

# 2020 Index

## IEEE Journal on Selected Areas in Communications

### Vol. 38

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2020, and items from previous years that were commented upon or corrected in 2020. 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

- Ahmad, A.**, Floris, A., and Atzori, L., Timber: An SDN-Based Emulation Platform for Experimental Research on Video Streaming; *J-SAC July 2020 1374-1387*
- Ahmadi, M.**, Roberts, J., Leonardi, E., and Movaghar, A., Cache Subsidies for an Optimal Memory for Bandwidth Tradeoff in the Access Network; *J-SAC April 2020 736-749*
- Ahmed, T.**, see Alleg, A., *J-SAC July 2020 1490-1504*
- Ai, B.**, see Zhao, W., *J-SAC Dec. 2020 2864-2874*
- Ail, R.**, see Zaidi, S.A.R., *J-SAC May 2020 797-802*
- Aitsaadi, N.**, see Matoussi, S., *J-SAC July 2020 1448-1463*
- Akbari, A.**, see Bashar, M., *J-SAC Aug. 2020 1678-1697*
- Alay, O.**, see Wu, H., *J-SAC Oct. 2020 2295-2310*
- Alcaraz Calero, J.M.**, see Zarca, A.M., *J-SAC June 2020 1262-1277*
- Alexandropoulos, G.C.**, see Lin, S., *J-SAC Nov. 2020 2653-2665*
- Alhussein, O.**, and Zhuang, W., Robust Online Composition, Routing and NF Placement for NFV-Enabled Services; *J-SAC June 2020 1089-1101*
- Alhussein, O.**, Do, P.T., Ye, Q., Li, J., Shi, W., Zhuang, W., Shen, X., Li, X., and Rao, J., A Virtual Network Customization Framework for Multicast Services in NFV-Enabled Core Networks; *J-SAC June 2020 1025-1039*
- Ali, M.A.**, Zeng, Y., and Jamalipour, A., Software-Defined Coexisting UAV and WiFi: Delay-Oriented Traffic Offloading and UAV Placement; *J-SAC June 2020 988-998*
- Alleg, A.**, Ahmed, T., Mosbah, M., and Boutaba, R., Joint Diversity and Redundancy for Resilient Service Chain Provisioning; *J-SAC July 2020 1490-1504*
- Almasan, P.**, see Rusek, K., *J-SAC Oct. 2020 2260-2270*
- Alouini, M.**, see Di Renzo, M., *J-SAC Nov. 2020 2450-2525*
- Alouini, M.**, see Di Renzo, M., *J-SAC Nov. 2020 2445-2449*
- Alsheikh, M.A.**, Hoang, D.T., Niyato, D., Leong, D., Wang, P., and Han, Z., Optimal Pricing of Internet of Things: A Machine Learning Approach; *J-SAC April 2020 669-684*
- Amoretti, M.**, and Carretta, S., Entanglement Verification in Quantum Networks With Tampered Nodes; *J-SAC March 2020 598-604*
- Andrello, M.**, see Singh, A., *J-SAC Sept. 2020 2104-2117*
- Anthony**, see Chowdhury, S.R., *J-SAC June 2020 1075-1088*
- Ashikhmin, A.**, Lai, C., and Brun, T.A., Quantum Data-Syndrome Codes; *J-SAC March 2020 449-462*
- Atzori, L.**, see Ahmad, A., *J-SAC July 2020 1374-1387*
- Bai, L.**, Han, R., Liu, J., Yu, Q., Choi, J., and Zhang, W., Air-to-Ground Wireless Links for High-Speed UAVs; *J-SAC Dec. 2020 2918-2930*
- Bai, T.**, see Chowdhury, S.R., *J-SAC June 2020 1075-1088*
- Bai, T.**, Pan, C., Deng, Y., Elkashlan, M., Nallanathan, A., and Hanzo, L., Latency Minimization for Intelligent Reflecting Surface Aided Mobile Edge Computing; *J-SAC Nov. 2020 2666-2682*
- Banaszek, K.**, see Lipka, M., *J-SAC March 2020 496-505*
- Banchs, A.**, see Bega, D., *J-SAC Feb. 2020 361-376*
- Banerjee, A.K.**, see Lou, X., *J-SAC Jan. 2020 141-155*
- Barlet-Ros, P.**, see Rusek, K., *J-SAC Oct. 2020 2260-2270*
- Bash, B.A.**, see Bullock, M.S., *J-SAC March 2020 471-482*
- Bashar, M.**, Akbari, A., Cumanan, K., Ngo, H.Q., Burr, A.G., Xiao, P., Debbah, M., and Kittler, J., Exploiting Deep Learning in Limited-Fronthaul Cell-Free Massive MIMO Uplink; *J-SAC Aug. 2020 1678-1697*
- Batalla, J.M.**, Mavromoustakis, C.X., Mastorakis, G., Xiong, N.N., and Wozniak, J., Adaptive Positioning Systems Based on Multiple Wireless Interfaces for Industrial IoT in Harsh Manufacturing Environments; *J-SAC May 2020 899-914*
- Bega, D.**, Gramaglia, M., Fiore, M., Banchs, A., and Costa-Perez, X., DeepCog: Optimizing Resource Provisioning in Network Slicing With AI-Based Capacity Forecasting; *J-SAC Feb. 2020 361-376*
- Benson, T.A.**, see Zheng, P., *J-SAC July 2020 1432-1447*
- Bernabe, J.B.**, see Zarca, A.M., *J-SAC June 2020 1262-1277*
- Berry, R.A.**, see Chen, C., *J-SAC April 2020 685-696*
- Berry, R.A.**, see Yu, H., *J-SAC April 2020 782-792*
- Bezdek, J.C.**, see Lyu, L., *J-SAC Oct. 2020 2418-2429*
- Bi, J.**, see Zhou, Y., *J-SAC June 2020 1147-1160*
- Bi, J.**, see Zhang, Y., *J-SAC June 2020 1176-1190*
- Bian, H.**, see Chowdhury, S.R., *J-SAC June 2020 1075-1088*
- Bian, K.**, see Hu, J., *J-SAC Nov. 2020 2700-2716*
- Bianco, A.**, see Muqaddas, A.S., *J-SAC July 2020 1388-1400*
- Bjornson, E.**, see Zhang, J., *J-SAC Aug. 2020 1633-1636*
- Bjornson, E.**, see Zhang, J., *J-SAC Aug. 2020 1637-1660*
- Bjornson, E.**, see Zhang, J., *J-SAC Sept. 2020 1941-1944*
- Blanco, B.**, see Solozabal, R., *J-SAC Feb. 2020 292-303*
- Blough, D.M.**, see Yang, H., *J-SAC Feb. 2020 377-388*
- Bondan, L.**, see Dalla-Costa, A.G., *J-SAC June 2020 1014-1024*
- Both, C.B.**, see Dalla-Costa, A.G., *J-SAC June 2020 1014-1024*
- Boutaba, R.**, see Chowdhury, S.R., *J-SAC June 2020 1075-1088*
- Boutaba, R.**, see Alleg, A., *J-SAC July 2020 1490-1504*
- Brand, S.**, Coopmans, T., and Elkouss, D., Efficient Computation of the Waiting Time and Fidelity in Quantum Repeater Chains; *J-SAC March 2020 619-639*
- Brighente, A.**, Cerutti, M., Nicoli, M., Tomasin, S., and Spagnolini, U., Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond; *J-SAC Sept. 2020 2026-2040*
- Brun, T.A.**, see Ashikhmin, A., *J-SAC March 2020 449-462*
- Brunstrom, A.**, see Wu, H., *J-SAC Oct. 2020 2295-2310*
- Bruschi, R.**, see Wei, D.S.L., *J-SAC Feb. 2020 245-247*
- Bullock, M.S.**, Gagatsos, C.N., Guha, S., and Bash, B.A., Fundamental Limits of Quantum-Secure Covert Communication Over Bosonic Channels; *J-SAC March 2020 471-482*
- Burr, A.G.**, see Bashar, M., *J-SAC Aug. 2020 1678-1697*

##### C

- Bae, J.**, see Kechrimparis, S., *J-SAC May 2020 980*
- Bae, J.**, see Kechrimparis, S., *J-SAC March 2020 439-448*
- Bai, F.**, see He, R., *J-SAC Dec. 2020 2717-2722*

- Cabellos-Aparicio, A.**, see Rusek, K., *J-SAC Oct. 2020 2260-2270*
- Cacciapuoti, A.S.**, see Caleffi, M., *J-SAC March 2020 575-588*
- Cai, S.**, see Lau, V.K.N., *J-SAC May 2020 869-884*
- Cai, X.**, see Wei, C., *J-SAC March 2020 517-527*

