

2019 Index

IEEE Transactions on Signal and Information Processing over Networks

Vol. 5

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2019, and items from previous years that were commented upon or corrected in 2019. 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

- Abadi, M.S.E.**, and Shafiee, M.S., Distributed Estimation Over an Adaptive Diffusion Network Based on the Family of Affine Projection Algorithms; *TSIPN June 2019 234-247*
- Adesso, P.**, and Matta, V., Managing Information Constraints Over Networks Through the Lens of Configuration Functions; *TSIPN Dec. 2019 768-778*
- Al-Jazzar, S.O.**, see Aldalameh, S.A., *TSIPN Sept. 2019 585-597*
- Al-khassaweneh, M.A.**, see Al-sharoua, E., *TSIPN Dec. 2019 723-738*
- Al-sharoua, E.**, Al-khassaweneh, M.A., and Aviyyente, S., Detecting and Tracking Community Structure in Temporal Networks: A Low-Rank + Sparse Estimation Based Evolutionary Clustering Approach; *TSIPN Dec. 2019 723-738*
- Aldalameh, S.A.**, Al-Jazzar, S.O., McLernon, D., Zaidi, S.A.R., and Ghogho, M., Fusion Rules for Distributed Detection in Clustered Wireless Sensor Networks With Imperfect Channels; *TSIPN Sept. 2019 585-597*
- Alonso-Roman, D.**, see Asensio-Marco, C., *TSIPN June 2019 320-333*
- Arce, G.R.**, see Parada-Mayorga, A., *TSIPN Sept. 2019 554-569*
- Asensio-Marco, C.**, and Beferull-Lozano, B., Adaptive Medium Access Control for Distributed Processing in Wireless Sensor Networks; *TSIPN March 2019 113-126*
- Asensio-Marco, C.**, Alonso-Roman, D., and Beferull-Lozano, B., Cross-Layer MAC Protocol for Unbiased Average Consensus Under Random Interference; *TSIPN June 2019 320-333*
- Aviyyente, S.**, see Al-sharoua, E., *TSIPN Dec. 2019 723-738*

B

- Bajwa, W.U.**, see Nokleby, M., *TSIPN March 2019 152-167*
- Bajwa, W.U.**, see Yang, Z., *TSIPN Dec. 2019 611-627*
- Battistelli, G.**, see Gao, L., *TSIPN Sept. 2019 570-584*
- Bauch, G.**, see Mendrzik, R., *TSIPN Sept. 2019 454-468*
- Bedi, A.S.**, Koppel, A., and Rajawat, K., Asynchronous Online Learning in Multi-Agent Systems With Proximity Constraints; *TSIPN Sept. 2019 479-494*
- Beferull-Lozano, B.**, see Asensio-Marco, C., *TSIPN March 2019 113-126*
- Beferull-Lozano, B.**, see Asensio-Marco, C., *TSIPN June 2019 320-333*
- Bengtsson, M.**, see Panigrahi, S.R., *TSIPN Dec. 2019 646-656*
- Bhatt, S.**, and Krishnamurthy, V., Adaptive Polling in Hierarchical Social Networks Using Blackwell Dominance; *TSIPN Sept. 2019 538-553*
- Bjorsell, N.**, see Panigrahi, S.R., *TSIPN Dec. 2019 646-656*
- Braca, P.**, see Papa, G., *TSIPN June 2019 218-233*
- Bu, X.**, Dong, H., Wang, Z., and Liu, H., Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case; *TSIPN March 2019 61-69*

C

- Cai, L.**, see He, J., *TSIPN March 2019 127-138*
- Cao, Y.**, see Wang, Z., *TSIPN Dec. 2019 739-752*
- Chan, N.P.K.**, see Ravazzi, C., *TSIPN June 2019 203-217*
- Chatterjee, S.**, see Venkitaraman, A., *TSIPN Dec. 2019 698-710*
- Chen, C.**, see Yan, J., *TSIPN March 2019 168-180*
- Chen, P.**, Tu, C., Ting, P., Lo, Y., Koutra, D., and Hero, A.O., Identifying Influential Links for Event Propagation on Twitter: A Network of Networks Approach; *TSIPN March 2019 139-151*
- Cheng, P.**, see He, J., *TSIPN March 2019 127-138*
- Chisci, L.**, see Gao, L., *TSIPN Sept. 2019 570-584*
- Coates, M.J.**, see Yu, J.Y., *TSIPN Sept. 2019 404-417*

D

- Dong, H.**, see Bu, X., *TSIPN March 2019 61-69*

E

- Egilmez, H.E.**, Pavez, E., and Ortega, A., Graph Learning From Filtered Signals: Graph System and Diffusion Kernel Identification; *TSIPN June 2019 360-374*
- Erdem, O.**, see Keskin, M.F., *TSIPN March 2019 181-197*

F

- Flamary, R.**, see Harrane, I.E.K., *TSIPN March 2019 100-112*
- Fonseca, B.J.B.**, Simple Bounds for the Probability of False Alarm to Design Sensor Detection Systems Using the Scan Statistic; *TSIPN March 2019 70-85*
- Fonseca, B.J.B.**, Designing Conservative Sensor Detection Systems With the Scan Statistic Under Emitter Location Uncertainty; *TSIPN Dec. 2019 711-722*
- Fracastoro, G.**, see Valsesia, D., *TSIPN June 2019 348-359*
- Frasca, P.**, see Ravazzi, C., *TSIPN June 2019 203-217*

G

- Gan, C.**, see Zhang, Z., *TSIPN Sept. 2019 469-478*
- Gao, L.**, Battistelli, G., and Chisci, L., Event-Triggered Distributed Multitarget Tracking; *TSIPN Sept. 2019 570-584*
- Gezici, S.**, see Keskin, M.F., *TSIPN March 2019 181-197*
- Ghogho, M.**, see Aldalameh, S.A., *TSIPN Sept. 2019 585-597*
- Giraldo, J.H.**, see Parada-Mayorga, A., *TSIPN Sept. 2019 554-569*
- Guan, X.**, see Yan, J., *TSIPN March 2019 168-180*
- Guan, X.**, see He, J., *TSIPN March 2019 127-138*
- Gupta, V.**, see Kafle, S., *TSIPN March 2019 15-30*

H

- Handel, P.**, see Venkitaraman, A., *TSIPN Dec. 2019 698-710*
- Hao, P.**, and Wang, X., Integrating PHY Security Into NDN-IoT Networks By Exploiting MEC: Authentication Efficiency, Robustness, and Accuracy Enhancement; *TSIPN Dec. 2019 792-806*
- Harrane, I.E.K.**, Flamary, R., and Richard, C., On Reducing the Communication Cost of the Diffusion LMS Algorithm; *TSIPN March 2019 100-112*
- He, J.**, Cai, L., Zhao, C., Cheng, P., and Guan, X., Privacy-Preserving Average Consensus: Privacy Analysis and Algorithm Design; *TSIPN March 2019 127-138*

- Hero, A.O.**, see Chen, P., *TSIPN March 2019 139-151*
Heusdens, R., see Sherson, T.W., *TSIPN June 2019 334-347*
Heusdens, R., see Sherson, T., *TSIPN Sept. 2019 495-510*
Hlawatsch, F., see Papa, G., *TSIPN June 2019 218-233*
Hua, J., and Li, C., Distributed Robust Bayesian Filtering for State Estimation; *TSIPN Sept. 2019 428-441*

I

- Isufi, E.**, see Liu, J., *TSIPN March 2019 47-60*

J

- Jagadeesan, N.A.**, and Krishnamachari, B., Distributionally Robust Radio Frequency Localization; *TSIPN June 2019 390-403*
Jakovetic, D., A Unification and Generalization of Exact Distributed First-Order Methods; *TSIPN March 2019 31-46*
Jalden, J., see Maros, M., *TSIPN Sept. 2019 442-453*

K

- Kafle, S.**, Gupta, V., Kailkhura, B., Wimalajeewa, T., and Varshney, P.K., Joint Sparsity Pattern Recovery With 1-b Compressive Sensing in Distributed Sensor Networks; *TSIPN March 2019 15-30*
Kailkhura, B., see Kafle, S., *TSIPN March 2019 15-30*
Karakurt, A., see Saritac, A.O., *TSIPN June 2019 273-289*
Keskin, M.F., Erdem, O., and Gezici, S., Cooperative Localization in Hybrid Infrared/Visible Light Networks: Theoretical Limits and Distributed Algorithms; *TSIPN March 2019 181-197*
Kleijn, W.B., see Sherson, T.W., *TSIPN June 2019 334-347*
Kleijn, W.B., see Sherson, T., *TSIPN Sept. 2019 495-510*
Koivunen, V., see Naseri, H., *TSIPN June 2019 290-304*
Koppel, A., see Bedi, A.S., *TSIPN Sept. 2019 479-494*
Koutra, D., see Chen, P., *TSIPN March 2019 139-151*
Krishnamachari, B., see Jagadeesan, N.A., *TSIPN June 2019 390-403*
Krishnamurthy, V., see Nettasinghe, B., *TSIPN March 2019 1-14*
Krishnamurthy, V., see Bhatt, S., *TSIPN Sept. 2019 538-553*
Kumar, S., see Modalavalsa, S., *TSIPN Dec. 2019 669-683*
Kundur, D., see Srikantha, P., *TSIPN March 2019 86-99*

