilization of Multi-DC Nano Power Grids. *Mosayebi, M., +, TETCI Oct. 2021 854-859*

Power markets

Partial Adversarial Training for Neural Network-Based Uncertainty Quantification. *Kabir, H.M.D., +, TETCI Aug. 2021 595-606*

Power system control

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H., +, TETCI Aug. 2021 689-699*

Power system stability

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H., +, TETCI Aug. 2021 689-699*

Predictive models

Dynamic Node Embeddings From Edge Streams. *Lee, J.B., +, TETCI Dec. 2021 931-946*

Pricing

Forecasting Fluctuations in the Financial Index Using a Recurrent Neural Network Based on Price Features. *Lin, Y., +, TETCI Oct. 2021 780-791*

Partial Adversarial Training for Neural Network-Based Uncertainty Quantification. *Kabir, H.M.D., +, TETCI Aug. 2021 595-606*

Principal component analysis

D-FRI-HoneyPot: A Secure Sting Operation for Hacking the Hackers Using Dynamic Fuzzy Rule Interpolation. *Naik, N., +, TETCI Dec. 2021 893-907*

Probability

Decentralized Opportunistic Channel Access in CRNs Using Big-Data Driven Learning Algorithm. *Xu, Z., +, TETCI Feb. 2021 57-69*

Neural Network Training for Uncertainty Quantification Over Time-Range. *Kabir, H.M.D., +, TETCI Oct. 2021 768-779*

Partial Adversarial Training for Neural Network-Based Uncertainty Quantification. *Kabir, H.M.D., +, TETCI Aug. 2021 595-606*

Resilient Learning of Computational Models With Noisy Labels. *Tao, F., +, TETCI June 2021 351-360*

Stochastic Sensitivity Tree Boosting for Imbalanced Prediction Problems of Protein-Ligand Interaction Sites. *Ng, W.W.Y., +, TETCI June 2021 373-383*

Profitability

Handling Uncertainty in Financial Decision Making: A Clustering Estimation of Distribution Algorithm With Simplified Simulation. *Shi, W., +, TETCI Feb. 2021 42-56*

Program debugging

Identification of Failure Regions for Programs With Numeric Inputs. *Huang, R., +, TETCI Aug. 2021 651-667*

Program testing

Identification of Failure Regions for Programs With Numeric Inputs. *Huang, R., +, TETCI Aug. 2021 651-667*

Search-Based Algorithm With Scatter Search Strategy for Automated Test Case Generation of NLP Toolkit. *Liu, F., +, TETCI June 2021 491-503*

Proteins

Stochastic Sensitivity Tree Boosting for Imbalanced Prediction Problems of Protein-Ligand Interaction Sites. *Ng, W.W.Y., +, TETCI June 2021 373-383*

Psychology

CRLEDD: Regularized Causalities Learning for Early Detection of Diseases Using Electronic Health Record (EHR) Data. *Bian, J., +, TETCI Aug. 2021 541-553*

Q

Quantum computing

Comparison of Use of a 2000 Qubit D-Wave Quantum Annealer and MCMC for Sampling, Image Reconstruction, and Classification. *Koshka, Y., +, TETCI Feb. 2021 119-129*

R

Radial basis function networks

Change Detection in Landsat Images Using Unsupervised Learning and RBF-Based Clustering. *Gupta, N., +, TETCI April 2021 284-297*

SCA2: Novel Efficient Swarm Clustering Algorithm. *Luo, W., +, TETCI June 2021 442-456*

Radio networks

Decentralized Opportunistic Channel Access in CRNs Using Big-Data Driven Learning Algorithm. *Xu, Z., +, TETCI Feb. 2021 57-69*

Real-time systems

Dynamic Node Embeddings From Edge Streams. *Lee, J.B., +, TETCI Dec. 2021 931-946*

Recommender systems

Matching Algorithms: Fundamentals, Applications and Challenges. *Ren, J., +, TETCI June 2021 332-350*

Recurrent neural networks

Forecasting Fluctuations in the Financial Index Using a Recurrent Neural Network Based on Price Features. *Lin, Y., +, TETCI Oct. 2021 780-791*

Regression analysis

Lip-Reading Driven Deep Learning Approach for Speech Enhancement. *Adeel, A., +, TETCI June 2021 481-490*