- Cai, Y.,** Xu, K., Liu, A., Zhao, M., Champagne, B., and Hanzo, L., Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems; *J-SAC Sept. 2020* 2086-2103
- Cai, Z.,** see Zheng, X., *J-SAC May 2020* 968-979
- Caleffi, M.,** and Cacciapuoti, A.S., Quantum Switch for the Quantum Internet: Noiseless Communications Through Noisy Channels; *J-SAC March 2020* 575-588
- Cao, J.,** see Zhou, Y., *J-SAC June 2020* 1147-1160
- Cao, X.,** see Zhu, L., *J-SAC Sept. 2020* 2057-2073
- Carretta, S.,** see Amoretti, M., *J-SAC March 2020* 598-604
- Caso, G.,** see Wu, H., *J-SAC Oct. 2020* 2295-2310
- Castaneda, O.,** Jacobsson, S., Durisi, G., Goldstein, T., and Studer, C., Finite-Alphabet MMSE Equalization for All-Digital Massive MU-MIMO mmWave Communication; *J-SAC Sept. 2020* 2128-2141
- Ceberio, J.,** see Solozabal, R., *J-SAC Feb. 2020* 292-303
- Cerutti, M.,** see Brighente, A., *J-SAC Sept. 2020* 2026-2040
- Champagne, B.,** see Cai, Y., *J-SAC Sept. 2020* 2086-2103
- Chan, K.S.,** see Lu, H., *J-SAC Oct. 2020* 2400-2417
- Chan, V.W.S.,** see Shao, Y., *J-SAC Oct. 2020* 2234-2248
- Chang, H.,** see Huang, J., *J-SAC Sept. 2020* 2010-2025
- Chantre, H.D.,** and Saldanha da Fonseca, N.L., The Location Problem for the Provisioning of Protected Slices in NFV-Based MEC Infrastructure; *J-SAC July 2020* 1505-1514
- Chao, H.,** see Zhang, W., *J-SAC June 2020* 1118-1132
- Chao, H.J.,** see Zhang, J., *J-SAC Oct. 2020* 2249-2259
- Chatzinotas, S.,** see Nguyen, H.V., *J-SAC Aug. 2020* 1698-1718
- Chau, S.C.,** see Zaidi, S.A.R., *J-SAC May 2020* 797-802
- Chemouil, P.,** Hui, P., Kellerer, W., Limam, N., Stadler, R., and Wen, Y., Guest Editorial Special Issue on Advances in Artificial Intelligence and Machine Learning for Networking; *J-SAC Oct. 2020* 2229-2233
- Chen, C.,** see Zhang, Y.A., *J-SAC Jan. 2020* 1-4
- Chen, C.,** Berry, R.A., Honig, M.L., and Subramanian, V.G., The Impact of Unlicensed Access on Small-Cell Resource Allocation; *J-SAC April 2020* 685-696
- Chen, C.S.,** see Fu, Y., *J-SAC Aug. 2020* 1925-1940
- Chen, F.,** see Lin, S., *J-SAC Nov. 2020* 2653-2665
- Chen, G.,** see Zheng, J., *J-SAC Feb. 2020* 248-262
- Chen, J.,** see Wu, H., *J-SAC Dec. 2020* 2783-2797
- Chen, J.,** see Zhou, H., *J-SAC April 2020* 711-722
- Chen, K.,** Hu, J., Zhang, Y., Yu, Z., and He, J., Fault Location in Power Distribution Systems via Deep Graph Convolutional Networks; *J-SAC Jan. 2020* 119-131
- Chen, L.,** see Du, H., *J-SAC June 2020* 1252-1261
- Chen, L.,** see Wu, Q., *J-SAC July 2020* 1570-1583
- Chen, M.Z.,** see Tang, W., *J-SAC Nov. 2020* 2683-2699
- Chen, N.,** see Li, M., *J-SAC Jan. 2020* 229-243
- Chen, R.,** see Li, Y., *J-SAC June 2020* 1205-1217
- Chen, S.,** see Zhang, Z., *J-SAC May 2020* 845-853
- Chen, S.,** see He, C., *J-SAC Aug. 2020* 1896-1909
- Chen, S.,** see Xing, C., *J-SAC Aug. 2020* 1880-1895
- Chen, X.,** see Yang, K., *J-SAC May 2020* 955-967
- Chen, X.,** see Wu, Q., *J-SAC July 2020* 1570-1583
- Chen, X.,** see He, C., *J-SAC Aug. 2020* 1896-1909
- Chen, X.,** see Hu, X., *J-SAC Aug. 2020* 1763-1776
- Chen, X.,** see You, L., *J-SAC Dec. 2020* 2946-2960
- Chen, X.,** see Hua, Y., *J-SAC Feb. 2020* 334-349
- Chen, X.,** and Jiang, L., What Criterion Can We Get From Precise Entanglement Witnesses?; *J-SAC March 2020* 557-567
- Chen, X.,** see Yin, J., *J-SAC April 2020* 645-654
- Chen, X.,** see Yin, J., *J-SAC April 2020* 645-654
- Chen, X.,** see Zhou, H., *J-SAC April 2020* 711-722
- Chen, Y.,** see Hou, T., *J-SAC Nov. 2020* 2575-2588
- Chen, Z.,** see Zhang, Z., *J-SAC May 2020* 845-853
- Cheng, J.,** see Zhang, J., *J-SAC Dec. 2020* 2760-2772
- Cheng, Q.,** see Tang, W., *J-SAC Nov. 2020* 2683-2699
- Cheng, X.,** Wu, Y., Min, G., Zomaya, A.Y., and Fang, X., Safeguard Network Slicing in 5G: A Learning Augmented Optimization Approach; *J-SAC July 2020* 1600-1613
- Cheng, Y.,** see Xu, C., *J-SAC Dec. 2020* 2723-2733
- Chergui, H.,** and Verikoukis, C., Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing; *J-SAC Feb. 2020* 350-360
- Chiang, M.,** El-Azouzi, R., Gao, L., Huang, J., Joe-Wong, C., and Sen, S., Guest Editorial: Smart Data Pricing for Next-Generation Networks; *J-SAC April 2020* 641-644
- Chockalingam, A.,** see Shamasundar, B., *J-SAC Sept. 2020* 2156-2167
- Choi, J.,** see Bai, L., *J-SAC Dec. 2020* 2918-2930
- Chowdhury, S.R.,** Anthony, B., Bian, H., Bai, T., and Boutaba, R., A Disaggregated Packet Processing Architecture for Network Function Virtualization; *J-SAC June 2020* 1075-1088
- Cimini, L.J.,** see Zhang, B., *J-SAC Sept. 2020* 2197-2214
- Collings, I.B.,** see Zhao, L., *J-SAC Sept. 2020* 2142-2155
- Conti, A.,** see Ng, S.X., *J-SAC March 2020* 405-412
- Conti, M.,** see Raptis, T.P., *J-SAC May 2020* 915-927
- Coopmans, T.,** see Brand, S., *J-SAC March 2020* 619-639
- Costa-Perez, X.,** see Bega, D., *J-SAC Feb. 2020* 361-376
- Costanzo, S.,** see Matoussi, S., *J-SAC July 2020* 1448-1463
- Cui, J.,** Wei, L., Zhong, H., Zhang, J., Xu, Y., and Liu, L., Edge Computing in VANETs-An Efficient and Privacy-Preserving Cooperative Downloading Scheme; *J-SAC June 2020* 1191-1204
- Cui, T.J.,** see Tang, W., *J-SAC Nov. 2020* 2683-2699
- Cui, Y.,** see Li, Z., *J-SAC Aug. 2020* 1910-1924
- Cumanan, K.,** see Bashar, M., *J-SAC Aug. 2020* 1678-1697
- Czentye, J.,** see Sonkoly, B., *J-SAC July 2020* 1401-1416

## D

- Dahlhaus, D.,** see Keshavamurthy, P., *J-SAC July 2020* 1515-1530
- Dai, H.,** see Zheng, J., *J-SAC Feb. 2020* 248-262
- Dai, J.Y.,** see Tang, W., *J-SAC Nov. 2020* 2683-2699
- Dai, W.,** Peng, T., and Win, M.Z., Quantum Queuing Delay; *J-SAC March 2020* 605-618
- Dai, W.,** Peng, T., and Win, M.Z., Optimal Remote Entanglement Distribution; *J-SAC March 2020* 540-556
- Dalla-Costa, A.G.,** Bondan, L., Wickboldt, J.A., Both, C.B., and Granville, L.Z., Orchestra: A Customizable Split-Aware NFV Orchestrator for Dynamic Cloud Radio Access Networks; *J-SAC June 2020* 1014-1024
- Dan, G.,** see Shereen, E., *J-SAC Jan. 2020* 169-179
- Dan, G.,** see He, Q., *J-SAC Oct. 2020* 2271-2283
- Dardari, D.,** Communicating With Large Intelligent Surfaces: Fundamental Limits and Models; *J-SAC Nov. 2020* 2526-2537
- Das, S.K.,** see Zhang, Y., *J-SAC July 2020* 1308-1321
- de Rosny, J.,** see Di Renzo, M., *J-SAC Nov. 2020* 2450-2525
- Debbah, M.,** see Bashar, M., *J-SAC Aug. 2020* 1678-1697
- Debbah, M.,** see Di Renzo, M., *J-SAC Nov. 2020* 2450-2525
- Debbah, M.,** see Di Renzo, M., *J-SAC Nov. 2020* 2445-2449
- Dehury, C.K.,** see Thakkar, H.K., *J-SAC June 2020* 1058-1074
- Demeester, P.,** see Shikhantsov, S., *J-SAC Sept. 2020* 1955-1963
- Deng, Y.,** see Ren, H., *J-SAC May 2020* 816-830
- Deng, Y.,** see Bai, T., *J-SAC Nov. 2020* 2666-2682
- Devic, S.,** see Ishigaki, G., *J-SAC Oct. 2020* 2386-2399
- Di, B.,** Zhang, H., Song, L., Li, Y., Han, Z., and Poor, H.V., Hybrid Beamforming for Reconfigurable Intelligent Surface based Multi-User Communications: Achievable Rates With Limited Discrete Phase Shifts; *J-SAC Aug. 2020* 1809-1822
- Di, B.,** see Hu, J., *J-SAC Nov. 2020* 2700-2716
- Di Renzo, M.,** Zappone, A., Debbah, M., Alouini, M., Yuen, C., de Rosny, J., and Tretyakov, S., Smart Radio Environments Empowered by Reconfigurable Intelligent Surfaces: How It Works, State of Research, and The Road Ahead; *J-SAC Nov. 2020* 2450-2525

**Di Renzo, M.**, Debbah, M., Alouini, M., Yuen, C., Marzetta, T., and Zappone, A., Guest Editorial Special Issue on “Wireless Networks Empowered by Reconfigurable Intelligent Surfaces” *J-SAC Nov. 2020 2445-2449*

**Dieye, M.**, Jaafar, W., Elbiaze, H., and Glitho, R.H., Market Driven Multi-domain Network Service Orchestration in 5G Networks; *J-SAC July 2020 1417-1431*

**Ding, G.**, see Yang, J., *J-SAC May 2020 831-844*

**Ding, Z.**, see Li, Y., *J-SAC Dec. 2020 2836-2852*

**Do, P.T.**, see Alhussein, O., *J-SAC June 2020 1025-1039*

**Dobre, O.A.**, see Nguyen, H.V., *J-SAC Aug. 2020 1698-1718*

**Dobre, O.A.**, see Ma, T., *J-SAC Nov. 2020 2562-2574*

**Doka, J.**, see Sonkoly, B., *J-SAC July 2020 1401-1416*

**Dong, J.**, see Zhang, H., *J-SAC Sept. 2020 2074-2085*

**Du, F.**, see Zhao, X., *J-SAC Sept. 2020 1945-1954*

**Du, H.**, Chen, L., Qian, J., Hou, J., Jung, T., and Li, X., PatronUS: A System for Privacy-Preserving Cloud Video Surveillance; *J-SAC June 2020 1252-1261*

**Du, H.**, see Zhang, J., *J-SAC Dec. 2020 2760-2772*

**Du, X.**, see Shen, M., *J-SAC May 2020 942-954*

**Du, X.**, see Yu, Y., *J-SAC June 2020 1242-1251*

**Du, X.**, see Shen, M., *J-SAC June 2020 1229-1241*

**Du, X.**, see Li, Y., *J-SAC June 2020 1205-1217*

**Duan, J.**, see Shen, M., *J-SAC June 2020 1229-1241*

**Duan, L.**, see Hao, S., *J-SAC April 2020 697-710*

**Dulinski, Z.**, Stankiewicz, R., Rzym, G., and Wydrych, P., Dynamic Traffic Management for SD-WAN Inter-Cloud Communication; *J-SAC July 2020 1335-1351*

**Duong, T.Q.**, see Shi, Y., *J-SAC Jan. 2020 71-83*

**Duong, T.Q.**, see Yu, H., *J-SAC Nov. 2020 2589-2603*

**Durisi, G.**, see Castaneda, O., *J-SAC Sept. 2020 2128-2141*

## E

**El-Azouzi, R.**, see Chiang, M., *J-SAC April 2020 641-644*

**Elbiaze, H.**, see Dieye, M., *J-SAC July 2020 1417-1431*

**Elkashlan, M.**, see Ren, H., *J-SAC May 2020 816-830*

**Elkashlan, M.**, see Pan, C., *J-SAC Aug. 2020 1719-1734*

**Elkashlan, M.**, see Bai, T., *J-SAC Nov. 2020 2666-2682*

**Elkouss, D.**, see Brand, S., *J-SAC March 2020 619-639*

**Erementchouk, M.**, see Ottaviani, C., *J-SAC March 2020 483-495*

**Eugster, P.**, see Lembke, J., *J-SAC July 2020 1352-1365*

## F

**Fajjari, I.**, see Matoussi, S., *J-SAC July 2020 1448-1463*

**Fan, Y.**, see Yin, J., *J-SAC April 2020 645-654*

**Fang, X.**, see Cheng, X., *J-SAC July 2020 1600-1613*

**Fang, X.**, see Yan, L., *J-SAC Dec. 2020 2747-2759*

**Fang, Y.**, see Yan, L., *J-SAC Dec. 2020 2747-2759*

**Faraci, G.**, Grasso, C., and Schembra, G., Design of a 5G Network Slice Extension With MEC UAVs Managed With Reinforcement Learning; *J-SAC Oct. 2020 2356-2371*