L

- Lau, D.L.**, see Parada-Mayorga, A., *TSIPN Sept. 2019 554-569*
Leong, A.S., see Ni, Y., *TSIPN Dec. 2019 657-668*
Leus, G., see Liu, J., *TSIPN March 2019 47-60*
Li, C., see Hua, J., *TSIPN Sept. 2019 428-441*
Li, F., see Valero, M., *TSIPN June 2019 375-389*
Li, W., see Lu, W., *TSIPN Sept. 2019 418-427*
Lin, F., see Valero, M., *TSIPN June 2019 375-389*
Liu, H., see Bu, X., *TSIPN March 2019 61-69*
Liu, J., Isufi, E., and Leus, G., Filter Design for Autoregressive Moving Average Graph Filters; *TSIPN March 2019 47-60*
Liu, J., and Srikantha, P., Decentralized Topology Reconfiguration in Multi-phase Distribution Networks; *TSIPN Sept. 2019 598-610*
Lo, Y., see Chen, P., *TSIPN March 2019 139-151*
Lu, W., Li, W., Zhang, W., and Xia, S., Expander Recovery Performance of Bipartite Graphs With Girth Greater Than 4; *TSIPN Sept. 2019 418-427*
Luo, X., see Yan, J., *TSIPN March 2019 168-180*

M

- Magli, E.**, see Valsesia, D., *TSIPN June 2019 348-359*
Maros, M., and Jalden, J., On the Q-Linear Convergence of Distributed Generalized ADMM Under Non-Strongly Convex Function Components; *TSIPN Sept. 2019 442-453*
Matta, V., see Addesso, P., *TSIPN Dec. 2019 768-778*
McLernon, D., see Aldalahmeh, S.A., *TSIPN Sept. 2019 585-597*

- Mendrzik, R.**, and Bauch, G., Position-Constrained Stochastic Inference for Cooperative Indoor Localization; *TSIPN Sept. 2019 454-468*
Meyer, F., see Papa, G., *TSIPN June 2019 218-233*
Mihaylova, L., see Yang, L., *TSIPN June 2019 258-272*
Modalavalsa, S., Sahoo, U.K., Sahoo, A.K., and Kumar, S., Diffusion Minimum Generalized Rank Norm Over Distributed Adaptive Networks: Formulation and Performance Analysis; *TSIPN Dec. 2019 669-683*
Muniraju, G., Tepedelenioglu, C., and Spanias, A., Analysis and Design of Robust Max Consensus for Wireless Sensor Networks; *TSIPN Dec. 2019 779-791*

N

- Naseri, H.**, and Koivunen, V., A Bayesian Algorithm for Distributed Network Localization Using Distance and Direction Data; *TSIPN June 2019 290-304*
Nettasinghe, B., and Krishnamurthy, V., Influence Maximization Over Markovian Graphs: A Stochastic Optimization Approach; *TSIPN March 2019 1-14*
Ni, Y., Leong, A.S., Quevedo, D.E., and Shi, L., Pricing and Selection of Channels for Remote State Estimation Using a Stackelberg Game Framework; *TSIPN Dec. 2019 657-668*
Nokleby, M., and Bajwa, W.U., Stochastic Optimization From Distributed Streaming Data in Rate-Limited Networks; *TSIPN March 2019 152-167*
Nowzari, A., and Rabbat, M.G., Improved Bounds for Max Consensus in Wireless Networks; *TSIPN June 2019 305-319*

O

- Ortega, A.**, see Egilmez, H.E., *TSIPN June 2019 360-374*

P

- Panigrahi, S.R.**, Bjorsell, N., and Bengtsson, M., Data Fusion in the Air With Non-Identical Wireless Sensors; *TSIPN Dec. 2019 646-656*
Papa, G., Repp, R., Meyer, F., Braca, P., and Hlawatsch, F., Distributed Bernoulli Filtering Using Likelihood Consensus; *TSIPN June 2019 218-233*
Parada-Mayorga, A., Lau, D.L., Giraldo, J.H., and Arce, G.R., Blue-Noise Sampling on Graphs; *TSIPN Sept. 2019 554-569*
Pavez, E., see Egilmez, H.E., *TSIPN June 2019 360-374*

Q

- Quek, T.Q.S.**, see Yuan, Y., *TSIPN Dec. 2019 684-697*
Quevedo, D.E., see Ni, Y., *TSIPN Dec. 2019 657-668*

R

- Rabbat, M.G.**, see Nowzari, A., *TSIPN June 2019 305-319*
Rabbat, M.G., see Yu, J.Y., *TSIPN Sept. 2019 404-417*
Rajawat, K., see Bedi, A.S., *TSIPN Sept. 2019 479-494*
Ravazzi, C., Chan, N.P.K., and Frasca, P., Distributed Estimation From Relative Measurements of Heterogeneous and Uncertain Quality; *TSIPN June 2019 203-217*
Repp, R., see Papa, G., *TSIPN June 2019 218-233*
Richard, C., see Harrane, I.E.K., *TSIPN March 2019 100-112*

S

- Sahoo, A.K.**, see Modalavalsa, S., *TSIPN Dec. 2019 669-683*
Sahoo, U.K., see Modalavalsa, S., *TSIPN Dec. 2019 669-683*
Saritac, A.O., Karakurt, A., and Tekin, C., Online Contextual Influence Maximization With Costly Observations; *TSIPN June 2019 273-289*
Sayed, A.H., see Ying, B., *TSIPN Dec. 2019 753-767*
Shafiee, M.S., see Abadi, M.S.E., *TSIPN June 2019 234-247*
Sherson, T., Heusdens, R., and Kleijn, W.B., On the Distributed Method of Multipliers for Separable Convex Optimization Problems; *TSIPN Sept. 2019 495-510*

Sherson, T.W., Heusdens, R., and Kleijn, W.B., Derivation and Analysis of the Primal-Dual Method of Multipliers Based on Monotone Operator Theory; *TSIPN June 2019 334-347*

Shi, L., see Ni, Y., *TSIPN Dec. 2019 657-668*

Shirazi, M., and Vosoughi, A., On Bayesian Fisher Information Maximization for Distributed Vector Estimation; *TSIPN Dec. 2019 628-645*

Soh, D.W., see Yuan, Y., *TSIPN Dec. 2019 684-697*

Song, W., see Valero, M., *TSIPN June 2019 375-389*

Spanias, A., see Muniraju, G., *TSIPN Dec. 2019 779-791*

Srikantha, P., and Kundur, D., Hierarchical Signal Processing for Tractable Power Flow Management in Electric Grid Networks; *TSIPN March 2019 86-99*

Srikantha, P., see Liu, J., *TSIPN Sept. 2019 598-610*

Sun, S., see Zhang, Z., *TSIPN Sept. 2019 469-478*

T

Tay, W.P., see Yang, J., *TSIPN Sept. 2019 525-537*

Tekin, C., see Saritac, A.O., *TSIPN June 2019 273-289*

Tepedelenioglu, C., see Muniraju, G., *TSIPN Dec. 2019 779-791*

Ting, P., see Chen, P., *TSIPN March 2019 139-151*

Tu, C., see Chen, P., *TSIPN March 2019 139-151*

V

Valero, M., Li, F., Wang, S., Lin, F., and Song, W., Real-Time Cooperative Analytics for Ambient Noise Tomography in Sensor Networks; *TSIPN June 2019 375-389*

Valesia, D., Fracastoro, G., and Magli, E., Sampling of Graph Signals via Randomized Local Aggregations; *TSIPN June 2019 348-359*

Varshney, P.K., see Kafle, S., *TSIPN March 2019 15-30*

Venkitaraman, A., Chatterjee, S., and Handel, P., Predicting Graph Signals Using Kernel Regression Where the Input Signal is Agnostic to a Graph; *TSIPN Dec. 2019 698-710*

Vosoughi, A., see Shirazi, M., *TSIPN Dec. 2019 628-645*

W

Wang, C., see Zhang, Z., *TSIPN Sept. 2019 469-478*

Wang, J., see Yang, J., *TSIPN Sept. 2019 525-537*

Wang, K., see Yang, L., *TSIPN June 2019 258-272*

Wang, M., see Zhang, Z., *TSIPN Sept. 2019 469-478*

Wang, S., see Valero, M., *TSIPN June 2019 375-389*

Wang, X., see Hao, P., *TSIPN Dec. 2019 792-806*

Wang, Z., see Bu, X., *TSIPN March 2019 61-69*

Wang, Z., Wu, J., Yang, J., and Cao, Y., Optimum Distributed Estimation of a Spatially Correlated Random Field; *TSIPN Dec. 2019 739-752*

