

# 2021 Index

## IEEE Journal of Selected Topics in Signal Processing

### Vol. 15

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

- Abeywickrama, S.**, Zhang, R., and Yuen, C., Refined Nonlinear Rectenna Modeling and Optimal Waveform Design for Multi-User Multi-Antenna Wireless Power Transfer; *JSTSP Aug. 2021 1198-1210*
- Acar, E.**, see Schenker, C., *JSTSP April 2021 506-521*
- Agustsson, E.**, see Balle, J., *JSTSP Feb. 2021 339-353*
- Ahmad, F.**, see Chen, H., *JSTSP April 2021 433-437*
- Ahmad, F.**, see Chen, H., *JSTSP April 2021 438-453*
- Aidini, A.**, Tsagakatakis, G., and Tsakalides, P., Tensor Decomposition Learning for Compression of Multidimensional Signals; *JSTSP April 2021 476-490*
- Al Kadi, M.**, see Engels, F., *JSTSP June 2021 865-878*
- Alaee-Kerahroodi, M.**, see Hu, R., *JSTSP June 2021 904-912*
- Almeida, A.L.F.d.**, see Sokal, B., *JSTSP April 2021 803-815*
- Almutairi, F.M.**, Kanatsoulis, C.I., and Sidiropoulos, N.D., Prema: Principled Tensor Data Recovery From Multiple Aggregated Views; *JSTSP April 2021 535-549*
- Alouini, M.**, see Clerckx, B., *JSTSP Aug. 2021 1060-1094*
- Alouini, M.**, see Clerckx, B., *JSTSP Aug. 2021 1056-1059*
- Alshina, E.**, see Cui, K., *JSTSP Feb. 2021 174-189*
- Alves, H.**, see Monteiro, F.A., *JSTSP Aug. 2021 1169-1184*
- Anandkumar, A.**, see Kolbeinsson, A., *JSTSP April 2021 630-640*
- Arora, A.**, see Tsinos, C.G., *JSTSP Nov. 2021 1378-1392*
- Avila, F.R.**, see de Carvalho, H.T., *JSTSP Jan. 2021 90-103*

#### B

- Balazs, P.**, see Taubock, G., *JSTSP Jan. 2021 104-119*
- Balle, J.**, Chou, P.A., Minnen, D., Singh, S., Johnston, N., Agustsson, E., Hwang, S.J., and Toderici, G., Nonlinear Transform Coding; *JSTSP Feb. 2021 339-353*
- Baral, A.B.**, and Torlak, M., Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars; *JSTSP June 2021 980-995*
- Barsbey, M.**, see Yldrm, S., *JSTSP April 2021 560-573*
- Bermudez, J.C.M.**, see Borsoi, R.A., *JSTSP April 2021 702-717*
- Berntorp, K.**, see Xia, Y., *JSTSP June 2021 1013-1029*
- Bertin, N.**, see Rajmic, P., *JSTSP Jan. 2021 2-4*
- Bilik, I.**, see Tabrikian, J., *JSTSP June 2021 892-903*
- Bilik, I.**, see Heidenreich, P., *JSTSP June 2021 861-864*
- Biscainho, L.W.P.**, see de Carvalho, H.T., *JSTSP Jan. 2021 90-103*
- Blanch, M.G.**, Blasi, S., Smeaton, A.F., O'Connor, N.E., and Mrak, M., Attention-Based Neural Networks for Chroma Intra Prediction in Video Coding; *JSTSP Feb. 2021 366-377*
- Blasi, S.**, see Blanch, M.G., *JSTSP Feb. 2021 366-377*

- Boev, A.**, see Cui, K., *JSTSP Feb. 2021 174-189*
- Borsoi, R.A.**, Prevost, C., Usevich, K., Brie, D., Bermudez, J.C.M., and Richard, C., Coupled Tensor Decomposition for Hyperspectral and Multispectral Image Fusion With Inter-Image Variability; *JSTSP April 2021 702-717*
- Boufounos, P.**, see Xia, Y., *JSTSP June 2021 1013-1029*
- Boyer, R.**, see de Araujo, G.T., *JSTSP April 2021 789-802*
- Brand, F.**, Seiler, J., and Kaup, A., Intra-Frame Coding Using a Conditional Autoencoder; *JSTSP Feb. 2021 354-365*
- Brie, D.**, see Borsoi, R.A., *JSTSP April 2021 702-717*
- Bulat, A.**, see Kolbeinsson, A., *JSTSP April 2021 630-640*
- Bull, D.R.**, see Ma, D., *JSTSP Feb. 2021 378-387*

#### C

- Cai, J.**, see Yu, K., *JSTSP Aug. 2021 1095-1109*
- Cemgil, A.T.**, see Yldrm, S., *JSTSP April 2021 560-573*
- Chachlakis, D.G.**, Dhanaraj, M., Prater-Bennette, A., and Markopoulos, P.P., Dynamic L1-Norm Tucker Tensor Decomposition; *JSTSP April 2021 587-602*
- Chang, W.**, and Su, Y.T., Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation; *JSTSP April 2021 847-859*
- Chanussot, J.**, see Wang, M., *JSTSP April 2021 718-733*
- Chatzinotas, S.**, see Tsinos, C.G., *JSTSP Nov. 2021 1378-1392*
- Chatzinotas, S.**, see Elbir, A.M., *JSTSP Nov. 2021 1468-1483*
- Chaux, C.**, see Kreme, A.M., *JSTSP Jan. 2021 65-77*
- Chellappa, R.**, see Lau, C.P., *JSTSP Feb. 2021 204-215*
- Chen, C.**, see Jiang, K., *JSTSP Feb. 2021 216-228*
- Chen, H.**, Vorobyov, S.A., So, H.C., Ahmad, F., and Porikli, F., Introduction to the Special Issue on Tensor Decomposition for Signal Processing and Machine Learning; *JSTSP April 2021 433-437*
- Chen, H.**, Ahmad, F., Vorobyov, S., and Porikli, F., Tensor Decompositions in Wireless Communications and MIMO Radar; *JSTSP April 2021 438-453*
- Chen, J.**, see Zhao, M., *JSTSP Feb. 2021 295-309*
- Chen, S.**, see Sun, W., *JSTSP April 2021 603-616*
- Chen, S.**, see Xu, C., *JSTSP Nov. 2021 1332-1347*
- Chen, W.**, see Michelini, P.N., *JSTSP Feb. 2021 279-294*
- Cheng, L.**, and Shi, Q., Towards Overfitting Avoidance: Tuning-Free Tensor-Aided Multi-User Channel Estimation for 3D Massive MIMO Communications; *JSTSP April 2021 832-846*
- Cheng, Z.**, He, Z., and Liao, B., Hybrid Beamforming Design for OFDM Dual-Function Radar-Communication System; *JSTSP Nov. 2021 1455-1467*
- Chou, P.A.**, see Balle, J., *JSTSP Feb. 2021 339-353*
- Chou, T.**, Michelusi, N., Love, D.J., and Krogmeier, J.V., Fast Position-Aided MIMO Beam Training via Noisy Tensor Completion; *JSTSP April 2021 774-788*
- Chu, Z.**, Xiao, P., Mi, D., Hao, W., Khalily, M., and Yang, L., A Novel Transmission Policy for Intelligent Reflecting Surface Assisted Wireless Powered Sensor Networks; *JSTSP Aug. 2021 1143-1158*
- Cichocki, A.**, see Tichavsky, P., *JSTSP April 2021 550-559*
- Cichocki, A.**, see Sedighin, F., *JSTSP April 2021 454-463*
- Clerckx, B.**, Huang, K., Varshney, L., Ulukus, S., and Alouini, M., Wireless Power Transfer for Future Networks: Signal Processing, Machine Learning, Computing, and Sensing; *JSTSP Aug. 2021 1060-1094*
- Clerckx, B.**, Huang, K., Varshney, L., Ulukus, S., and Alouini, M., Guest Editorial Signal Processing Advances in Wireless Transmission of Information and Power; *JSTSP Aug. 2021 1056-1059*
- Clerckx, B.**, see Xu, C., *JSTSP Nov. 2021 1332-1347*
- Cohen, J.E.**, see Schenker, C., *JSTSP April 2021 506-521*
- Conti, A.**, see Kwon, G., *JSTSP Nov. 2021 1439-1454*

**Covell, M.**, see Tekalp, A.M., *JSTSP Feb. 2021 157-161*

**Cui, K.**, Boev, A., Alshina, E., and Steinbach, E., Color Image Restoration Exploiting Inter-Channel Correlation With a 3-Stage CNN; *JSTSP Feb. 2021 174-189*

## D

**Davies, M.E.P.**, see Sulun, S., *JSTSP Jan. 2021 132-142*

**de Almeida, A.L.F.**, see de Araujo, G.T., *JSTSP April 2021 789-802*

**de Araujo, G.T.**, de Almeida, A.L.F., and Boyer, R., Channel Estimation for Intelligent Reflecting Surface Assisted MIMO Systems: A Tensor Modeling Approach; *JSTSP April 2021 789-802*

**de Carvalho, H.T.**, Avila, F.R., and Biscainho, L.W.P., Bayesian Restoration of Audio Degraded by Low-Frequency Pulses Modeled via Gaussian Process; *JSTSP Jan. 2021 90-103*

**Debbah, M.**, see Tong, X., *JSTSP Nov. 2021 1409-1422*

**Deng, L.**, see Liang, L., *JSTSP April 2021 574-586*

**Deng, Y.**, see Hu, W., *JSTSP April 2021 734-745*

**Dhanaraj, M.**, see Chachlakis, D.G., *JSTSP April 2021 587-602*

**Ding, M.**, Fu, X., Huang, T., Wang, J., and Zhao, X., Hyperspectral Super-Resolution via Interpretable Block-Term Tensor Modeling; *JSTSP April 2021 641-656*

**Do, M.N.**, see Lim, T., *JSTSP June 2021 941-953*

**Dong, C.**, see Tekalp, A.M., *JSTSP Feb. 2021 157-161*

**Dong, J.**, see Li, B., *JSTSP Jan. 2021 25-36*

**Dong, W.**, see Ning, Q., *JSTSP Feb. 2021 240-252*

**Du, Q.**, see Hu, W., *JSTSP April 2021 734-745*

## E

**Elad, M.**, see Golts, A., *JSTSP Feb. 2021 324-338*

**Elbir, A.M.**, Mishra, K.V., and Chatzinotas, S., Terahertz-Band Joint Ultra-Massive MIMO Radar-Communications: Model-Based and Model-Free Hybrid Beamforming; *JSTSP Nov. 2021 1468-1483*

**Eldar, Y.**, see Ma, D., *JSTSP Nov. 2021 1348-1364*

**Emiya, V.**, see Rajmic, P., *JSTSP Jan. 2021 2-4*

**Emiya, V.**, see Kreme, A.M., *JSTSP Jan. 2021 65-77*

**Engels, F.**, Heidenreich, P., Wintermantel, M., Stacker, L., Al Kadi, M., and Zoubir, A.M., Automotive Radar Signal Processing: Research Directions and Practical Challenges; *JSTSP June 2021 865-878*

## F

**Feng, Z.**, see Zhang, J.A., *JSTSP Nov. 2021 1295-1315*

**Feng, Z.**, see Masouros, C., *JSTSP Nov. 2021 1290-1294*

**Fevotte, C.**, see Vial, P., *JSTSP Jan. 2021 51-64*

**Fracastoro, G.**, see Pistilli, F., *JSTSP Feb. 2021 402-414*

**Freedman, D.**, see Golts, A., *JSTSP Feb. 2021 324-338*

**Fu, X.**, see Ding, M., *JSTSP April 2021 641-656*

## G

**Garg, N.**, Zhang, J., and Ratnarajah, T., Rate-Energy Balanced Precoding Design for SWIPT Based Two-Way Relay Systems; *JSTSP Aug. 2021 1228-1241*

**Giampouras, P.V.**, see Rontogiannis, A.A., *JSTSP April 2021 464-475*

**Giryas, R.**, see Weitzner, D., *JSTSP April 2021 657-671*

**Golts, A.**, Freedman, D., and Elad, M., Deep Energy: Task Driven Training of Deep Neural Networks; *JSTSP Feb. 2021 324-338*

**Gomes, P.R.B.**, see Sokal, B., *JSTSP April 2021 803-815*

**Granstrom, K.**, see Xia, Y., *JSTSP June 2021 1013-1029*

**Greco, M.**, see Heidenreich, P., *JSTSP June 2021 861-864*

**Guarda, A.F.R.**, Rodrigues, N.M.M., and Pereira, F., Adaptive Deep Learning-Based Point Cloud Geometry Coding; *JSTSP Feb. 2021 415-430*

**Guo, L.**, Lu, Z., Zhou, S., Wen, X., and He, Z., Emergency Semantic Feature Vector Extraction From WiFi Signals for In-Home Monitoring of Elderly; *JSTSP Nov. 2021 1423-1438*

## H

**Haardt, M.**, see Zhang, J., *JSTSP April 2021 816-831*

**Haardt, M.**, see Sokal, B., *JSTSP April 2021 803-815*

**Han, Z.**, see Tsai, K., *JSTSP April 2021 617-629*

**Hao, W.**, see Chu, Z., *JSTSP Aug. 2021 1143-1158*

**Harada, N.**, see Masuyama, Y., *JSTSP Jan. 2021 37-50*

**He, Z.**, see Guo, L., *JSTSP Nov. 2021 1423-1438*

**He, Z.**, see Cheng, Z., *JSTSP Nov. 2021 1455-1467*

**Heath, R.**, see Masouros, C., *JSTSP Nov. 2021 1290-1294*

**Heath, R.W.**, see Kumari, P., *JSTSP June 2021 996-1012*

**Heath, R.W.**, see Zhang, J.A., *JSTSP Nov. 2021 1295-1315*

**Heidenreich, P.**, see Engels, F., *JSTSP June 2021 865-878*

**Heidenreich, P.**, Zoubir, A., Bilik, I., Greco, M., and Torlak, M., Editorial: Introduction to the Issue on Recent Advances in Automotive Radar Signal Processing; *JSTSP June 2021 861-864*

**Ho, Y.**, see Pan, Z., *JSTSP April 2021 672-687*

**Hoang, P.M.**, Tuan, H.D., Son, T.T., and Poor, H.V., Qualitative HD Image and Video Recovery via High-Order Tensor Augmentation and Completion; *JSTSP April 2021 688-701*

**Holighaus, N.**, see Rajmic, P., *JSTSP Jan. 2021 2-4*

**Holighaus, N.**, see Marafioti, A., *JSTSP Jan. 2021 120-131*

**Hu, R.**, Rao, B.S.M.R., Murtada, A., Alae-Kerahroodi, M., and Ottersten, B., Automotive Squint-Forward-Looking SAR: High Resolution and Early Warning; *JSTSP June 2021 904-912*

**Hu, W.**, Li, H., Deng, Y., Sun, X., Du, Q., and Plaza, A., Lightweight Tensor Attention-Driven ConvLSTM Neural Network for Hyperspectral Image Classification; *JSTSP April 2021 734-745*

**Hu, X.**, see Liang, L., *JSTSP April 2021 574-586*

**Huang, C.**, see Tong, X., *JSTSP Nov. 2021 1409-1422*

**Huang, K.**, see Clerckx, B., *JSTSP Aug. 2021 1060-1094*

**Huang, K.**, see Clerckx, B., *JSTSP Aug. 2021 1056-1059*

**Huang, L.**, see Sun, W., *JSTSP April 2021 603-616*

**Huang, T.**, see Ding, M., *JSTSP April 2021 641-656*

**Huang, T.**, see Ma, D., *JSTSP Nov. 2021 1348-1364*

**Humphreys, T.**, see Lies, W.A., *JSTSP June 2021 1030-1040*

**Hwang, J.**, see Wang, Y., *JSTSP June 2021 954-967*

**Hwang, S.J.**, see Balle, J., *JSTSP Feb. 2021 339-353*

## I

**Iannucci, P.A.**, see Lies, W.A., *JSTSP June 2021 1030-1040*

**Isaacs, O.**, see Tabrikian, J., *JSTSP June 2021 892-903*

## J

**Jiang, G.**, see Pan, Z., *JSTSP April 2021 672-687*

**Jiang, J.**, see Jiang, K., *JSTSP Feb. 2021 216-228*

**Jiang, K.**, Wang, Z., Yi, P., Chen, C., Wang, X., Jiang, J., and Xiong, Z., Multi-Level Memory Compensation Network for Rain Removal via Divide-and-Conquer Strategy; *JSTSP Feb. 2021 216-228*

**Jiang, X.**, see Michelini, P.N., *JSTSP Feb. 2021 279-294*

**Jiang, Z.**, see Wang, Y., *JSTSP June 2021 954-967*

**Jin, S.**, see Zhang, J., *JSTSP April 2021 759-773*

**Jin, S.**, and Roy, S., FMCW Radar Network: Multiple Access and Interference Mitigation; *JSTSP June 2021 968-979*

**Jin, Z.**, see Zhang, H., *JSTSP Feb. 2021 253-263*

**Jin, Z.**, see Wang, A., *JSTSP April 2021 522-534*

**Jiu, M.**, and Pustelnik, N., A Deep Primal-Dual Proximal Network for Image Restoration; *JSTSP Feb. 2021 190-203*

**Johnston, N.**, see Balle, J., *JSTSP Feb. 2021 339-353*

## K

**Kanatsoulis, C.I.**, see Almutairi, F.M., *JSTSP April 2021 535-549*

**Kaup, A.**, see Brand, F., *JSTSP Feb. 2021 354-365*

- Keskin, M.F.**, Wymeersch, H., and Koivunen, V., MIMO-OFDM Joint Radar-Communications: Is ICI Friend or Foe?; *JSTSP Nov. 2021 1393-1408*
- Khalily, M.**, see Chu, Z., *JSTSP Aug. 2021 1143-1158*
- Kim, H.**, Lee, J., Shin, W., and Poor, H.V., Shallow Reinforcement Learning for Energy Harvesting Communications With Imperfect Channel Knowledge; *JSTSP Aug. 2021 1258-1271*
- Kofidis, E.**, see Rontogiannis, A.A., *JSTSP April 2021 464-475*
- Koivunen, V.**, see Keskin, M.F., *JSTSP Nov. 2021 1393-1408*
- Koizumi, Y.**, see Masuyama, Y., *JSTSP Jan. 2021 37-50*
- Kolbeinsson, A.**, Kossaiifi, J., Panagakis, Y., Bulat, A., Anandkumar, A., Tzoulaki, I., and Matthews, P.M., Tensor Dropout for Robust Learning; *JSTSP April 2021 630-640*
- Kossaiifi, J.**, see Kolbeinsson, A., *JSTSP April 2021 630-640*
- Kreme, A.M.**, Emiya, V., Chau, C., and Torresani, B., Time-Frequency Fading Algorithms Based on Gabor Multipliers; *JSTSP Jan. 2021 65-77*
- Krikidis, I.**, see Mukherjee, P., *JSTSP Aug. 2021 1185-1197*
- Krogmeier, J.V.**, see Chou, T., *JSTSP April 2021 774-788*
- Kumar, A.**, see Lau, C.P., *JSTSP Feb. 2021 204-215*
- Kumari, P.**, Myers, N.J., and Heath, R.W., Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar; *JSTSP June 2021 996-1012*
- Kurutmaz, M.B.**, see Yildrm, S., *JSTSP April 2021 560-573*
- Kwon, G.**, Park, H., and Win, M., Joint Beamforming and Power Splitting for Wideband Millimeter Wave SWIPT Systems; *JSTSP Aug. 2021 1211-1227*
- Kwon, G.**, Conti, A., Park, H., and Win, M.Z., Joint Communication and Localization in Millimeter Wave Networks; *JSTSP Nov. 2021 1439-1454*

## L

- Lathauwer, L.D.**, see Vandecappelle, M., *JSTSP April 2021 491-505*
- Lau, C.P.**, Kumar, A., and Chellappa, R., Semi-Supervised Landmark-Guided Restoration of Atmospheric Turbulent Images; *JSTSP Feb. 2021 204-215*
- Lee, J.**, see Kim, H., *JSTSP Aug. 2021 1258-1271*
- Lent, R.**, see Tsai, K., *JSTSP April 2021 617-629*
- Li, B.**, Rencker, L., Dong, J., Luo, Y., Plumbley, M.D., and Wang, W., Sparse Analysis Model Based Dictionary Learning for Signal Declipping; *JSTSP Jan. 2021 25-36*
- Li, G.**, see Liang, L., *JSTSP April 2021 574-586*
- Li, H.**, see Hu, W., *JSTSP April 2021 734-745*
- Li, J.**, see Shang, X., *JSTSP June 2021 1041-1054*
- Li, L.**, see Ning, Q., *JSTSP Feb. 2021 240-252*
- Li, M.**, see Liu, R., *JSTSP Nov. 2021 1316-1331*
- Li, S.**, see Tang, A., *JSTSP Nov. 2021 1484-1499*
- Li, S.**, see Yuan, W., *JSTSP Nov. 2021 1515-1528*
- Li, X.**, see Ning, Q., *JSTSP Feb. 2021 240-252*
- Li, Y.**, see Wang, Y., *JSTSP June 2021 954-967*
- Li, Z.**, see Zhang, Q., *JSTSP Nov. 2021 1500-1514*
- Liang, L.**, Xu, J., Deng, L., Yan, M., Hu, X., Zhang, Z., Li, G., and Xie, Y., Fast Search of the Optimal Contraction Sequence in Tensor Networks; *JSTSP April 2021 574-586*
- Liao, B.**, see Cheng, Z., *JSTSP Nov. 2021 1455-1467*
- Liao, L.**, Xiao, J., Wang, Z., Lin, C., and Satoh, S., Uncertainty-Aware Semantic Guidance and Estimation for Image Inpainting; *JSTSP Feb. 2021 310-323*
- Lies, W.A.**, Narula, L., Iannucci, P.A., and Humphreys, T., Long Range, Low SWaP-C FMCW Radar; *JSTSP June 2021 1030-1040*
- Lim, T.**, Markowitz, S.A., and Do, M.N., RaDICaL: A Synchronized FMCW Radar, Depth, IMU and RGB Camera Data Dataset With Low-Level FMCW Radar Signals; *JSTSP June 2021 941-953*
- Lin, C.**, see Liao, L., *JSTSP Feb. 2021 310-323*
- Liu, F.**, see Zhang, J.A., *JSTSP Nov. 2021 1295-1315*
- Liu, H.**, see Michelini, P.N., *JSTSP Feb. 2021 279-294*
- Liu, H.**, see Wang, Y., *JSTSP June 2021 954-967*
- Liu, Q.**, and Wu, J., Parameter Tuning-Free Missing-Feature Reconstruction for Robust Sound Recognition; *JSTSP Jan. 2021 78-89*
- Liu, Q.**, see Liu, R., *JSTSP Nov. 2021 1316-1331*