**Farooq, A.**, see ur Rehman, J., *J-SAC March 2020 413-426*

**Fathalli, S.**, see Shukla, A., *J-SAC July 2020 1293-1307*

**Federici, J.F.**, see Ottaviani, C., *J-SAC March 2020 483-495*

**Feng, S.**, Niyato, D., Lu, X., Wang, P., and Kim, D.I., Dynamic Game and Pricing for Data Sponsored 5G Systems With Memory Effect; *J-SAC April 2020 750-765*

**Feng, T.**, see Liu, Y., *J-SAC July 2020 1614-1628*

**Ferlin, S.**, see Wu, H., *J-SAC Oct. 2020 2295-2310*

**Fettweis, G.**, see You, L., *J-SAC Dec. 2020 2946-2960*

**Fiore, M.**, see Bega, D., *J-SAC Feb. 2020 361-376*

**Flinck, H.**, see Pozza, M., *J-SAC July 2020 1542-1554*

**Floris, A.**, see Ahmad, A., *J-SAC July 2020 1374-1387*

**Foerster, K.**, see Luo, L., *J-SAC July 2020 1584-1599*

**Fu, Y.**, Zhang, M., Salaun, L., Sung, C.W., and Chen, C.S., Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint

User Grouping, Beamforming, and Power Control Perspective; *J-SAC Aug. 2020 1925-1940*

**Fu, Z.**, see Zhao, X., *J-SAC Sept. 2020 1945-1954*

## G

**Gagatsos, C.N.**, see Bullock, M.S., *J-SAC March 2020 471-482*

**Ganesh, P.**, see Lou, X., *J-SAC Jan. 2020 141-155*

**Gao, F.**, see Ge, Y., *J-SAC Dec. 2020 2889-2902*

**Gao, F.**, see Li, X., *J-SAC March 2020 589-597*

**Gao, F.**, see Wei, C., *J-SAC March 2020 517-527*

**Gao, F.**, see Liu, Y., *J-SAC Sept. 2020 1994-2009*

**Gao, J.**, see Li, M., *J-SAC Jan. 2020 229-243*

**Gao, K.**, see Zhou, Y., *J-SAC June 2020 1147-1160*

**Gao, K.**, Nojima, T., Yu, H., and Yang, Y.R., Trident: Toward Distributed Reactive SDN Programming With Consistent Updates; *J-SAC July 2020 1322-1334*

**Gao, L.**, see Chiang, M., *J-SAC April 2020 641-644*

**Gao, X.**, see You, L., *J-SAC Aug. 2020 1851-1865*

**Gao, X.**, see You, L., *J-SAC Dec. 2020 2946-2960*

**Gao, X.**, see Huang, J., *J-SAC Sept. 2020 2010-2025*

**Gao, Y.**, Wei, X., and Zhou, L., Personalized QoE Improvement for Networking Video Service; *J-SAC Oct. 2020 2311-2323*

**Gao, Y.**, see Yu, J., *J-SAC Dec. 2020 2810-2823*

**Garcia, J.C.B.**, Sibille, A., and Kamoun, M., Reconfigurable Intelligent Surfaces: Bridging the Gap Between Scattering and Reflection; *J-SAC Nov. 2020 2538-2547*

**Ge, J.**, see Yan, Z., *J-SAC June 2020 1040-1057*

**Ge, Y.**, Zhang, W., Gao, F., Zhang, S., and Ma, X., High-Mobility Massive MIMO With Beamforming Network Optimization: Doppler Spread Analysis and Scaling Law; *J-SAC Dec. 2020 2889-2902*

**Geng, S.**, see Zhao, X., *J-SAC Sept. 2020 1945-1954*

**Gentz, R.**, see Jamei, M., *J-SAC Jan. 2020 180-192*

**Gero, B.P.**, see Sonkoly, B., *J-SAC July 2020 1401-1416*

**Gesbert, D.**, see Yin, H., *J-SAC Dec. 2020 2903-2917*

**Ghafoor, A.**, see Guizani, N., *J-SAC June 2020 1218-1228*

**Ghalaii, M.**, Ottaviani, C., Kumar, R., Pirandola, S., and Razavi, M., Discrete-Modulation Continuous-Variable Quantum Key Distribution Enhanced by Quantum Scissors; *J-SAC March 2020 506-516*

**Gharavi, H.**, see Zhang, Y.A., *J-SAC Jan. 2020 1-4*

**Giaccone, P.**, see Muqaddas, A.S., *J-SAC July 2020 1388-1400*

**Glitho, R.H.**, see Dieye, M., *J-SAC July 2020 1417-1431*

**Goldstein, T.**, see Castaneda, O., *J-SAC Sept. 2020 2128-2141*

**Golmie, N.**, see Xu, H., *J-SAC May 2020 885-898*

**Gong, Y.**, see Yu, D., *J-SAC Dec. 2020 2931-2945*

**Gorinsky, S.**, see Kirilin, V., *J-SAC Oct. 2020 2372-2385*

**Gour, R.**, see Ishigaki, G., *J-SAC Oct. 2020 2386-2399*

**Gramaglia, M.**, see Bega, D., *J-SAC Feb. 2020 361-376*

**Granville, L.Z.**, see Dalla-Costa, A.G., *J-SAC June 2020 1014-1024*

**Grasso, C.**, see Faraci, G., *J-SAC Oct. 2020 2356-2371*

**Green, J.**, see He, M., *J-SAC March 2020 528-539*

**Griffith, D.**, see Xu, H., *J-SAC May 2020 885-898*

**Gu, L.**, Zeng, D., Li, W., Guo, S., Zomaya, A.Y., and Jin, H., Intelligent VNF Orchestration and Flow Scheduling via Model-Assisted Deep Reinforcement Learning; *J-SAC Feb. 2020 279-291*

**Guan, J.**, see Liu, Y., *J-SAC July 2020 1614-1628*

**Guha, S.**, see Bullock, M.S., *J-SAC March 2020 471-482*

**Guizani, M.**, see Shen, M., *J-SAC May 2020 942-954*

**Guizani, M.**, see Yu, Y., *J-SAC June 2020 1242-1251*

**Guizani, M.**, see Shen, M., *J-SAC June 2020 1229-1241*

**Guizani, M.**, see Li, Y., *J-SAC June 2020 1205-1217*

**Guizani, N.**, and Ghafoor, A., A Network Function Virtualization System for Detecting Malware in Large IoT Based Networks; *J-SAC June 2020 1218-1228*

**Gunduz, D.**, see Pujol Roig, J.S., *J-SAC Feb. 2020 304-317*

**Guo, H.**, see Liu, J., *J-SAC Jan. 2020 217-228*

**Guo, S.**, Lv, S., Zhang, H., Ye, J., and Zhang, P., Reflecting Modulation; *J-SAC Nov. 2020 2548-2561*  
**Guo, S.**, see Gu, L., *J-SAC Feb. 2020 279-291*  
**Guo, Z.**, see Zhang, J., *J-SAC Oct. 2020 2249-2259*  
**Gutierrez-Estevez, D.M.**, see Pujol Roig, J.S., *J-SAC Feb. 2020 304-317*

## H

**Haja, D.**, see Sonkoly, B., *J-SAC July 2020 1401-1416*  
**Han, C.**, see Yan, L., *J-SAC Sept. 2020 2041-2056*  
**Han, R.**, see Bai, L., *J-SAC Dec. 2020 2918-2930*  
**Han, Y.**, see Li, X., *J-SAC March 2020 589-597*  
**Han, Y.**, Li, M., Jin, S., Wen, C., and Ma, X., Deep Learning-Based FDD Non-Stationary Massive MIMO Downlink Channel Reconstruction; *J-SAC Sept. 2020 1980-1993*  
**Han, Z.**, see Zhang, H., *J-SAC Jan. 2020 17-30*  
**Han, Z.**, see Wang, X., *J-SAC June 2020 999-1013*  
**Han, Z.**, see Di, B., *J-SAC Aug. 2020 1809-1822*  
**Han, Z.**, see Hu, J., *J-SAC Nov. 2020 2700-2716*  
**Han, Z.**, see Alsheikh, M.A., *J-SAC April 2020 669-684*  
**Han, Z.**, see Zhang, B., *J-SAC April 2020 723-735*  
**Hanly, S.V.**, see Zhao, L., *J-SAC Sept. 2020 2142-2155*  
**Hanzo, L.**, see Pan, C., *J-SAC Aug. 2020 1719-1734*  
**Hanzo, L.**, see Hou, T., *J-SAC Nov. 2020 2575-2588*  
**Hanzo, L.**, see Bai, T., *J-SAC Nov. 2020 2666-2682*  
**Hanzo, L.**, see Ng, S.X., *J-SAC March 2020 405-412*  
**Hanzo, L.**, see Cai, Y., *J-SAC Sept. 2020 2086-2103*  
**Hao, L.**, see Yan, L., *J-SAC Dec. 2020 2747-2759*  
**Hao, L.**, see Tang, S., *J-SAC Sept. 2020 2118-2127*  
**Hao, Q.**, see Wang, S., *J-SAC Sept. 2020 2182-2196*  
**Hao, S.**, and Duan, L., Regulating Competition in Age of Information Under Network Externalities; *J-SAC April 2020 697-710*  
**Harri, J.**, see He, R., *J-SAC Dec. 2020 2717-2722*  
**He, C.**, Chen, S., Luan, H., Chen, X., and Wang, Z.J., Monostatic MIMO Backscatter Communications; *J-SAC Aug. 2020 1896-1909*  
**He, J.**, see Chen, K., *J-SAC Jan. 2020 119-131*  
**He, K.**, see Wu, Q., *J-SAC July 2020 1570-1583*  
**He, M.**, Malaney, R., and Green, J., Global Entanglement Distribution With Multi-Mode Non-Gaussian Operations; *J-SAC March 2020 528-539*  
**He, Q.**, Moayyedi, A., Dan, G., Koudouridis, G.P., and Tengkvist, P., A Meta-Learning Scheme for Adaptive Short-Term Network Traffic Prediction; *J-SAC Oct. 2020 2271-2283*  
**He, R.**, Bai, F., Mao, G., Harri, J., and Kyosti, P., Guest Editorial 5G Wireless Communications With High Mobility; *J-SAC Dec. 2020 2717-2722*  
**He, S.**, see Zhou, H., *J-SAC April 2020 711-722*  
**He, T.**, see Lu, H., *J-SAC Oct. 2020 2400-2417*  
**He, Z.**, see Yan, W., *J-SAC Aug. 2020 1793-1808*  
**Hecker, A.**, see Shukla, A., *J-SAC July 2020 1293-1307*  
**Hoang, D.T.**, see Alsheikh, M.A., *J-SAC April 2020 669-684*  
**Hong, J.**, see Zhang, P., *J-SAC March 2020 463-470*  
**Hong, P.**, see Pei, J., *J-SAC June 2020 1102-1117*  
**Hong, P.**, see Pei, J., *J-SAC Feb. 2020 263-278*  
**Honig, M.L.**, see Chen, C., *J-SAC April 2020 685-696*  
**Honkapuro, S.**, see Mashlakov, A., *J-SAC Jan. 2020 96-109*  
**Hou, J.**, see Du, H., *J-SAC June 2020 1252-1261*  
**Hou, L.**, see Xiong, X., *J-SAC June 2020 1133-1146*  
**Hou, T.**, Liu, Y., Song, Z., Sun, X., Chen, Y., and Hanzo, L., Reconfigurable Intelligent Surface Aided NOMA Networks; *J-SAC Nov. 2020 2575-2588*  
**Hu, C.**, see Zheng, P., *J-SAC July 2020 1432-1447*  
**Hu, J.**, see Chen, K., *J-SAC Jan. 2020 119-131*  
**Hu, J.**, Zhang, H., Di, B., Li, L., Bian, K., Song, L., Li, Y., Han, Z., and Poor, H.V., Reconfigurable Intelligent Surface Based RF Sensing: Design, Optimization, and Implementation; *J-SAC Nov. 2020 2700-2716*  
**Hu, X.**, Zhong, C., Zhu, Y., Chen, X., and Zhang, Z., Programmable Meta-surface-Based Multicast Systems: Design and Analysis; *J-SAC Aug. 2020 1763-1776*