Wen, P., and Zhang, J., Widely Linear Complex-Valued Diffusion Subband Adaptive Filter Algorithm; *TSIPN June 2019 248-257*

Wimalajeewa, T., see Kafle, S., *TSIPN March 2019 15-30*

Wu, J., see Wang, Z., *TSIPN Dec. 2019 739-752*

X

Xia, S., see Lu, W., *TSIPN Sept. 2019 418-427*

Xu, Z., see Yan, J., *TSIPN March 2019 168-180*

Y

Yan, J., Xu, Z., Luo, X., Chen, C., and Guan, X., Feedback-Based Target Localization in Underwater Sensor Networks: A Multisensor Fusion Approach; *TSIPN March 2019 168-180*

Yang, H.H., see Yuan, Y., *TSIPN Dec. 2019 684-697*

Yang, J., Wang, J., and Tay, W.P., Using Social Network Information in Community-Based Bayesian Truth Discovery; *TSIPN Sept. 2019 525-537*

Yang, J., see Wang, Z., *TSIPN Dec. 2019 739-752*

Yang, L., Wang, K., and Mihaylova, L., Online Sparse Multi-Output Gaussian Process Regression and Learning; *TSIPN June 2019 258-272*

Yang, Z., and Bajwa, W.U., ByRDIE: Byzantine-Resilient Distributed Coordinate Descent for Decentralized Learning; *TSIPN Dec. 2019 611-627*

Ying, B., Yuan, K., and Sayed, A.H., Dynamic Average Diffusion With Randomized Coordinate Updates; *TSIPN Dec. 2019 753-767*

Yu, J.Y., Coates, M.J., and Rabbat, M.G., Graph-Based Compression for Distributed Particle Filters; *TSIPN Sept. 2019 404-417*

Yuan, K., see Ying, B., *TSIPN Dec. 2019 753-767*

Yuan, Y., Soh, D.W., Yang, H.H., and Quek, T.Q.S., Learning Overlapping Community-Based Networks; *TSIPN Dec. 2019 684-697*

Z

Zaidi, S.A.R., see Aldalahmeh, S.A., *TSIPN Sept. 2019 585-597*

Zhang, J., see Wen, P., *TSIPN June 2019 248-257*

Zhang, R., and Zhu, Q., Consensus-Based Distributed Discrete Optimal Transport for Decentralized Resource Matching; *TSIPN Sept. 2019 511-524*

Zhang, W., see Lu, W., *TSIPN Sept. 2019 418-427*

Zhang, Z., Wang, C., Gan, C., Sun, S., and Wang, M., Automatic Modulation Classification Using Convolutional Neural Network With Features Fusion of SPWVD and BJD; *TSIPN Sept. 2019 469-478*

Zhao, C., see He, J., *TSIPN March 2019 127-138*

Zhu, Q., see Zhang, R., *TSIPN Sept. 2019 511-524*

Subject Index

A

Access protocols

Adaptive Medium Access Control for Distributed Processing in Wireless Sensor Networks. *Asensio-Marco, C.*, +, *TSIPN March 2019 113-126*

Cross-Layer MAC Protocol for Unbiased Average Consensus Under Random Interference. *Asensio-Marco, C.*, +, *TSIPN June 2019 320-333*

Ad hoc networks

On Reducing the Communication Cost of the Diffusion LMS Algorithm. *Harrane, I.E.K.*, +, *TSIPN March 2019 100-112*

Adaptive filters

Widely Linear Complex-Valued Diffusion Subband Adaptive Filter Algorithm. *Wen, P.*, +, *TSIPN June 2019 248-257*

Antenna arrays

Data Fusion in the Air With Non-Identical Wireless Sensors. *Panigrahi, S.R.*, +, *TSIPN Dec. 2019 646-656*

Approximation theory

Distributed Bernoulli Filtering Using Likelihood Consensus. *Papa, G.*, +, *TSIPN June 2019 218-233*

Online Contextual Influence Maximization With Costly Observations. *Saritam, A.O.*, +, *TSIPN June 2019 273-289*

Stochastic Optimization From Distributed Streaming Data in Rate-Limited Networks. *Nokleby, M.*, +, *TSIPN March 2019 152-167*

Array signal processing

Data Fusion in the Air With Non-Identical Wireless Sensors. *Panigrahi, S.R.*, +, *TSIPN Dec. 2019 646-656*

On the Distributed Method of Multipliers for Separable Convex Optimization Problems. *Sherson, T.*, +, *TSIPN Sept. 2019 495-510*

Autoregressive moving average processes

Filter Design for Autoregressive Moving Average Graph Filters. *Liu, J.*, +, *TSIPN March 2019 47-60*

B

Bayes methods

A Bayesian Algorithm for Distributed Network Localization Using Distance and Direction Data. *Naseri, H.*, +, *TSIPN June 2019 290-304*

Distributed Bernoulli Filtering Using Likelihood Consensus. *Papa, G.*, +, *TSIPN June 2019 218-233*

Distributed Robust Bayesian Filtering for State Estimation. *Hua, J.*, +, *TSIPN Sept. 2019 428-441*

Influence Maximization Over Markovian Graphs: A Stochastic Optimization Approach. *Nettasinghe, B.*, +, *TSIPN March 2019 1-14*

On Bayesian Fisher Information Maximization for Distributed Vector Estimation. *Shirazi, M.*, +, *TSIPN Dec. 2019 628-645*

Using Social Network Information in Community-Based Bayesian Truth Discovery. *Yang, J.*, +, *TSIPN Sept. 2019 525-537*

Belief networks

Using Social Network Information in Community-Based Bayesian Truth Discovery. *Yang, J.*, +, *TSIPN Sept. 2019 525-537*

C

Channel capacity

On Bayesian Fisher Information Maximization for Distributed Vector Estimation. *Shirazi, M.*, +, *TSIPN Dec. 2019 628-645*

On the Distributed Method of Multipliers for Separable Convex Optimization Problems. *Sherson, T.*, +, *TSIPN Sept. 2019 495-510*

Closed loop systems

Feedback-Based Target Localization in Underwater Sensor Networks: A Multisensor Fusion Approach. *Yan, J.*, +, *TSIPN March 2019 168-180*

Cognitive radio

Automatic Modulation Classification Using Convolutional Neural Network With Features Fusion of SPWVD and BJD. *Zhang, Z.*, +, *TSIPN Sept. 2019 469-478*

Complex networks

Detecting and Tracking Community Structure in Temporal Networks: A Low-Rank + Sparse Estimation Based Evolutionary Clustering Approach. *Al-sharoha, E.*, +, *TSIPN Dec. 2019 723-738*

Compressed sensing

Expander Recovery Performance of Bipartite Graphs With Girth Greater Than 4. *Lu, W.*, +, *TSIPN Sept. 2019 418-427*

Joint Sparsity Pattern Recovery With 1-b Compressive Sensing in Distributed Sensor Networks. *Kafle, S.*, +, *TSIPN March 2019 15-30*

Sampling of Graph Signals via Randomized Local Aggregations. *Valsesia, D.*, +, *TSIPN June 2019 348-359*

Computational complexity

Asynchronous Online Learning in Multi-Agent Systems With Proximity Constraints. *Bedi, A.S.*, +, *TSIPN Sept. 2019 479-494*

Distributed Estimation Over an Adaptive Diffusion Network Based on the Family of Affine Projection Algorithms. *Abadi, M.S.E.*, +, *TSIPN June 2019 234-247*

Expander Recovery Performance of Bipartite Graphs With Girth Greater Than 4. *Lu, W.*, +, *TSIPN Sept. 2019 418-427*

Improved Bounds for Max Consensus in Wireless Networks. *Nowzari, A.*, +, *TSIPN June 2019 305-319*

Online Contextual Influence Maximization With Costly Observations. *Saritaç, A.O.*, +, *TSIPN June 2019 273-289*

Position-Constrained Stochastic Inference for Cooperative Indoor Localization. *Mendrzik, R.*, +, *TSIPN Sept. 2019 454-468*

Computer network security

Integrating PHY Security Into NDN-IoT Networks By Exploiting MEC: Authentication Efficiency, Robustness, and Accuracy Enhancement. *Hao, P.*, +, *TSIPN Dec. 2019 792-806*

Control system analysis

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X.*, +, *TSIPN March 2019 61-69*

Pricing and Selection of Channels for Remote State Estimation Using a Stackelberg Game Framework. *Ni, Y.*, +, *TSIPN Dec. 2019 657-668*

Control system synthesis

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X.*, +, *TSIPN March 2019 61-69*

Convergence

Dynamic Average Diffusion With Randomized Coordinate Updates. *Ying, B.*, +, *TSIPN Dec. 2019 753-767*

Improved Bounds for Max Consensus in Wireless Networks. *Nowzari, A.*, +, *TSIPN June 2019 305-319*

On the Q-Linear Convergence of Distributed Generalized ADMM Under Non-Strongly Convex Function Components. *Maros, M.*, +, *TSIPN Sept. 2019 442-453*