Remote sensing

Change Detection in Landsat Images Using Unsupervised Learning and RBF-Based Clustering. *Gupta, N., +, TETCI April 2021 284-297*

Renewable energy sources

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H., +, TETCI Aug. 2021 689-699*

Road accidents

EEG-Based Drowsiness Estimation for Driving Safety Using Deep Q-Learning. *Ming, Y., +, TETCI Aug. 2021 583-594*

Road safety

EEG-Based Drowsiness Estimation for Driving Safety Using Deep Q-Learning. *Ming, Y., +, TETCI Aug. 2021 583-594*

Rough set theory

Coevolutionary Fuzzy Attribute Order Reduction With Complete Attribute-Value Space Tree. *Ding, W., +, TETCI Feb. 2021 130-142*

S

Sampling methods

Comparison of Use of a 2000 Qubit D-Wave Quantum Annealer and MCMC for Sampling, Image Reconstruction, and Classification. *Koshka, Y., +, TETCI Feb. 2021 119-129*

Stochastic Sensitivity Tree Boosting for Imbalanced Prediction Problems of Protein-Ligand Interaction Sites. *Ng, W.W.Y., +, TETCI June 2021 373-383*

Scheduling

Neural Network Training for Uncertainty Quantification Over Time-Range. *Kabir, H.M.D., +, TETCI Oct. 2021 768-779*

Search problems

Decomposition Based Multi-Objective Variable Neighborhood Descent Algorithm for Logistics Dispatching. *Lan, Y., +, TETCI Oct. 2021 826-839*

Optimal Computational Offloading and Content Caching in Wireless Heterogeneous Mobile Edge Computing Systems With Hopfield Neural Networks. *Asheralieva, A., TETCI June 2021 407-425*

Search-Based Algorithm With Scatter Search Strategy for Automated Test Case Generation of NLP Toolkit. *Liu, F., +, TETCI June 2021 491-503*

Security of data

Closing the Loop in Feedback Driven Learning Environments Using Trust Decision Making and Utility Theory. *Mahmud, K., +, TETCI Feb. 2021 6-18*

Shape

Some Generalized Integrals Applied in Scientometrics and Related Evaluation. *Jin, L., +, TETCI Oct. 2021 846-853*

Shape measurement

Some Generalized Integrals Applied in Scientometrics and Related Evaluation. *Jin, L., +, TETCI Oct. 2021 846-853*

Signal classification

A Novel Ensemble Deep Learning Approach for Sleep-Wake Detection Using Heart Rate Variability and Acceleration. *Chen, Z., +, TETCI Oct. 2021 803-812*

Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection. *Droghini, D., +, TETCI Feb. 2021 108-118*

Signal to noise ratio

Deep Learning Assisted Time-Frequency Processing for Speech Enhancement on Drones. *Wang, L., +, TETCI Dec. 2021 871-881*

Skin

Generating Knowledge-Guided Discriminative Features Using Genetic Programming for Melanoma Detection. *Ain, Q.U., +, TETCI Aug. 2021 554-569*

Multiskin Color Segmentation Through Morphological Model Refinement. *Shih, H., +, TETCI April 2021 225-235*

Sleep

A Novel Ensemble Deep Learning Approach for Sleep-Wake Detection Using Heart Rate Variability and Acceleration. *Chen, Z., +, TETCI Oct. 2021 803-812*

EEG Sleep Stages Analysis and Classification Based on Weighed Complex Network Features. *Supriya, S., +, TETCI April 2021 236-246*

Social networking (online)

Dense Vector Embedding Based Approach to Identify Prominent Disseminators From Twitter Data Amid COVID-19 Outbreak. *Agarwal, A., +, TETCI June 2021 308-320*

Spatiotemporal phenomena

Quantifying Mobility and Mixing Propensity in the Spatiotemporal Context of a Pandemic Spread. *Roy, S., +, TETCI June 2021 321-331*

Special issues and sections

Guest Editorial Special Issue on Emerging Computational Intelligence Techniques for Decision Making With Big Data in Uncertain Environments. *Ding, W., +, TETCI Feb. 2021 2-5*