**Hua, Y.**, Li, R., Zhao, Z., Chen, X., and Zhang, H., GAN-Powered Deep Distributional Reinforcement Learning for Resource Management in Network Slicing; *J-SAC Feb. 2020 334-349*  
**Huang, C.**, Mo, R., and Yuen, C., Reconfigurable Intelligent Surface Assisted Multiuser MISO Systems Exploiting Deep Reinforcement Learning; *J-SAC Aug. 2020 1839-1850*  
**Huang, J.**, see Zhao, D., *J-SAC Jan. 2020 31-47*  
**Huang, J.**, see Chiang, M., *J-SAC April 2020 641-644*  
**Huang, J.**, Wang, C., Chang, H., Sun, J., and Gao, X., Multi-Frequency Multi-Scenario Millimeter Wave MIMO Channel Measurements and Modeling for B5G Wireless Communication Systems; *J-SAC Sept. 2020 2010-2025*  
**Huang, T.**, Zhou, C., Yao, X., Zhang, R., Wu, C., Yu, B., and Sun, L., Quality-Aware Neural Adaptive Video Streaming With Lifelong Imitation Learning; *J-SAC Oct. 2020 2324-2342*  
**Hui, P.**, see Chemouil, P., *J-SAC Oct. 2020 2229-2233*  
**Hui, Y.**, Su, Z., Luan, T.H., and Li, C., Reservation Service: Trusted Relay Selection for Edge Computing Services in Vehicular Networks; *J-SAC Dec. 2020 2734-2746*

## I

**Ishigaki, G.**, Devic, S., Gour, R., and Jue, J.P., DeepPR: Progressive Recovery for Interdependent VNFs With Deep Reinforcement Learning; *J-SAC Oct. 2020 2386-2399*

## J

**Jaafar, W.**, see Dieye, M., *J-SAC July 2020 1417-1431*  
**Jacobsson, S.**, see Castaneda, O., *J-SAC Sept. 2020 2128-2141*  
**Jamalipour, A.**, see Ali, M.A., *J-SAC June 2020 988-998*  
**Jamei, M.**, Ramakrishna, R., Tesfay, T., Gentz, R., Roberts, C., Scaglione, A., and Peisert, S., Phasor Measurement Units Optimal Placement and Performance Limits for Fault Localization; *J-SAC Jan. 2020 180-192*  
**Jara, A.J.**, see Zaidi, S.A.R., *J-SAC May 2020 797-802*  
**Jarzyna, M.**, see Lipka, M., *J-SAC March 2020 496-505*  
**Jia, X.**, see Xie, R., *J-SAC Feb. 2020 389-403*  
**Jiang, B.**, see Yang, J., *J-SAC May 2020 831-844*  
**Jiang, C.**, see Wang, J., *J-SAC Dec. 2020 2875-2888*  
**Jiang, D.**, Wang, Y., Lv, Z., Wang, W., and Wang, H., An Energy-Efficient Networking Approach in Cloud Services for IIoT Networks; *J-SAC May 2020 928-941*  
**Jiang, F.**, see You, L., *J-SAC Dec. 2020 2946-2960*  
**Jiang, L.**, see Chen, X., *J-SAC March 2020 557-567*  
**Jiang, Z.**, see Liu, Y., *J-SAC July 2020 1614-1628*  
**Jin, H.**, see Gu, L., *J-SAC Feb. 2020 279-291*  
**Jin, J.**, see Lyu, L., *J-SAC Oct. 2020 2418-2429*  
**Jin, S.**, see Yang, X., *J-SAC Aug. 2020 1777-1792*  
**Jin, S.**, see Tang, W., *J-SAC Nov. 2020 2683-2699*  
**Jin, S.**, see Han, Y., *J-SAC Sept. 2020 1980-1993*  
**Jocha, D.**, see Sonkoly, B., *J-SAC July 2020 1401-1416*  
**Joe-Wong, C.**, see Chiang, M., *J-SAC April 2020 641-644*  
**Jornet, J.M.**, see Singh, A., *J-SAC Sept. 2020 2104-2117*  
**Joseph, W.**, see Shikhantsov, S., *J-SAC Sept. 2020 1955-1963*  
**Jue, J.P.**, see Ishigaki, G., *J-SAC Oct. 2020 2386-2399*  
**Jung, T.**, see Du, H., *J-SAC June 2020 1252-1261*

## K

**Kaarna, A.**, see Mashlakov, A., *J-SAC Jan. 2020 96-109*  
**Kalbarczyk, Z.T.**, see Lou, X., *J-SAC Jan. 2020 141-155*  
**Kamoun, M.**, see Garcia, J.C.B., *J-SAC Nov. 2020 2538-2547*  
**Karimzadeh-Farshbafan, M.**, Shah-Mansouri, V., and Niyato, D., A Dynamic Reliability-Aware Service Placement for Network Function Virtualization (NFV); *J-SAC Feb. 2020 318-333*  
**Kato, N.**, see Liu, J., *J-SAC Jan. 2020 217-228*  
**Kato, N.**, see Tang, F., *J-SAC Dec. 2020 2773-2782*

**Kechrimparis, S.**, Kropf, C.M., Wudarski, F., and Bae, J., Erratum to “Channel Coding of a Quantum Measurement” *J-SAC May 2020 980*

**Kechrimparis, S.**, Kropf, C.M., Wudarski, F., and Bae, J., Channel Coding of a Quantum Measurement; *J-SAC March 2020 439-448*

**Kellerer, W.**, see Chemouil, P., *J-SAC Oct. 2020 2229-2233*

**Keshavamurthy, P.**, Pateromichelakis, E., Dahlhaus, D., and Zhou, C., Edge Cloud-Enabled Radio Resource Management for Co-Operative Automated Driving; *J-SAC July 2020 1515-1530*

**Kim, D.I.**, see Feng, S., *J-SAC April 2020 750-765*

**Kimura, S.**, see Zhang, Y., *J-SAC July 2020 1308-1321*

**Kirilin, V.**, Sundarrajan, A., Gorinsky, S., and Sitaraman, R.K., RL-Cache: Learning-Based Cache Admission for Content Delivery; *J-SAC Oct. 2020 2372-2385*

**Kittler, J.**, see Bashar, M., *J-SAC Aug. 2020 1678-1697*

**Kotzanikolaou, P.**, see Shahraini, M., *J-SAC Jan. 2020 156-168*

**Koudouridis, G.P.**, see He, Q., *J-SAC Oct. 2020 2271-2283*

**Kropf, C.M.**, see Kechrimparis, S., *J-SAC May 2020 980*

**Kropf, C.M.**, see Kechrimparis, S., *J-SAC March 2020 439-448*

**Kuai, X.**, see Yan, W., *J-SAC Aug. 2020 1793-1808*

**Kuang, L.**, see Wang, J., *J-SAC Dec. 2020 2875-2888*

**Kuhn, M.**, see Nikolov, G., *J-SAC Oct. 2020 2284-2294*

**Kumar, R.**, see Ghalaii, M., *J-SAC March 2020 506-516*

**Kyosti, P.**, see He, R., *J-SAC Dec. 2020 2717-2722*

## L

**Lai, C.**, see Ashikhmin, A., *J-SAC March 2020 449-462*

**Langar, R.**, see Matoussi, S., *J-SAC July 2020 1448-1463*

**Lau, V.K.N.**, Cai, S., and Yu, M., Decentralized State-Driven Multiple Access and Information Fusion of Mission-Critical IoT Sensors for 5G Wireless Networks; *J-SAC May 2020 869-884*

**Lei, L.**, see Xiong, X., *J-SAC June 2020 1133-1146*

**Lei, X.**, see Ma, T., *J-SAC Nov. 2020 2562-2574*

**Lei, X.**, see Ma, T., *J-SAC Nov. 2020 2562-2574*

**Lembke, J.**, Ravi, S., Eugster, P., and Schmid, S., RoSCo: Robust Updates for Software-Defined Networks; *J-SAC July 2020 1352-1365*

**Lensu, L.**, see Mashlakov, A., *J-SAC Jan. 2020 96-109*

**Leon-Garcia, A.**, see Tan, X., *J-SAC Jan. 2020 5-16*

**Leon-Garcia, A.**, see Tan, X., *J-SAC April 2020 655-668*

**Leonardi, E.**, see Ahmadi, M., *J-SAC April 2020 736-749*

**Leong, D.**, see Alsheikh, M.A., *J-SAC April 2020 669-684*

**Leung, V.C.M.**, see Wang, X., *J-SAC June 2020 999-1013*

**Leung, V.C.M.**, see Zhang, W., *J-SAC June 2020 1118-1132*

**Leung, V.C.M.**, see Zhang, H., *J-SAC Sept. 2020 2074-2085*

**Li, C.**, see Hui, Y., *J-SAC Dec. 2020 2734-2746*

**Li, D.**, see Pei, J., *J-SAC June 2020 1102-1117*

**Li, D.**, see Li, W., *J-SAC July 2020 1555-1569*

**Li, H.**, see Yu, Y., *J-SAC June 2020 1242-1251*

**Li, H.**, see Li, W., *J-SAC July 2020 1555-1569*

**Li, H.**, Li, M., Liu, Q., and Swindlehurst, A.L., Dynamic Hybrid Beamforming With Low-Resolution PSs for Wideband mmWave MIMO-OFDM Systems; *J-SAC Sept. 2020 2168-2181*

**Li, J.**, see Alhussein, O., *J-SAC June 2020 1025-1039*

**Li, J.**, see Zhang, Y., *J-SAC July 2020 1308-1321*

**Li, J.**, see Liu, J., *J-SAC Dec. 2020 2824-2835*

**Li, J.**, see Zhao, W., *J-SAC Dec. 2020 2864-2874*

**Li, K.**, see Luo, S., *J-SAC June 2020 1161-1175*

**Li, K.**, see You, L., *J-SAC Aug. 2020 1851-1865*

**Li, L.**, see Yan, Z., *J-SAC June 2020 1040-1057*

**Li, L.**, see Hu, J., *J-SAC Nov. 2020 2700-2716*

**Li, M.**, Gao, J., Chen, N., Zhao, L., and Shen, X., Decentralized PEV Power Allocation With Power Distribution and Transportation Constraints; *J-SAC Jan. 2020 229-243*