- Liu, R.**, Li, M., Liu, Q., and Swindlehurst, A.L., Dual-Functional Radar-Communication Waveform Design: A Symbol-Level Precoding Approach; *JSTSP Nov. 2021 1316-1331*
- Liu, Y.**, see Shan, C., *JSTSP Nov. 2021 1365-1377*
- Liu, Y.**, see Ma, D., *JSTSP Nov. 2021 1348-1364*
- Lopez, O.L.A.**, see Monteiro, F.A., *JSTSP Aug. 2021 1169-1184*
- Love, D.J.**, see Chou, T., *JSTSP April 2021 774-788*
- Lu, Z.**, see Guo, L., *JSTSP Nov. 2021 1423-1438*
- Luo, C.**, see Luo, Y., *JSTSP Aug. 2021 1159-1168*
- Luo, Y.**, see Li, B., *JSTSP Jan. 2021 25-36*
- Luo, Y.**, Luo, C., Min, G., Parr, G., and McClean, S., On the Study of Sustainability and Outage of SWIPT-Enabled Wireless Communications; *JSTSP Aug. 2021 1159-1168*

## M

- Ma, D.**, Zhang, F., and Bull, D.R., MFRNet: A New CNN Architecture for Post-Processing and In-loop Filtering; *JSTSP Feb. 2021 378-387*
- Ma, D.**, Shlezinger, N., Huang, T., Liu, Y., and Eldar, Y., FRaC: FMCW-Based Joint Radar-Communications System Via Index Modulation; *JSTSP Nov. 2021 1348-1364*
- Ma, X.**, see Zhang, J., *JSTSP April 2021 759-773*
- Ma, Y.**, see Shan, C., *JSTSP Nov. 2021 1365-1377*
- Magli, E.**, see Pistilli, F., *JSTSP Feb. 2021 402-414*
- Magron, P.**, see Vial, P., *JSTSP Jan. 2021 51-64*
- Majdak, P.**, see Marafioti, A., *JSTSP Jan. 2021 120-131*
- Malik, R.**, and Vu, M., Energy-Efficient Joint Wireless Charging and Computation Offloading in MEC Systems; *JSTSP Aug. 2021 1110-1126*
- Mansour, H.**, see Xia, Y., *JSTSP June 2021 1013-1029*
- Mao, Y.**, see Xu, C., *JSTSP Nov. 2021 1332-1347*
- Marafioti, A.**, Majdak, P., Holighaus, N., and Perraudin, N., GACELA: A Generative Adversarial Context Encoder for Long Audio Inpainting of Music; *JSTSP Jan. 2021 120-131*
- Markopoulos, P.P.**, see Chachlakis, D.G., *JSTSP April 2021 587-602*
- Markowitz, S.A.**, see Lim, T., *JSTSP June 2021 941-953*
- Masouros, C.**, see Zhang, J.A., *JSTSP Nov. 2021 1295-1315*
- Masouros, C.**, Heath, R., Zhang, J.A., Feng, Z., Zheng, L., and Petropulu, A., Editorial: Introduction to the Issue on Joint Communication and Radar Sensing for Emerging Applications; *JSTSP Nov. 2021 1290-1294*
- Masuyama, Y.**, Yatabe, K., Koizumi, Y., Oikawa, Y., and Harada, N., Deep Griffin-Lim Iteration: Trainable Iterative Phase Reconstruction Using Neural Network; *JSTSP Jan. 2021 37-50*
- Matthews, P.M.**, see Kolbeinsson, A., *JSTSP April 2021 630-640*
- McClean, S.**, see Luo, Y., *JSTSP Aug. 2021 1159-1168*
- Meissner, P.**, see Rock, J., *JSTSP June 2021 927-940*
- Mentzer, F.**, see Yang, R., *JSTSP Feb. 2021 388-401*
- Mi, D.**, see Chu, Z., *JSTSP Aug. 2021 1143-1158*
- Michelini, P.N.**, Chen, W., Liu, H., Zhu, D., and Jiang, X., Multi-Grid Back-Projection Networks; *JSTSP Feb. 2021 279-294*
- Michelusi, N.**, see Chou, T., *JSTSP April 2021 774-788*
- Min, G.**, see Luo, Y., *JSTSP Aug. 2021 1159-1168*
- Minnen, D.**, see Balle, J., *JSTSP Feb. 2021 339-353*
- Mishra, K.V.**, see Elbir, A.M., *JSTSP Nov. 2021 1468-1483*
- Mittal, A.**, see Singh, V., *JSTSP Feb. 2021 264-278*
- Monteiro, F.A.**, Lopez, O.L.A., and Alves, H., Massive Wireless Energy Transfer With Statistical CSI Beamforming; *JSTSP Aug. 2021 1169-1184*
- Mrak, M.**, see Blanch, M.G., *JSTSP Feb. 2021 366-377*
- Mukherjee, P.**, Psomas, C., and Krikidis, I., Differential Chaos Shift Keying-Based Wireless Power Transfer With Nonlinearities; *JSTSP Aug. 2021 1185-1197*
- Murtada, A.**, see Hu, R., *JSTSP June 2021 904-912*
- Myers, N.J.**, see Kumari, P., *JSTSP June 2021 996-1012*

## N

- Naqvi, S.M.**, see Xian, Y., *JSTSP Jan. 2021 143-155*
- Narula, L.**, see Lies, W.A., *JSTSP June 2021 1030-1040*

**Ng, D.W.K.**, *see* Yuan, W., *JSTSP Nov. 2021 1515-1528*  
**Ning, Q.**, Dong, W., Shi, G., Li, L., and Li, X., Accurate and Lightweight Image Super-Resolution With Model-Guided Deep Unfolding Network; *JSTSP Feb. 2021 240-252*

## O

**O'Connor, N.E.**, *see* Blanch, M.G., *JSTSP Feb. 2021 366-377*  
**Oberlin, T.**, *see* Vial, P., *JSTSP Jan. 2021 51-64*  
**Oikawa, Y.**, *see* Masuyama, Y., *JSTSP Jan. 2021 37-50*  
**Orlik, P.V.**, *see* Xia, Y., *JSTSP June 2021 1013-1029*  
**Ottersten, B.**, *see* Hu, R., *JSTSP June 2021 904-912*  
**Ottersten, B.**, *see* Tsinos, C.G., *JSTSP Nov. 2021 1378-1392*  
**Ozerov, A.**, *see* Rajmic, P., *JSTSP Jan. 2021 2-4*  
**Ozerov, A.**, *see* Zaviska, P., *JSTSP Jan. 2021 5-24*

## P

**Pan, Z.**, Yu, M., Jiang, G., Xu, H., and Ho, Y., Combining Tensor Slice and Singular Value for Blind Light Field Image Quality Assessment; *JSTSP April 2021 672-687*  
**Panagakis, Y.**, *see* Kolbeinsson, A., *JSTSP April 2021 630-640*  
**Park, H.**, *see* Kwon, G., *JSTSP Aug. 2021 1211-1227*  
**Park, H.**, *see* Kwon, G., *JSTSP Nov. 2021 1439-1454*  
**Parr, G.**, *see* Luo, Y., *JSTSP Aug. 2021 1159-1168*  
**Patel, V.M.**, *see* Yasarla, R., *JSTSP Feb. 2021 229-239*  
**Pereira, F.**, *see* Guarda, A.F.R., *JSTSP Feb. 2021 415-430*  
**Pernkopf, F.**, *see* Rock, J., *JSTSP June 2021 927-940*  
**Perraudin, N.**, *see* Marafioti, A., *JSTSP Jan. 2021 120-131*  
**Petropulu, A.**, *see* Zhang, J.A., *JSTSP Nov. 2021 1295-1315*  
**Petropulu, A.**, *see* Masouros, C., *JSTSP Nov. 2021 1290-1294*  
**Phan, A.**, *see* Tichavsky, P., *JSTSP April 2021 550-559*  
**Phan, A.**, *see* Sedighin, F., *JSTSP April 2021 454-463*  
**Pistilli, F.**, Fracastoro, G., Valsesia, D., and Magli, E., Learning Robust Graph-Convolutional Representations for Point Cloud Denoising; *JSTSP Feb. 2021 402-414*  
**Plaza, A.**, *see* Hu, W., *JSTSP April 2021 734-745*  
**Plumbley, M.D.**, *see* Li, B., *JSTSP Jan. 2021 25-36*  
**Poor, H.V.**, *see* Hoang, P.M., *JSTSP April 2021 688-701*  
**Poor, H.V.**, *see* Zhang, X., *JSTSP Aug. 2021 1272-1287*  
**Poor, H.V.**, *see* Kim, H., *JSTSP Aug. 2021 1258-1271*  
**Porikli, F.**, *see* Chen, H., *JSTSP April 2021 433-437*  
**Porikli, F.**, *see* Chen, H., *JSTSP April 2021 438-453*  
**Prater-Bennette, A.**, *see* Chachlakis, D.G., *JSTSP April 2021 587-602*  
**Prevost, C.**, *see* Borsoi, R.A., *JSTSP April 2021 702-717*  
**Psomas, C.**, *see* Mukherjee, P., *JSTSP Aug. 2021 1185-1197*  
**Purohit, K.**, *see* Suin, M., *JSTSP Feb. 2021 162-173*  
**Pustelnik, N.**, *see* Jiu, M., *JSTSP Feb. 2021 190-203*

## Q

**Qi, J.**, *see* Zhang, J., *JSTSP April 2021 759-773*  
**Qi, Q.**, *see* Tsai, K., *JSTSP April 2021 617-629*

## R

**Rajagopalan, A.N.**, *see* Suin, M., *JSTSP Feb. 2021 162-173*  
**Rajbamshi, S.**, *see* Taubock, G., *JSTSP Jan. 2021 104-119*  
**Rajmic, P.**, Bertin, N., Emiya, V., Holighaus, N., and Ozerov, A., Editorial: Reconstruction of Audio From Incomplete or Highly Degraded Observations; *JSTSP Jan. 2021 2-4*  
**Rajmic, P.**, *see* Zaviska, P., *JSTSP Jan. 2021 5-24*  
**Rakhimov, D.**, *see* Zhang, J., *JSTSP April 2021 816-831*  
**Rao, B.S.M.R.**, *see* Hu, R., *JSTSP June 2021 904-912*  
**Ratnarajah, T.**, *see* Garg, N., *JSTSP Aug. 2021 1228-1241*  
**Rencker, L.**, *see* Li, B., *JSTSP Jan. 2021 25-36*  
**Rencker, L.**, *see* Zaviska, P., *JSTSP Jan. 2021 5-24*

**Richard, C.**, *see* Borsoi, R.A., *JSTSP April 2021 702-717*  
**Rock, J.**, Roth, W., Toth, M., Meissner, P., and Pernkopf, F., Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation; *JSTSP June 2021 927-940*  
**Rodrigues, N.M.M.**, *see* Guarda, A.F.R., *JSTSP Feb. 2021 415-430*  
**Rontogiannis, A.A.**, Kofidis, E., and Giampouras, P.V., Block-Term Tensor Decomposition: Model Selection and Computation; *JSTSP April 2021 464-475*  
**Roth, W.**, *see* Rock, J., *JSTSP June 2021 927-940*  
**Roy, S.**, *see* Jin, S., *JSTSP June 2021 968-979*

## S

**Sanchez-Fernandez, M.**, *see* Vega Delgado, A., *JSTSP June 2021 913-926*  
**Satoh, S.**, *see* Liao, L., *JSTSP Feb. 2021 310-323*  
**Schenker, C.**, Cohen, J.E., and Acar, E., A Flexible Optimization Framework for Regularized Matrix-Tensor Factorizations With Linear Couplings; *JSTSP April 2021 506-521*  
**Sedighin, F.**, Cichocki, A., and Phan, A., Adaptive Rank Selection for Tensor Ring Decomposition; *JSTSP April 2021 454-463*  
**Seiler, J.**, *see* Brand, F., *JSTSP Feb. 2021 354-365*  
**Sha, X.**, *see* Shan, C., *JSTSP Nov. 2021 1365-1377*  
**Shan, C.**, Shi, J., Ma, Y., Sha, X., Liu, Y., and Zhao, H., Power Loss Suppression for Time-Modulated Arrays in Radar-Communication Integration; *JSTSP Nov. 2021 1365-1377*  
**Shang, X.**, Li, J., and Stoica, P., Weighted SPICE Algorithms for Range-Doppler Imaging Using One-Bit Automotive Radar; *JSTSP June 2021 1041-1054*  
**Shi, G.**, *see* Ning, Q., *JSTSP Feb. 2021 240-252*  
**Shi, J.**, *see* Shan, C., *JSTSP Nov. 2021 1365-1377*  
**Shi, Q.**, *see* Cheng, L., *JSTSP April 2021 832-846*  
**Shin, W.**, *see* Kim, H., *JSTSP Aug. 2021 1258-1271*  
**Shlezinger, N.**, *see* Ma, D., *JSTSP Nov. 2021 1348-1364*  
**Sidiropoulos, N.D.**, *see* Almutairi, F.M., *JSTSP April 2021 535-549*  
**Simsekli, U.**, *see* Yildirim, S., *JSTSP April 2021 560-573*  
**Singh, S.**, *see* Balle, J., *JSTSP Feb. 2021 339-353*  
**Singh, V.**, and Mittal, A., WDN: A Wide and Deep Network to Divide-and-Conquer Image Super-Resolution; *JSTSP Feb. 2021 264-278*  
**Smeaton, A.F.**, *see* Blanch, M.G., *JSTSP Feb. 2021 366-377*  
**So, H.C.**, *see* Sun, W., *JSTSP April 2021 603-616*  
**So, H.C.**, *see* Chen, H., *JSTSP April 2021 433-437*  
**Sokal, B.**, Gomes, P.R.B., Almeida, A.L.F.d., and Haardt, M., Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems; *JSTSP April 2021 803-815*  
**Son, T.T.**, *see* Hoang, P.M., *JSTSP April 2021 688-701*  
**Stacker, L.**, *see* Engels, F., *JSTSP June 2021 865-878*  
**Steinbach, E.**, *see* Cui, K., *JSTSP Feb. 2021 174-189*  
**Stoica, P.**, *see* Shang, X., *JSTSP June 2021 1041-1054*  
**Su, Y.T.**, *see* Chang, W., *JSTSP April 2021 847-859*  
**Suin, M.**, Purohit, K., and Rajagopalan, A.N., Degradation Aware Approach to Image Restoration Using Knowledge Distillation; *JSTSP Feb. 2021 162-173*  
**Sulun, S.**, and Davies, M.E.P., On Filter Generalization for Music Bandwidth Extension Using Deep Neural Networks; *JSTSP Jan. 2021 132-142*  
**Sun, S.**, and Zhang, Y.D., 4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach; *JSTSP June 2021 879-891*  
**Sun, W.**, Chen, S., Huang, L., So, H.C., and Xie, M., Deep Convolutional Neural Network Compression via Coupled Tensor Decomposition; *JSTSP April 2021 603-616*  
**Sun, X.**, *see* Hu, W., *JSTSP April 2021 734-745*  
**Sun, Y.**, *see* Xian, Y., *JSTSP Jan. 2021 143-155*  
**Svensson, L.**, *see* Xia, Y., *JSTSP June 2021 1013-1029*  
**Swindlehurst, A.L.**, *see* Liu, R., *JSTSP Nov. 2021 1316-1331*

## T

- Tabrikian, J.**, Isaacs, O., and Bilik, I., Cognitive Antenna Selection for Automotive Radar Using Bobrovsky-Zakai Bound; *JSTSP June 2021 892-903*
- Taguchi, Y.**, and Turki, T., Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective Drugs for SARS-CoV-2 Infection; *JSTSP April 2021 746-758*
- Tan, F.**, Wu, P., Wu, Y., and Xia, M., Cooperative Beamforming for Wireless Fronthaul and Access Links in Ultra-Dense C-RANs With SWIPT: A First-Order Approach; *JSTSP Aug. 2021 1242-1257*
- Tang, A.**, Li, S., and Wang, X., Self-Interference-Resistant IEEE 802.11ad-Based Joint Communication and Automotive Radar Design; *JSTSP Nov. 2021 1484-1499*
- Taubock, G.**, Rajbanshi, S., and Balazs, P., Dictionary Learning for Sparse Audio Inpainting; *JSTSP Jan. 2021 104-119*
- Tekalp, A.M.**, Covell, M., Timofte, R., and Dong, C., Editorial: Introduction to the Issue on Deep Learning for Image/Video Restoration and Compression; *JSTSP Feb. 2021 157-161*
- Tichavsky, P.**, Phan, A., and Cichocki, A., Krylov-Levenberg-Marquardt Algorithm for Structured Tucker Tensor Decompositions; *JSTSP April 2021 550-559*
- Timofte, R.**, see Tekalp, A.M., *JSTSP Feb. 2021 157-161*
- Timofte, R.**, see Yang, R., *JSTSP Feb. 2021 388-401*
- Toderici, G.**, see Balle, J., *JSTSP Feb. 2021 339-353*
- Tong, X.**, Zhang, Z., Wang, J., Huang, C., and Debbah, M., Joint Multi-User Communication and Sensing Exploiting Both Signal and Environment Sparsity; *JSTSP Nov. 2021 1409-1422*
- Torlak, M.**, see Baral, A.B., *JSTSP June 2021 980-995*
- Torlak, M.**, see Heidenreich, P., *JSTSP June 2021 861-864*
- Torresani, B.**, see Kremer, A.M., *JSTSP Jan. 2021 65-77*
- Toth, M.**, see Rock, J., *JSTSP June 2021 927-940*
- Tsagkatakis, G.**, see Aidini, A., *JSTSP April 2021 476-490*
- Tsai, K.**, Zhuang, Z., Lent, R., Wang, J., Qi, Q., Wang, L., and Han, Z., Tensor-Based Reinforcement Learning for Network Routing; *JSTSP April 2021 617-629*
- Tsakalides, P.**, see Aidini, A., *JSTSP April 2021 476-490*
- Tsinos, C.G.**, Arora, A., Chatzinotas, S., and Ottersten, B., Joint Transmit Waveform and Receive Filter Design for Dual-Function Radar-Communication Systems; *JSTSP Nov. 2021 1378-1392*
- Tuan, H.D.**, see Hoang, P.M., *JSTSP April 2021 688-701*
- Tulino, A.**, see Vega Delgado, A., *JSTSP June 2021 913-926*
- Turki, T.**, see Taguchi, Y., *JSTSP April 2021 746-758*
- Tzoulaki, I.**, see Kolbeinsson, A., *JSTSP April 2021 630-640*

## U

- Ulukus, S.**, see Clerckx, B., *JSTSP Aug. 2021 1060-1094*
- Ulukus, S.**, see Clerckx, B., *JSTSP Aug. 2021 1056-1059*
- Usevich, K.**, see Borsoi, R.A., *JSTSP April 2021 702-717*

## V

- Valanarasu, J.M.J.**, see Yasarla, R., *JSTSP Feb. 2021 229-239*
- Valsesia, D.**, see Pistilli, F., *JSTSP Feb. 2021 402-414*
- Van Gool, L.**, see Yang, R., *JSTSP Feb. 2021 388-401*
- Vandecappelle, M.**, Vervliet, N., and Lathauwer, L.D., Inexact Generalized Gauss-Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions; *JSTSP April 2021 491-505*
- Varshney, L.**, see Clerckx, B., *JSTSP Aug. 2021 1060-1094*
- Varshney, L.**, see Clerckx, B., *JSTSP Aug. 2021 1056-1059*
- Vega Delgado, A.**, Sanchez-Fernandez, M., Venturino, L., and Tulino, A., Super-Resolution in Automotive Pulse Radars; *JSTSP June 2021 913-926*
- Venturino, L.**, see Vega Delgado, A., *JSTSP June 2021 913-926*
- Vervliet, N.**, see Vandecappelle, M., *JSTSP April 2021 491-505*

+ Check author entry for coauthors

- Vial, P.**, Magron, P., Oberlin, T., and Fevotte, C., Phase Retrieval With Bregman Divergences and Application to Audio Signal Recovery; *JSTSP Jan. 2021 51-64*
- Vorobyov, S.**, see Chen, H., *JSTSP April 2021 438-453*
- Vorobyov, S.A.**, see Chen, H., *JSTSP April 2021 433-437*
- Vu, M.**, see Malik, R., *JSTSP Aug. 2021 1110-1126*

## W

- Wang, A.**, Zhou, G., Jin, Z., and Zhao, Q., Tensor Recovery  $^*_L$ -Spectral  $k$ -Support Norm; *JSTSP April 2021 522-534*
- Wang, F.**, and Zhang, X., Joint Optimization for Traffic-Offloading and Resource-Allocation Over RF-Powered Backscatter Mobile Wireless Networks; *JSTSP Aug. 2021 1127-1142*
- Wang, J.**, see Tsai, K., *JSTSP April 2021 617-629*
- Wang, J.**, see Ding, M., *JSTSP April 2021 641-656*
- Wang, J.**, see Zhang, X., *JSTSP Aug. 2021 1272-1287*
- Wang, J.**, see Tong, X., *JSTSP Nov. 2021 1409-1422*
- Wang, L.**, see Tsai, K., *JSTSP April 2021 617-629*
- Wang, M.**, Wang, Q., and Chanussot, J., Tensor Low-Rank Constraint and  $l_0$  Total Variation for Hyperspectral Image Mixed Noise Removal; *JSTSP April 2021 718-733*
- Wang, P.**, see Xia, Y., *JSTSP June 2021 1013-1029*
- Wang, Q.**, see Wang, M., *JSTSP April 2021 718-733*
- Wang, W.**, see Xian, Y., *JSTSP Jan. 2021 143-155*
- Wang, W.**, see Li, B., *JSTSP Jan. 2021 25-36*
- Wang, X.**, see Jiang, K., *JSTSP Feb. 2021 216-228*
- Wang, X.**, see Tang, A., *JSTSP Nov. 2021 1484-1499*
- Wang, X.**, see Zhang, Q., *JSTSP Nov. 2021 1500-1514*
- Wang, Y.**, Jiang, Z., Li, Y., Hwang, J., Xing, G., and Liu, H., RODNet: A Real-Time Radar Object Detection Network Cross-Supervised by Camera-Radar Fused Object 3D Localization; *JSTSP June 2021 954-967*
- Wang, Z.**, see Liao, L., *JSTSP Feb. 2021 310-323*
- Wang, Z.**, see Jiang, K., *JSTSP Feb. 2021 216-228*
- Wei, Z.**, see Zhang, Q., *JSTSP Nov. 2021 1500-1514*
- Wei, Z.**, see Yuan, W., *JSTSP Nov. 2021 1515-1528*
- Weitzner, D.**, and Giryas, R., Separable Joint Blind Deconvolution and Demixing; *JSTSP April 2021 657-671*
- Wen, X.**, see Guo, L., *JSTSP Nov. 2021 1423-1438*
- Win, M.**, see Kwon, G., *JSTSP Aug. 2021 1211-1227*
- Win, M.Z.**, see Kwon, G., *JSTSP Nov. 2021 1439-1454*
- Wintermantel, M.**, see Engels, F., *JSTSP June 2021 865-878*
- Wu, J.**, see Liu, Q., *JSTSP Jan. 2021 78-89*
- Wu, P.**, see Tan, F., *JSTSP Aug. 2021 1242-1257*
- Wu, Y.**, see Tan, F., *JSTSP Aug. 2021 1242-1257*
- Wymeersch, H.**, see Keskin, M.F., *JSTSP Nov. 2021 1393-1408*