Convergence of numerical methods

Cooperative Localization in Hybrid Infrared/Visible Light Networks: Theoretical Limits and Distributed Algorithms. *Keskin, M.F.*, +, *TSIPN March 2019 181-197*

Derivation and Analysis of the Primal-Dual Method of Multipliers Based on Monotone Operator Theory. *Sherson, T.W.*, +, *TSIPN June 2019 334-347*

Convex programming

Asynchronous Online Learning in Multi-Agent Systems With Proximity Constraints. *Bedi, A.S.*, +, *TSIPN Sept. 2019 479-494*

Derivation and Analysis of the Primal-Dual Method of Multipliers Based on Monotone Operator Theory. *Sherson, T.W.*, +, *TSIPN June 2019 334-347*

Dynamic Average Diffusion With Randomized Coordinate Updates. *Ying, B.*, +, *TSIPN Dec. 2019 753-767*

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X.*, +, *TSIPN March 2019 61-69*

On the Distributed Method of Multipliers for Separable Convex Optimization Problems. *Sherson, T.*, +, *TSIPN Sept. 2019 495-510*

On the Q-Linear Convergence of Distributed Generalized ADMM Under Non-Strongly Convex Function Components. *Maros, M.*, +, *TSIPN Sept. 2019 442-453*

Predicting Graph Signals Using Kernel Regression Where the Input Signal is Agnostic to a Graph. *Venkitaraman, A.*, +, *TSIPN Dec. 2019 698-710*

Stochastic Optimization From Distributed Streaming Data in Rate-Limited Networks. *Nokleby, M.*, +, *TSIPN March 2019 152-167*

Convolutional neural nets

Automatic Modulation Classification Using Convolutional Neural Network With Features Fusion of SPWVD and BJD. *Zhang, Z.*, +, *TSIPN Sept. 2019 469-478*

Cooperative communication

A Bayesian Algorithm for Distributed Network Localization Using Distance and Direction Data. *Naseri, H.*, +, *TSIPN June 2019 290-304*

Position-Constrained Stochastic Inference for Cooperative Indoor Localization. *Mendrzik, R.*, +, *TSIPN Sept. 2019 454-468*

Covariance analysis

Distributed Robust Bayesian Filtering for State Estimation. *Hua, J.*, +, *TSIPN Sept. 2019 428-441*

Covariance matrices

Online Sparse Multi-Output Gaussian Process Regression and Learning. *Yang, L.*, +, *TSIPN June 2019 258-272*

Optimum Distributed Estimation of a Spatially Correlated Random Field. *Wang, Z.*, +, *TSIPN Dec. 2019 739-752*

D

Data integration

Using Social Network Information in Community-Based Bayesian Truth Discovery. *Yang, J.*, +, *TSIPN Sept. 2019 525-537*

Data mining

Using Social Network Information in Community-Based Bayesian Truth Discovery. *Yang, J.*, +, *TSIPN Sept. 2019 525-537*

Data privacy

Privacy-Preserving Average Consensus: Privacy Analysis and Algorithm Design. *He, J.*, +, *TSIPN March 2019 127-138*

Decision making

Hierarchical Signal Processing for Tractable Power Flow Management in Electric Grid Networks. *Srikantha, P.*, +, *TSIPN March 2019 86-99*

Integrating PHY Security Into NDN-IoT Networks By Exploiting MEC: Authentication Efficiency, Robustness, and Accuracy Enhancement. *Hao, P.*, +, *TSIPN Dec. 2019 792-806*

Pricing and Selection of Channels for Remote State Estimation Using a Stackelberg Game Framework. *Ni, Y.*, +, *TSIPN Dec. 2019 657-668*

Decision theory

Adaptive Polling in Hierarchical Social Networks Using Blackwell Dominance. *Bhatt, S.*, +, *TSIPN Sept. 2019 538-553*

Digital signatures

Integrating PHY Security Into NDN-IoT Networks By Exploiting MEC: Authentication Efficiency, Robustness, and Accuracy Enhancement. *Hao, P.*, +, *TSIPN Dec. 2019 792-806*

Discrete time systems

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X.*, +, *TSIPN March 2019 61-69*

Distance measurement

Feedback-Based Target Localization in Underwater Sensor Networks: A Multisensor Fusion Approach. *Yan, J.*, +, *TSIPN March 2019 168-180*

Distributed algorithms

Analysis and Design of Robust Max Consensus for Wireless Sensor Networks. *Muniraju, G.*, +, *TSIPN Dec. 2019 779-791*

Asynchronous Online Learning in Multi-Agent Systems With Proximity Constraints. *Bedi, A.S.*, +, *TSIPN Sept. 2019 479-494*

ByRDIE: Byzantine-Resilient Distributed Coordinate Descent for Decentralized Learning. *Yang, Z.*, +, *TSIPN Dec. 2019 611-627*

Consensus-Based Distributed Discrete Optimal Transport for Decentralized Resource Matching. *Zhang, R.*, +, *TSIPN Sept. 2019 511-524*

Cooperative Localization in Hybrid Infrared/Visible Light Networks: Theoretical Limits and Distributed Algorithms. *Keskin, M.F.*, +, *TSIPN March 2019 181-197*

Distributed control

Managing Information Constraints Over Networks Through the Lens of Configuration Functions. *Addresso, P.*, +, *TSIPN Dec. 2019 768-778*

Distributed power generation

Hierarchical Signal Processing for Tractable Power Flow Management in Electric Grid Networks. *Srikantha, P.*, +, *TSIPN March 2019 86-99*

Distributed processing

Adaptive Medium Access Control for Distributed Processing in Wireless Sensor Networks. *Asensio-Marco, C.*, +, *TSIPN March 2019 113-126*

Distributed sensors

Joint Sparsity Pattern Recovery With 1-b Compressive Sensing in Distributed Sensor Networks. *Kafle, S.*, +, *TSIPN March 2019 15-30*

Simple Bounds for the Probability of False Alarm to Design Sensor Detection Systems Using the Scan Statistic. *Fonseca, B.J.B.*, *TSIPN March 2019 70-85*

Distribution networks

Decentralized Topology Reconfiguration in Multiphase Distribution Networks. *Liu, J.*, +, *TSIPN Sept. 2019 598-610*

E**Estimation theory**

Cross-Layer MAC Protocol for Unbiased Average Consensus Under Random Interference. *Asensio-Marco, C.*, +, *TSIPN June 2019 320-333*

Diffusion Minimum Generalized Rank Norm Over Distributed Adaptive Networks: Formulation and Performance Analysis. *Modalavalsa, S.*, +, *TSIPN Dec. 2019 669-683*

Distributed Estimation Over an Adaptive Diffusion Network Based on the Family of Affine Projection Algorithms. *Abadi, M.S.E.*, +, *TSIPN June 2019 234-247*

Distributionally Robust Radio Frequency Localization. *Jagadeesan, N.A.*, +, *TSIPN June 2019 390-403*

Evolutionary computation

Detecting and Tracking Community Structure in Temporal Networks: A Low-Rank + Sparse Estimation Based Evolutionary Clustering Approach. *Al-sharwa, E.*, +, *TSIPN Dec. 2019 723-738*

Expectation-maximization algorithms

Distributed Estimation From Relative Measurements of Heterogeneous and Uncertain Quality. *Ravazzi, C.*, +, *TSIPN June 2019 203-217*

F**Fading channels**

On Bayesian Fisher Information Maximization for Distributed Vector Estimation. *Shirazi, M.*, +, *TSIPN Dec. 2019 628-645*

Fault diagnosis

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X.*, +, *TSIPN March 2019 61-69*

Fault tolerance

ByRDIE: Byzantine-Resilient Distributed Coordinate Descent for Decentralized Learning. *Yang, Z.*, +, *TSIPN Dec. 2019 611-627*

Feature extraction

Automatic Modulation Classification Using Convolutional Neural Network With Features Fusion of SPWVD and BJD. *Zhang, Z.*, +, *TSIPN Sept. 2019 469-478*

Filtering theory

Distributed Bernoulli Filtering Using Likelihood Consensus. *Papa, G.*, +, *TSIPN June 2019 218-233*

Distributed Robust Bayesian Filtering for State Estimation. *Hua, J.*, +, *TSIPN Sept. 2019 428-441*

Event-Triggered Distributed Multitarget Tracking. *Gao, L.*, +, *TSIPN Sept. 2019 570-584*

Graph Learning From Filtered Signals: Graph System and Diffusion Kernel Identification. *Egilmez, H.E.*, +, *TSIPN June 2019 360-374*

FIR filters

Filter Design for Autoregressive Moving Average Graph Filters. *Liu, J.*, +, *TSIPN March 2019 47-60*

Free-space optical communication

Cooperative Localization in Hybrid Infrared/Visible Light Networks: Theoretical Limits and Distributed Algorithms. *Keskin, M.F.*, +, *TSIPN March 2019 181-197*