**Li, M.**, see Lu, H., *J-SAC Oct. 2020 2400-2417*

**Li, M.**, see Li, H., *J-SAC Sept. 2020 2168-2181*

**Li, M.**, see Zhao, L., *J-SAC Sept. 2020 2142-2155*

**Li, M.**, see Han, Y., *J-SAC Sept. 2020 1980-1993*

**Li, Q.**, see Yang, K., *J-SAC May 2020 955-967*

**Li, R.**, see Hua, Y., *J-SAC Feb. 2020 334-349*

**Li, S.**, see Shen, S., *J-SAC Aug. 2020 1866-1879*

**Li, T.**, see Yan, Z., *J-SAC June 2020 1040-1057*

**Li, W.**, Yang, T., Rottenstreich, O., Li, X., Xie, G., Li, H., Vamanan, B., Li, D., and Lin, H., Tuple Space Assisted Packet Classification With High Performance on Both Search and Update; *J-SAC July 2020 1555-1569*

**Li, W.**, see Xu, C., *J-SAC Dec. 2020 2723-2733*

**Li, W.**, see Gu, L., *J-SAC Feb. 2020 279-291*

**Li, X.**, see Wang, X., *J-SAC June 2020 999-1013*

**Li, X.**, see Alhussein, O., *J-SAC June 2020 1025-1039*

**Li, X.**, see Du, H., *J-SAC June 2020 1252-1261*

**Li, X.**, see Li, W., *J-SAC July 2020 1555-1569*

**Li, X.**, see Tang, W., *J-SAC Nov. 2020 2683-2699*

**Li, X.**, Wang, Y., Han, Y., Qin, S., Gao, F., and Wen, Q., Self-Testing of Symmetric Three-Qubit States; *J-SAC March 2020 589-597*

**Li, Y.**, see Zhang, H., *J-SAC Jan. 2020 17-30*

**Li, Y.**, see Yu, Y., *J-SAC June 2020 1242-1251*

**Li, Y.**, Yu, Y., Chen, R., Du, X., and Guizani, M., IntegrityChain: Provable Data Possession for Decentralized Storage; *J-SAC June 2020 1205-1217*

**Li, Y.**, see Di, B., *J-SAC Aug. 2020 1809-1822*

**Li, Y.**, see Hu, J., *J-SAC Nov. 2020 2700-2716*

**Li, Y.**, see Xu, C., *J-SAC Dec. 2020 2723-2733*

**Li, Y.**, Wang, X., and Ding, Z., Multidimensional Spectral Super-Resolution With Prior Knowledge With Application to High Mobility Channel Estimation; *J-SAC Dec. 2020 2836-2852*

**Li, Y.**, see Yin, J., *J-SAC April 2020 645-654*

**Li, Z.**, see Zhang, Y., *J-SAC June 2020 1176-1190*

**Li, Z.**, Ye, C., Cui, Y., Yang, S., and Shamai, S., Rate Splitting for Multi-Antenna Downlink: Precoder Design and Practical Implementation; *J-SAC Aug. 2020 1910-1924*

**Liang, D.**, see Yu, D., *J-SAC Dec. 2020 2931-2945*

**Liang, J.**, and Tang, W., Sequence Generative Adversarial Networks for Wind Power Scenario Generation; *J-SAC Jan. 2020 110-118*

**Liang, P.**, see Zhang, P., *J-SAC March 2020 463-470*

**Liberal, F.**, see Solozabal, R., *J-SAC Feb. 2020 292-303*

**Liew, S.C.**, see Shao, Y., *J-SAC Oct. 2020 2234-2248*

**Limam, N.**, see Chemouil, P., *J-SAC Oct. 2020 2229-2233*

**Lin, H.**, see Li, W., *J-SAC July 2020 1555-1569*

**Lin, S.**, Zheng, B., Alexandropoulos, G.C., Wen, M., Chen, F., and Mumtaz, S., Adaptive Transmission for Reconfigurable Intelligent Surface-Assisted OFDM Wireless Communications; *J-SAC Nov. 2020 2653-2665*

**Lin, X.**, see Zhao, D., *J-SAC Jan. 2020 31-47*

**Lin, X.**, see Yang, K., *J-SAC May 2020 955-967*

**Lindsey, W.C.**, Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach; *J-SAC March 2020 427-438*

**Lipka, M.**, Jarzyna, M., and Banaszek, K., Quantum Fingerprinting Over AWGN Channels With Power-Limited Optical Signals; *J-SAC March 2020 496-505*

**Liu, A.**, see Cai, Y., *J-SAC Sept. 2020 2086-2103*

**Liu, C.**, see Zhao, L., *J-SAC Sept. 2020 2142-2155*

**Liu, H.**, see Shen, M., *J-SAC May 2020 942-954*

**Liu, H.**, Yuan, X., and Zhang, Y.A., Matrix-Calibration-Based Cascaded Channel Estimation for Reconfigurable Intelligent Surface Assisted Multiuser MIMO; *J-SAC Nov. 2020 2621-2636*

**Liu, J.**, Guo, H., Xiong, J., Kato, N., Zhang, J., and Zhang, Y., Smart and Resilient EV Charging in SDN-Enhanced Vehicular Edge Computing Networks; *J-SAC Jan. 2020 217-228*

**Liu, J.**, Sheng, M., Lyu, R., Shi, Y., and Li, J., Access Points in the Air: Modeling and Optimization of Fixed-Wing UAV Network; *J-SAC Dec. 2020 2824-2835*

**Liu, J.**, see Bai, L., *J-SAC Dec. 2020 2918-2930*

**Liu, J.**, see Pei, J., *J-SAC Feb. 2020 263-278*

**Liu, L.**, see Cui, J., *J-SAC June 2020 1191-1204*

**Liu, P.**, see Ma, K., *J-SAC Jan. 2020 48-60*

**Liu, Q.**, see Li, H., *J-SAC Sept. 2020 2168-2181*

**Liu, W.**, see Zhang, H., *J-SAC Sept. 2020 2074-2085*

- Liu, X.**, see Xu, H., *J-SAC May 2020 885-898*
- Liu, X.**, see Yu, J., *J-SAC Dec. 2020 2810-2823*
- Liu, Y.**, Feng, T., Peng, M., Jiang, Z., Xu, Z., Guan, J., and Yao, S., COMP: Online Control Mechanism for Profit Maximization in Privacy- Preserving Crowdsensing; *J-SAC July 2020 1614-1628*
- Liu, Y.**, see Hou, T., *J-SAC Nov. 2020 2575-2588*
- Liu, Y.**, see Yin, H., *J-SAC Dec. 2020 2903-2917*
- Liu, Y.**, Zhang, S., Gao, F., Ma, J., and Wang, X., Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System; *J-SAC Sept. 2020 1994-2009*
- Liu, Z.**, see Wang, K., *J-SAC May 2020 803-815*
- Long, G.**, see Ng, S.X., *J-SAC March 2020 405-412*
- Long, K.**, see Zhang, H., *J-SAC Dec. 2020 2798-2809*
- Long, K.**, see Zhang, H., *J-SAC Sept. 2020 2074-2085*
- Lou, X.**, Tran, C., Tan, R., Yau, D.K.Y., Kalbarczyk, Z.T., Banerjee, A.K., and Ganesh, P., Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls; *J-SAC Jan. 2020 141-155*
- Love, D.J.**, see Zhang, J., *J-SAC Aug. 2020 1633-1636*
- Love, D.J.**, see Zhang, J., *J-SAC Aug. 2020 1637-1660*
- Love, D.J.**, see Zhang, J., *J-SAC Sept. 2020 1941-1944*
- Lu, H.**, Li, M., He, T., Wang, S., Narayanan, V., and Chan, K.S., Robust Coreset Construction for Distributed Machine Learning; *J-SAC Oct. 2020 2400-2417*
- Lu, S.**, see Raza, M.T., *J-SAC July 2020 1464-1477*
- Lu, X.**, see Feng, S., *J-SAC April 2020 750-765*
- Luan, H.**, see He, C., *J-SAC Aug. 2020 1896-1909*
- Luan, T.H.**, see Hui, Y., *J-SAC Dec. 2020 2734-2746*
- Lugones, D.F.**, see Pozza, M., *J-SAC July 2020 1542-1554*
- Luo, L.**, Foerster, K., Schmid, S., and Yu, H., Deadline-Aware Multicast Transmitters in Software-Defined Optical Wide-Area Networks; *J-SAC July 2020 1584-1599*
- Luo, S.**, Yu, H., Li, K., and Xing, H., Efficient File Dissemination in Data Center Networks With Priority-Based Adaptive Multicast; *J-SAC June 2020 1161-1175*
- Luo, X.**, see Wang, K., *J-SAC May 2020 803-815*
- Lv, S.**, see Guo, S., *J-SAC Nov. 2020 2548-2561*
- Lv, Z.**, see Jiang, D., *J-SAC May 2020 928-941*
- Lyu, F.**, see Wu, H., *J-SAC Dec. 2020 2783-2797*
- Lyu, L.**, Bezdek, J.C., Jin, J., and Yang, Y., FORESEEN: Towards Differentially Private Deep Inference for Intelligent Internet of Things; *J-SAC Oct. 2020 2418-2429*
- Lyu, R.**, see Liu, J., *J-SAC Dec. 2020 2824-2835*
- M**
- Ma, C.**, see Yang, J., *J-SAC May 2020 831-844*
- Ma, J.**, see Liu, Y., *J-SAC Sept. 2020 1994-2009*
- Ma, K.**, Yang, J., and Liu, P., Relaying-Assisted Communications for Demand Response in Smart Grid: Cost Modeling, Game Strategies, and Algorithms; *J-SAC Jan. 2020 48-60*
- Ma, Q.**, see Zheng, J., *J-SAC Feb. 2020 248-262*
- Ma, T.**, Xiao, Y., Lei, X., Yang, P., Lei, X., and Dobre, O.A., Large Intelligent Surface Assisted Wireless Communications With Spatial Modulation and Antenna Selection; *J-SAC Nov. 2020 2562-2574*
- Ma, X.**, see Ge, Y., *J-SAC Dec. 2020 2889-2902*
- Ma, X.**, see Han, Y., *J-SAC Sept. 2020 1980-1993*
- Ma, Z.**, see Xu, C., *J-SAC Dec. 2020 2723-2733*
- Ma, Z.**, see Tang, S., *J-SAC Sept. 2020 2118-2127*
- Malaney, R.**, see He, M., *J-SAC March 2020 528-539*
- Mao, G.**, see He, R., *J-SAC Dec. 2020 2717-2722*
- Martens, L.**, see Shikhantsov, S., *J-SAC Sept. 2020 1955-1963*
- Marzetta, T.**, see Di Renzo, M., *J-SAC Nov. 2020 2445-2449*
- Marzetta, T.L.**, see Pizzo, A., *J-SAC Sept. 2020 1964-1979*
- Mashlakov, A.**, Lensu, L., Kaarna, A., Tikka, V., and Honkapuro, S., Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control; *J-SAC Jan. 2020 96-109*
- Mastorakis, G.**, see Batalla, J.M., *J-SAC May 2020 899-914*
- Matoussi, S.**, Fajjari, I., Costanzo, S., Aitsaadi, N., and Langar, R., 5G RAN: Functional Split Orchestration Optimization; *J-SAC July 2020 1448-1463*
- Matthaiou, M.**, see Zhang, J., *J-SAC Aug. 2020 1633-1636*
- Matthaiou, M.**, see Zhang, J., *J-SAC Aug. 2020 1637-1660*
- Matthaiou, M.**, see Zhang, J., *J-SAC Sept. 2020 1941-1944*
- Mavromoustakis, C.X.**, see Batalla, J.M., *J-SAC May 2020 899-914*
- Mazumder, P.**, see Ottaviani, C., *J-SAC March 2020 483-495*
- McGibney, A.**, see Nikolov, G., *J-SAC Oct. 2020 2284-2294*
- Meer, H.d.**, see Sui, Z., *J-SAC Jan. 2020 132-140*
- Michailidis, G.**, see Tao, J., *J-SAC Jan. 2020 205-216*
- Min, G.**, see Cheng, X., *J-SAC July 2020 1600-1613*
- Misra, S.**, see Mondal, A., *J-SAC July 2020 1366-1373*
- Mo, R.**, see Huang, C., *J-SAC Aug. 2020 1839-1850*
- Moayyedi, A.**, see He, Q., *J-SAC Oct. 2020 2271-2283*
- Mohsenian-Rad, H.**, see Zhang, Y.A., *J-SAC Jan. 2020 1-4*
- Mondal, A.**, and Misra, S., FlowMan: QoS-Aware Dynamic Data Flow Management in Software-Defined Networks; *J-SAC July 2020 1366-1373*
- Mosbah, M.**, see Alleg, A., *J-SAC July 2020 1490-1504*
- Movaghar, A.**, see Ahmadi, M., *J-SAC April 2020 736-749*
- Muller, P.**, see Ng, S.X., *J-SAC March 2020 405-412*
- Mumtaz, S.**, see Lin, S., *J-SAC Nov. 2020 2653-2665*
- Muqaddas, A.S.**, Sviridov, G., Giaccone, P., and Bianco, A., Optimal State Replication in Stateful Data Planes; *J-SAC July 2020 1388-1400*
- N**
- Nallanathan, A.**, see Ren, H., *J-SAC May 2020 816-830*
- Nallanathan, A.**, see Pan, C., *J-SAC Aug. 2020 1719-1734*
- Nallanathan, A.**, see Bai, T., *J-SAC Nov. 2020 2666-2682*
- Narayanan, V.**, see Lu, H., *J-SAC Oct. 2020 2400-2417*
- Nasir, A.A.**, see Yu, H., *J-SAC Nov. 2020 2589-2603*
- Nemeth, B.**, see Sonkoly, B., *J-SAC July 2020 1401-1416*
- Ng, D.W.K.**, see Zhang, J., *J-SAC Aug. 2020 1633-1636*
- Ng, D.W.K.**, see Zhang, J., *J-SAC Aug. 2020 1637-1660*
- Ng, D.W.K.**, see Yu, X., *J-SAC Nov. 2020 2637-2652*
- Ng, D.W.K.**, see Zhang, J., *J-SAC Sept. 2020 1941-1944*
- Ng, S.X.**, see Xing, C., *J-SAC Aug. 2020 1880-1895*
- Ng, S.X.**, Conti, A., Long, G., Muller, P., Sayeed, A., Yuan, J., and Hanzo, L., Guest Editorial Advances in Quantum Communications, Computing, Cryptography, and Sensing; *J-SAC March 2020 405-412*
- Ngo, H.Q.**, see Bashar, M., *J-SAC Aug. 2020 1678-1697*
- Nguyen, H.V.**, Nguyen, V., Dobre, O.A., Sharma, S.K., Chatzinotas, S., Ottersten, B., and Shin, O., On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO; *J-SAC Aug. 2020 1698-1718*
- Nguyen, V.**, see Nguyen, H.V., *J-SAC Aug. 2020 1698-1718*
- Ni, Y.**, see Xu, C., *J-SAC Dec. 2020 2723-2733*
- Nicholson, P.K.**, see Pozza, M., *J-SAC July 2020 1542-1554*
- Nicoli, M.**, see Brighente, A., *J-SAC Sept. 2020 2026-2040*
- Nikolov, G.**, Kuhn, M., McGibney, A., and Wenning, B., ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks; *J-SAC Oct. 2020 2284-2294*
- Niu, Z.**, see Wang, G., *J-SAC July 2020 1478-1489*
- Niyato, D.**, see Karimzadeh-Farshbafan, M., *J-SAC Feb. 2020 318-333*
- Niyato, D.**, see Alsheikh, M.A., *J-SAC April 2020 669-684*
- Niyato, D.**, see Feng, S., *J-SAC April 2020 750-765*
- Nojima, T.**, see Gao, K., *J-SAC July 2020 1322-1334*
- O**
- Ottaviani, C.**, Woolley, M.J., Erementchouk, M., Federici, J.F., Mazumder, P., Pirandola, S., and Weedbrook, C., Terahertz Quantum Cryptography; *J-SAC March 2020 483-495*
- Ottaviani, C.**, see Ghalaii, M., *J-SAC March 2020 506-516*
- Ottersten, B.**, see Nguyen, H.V., *J-SAC Aug. 2020 1698-1718*
- Ottersten, B.**, see You, L., *J-SAC Aug. 2020 1851-1865*