## X

- Xia, M.**, see Tan, F., *JSTSP Aug. 2021 1242-1257*
- Xia, Y.**, Wang, P., Berntorp, K., Svensson, L., Granstrom, K., Mansour, H., Boufounos, P., and Orlik, P.V., Learning-Based Extended Object Tracking Using Hierarchical Truncation Measurement Model With Automotive Radar; *JSTSP June 2021 1013-1029*
- Xian, Y.**, Sun, Y., Wang, W., and Naqvi, S.M., A Multi-Scale Feature Recalibration Network for End-to-End Single Channel Speech Enhancement; *JSTSP Jan. 2021 143-155*
- Xiao, J.**, see Liao, L., *JSTSP Feb. 2021 310-323*
- Xiao, J.**, see Zhang, H., *JSTSP Feb. 2021 253-263*
- Xiao, P.**, see Chu, Z., *JSTSP Aug. 2021 1143-1158*
- Xie, M.**, see Sun, W., *JSTSP April 2021 603-616*
- Xie, Y.**, see Liang, L., *JSTSP April 2021 574-586*
- Xing, G.**, see Wang, Y., *JSTSP June 2021 954-967*
- Xiong, Z.**, see Jiang, K., *JSTSP Feb. 2021 216-228*
- Xu, C.**, Clerckx, B., Chen, S., Mao, Y., and Zhang, J., Rate-Splitting Multiple Access for Multi-Antenna Joint Radar and Communications; *JSTSP Nov. 2021 1332-1347*

**Xu, H.**, see Pan, Z., *JSTSP April 2021 672-687*  
**Xu, J.**, see Liang, L., *JSTSP April 2021 574-586*

## Y

**Yan, L.**, see Zhao, M., *JSTSP Feb. 2021 295-309*  
**Yan, M.**, see Liang, L., *JSTSP April 2021 574-586*  
**Yang, L.**, see Chu, Z., *JSTSP Aug. 2021 1143-1158*  
**Yang, R.**, Mentzer, F., Van Gool, L., and Timofte, R., Learning for Video Compression With Recurrent Auto-Encoder and Recurrent Probability Model; *JSTSP Feb. 2021 388-401*  
**Yasarla, R.**, Valanarasu, J.M.J., and Patel, V.M., Exploring Overcomplete Representations for Single Image Deraining Using CNNs; *JSTSP Feb. 2021 229-239*  
**Yatabe, K.**, see Masuyama, Y., *JSTSP Jan. 2021 37-50*  
**Yi, P.**, see Jiang, K., *JSTSP Feb. 2021 216-228*  
**Yildrm, S.**, Kurutmaz, M.B., Barsbey, M., Simsekli, U., and Cemgil, A.T., Bayesian Allocation Model: Marginal Likelihood-Based Model Selection for Count Tensors ; *JSTSP April 2021 560-573*  
**Yu, K.**, Yu, X., and Cai, J., UAVs Assisted Intelligent Reflecting Surfaces SWIPT System With Statistical CSI; *JSTSP Aug. 2021 1095-1109*  
**Yu, M.**, see Pan, Z., *JSTSP April 2021 672-687*  
**Yu, X.**, see Yu, K., *JSTSP Aug. 2021 1095-1109*  
**Yuan, J.**, see Yuan, W., *JSTSP Nov. 2021 1515-1528*  
**Yuan, W.**, Wei, Z., Li, S., Yuan, J., and Ng, D.W.K., Integrated Sensing and Communication-Assisted Orthogonal Time Frequency Space Transmission for Vehicular Networks; *JSTSP Nov. 2021 1515-1528*  
**Yuen, C.**, see Abeywickrama, S., *JSTSP Aug. 2021 1198-1210*

## Z

**Zaviska, P.**, Rajmic, P., Ozerov, A., and Rencker, L., A Survey and an Extensive Evaluation of Popular Audio Declipping Methods; *JSTSP Jan. 2021 5-24*  
**Zhang, F.**, see Ma, D., *JSTSP Feb. 2021 378-387*  
**Zhang, H.**, Xiao, J., and Jin, Z., Multi-Scale Image Super-Resolution Via a Single Extendable Deep Network; *JSTSP Feb. 2021 253-263*  
**Zhang, J.**, Rakhimov, D., and Haardt, M., Gridless Channel Estimation for Hybrid mmWave MIMO Systems via Tensor-ESPRIT Algorithms in DFT BeamSpace; *JSTSP April 2021 816-831*  
**Zhang, J.**, Ma, X., Qi, J., and Jin, S., Designing Tensor-Train Deep Neural Networks For Time-Varying MIMO Channel Estimation; *JSTSP April 2021 759-773*  
**Zhang, J.**, see Garg, N., *JSTSP Aug. 2021 1228-1241*  
**Zhang, J.**, see Xu, C., *JSTSP Nov. 2021 1332-1347*  
**Zhang, J.A.**, Liu, F., Masouros, C., Heath, R.W., Feng, Z., Zheng, L., and Petropulu, A., An Overview of Signal Processing Techniques for Joint Communication and Radar Sensing; *JSTSP Nov. 2021 1295-1315*  
**Zhang, J.A.**, see Masouros, C., *JSTSP Nov. 2021 1290-1294*  
**Zhang, Q.**, Wang, X., Li, Z., and Wei, Z., Design and Performance Evaluation of Joint Sensing and Communication Integrated System for 5G mmWave Enabled CAVs; *JSTSP Nov. 2021 1500-1514*  
**Zhang, R.**, see Abeywickrama, S., *JSTSP Aug. 2021 1198-1210*  
**Zhang, X.**, Wang, J., and Poor, H.V., Statistical Delay and Error-Rate Bounded QoS Provisioning for SWIPT Over CF M-MIMO 6G Mobile Wireless Networks Using FBC; *JSTSP Aug. 2021 1272-1287*  
**Zhang, X.**, see Wang, F., *JSTSP Aug. 2021 1127-1142*  
**Zhang, Y.D.**, see Sun, S., *JSTSP June 2021 879-891*  
**Zhang, Z.**, see Liang, L., *JSTSP April 2021 574-586*  
**Zhang, Z.**, see Tong, X., *JSTSP Nov. 2021 1409-1422*  
**Zhao, H.**, see Shan, C., *JSTSP Nov. 2021 1365-1377*  
**Zhao, M.**, Yan, L., and Chen, J., LSTM-DNN Based Autoencoder Network for Nonlinear Hyperspectral Image Unmixing; *JSTSP Feb. 2021 295-309*  
**Zhao, Q.**, see Wang, A., *JSTSP April 2021 522-534*  
**Zhao, X.**, see Ding, M., *JSTSP April 2021 641-656*  
**Zheng, L.**, see Zhang, J.A., *JSTSP Nov. 2021 1295-1315*  
**Zheng, L.**, see Masouros, C., *JSTSP Nov. 2021 1290-1294*  
**Zhou, G.**, see Wang, A., *JSTSP April 2021 522-534*

**Zhou, S.**, see Guo, L., *JSTSP Nov. 2021 1423-1438*  
**Zhu, D.**, see Michelini, P.N., *JSTSP Feb. 2021 279-294*  
**Zhuang, Z.**, see Tsai, K., *JSTSP April 2021 617-629*  
**Zoubir, A.**, see Heidenreich, P., *JSTSP June 2021 861-864*  
**Zoubir, A.M.**, see Engels, F., *JSTSP June 2021 865-878*

## Subject Index

## Numeric

## 5G mobile communication

Design and Performance Evaluation of Joint Sensing and Communication Integrated System for 5G mmWave Enabled CAVs. *Zhang, Q.*, +, *JSTSP Nov. 2021 1500-1514*  
 Shallow Reinforcement Learning for Energy Harvesting Communications With Imperfect Channel Knowledge. *Kim, H.*, +, *JSTSP Aug. 2021 1258-1271*  
 Towards Overfitting Avoidance: Tuning-Free Tensor-Aided Multi-User Channel Estimation for 3D Massive MIMO Communications. *Cheng, L.*, +, *JSTSP April 2021 832-846*

## 6G mobile communication

Statistical Delay and Error-Rate Bounded QoS Provisioning for SWIPT Over CF M-MIMO 6G Mobile Wireless Networks Using FBC. *Zhang, X.*, +, *JSTSP Aug. 2021 1272-1287*

## A

## Access protocols

FMCW Radar Network: Multiple Access and Interference Mitigation. *Jin, S.*, +, *JSTSP June 2021 968-979*

## Acoustic noise

Editorial: Reconstruction of Audio From Incomplete or Highly Degraded Observations. *Rajmic, P.*, +, *JSTSP Jan. 2021 2-4*

## Adaptive filters

Exploring Overcomplete Representations for Single Image Deraining Using CNNs. *Yasarla, R.*, +, *JSTSP Feb. 2021 229-239*

## Adaptive signal processing

Adaptive Rank Selection for Tensor Ring Decomposition. *Sedighin, F.*, +, *JSTSP April 2021 454-463*

## Amplitude modulation

Power Loss Suppression for Time-Modulated Arrays in Radar-Communication Integration. *Shan, C.*, +, *JSTSP Nov. 2021 1365-1377*

## Analog-digital conversion

Weighted SPICE Algorithms for Range-Doppler Imaging Using One-Bit Automotive Radar. *Shang, X.*, +, *JSTSP June 2021 1041-1054*

## Antenna arrays

Channel Estimation for Intelligent Reflecting Surface Assisted MIMO Systems: A Tensor Modeling Approach. *de Araujo, G.T.*, +, *JSTSP April 2021 789-802*

Fast Position-Aided MIMO Beam Training via Noisy Tensor Completion. *Chou, T.*, +, *JSTSP April 2021 774-788*

Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B.*, +, *JSTSP June 2021 980-995*

Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems. *Sokal, B.*, +, *JSTSP April 2021 803-815*

Terahertz-Band Joint Ultra-Massive MIMO Radar-Communications: Model-Based and Model-Free Hybrid Beamforming. *Elbir, A.M.*, +, *JSTSP Nov. 2021 1468-1483*

Wireless Power Transfer for Future Networks: Signal Processing, Machine Learning, Computing, and Sensing. *Clerckx, B.*, +, *JSTSP Aug. 2021 1060-1094*

## Approximation theory

A Flexible Optimization Framework for Regularized Matrix-Tensor Factorizations With Linear Couplings. *Schenker, C.*, +, *JSTSP April 2021 506-521*

Adaptive Rank Selection for Tensor Ring Decomposition. *Sedighin, F.*, +, *JSTSP April 2021 454-463*

- Attention-Based Neural Networks for Chroma Intra Prediction in Video Coding. *Blanch, M.G.*, +, *JSTSP Feb. 2021 366-377*
- Block-Term Tensor Decomposition: Model Selection and Computation. *Rontogiannis, A.A.*, +, *JSTSP April 2021 464-475*
- Cooperative Beamforming for Wireless Fronthaul and Access Links in Ultra-Dense C-RANs With SWIPT: A First-Order Approach. *Tan, F.*, +, *JSTSP Aug. 2021 1242-1257*
- Inexact Generalized Gauss–Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. *Vandecappelle, M.*, +, *JSTSP April 2021 491-505*
- Krylov-Levenberg-Marquardt Algorithm for Structured Tucker Tensor Decompositions. *Tichavsky, P.*, +, *JSTSP April 2021 550-559*
- Shallow Reinforcement Learning for Energy Harvesting Communications With Imperfect Channel Knowledge. *Kim, H.*, +, *JSTSP Aug. 2021 1258-1271*
- Time-Frequency Fading Algorithms Based on Gabor Multipliers. *Kreme, A.M.*, +, *JSTSP Jan. 2021 65-77*
- UAVs Assisted Intelligent Reflecting Surfaces SWIPT System With Statistical CSI. *Yu, K.*, +, *JSTSP Aug. 2021 1095-1109*
- Array signal processing**
- Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P.*, +, *JSTSP June 2021 996-1012*
- Channel Estimation for Intelligent Reflecting Surface Assisted MIMO Systems: A Tensor Modeling Approach. *de Araujo, G.T.*, +, *JSTSP April 2021 789-802*
- Cognitive Antenna Selection for Automotive Radar Using Bobrovsky-Zakai Bound. *Tabrikian, J.*, +, *JSTSP June 2021 892-903*
- Cooperative Beamforming for Wireless Fronthaul and Access Links in Ultra-Dense C-RANs With SWIPT: A First-Order Approach. *Tan, F.*, +, *JSTSP Aug. 2021 1242-1257*
- Energy-Efficient Joint Wireless Charging and Computation Offloading in MEC Systems. *Malik, R.*, +, *JSTSP Aug. 2021 1110-1126*
- Fast Position-Aided MIMO Beam Training via Noisy Tensor Completion. *Chou, T.*, +, *JSTSP April 2021 774-788*
- Gridless Channel Estimation for Hybrid mmWave MIMO Systems via Tensor-ESPRIT Algorithms in DFT Beamspace. *Zhang, J.*, +, *JSTSP April 2021 816-831*
- Guest Editorial Signal Processing Advances in Wireless Transmission of Information and Power. *Clerckx, B.*, +, *JSTSP Aug. 2021 1056-1059*
- Hybrid Beamforming Design for OFDM Dual-Function Radar-Communication System. *Cheng, Z.*, +, *JSTSP Nov. 2021 1455-1467*
- Joint Beamforming and Power Splitting for Wideband Millimeter Wave SWIPT Systems. *Kwon, G.*, +, *JSTSP Aug. 2021 1211-1227*
- Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B.*, +, *JSTSP June 2021 980-995*
- Massive Wireless Energy Transfer With Statistical CSI Beamforming. *Monteiro, F.A.*, +, *JSTSP Aug. 2021 1169-1184*
- Super-Resolution in Automotive Pulse Radars. *Vega Delgado, A.*, +, *JSTSP June 2021 913-926*
- Tensor Decompositions in Wireless Communications and MIMO Radar. *Chen, H.*, +, *JSTSP April 2021 438-453*
- Terahertz-Band Joint Ultra-Massive MIMO Radar-Communications: Model-Based and Model-Free Hybrid Beamforming. *Elbir, A.M.*, +, *JSTSP Nov. 2021 1468-1483*
- UAVs Assisted Intelligent Reflecting Surfaces SWIPT System With Statistical CSI. *Yu, K.*, +, *JSTSP Aug. 2021 1095-1109*
- Wireless Power Transfer for Future Networks: Signal Processing, Machine Learning, Computing, and Sensing. *Clerckx, B.*, +, *JSTSP Aug. 2021 1060-1094*
- Atmospheric turbulence**
- Semi-Supervised Landmark-Guided Restoration of Atmospheric Turbulent Images. *Lau, C.P.*, +, *JSTSP Feb. 2021 204-215*
- Audio signal processing**
- A Survey and an Extensive Evaluation of Popular Audio Declipping Methods. *Zaviska, P.*, +, *JSTSP Jan. 2021 5-24*
- Bayesian Restoration of Audio Degraded by Low-Frequency Pulses Modeled via Gaussian Process. *de Carvalho, H.T.*, +, *JSTSP Jan. 2021 90-103*
- Dictionary Learning for Sparse Audio Inpainting. *Taubock, G.*, +, *JSTSP Jan. 2021 104-119*
- GACELA: A Generative Adversarial Context Encoder for Long Audio Inpainting of Music. *Marafioti, A.*, +, *JSTSP Jan. 2021 120-131*
- On Filter Generalization for Music Bandwidth Extension Using Deep Neural Networks. *Sulun, S.*, +, *JSTSP Jan. 2021 132-142*
- Phase Retrieval With Bregman Divergences and Application to Audio Signal Recovery. *Vial, P.*, +, *JSTSP Jan. 2021 51-64*
- Time-Frequency Fading Algorithms Based on Gabor Multipliers. *Kreme, A.M.*, +, *JSTSP Jan. 2021 65-77*
- Auditory system**
- Editorial: Reconstruction of Audio From Incomplete or Highly Degraded Observations. *Rajmic, P.*, +, *JSTSP Jan. 2021 2-4*
- Automotive electronics**
- Super-Resolution in Automotive Pulse Radars. *Vega Delgado, A.*, +, *JSTSP June 2021 913-926*
- Automotive engineering**
- Editorial: Introduction to the Issue on Recent Advances in Automotive Radar Signal Processing. *Heidenreich, P.*, +, *JSTSP June 2021 861-864*
- Self-Interference-Resistant IEEE 802.11ad-Based Joint Communication and Automotive Radar Design. *Tang, A.*, +, *JSTSP Nov. 2021 1484-1499*
- Autonomous aerial vehicles**
- UAVs Assisted Intelligent Reflecting Surfaces SWIPT System With Statistical CSI. *Yu, K.*, +, *JSTSP Aug. 2021 1095-1109*
- Autonomous vehicles**
- Design and Performance Evaluation of Joint Sensing and Communication Integrated System for 5G mmWave Enabled CAVs. *Zhang, Q.*, +, *JSTSP Nov. 2021 1500-1514*
- B**
- Backscatter**
- Joint Optimization for Traffic-Offloading and Resource-Allocation Over RF-Powered Backscatter Mobile Wireless Networks. *Wang, F.*, +, *JSTSP Aug. 2021 1127-1142*
- Bandwidth**
- Terahertz-Band Joint Ultra-Massive MIMO Radar-Communications: Model-Based and Model-Free Hybrid Beamforming. *Elbir, A.M.*, +, *JSTSP Nov. 2021 1468-1483*
- Bayes methods**
- Bayesian Allocation Model: Marginal Likelihood-Based Model Selection for Count Tensors. *Yldrm, S.*, +, *JSTSP April 2021 560-573*
- Bayesian Restoration of Audio Degraded by Low-Frequency Pulses Modeled via Gaussian Process. *de Carvalho, H.T.*, +, *JSTSP Jan. 2021 90-103*
- Cognitive Antenna Selection for Automotive Radar Using Bobrovsky-Zakai Bound. *Tabrikian, J.*, +, *JSTSP June 2021 892-903*
- Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation. *Chang, W.*, +, *JSTSP April 2021 847-859*
- Beam steering**
- Fast Position-Aided MIMO Beam Training via Noisy Tensor Completion. *Chou, T.*, +, *JSTSP April 2021 774-788*
- Belief networks**
- Bayesian Allocation Model: Marginal Likelihood-Based Model Selection for Count Tensors. *Yldrm, S.*, +, *JSTSP April 2021 560-573*
- Binary codes**
- Tensor Decomposition Learning for Compression of Multidimensional Signals. *Aidini, A.*, +, *JSTSP April 2021 476-490*
- Biochemistry**
- Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective Drugs for SARS-CoV-2 Infection. *Taguchi, Y.*, +, *JSTSP April 2021 746-758*
- Biomedical monitoring**
- Emergency Semantic Feature Vector Extraction From WiFi Signals for In-Home Monitoring of Elderly. *Guo, L.*, +, *JSTSP Nov. 2021 1423-1438*

**Biomedical MRI**

Inexact Generalized Gauss–Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. *Vandecappelle, M., +, JSTSP April 2021 491-505*

Tensor Dropout for Robust Learning. *Kolbeinsson, A., +, JSTSP April 2021 630-640*

**Blind source separation**

Separable Joint Blind Deconvolution and Demixing. *Weitzner, D., +, JSTSP April 2021 657-671*

**Brain**

Tensor Dropout for Robust Learning. *Kolbeinsson, A., +, JSTSP April 2021 630-640*

**C****Cameras**

Emergency Semantic Feature Vector Extraction From WiFi Signals for In-Home Monitoring of Elderly. *Guo, L., +, JSTSP Nov. 2021 1423-1438*

RaDiCaL: A Synchronized FMCW Radar, Depth, IMU and RGB Camera Data Dataset With Low-Level FMCW Radar Signals. *Lim, T., +, JSTSP June 2021 941-953*

RODNet: A Real-Time Radar Object Detection Network Cross-Supervised by Camera-Radar Fused Object 3D Localization. *Wang, Y., +, JSTSP June 2021 954-967*

**Cellular biophysics**

Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective Drugs for SARS-CoV-2 Infection. *Taguchi, Y., +, JSTSP April 2021 746-758*

**Cellular radio**

Energy-Efficient Joint Wireless Charging and Computation Offloading in MEC Systems. *Malik, R., +, JSTSP Aug. 2021 1110-1126*

Joint Optimization for Traffic-Offloading and Resource-Allocation Over RF-Powered Backscatter Mobile Wireless Networks. *Wang, F., +, JSTSP Aug. 2021 1127-1142*

**Channel estimation**

Channel Estimation for Intelligent Reflecting Surface Assisted MIMO Systems: A Tensor Modeling Approach. *de Araujo, G.T., +, JSTSP April 2021 789-802*

Designing Tensor-Train Deep Neural Networks For Time-Varying MIMO Channel Estimation. *Zhang, J., +, JSTSP April 2021 759-773*

Gridless Channel Estimation for Hybrid mmWave MIMO Systems via Tensor-ESPRIT Algorithms in DFT Beamspace. *Zhang, J., +, JSTSP April 2021 816-831*

Integrated Sensing and Communication-Assisted Orthogonal Time Frequency Space Transmission for Vehicular Networks. *Yuan, W., +, JSTSP Nov. 2021 1515-1528*

Joint Communication and Localization in Millimeter Wave Networks. *Kwon, G., +, JSTSP Nov. 2021 1439-1454*

MIMO-OFDM Joint Radar-Communications: Is ICI Friend or Foe?. *Keskin, M.F., +, JSTSP Nov. 2021 1393-1408*

Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation. *Chang, W., +, JSTSP April 2021 847-859*

Tensor Decompositions in Wireless Communications and MIMO Radar. *Chen, H., +, JSTSP April 2021 438-453*

Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems. *Sokal, B., +, JSTSP April 2021 803-815*

Towards Overfitting Avoidance: Tuning-Free Tensor-Aided Multi-User Channel Estimation for 3D Massive MIMO Communications. *Cheng, L., +, JSTSP April 2021 832-846*

**Chaotic communication**

Differential Chaos Shift Keying-Based Wireless Power Transfer With Non-linearities. *Mukherjee, P., +, JSTSP Aug. 2021 1185-1197*

**Codecs**

MFRNet: A New CNN Architecture for Post-Processing and In-loop Filtering. *Ma, D., +, JSTSP Feb. 2021 378-387*

**Communication systems**

Editorial: Introduction to the Issue on Joint Communication and Radar Sensing for Emerging Applications. *Masouros, C., +, JSTSP Nov. 2021 1290-1294*

**Complexity theory**

FRaC: FMCW-Based Joint Radar-Communications System Via Index Modulation. *Ma, D., +, JSTSP Nov. 2021 1348-1364*

**Compressed sensing**

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P., +, JSTSP June 2021 996-1012*

Tensor Recovery  $*_L$ -Spectral  $k$ -Support Norm; *JSTSP April 2021 522-534*

**Computational complexity**

A Novel Transmission Policy for Intelligent Reflecting Surface Assisted Wireless Powered Sensor Networks. *Chu, Z., +, JSTSP Aug. 2021 1143-1158*

Cooperative Beamforming for Wireless Fronthaul and Access Links in Ultra-Dense C-RANs With SWIPT: A First-Order Approach. *Tan, F., +, JSTSP Aug. 2021 1242-1257*

Coupled Tensor Decomposition for Hyperspectral and Multispectral Image Fusion With Inter-Image Variability. *Borsoi, R.A., +, JSTSP April 2021 702-717*

Fast Search of the Optimal Contraction Sequence in Tensor Networks. *Liang, L., +, JSTSP April 2021 574-586*

Inexact Generalized Gauss–Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. *Vandecappelle, M., +, JSTSP April 2021 491-505*

Multi-Grid Back-Projection Networks. *Michellini, P.N., +, JSTSP Feb. 2021 279-294*

Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems. *Sokal, B., +, JSTSP April 2021 803-815*

**Computer network management**

Tensor-Based Reinforcement Learning for Network Routing. *Tsai, K., +, JSTSP April 2021 617-629*

**Computer vision**

Color Image Restoration Exploiting Inter-Channel Correlation With a 3-Stage CNN. *Cui, K., +, JSTSP Feb. 2021 174-189*

Combining Tensor Slice and Singular Value for Blind Light Field Image Quality Assessment. *Pan, Z., +, JSTSP April 2021 672-687*

Deep Convolutional Neural Network Compression via Coupled Tensor Decomposition. *Sun, W., +, JSTSP April 2021 603-616*

Deep Energy: Task Driven Training of Deep Neural Networks. *Golts, A., +, JSTSP Feb. 2021 324-338*

**Concave programming**

A Novel Transmission Policy for Intelligent Reflecting Surface Assisted Wireless Powered Sensor Networks. *Chu, Z., +, JSTSP Aug. 2021 1143-1158*

Energy-Efficient Joint Wireless Charging and Computation Offloading in MEC Systems. *Malik, R., +, JSTSP Aug. 2021 1110-1126*

Refined Nonlinear Rectenna Modeling and Optimal Waveform Design for Multi-User Multi-Antenna Wireless Power Transfer. *Abeywickrama, S., +, JSTSP Aug. 2021 1198-1210*

UAVs Assisted Intelligent Reflecting Surfaces SWIPT System With Statistical CSI. *Yu, K., +, JSTSP Aug. 2021 1095-1109*

**Convergence of numerical methods**

A Deep Primal-Dual Proximal Network for Image Restoration. *Jiu, M., +, JSTSP Feb. 2021 190-203*

Inexact Generalized Gauss–Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. *Vandecappelle, M., +, JSTSP April 2021 491-505*

**Convex programming**

A Deep Primal-Dual Proximal Network for Image Restoration. *Jiu, M., +, JSTSP Feb. 2021 190-203*

Cooperative Beamforming for Wireless Fronthaul and Access Links in Ultra-Dense C-RANs With SWIPT: A First-Order Approach. *Tan, F., +, JSTSP Aug. 2021 1242-1257*



Joint Optimization for Traffic-Offloading and Resource-Allocation Over RF-Powered Backscatter Mobile Wireless Networks. *Wang, F.*, +, *JSTSP Aug. 2021 1127-1142*

Rate-Energy Balanced Precoding Design for SWIPT Based Two-Way Relay Systems. *Garg, N.*, +, *JSTSP Aug. 2021 1228-1241*

Separable Joint Blind Deconvolution and Demixing. *Weitzner, D.*, +, *JSTSP April 2021 657-671*

Sparse Analysis Model Based Dictionary Learning for Signal Declipping. *Li, B.*, +, *JSTSP Jan. 2021 25-36*

Tensor Recovery  $*_L$ -Spectral  $k$ -Support Norm; *JSTSP April 2021 522-534*

UAVs Assisted Intelligent Reflecting Surfaces SWIPT System With Statistical CSI. *Yu, K.*, +, *JSTSP Aug. 2021 1095-1109*

Wireless Power Transfer for Future Networks: Signal Processing, Machine Learning, Computing, and Sensing. *Clerckx, B.*, +, *JSTSP Aug. 2021 1060-1094*

### Convolution

Deep Griffin-Lim Iteration: Trainable Iterative Phase Reconstruction Using Neural Network. *Masuyama, Y.*, +, *JSTSP Jan. 2021 37-50*

Learning Robust Graph-Convolutional Representations for Point Cloud Denoising. *Pistilli, F.*, +, *JSTSP Feb. 2021 402-414*

Separable Joint Blind Deconvolution and Demixing. *Weitzner, D.*, +, *JSTSP April 2021 657-671*

### Convolutional neural networks

A Multi-Scale Feature Recalibration Network for End-to-End Single Channel Speech Enhancement. *Xian, Y.*, +, *JSTSP Jan. 2021 143-155*

Exploring Overcomplete Representations for Single Image Deraining Using CNNs. *Yasarla, R.*, +, *JSTSP Feb. 2021 229-239*

MFRNet: A New CNN Architecture for Post-Processing and In-loop Filtering. *Ma, D.*, +, *JSTSP Feb. 2021 378-387*

Multi-Grid Back-Projection Networks. *Michellini, P.N.*, +, *JSTSP Feb. 2021 279-294*

Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation. *Rock, J.*, +, *JSTSP June 2021 927-940*

### Cooperative communication

Cooperative Beamforming for Wireless Fronthaul and Access Links in Ultra-Dense C-RANs With SWIPT: A First-Order Approach. *Tan, F.*, +, *JSTSP Aug. 2021 1242-1257*

### Correlation methods

GACELA: A Generative Adversarial Context Encoder for Long Audio Inpainting of Music. *Marafioti, A.*, +, *JSTSP Jan. 2021 120-131*

### Costs

FRaC: FMCW-Based Joint Radar-Communications System Via Index Modulation. *Ma, D.*, +, *JSTSP Nov. 2021 1348-1364*

### CW radar

FMCW Radar Network: Multiple Access and Interference Mitigation. *Jin, S.*, +, *JSTSP June 2021 968-979*

Long Range, Low SWaP-C FMCW Radar. *Lies, W.A.*, +, *JSTSP June 2021 1030-1040*

RaDICA: A Synchronized FMCW Radar, Depth, IMU and RGB Camera Data Dataset With Low-Level FMCW Radar Signals. *Lim, T.*, +, *JSTSP June 2021 941-953*

Weighted SPICE Algorithms for Range-Doppler Imaging Using One-Bit Automotive Radar. *Shang, X.*, +, *JSTSP June 2021 1041-1054*

## D

### Data analysis

Prema: Principled Tensor Data Recovery From Multiple Aggregated Views. *Almutairi, F.M.*, +, *JSTSP April 2021 535-549*

Dynamic L1-Norm Tucker Tensor Decomposition. *Chachlakis, D.G.*, +, *JSTSP April 2021 587-602*

### Data communication

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P.*, +, *JSTSP June 2021 996-1012*

Joint Communication and Localization in Millimeter Wave Networks. *Kwon, G.*, +, *JSTSP Nov. 2021 1439-1454*

### Data compression

Intra-Frame Coding Using a Conditional Autoencoder. *Brand, F.*, +, *JSTSP Feb. 2021 354-365*

Learning for Video Compression With Recurrent Auto-Encoder and Recurrent Probability Model. *Yang, R.*, +, *JSTSP Feb. 2021 388-401*

MFRNet: A New CNN Architecture for Post-Processing and In-loop Filtering. *Ma, D.*, +, *JSTSP Feb. 2021 378-387*

Nonlinear Transform Coding. *Balle, J.*, +, *JSTSP Feb. 2021 339-353*

Qualitative HD Image and Video Recovery via High-Order Tensor Augmentation and Completion. *Hoang, P.M.*, +, *JSTSP April 2021 688-701*

### Data handling

Prema: Principled Tensor Data Recovery From Multiple Aggregated Views. *Almutairi, F.M.*, +, *JSTSP April 2021 535-549*

### Data mining

Prema: Principled Tensor Data Recovery From Multiple Aggregated Views. *Almutairi, F.M.*, +, *JSTSP April 2021 535-549*

### Data structures

Fast Search of the Optimal Contraction Sequence in Tensor Networks. *Liang, L.*, +, *JSTSP April 2021 574-586*

### Data visualization

Prema: Principled Tensor Data Recovery From Multiple Aggregated Views. *Almutairi, F.M.*, +, *JSTSP April 2021 535-549*

Adaptive Deep Learning-Based Point Cloud Geometry Coding. *Guarda, A.F.R.*, +, *JSTSP Feb. 2021 415-430*

### Decomposition

Tensor Decomposition Learning for Compression of Multidimensional Signals. *Aidini, A.*, +, *JSTSP April 2021 476-490*

### Deconvolution

Separable Joint Blind Deconvolution and Demixing. *Weitzner, D.*, +, *JSTSP April 2021 657-671*

### Deep learning

Editorial: Introduction to the Issue on Deep Learning for Image/Video Restoration and Compression. *Tekalp, A.M.*, +, *JSTSP Feb. 2021 157-161*

### Deep learning (artificial intelligence)

Adaptive Deep Learning-Based Point Cloud Geometry Coding. *Guarda, A.F.R.*, +, *JSTSP Feb. 2021 415-430*

Automotive Radar Signal Processing: Research Directions and Practical Challenges. *Engels, F.*, +, *JSTSP June 2021 865-878*

Deep Energy: Task Driven Training of Deep Neural Networks. *Golts, A.*, +, *JSTSP Feb. 2021 324-338*

Deep Griffin-Lim Iteration: Trainable Iterative Phase Reconstruction Using Neural Network. *Masuyama, Y.*, +, *JSTSP Jan. 2021 37-50*

Exploring Overcomplete Representations for Single Image Deraining Using CNNs. *Yasarla, R.*, +, *JSTSP Feb. 2021 229-239*

Learning for Video Compression With Recurrent Auto-Encoder and Recurrent Probability Model. *Yang, R.*, +, *JSTSP Feb. 2021 388-401*

Parameter Tuning-Free Missing-Feature Reconstruction for Robust Sound Recognition. *Liu, Q.*, +, *JSTSP Jan. 2021 78-89*

Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation. *Rock, J.*, +, *JSTSP June 2021 927-940*

Shallow Reinforcement Learning for Energy Harvesting Communications With Imperfect Channel Knowledge. *Kim, H.*, +, *JSTSP Aug. 2021 1258-1271*

### Degradation

Editorial: Introduction to the Issue on Deep Learning for Image/Video Restoration and Compression. *Tekalp, A.M.*, +, *JSTSP Feb. 2021 157-161*

### Delays

MIMO-OFDM Joint Radar-Communications: Is ICI Friend or Foe?. *Keskin, M.F.*, +, *JSTSP Nov. 2021 1393-1408*

### Direction-of-arrival estimation

Channel Estimation for Intelligent Reflecting Surface Assisted MIMO Systems: A Tensor Modeling Approach. *de Araujo, G.T.*, +, *JSTSP April 2021 789-802*

Cognitive Antenna Selection for Automotive Radar Using Bobrovsky-Zakai Bound. *Tabrikian, J.*, +, *JSTSP June 2021 892-903*

Gridless Channel Estimation for Hybrid mmWave MIMO Systems via Tensor-ESPRIT Algorithms in DFT Beamspace. *Zhang, J.*, +, *JSTSP April 2021 816-831*

Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B., +, JSTSP June 2021 980-995*  
 Tensor Decompositions in Wireless Communications and MIMO Radar. *Chen, H., +, JSTSP April 2021 438-453*

#### Discrete Fourier transforms

Gridless Channel Estimation for Hybrid mmWave MIMO Systems via Tensor-ESPRIT Algorithms in DFT BeamSpace. *Zhang, J., +, JSTSP April 2021 816-831*

#### Diseases

Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective Drugs for SARS-CoV-2 Infection. *Taguchi, Y., +, JSTSP April 2021 746-758*

#### Distortion

Combining Tensor Slice and Singular Value for Blind Light Field Image Quality Assessment. *Pan, Z., +, JSTSP April 2021 672-687*  
 Qualitative HD Image and Video Recovery via High-Order Tensor Augmentation and Completion. *Hoang, P.M., +, JSTSP April 2021 688-701*

#### Divide and conquer methods

WDN: A Wide and Deep Network to Divide-and-Conquer Image Super-Resolution. *Singh, V., +, JSTSP Feb. 2021 264-278*

#### Doppler radar

Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B., +, JSTSP June 2021 980-995*  
 MIMO-OFDM Joint Radar-Communications: Is ICI Friend or Foe?. *Keskin, M.F., +, JSTSP Nov. 2021 1393-1408*  
 Super-Resolution in Automotive Pulse Radars. *Vega Delgado, A., +, JSTSP June 2021 913-926*

Weighted SPICE Algorithms for Range-Doppler Imaging Using One-Bit Automotive Radar. *Shang, X., +, JSTSP June 2021 1041-1054*

#### Doppler shift

Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B., +, JSTSP June 2021 980-995*

#### Downlink

Integrated Sensing and Communication-Assisted Orthogonal Time Frequency Space Transmission for Vehicular Networks. *Yuan, W., +, JSTSP Nov. 2021 1515-1528*

#### Driver information systems

Automotive Radar Signal Processing: Research Directions and Practical Challenges. *Engels, F., +, JSTSP June 2021 865-878*  
 Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation. *Rock, J., +, JSTSP June 2021 927-940*

#### Drugs

Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective Drugs for SARS-CoV-2 Infection. *Taguchi, Y., +, JSTSP April 2021 746-758*

### E

#### Eigenvalues and eigenfunctions

Time-Frequency Fading Algorithms Based on Gabor Multipliers. *Kreme, A.M., +, JSTSP Jan. 2021 65-77*

#### Electromagnetics

Joint Multi-User Communication and Sensing Exploiting Both Signal and Environment Sparsity. *Tong, X., +, JSTSP Nov. 2021 1409-1422*

#### Encoding

Learning for Video Compression With Recurrent Auto-Encoder and Recurrent Probability Model. *Yang, R., +, JSTSP Feb. 2021 388-401*

#### Energy consumption

Energy-Efficient Joint Wireless Charging and Computation Offloading in MEC Systems. *Malik, R., +, JSTSP Aug. 2021 1110-1126*

#### Energy harvesting

A Novel Transmission Policy for Intelligent Reflecting Surface Assisted Wireless Powered Sensor Networks. *Chu, Z., +, JSTSP Aug. 2021 1143-1158*

Cooperative Beamforming for Wireless Fronthaul and Access Links in Ultra-Dense C-RANs With SWIPT: A First-Order Approach. *Tan, F., +, JSTSP Aug. 2021 1242-1257*

Differential Chaos Shift Keying-Based Wireless Power Transfer With Non-linearities. *Mukherjee, P., +, JSTSP Aug. 2021 1185-1197*

Guest Editorial Signal Processing Advances in Wireless Transmission of Information and Power. *Clerckx, B., +, JSTSP Aug. 2021 1056-1059*

Joint Beamforming and Power Splitting for Wideband Millimeter Wave SWIPT Systems. *Kwon, G., +, JSTSP Aug. 2021 1211-1227*

Joint Optimization for Traffic-Offloading and Resource-Allocation Over RF-Powered Backscatter Mobile Wireless Networks. *Wang, F., +, JSTSP Aug. 2021 1127-1142*

On the Study of Sustainability and Outage of SWIPT-Enabled Wireless Communications. *Luo, Y., +, JSTSP Aug. 2021 1159-1168*

Rate-Energy Balanced Precoding Design for SWIPT Based Two-Way Relay Systems. *Garg, N., +, JSTSP Aug. 2021 1228-1241*

Refined Nonlinear Rectenna Modeling and Optimal Waveform Design for Multi-User Multi-Antenna Wireless Power Transfer. *Abeywickrama, S., +, JSTSP Aug. 2021 1198-1210*

Shallow Reinforcement Learning for Energy Harvesting Communications With Imperfect Channel Knowledge. *Kim, H., +, JSTSP Aug. 2021 1258-1271*

Wireless Power Transfer for Future Networks: Signal Processing, Machine Learning, Computing, and Sensing. *Clerckx, B., +, JSTSP Aug. 2021 1060-1094*

#### Entropy

Learning for Video Compression With Recurrent Auto-Encoder and Recurrent Probability Model. *Yang, R., +, JSTSP Feb. 2021 388-401*

Nonlinear Transform Coding. *Balle, J., +, JSTSP Feb. 2021 339-353*

#### Error statistics

Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems. *Sokal, B., +, JSTSP April 2021 803-815*

#### Estimation

Self-Interference-Resistant IEEE 802.11ad-Based Joint Communication and Automotive Radar Design. *Tang, A., +, JSTSP Nov. 2021 1484-1499*

#### Estimation theory

Tensor Decompositions in Wireless Communications and MIMO Radar. *Chen, H., +, JSTSP April 2021 438-453*

Tensor Recovery  $*_L$ -Spectral  $k$ -Support Norm; *JSTSP April 2021 522-534*

#### Expectation-maximization algorithms

Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation. *Chang, W., +, JSTSP April 2021 847-859*

### F

#### Face recognition

Semi-Supervised Landmark-Guided Restoration of Atmospheric Turbulent Images. *Lau, C.P., +, JSTSP Feb. 2021 204-215*

#### Feature extraction

A Multi-Scale Feature Recalibration Network for End-to-End Single Channel Speech Enhancement. *Xian, Y., +, JSTSP Jan. 2021 143-155*

Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective Drugs for SARS-CoV-2 Infection. *Taguchi, Y., +, JSTSP April 2021 746-758*

Combining Tensor Slice and Singular Value for Blind Light Field Image Quality Assessment. *Pan, Z., +, JSTSP April 2021 672-687*

Emergency Semantic Feature Vector Extraction From WiFi Signals for In-Home Monitoring of Elderly. *Guo, L., +, JSTSP Nov. 2021 1423-1438*

Exploring Overcomplete Representations for Single Image Deraining Using CNNs. *Yasarla, R., +, JSTSP Feb. 2021 229-239*

#### Feedforward neural networks

Deep Convolutional Neural Network Compression via Coupled Tensor Decomposition. *Sun, W., +, JSTSP April 2021 603-616*

#### Filtering theory

A Multi-Scale Feature Recalibration Network for End-to-End Single Channel Speech Enhancement. *Xian, Y., +, JSTSP Jan. 2021 143-155*

Color Image Restoration Exploiting Inter-Channel Correlation With a 3-Stage CNN. *Cui, K., +, JSTSP Feb. 2021 174-189*

Deep Convolutional Neural Network Compression via Coupled Tensor Decomposition. *Sun, W.*, +, *JSTSP April 2021 603-616*  
 On Filter Generalization for Music Bandwidth Extension Using Deep Neural Networks. *Sulun, S.*, +, *JSTSP Jan. 2021 132-142*  
 Time-Frequency Fading Algorithms Based on Gabor Multipliers. *Kreme, A.M.*, +, *JSTSP Jan. 2021 65-77*

#### FM radar

FMCW Radar Network: Multiple Access and Interference Mitigation. *Jin, S.*, +, *JSTSP June 2021 968-979*  
 Long Range, Low SWaP-C FMCW Radar. *Lies, W.A.*, +, *JSTSP June 2021 1030-1040*  
 RaDICA: A Synchronized FMCW Radar, Depth, IMU and RGB Camera Data Dataset With Low-Level FMCW Radar Signals. *Lim, T.*, +, *JSTSP June 2021 941-953*  
 Weighted SPICE Algorithms for Range-Doppler Imaging Using One-Bit Automotive Radar. *Shang, X.*, +, *JSTSP June 2021 1041-1054*

#### Fourier transforms

Phase Retrieval With Bregman Divergences and Application to Audio Signal Recovery. *Vial, P.*, +, *JSTSP Jan. 2021 51-64*

#### Frequency estimation

Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B.*, +, *JSTSP June 2021 980-995*

#### Function approximation

Deep Convolutional Neural Network Compression via Coupled Tensor Decomposition. *Sun, W.*, +, *JSTSP April 2021 603-616*

## G

#### Gaussian processes

Bayesian Restoration of Audio Degraded by Low-Frequency Pulses Modeled via Gaussian Process. *de Carvalho, H.T.*, +, *JSTSP Jan. 2021 90-103*

#### Generalization (artificial intelligence)

Lightweight Tensor Attention-Driven ConvLSTM Neural Network for Hyperspectral Image Classification. *Hu, W.*, +, *JSTSP April 2021 734-745*

#### Genetics

Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective Drugs for SARS-CoV-2 Infection. *Taguchi, Y.*, +, *JSTSP April 2021 746-758*

#### Geophysical image processing

Hyperspectral Super-Resolution via Interpretable Block-Term Tensor Modeling. *Ding, M.*, +, *JSTSP April 2021 641-656*  
 Lightweight Tensor Attention-Driven ConvLSTM Neural Network for Hyperspectral Image Classification. *Hu, W.*, +, *JSTSP April 2021 734-745*  
 LSTM-DNN Based Autoencoder Network for Nonlinear Hyperspectral Image Unmixing. *Zhao, M.*, +, *JSTSP Feb. 2021 295-309*  
 Tensor Low-Rank Constraint and  $l_0$  Total Variation for Hyperspectral Image Mixed Noise Removal. *Wang, M.*, +, *JSTSP April 2021 718-733*