Frequency response

Filter Design for Autoregressive Moving Average Graph Filters. *Liu, J.*, +, *TSIPN March 2019 47-60*

G**Game theory**

Decentralized Topology Reconfiguration in Multiphase Distribution Networks. *Liu, J.*, +, *TSIPN Sept. 2019 598-610*

Hierarchical Signal Processing for Tractable Power Flow Management in Electric Grid Networks. *Srikantha, P.*, +, *TSIPN March 2019 86-99*

Pricing and Selection of Channels for Remote State Estimation Using a Stackelberg Game Framework. *Ni, Y.*, +, *TSIPN Dec. 2019 657-668*

Gaussian noise

Diffusion Minimum Generalized Rank Norm Over Distributed Adaptive Networks: Formulation and Performance Analysis. *Modalavalsa, S.*, +, *TSIPN Dec. 2019 669-683*

Online Sparse Multi-Output Gaussian Process Regression and Learning. *Yang, L.*, +, *TSIPN June 2019 258-272*

Gaussian processes

Distributed Estimation From Relative Measurements of Heterogeneous and Uncertain Quality. *Ravazzi, C.*, +, *TSIPN June 2019 203-217*

Geophysical prospecting

Real-Time Cooperative Analytics for Ambient Noise Tomography in Sensor Networks. *Valero, M.*, +, *TSIPN June 2019 375-389*

Geophysical signal processing

Real-Time Cooperative Analytics for Ambient Noise Tomography in Sensor Networks. *Valero, M.*, +, *TSIPN June 2019 375-389*

Gradient methods

A Unification and Generalization of Exact Distributed First-Order Methods. *Jakovetic, D.*, *TSIPN March 2019 31-46*

Asynchronous Online Learning in Multi-Agent Systems With Proximity Constraints. *Bedi, A.S.*, +, *TSIPN Sept. 2019 479-494*

Cooperative Localization in Hybrid Infrared/Visible Light Networks: Theoretical Limits and Distributed Algorithms. *Keskin, M.F.*, +, *TSIPN March 2019 181-197*

Derivation and Analysis of the Primal-Dual Method of Multipliers Based on Monotone Operator Theory. *Sherson, T.W.*, +, *TSIPN June 2019 334-347*

Diffusion Minimum Generalized Rank Norm Over Distributed Adaptive Networks: Formulation and Performance Analysis. *Modalavalsa, S.*, +, *TSIPN Dec. 2019 669-683*

Dynamic Average Diffusion With Randomized Coordinate Updates. *Ying, B.*, +, *TSIPN Dec. 2019 753-767*

Influence Maximization Over Markovian Graphs: A Stochastic Optimization Approach. *Nettasinghe, B.*, +, *TSIPN March 2019 1-14*

On the Q-Linear Convergence of Distributed Generalized ADMM Under Non-Strongly Convex Function Components. *Maros, M.*, +, *TSIPN Sept. 2019 442-453*

Stochastic Optimization From Distributed Streaming Data in Rate-Limited Networks. *Nokleby, M.*, +, *TSIPN March 2019 152-167*

Graph theory

Analysis and Design of Robust Max Consensus for Wireless Sensor Networks. *Muniraju, G.*, +, *TSIPN Dec. 2019 779-791*

Blue-Noise Sampling on Graphs. *Parada-Mayorga, A.*, +, *TSIPN Sept. 2019 554-569*

Detecting and Tracking Community Structure in Temporal Networks: A Low-Rank + Sparse Estimation Based Evolutionary Clustering Approach. *Al-sharqa, E.*, +, *TSIPN Dec. 2019 723-738*

Distributed Estimation From Relative Measurements of Heterogeneous and Uncertain Quality. *Ravazzi, C.*, +, *TSIPN June 2019 203-217*

Dynamic Average Diffusion With Randomized Coordinate Updates. *Ying, B.*, +, *TSIPN Dec. 2019 753-767*

Expander Recovery Performance of Bipartite Graphs With Girth Greater Than 4. *Lu, W.*, +, *TSIPN Sept. 2019 418-427*

Filter Design for Autoregressive Moving Average Graph Filters. *Liu, J.*, +, *TSIPN March 2019 47-60*

Graph Learning From Filtered Signals: Graph System and Diffusion Kernel Identification. *Egilmez, H.E.*, +, *TSIPN June 2019 360-374*

Graph-Based Compression for Distributed Particle Filters. *Yu, J.Y.*, +, *TSIPN Sept. 2019 404-417*

Identifying Influential Links for Event Propagation on Twitter: A Network of Networks Approach. *Chen, P.*, +, *TSIPN March 2019 139-151*

Improved Bounds for Max Consensus in Wireless Networks. *Nowzari, A.*, +, *TSIPN June 2019 305-319*

Influence Maximization Over Markovian Graphs: A Stochastic Optimization Approach. *Nettasinghe, B.*, +, *TSIPN March 2019 1-14*

Learning Overlapping Community-Based Networks. *Yuan, Y.*, +, *TSIPN Dec. 2019 684-697*

On the Distributed Method of Multipliers for Separable Convex Optimization Problems. *Sherson, T.*, +, *TSIPN Sept. 2019 495-510*

Predicting Graph Signals Using Kernel Regression Where the Input Signal is Agnostic to a Graph. *Venkitaraman, A.*, +, *TSIPN Dec. 2019 698-710*

Sampling of Graph Signals via Randomized Local Aggregations. *Valsesia, D.*, +, *TSIPN June 2019 348-359*

I

IEEE publishing

List of Reviewers. *TSIPN March 2019 198-200*

Image classification

Automatic Modulation Classification Using Convolutional Neural Network With Features Fusion of SPWVD and BJD. *Zhang, Z.*, +, *TSIPN Sept. 2019 469-478*

Image representation

Automatic Modulation Classification Using Convolutional Neural Network With Features Fusion of SPWVD and BJD. *Zhang, Z.*, +, *TSIPN Sept. 2019 469-478*

Impulse noise

Diffusion Minimum Generalized Rank Norm Over Distributed Adaptive Networks: Formulation and Performance Analysis. *Modalavalsa, S.*, +, *TSIPN Dec. 2019 669-683*

Indoor communication

Cooperative Localization in Hybrid Infrared/Visible Light Networks: Theoretical Limits and Distributed Algorithms. *Keskin, M.F.*, +, *TSIPN March 2019 181-197*

Indoor radio

Position-Constrained Stochastic Inference for Cooperative Indoor Localization. *Mendrzik, R.*, +, *TSIPN Sept. 2019 454-468*

Inference mechanisms

Online Sparse Multi-Output Gaussian Process Regression and Learning. *Yang, L.*, +, *TSIPN June 2019 258-272*

Position-Constrained Stochastic Inference for Cooperative Indoor Localization. *Mendrzik, R.*, +, *TSIPN Sept. 2019 454-468*

Using Social Network Information in Community-Based Bayesian Truth Discovery. *Yang, J.*, +, *TSIPN Sept. 2019 525-537*

Information dissemination

Identifying Influential Links for Event Propagation on Twitter: A Network of Networks Approach. *Chen, P.*, +, *TSIPN March 2019 139-151*

Internet

Integrating PHY Security Into NDN-IoT Networks By Exploiting MEC: Authentication Efficiency, Robustness, and Accuracy Enhancement. *Hao, P.*, +, *TSIPN Dec. 2019 792-806*

Internet of Things

Integrating PHY Security Into NDN-IoT Networks By Exploiting MEC: Authentication Efficiency, Robustness, and Accuracy Enhancement. *Hao, P.*, +, *TSIPN Dec. 2019 792-806*

Interpolation

Filter Design for Autoregressive Moving Average Graph Filters. *Liu, J.*, +, *TSIPN March 2019 47-60*

Iterative methods

A Unification and Generalization of Exact Distributed First-Order Methods. *Jakovetic, D.*, *TSIPN March 2019 31-46*

Decentralized Topology Reconfiguration in Multiphase Distribution Networks. *Liu, J.*, +, *TSIPN Sept. 2019 598-610*

Dynamic Average Diffusion With Randomized Coordinate Updates. *Ying, B.*, +, *TSIPN Dec. 2019 753-767*

Expander Recovery Performance of Bipartite Graphs With Girth Greater Than 4. *Lu, W.*, +, *TSIPN Sept. 2019 418-427*

Filter Design for Autoregressive Moving Average Graph Filters. *Liu, J.*, +, *TSIPN March 2019 47-60*

Identifying Influential Links for Event Propagation on Twitter: A Network of Networks Approach. *Chen, P.*, +, *TSIPN March 2019 139-151*

Joint Sparsity Pattern Recovery With 1-b Compressive Sensing in Distributed Sensor Networks. *Kafle, S.*, +, *TSIPN March 2019 15-30*

Optimum Distributed Estimation of a Spatially Correlated Random Field. *Wang, Z.*, +, *TSIPN Dec. 2019 739-752*

K

Kalman filters

Feedback-Based Target Localization in Underwater Sensor Networks: A Multisensor Fusion Approach. *Yan, J.*, +, *TSIPN March 2019 168-180*