## P

- Pack, S.**, see Wang, X., *J-SAC June 2020 999-1013*
- Pan, A.**, see Zhang, P., *J-SAC March 2020 463-470*
- Pan, C.**, see Ren, H., *J-SAC May 2020 816-830*
- Pan, C.**, Ren, H., Wang, K., Elkashlan, M., Nallanathan, A., Wang, J., and Hanzo, L., Intelligent Reflecting Surface Aided MIMO Broadcasting for Simultaneous Wireless Information and Power Transfer; *J-SAC Aug. 2020 1719-1734*
- Pan, C.**, see Bai, T., *J-SAC Nov. 2020 2666-2682*
- Pan, M.**, see Pei, J., *J-SAC Feb. 2020 263-278*
- Passarella, A.**, see Raptis, T.P., *J-SAC May 2020 915-927*
- Pateromichelakis, E.**, see Keshavamurthy, P., *J-SAC July 2020 1515-1530*
- Pei, J.**, Hong, P., Xue, K., Li, D., Wei, D.S.L., and Wu, F., Two-Phase Virtual Network Function Selection and Chaining Algorithm Based on Deep Learning in SDN/NFV-Enabled Networks; *J-SAC June 2020 1102-1117*
- Pei, J.**, Hong, P., Pan, M., Liu, J., and Zhou, J., Optimal VNF Placement via Deep Reinforcement Learning in SDN/NFV-Enabled Networks; *J-SAC Feb. 2020 263-278*
- Peisert, S.**, see Jamei, M., *J-SAC Jan. 2020 180-192*
- Peng, M.**, see Liu, Y., *J-SAC July 2020 1614-1628*
- Peng, T.**, see Dai, W., *J-SAC March 2020 605-618*
- Peng, T.**, see Dai, W., *J-SAC March 2020 540-556*
- Petale, S.**, and Thangaraj, J., Link Failure Recovery Mechanism in Software Defined Networks; *J-SAC July 2020 1285-1292*
- Pirandola, S.**, see Ottaviani, C., *J-SAC March 2020 483-495*
- Pirandola, S.**, see Ghalaii, M., *J-SAC March 2020 506-516*
- Pirzadeh, H.**, Seco-Granados, G., Rao, S., and Swindlehurst, A.L., Spectral Efficiency of One-Bit Sigma-Delta Massive MIMO; *J-SAC Sept. 2020 2215-2226*
- Pizzo, A.**, Marzetta, T.L., and Sanguinetti, L., Spatially-Stationary Model for Holographic MIMO Small-Scale Fading; *J-SAC Sept. 2020 1964-1979*
- Poor, H.V.**, see Shi, Y., *J-SAC Jan. 2020 71-83*
- Poor, H.V.**, see Zhang, H., *J-SAC Jan. 2020 17-30*
- Poor, H.V.**, see Di, B., *J-SAC Aug. 2020 1809-1822*
- Poor, H.V.**, see Zhang, X., *J-SAC Aug. 2020 1661-1677*
- Poor, H.V.**, see Yu, H., *J-SAC Nov. 2020 2589-2603*
- Poor, H.V.**, see Hu, J., *J-SAC Nov. 2020 2700-2716*
- Poor, H.V.**, see Yang, K., *J-SAC Dec. 2020 2853-2863*
- Pozza, M.**, Nicholson, P.K., Lugones, D.F., Rao, A., Flinck, H., and Tarkoma, S., On Reconfiguring 5G Network Slices; *J-SAC July 2020 1542-1554*
- Pugalendhi, G.**, see Velusamy, D., *J-SAC Jan. 2020 193-204*
- Pujol Roig, J.S.**, Gutierrez-Estevez, D.M., and Gunduz, D., Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning; *J-SAC Feb. 2020 304-317*

## Q

- Qi, H.**, see Song, M., *J-SAC Oct. 2020 2430-2444*
- Qian, F.**, see Xu, C., *J-SAC Dec. 2020 2723-2733*
- Qian, J.**, see Du, H., *J-SAC June 2020 1252-1261*
- Qian, Y.**, Wang, R., Wu, J., Tan, B., and Ren, H., Reinforcement Learning-Based Optimal Computing and Caching in Mobile Edge Network; *J-SAC Oct. 2020 2343-2355*
- Qiao, Y.**, Sun, X., and Yu, N., Local Equivalence of Multipartite Entanglement; *J-SAC March 2020 568-574*
- Qin, S.**, see Li, X., *J-SAC March 2020 589-597*
- Qin, S.**, see Wei, C., *J-SAC March 2020 517-527*

## R

- Ramakrishna, R.**, see Jamei, M., *J-SAC Jan. 2020 180-192*
- Ramasamy, K.**, see Velusamy, D., *J-SAC Jan. 2020 193-204*
- Rao, A.**, see Pozza, M., *J-SAC July 2020 1542-1554*
- Rao, J.**, see Alhussein, O., *J-SAC June 2020 1025-1039*
- Rao, S.**, see Pirzadeh, H., *J-SAC Sept. 2020 2215-2226*

- Raptis, T.P.**, Passarella, A., and Conti, M., Distributed Data Access in Industrial Edge Networks; *J-SAC May 2020 915-927*
- Ravi, S.**, see Lembke, J., *J-SAC July 2020 1352-1365*
- Raza, M.T.**, and Lu, S., Uninterruptible IMS: Maintaining Users Access During Faults in Virtualized IP Multimedia Subsystem; *J-SAC July 2020 1464-1477*
- Razavi, M.**, see Ghalaii, M., *J-SAC March 2020 506-516*
- Ren, H.**, Pan, C., Deng, Y., Elkashlan, M., and Nallanathan, A., Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks; *J-SAC May 2020 816-830*
- Ren, H.**, see Pan, C., *J-SAC Aug. 2020 1719-1734*
- Ren, H.**, see Qian, Y., *J-SAC Oct. 2020 2343-2355*
- Ren, J.**, see Song, M., *J-SAC Oct. 2020 2430-2444*
- Ren, J.**, see Yang, K., *J-SAC Dec. 2020 2853-2863*
- Rezaee, A.**, see Shao, Y., *J-SAC Oct. 2020 2234-2248*
- Riley, G.F.**, see Yang, H., *J-SAC Feb. 2020 377-388*
- Roberts, C.**, see Jamei, M., *J-SAC Jan. 2020 180-192*
- Roberts, J.**, see Ahmadi, M., *J-SAC April 2020 736-749*
- Rottenstreich, O.**, see Li, W., *J-SAC July 2020 1555-1569*
- Rusek, K.**, Suarez-Varela, J., Almasan, P., Barlet-Ros, P., and Cabellos-Aparicio, A., RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN; *J-SAC Oct. 2020 2260-2270*
- Rzym, G.**, see Dulinski, Z., *J-SAC July 2020 1335-1351*