#### Gradient methods

A Deep Primal-Dual Proximal Network for Image Restoration. *Jiu, M.*, +, *JSTSP Feb. 2021 190-203*  
 Accurate and Lightweight Image Super-Resolution With Model-Guided Deep Unfolding Network. *Ning, Q.*, +, *JSTSP Feb. 2021 240-252*  
 Phase Retrieval With Bregman Divergences and Application to Audio Signal Recovery. *Vial, P.*, +, *JSTSP Jan. 2021 51-64*  
 Shallow Reinforcement Learning for Energy Harvesting Communications With Imperfect Channel Knowledge. *Kim, H.*, +, *JSTSP Aug. 2021 1258-1271*  
 Sparse Analysis Model Based Dictionary Learning for Signal Declipping. *Li, B.*, +, *JSTSP Jan. 2021 25-36*  
 Tensor Low-Rank Constraint and  $l_0$  Total Variation for Hyperspectral Image Mixed Noise Removal. *Wang, M.*, +, *JSTSP April 2021 718-733*  
 Towards Overfitting Avoidance: Tuning-Free Tensor-Aided Multi-User Channel Estimation for 3D Massive MIMO Communications. *Cheng, L.*, +, *JSTSP April 2021 832-846*

#### Graph theory

Learning Robust Graph-Convolutional Representations for Point Cloud Denoising. *Pistilli, F.*, +, *JSTSP Feb. 2021 402-414*

## H

#### Hankel matrices

4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S.*, +, *JSTSP June 2021 879-891*

#### Hardware

FRaC: FMCW-Based Joint Radar-Communications System Via Index Modulation. *Ma, D.*, +, *JSTSP Nov. 2021 1348-1364*

#### Harmonic analysis

Power Loss Suppression for Time-Modulated Arrays in Radar-Communication Integration. *Shan, C.*, +, *JSTSP Nov. 2021 1365-1377*

#### Hearing

GACELA: A Generative Adversarial Context Encoder for Long Audio inpainting of Music. *Marafioti, A.*, +, *JSTSP Jan. 2021 120-131*

#### Hessian matrices

Inexact Generalized Gauss-Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. *Vandecappelle, M.*, +, *JSTSP April 2021 491-505*

Krylov-Levenberg-Marquardt Algorithm for Structured Tucker Tensor Decompositions. *Tichavsky, P.*, +, *JSTSP April 2021 550-559*

#### Hyperspectral imaging

Block-Term Tensor Decomposition: Model Selection and Computation. *Rontogiannis, A.A.*, +, *JSTSP April 2021 464-475*  
 Lightweight Tensor Attention-Driven ConvLSTM Neural Network for Hyperspectral Image Classification. *Hu, W.*, +, *JSTSP April 2021 734-745*  
 LSTM-DNN Based Autoencoder Network for Nonlinear Hyperspectral Image Unmixing. *Zhao, M.*, +, *JSTSP Feb. 2021 295-309*  
 Tensor Low-Rank Constraint and  $l_0$  Total Variation for Hyperspectral Image Mixed Noise Removal. *Wang, M.*, +, *JSTSP April 2021 718-733*

## I

#### IEEE publishing

List of Reviewers. *JSTSP Nov. 2021 1529-1531*

#### Image classification

A Deep Primal-Dual Proximal Network for Image Restoration. *Jiu, M.*, +, *JSTSP Feb. 2021 190-203*  
 Deep Convolutional Neural Network Compression via Coupled Tensor Decomposition. *Sun, W.*, +, *JSTSP April 2021 603-616*  
 Lightweight Tensor Attention-Driven ConvLSTM Neural Network for Hyperspectral Image Classification. *Hu, W.*, +, *JSTSP April 2021 734-745*  
 Tensor Dropout for Robust Learning. *Kolbeinsson, A.*, +, *JSTSP April 2021 630-640*  
 Tensor Low-Rank Constraint and  $l_0$  Total Variation for Hyperspectral Image Mixed Noise Removal. *Wang, M.*, +, *JSTSP April 2021 718-733*

#### Image coding

Adaptive Deep Learning-Based Point Cloud Geometry Coding. *Guarda, A.F.R.*, +, *JSTSP Feb. 2021 415-430*  
 Editorial: Introduction to the Issue on Deep Learning for Image/Video Restoration and Compression. *Tekalp, A.M.*, +, *JSTSP Feb. 2021 157-161*  
 LSTM-DNN Based Autoencoder Network for Nonlinear Hyperspectral Image Unmixing. *Zhao, M.*, +, *JSTSP Feb. 2021 295-309*  
 Nonlinear Transform Coding. *Balle, J.*, +, *JSTSP Feb. 2021 339-353*

#### Image color analysis

Color Image Restoration Exploiting Inter-Channel Correlation With a 3-Stage CNN. *Cui, K.*, +, *JSTSP Feb. 2021 174-189*  
 Combining Tensor Slice and Singular Value for Blind Light Field Image Quality Assessment. *Pan, Z.*, +, *JSTSP April 2021 672-687*  
 Qualitative HD Image and Video Recovery via High-Order Tensor Augmentation and Completion. *Hoang, P.M.*, +, *JSTSP April 2021 688-701*  
 RaDICA: A Synchronized FMCW Radar, Depth, IMU and RGB Camera Data Dataset With Low-Level FMCW Radar Signals. *Lim, T.*, +, *JSTSP June 2021 941-953*  
 RODNet: A Real-Time Radar Object Detection Network Cross-Supervised by Camera-Radar Fused Object 3D Localization. *Wang, Y.*, +, *JSTSP June 2021 954-967*

#### Image denoising

Accurate and Lightweight Image Super-Resolution With Model-Guided Deep Unfolding Network. *Ning, Q.*, +, *JSTSP Feb. 2021 240-252*

- Block-Term Tensor Decomposition: Model Selection and Computation. *Rontogiannis, A.A.*, +, *JSTSP April 2021 464-475*
- Color Image Restoration Exploiting Inter-Channel Correlation With a 3-Stage CNN. *Cui, K.*, +, *JSTSP Feb. 2021 174-189*
- Deep Energy: Task Driven Training of Deep Neural Networks. *Golts, A.*, +, *JSTSP Feb. 2021 324-338*
- Exploring Overcomplete Representations for Single Image Deraining Using CNNs. *Yasarla, R.*, +, *JSTSP Feb. 2021 229-239*
- Learning Robust Graph-Convolutional Representations for Point Cloud Denoising. *Pistilli, F.*, +, *JSTSP Feb. 2021 402-414*
- Tensor Low-Rank Constraint and  $l_0$  Total Variation for Hyperspectral Image Mixed Noise Removal. *Wang, M.*, +, *JSTSP April 2021 718-733*
- Image enhancement**
- Exploring Overcomplete Representations for Single Image Deraining Using CNNs. *Yasarla, R.*, +, *JSTSP Feb. 2021 229-239*
- Multi-Level Memory Compensation Network for Rain Removal via Divide-and-Conquer Strategy. *Jiang, K.*, +, *JSTSP Feb. 2021 216-228*
- Image filtering**
- Exploring Overcomplete Representations for Single Image Deraining Using CNNs. *Yasarla, R.*, +, *JSTSP Feb. 2021 229-239*
- Image fusion**
- Coupled Tensor Decomposition for Hyperspectral and Multispectral Image Fusion With Inter-Image Variability. *Borsoi, R.A.*, +, *JSTSP April 2021 702-717*
- RODNet: A Real-Time Radar Object Detection Network Cross-Supervised by Camera-Radar Fused Object 3D Localization. *Wang, Y.*, +, *JSTSP June 2021 954-967*
- Image motion analysis**
- Degradation Aware Approach to Image Restoration Using Knowledge Distillation. *Suin, M.*, +, *JSTSP Feb. 2021 162-173*
- Image processing**
- Color Image Restoration Exploiting Inter-Channel Correlation With a 3-Stage CNN. *Cui, K.*, +, *JSTSP Feb. 2021 174-189*
- Image reconstruction**
- Accurate and Lightweight Image Super-Resolution With Model-Guided Deep Unfolding Network. *Ning, Q.*, +, *JSTSP Feb. 2021 240-252*
- Color Image Restoration Exploiting Inter-Channel Correlation With a 3-Stage CNN. *Cui, K.*, +, *JSTSP Feb. 2021 174-189*
- Deep Convolutional Neural Network Compression via Coupled Tensor Decomposition. *Sun, W.*, +, *JSTSP April 2021 603-616*
- Multi-Scale Image Super-Resolution Via a Single Extendable Deep Network. *Zhang, H.*, +, *JSTSP Feb. 2021 253-263*
- Image representation**
- Adaptive Deep Learning-Based Point Cloud Geometry Coding. *Guarda, A.F.R.*, +, *JSTSP Feb. 2021 415-430*
- Combining Tensor Slice and Singular Value for Blind Light Field Image Quality Assessment. *Pan, Z.*, +, *JSTSP April 2021 672-687*
- Deep Energy: Task Driven Training of Deep Neural Networks. *Golts, A.*, +, *JSTSP Feb. 2021 324-338*
- Exploring Overcomplete Representations for Single Image Deraining Using CNNs. *Yasarla, R.*, +, *JSTSP Feb. 2021 229-239*
- Learning Robust Graph-Convolutional Representations for Point Cloud Denoising. *Pistilli, F.*, +, *JSTSP Feb. 2021 402-414*
- Multi-Level Memory Compensation Network for Rain Removal via Divide-and-Conquer Strategy. *Jiang, K.*, +, *JSTSP Feb. 2021 216-228*
- Multi-Scale Image Super-Resolution Via a Single Extendable Deep Network. *Zhang, H.*, +, *JSTSP Feb. 2021 253-263*
- Tensor Dropout for Robust Learning. *Kolbeinsson, A.*, +, *JSTSP April 2021 630-640*
- Image resolution**
- 4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S.*, +, *JSTSP June 2021 879-891*
- A Deep Primal-Dual Proximal Network for Image Restoration. *Jiu, M.*, +, *JSTSP Feb. 2021 190-203*
- Accurate and Lightweight Image Super-Resolution With Model-Guided Deep Unfolding Network. *Ning, Q.*, +, *JSTSP Feb. 2021 240-252*
- Automotive Squint-Forward-Looking SAR: High Resolution and Early Warning. *Hu, R.*, +, *JSTSP June 2021 904-912*
- Coupled Tensor Decomposition for Hyperspectral and Multispectral Image Fusion With Inter-Image Variability. *Borsoi, R.A.*, +, *JSTSP April 2021 702-717*
- Deep Energy: Task Driven Training of Deep Neural Networks. *Golts, A.*, +, *JSTSP Feb. 2021 324-338*
- Hyperspectral Super-Resolution via Interpretable Block-Term Tensor Modeling. *Ding, M.*, +, *JSTSP April 2021 641-656*
- Multi-Grid Back-Projection Networks. *Michellini, P.N.*, +, *JSTSP Feb. 2021 279-294*
- Multi-Scale Image Super-Resolution Via a Single Extendable Deep Network. *Zhang, H.*, +, *JSTSP Feb. 2021 253-263*
- Uncertainty-Aware Semantic Guidance and Estimation for Image Inpainting. *Liao, L.*, +, *JSTSP Feb. 2021 310-323*
- WDN: A Wide and Deep Network to Divide-and-Conquer Image Super-Resolution. *Singh, V.*, +, *JSTSP Feb. 2021 264-278*
- Image restoration**
- A Deep Primal-Dual Proximal Network for Image Restoration. *Jiu, M.*, +, *JSTSP Feb. 2021 190-203*
- Color Image Restoration Exploiting Inter-Channel Correlation With a 3-Stage CNN. *Cui, K.*, +, *JSTSP Feb. 2021 174-189*
- Deep Energy: Task Driven Training of Deep Neural Networks. *Golts, A.*, +, *JSTSP Feb. 2021 324-338*
- Degradation Aware Approach to Image Restoration Using Knowledge Distillation. *Suin, M.*, +, *JSTSP Feb. 2021 162-173*
- Editorial: Introduction to the Issue on Deep Learning for Image/Video Restoration and Compression. *Tekalp, A.M.*, +, *JSTSP Feb. 2021 157-161*
- Exploring Overcomplete Representations for Single Image Deraining Using CNNs. *Yasarla, R.*, +, *JSTSP Feb. 2021 229-239*
- Multi-Grid Back-Projection Networks. *Michellini, P.N.*, +, *JSTSP Feb. 2021 279-294*
- Semi-Supervised Landmark-Guided Restoration of Atmospheric Turbulent Images. *Lau, C.P.*, +, *JSTSP Feb. 2021 204-215*
- Uncertainty-Aware Semantic Guidance and Estimation for Image Inpainting. *Liao, L.*, +, *JSTSP Feb. 2021 310-323*
- Image sampling**
- 4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S.*, +, *JSTSP June 2021 879-891*
- Image segmentation**
- Color Image Restoration Exploiting Inter-Channel Correlation With a 3-Stage CNN. *Cui, K.*, +, *JSTSP Feb. 2021 174-189*
- Deep Energy: Task Driven Training of Deep Neural Networks. *Golts, A.*, +, *JSTSP Feb. 2021 324-338*
- Uncertainty-Aware Semantic Guidance and Estimation for Image Inpainting. *Liao, L.*, +, *JSTSP Feb. 2021 310-323*
- Image sensors**
- raDiCaL: A Synchronized FMCW Radar, Depth, IMU and RGB Camera Data Dataset With Low-Level FMCW Radar Signals. *Lim, T.*, +, *JSTSP June 2021 941-953*
- Image sequences**
- Deep Energy: Task Driven Training of Deep Neural Networks. *Golts, A.*, +, *JSTSP Feb. 2021 324-338*
- Multi-Level Memory Compensation Network for Rain Removal via Divide-and-Conquer Strategy. *Jiang, K.*, +, *JSTSP Feb. 2021 216-228*
- Qualitative HD Image and Video Recovery via High-Order Tensor Augmentation and Completion. *Hoang, P.M.*, +, *JSTSP April 2021 688-701*
- RODNet: A Real-Time Radar Object Detection Network Cross-Supervised by Camera-Radar Fused Object 3D Localization. *Wang, Y.*, +, *JSTSP June 2021 954-967*
- Image texture**
- Multi-Level Memory Compensation Network for Rain Removal via Divide-and-Conquer Strategy. *Jiang, K.*, +, *JSTSP Feb. 2021 216-228*
- Uncertainty-Aware Semantic Guidance and Estimation for Image Inpainting. *Liao, L.*, +, *JSTSP Feb. 2021 310-323*
- Inductive power transmission**
- On the Study of Sustainability and Outage of SWIPT-Enabled Wireless Communications. *Luo, Y.*, +, *JSTSP Aug. 2021 1159-1168*

Wireless Power Transfer for Future Networks: Signal Processing, Machine Learning, Computing, and Sensing. Clerckx, B., +, *JSTSP Aug. 2021* 1060-1094

#### Inference mechanisms

Bayesian Allocation Model: Marginal Likelihood-Based Model Selection for Count Tensors. Yldrm, S., +, *JSTSP April 2021* 560-573

Uncertainty-Aware Semantic Guidance and Estimation for Image Inpainting. Liao, L., +, *JSTSP Feb. 2021* 310-323

#### Information and communication technology

Introduction to the Special Issue on Tensor Decomposition for Signal Processing and Machine Learning. Chen, H., +, *JSTSP April 2021* 433-437

#### Information technology

Guest Editorial Signal Processing Advances in Wireless Transmission of Information and Power. Clerckx, B., +, *JSTSP Aug. 2021* 1056-1059

#### Integer programming

A Novel Transmission Policy for Intelligent Reflecting Surface Assisted Wireless Powered Sensor Networks. Chu, Z., +, *JSTSP Aug. 2021* 1143-1158

#### Intercarrier interference

Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems. Sokal, B., +, *JSTSP April 2021* 803-815

#### Interference

Dual-Functional Radar-Communication Waveform Design: A Symbol-Level Precoding Approach. Liu, R., +, *JSTSP Nov. 2021* 1316-1331

Editorial: Introduction to the Issue on Recent Advances in Automotive Radar Signal Processing. Heidenreich, P., +, *JSTSP June 2021* 861-864

Joint Transmit Waveform and Receive Filter Design for Dual-Function Radar-Communication Systems. Tsinos, C.G., +, *JSTSP Nov. 2021* 1378-1392

MIMO-OFDM Joint Radar-Communications: Is ICI Friend or Foe?. Keskin, M.F., +, *JSTSP Nov. 2021* 1393-1408

Rate-Splitting Multiple Access for Multi-Antenna Joint Radar and Communications. Xu, C., +, *JSTSP Nov. 2021* 1332-1347

#### Interference cancellation

Self-Interference-Resistant IEEE 802.11ad-Based Joint Communication and Automotive Radar Design. Tang, A., +, *JSTSP Nov. 2021* 1484-1499

#### Interference suppression

FMCW Radar Network: Multiple Access and Interference Mitigation. Jin, S., +, *JSTSP June 2021* 968-979

Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation. Rock, J., +, *JSTSP June 2021* 927-940

#### Inverse problems

A Deep Primal-Dual Proximal Network for Image Restoration. Jiu, M., +, *JSTSP Feb. 2021* 190-203

#### Iterative methods

A Deep Primal-Dual Proximal Network for Image Restoration. Jiu, M., +, *JSTSP Feb. 2021* 190-203

A Flexible Optimization Framework for Regularized Matrix-Tensor Factorizations With Linear Couplings. Schenker, C., +, *JSTSP April 2021* 506-521

Block-Term Tensor Decomposition: Model Selection and Computation. Rontogiannis, A.A., +, *JSTSP April 2021* 464-475

Channel Estimation for Intelligent Reflecting Surface Assisted MIMO Systems: A Tensor Modeling Approach. de Araujo, G.T., +, *JSTSP April 2021* 789-802

Deep Griffin-Lim Iteration: Trainable Iterative Phase Reconstruction Using Neural Network. Masuyama, Y., +, *JSTSP Jan. 2021* 37-50

Inexact Generalized Gauss-Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. Vandecappelle, M., +, *JSTSP April 2021* 491-505

Multi-Grid Back-Projection Networks. Michelini, P.N., +, *JSTSP Feb. 2021* 279-294

Phase Retrieval With Bregman Divergences and Application to Audio Signal Recovery. Vial, P., +, *JSTSP Jan. 2021* 51-64

UAVs Assisted Intelligent Reflecting Surfaces SWIPT System With Statistical CSI. Yu, K., +, *JSTSP Aug. 2021* 1095-1109

## L

#### Learning (artificial intelligence)

Prema: Principled Tensor Data Recovery From Multiple Aggregated Views. Almutairi, F.M., +, *JSTSP April 2021* 535-549

A Deep Primal-Dual Proximal Network for Image Restoration. Jiu, M., +, *JSTSP Feb. 2021* 190-203

Accurate and Lightweight Image Super-Resolution With Model-Guided Deep Unfolding Network. Ning, Q., +, *JSTSP Feb. 2021* 240-252

Attention-Based Neural Networks for Chroma Intra Prediction in Video Coding. Blanch, M.G., +, *JSTSP Feb. 2021* 366-377

Color Image Restoration Exploiting Inter-Channel Correlation With a 3-Stage CNN. Cui, K., +, *JSTSP Feb. 2021* 174-189

Deep Convolutional Neural Network Compression via Coupled Tensor Decomposition. Sun, W., +, *JSTSP April 2021* 603-616

Degradation Aware Approach to Image Restoration Using Knowledge Distillation. Suin, M., +, *JSTSP Feb. 2021* 162-173

Dictionary Learning for Sparse Audio Inpainting. Taubock, G., +, *JSTSP Jan. 2021* 104-119

GACELA: A Generative Adversarial Context Encoder for Long Audio Inpainting of Music. Marafioti, A., +, *JSTSP Jan. 2021* 120-131

Learning Robust Graph-Convolutional Representations for Point Cloud Denoising. Pistilli, F., +, *JSTSP Feb. 2021* 402-414

Learning-Based Extended Object Tracking Using Hierarchical Truncation Measurement Model With Automotive Radar. Xia, Y., +, *JSTSP June 2021* 1013-1029

Lightweight Tensor Attention-Driven ConvLSTM Neural Network for Hyperspectral Image Classification. Hu, W., +, *JSTSP April 2021* 734-745

Multi-Grid Back-Projection Networks. Michelini, P.N., +, *JSTSP Feb. 2021* 279-294

Multi-Level Memory Compensation Network for Rain Removal via Divide-and-Conquer Strategy. Jiang, K., +, *JSTSP Feb. 2021* 216-228

Multi-Scale Image Super-Resolution Via a Single Extendable Deep Network. Zhang, H., +, *JSTSP Feb. 2021* 253-263

Nonlinear Transform Coding. Balle, J., +, *JSTSP Feb. 2021* 339-353

On Filter Generalization for Music Bandwidth Extension Using Deep Neural Networks. Sulun, S., +, *JSTSP Jan. 2021* 132-142

RODNet: A Real-Time Radar Object Detection Network Cross-Supervised by Camera-Radar Fused Object 3D Localization. Wang, Y., +, *JSTSP June 2021* 954-967

Semi-Supervised Landmark-Guided Restoration of Atmospheric Turbulent Images. Lau, C.P., +, *JSTSP Feb. 2021* 204-215

Sparse Analysis Model Based Dictionary Learning for Signal Declipping. Li, B., +, *JSTSP Jan. 2021* 25-36

Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation. Chang, W., +, *JSTSP April 2021* 847-859

Tensor Decomposition Learning for Compression of Multidimensional Signals. Aidini, A., +, *JSTSP April 2021* 476-490

Tensor Dropout for Robust Learning. Kolbeinsson, A., +, *JSTSP April 2021* 630-640

Tensor-Based Reinforcement Learning for Network Routing. Tsai, K., +, *JSTSP April 2021* 617-629

Wireless Power Transfer for Future Networks: Signal Processing, Machine Learning, Computing, and Sensing. Clerckx, B., +, *JSTSP Aug. 2021* 1060-1094

#### Least mean squares methods

Block-Term Tensor Decomposition: Model Selection and Computation. Rontogiannis, A.A., +, *JSTSP April 2021* 464-475

#### Least squares approximations

Inexact Generalized Gauss-Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. Vandecappelle, M., +, *JSTSP April 2021* 491-505

Sparse Analysis Model Based Dictionary Learning for Signal Declipping. Li, B., +, *JSTSP Jan. 2021* 25-36