L

Learning (artificial intelligence)

Asynchronous Online Learning in Multi-Agent Systems With Proximity Constraints. *Bedi, A.S.*, +, *TSIPN Sept. 2019 479-494*

ByRDIE: Byzantine-Resilient Distributed Coordinate Descent for Decentralized Learning. *Yang, Z.*, +, *TSIPN Dec. 2019 611-627*

Dynamic Average Diffusion With Randomized Coordinate Updates. *Ying, B.*, +, *TSIPN Dec. 2019 753-767*

Learning Overlapping Community-Based Networks. *Yuan, Y.*, +, *TSIPN Dec. 2019 684-697*

Online Contextual Influence Maximization With Costly Observations. *Saritam, A.O.*, +, *TSIPN June 2019 273-289*

Online Sparse Multi-Output Gaussian Process Regression and Learning. *Yang, L.*, +, *TSIPN June 2019 258-272*

Predicting Graph Signals Using Kernel Regression Where the Input Signal is Agnostic to a Graph. *Venkitaraman, A.*, +, *TSIPN Dec. 2019 698-710*

Stochastic Optimization From Distributed Streaming Data in Rate-Limited Networks. *Nokleby, M.*, +, *TSIPN March 2019 152-167*

Using Social Network Information in Community-Based Bayesian Truth Discovery. *Yang, J.*, +, *TSIPN Sept. 2019 525-537*

Least mean squares methods

A Bayesian Algorithm for Distributed Network Localization Using Distance and Direction Data. *Naseri, H.*, +, *TSIPN June 2019 290-304*

On Bayesian Fisher Information Maximization for Distributed Vector Estimation. *Shirazi, M.*, +, *TSIPN Dec. 2019 628-645*

On Reducing the Communication Cost of the Diffusion LMS Algorithm. *Harrane, I.E.K.*, +, *TSIPN March 2019 100-112*

Optimum Distributed Estimation of a Spatially Correlated Random Field. *Wang, Z.*, +, *TSIPN Dec. 2019 739-752*

Least squares approximations

Diffusion Minimum Generalized Rank Norm Over Distributed Adaptive Networks: Formulation and Performance Analysis. *Modalavalsa, S.*, +, *TSIPN Dec. 2019 669-683*

Distributed Estimation From Relative Measurements of Heterogeneous and Uncertain Quality. *Ravazzi, C.*, +, *TSIPN June 2019 203-217*

Light emitting diodes

Cooperative Localization in Hybrid Infrared/Visible Light Networks: Theoretical Limits and Distributed Algorithms. *Keskin, M.F.*, +, *TSIPN March 2019 181-197*

Linear matrix inequalities

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X.*, +, *TSIPN March 2019 61-69*

Load flow

Hierarchical Signal Processing for Tractable Power Flow Management in Electric Grid Networks. *Srikantha, P.*, +, *TSIPN March 2019 86-99*

Lyapunov methods

Analysis and Design of Robust Max Consensus for Wireless Sensor Networks. *Muniraju, G.*, +, *TSIPN Dec. 2019 779-791*

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X.*, +, *TSIPN March 2019 61-69*

M

Markov processes

A Bayesian Algorithm for Distributed Network Localization Using Distance and Direction Data. *Naseri, H.*, +, *TSIPN June 2019 290-304*

Adaptive Polling in Hierarchical Social Networks Using Blackwell Dominance. *Bhatt, S.*, +, *TSIPN Sept. 2019 538-553*

Influence Maximization Over Markovian Graphs: A Stochastic Optimization Approach. *Nettasinghe, B.*, +, *TSIPN March 2019 1-14*

Matrix algebra

Analysis and Design of Robust Max Consensus for Wireless Sensor Networks. *Muniraju, G.*, +, *TSIPN Dec. 2019 779-791*

Expander Recovery Performance of Bipartite Graphs With Girth Greater Than 4. *Lu, W.*, +, *TSIPN Sept. 2019 418-427*

Graph Learning From Filtered Signals: Graph System and Diffusion Kernel Identification. *Egilmez, H.E.*, +, *TSIPN June 2019 360-374*

Graph-Based Compression for Distributed Particle Filters. *Yu, J.Y.*, +, *TSIPN Sept. 2019 404-417*

Learning Overlapping Community-Based Networks. *Yuan, Y.*, +, *TSIPN Dec. 2019 684-697*

On Bayesian Fisher Information Maximization for Distributed Vector Estimation. *Shirazi, M.*, +, *TSIPN Dec. 2019 628-645*

On the Q-Linear Convergence of Distributed Generalized ADMM Under Non-Strongly Convex Function Components. *Maros, M.*, +, *TSIPN Sept. 2019 442-453*

Optimum Distributed Estimation of a Spatially Correlated Random Field. *Wang, Z.*, +, *TSIPN Dec. 2019 739-752*

Predicting Graph Signals Using Kernel Regression Where the Input Signal is Agnostic to a Graph. *Venkitaraman, A.*, +, *TSIPN Dec. 2019 698-710*

Maximum likelihood decoding

Joint Sparsity Pattern Recovery With 1-b Compressive Sensing in Distributed Sensor Networks. *Kafle, S.*, +, *TSIPN March 2019 15-30*

Maximum likelihood estimation

Cooperative Localization in Hybrid Infrared/Visible Light Networks: Theoretical Limits and Distributed Algorithms. *Keskin, M.F.*, +, *TSIPN March 2019 181-197*

Fusion Rules for Distributed Detection in Clustered Wireless Sensor Networks With Imperfect Channels. *Aldalameh, S.A.*, +, *TSIPN Sept. 2019 585-597*

On Bayesian Fisher Information Maximization for Distributed Vector Estimation. *Shirazi, M.*, +, *TSIPN Dec. 2019 628-645*

Mean square error methods

Diffusion Minimum Generalized Rank Norm Over Distributed Adaptive Networks: Formulation and Performance Analysis. *Modalavalsa, S.*, +, *TSIPN Dec. 2019 669-683*

Distributed Estimation Over an Adaptive Diffusion Network Based on the Family of Affine Projection Algorithms. *Abadi, M.S.E.*, +, *TSIPN June 2019 234-247*

On Bayesian Fisher Information Maximization for Distributed Vector Estimation. *Shirazi, M.*, +, *TSIPN Dec. 2019 628-645*

Optimum Distributed Estimation of a Spatially Correlated Random Field. *Wang, Z.*, +, *TSIPN Dec. 2019 739-752*

Message authentication

Integrating PHY Security Into NDN-IoT Networks By Exploiting MEC: Authentication Efficiency, Robustness, and Accuracy Enhancement. *Hao, P.*, +, *TSIPN Dec. 2019 792-806*

Message passing

A Bayesian Algorithm for Distributed Network Localization Using Distance and Direction Data. *Naseri, H.*, +, *TSIPN June 2019 290-304*

Minimization

On the Q-Linear Convergence of Distributed Generalized ADMM Under Non-Strongly Convex Function Components. *Maros, M.*, +, *TSIPN Sept. 2019 442-453*

Mobile communication

On Reducing the Communication Cost of the Diffusion LMS Algorithm. *Harrane, I.E.K.*, +, *TSIPN March 2019 100-112*

Modulation

Automatic Modulation Classification Using Convolutional Neural Network With Features Fusion of SPWVD and BJD. *Zhang, Z.*, +, *TSIPN Sept. 2019 469-478*

Monte Carlo methods

A Bayesian Algorithm for Distributed Network Localization Using Distance and Direction Data. *Naseri, H.*, +, *TSIPN June 2019 290-304*

Multi-agent systems

Asynchronous Online Learning in Multi-Agent Systems With Proximity Constraints. *Bedi, A.S.*, +, *TSIPN Sept. 2019 479-494*

On the Q-Linear Convergence of Distributed Generalized ADMM Under Non-Strongly Convex Function Components. *Maros, M.*, +, *TSIPN Sept. 2019 442-453*

N

Network theory (graphs)

Analysis and Design of Robust Max Consensus for Wireless Sensor Networks. *Muniraju, G.*, +, *TSIPN Dec. 2019 779-791*

Derivation and Analysis of the Primal-Dual Method of Multipliers Based on Monotone Operator Theory. *Sherson, T.W.*, +, *TSIPN June 2019 334-347*

Detecting and Tracking Community Structure in Temporal Networks: A Low-Rank + Sparse Estimation Based Evolutionary Clustering Approach. *Al-sharova, E.*, +, *TSIPN Dec. 2019 723-738*

Learning Overlapping Community-Based Networks. *Yuan, Y.*, +, *TSIPN Dec. 2019 684-697*

Networked control systems

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X.*, +, *TSIPN March 2019 61-69*

Pricing and Selection of Channels for Remote State Estimation Using a Stackelberg Game Framework. *Ni, Y.*, +, *TSIPN Dec. 2019 657-668*

Noise

Analysis and Design of Robust Max Consensus for Wireless Sensor Networks. *Muniraju, G.*, +, *TSIPN Dec. 2019 779-791*