## S

- Sahoo, P.K.**, see Thakkar, H.K., *J-SAC June 2020 1058-1074*
- Salaun, L.**, see Fu, Y., *J-SAC Aug. 2020 1925-1940*
- Saldanha da Fonseca, N.L.**, see Chantre, H.D., *J-SAC July 2020 1505-1514*
- Sanchoyerto, A.**, see Solozabal, R., *J-SAC Feb. 2020 292-303*
- Sanguinetti, L.**, see Pizzo, A., *J-SAC Sept. 2020 1964-1979*
- Savkin, A.V.**, see Shi, Y., *J-SAC Jan. 2020 71-83*
- Sayeed, A.**, see Ng, S.X., *J-SAC March 2020 405-412*
- Scaglione, A.**, see Jamei, M., *J-SAC Jan. 2020 180-192*
- Schembra, G.**, see Faraci, G., *J-SAC Oct. 2020 2356-2371*
- Schmid, S.**, see Shukla, A., *J-SAC July 2020 1293-1307*
- Schmid, S.**, see Lembke, J., *J-SAC July 2020 1352-1365*
- Schmid, S.**, see Luo, L., *J-SAC July 2020 1584-1599*
- Schmid, S.**, see Wei, D.S.L., *J-SAC Feb. 2020 245-247*
- Schober, R.**, see Yu, X., *J-SAC Nov. 2020 2637-2652*
- Schober, R.**, see Zhu, L., *J-SAC Sept. 2020 2057-2073*
- Schwefel, H.**, see Zhang, Y.A., *J-SAC Jan. 2020 1-4*
- Seco-Granados, G.**, see Pirzadeh, H., *J-SAC Sept. 2020 2215-2226*
- Sen, S.**, see Chiang, M., *J-SAC April 2020 641-644*
- Shah-Mansouri, V.**, see Karimzadeh-Farshbafan, M., *J-SAC Feb. 2020 318-333*
- Shahraeini, M.**, and Kotzanikolaou, P., A Dependency Analysis Model for Resilient Wide Area Measurement Systems in Smart Grid; *J-SAC Jan. 2020 156-168*
- Shakir, M.Z.**, see Zaidi, S.A.R., *J-SAC May 2020 797-802*
- Shamai, S.**, see Li, Z., *J-SAC Aug. 2020 1910-1924*
- Shamasundar, B.**, and Chockalingam, A., Constellation Design for Media-Based Modulation Using Block Codes and Squaring Construction; *J-SAC Sept. 2020 2156-2167*
- Shao, Y.**, Rezaee, A., Liew, S.C., and Chan, V.W.S., Significant Sampling for Shortest Path Routing: A Deep Reinforcement Learning Solution; *J-SAC Oct. 2020 2234-2248*
- Shao, Z.**, see Wang, K., *J-SAC May 2020 803-815*
- Sharma, S.K.**, see Nguyen, H.V., *J-SAC Aug. 2020 1698-1718*
- Shen, M.**, Liu, H., Zhu, L., Xu, K., Yu, H., Du, X., and Guizani, M., Blockchain-Assisted Secure Device Authentication for Cross-Domain Industrial IoT; *J-SAC May 2020 942-954*
- Shen, M.**, Duan, J., Zhu, L., Zhang, J., Du, X., and Guizani, M., Blockchain-Based Incentives for Secure and Collaborative Data Sharing in Multiple Clouds; *J-SAC June 2020 1229-1241*
- Shen, S.**, Li, S., and Steendam, H., Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs; *J-SAC Aug. 2020 1866-1879*
- Shen, X.**, see Li, M., *J-SAC Jan. 2020 229-243*

- Shen, X.**, see Alhussein, O., *J-SAC June 2020 1025-1039*
- Shen, X.**, see Wang, G., *J-SAC July 2020 1478-1489*
- Shen, X.**, see Yu, J., *J-SAC Dec. 2020 2810-2823*
- Shen, X.**, see Wu, H., *J-SAC Dec. 2020 2783-2797*
- Sheng, M.**, see Liu, J., *J-SAC Dec. 2020 2824-2835*
- Shereen, E.**, and Dan, G., Model-Based and Data-Driven Detectors for Time Synchronization Attacks Against PMUs; *J-SAC Jan. 2020 169-179*
- Shi, D.**, see Wang, X., *J-SAC Jan. 2020 61-70*
- Shi, J.**, see Yu, Y., *J-SAC June 2020 1242-1251*
- Shi, W.**, see Alhussein, O., *J-SAC June 2020 1025-1039*
- Shi, Y.**, Tuan, H.D., Duong, T.Q., Poor, H.V., and Savkin, A.V., PMU Placement Optimization for Efficient State Estimation in Smart Grid; *J-SAC Jan. 2020 71-83*
- Shi, Y.**, see Liu, J., *J-SAC Dec. 2020 2824-2835*
- Shikhantsov, S.**, Thielens, A., Vermeeren, G., Demeester, P., Martens, L., Torfs, G., and Joseph, W., Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD; *J-SAC Sept. 2020 1955-1963*
- Shin, H.**, see ur Rehman, J., *J-SAC March 2020 413-426*
- Shin, O.**, see Nguyen, H.V., *J-SAC Aug. 2020 1698-1718*
- Shukla, A.**, Fathalli, S., Zinner, T., Hecker, A., and Schmid, S., P4Consist: Toward Consistent P4 SDNs; *J-SAC July 2020 1293-1307*
- Sibille, A.**, see Garcia, J.C.B., *J-SAC Nov. 2020 2538-2547*
- Singh, A.**, Andrello, M., Thawdar, N., and Jornet, J.M., Design and Operation of a Graphene-Based Plasmonic Nano-Antenna Array for Communication in the Terahertz Band; *J-SAC Sept. 2020 2104-2117*
- Sitaraman, R.K.**, see Kirilin, V., *J-SAC Oct. 2020 2372-2385*
- Skarmeta, A.**, see Zarca, A.M., *J-SAC June 2020 1262-1277*
- Solozabal, R.**, Ceberio, J., Sanchoyerto, A., Zabala, L., Blanco, B., and Liberal, F., Virtual Network Function Placement Optimization With Deep Reinforcement Learning; *J-SAC Feb. 2020 292-303*
- Song, H.**, see Zaidi, S.A.R., *J-SAC May 2020 797-802*
- Song, J.**, see Tang, H., *J-SAC May 2020 854-868*
- Song, L.**, see Zhang, H., *J-SAC Jan. 2020 17-30*
- Song, L.**, see Tang, H., *J-SAC May 2020 854-868*
- Song, L.**, see Di, B., *J-SAC Aug. 2020 1809-1822*
- Song, L.**, see Hu, J., *J-SAC Nov. 2020 2700-2716*
- Song, M.**, Wang, Z., Zhang, Z., Song, Y., Wang, Q., Ren, J., and Qi, H., Analyzing User-Level Privacy Attack Against Federated Learning; *J-SAC Oct. 2020 2430-2444*
- Song, X.**, see You, L., *J-SAC Dec. 2020 2946-2960*
- Song, Y.**, see Song, M., *J-SAC Oct. 2020 2430-2444*
- Song, Z.**, see Hou, T., *J-SAC Nov. 2020 2575-2588*
- Sonkoly, B.**, Szabo, R., Nemeth, B., Czentye, J., Haja, D., Szalay, M., Doka, J., Gero, B.P., Jocha, D., and Toka, L., 5G Applications From Vision to Reality: Multi-Operator Orchestration; *J-SAC July 2020 1401-1416*
- Spagnolini, U.**, see Brighente, A., *J-SAC Sept. 2020 2026-2040*
- Stadler, R.**, see Chemouil, P., *J-SAC Oct. 2020 2229-2233*
- Stankiewicz, R.**, see Dulinski, Z., *J-SAC July 2020 1335-1351*
- Steendam, H.**, see Shen, S., *J-SAC Aug. 2020 1866-1879*
- Studer, C.**, see Castaneda, O., *J-SAC Sept. 2020 2128-2141*
- Su, H.**, see Zhao, Y., *J-SAC April 2020 766-781*
- Su, Z.**, see Hui, Y., *J-SAC Dec. 2020 2734-2746*
- Suarez-Varela, J.**, see Rusek, K., *J-SAC Oct. 2020 2260-2270*
- Subramanian, V.G.**, see Chen, C., *J-SAC April 2020 685-696*
- Sui, Z.**, Meer, H.D., An Efficient Signcryption Protocol for Hop-by-Hop Data Aggregations in Smart Grids; *J-SAC Jan. 2020 132-140*
- Sun, J.**, see Huang, J., *J-SAC Sept. 2020 2010-2025*
- Sun, L.**, see Yang, K., *J-SAC May 2020 955-967*
- Sun, L.**, see Huang, T., *J-SAC Oct. 2020 2324-2342*
- Sun, X.**, see Hou, T., *J-SAC Nov. 2020 2575-2588*
- Sun, X.**, see Qiao, Y., *J-SAC March 2020 568-574*
- Sun, Y.**, see Zaidi, S.A.R., *J-SAC May 2020 797-802*
- Sun, Y.**, see Yu, X., *J-SAC Nov. 2020 2637-2652*
- Sundarrajan, A.**, see Kirilin, V., *J-SAC Oct. 2020 2372-2385*
- Sung, C.W.**, see Fu, Y., *J-SAC Aug. 2020 1925-1940*
- Sviridov, G.**, see Muqaddas, A.S., *J-SAC July 2020 1388-1400*
- Swindlehurst, A.L.**, see Li, H., *J-SAC Sept. 2020 2168-2181*
- Swindlehurst, A.L.**, see Pirzadeh, H., *J-SAC Sept. 2020 2215-2226*
- Szabo, R.**, see Sonkoly, B., *J-SAC July 2020 1401-1416*
- Szalay, M.**, see Sonkoly, B., *J-SAC July 2020 1401-1416*