Speech enhancement

Deep Learning Assisted Time-Frequency Processing for Speech Enhancement on Drones. *Wang, L., +, TETCI Dec. 2021 871-881*

Lip-Reading Driven Deep Learning Approach for Speech Enhancement. *Adeel, A., +, TETCI June 2021 481-490*

Speech recognition

STDP Based Unsupervised Multimodal Learning With Cross-Modal Processing in Spiking Neural Networks. *Rathi, N., +, TETCI Feb. 2021 143-153*

Stability

An Intelligent Type-2 Fuzzy Stabilization of Multi-DC Nano Power Grids. *Mosayebi, M., +, TETCI Oct. 2021 854-859*

Stochastic processes

Decentralized Online Learning Methods Based on Weight-Balancing Over Time-Varying Digraphs. *Xu, C., +, TETCI June 2021 394-406*

Stochastic Sensitivity Tree Boosting for Imbalanced Prediction Problems of Protein-Ligand Interaction Sites. *Ng, W.W.Y., +, TETCI June 2021 373-383*

Stock markets

Forecasting Fluctuations in the Financial Index Using a Recurrent Neural Network Based on Price Features. *Lin, Y., +, TETCI Oct. 2021 780-791*

Supervised learning

Attention Deep Model With Multi-Scale Deep Supervision for Person Re-Identification. *Wu, D., +, TETCI Feb. 2021 70-78*

Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection. *Droghini, D., +, TETCI Feb. 2021 108-118*

Corrections to "Joint Domain Adaptation Based on Adversarial Dynamic Parameter Learning" [Aug 21 714-723]. *Yuan, Y., +, TETCI Aug. 2021 724-725*

CRLEDD: Regularized Causalities Learning for Early Detection of Diseases Using Electronic Health Record (EHR) Data. *Bian, J., +, TETCI Aug. 2021 541-553*

Support vector machines

Selective Transfer Classification Learning With Classification-Error-Based Consensus Regularization. *Hang, W., +, TETCI April 2021 178-190*

Surveillance

Attention Deep Model With Multi-Scale Deep Supervision for Person Re-Identification. *Wu, D., +, TETCI Feb. 2021 70-78*

Synchronization

Discrete Multiplierless Implementation of Fractional Order Hindmarsh-Rose Model. *Malik, S.A., +, TETCI Oct. 2021 792-802*

T**Target tracking**

An Energy-Efficient Partition-Based Framework With Continuous Ant Colony Optimization for Target Tracking in Mobile Sensor Networks. *Wei, T., +, TETCI Aug. 2021 700-713*

TCPIP

D-FRI-Honeypot: A Secure Sting Operation for Hacking the Hackers Using Dynamic Fuzzy Rule Interpolation. *Naik, N., +, TETCI Dec. 2021 893-907*

Telecommunication computing

AF-DCGAN: Amplitude Feature Deep Convolutional GAN for Fingerprint Construction in Indoor Localization Systems. *Li, Q., +, TETCI June 2021 468-480*

Decentralized Opportunistic Channel Access in CRNs Using Big-Data Driven Learning Algorithm. *Xu, Z., +, TETCI Feb. 2021 57-69*

Telecommunication power management

An Energy-Efficient Partition-Based Framework With Continuous Ant Colony Optimization for Target Tracking in Mobile Sensor Networks. *Wei, T., +, TETCI Aug. 2021 700-713*

Tidal power stations

A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. *Khooban, M.H., +, TETCI Aug. 2021 689-699*

Time series

Discriminative Learning in the Model Space for Symbolic Sequence Classification. *Yao, Y., +, TETCI April 2021 154-167*

EEG Sleep Stages Analysis and Classification Based on Weighed Complex Network Features. *Supriya, S., +, TETCI April 2021 236-246*

Optimisation of Non-Pharmaceutical Measures in COVID-19 Growth via Neural Networks. *Riccardi, A., +, TETCI Feb. 2021 79-91*

Time-frequency analysis

Deep Learning Assisted Time-Frequency Processing for Speech Enhancement on Drones. *Wang, L., +, TETCI Dec. 2021 871-881*

Transforms

Some Generalized Integrals Applied in Scientometrics and Related Evaluation. *Jin, L., +, TETCI Oct. 2021 846-853*