Nonlinear control systems

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X.*, +, *TSIPN March 2019 61-69*

Nonlinear filters

Feedback-Based Target Localization in Underwater Sensor Networks: A Multisensor Fusion Approach. *Yan, J., +, TSIPN March 2019 168-180*

O**Object detection**

Distributed Bernoulli Filtering Using Likelihood Consensus. *Papa, G., +, TSIPN June 2019 218-233*

Optical transmitters

Cooperative Localization in Hybrid Infrared/Visible Light Networks: Theoretical Limits and Distributed Algorithms. *Keskin, M.F., +, TSIPN March 2019 181-197*

Optimization

A Unification and Generalization of Exact Distributed First-Order Methods. *Jakovetic, D., TSIPN March 2019 31-46*

Consensus-Based Distributed Discrete Optimal Transport for Decentralized Resource Matching. *Zhang, R., +, TSIPN Sept. 2019 511-524*

Decentralized Topology Reconfiguration in Multiphase Distribution Networks. *Liu, J., +, TSIPN Sept. 2019 598-610*

Distributionally Robust Radio Frequency Localization. *Jagadeesan, N.A., +, TSIPN June 2019 390-403*

Fusion Rules for Distributed Detection in Clustered Wireless Sensor Networks With Imperfect Channels. *Aldalahmeh, S.A., +, TSIPN Sept. 2019 585-597*

Hierarchical Signal Processing for Tractable Power Flow Management in Electric Grid Networks. *Srikantha, P., +, TSIPN March 2019 86-99*

Influence Maximization Over Markovian Graphs: A Stochastic Optimization Approach. *Nettasinghe, B., +, TSIPN March 2019 1-14*

On Bayesian Fisher Information Maximization for Distributed Vector Estimation. *Shirazi, M., +, TSIPN Dec. 2019 628-645*

Online Contextual Influence Maximization With Costly Observations. *Saritam, A.O., +, TSIPN June 2019 273-289*

P**Parameter estimation**

Diffusion Minimum Generalized Rank Norm Over Distributed Adaptive Networks: Formulation and Performance Analysis. *Modalavalsa, S., +, TSIPN Dec. 2019 669-683*

Particle filtering (numerical methods)

Graph-Based Compression for Distributed Particle Filters. *Yu, J.Y., +, TSIPN Sept. 2019 404-417*

Online Sparse Multi-Output Gaussian Process Regression and Learning. *Yang, L., +, TSIPN June 2019 258-272*

Pattern classification

Using Social Network Information in Community-Based Bayesian Truth Discovery. *Yang, J., +, TSIPN Sept. 2019 525-537*

Pattern clustering

Detecting and Tracking Community Structure in Temporal Networks: A Low-Rank + Sparse Estimation Based Evolutionary Clustering Approach. *Al-sharoha, E., +, TSIPN Dec. 2019 723-738*

Peer-to-peer computing

Event-Triggered Distributed Multitarget Tracking. *Gao, L., +, TSIPN Sept. 2019 570-584*

Photodetectors

Cooperative Localization in Hybrid Infrared/Visible Light Networks: Theoretical Limits and Distributed Algorithms. *Keskin, M.F., +, TSIPN March 2019 181-197*

Position control

Feedback-Based Target Localization in Underwater Sensor Networks: A Multisensor Fusion Approach. *Yan, J., +, TSIPN March 2019 168-180*

Power grids

Decentralized Topology Reconfiguration in Multiphase Distribution Networks. *Liu, J., +, TSIPN Sept. 2019 598-610*

Power system management

Hierarchical Signal Processing for Tractable Power Flow Management in Electric Grid Networks. *Srikantha, P., +, TSIPN March 2019 86-99*

Pricing

Consensus-Based Distributed Discrete Optimal Transport for Decentralized Resource Matching. *Zhang, R., +, TSIPN Sept. 2019 511-524*

Pricing and Selection of Channels for Remote State Estimation Using a Stackelberg Game Framework. *Ni, Y., +, TSIPN Dec. 2019 657-668*

Probability

Distributed Bernoulli Filtering Using Likelihood Consensus. *Papa, G., +, TSIPN June 2019 218-233*

Event-Triggered Distributed Multitarget Tracking. *Gao, L., +, TSIPN Sept. 2019 570-584*

Fusion Rules for Distributed Detection in Clustered Wireless Sensor Networks With Imperfect Channels. *Aldalahmeh, S.A., +, TSIPN Sept. 2019 585-597*

Improved Bounds for Max Consensus in Wireless Networks. *Nowzari, A., +, TSIPN June 2019 305-319*

Influence Maximization Over Markovian Graphs: A Stochastic Optimization Approach. *Nettasinghe, B., +, TSIPN March 2019 1-14*

Managing Information Constraints Over Networks Through the Lens of Configuration Functions. *Addesso, P., +, TSIPN Dec. 2019 768-778*

Online Contextual Influence Maximization With Costly Observations. *Saritam, A.O., +, TSIPN June 2019 273-289*

Privacy-Preserving Average Consensus: Privacy Analysis and Algorithm Design. *He, J., +, TSIPN March 2019 127-138*

Simple Bounds for the Probability of False Alarm to Design Sensor Detection Systems Using the Scan Statistic. *Fonseca, B.J.B., TSIPN March 2019 70-85*

Q**Quantization (signal)**

Joint Sparsity Pattern Recovery With 1-b Compressive Sensing in Distributed Sensor Networks. *Kafle, S., +, TSIPN March 2019 15-30*

On Bayesian Fisher Information Maximization for Distributed Vector Estimation. *Shirazi, M., +, TSIPN Dec. 2019 628-645*

Queueing theory

Pricing and Selection of Channels for Remote State Estimation Using a Stackelberg Game Framework. *Ni, Y., +, TSIPN Dec. 2019 657-668*

R**Radio networks**

Position-Constrained Stochastic Inference for Cooperative Indoor Localization. *Mendrzik, R., +, TSIPN Sept. 2019 454-468*

Radio transmitters

Distributionally Robust Radio Frequency Localization. *Jagadeesan, N.A., +, TSIPN June 2019 390-403*

Radiofrequency interference

Cross-Layer MAC Protocol for Unbiased Average Consensus Under Random Interference. *Asensio-Marco, C., +, TSIPN June 2019 320-333*

Random noise

Privacy-Preserving Average Consensus: Privacy Analysis and Algorithm Design. *He, J., +, TSIPN March 2019 127-138*

Random processes

Analysis and Design of Robust Max Consensus for Wireless Sensor Networks. *Muniraju, G., +, TSIPN Dec. 2019 779-791*

Improved Bounds for Max Consensus in Wireless Networks. *Nowzari, A., +, TSIPN June 2019 305-319*

Regression analysis

Distributed Estimation From Relative Measurements of Heterogeneous and Uncertain Quality. *Ravazzi, C., +, TSIPN June 2019 203-217*

Online Sparse Multi-Output Gaussian Process Regression and Learning. *Yang, L., +, TSIPN June 2019 258-272*

Predicting Graph Signals Using Kernel Regression Where the Input Signal is Agnostic to a Graph. *Venkitaraman, A., +, TSIPN Dec. 2019 698-710*

Resource allocation

Consensus-Based Distributed Discrete Optimal Transport for Decentralized Resource Matching. *Zhang, R., +, TSIPN Sept. 2019 511-524*

RSSI

Distributionally Robust Radio Frequency Localization. *Jagadeesan, N.A.*, +, *TSIPN June 2019 390-403*

S**Seismic waves**

Real-Time Cooperative Analytics for Ambient Noise Tomography in Sensor Networks. *Valero, M.*, +, *TSIPN June 2019 375-389*

Seismology

Real-Time Cooperative Analytics for Ambient Noise Tomography in Sensor Networks. *Valero, M.*, +, *TSIPN June 2019 375-389*

Sensor fusion

Data Fusion in the Air With Non-Identical Wireless Sensors. *Panigrahi, S.R.*, +, *TSIPN Dec. 2019 646-656*

Designing Conservative Sensor Detection Systems With the Scan Statistic Under Emitter Location Uncertainty. *Fonseca, B.J.B.*, *TSIPN Dec. 2019 711-722*

Feedback-Based Target Localization in Underwater Sensor Networks: A Multisensor Fusion Approach. *Yan, J.*, +, *TSIPN March 2019 168-180*

Fusion Rules for Distributed Detection in Clustered Wireless Sensor Networks With Imperfect Channels. *Aldalahmeh, S.A.*, +, *TSIPN Sept. 2019 585-597*

Managing Information Constraints Over Networks Through the Lens of Configuration Functions. *Addesso, P.*, +, *TSIPN Dec. 2019 768-778*

Simple Bounds for the Probability of False Alarm to Design Sensor Detection Systems Using the Scan Statistic. *Fonseca, B.J.B.*, *TSIPN March 2019 70-85*