#### Liver

Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective

Drugs for SARS-CoV-2 Infection. *Taguchi, Y.*, +, *JSTSP April 2021* 746-758

#### Location awareness

Joint Communication and Localization in Millimeter Wave Networks. *Kwon, G.*, +, *JSTSP Nov. 2021* 1439-1454

#### Low-pass filters

On Filter Generalization for Music Bandwidth Extension Using Deep Neural Networks. *Sulun, S.*, +, *JSTSP Jan. 2021* 132-142

### M

#### Machine learning

Introduction to the Special Issue on Tensor Decomposition for Signal Processing and Machine Learning. *Chen, H.*, +, *JSTSP April 2021* 433-437

#### Machine-to-machine communication

Massive Wireless Energy Transfer With Statistical CSI Beamforming. *Monteiro, F.A.*, +, *JSTSP Aug. 2021* 1169-1184

#### Markov processes

Bayesian Allocation Model: Marginal Likelihood-Based Model Selection for Count Tensors. *Yldrm, S.*, +, *JSTSP April 2021* 560-573

Bayesian Restoration of Audio Degraded by Low-Frequency Pulses Modeled via Gaussian Process. *de Carvalho, H.T.*, +, *JSTSP Jan. 2021* 90-103

On the Study of Sustainability and Outage of SWIPT-Enabled Wireless Communications. *Luo, Y.*, +, *JSTSP Aug. 2021* 1159-1168

#### Matrix algebra

Channel Estimation for Intelligent Reflecting Surface Assisted MIMO Systems: A Tensor Modeling Approach. *de Araujo, G.T.*, +, *JSTSP April 2021* 789-802

Fast Search of the Optimal Contraction Sequence in Tensor Networks. *Liang, L.*, +, *JSTSP April 2021* 574-586

Gridless Channel Estimation for Hybrid mmWave MIMO Systems via Tensor-ESPRIT Algorithms in DFT BeamSpace. *Zhang, J.*, +, *JSTSP April 2021* 816-831

Hyperspectral Super-Resolution via Interpretable Block-Term Tensor Modeling. *Ding, M.*, +, *JSTSP April 2021* 641-656

Learning-Based Extended Object Tracking Using Hierarchical Truncation Measurement Model With Automotive Radar. *Xia, Y.*, +, *JSTSP June 2021* 1013-1029

Tensor Decomposition Learning for Compression of Multidimensional Signals. *Aidini, A.*, +, *JSTSP April 2021* 476-490

Tensor Decompositions in Wireless Communications and MIMO Radar. *Chen, H.*, +, *JSTSP April 2021* 438-453

Time-Frequency Fading Algorithms Based on Gabor Multipliers. *Kreme, A.M.*, +, *JSTSP Jan. 2021* 65-77

#### Matrix decomposition

Prema: Principled Tensor Data Recovery From Multiple Aggregated Views. *Almutairi, F.M.*, +, *JSTSP April 2021* 535-549

A Flexible Optimization Framework for Regularized Matrix-Tensor Factorizations With Linear Couplings. *Schenker, C.*, +, *JSTSP April 2021* 506-521

Coupled Tensor Decomposition for Hyperspectral and Multispectral Image Fusion With Inter-Image Variability. *Borsoi, R.A.*, +, *JSTSP April 2021* 702-717

Dynamic L1-Norm Tucker Tensor Decomposition. *Chachlakis, D.G.*, +, *JSTSP April 2021* 587-602

Hyperspectral Super-Resolution via Interpretable Block-Term Tensor Modeling. *Ding, M.*, +, *JSTSP April 2021* 641-656

Krylov-Levenberg-Marquardt Algorithm for Structured Tucker Tensor Decompositions. *Tichavsky, P.*, +, *JSTSP April 2021* 550-559

Parameter Tuning-Free Missing-Feature Reconstruction for Robust Sound Recognition. *Liu, Q.*, +, *JSTSP Jan. 2021* 78-89

Qualitative HD Image and Video Recovery via High-Order Tensor Augmentation and Completion. *Hoang, P.M.*, +, *JSTSP April 2021* 688-701

#### Matrix inversion

Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation. *Chang, W.*, +, *JSTSP April 2021* 847-859

#### Maximum likelihood estimation

Bayesian Allocation Model: Marginal Likelihood-Based Model Selection for Count Tensors. *Yldrm, S.*, +, *JSTSP April 2021* 560-573

Inexact Generalized Gauss-Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. *Vandecappelle, M.*, +, *JSTSP April 2021* 491-505

Long Range, Low SWaP-C FMCW Radar. *Lies, W.A.*, +, *JSTSP June 2021* 1030-1040

#### Mean square error methods

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P.*, +, *JSTSP June 2021* 996-1012

Cognitive Antenna Selection for Automotive Radar Using Bobrovsky-Zakai Bound. *Tabrikian, J.*, +, *JSTSP June 2021* 892-903

Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems. *Sokal, B.*, +, *JSTSP April 2021* 803-815

#### Measurement

Dual-Functional Radar-Communication Waveform Design: A Symbol-Level Precoding Approach. *Liu, R.*, +, *JSTSP Nov. 2021* 1316-1331

#### Medical computing

Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective Drugs for SARS-CoV-2 Infection. *Taguchi, Y.*, +, *JSTSP April 2021* 746-758

#### Medical image processing

Degradation Aware Approach to Image Restoration Using Knowledge Distillation. *Suin, M.*, +, *JSTSP Feb. 2021* 162-173

Inexact Generalized Gauss-Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. *Vandecappelle, M.*, +, *JSTSP April 2021* 491-505

#### Microorganisms

Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective Drugs for SARS-CoV-2 Infection. *Taguchi, Y.*, +, *JSTSP April 2021* 746-758

#### Millimeter wave antenna arrays

Joint Beamforming and Power Splitting for Wideband Millimeter Wave SWIPT Systems. *Kwon, G.*, +, *JSTSP Aug. 2021* 1211-1227

#### Millimeter wave communication

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P.*, +, *JSTSP June 2021* 996-1012

Design and Performance Evaluation of Joint Sensing and Communication Integrated System for 5G mmWave Enabled CAVs. *Zhang, Q.*, +, *JSTSP Nov. 2021* 1500-1514

Fast Position-Aided MIMO Beam Training via Noisy Tensor Completion. *Chou, T.*, +, *JSTSP April 2021* 774-788

Joint Communication and Localization in Millimeter Wave Networks. *Kwon, G.*, +, *JSTSP Nov. 2021* 1439-1454

#### Millimeter wave radar

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P.*, +, *JSTSP June 2021* 996-1012

Super-Resolution in Automotive Pulse Radars. *Vega Delgado, A.*, +, *JSTSP June 2021* 913-926

#### MIMO communication

Channel Estimation for Intelligent Reflecting Surface Assisted MIMO Systems: A Tensor Modeling Approach. *de Araujo, G.T.*, +, *JSTSP April 2021* 789-802

Designing Tensor-Train Deep Neural Networks For Time-Varying MIMO Channel Estimation. *Zhang, J.*, +, *JSTSP April 2021* 759-773

Dual-Functional Radar-Communication Waveform Design: A Symbol-Level Precoding Approach. *Liu, R.*, +, *JSTSP Nov. 2021* 1316-1331

Fast Position-Aided MIMO Beam Training via Noisy Tensor Completion. *Chou, T.*, +, *JSTSP April 2021* 774-788

FRaC: FMCW-Based Joint Radar-Communications System Via Index Modulation. *Ma, D.*, +, *JSTSP Nov. 2021* 1348-1364

- Gridless Channel Estimation for Hybrid mmWave MIMO Systems via Tensor-ESPRIT Algorithms in DFT Beamspace. *Zhang, J.*, +, *JSTSP April 2021 816-831*
- Hybrid Beamforming Design for OFDM Dual-Function Radar-Communication System. *Cheng, Z.*, +, *JSTSP Nov. 2021 1455-1467*
- Joint Beamforming and Power Splitting for Wideband Millimeter Wave SWIPT Systems. *Kwon, G.*, +, *JSTSP Aug. 2021 1211-1227*
- Joint Communication and Localization in Millimeter Wave Networks. *Kwon, G.*, +, *JSTSP Nov. 2021 1439-1454*
- Joint Transmit Waveform and Receive Filter Design for Dual-Function Radar-Communication Systems. *Tsinos, C.G.*, +, *JSTSP Nov. 2021 1378-1392*
- Massive Wireless Energy Transfer With Statistical CSI Beamforming. *Monteiro, F.A.*, +, *JSTSP Aug. 2021 1169-1184*
- Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation. *Chang, W.*, +, *JSTSP April 2021 847-859*
- Statistical Delay and Error-Rate Bounded QoS Provisioning for SWIPT Over CF M-MIMO 6G Mobile Wireless Networks Using FBC. *Zhang, X.*, +, *JSTSP Aug. 2021 1272-1287*
- Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems. *Sokal, B.*, +, *JSTSP April 2021 803-815*
- Terahertz-Band Joint Ultra-Massive MIMO Radar-Communications: Model-Based and Model-Free Hybrid Beamforming. *Elbir, A.M.*, +, *JSTSP Nov. 2021 1468-1483*
- Towards Overfitting Avoidance: Tuning-Free Tensor-Aided Multi-User Channel Estimation for 3D Massive MIMO Communications. *Cheng, L.*, +, *JSTSP April 2021 832-846*
- Wireless Power Transfer for Future Networks: Signal Processing, Machine Learning, Computing, and Sensing. *Clerckx, B.*, +, *JSTSP Aug. 2021 1060-1094*
- MIMO radar**
- 4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S.*, +, *JSTSP June 2021 879-891*
- Automotive Radar Signal Processing: Research Directions and Practical Challenges. *Engels, F.*, +, *JSTSP June 2021 865-878*
- Introduction to the Special Issue on Tensor Decomposition for Signal Processing and Machine Learning. *Chen, H.*, +, *JSTSP April 2021 433-437*
- Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B.*, +, *JSTSP June 2021 980-995*
- Rate-Splitting Multiple Access for Multi-Antenna Joint Radar and Communications. *Xu, C.*, +, *JSTSP Nov. 2021 1332-1347*
- Tensor Decompositions in Wireless Communications and MIMO Radar. *Chen, H.*, +, *JSTSP April 2021 438-453*
- Minimization**
- A Deep Primal-Dual Proximal Network for Image Restoration. *Jiu, M.*, +, *JSTSP Feb. 2021 190-203*
- Block-Term Tensor Decomposition: Model Selection and Computation. *Rontogiannis, A.A.*, +, *JSTSP April 2021 464-475*
- Phase Retrieval With Bregman Divergences and Application to Audio Signal Recovery. *Vial, P.*, +, *JSTSP Jan. 2021 51-64*
- Tensor Low-Rank Constraint and  $l_0$  Total Variation for Hyperspectral Image Mixed Noise Removal. *Wang, M.*, +, *JSTSP April 2021 718-733*
- Tensor Recovery  $*_L$ -Spectral  $k$ -Support Norm; *JSTSP April 2021 522-534 534*
- UAVs Assisted Intelligent Reflecting Surfaces SWIPT System With Statistical CSI. *Yu, K.*, +, *JSTSP Aug. 2021 1095-1109*
- Weighted SPICE Algorithms for Range-Doppler Imaging Using One-Bit Automotive Radar. *Shang, X.*, +, *JSTSP June 2021 1041-1054*
- Mobile radio**
- Fast Position-Aided MIMO Beam Training via Noisy Tensor Completion. *Chou, T.*, +, *JSTSP April 2021 774-788*
- Joint Optimization for Traffic-Offloading and Resource-Allocation Over RF-Powered Backscatter Mobile Wireless Networks. *Wang, F.*, +, *JSTSP Aug. 2021 1127-1142*
- Wireless Power Transfer for Future Networks: Signal Processing, Machine Learning, Computing, and Sensing. *Clerckx, B.*, +, *JSTSP Aug. 2021 1060-1094*
- Mobile robots**
- Joint Beamforming and Power Splitting for Wideband Millimeter Wave SWIPT Systems. *Kwon, G.*, +, *JSTSP Aug. 2021 1211-1227*
- Modulation**
- Differential Chaos Shift Keying-Based Wireless Power Transfer With Non-linearities. *Mukherjee, P.*, +, *JSTSP Aug. 2021 1185-1197*
- Editorial: Introduction to the Issue on Recent Advances in Automotive Radar Signal Processing. *Heidenreich, P.*, +, *JSTSP June 2021 861-864*
- Power Loss Suppression for Time-Modulated Arrays in Radar-Communication Integration. *Shan, C.*, +, *JSTSP Nov. 2021 1365-1377*
- Molecular biophysics**
- Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective Drugs for SARS-CoV-2 Infection. *Taguchi, Y.*, +, *JSTSP April 2021 746-758*
- Momentum**
- Cooperative Beamforming for Wireless Fronthaul and Access Links in Ultra-Dense C-RANs With SWIPT: A First-Order Approach. *Tan, F.*, +, *JSTSP Aug. 2021 1242-1257*
- Monitoring**
- Emergency Semantic Feature Vector Extraction From WiFi Signals for In-Home Monitoring of Elderly. *Guo, L.*, +, *JSTSP Nov. 2021 1423-1438*
- Monte Carlo methods**
- Bayesian Allocation Model: Marginal Likelihood-Based Model Selection for Count Tensors. *Yldrm, S.*, +, *JSTSP April 2021 560-573*
- Bayesian Restoration of Audio Degraded by Low-Frequency Pulses Modeled via Gaussian Process. *de Carvalho, H.T.*, +, *JSTSP Jan. 2021 90-103*
- Multi-threading**
- Fast Search of the Optimal Contraction Sequence in Tensor Networks. *Liang, L.*, +, *JSTSP April 2021 574-586*
- Multiaccess communication**
- Rate-Splitting Multiple Access for Multi-Antenna Joint Radar and Communications. *Xu, C.*, +, *JSTSP Nov. 2021 1332-1347*
- Multicast communication**
- Cooperative Beamforming for Wireless Fronthaul and Access Links in Ultra-Dense C-RANs With SWIPT: A First-Order Approach. *Tan, F.*, +, *JSTSP Aug. 2021 1242-1257*
- Multidimensional signal processing**
- Gridless Channel Estimation for Hybrid mmWave MIMO Systems via Tensor-ESPRIT Algorithms in DFT Beamspace. *Zhang, J.*, +, *JSTSP April 2021 816-831*
- Multipath channels**
- Refined Nonlinear Rectenna Modeling and Optimal Waveform Design for Multi-User Multi-Antenna Wireless Power Transfer. *Abeywickrama, S.*, +, *JSTSP Aug. 2021 1198-1210*
- Multisuser channels**
- Towards Overfitting Avoidance: Tuning-Free Tensor-Aided Multi-User Channel Estimation for 3D Massive MIMO Communications. *Cheng, L.*, +, *JSTSP April 2021 832-846*
- Music**
- GACELA: A Generative Adversarial Context Encoder for Long Audio Inpainting of Music. *Marafioti, A.*, +, *JSTSP Jan. 2021 120-131*
- On Filter Generalization for Music Bandwidth Extension Using Deep Neural Networks. *Sulun, S.*, +, *JSTSP Jan. 2021 132-142*
- N**
- Nakagami channels**
- Differential Chaos Shift Keying-Based Wireless Power Transfer With Non-linearities. *Mukherjee, P.*, +, *JSTSP Aug. 2021 1185-1197*
- Neural network architecture**
- MFRNet: A New CNN Architecture for Post-Processing and In-loop Filtering. *Ma, D.*, +, *JSTSP Feb. 2021 378-387*
- Multi-Grid Back-Projection Networks. *Michellini, P.N.*, +, *JSTSP Feb. 2021 279-294*

WDN: A Wide and Deep Network to Divide-and-Conquer Image Super-Resolution. *Singh, V.*, +, *JSTSP Feb. 2021 264-278*

#### Neural networks

Accurate and Lightweight Image Super-Resolution With Model-Guided Deep Unfolding Network. *Ning, Q.*, +, *JSTSP Feb. 2021 240-252*

Attention-Based Neural Networks for Chroma Intra Prediction in Video Coding. *Blanch, M.G.*, +, *JSTSP Feb. 2021 366-377*

Color Image Restoration Exploiting Inter-Channel Correlation With a 3-Stage CNN. *Cui, K.*, +, *JSTSP Feb. 2021 174-189*

Deep Convolutional Neural Network Compression via Coupled Tensor Decomposition. *Sun, W.*, +, *JSTSP April 2021 603-616*

Intra-Frame Coding Using a Conditional Autoencoder. *Brand, F.*, +, *JSTSP Feb. 2021 354-365*

Learning Robust Graph-Convolutional Representations for Point Cloud Denoising. *Pistilli, F.*, +, *JSTSP Feb. 2021 402-414*

LSTM-DNN Based Autoencoder Network for Nonlinear Hyperspectral Image Unmixing. *Zhao, M.*, +, *JSTSP Feb. 2021 295-309*

Multi-Scale Image Super-Resolution Via a Single Extendable Deep Network. *Zhang, H.*, +, *JSTSP Feb. 2021 253-263*

Nonlinear Transform Coding. *Balle, J.*, +, *JSTSP Feb. 2021 339-353*

On Filter Generalization for Music Bandwidth Extension Using Deep Neural Networks. *Sulun, S.*, +, *JSTSP Jan. 2021 132-142*

Parameter Tuning-Free Missing-Feature Reconstruction for Robust Sound Recognition. *Liu, Q.*, +, *JSTSP Jan. 2021 78-89*

Tensor Dropout for Robust Learning. *Kolbeinsson, A.*, +, *JSTSP April 2021 630-640*

#### Newton method

Inexact Generalized Gauss–Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. *Vandecappelle, M.*, +, *JSTSP April 2021 491-505*

#### Noise reduction

Editorial: Introduction to the Issue on Deep Learning for Image/Video Restoration and Compression. *Tekalp, A.M.*, +, *JSTSP Feb. 2021 157-161*

#### Nonlinear programming

A Novel Transmission Policy for Intelligent Reflecting Surface Assisted Wireless Powered Sensor Networks. *Chu, Z.*, +, *JSTSP Aug. 2021 1143-1158*

Massive Wireless Energy Transfer With Statistical CSI Beamforming. *Monteiro, F.A.*, +, *JSTSP Aug. 2021 1169-1184*

## O

#### Object detection

4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S.*, +, *JSTSP June 2021 879-891*

Multi-Level Memory Compensation Network for Rain Removal via Divide-and-Conquer Strategy. *Jiang, K.*, +, *JSTSP Feb. 2021 216-228*

RaDICAL: A Synchronized FMCW Radar, Depth, IMU and RGB Camera Data Dataset With Low-Level FMCW Radar Signals. *Lim, T.*, +, *JSTSP June 2021 941-953*

RODNet: A Real-Time Radar Object Detection Network Cross-Supervised by Camera-Radar Fused Object 3D Localization. *Wang, Y.*, +, *JSTSP June 2021 954-967*

#### Object recognition

Deep Convolutional Neural Network Compression via Coupled Tensor Decomposition. *Sun, W.*, +, *JSTSP April 2021 603-616*

#### Object tracking

Learning-Based Extended Object Tracking Using Hierarchical Truncation Measurement Model With Automotive Radar. *Xia, Y.*, +, *JSTSP June 2021 1013-1029*

#### OFDM

Gridless Channel Estimation for Hybrid mmWave MIMO Systems via Tensor-ESPRIT Algorithms in DFT Beamspace. *Zhang, J.*, +, *JSTSP April 2021 816-831*

Integrated Sensing and Communication-Assisted Orthogonal Time Frequency Space Transmission for Vehicular Networks. *Yuan, W.*, +, *JSTSP Nov. 2021 1515-1528*

MIMO-OFDM Joint Radar-Communications: Is ICI Friend or Foe?. *Keskin, M.F.*, +, *JSTSP Nov. 2021 1393-1408*

Power Loss Suppression for Time-Modulated Arrays in Radar-Communication Integration. *Shan, C.*, +, *JSTSP Nov. 2021 1365-1377*

Self-Interference-Resistant IEEE 802.11ad-Based Joint Communication and Automotive Radar Design. *Tang, A.*, +, *JSTSP Nov. 2021 1484-1499*

Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems. *Sokal, B.*, +, *JSTSP April 2021 803-815*

#### Optimization

A Deep Primal-Dual Proximal Network for Image Restoration. *Jiu, M.*, +, *JSTSP Feb. 2021 190-203*

A Flexible Optimization Framework for Regularized Matrix-Tensor Factorizations With Linear Couplings. *Schenker, C.*, +, *JSTSP April 2021 506-521*

A Survey and an Extensive Evaluation of Popular Audio Declipping Methods. *Zaviska, P.*, +, *JSTSP Jan. 2021 5-24*

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P.*, +, *JSTSP June 2021 996-1012*

Adaptive Rank Selection for Tensor Ring Decomposition. *Sedighin, F.*, +, *JSTSP April 2021 454-463*

An Overview of Signal Processing Techniques for Joint Communication and Radar Sensing. *Zhang, J.A.*, +, *JSTSP Nov. 2021 1295-1315*

Cognitive Antenna Selection for Automotive Radar Using Bobrovsky-Zakai Bound. *Tabrikian, J.*, +, *JSTSP June 2021 892-903*

Coupled Tensor Decomposition for Hyperspectral and Multispectral Image Fusion With Inter-Image Variability. *Borsoi, R.A.*, +, *JSTSP April 2021 702-717*

Dictionary Learning for Sparse Audio inpainting. *Taubock, G.*, +, *JSTSP Jan. 2021 104-119*

Fast Search of the Optimal Contraction Sequence in Tensor Networks. *Liang, L.*, +, *JSTSP April 2021 574-586*

Inexact Generalized Gauss–Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. *Vandecappelle, M.*, +, *JSTSP April 2021 491-505*

Joint Transmit Waveform and Receive Filter Design for Dual-Function Radar-Communication Systems. *Tsinos, C.G.*, +, *JSTSP Nov. 2021 1378-1392*

Krylov-Levenberg-Marquardt Algorithm for Structured Tucker Tensor Decompositions. *Tichavsky, P.*, +, *JSTSP April 2021 550-559*

Nonlinear Transform Coding. *Balle, J.*, +, *JSTSP Feb. 2021 339-353*

Statistical Delay and Error-Rate Bounded QoS Provisioning for SWIPT Over CF M-MIMO 6G Mobile Wireless Networks Using FBC. *Zhang, X.*, +, *JSTSP Aug. 2021 1272-1287*

Tensor Decomposition Learning for Compression of Multidimensional Signals. *Aidini, A.*, +, *JSTSP April 2021 476-490*