Transportation

Transport Management for Evacuation of Victims. *Chavhan, S., +, TETCI June 2021 426-441*

Trees (mathematics)

Coevolutionary Fuzzy Attribute Order Reduction With Complete Attribute-Value Space Tree. *Ding, W., +, TETCI Feb. 2021 130-142*

Generating Knowledge-Guided Discriminative Features Using Genetic Programming for Melanoma Detection. *Ain, Q.U., +, TETCI Aug. 2021 554-569*

Trusted computing

Closing the Loop in Feedback Driven Learning Environments Using Trust Decision Making and Utility Theory. *Mahmud, K.*, +, *TETCI Feb. 2021 6-18*

U**Uncertainty**

Guest Editorial Special Issue on Emerging Computational Intelligence Techniques for Decision Making With Big Data in Uncertain Environments. *Ding, W.*, +, *TETCI Feb. 2021 2-5*

Uncertainty handling

Handling Uncertainty in Financial Decision Making: A Clustering Estimation of Distribution Algorithm With Simplified Simulation. *Shi, W.*, +, *TETCI Feb. 2021 42-56*

Optimisation of Non-Pharmaceutical Measures in COVID-19 Growth via Neural Networks. *Riccardi, A.*, +, *TETCI Feb. 2021 79-91*

Unsupervised learning

Audio Metric Learning by Using Siamese Autoencoders for One-Shot Human Fall Detection. *Droghini, D.*, +, *TETCI Feb. 2021 108-118*

Change Detection in Landsat Images Using Unsupervised Learning and RBF-Based Clustering. *Gupta, N.*, +, *TETCI April 2021 284-297*

SCA2: Novel Efficient Swarm Clustering Algorithm. *Luo, W.*, +, *TETCI June 2021 442-456*

STDP Based Unsupervised Multimodal Learning With Cross-Modal Processing in Spiking Neural Networks. *Rathi, N.*, +, *TETCI Feb. 2021 143-153*

User interfaces

Efficient User Involvement in Semiautomatic Ontology Matching. *Xue, X.*, +, *TETCI April 2021 214-224*

Utility theory

Closing the Loop in Feedback Driven Learning Environments Using Trust Decision Making and Utility Theory. *Mahmud, K.*, +, *TETCI Feb. 2021 6-18*

V**Vectors**

Change Detection in Landsat Images Using Unsupervised Learning and RBF-Based Clustering. *Gupta, N.*, +, *TETCI April 2021 284-297*

Vehicle routing

Decomposition Based Multi-Objective Variable Neighborhood Descent Algorithm for Logistics Dispatching. *Lan, Y.*, +, *TETCI Oct. 2021 826-839*

Video signal processing

HAR-Depth: A Novel Framework for Human Action Recognition Using Sequential Learning and Depth Estimated History Images. *Sahoo, S.P.*, +, *TETCI Oct. 2021 813-825*

Voltage control

A Novel Multi-Agent Model-Free Control for State-of-Charge Balancing Between Distributed Battery Energy Storage Systems. *Hong, Y.*, +, *TETCI Aug. 2021 679-688*

An Intelligent Type-2 Fuzzy Stabilization of Multi-DC Nano Power Grids. *Mosayebi, M.*, +, *TETCI Oct. 2021 854-859*

W**Wiener filters**

Lip-Reading Driven Deep Learning Approach for Speech Enhancement. *Adeel, A.*, +, *TETCI June 2021 481-490*

Wind turbines

A Novel Supervised Control Strategy for Interconnected DFIG-Based Wind Turbine Systems: MiL Validations. *Moghadam, H.M.*, +, *TETCI Dec. 2021 962-971*

Wireless channels

AF-DCGAN: Amplitude Feature Deep Convolutional GAN for Fingerprint Construction in Indoor Localization Systems. *Li, Q.*, +, *TETCI June 2021 468-480*

Wireless LAN

AF-DCGAN: Amplitude Feature Deep Convolutional GAN for Fingerprint Construction in Indoor Localization Systems. *Li, Q.*, +, *TETCI June 2021 468-480*

Wireless sensor networks

An Energy-Efficient Partition-Based Framework With Continuous Ant Colony Optimization for Target Tracking in Mobile Sensor Networks. *Wei, T.*, +, *TETCI Aug. 2021 700-713*