Sensor placement

Simple Bounds for the Probability of False Alarm to Design Sensor Detection Systems Using the Scan Statistic. *Fonseca, B.J.B.*, *TSIPN March 2019 70-85*

Set theory

Cooperative Localization in Hybrid Infrared/Visible Light Networks: Theoretical Limits and Distributed Algorithms. *Keskin, M.F.*, +, *TSIPN March 2019 181-197*

Signal detection

Data Fusion in the Air With Non-Identical Wireless Sensors. *Panigrahi, S.R.*, +, *TSIPN Dec. 2019 646-656*

Designing Conservative Sensor Detection Systems With the Scan Statistic Under Emitter Location Uncertainty. *Fonseca, B.J.B.*, *TSIPN Dec. 2019 711-722*

Signal processing

Filter Design for Autoregressive Moving Average Graph Filters. *Liu, J.*, +, *TSIPN March 2019 47-60*

Graph Learning From Filtered Signals: Graph System and Diffusion Kernel Identification. *Egilmez, H.E.*, +, *TSIPN June 2019 360-374*

Signal reconstruction

Joint Sparsity Pattern Recovery With 1-b Compressive Sensing in Distributed Sensor Networks. *Kafle, S.*, +, *TSIPN March 2019 15-30*

Predicting Graph Signals Using Kernel Regression Where the Input Signal is Agnostic to a Graph. *Venkitaraman, A.*, +, *TSIPN Dec. 2019 698-710*

Sampling of Graph Signals via Randomized Local Aggregations. *Valsesia, D.*, +, *TSIPN June 2019 348-359*

Signal sampling

Blue-Noise Sampling on Graphs. *Parada-Mayorga, A.*, +, *TSIPN Sept. 2019 554-569*

Sampling of Graph Signals via Randomized Local Aggregations. *Valsesia, D.*, +, *TSIPN June 2019 348-359*

Smart power grids

Hierarchical Signal Processing for Tractable Power Flow Management in Electric Grid Networks. *Srikantha, P.*, +, *TSIPN March 2019 86-99*

Smoothing methods

Predicting Graph Signals Using Kernel Regression Where the Input Signal is Agnostic to a Graph. *Venkitaraman, A.*, +, *TSIPN Dec. 2019 698-710*

Social networking (online)

Adaptive Polling in Hierarchical Social Networks Using Blackwell Dominance. *Bhatt, S.*, +, *TSIPN Sept. 2019 538-553*

Identifying Influential Links for Event Propagation on Twitter: A Network of Networks Approach. *Chen, P.*, +, *TSIPN March 2019 139-151*

Online Contextual Influence Maximization With Costly Observations. *Saritas, A.O.*, +, *TSIPN June 2019 273-289*

Using Social Network Information in Community-Based Bayesian Truth Discovery. *Yang, J.*, +, *TSIPN Sept. 2019 525-537*

Sparse matrices

Detecting and Tracking Community Structure in Temporal Networks: A Low-Rank + Sparse Estimation Based Evolutionary Clustering Approach. *Al-sharoua, E.*, +, *TSIPN Dec. 2019 723-738*

State estimation

Distributed Robust Bayesian Filtering for State Estimation. *Hua, J.*, +, *TSIPN Sept. 2019 428-441*

Pricing and Selection of Channels for Remote State Estimation Using a Stackelberg Game Framework. *Ni, Y.*, +, *TSIPN Dec. 2019 657-668*

State-space methods

Distributed Robust Bayesian Filtering for State Estimation. *Hua, J.*, +, *TSIPN Sept. 2019 428-441*

Statistical distributions

Designing Conservative Sensor Detection Systems With the Scan Statistic Under Emitter Location Uncertainty. *Fonseca, B.J.B.*, *TSIPN Dec. 2019 711-722*

Statistical mechanics

Analysis and Design of Robust Max Consensus for Wireless Sensor Networks. *Mumiraju, G.*, +, *TSIPN Dec. 2019 779-791*

Stochastic processes

Influence Maximization Over Markovian Graphs: A Stochastic Optimization Approach. *Nettasinghe, B.*, +, *TSIPN March 2019 1-14*

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X.*, +, *TSIPN March 2019 61-69*

Position-Constrained Stochastic Inference for Cooperative Indoor Localization. *Mendrzik, R.*, +, *TSIPN Sept. 2019 454-468*

Stochastic programming

Stochastic Optimization From Distributed Streaming Data in Rate-Limited Networks. *Nokleby, M.*, +, *TSIPN March 2019 152-167*

Stochastic systems

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X.*, +, *TSIPN March 2019 61-69*

T**Target tracking**

Distributed Bernoulli Filtering Using Likelihood Consensus. *Papa, G.*, +, *TSIPN June 2019 218-233*

Distributed Robust Bayesian Filtering for State Estimation. *Hua, J.*, +, *TSIPN Sept. 2019 428-441*

Event-Triggered Distributed Multitarget Tracking. *Gao, L.*, +, *TSIPN Sept. 2019 570-584*

Telecommunication computing

Automatic Modulation Classification Using Convolutional Neural Network With Features Fusion of SPWVD and BJD. *Zhang, Z.*, +, *TSIPN Sept. 2019 469-478*

On Reducing the Communication Cost of the Diffusion LMS Algorithm. *Harrane, I.E.K.*, +, *TSIPN March 2019 100-112*

Position-Constrained Stochastic Inference for Cooperative Indoor Localization. *Mendrzik, R.*, +, *TSIPN Sept. 2019 454-468*

Telecommunication network reliability

Improved Bounds for Max Consensus in Wireless Networks. *Nowzari, A.*, +, *TSIPN June 2019 305-319*

Telecommunication network topology

Decentralized Topology Reconfiguration in Multiphase Distribution Networks. *Liu, J.*, +, *TSIPN Sept. 2019 598-610*

Distributed Bernoulli Filtering Using Likelihood Consensus. *Papa, G.*, +, *TSIPN June 2019 218-233*

Time-frequency analysis

Automatic Modulation Classification Using Convolutional Neural Network With Features Fusion of SPWVD and BJD. *Zhang, Z., +, TSIPN Sept. 2019 469-478*

Time-varying systems

Non-Fragile Distributed Fault Estimation for a Class of Nonlinear Time-Varying Systems Over Sensor Networks: The Finite-Horizon Case. *Bu, X., +, TSIPN March 2019 61-69*

Transportation

Consensus-Based Distributed Discrete Optimal Transport for Decentralized Resource Matching. *Zhang, R., +, TSIPN Sept. 2019 511-524*

V**Vectors**

Joint Sparsity Pattern Recovery With 1-b Compressive Sensing in Distributed Sensor Networks. *Kafle, S., +, TSIPN March 2019 15-30*

W**Wigner distribution**

Automatic Modulation Classification Using Convolutional Neural Network With Features Fusion of SPWVD and BJD. *Zhang, Z., +, TSIPN Sept. 2019 469-478*

Wireless channels

Data Fusion in the Air With Non-Identical Wireless Sensors. *Panigrahi, S.R., +, TSIPN Dec. 2019 646-656*

Wireless sensor networks

Adaptive Medium Access Control for Distributed Processing in Wireless Sensor Networks. *Asensio-Marco, C., +, TSIPN March 2019 113-126*

Analysis and Design of Robust Max Consensus for Wireless Sensor Networks. *Muniraju, G., +, TSIPN Dec. 2019 779-791*

Cross-Layer MAC Protocol for Unbiased Average Consensus Under Random Interference. *Asensio-Marco, C., +, TSIPN June 2019 320-333*

Data Fusion in the Air With Non-Identical Wireless Sensors. *Panigrahi, S.R., +, TSIPN Dec. 2019 646-656*

Designing Conservative Sensor Detection Systems With the Scan Statistic Under Emitter Location Uncertainty. *Fonseca, B.J.B., TSIPN Dec. 2019 711-722*

Distributed Bernoulli Filtering Using Likelihood Consensus. *Papa, G., +, TSIPN June 2019 218-233*

Event-Triggered Distributed Multitarget Tracking. *Gao, L., +, TSIPN Sept. 2019 570-584*

Feedback-Based Target Localization in Underwater Sensor Networks: A Multisensor Fusion Approach. *Yan, J., +, TSIPN March 2019 168-180*

Fusion Rules for Distributed Detection in Clustered Wireless Sensor Networks With Imperfect Channels. *Aldalahmeh, S.A., +, TSIPN Sept. 2019 585-597*

Managing Information Constraints Over Networks Through the Lens of Configuration Functions. *Addesso, P., +, TSIPN Dec. 2019 768-778*

Optimum Distributed Estimation of a Spatially Correlated Random Field. *Wang, Z., +, TSIPN Dec. 2019 739-752*

Pricing and Selection of Channels for Remote State Estimation Using a Stackelberg Game Framework. *Ni, Y., +, TSIPN Dec. 2019 657-668*

Simple Bounds for the Probability of False Alarm to Design Sensor Detection Systems Using the Scan Statistic. *Fonseca, B.J.B., TSIPN March 2019 70-85*