Time-Frequency Fading Algorithms Based on Gabor Multipliers. *Kreme, A.M.*, +, *JSTSP Jan. 2021 65-77*

## P

#### Packet loss

Design and Performance Evaluation of Joint Sensing and Communication Integrated System for 5G mmWave Enabled CAVs. *Zhang, Q.*, +, *JSTSP Nov. 2021 1500-1514*

#### Parameter estimation

Learning-Based Extended Object Tracking Using Hierarchical Truncation Measurement Model With Automotive Radar. *Xia, Y.*, +, *JSTSP June 2021 1013-1029*

Weighted SPICE Algorithms for Range-Doppler Imaging Using One-Bit Automotive Radar. *Shang, X.*, +, *JSTSP June 2021 1041-1054*

#### Partial differential equations

Multi-Grid Back-Projection Networks. *Michellini, P.N.*, +, *JSTSP Feb. 2021 279-294*

#### Particle filtering (numerical methods)

Learning-Based Extended Object Tracking Using Hierarchical Truncation Measurement Model With Automotive Radar. *Xia, Y.*, +, *JSTSP June 2021 1013-1029*



**Pattern clustering**

Prema: Principled Tensor Data Recovery From Multiple Aggregated Views. *Almutairi, F.M., +, JSTSP April 2021 535-549*

**Phase shifters**

Hybrid Beamforming Design for OFDM Dual-Function Radar-Communication System. *Cheng, Z., +, JSTSP Nov. 2021 1455-1467*

**Phased arrays**

FRaC: FMCW-Based Joint Radar-Communications System Via Index Modulation. *Ma, D., +, JSTSP Nov. 2021 1348-1364*

**Power control**

Energy-Efficient Joint Wireless Charging and Computation Offloading in MEC Systems. *Malik, R., +, JSTSP Aug. 2021 1110-1126*

**Power harmonic filters**

Power Loss Suppression for Time-Modulated Arrays in Radar-Communication Integration. *Shan, C., +, JSTSP Nov. 2021 1365-1377*

**Precoding**

Dual-Functional Radar-Communication Waveform Design: A Symbol-Level Precoding Approach. *Liu, R., +, JSTSP Nov. 2021 1316-1331*

Massive Wireless Energy Transfer With Statistical CSI Beamforming. *Monteiro, F.A., +, JSTSP Aug. 2021 1169-1184*

Rate-Energy Balanced Precoding Design for SWIPT Based Two-Way Relay Systems. *Garg, N., +, JSTSP Aug. 2021 1228-1241*

**Probability**

Bayesian Allocation Model: Marginal Likelihood-Based Model Selection for Count Tensors. *Yldrm, S., +, JSTSP April 2021 560-573*

Fast Position-Aided MIMO Beam Training via Noisy Tensor Completion. *Chou, T., +, JSTSP April 2021 774-788*

FMCW Radar Network: Multiple Access and Interference Mitigation. *Jin, S., +, JSTSP June 2021 968-979*

Learning for Video Compression With Recurrent Auto-Encoder and Recurrent Probability Model. *Yang, R., +, JSTSP Feb. 2021 388-401*

On the Study of Sustainability and Outage of SWIPT-Enabled Wireless Communications. *Luo, Y., +, JSTSP Aug. 2021 1159-1168*

**Proteins**

Application of Tensor Decomposition to Gene Expression of Infection of Mouse Hepatitis Virus Can Identify Critical Human Genes and Effective Drugs for SARS-CoV-2 Infection. *Taguchi, Y., +, JSTSP April 2021 746-758*

**Q****Quality of service**

Statistical Delay and Error-Rate Bounded QoS Provisioning for SWIPT Over CF M-MIMO 6G Mobile Wireless Networks Using FBC. *Zhang, X., +, JSTSP Aug. 2021 1272-1287*

**Quantization (signal)**

Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation. *Rock, J., +, JSTSP June 2021 927-940*

**R****Radar**

An Overview of Signal Processing Techniques for Joint Communication and Radar Sensing. *Zhang, J.A., +, JSTSP Nov. 2021 1295-1315*

Design and Performance Evaluation of Joint Sensing and Communication Integrated System for 5G mmWave Enabled CAVs. *Zhang, Q., +, JSTSP Nov. 2021 1500-1514*

Dual-Functional Radar-Communication Waveform Design: A Symbol-Level Precoding Approach. *Liu, R., +, JSTSP Nov. 2021 1316-1331*

Hybrid Beamforming Design for OFDM Dual-Function Radar-Communication System. *Cheng, Z., +, JSTSP Nov. 2021 1455-1467*

Integrated Sensing and Communication-Assisted Orthogonal Time Frequency Space Transmission for Vehicular Networks. *Yuan, W., +, JSTSP Nov. 2021 1515-1528*

Joint Multi-User Communication and Sensing Exploiting Both Signal and Environment Sparsity. *Tong, X., +, JSTSP Nov. 2021 1409-1422*

Joint Transmit Waveform and Receive Filter Design for Dual-Function Radar-Communication Systems. *Tsinos, C.G., +, JSTSP Nov. 2021 1378-1392*

MIMO-OFDM Joint Radar-Communications: Is ICI Friend or Foe?. *Keskin, M.F., +, JSTSP Nov. 2021 1393-1408*

Power Loss Suppression for Time-Modulated Arrays in Radar-Communication Integration. *Shan, C., +, JSTSP Nov. 2021 1365-1377*

Rate-Splitting Multiple Access for Multi-Antenna Joint Radar and Communications. *Xu, C., +, JSTSP Nov. 2021 1332-1347*

Self-Interference-Resistant IEEE 802.11ad-Based Joint Communication and Automotive Radar Design. *Tang, A., +, JSTSP Nov. 2021 1484-1499*

Terahertz-Band Joint Ultra-Massive MIMO Radar-Communications: Model-Based and Model-Free Hybrid Beamforming. *Elbir, A.M., +, JSTSP Nov. 2021 1468-1483*

**Radar antennas**

4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S., +, JSTSP June 2021 879-891*

Cognitive Antenna Selection for Automotive Radar Using Bobrovsky-Zakai Bound. *Tabrikian, J., +, JSTSP June 2021 892-903*

Dual-Functional Radar-Communication Waveform Design: A Symbol-Level Precoding Approach. *Liu, R., +, JSTSP Nov. 2021 1316-1331*

FRaC: FMCW-Based Joint Radar-Communications System Via Index Modulation. *Ma, D., +, JSTSP Nov. 2021 1348-1364*

Hybrid Beamforming Design for OFDM Dual-Function Radar-Communication System. *Cheng, Z., +, JSTSP Nov. 2021 1455-1467*

Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B., +, JSTSP June 2021 980-995*

Joint Transmit Waveform and Receive Filter Design for Dual-Function Radar-Communication Systems. *Tsinos, C.G., +, JSTSP Nov. 2021 1378-1392*

MIMO-OFDM Joint Radar-Communications: Is ICI Friend or Foe?. *Keskin, M.F., +, JSTSP Nov. 2021 1393-1408*

Rate-Splitting Multiple Access for Multi-Antenna Joint Radar and Communications. *Xu, C., +, JSTSP Nov. 2021 1332-1347*

Terahertz-Band Joint Ultra-Massive MIMO Radar-Communications: Model-Based and Model-Free Hybrid Beamforming. *Elbir, A.M., +, JSTSP Nov. 2021 1468-1483*

**Radar applications**

Editorial: Introduction to the Issue on Joint Communication and Radar Sensing for Emerging Applications. *Masouros, C., +, JSTSP Nov. 2021 1290-1294*

**Radar computing**

Learning-Based Extended Object Tracking Using Hierarchical Truncation Measurement Model With Automotive Radar. *Xia, Y., +, JSTSP June 2021 1013-1029*

RaDICA: A Synchronized FMCW Radar, Depth, IMU and RGB Camera Data Dataset With Low-Level FMCW Radar Signals. *Lim, T., +, JSTSP June 2021 941-953*

RODNet: A Real-Time Radar Object Detection Network Cross-Supervised by Camera-Radar Fused Object 3D Localization. *Wang, Y., +, JSTSP June 2021 954-967*

**Radar cross-sections**

4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S., +, JSTSP June 2021 879-891*

An Overview of Signal Processing Techniques for Joint Communication and Radar Sensing. *Zhang, J.A., +, JSTSP Nov. 2021 1295-1315*

**Radar detection**

4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S., +, JSTSP June 2021 879-891*

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P., +, JSTSP June 2021 996-1012*

RaDICA: A Synchronized FMCW Radar, Depth, IMU and RGB Camera Data Dataset With Low-Level FMCW Radar Signals. *Lim, T., +, JSTSP June 2021 941-953*

**Radar imaging**

4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S., +, JSTSP June 2021 879-891*

Automotive Squint-Forward-Looking SAR: High Resolution and Early Warning. *Hu, R., +, JSTSP June 2021 904-912*

Cognitive Antenna Selection for Automotive Radar Using Bobrovsky-Zakai Bound. *Tabrikian, J.*, +, *JSTSP June 2021 892-903*

Joint Multi-User Communication and Sensing Exploiting Both Signal and Environment Sparsity. *Tong, X.*, +, *JSTSP Nov. 2021 1409-1422*

RaDICAL: A Synchronized FMCW Radar, Depth, IMU and RGB Camera Data Dataset With Low-Level FMCW Radar Signals. *Lim, T.*, +, *JSTSP June 2021 941-953*

RODNet: A Real-Time Radar Object Detection Network Cross-Supervised by Camera-Radar Fused Object 3D Localization. *Wang, Y.*, +, *JSTSP June 2021 954-967*

Weighted SPICE Algorithms for Range-Doppler Imaging Using One-Bit Automotive Radar. *Shang, X.*, +, *JSTSP June 2021 1041-1054*

#### Radar interference

4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S.*, +, *JSTSP June 2021 879-891*

FMCW Radar Network: Multiple Access and Interference Mitigation. *Jin, S.*, +, *JSTSP June 2021 968-979*

Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation. *Rock, J.*, +, *JSTSP June 2021 927-940*

#### Radar receivers

4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S.*, +, *JSTSP June 2021 879-891*

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P.*, +, *JSTSP June 2021 996-1012*

Automotive Radar Signal Processing: Research Directions and Practical Challenges. *Engels, F.*, +, *JSTSP June 2021 865-878*

Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation. *Rock, J.*, +, *JSTSP June 2021 927-940*

#### Radar resolution

4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S.*, +, *JSTSP June 2021 879-891*

Automotive Squint-Forward-Looking SAR: High Resolution and Early Warning. *Hu, R.*, +, *JSTSP June 2021 904-912*

Super-Resolution in Automotive Pulse Radars. *Vega Delgado, A.*, +, *JSTSP June 2021 913-926*

#### Radar signal processing

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P.*, +, *JSTSP June 2021 996-1012*

An Overview of Signal Processing Techniques for Joint Communication and Radar Sensing. *Zhang, J.A.*, +, *JSTSP Nov. 2021 1295-1315*

Automotive Radar Signal Processing: Research Directions and Practical Challenges. *Engels, F.*, +, *JSTSP June 2021 865-878*

Editorial: Introduction to the Issue on Recent Advances in Automotive Radar Signal Processing. *Heidenreich, P.*, +, *JSTSP June 2021 861-864*

Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B.*, +, *JSTSP June 2021 980-995*

Long Range, Low SWaP-C FMCW Radar. *Lies, W.A.*, +, *JSTSP June 2021 1030-1040*

Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation. *Rock, J.*, +, *JSTSP June 2021 927-940*

Tensor Decompositions in Wireless Communications and MIMO Radar. *Chen, H.*, +, *JSTSP April 2021 438-453*

#### Radar tracking

Long Range, Low SWaP-C FMCW Radar. *Lies, W.A.*, +, *JSTSP June 2021 1030-1040*

#### Radio access networks

Cooperative Beamforming for Wireless Fronthaul and Access Links in Ultra-Dense C-RANs With SWIPT: A First-Order Approach. *Tan, F.*, +, *JSTSP Aug. 2021 1242-1257*

#### Radio frequency

Hybrid Beamforming Design for OFDM Dual-Function Radar-Communication System. *Cheng, Z.*, +, *JSTSP Nov. 2021 1455-1467*

Joint Communication and Localization in Millimeter Wave Networks. *Kwon, G.*, +, *JSTSP Nov. 2021 1439-1454*

#### Radio networks

On the Study of Sustainability and Outage of SWIPT-Enabled Wireless Communications. *Luo, Y.*, +, *JSTSP Aug. 2021 1159-1168*

#### Radio receivers

Channel Estimation for Intelligent Reflecting Surface Assisted MIMO Systems: A Tensor Modeling Approach. *de Araujo, G.T.*, +, *JSTSP April 2021 789-802*

Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems. *Sokal, B.*, +, *JSTSP April 2021 803-815*

#### Radio spectrum management

Editorial: Introduction to the Issue on Joint Communication and Radar Sensing for Emerging Applications. *Masouros, C.*, +, *JSTSP Nov. 2021 1290-1294*

#### Radio transmitters

Refined Nonlinear Rectenna Modeling and Optimal Waveform Design for Multi-User Multi-Antenna Wireless Power Transfer. *Abeywickrama, S.*, +, *JSTSP Aug. 2021 1198-1210*

#### Radiocommunication

UAVs Assisted Intelligent Reflecting Surfaces SWIPT System With Statistical CSI. *Yu, K.*, +, *JSTSP Aug. 2021 1095-1109*

#### Radiofrequency interference

Rate-Energy Balanced Precoding Design for SWIPT Based Two-Way Relay Systems. *Garg, N.*, +, *JSTSP Aug. 2021 1228-1241*

#### Radiofrequency power transmission

A Novel Transmission Policy for Intelligent Reflecting Surface Assisted Wireless Powered Sensor Networks. *Chu, Z.*, +, *JSTSP Aug. 2021 1143-1158*

Differential Chaos Shift Keying-Based Wireless Power Transfer With Non-linearities. *Mukherjee, P.*, +, *JSTSP Aug. 2021 1185-1197*

Rate-Energy Balanced Precoding Design for SWIPT Based Two-Way Relay Systems. *Garg, N.*, +, *JSTSP Aug. 2021 1228-1241*

Refined Nonlinear Rectenna Modeling and Optimal Waveform Design for Multi-User Multi-Antenna Wireless Power Transfer. *Abeywickrama, S.*, +, *JSTSP Aug. 2021 1198-1210*

UAVs Assisted Intelligent Reflecting Surfaces SWIPT System With Statistical CSI. *Yu, K.*, +, *JSTSP Aug. 2021 1095-1109*

#### Rain

Degradation Aware Approach to Image Restoration Using Knowledge Distillation. *Suin, M.*, +, *JSTSP Feb. 2021 162-173*

Multi-Level Memory Compensation Network for Rain Removal via Divide-and-Conquer Strategy. *Jiang, K.*, +, *JSTSP Feb. 2021 216-228*

#### Rate distortion theory

Nonlinear Transform Coding. *Balle, J.*, +, *JSTSP Feb. 2021 339-353*

#### Receivers

An Overview of Signal Processing Techniques for Joint Communication and Radar Sensing. *Zhang, J.A.*, +, *JSTSP Nov. 2021 1295-1315*

#### Receiving antennas

Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems. *Sokal, B.*, +, *JSTSP April 2021 803-815*

#### Rectennas

Refined Nonlinear Rectenna Modeling and Optimal Waveform Design for Multi-User Multi-Antenna Wireless Power Transfer. *Abeywickrama, S.*, +, *JSTSP Aug. 2021 1198-1210*

#### Recurrent neural networks

A Multi-Scale Feature Recalibration Network for End-to-End Single Channel Speech Enhancement. *Xian, Y.*, +, *JSTSP Jan. 2021 143-155*

Designing Tensor-Train Deep Neural Networks For Time-Varying MIMO Channel Estimation. *Zhang, J.*, +, *JSTSP April 2021 759-773*

Learning for Video Compression With Recurrent Auto-Encoder and Recurrent Probability Model. *Yang, R.*, +, *JSTSP Feb. 2021 388-401*

Lightweight Tensor Attention-Driven ConvLSTM Neural Network for Hyperspectral Image Classification. *Hu, W.*, +, *JSTSP April 2021 734-745*

#### Regression analysis

Accurate and Lightweight Image Super-Resolution With Model-Guided Deep Unfolding Network. *Ning, Q.*, +, *JSTSP Feb. 2021 240-252*

Multi-Grid Back-Projection Networks. *Michellini, P.N.*, +, *JSTSP Feb. 2021 279-294*

Tensor Dropout for Robust Learning. *Kolbeinsson, A.*, +, *JSTSP April 2021* 630-640

#### Relay networks (telecommunication)

Rate-Energy Balanced Precoding Design for SWIPT Based Two-Way Relay Systems. *Garg, N.*, +, *JSTSP Aug. 2021* 1228-1241

#### Resource allocation

Energy-Efficient Joint Wireless Charging and Computation Offloading in MEC Systems. *Malik, R.*, +, *JSTSP Aug. 2021* 1110-1126

Joint Optimization for Traffic-Offloading and Resource-Allocation Over RF-Powered Backscatter Mobile Wireless Networks. *Wang, F.*, +, *JSTSP Aug. 2021* 1127-1142

Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation. *Rock, J.*, +, *JSTSP June 2021* 927-940

#### Resource management

Design and Performance Evaluation of Joint Sensing and Communication Integrated System for 5G mmWave Enabled CAVs. *Zhang, Q.*, +, *JSTSP Nov. 2021* 1500-1514

Guest Editorial Signal Processing Advances in Wireless Transmission of Information and Power. *Clerckx, B.*, +, *JSTSP Aug. 2021* 1056-1059

Joint Communication and Localization in Millimeter Wave Networks. *Kwon, G.*, +, *JSTSP Nov. 2021* 1439-1454

#### Rician channels

Massive Wireless Energy Transfer With Statistical CSI Beamforming. *Monteiro, F.A.*, +, *JSTSP Aug. 2021* 1169-1184

#### Road vehicle radar

4D Automotive Radar Sensing for Autonomous Vehicles: A Sparsity-Oriented Approach. *Sun, S.*, +, *JSTSP June 2021* 879-891

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P.*, +, *JSTSP June 2021* 996-1012

Automotive Radar Signal Processing: Research Directions and Practical Challenges. *Engels, F.*, +, *JSTSP June 2021* 865-878

Automotive Squint-Forward-Looking SAR: High Resolution and Early Warning. *Hu, R.*, +, *JSTSP June 2021* 904-912

Cognitive Antenna Selection for Automotive Radar Using Bobrovsky-Zakai Bound. *Tabrikian, J.*, +, *JSTSP June 2021* 892-903

FMCW Radar Network: Multiple Access and Interference Mitigation. *Jin, S.*, +, *JSTSP June 2021* 968-979

Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B.*, +, *JSTSP June 2021* 980-995

Learning-Based Extended Object Tracking Using Hierarchical Truncation Measurement Model With Automotive Radar. *Xia, Y.*, +, *JSTSP June 2021* 1013-1029

Long Range, Low SWaP-C FMCW Radar. *Lies, W.A.*, +, *JSTSP June 2021* 1030-1040

Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation. *Rock, J.*, +, *JSTSP June 2021* 927-940

Weighted SPICE Algorithms for Range-Doppler Imaging Using One-Bit Automotive Radar. *Shang, X.*, +, *JSTSP June 2021* 1041-1054

#### Robot vision

RaDiCaL: A Synchronized FMCW Radar, Depth, IMU and RGB Camera Data Dataset With Low-Level FMCW Radar Signals. *Lim, T.*, +, *JSTSP June 2021* 941-953

## S

#### Search problems

Fast Search of the Optimal Contraction Sequence in Tensor Networks. *Liang, L.*, +, *JSTSP April 2021* 574-586

#### Senior citizens

Emergency Semantic Feature Vector Extraction From WiFi Signals for In-Home Monitoring of Elderly. *Guo, L.*, +, *JSTSP Nov. 2021* 1423-1438

#### Sensor fusion

A Flexible Optimization Framework for Regularized Matrix-Tensor Factorizations With Linear Couplings. *Schenker, C.*, +, *JSTSP April 2021* 506-521

#### Sensors

An Overview of Signal Processing Techniques for Joint Communication and Radar Sensing. *Zhang, J.A.*, +, *JSTSP Nov. 2021* 1295-1315

Design and Performance Evaluation of Joint Sensing and Communication Integrated System for 5G mmWave Enabled CAVs. *Zhang, Q.*, +, *JSTSP Nov. 2021* 1500-1514

Dual-Functional Radar-Communication Waveform Design: A Symbol-Level Precoding Approach. *Liu, R.*, +, *JSTSP Nov. 2021* 1316-1331

Emergency Semantic Feature Vector Extraction From WiFi Signals for In-Home Monitoring of Elderly. *Guo, L.*, +, *JSTSP Nov. 2021* 1423-1438

Integrated Sensing and Communication-Assisted Orthogonal Time Frequency Space Transmission for Vehicular Networks. *Yuan, W.*, +, *JSTSP Nov. 2021* 1515-1528

Joint Multi-User Communication and Sensing Exploiting Both Signal and Environment Sparsity. *Tong, X.*, +, *JSTSP Nov. 2021* 1409-1422

Rate-Splitting Multiple Access for Multi-Antenna Joint Radar and Communications. *Xu, C.*, +, *JSTSP Nov. 2021* 1332-1347

Self-Interference-Resistant IEEE 802.11ad-Based Joint Communication and Automotive Radar Design. *Tang, A.*, +, *JSTSP Nov. 2021* 1484-1499

#### Signal denoising

Resource-Efficient Deep Neural Networks for Automotive Radar Interference Mitigation. *Rock, J.*, +, *JSTSP June 2021* 927-940

#### Signal processing

An Overview of Signal Processing Techniques for Joint Communication and Radar Sensing. *Zhang, J.A.*, +, *JSTSP Nov. 2021* 1295-1315

Guest Editorial Signal Processing Advances in Wireless Transmission of Information and Power. *Clerckx, B.*, +, *JSTSP Aug. 2021* 1056-1059

Introduction to the Special Issue on Tensor Decomposition for Signal Processing and Machine Learning. *Chen, H.*, +, *JSTSP April 2021* 433-437

Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation. *Chang, W.*, +, *JSTSP April 2021* 847-859

Tensor Decomposition Learning for Compression of Multidimensional Signals. *Aidini, A.*, +, *JSTSP April 2021* 476-490

Towards Overfitting Avoidance: Tuning-Free Tensor-Aided Multi-User Channel Estimation for 3D Massive MIMO Communications. *Cheng, L.*, +, *JSTSP April 2021* 832-846

Wireless Power Transfer for Future Networks: Signal Processing, Machine Learning, Computing, and Sensing. *Clerckx, B.*, +, *JSTSP Aug. 2021* 1060-1094

#### Signal processing algorithms

Joint Multi-User Communication and Sensing Exploiting Both Signal and Environment Sparsity. *Tong, X.*, +, *JSTSP Nov. 2021* 1409-1422

Power Loss Suppression for Time-Modulated Arrays in Radar-Communication Integration. *Shan, C.*, +, *JSTSP Nov. 2021* 1365-1377

#### Signal reconstruction

A Survey and an Extensive Evaluation of Popular Audio Declipping Methods. *Zaviska, P.*, +, *JSTSP Jan. 2021* 5-24

Deep Griffin-Lim Iteration: Trainable Iterative Phase Reconstruction Using Neural Network. *Masuyama, Y.*, +, *JSTSP Jan. 2021* 37-50

Dictionary Learning for Sparse Audio inpainting. *Taubock, G.*, +, *JSTSP Jan. 2021* 104-119

Separable Joint Blind Deconvolution and Demixing. *Weitzner, D.*, +, *JSTSP April 2021* 657-671

Sparse Analysis Model Based Dictionary Learning for Signal Declipping. *Li, B.*, +, *JSTSP Jan. 2021* 25-36

Time-Frequency Fading Algorithms Based on Gabor Multipliers. *Kreme, A.M.*, +, *JSTSP Jan. 2021* 65-77

#### Signal representation

Dictionary Learning for Sparse Audio inpainting. *Taubock, G.*, +, *JSTSP Jan. 2021* 104-119

#### Signal restoration

A Survey and an Extensive Evaluation of Popular Audio Declipping Methods. *Zaviska, P.*, +, *JSTSP Jan. 2021* 5-24

Bayesian Restoration of Audio Degraded by Low-Frequency Pulses Modeled via Gaussian Process. *de Carvalho, H.T.*, +, *JSTSP Jan. 2021* 90-103

Phase Retrieval With Bregman Divergences and Application to Audio Signal Recovery. *Vial, P.*, +, *JSTSP Jan. 2021* 51-64

Sparse Analysis Model Based Dictionary Learning for Signal Declipping. *Li, B.*, +, *JSTSP Jan. 2021 25-36*

#### Signal sampling

On Filter Generalization for Music Bandwidth Extension Using Deep Neural Networks. *Sulun, S.*, +, *JSTSP Jan. 2021 132-142*

#### Signal to noise ratio

Joint Transmit Waveform and Receive Filter Design for Dual-Function Radar-Communication Systems. *Tsinos, C.G.*, +, *JSTSP Nov. 2021 1378-1392*

#### Silicon carbide

Rate-Splitting Multiple Access for Multi-Antenna Joint Radar and Communications. *Xu, C.*, +, *JSTSP Nov. 2021 1332-1347*

#### Singular value decomposition

Adaptive Rank Selection for Tensor Ring Decomposition. *Sedighin, F.*, +, *JSTSP April 2021 454-463*

Tensor Recovery  $*_L$ -Spectral  $k$ -Support Norm; *JSTSP April 2021 522-534*

#### Source separation

Dictionary Learning for Sparse Audio Inpainting. *Taubock, G.*, +, *JSTSP Jan. 2021 104-119*

On Filter Generalization for Music Bandwidth Extension Using Deep Neural Networks. *Sulun, S.*, +, *JSTSP Jan. 2021 132-142*

#### Spaceborne radar

FRaC: FMCW-Based Joint Radar-Communications System Via Index Modulation. *Ma, D.*, +, *JSTSP Nov. 2021 1348-1364*

#### Sparse matrices

Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation. *Chang, W.*, +, *JSTSP April 2021 847-859*

#### Special issues and sections

Editorial: Introduction to the Issue on Deep Learning for Image/Video Restoration and Compression. *Tekalp, A.M.*, +, *JSTSP Feb. 2021 157-161*

Editorial: Introduction to the Issue on Joint Communication and Radar Sensing for Emerging Applications. *Masouros, C.*, +, *JSTSP Nov. 2021 1290-1294*

Editorial: Introduction to the Issue on Recent Advances in Automotive Radar Signal Processing. *Heidenreich, P.*, +, *JSTSP June 2021 861-864*

Editorial: Reconstruction of Audio From Incomplete or Highly Degraded Observations. *Rajmic, P.*, +, *JSTSP Jan. 2021 2-4*

Guest Editorial Signal Processing Advances in Wireless Transmission of Information and Power. *Clerckx, B.*, +, *JSTSP Aug. 2021 1056-1059*

Introduction to the Special Issue on Tensor Decomposition for Signal Processing and Machine Learning. *Chen, H.*, +, *JSTSP April 2021 433-437*

#### Spectral analysis

Tensor Recovery  $*_L$ -Spectral  $k$ -Support Norm; *JSTSP April 2021 522-534*

#### Speech coding

A Multi-Scale Feature Recalibration Network for End-to-End Single Channel Speech Enhancement. *Xian, Y.*, +, *JSTSP Jan. 2021 143-155*

#### Speech enhancement

A Multi-Scale Feature Recalibration Network for End-to-End Single Channel Speech Enhancement. *Xian, Y.*, +, *JSTSP Jan. 2021 143-155*

#### Speech recognition

Parameter Tuning-Free Missing-Feature Reconstruction for Robust Sound Recognition. *Liu, Q.*, +, *JSTSP Jan. 2021 78-89*

#### SPICE

Weighted SPICE Algorithms for Range-Doppler Imaging Using One-Bit Automotive Radar. *Shang, X.*, +, *JSTSP June 2021 1041-1054*

#### State estimation

Learning-Based Extended Object Tracking Using Hierarchical Truncation Measurement Model With Automotive Radar. *Xia, Y.*, +, *JSTSP June 2021 1013-1029*

#### Statistical analysis

Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B.*, +, *JSTSP June 2021 980-995*

Statistical Delay and Error-Rate Bounded QoS Provisioning for SWIPT Over CF M-MIMO 6G Mobile Wireless Networks Using FBC. *Zhang, X.*, +, *JSTSP Aug. 2021 1272-1287*

#### Superresolution

Editorial: Introduction to the Issue on Deep Learning for Image/Video Restoration and Compression. *Tekalp, A.M.*, +, *JSTSP Feb. 2021 157-161*

#### Synchronization

Self-Interference-Resistant IEEE 802.11ad-Based Joint Communication and Automotive Radar Design. *Tang, A.*, +, *JSTSP Nov. 2021 1484-1499*

#### Synthetic aperture radar

Automotive Squint-Forward-Looking SAR: High Resolution and Early Warning. *Hu, R.*, +, *JSTSP June 2021 904-912*

## T

#### Target tracking

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P.*, +, *JSTSP June 2021 996-1012*

Cognitive Antenna Selection for Automotive Radar Using Bobrovsky-Zakai Bound. *Tabrikian, J.*, +, *JSTSP June 2021 892-903*

Long Range, Low SWaP-C FMCW Radar. *Lies, W.A.*, +, *JSTSP June 2021 1030-1040*

#### Telecommunication computing

Designing Tensor-Train Deep Neural Networks For Time-Varying MIMO Channel Estimation. *Zhang, J.*, +, *JSTSP April 2021 759-773*

Shallow Reinforcement Learning for Energy Harvesting Communications With Imperfect Channel Knowledge. *Kim, H.*, +, *JSTSP Aug. 2021 1258-1271*

Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation. *Chang, W.*, +, *JSTSP April 2021 847-859*

#### Telecommunication network reliability

On the Study of Sustainability and Outage of SWIPT-Enabled Wireless Communications. *Luo, Y.*, +, *JSTSP Aug. 2021 1159-1168*

#### Telecommunication network routing

Tensor-Based Reinforcement Learning for Network Routing. *Tsai, K.*, +, *JSTSP April 2021 617-629*

#### Telecommunication power management

A Novel Transmission Policy for Intelligent Reflecting Surface Assisted Wireless Powered Sensor Networks. *Chu, Z.*, +, *JSTSP Aug. 2021 1143-1158*

Differential Chaos Shift Keying-Based Wireless Power Transfer With Non-linearities. *Mukherjee, P.*, +, *JSTSP Aug. 2021 1185-1197*

Energy-Efficient Joint Wireless Charging and Computation Offloading in MEC Systems. *Malik, R.*, +, *JSTSP Aug. 2021 1110-1126*

Joint Beamforming and Power Splitting for Wideband Millimeter Wave SWIPT Systems. *Kwon, G.*, +, *JSTSP Aug. 2021 1211-1227*

Joint Optimization for Traffic-Offloading and Resource-Allocation Over RF-Powered Backscatter Mobile Wireless Networks. *Wang, F.*, +, *JSTSP Aug. 2021 1127-1142*

Massive Wireless Energy Transfer With Statistical CSI Beamforming. *Monteiro, F.A.*, +, *JSTSP Aug. 2021 1169-1184*

On the Study of Sustainability and Outage of SWIPT-Enabled Wireless Communications. *Luo, Y.*, +, *JSTSP Aug. 2021 1159-1168*

Rate-Energy Balanced Precoding Design for SWIPT Based Two-Way Relay Systems. *Garg, N.*, +, *JSTSP Aug. 2021 1228-1241*

Refined Nonlinear Rectenna Modeling and Optimal Waveform Design for Multi-User Multi-Antenna Wireless Power Transfer. *Abeywickrama, S.*, +, *JSTSP Aug. 2021 1198-1210*

#### Telecommunication scheduling

Tensor-Based Reinforcement Learning for Network Routing. *Tsai, K.*, +, *JSTSP April 2021 617-629*

#### Telecommunication traffic

Joint Optimization for Traffic-Offloading and Resource-Allocation Over RF-Powered Backscatter Mobile Wireless Networks. *Wang, F.*, +, *JSTSP Aug. 2021 1127-1142*

Statistical Delay and Error-Rate Bounded QoS Provisioning for SWIPT Over CF M-MIMO 6G Mobile Wireless Networks Using FBC. *Zhang, X.*, +, *JSTSP Aug. 2021 1272-1287*

#### Tensors

Prema: Principled Tensor Data Recovery From Multiple Aggregated Views. *Almutairi, F.M.*, +, *JSTSP April 2021 535-549*

A Flexible Optimization Framework for Regularized Matrix-Tensor Factorizations With Linear Couplings. *Schenker, C.*, +, *JSTSP April 2021 506-521*

Adaptive Rank Selection for Tensor Ring Decomposition. *Sedighin, F.*, +, *JSTSP April 2021 454-463*

Bayesian Allocation Model: Marginal Likelihood-Based Model Selection for Count Tensors. *Yldrm, S.*, +, *JSTSP April 2021 560-573*

Block-Term Tensor Decomposition: Model Selection and Computation. *Rontogiannis, A.A.*, +, *JSTSP April 2021 464-475*

Channel Estimation for Intelligent Reflecting Surface Assisted MIMO Systems: A Tensor Modeling Approach. *de Araujo, G.T.*, +, *JSTSP April 2021 789-802*

Combining Tensor Slice and Singular Value for Blind Light Field Image Quality Assessment. *Pan, Z.*, +, *JSTSP April 2021 672-687*

Coupled Tensor Decomposition for Hyperspectral and Multispectral Image Fusion With Inter-Image Variability. *Borsoi, R.A.*, +, *JSTSP April 2021 702-717*

Deep Convolutional Neural Network Compression via Coupled Tensor Decomposition. *Sun, W.*, +, *JSTSP April 2021 603-616*

Designing Tensor-Train Deep Neural Networks For Time-Varying MIMO Channel Estimation. *Zhang, J.*, +, *JSTSP April 2021 759-773*

Dynamic L1-Norm Tucker Tensor Decomposition. *Chachlakis, D.G.*, +, *JSTSP April 2021 587-602*

Fast Position-Aided MIMO Beam Training via Noisy Tensor Completion. *Chou, T.*, +, *JSTSP April 2021 774-788*

Fast Search of the Optimal Contraction Sequence in Tensor Networks. *Liang, L.*, +, *JSTSP April 2021 574-586*

Gridless Channel Estimation for Hybrid mmWave MIMO Systems via Tensor-ESPRIT Algorithms in DFT Beamspace. *Zhang, J.*, +, *JSTSP April 2021 816-831*

Hyperspectral Super-Resolution via Interpretable Block-Term Tensor Modeling. *Ding, M.*, +, *JSTSP April 2021 641-656*

Inexact Generalized Gauss-Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. *Vandecappelle, M.*, +, *JSTSP April 2021 491-505*

Introduction to the Special Issue on Tensor Decomposition for Signal Processing and Machine Learning. *Chen, H.*, +, *JSTSP April 2021 433-437*

Krylov-Levenberg-Marquardt Algorithm for Structured Tucker Tensor Decompositions. *Tichavsky, P.*, +, *JSTSP April 2021 550-559*

Lightweight Tensor Attention-Driven ConvLSTM Neural Network for Hyperspectral Image Classification. *Hu, W.*, +, *JSTSP April 2021 734-745*

Qualitative HD Image and Video Recovery via High-Order Tensor Augmentation and Completion. *Hoang, P.M.*, +, *JSTSP April 2021 688-701*

Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation. *Chang, W.*, +, *JSTSP April 2021 847-859*

Tensor Decomposition Learning for Compression of Multidimensional Signals. *Aidini, A.*, +, *JSTSP April 2021 476-490*

Tensor Decompositions in Wireless Communications and MIMO Radar. *Chen, H.*, +, *JSTSP April 2021 438-453*

Tensor Dropout for Robust Learning. *Kolbeinsson, A.*, +, *JSTSP April 2021 630-640*

Tensor Low-Rank Constraint and  $l_0$  Total Variation for Hyperspectral Image Mixed Noise Removal. *Wang, M.*, +, *JSTSP April 2021 718-733*

Tensor Recovery  $*_L$ -Spectral  $k$ -Support Norm; *JSTSP April 2021 522-534*

Tensor-Based Receiver for Joint Channel, Data, and Phase-Noise Estimation in MIMO-OFDM Systems. *Sokal, B.*, +, *JSTSP April 2021 803-815*

Tensor-Based Reinforcement Learning for Network Routing. *Tsai, K.*, +, *JSTSP April 2021 617-629*

Towards Overfitting Avoidance: Tuning-Free Tensor-Aided Multi-User Channel Estimation for 3D Massive MIMO Communications. *Cheng, L.*, +, *JSTSP April 2021 832-846*

#### Terahertz communication

Terahertz-Band Joint Ultra-Massive MIMO Radar-Communications: Model-Based and Model-Free Hybrid Beamforming. *Elbir, A.M.*, +, *JSTSP Nov. 2021 1468-1483*

#### Time division multiplexing

Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B.*, +, *JSTSP June 2021 980-995*

#### Time-frequency analysis

Dictionary Learning for Sparse Audio Inpainting. *Taubock, G.*, +, *JSTSP Jan. 2021 104-119*

Integrated Sensing and Communication-Assisted Orthogonal Time Frequency Space Transmission for Vehicular Networks. *Yuan, W.*, +, *JSTSP Nov. 2021 1515-1528*

Time-Frequency Fading Algorithms Based on Gabor Multipliers. *Kreme, A.M.*, +, *JSTSP Jan. 2021 65-77*

#### Time-varying channels

Designing Tensor-Train Deep Neural Networks For Time-Varying MIMO Channel Estimation. *Zhang, J.*, +, *JSTSP April 2021 759-773*

#### Toeplitz matrices

Super-Resolution in Automotive Pulse Radars. *Vega Delgado, A.*, +, *JSTSP June 2021 913-926*

#### Transfer functions

Time-Frequency Fading Algorithms Based on Gabor Multipliers. *Kreme, A.M.*, +, *JSTSP Jan. 2021 65-77*

#### Transform coding

Nonlinear Transform Coding. *Balle, J.*, +, *JSTSP Feb. 2021 339-353*

#### Transmitting antennas

Joint Doppler Frequency and Direction of Arrival Estimation for TDM MIMO Automotive Radars. *Baral, A.B.*, +, *JSTSP June 2021 980-995*

Joint Transmit Waveform and Receive Filter Design for Dual-Function Radar-Communication Systems. *Tsinos, C.G.*, +, *JSTSP Nov. 2021 1378-1392*

## U

#### Uplink

Integrated Sensing and Communication-Assisted Orthogonal Time Frequency Space Transmission for Vehicular Networks. *Yuan, W.*, +, *JSTSP Nov. 2021 1515-1528*

Joint Multi-User Communication and Sensing Exploiting Both Signal and Environment Sparsity. *Tong, X.*, +, *JSTSP Nov. 2021 1409-1422*

## V

#### Vector quantization

Inexact Generalized Gauss-Newton for Scaling the Canonical Polyadic Decomposition With Non-Least-Squares Cost Functions. *Vandecappelle, M.*, +, *JSTSP April 2021 491-505*

Nonlinear Transform Coding. *Balle, J.*, +, *JSTSP Feb. 2021 339-353*

Sparse Bayesian Learning Based Tensor Dictionary Learning and Signal Recovery With Application to MIMO Channel Estimation. *Chang, W.*, +, *JSTSP April 2021 847-859*

Super-Resolution in Automotive Pulse Radars. *Vega Delgado, A.*, +, *JSTSP June 2021 913-926*

#### Vehicle dynamics

Design and Performance Evaluation of Joint Sensing and Communication Integrated System for 5G mmWave Enabled CAVs. *Zhang, Q.*, +, *JSTSP Nov. 2021 1500-1514*

#### Vehicular ad hoc networks

Integrated Sensing and Communication-Assisted Orthogonal Time Frequency Space Transmission for Vehicular Networks. *Yuan, W.*, +, *JSTSP Nov. 2021 1515-1528*

#### Video coding

Adaptive Deep Learning-Based Point Cloud Geometry Coding. *Guarda, A.F.R.*, +, *JSTSP Feb. 2021 415-430*

Attention-Based Neural Networks for Chroma Intra Prediction in Video Coding. *Blanch, M.G.*, +, *JSTSP Feb. 2021 366-377*

Intra-Frame Coding Using a Conditional Autoencoder. *Brand, F.*, +, *JSTSP Feb. 2021 354-365*

Learning for Video Compression With Recurrent Auto-Encoder and Recurrent Probability Model. *Yang, R.*, +, *JSTSP Feb. 2021 388-401*

MFRNet: A New CNN Architecture for Post-Processing and In-loop Filtering. *Ma, D.*, +, *JSTSP Feb. 2021 378-387*

Qualitative HD Image and Video Recovery via High-Order Tensor Augmentation and Completion. *Hoang, P.M.*, +, *JSTSP April 2021 688-701*

#### Video compression

Editorial: Introduction to the Issue on Deep Learning for Image/Video Restoration and Compression. *Tekalp, A.M.*, +, *JSTSP Feb. 2021 157-161*

#### Video signal processing

Multi-Level Memory Compensation Network for Rain Removal via Divide-and-Conquer Strategy. *Jiang, K.*, +, *JSTSP Feb. 2021 216-228*

#### Virtual reality

Adaptive Deep Learning-Based Point Cloud Geometry Coding. *Guarda, A.F.R.*, +, *JSTSP Feb. 2021 415-430*

### W

#### Wavelet transforms

Dictionary Learning for Sparse Audio Inpainting. *Taubock, G.*, +, *JSTSP Jan. 2021 104-119*

Multi-Scale Image Super-Resolution Via a Single Extendable Deep Network. *Zhang, H.*, +, *JSTSP Feb. 2021 253-263*

#### Wideband

Hybrid Beamforming Design for OFDM Dual-Function Radar-Communication System. *Cheng, Z.*, +, *JSTSP Nov. 2021 1455-1467*

#### Wireless channels

Adaptive and Fast Combined Waveform-Beamforming Design for MMWave Automotive Joint Communication-Radar. *Kumari, P.*, +, *JSTSP June 2021 996-1012*

Channel Estimation for Intelligent Reflecting Surface Assisted MIMO Systems: A Tensor Modeling Approach. *de Araujo, G.T.*, +, *JSTSP April 2021 789-802*

Fast Position-Aided MIMO Beam Training via Noisy Tensor Completion. *Chou, T.*, +, *JSTSP April 2021 774-788*

FMCW Radar Network: Multiple Access and Interference Mitigation. *Jin, S.*, +, *JSTSP June 2021 968-979*

Joint Beamforming and Power Splitting for Wideband Millimeter Wave SWIPT Systems. *Kwon, G.*, +, *JSTSP Aug. 2021 1211-1227*

Massive Wireless Energy Transfer With Statistical CSI Beamforming. *Monteiro, F.A.*, +, *JSTSP Aug. 2021 1169-1184*

Refined Nonlinear Rectenna Modeling and Optimal Waveform Design for Multi-User Multi-Antenna Wireless Power Transfer. *Abeywickrama, S.*, +, *JSTSP Aug. 2021 1198-1210*

Towards Overfitting Avoidance: Tuning-Free Tensor-Aided Multi-User Channel Estimation for 3D Massive MIMO Communications. *Cheng, L.*, +, *JSTSP April 2021 832-846*

UAVs Assisted Intelligent Reflecting Surfaces SWIPT System With Statistical CSI. *Yu, K.*, +, *JSTSP Aug. 2021 1095-1109*

Wireless Power Transfer for Future Networks: Signal Processing, Machine Learning, Computing, and Sensing. *Clerckx, B.*, +, *JSTSP Aug. 2021 1060-1094*

#### Wireless fidelity

Emergency Semantic Feature Vector Extraction From WiFi Signals for In-Home Monitoring of Elderly. *Guo, L.*, +, *JSTSP Nov. 2021 1423-1438*

#### Wireless power transmission

Guest Editorial Signal Processing Advances in Wireless Transmission of Information and Power. *Clerckx, B.*, +, *JSTSP Aug. 2021 1056-1059*

#### Wireless sensor networks

A Novel Transmission Policy for Intelligent Reflecting Surface Assisted Wireless Powered Sensor Networks. *Chu, Z.*, +, *JSTSP Aug. 2021 1143-1158*

Editorial: Introduction to the Issue on Joint Communication and Radar Sensing for Emerging Applications. *Masouros, C.*, +, *JSTSP Nov. 2021 1290-1294*

Guest Editorial Signal Processing Advances in Wireless Transmission of Information and Power. *Clerckx, B.*, +, *JSTSP Aug. 2021 1056-1059*

Joint Multi-User Communication and Sensing Exploiting Both Signal and Environment Sparsity. *Tong, X.*, +, *JSTSP Nov. 2021 1409-1422*