## T

- Taleb, T.**, Guest Editorial: Seventh Edition of the IEEE JSAC Series on Network Softwarization and Enablers; *J-SAC July 2020 1281-1284*
- Taleb Aalto, T.**, Sixth Edition of the IEEE JSAC Series on Network Softwarization and Enablers; *J-SAC June 2020 985-987*
- Tan, B.**, see Qian, Y., *J-SAC Oct. 2020 2343-2355*
- Tan, H.**, see Yu, D., *J-SAC Dec. 2020 2931-2945*
- Tan, R.**, see Lou, X., *J-SAC Jan. 2020 141-155*
- Tan, X.**, Leon-Garcia, A., Wu, Y., and Tsang, D.H.K., Posted-Price Retailing of Transactive Energy: An Optimal Online Mechanism Without Prediction; *J-SAC Jan. 2020 5-16*
- Tan, X.**, Leon-Garcia, A., Wu, Y., and Tsang, D.H.K., Online Combinatorial Auctions for Resource Allocation With Supply Costs and Capacity Limits; *J-SAC April 2020 655-668*
- Tang, F.**, Zhou, Y., and Kato, N., Deep Reinforcement Learning for Dynamic Uplink/Downlink Resource Allocation in High Mobility 5G HetNet; *J-SAC Dec. 2020 2773-2782*
- Tang, H.**, Wang, J., Song, L., and Song, J., Minimizing Age of Information With Power Constraints: Multi-User Opportunistic Scheduling in Multi-State Time-Varying Channels; *J-SAC May 2020 854-868*
- Tang, S.**, Ma, Z., Xiao, M., and Hao, L., Hybrid Transceiver Design for Beam-space MIMO-NOMA in Code-Domain for MmWave Communication Using Lens Antenna Array; *J-SAC Sept. 2020 2118-2127*
- Tang, W.**, see Liang, J., *J-SAC Jan. 2020 110-118*
- Tang, W.**, Dai, J.Y., Chen, M.Z., Wong, K., Li, X., Zhao, X., Jin, S., Cheng, Q., and Cui, T.J., MIMO Transmission Through Reconfigurable Intelligent Surface: System Design, Analysis, and Implementation; *J-SAC Nov. 2020 2683-2699*
- Tao, J.**, and Michailidis, G., A Statistical Framework for Detecting Electricity Theft Activities in Smart Grid Distribution Networks; *J-SAC Jan. 2020 205-216*
- Tarkoma, S.**, see Pozza, M., *J-SAC July 2020 1542-1554*
- Tellambura, C.**, see Zhao, W., *J-SAC Dec. 2020 2864-2874*
- Tengkvist, P.**, see He, Q., *J-SAC Oct. 2020 2271-2283*
- Tesfay, T.**, see Jamei, M., *J-SAC Jan. 2020 180-192*
- Thakkar, H.K.**, Dehury, C.K., and Sahoo, P.K., MUVINE: Multi-Stage Virtual Network Embedding in Cloud Data Centers Using Reinforcement Learning-Based Predictions; *J-SAC June 2020 1058-1074*
- Thangaraj, J.**, see Petale, S., *J-SAC July 2020 1285-1292*
- Thawdar, N.**, see Singh, A., *J-SAC Sept. 2020 2104-2117*
- Thielens, A.**, see Shikhantsov, S., *J-SAC Sept. 2020 1955-1963*
- Tian, C.**, see Yang, K., *J-SAC Dec. 2020 2853-2863*
- Tian, C.**, see Zheng, J., *J-SAC Feb. 2020 248-262*
- Tikka, V.**, see Mashlakov, A., *J-SAC Jan. 2020 96-109*
- Toka, L.**, see Sonkoly, B., *J-SAC July 2020 1401-1416*
- Tomasin, S.**, see Brighente, A., *J-SAC Sept. 2020 2026-2040*
- Torfs, G.**, see Shikhantsov, S., *J-SAC Sept. 2020 1955-1963*
- Tran, C.**, see Lou, X., *J-SAC Jan. 2020 141-155*
- Tretyakov, S.**, see Di Renzo, M., *J-SAC Nov. 2020 2450-2525*
- Tsang, D.H.K.**, see Tan, X., *J-SAC Jan. 2020 5-16*
- Tsang, D.H.K.**, see Tan, X., *J-SAC April 2020 655-668*
- Tuan, H.D.**, see Shi, Y., *J-SAC Jan. 2020 71-83*
- Tuan, H.D.**, see Yu, H., *J-SAC Nov. 2020 2589-2603*

## U

- ur Rehman, J.**, Farooq, A., and Shin, H., Discrete Weyl Channels With Markovian Memory; *J-SAC March 2020 413-426*



## V

- Vamanan, B.**, see Li, W., *J-SAC July 2020 1555-1569*  
**Velusamy, D.**, Pugalendhi, G., and Ramasamy, K., A Cross-Layer Trust Evaluation Protocol for Secured Routing in Communication Network of Smart Grid; *J-SAC Jan. 2020 193-204*  
**Verikoukis, C.**, see Chergui, H., *J-SAC Feb. 2020 350-360*  
**Vermeeren, G.**, see Shikhantsov, S., *J-SAC Sept. 2020 1955-1963*

## W

- Wang, C.**, see Huang, J., *J-SAC Sept. 2020 2010-2025*  
**Wang, D.**, see Zhao, Y., *J-SAC April 2020 766-781*  
**Wang, G.**, Zhou, S., Zhang, S., Niu, Z., and Shen, X., SFC-Based Service Provisioning for Reconfigurable Space-Air-Ground Integrated Networks; *J-SAC July 2020 1478-1489*  
**Wang, G.**, see Zhao, W., *J-SAC Dec. 2020 2864-2874*  
**Wang, H.**, see Zhao, D., *J-SAC Jan. 2020 31-47*  
**Wang, H.**, see Jiang, D., *J-SAC May 2020 928-941*  
**Wang, H.**, see Yang, J., *J-SAC May 2020 831-844*  
**Wang, H.**, see Wu, D., *J-SAC July 2020 1531-1541*  
**Wang, H.**, see Yin, H., *J-SAC Dec. 2020 2903-2917*  
**Wang, H.**, see Zhao, Y., *J-SAC April 2020 766-781*  
**Wang, J.**, see Wang, X., *J-SAC Jan. 2020 61-70*  
**Wang, J.**, see Tang, H., *J-SAC May 2020 854-868*  
**Wang, J.**, see Pan, C., *J-SAC Aug. 2020 1719-1734*  
**Wang, J.**, see You, L., *J-SAC Aug. 2020 1851-1865*  
**Wang, J.**, see Zhang, X., *J-SAC Aug. 2020 1661-1677*  
**Wang, J.**, Jiang, C., Kuang, L., and Yang, B., Iterative Doppler Frequency Offset Estimation in Satellite High-Mobility Communications; *J-SAC Dec. 2020 2875-2888*  
**Wang, J.**, see Xu, C., *J-SAC Dec. 2020 2723-2733*  
**Wang, J.**, see Yang, K., *J-SAC Dec. 2020 2853-2863*  
**Wang, K.**, Zhou, Y., Liu, Z., Shao, Z., Luo, X., and Yang, Y., Online Task Scheduling and Resource Allocation for Intelligent NOMA-Based Industrial Internet of Things; *J-SAC May 2020 803-815*  
**Wang, K.**, see Pan, C., *J-SAC Aug. 2020 1719-1734*  
**Wang, L.**, see Wu, H., *J-SAC Dec. 2020 2783-2797*  
**Wang, L.**, see Zhang, B., *J-SAC April 2020 723-735*  
**Wang, P.**, see Alsheikh, M.A., *J-SAC April 2020 669-684*  
**Wang, P.**, see Feng, S., *J-SAC April 2020 750-765*  
**Wang, Q.**, see Song, M., *J-SAC Oct. 2020 2430-2444*  
**Wang, R.**, see Wu, D., *J-SAC July 2020 1531-1541*  
**Wang, R.**, see Qian, Y., *J-SAC Oct. 2020 2343-2355*  
**Wang, R.**, see Wang, S., *J-SAC Sept. 2020 2182-2196*  
**Wang, S.**, see Xing, C., *J-SAC Aug. 2020 1880-1895*  
**Wang, S.**, see Lu, H., *J-SAC Oct. 2020 2400-2417*  
**Wang, S.**, Wen, M., Xia, M., Wang, R., Hao, Q., and Wu, Y., Angle Aware User Cooperation for Secure Massive MIMO in Rician Fading Channel; *J-SAC Sept. 2020 2182-2196*  
**Wang, T.**, see Wei, C., *J-SAC March 2020 517-527*  
**Wang, W.**, see Jiang, D., *J-SAC May 2020 928-941*  
**Wang, W.**, see You, L., *J-SAC Dec. 2020 2946-2960*  
**Wang, X.**, Wang, Y., Wang, J., and Shi, D., Residential Customer Baseline Load Estimation Using Stacked Autoencoder With Pseudo-Load Selection; *J-SAC Jan. 2020 61-70*  
**Wang, X.**, Li, X., Pack, S., Han, Z., and Leung, V.C.M., STCS: Spatial-Temporal Collaborative Sampling in Flow-Aware Software Defined Networks; *J-SAC June 2020 999-1013*  
**Wang, X.**, see Li, Y., *J-SAC Dec. 2020 2836-2852*  
**Wang, X.**, see Liu, Y., *J-SAC Sept. 2020 1994-2009*  
**Wang, Y.**, see Wang, X., *J-SAC Jan. 2020 61-70*  
**Wang, Y.**, see Jiang, D., *J-SAC May 2020 928-941*  
**Wang, Y.**, see Zhou, Y., *J-SAC June 2020 1147-1160*  
**Wang, Y.**, see Zhang, Y., *J-SAC June 2020 1176-1190*  
**Wang, Y.**, see Li, X., *J-SAC March 2020 589-597*  
**Wang, Z.**, see Song, M., *J-SAC Oct. 2020 2430-2444*

- Wang, Z.**, see Zhao, X., *J-SAC Sept. 2020 1945-1954*  
**Wang, Z.J.**, see He, C., *J-SAC Aug. 2020 1896-1909*  
**Weedbrook, C.**, see Ottaviani, C., *J-SAC March 2020 483-495*  
**Wei, C.**, Cai, X., Wang, T., Qin, S., Gao, F., and Wen, Q., Error Tolerance Bound in QKD-Based Quantum Private Query; *J-SAC March 2020 517-527*  
**Wei, D.S.L.**, see Pei, J., *J-SAC June 2020 1102-1117*  
**Wei, D.S.L.**, Xue, K., Bruschi, R., and Schmid, S., Guest Editorial Leveraging Machine Learning in SDN/NFV-Based Networks; *J-SAC Feb. 2020 245-247*  
**Wei, E.**, see Yu, H., *J-SAC April 2020 782-792*  
**Wei, L.**, see Cui, J., *J-SAC June 2020 1191-1204*  
**Wei, N.**, see Yu, D., *J-SAC Dec. 2020 2931-2945*  
**Wei, X.**, see Gao, Y., *J-SAC Oct. 2020 2311-2323*  
**Wen, C.**, see Yang, X., *J-SAC Aug. 2020 1777-1792*  
**Wen, C.**, see Han, Y., *J-SAC Sept. 2020 1980-1993*  
**Wen, M.**, see Lin, S., *J-SAC Nov. 2020 2653-2665*  
**Wen, M.**, see Wang, S., *J-SAC Sept. 2020 2182-2196*  
**Wen, Q.**, see Li, X., *J-SAC March 2020 589-597*  
**Wen, Q.**, see Wei, C., *J-SAC March 2020 517-527*  
**Wen, Y.**, see Chemouil, P., *J-SAC Oct. 2020 2229-2233*  
**Wenning, B.**, see Nikolov, G., *J-SAC Oct. 2020 2284-2294*  
**Whiting, P.A.**, see Zhao, L., *J-SAC Sept. 2020 2142-2155*  
**Wickboldt, J.A.**, see Dalla-Costa, A.G., *J-SAC June 2020 1014-1024*  
**Wiefeld, C.**, see Zhang, Y.A., *J-SAC Jan. 2020 1-4*  
**Win, M.Z.**, see Dai, W., *J-SAC March 2020 605-618*  
**Win, M.Z.**, see Dai, W., *J-SAC March 2020 540-556*  
**Wong, K.**, see Zhu, Y., *J-SAC Aug. 2020 1749-1762*  
**Wong, K.**, see Tang, W., *J-SAC Nov. 2020 2683-2699*  
**Woolley, M.J.**, see Ottaviani, C., *J-SAC March 2020 483-495*  
**Wozniak, J.**, see Batalla, J.M., *J-SAC May 2020 899-914*  
**Wu, C.**, see Huang, T., *J-SAC Oct. 2020 2324-2342*  
**Wu, D.**, Yan, J., Wang, H., and Wang, R., User-Centric Edge Sharing Mechanism in Software-Defined Ultra-Dense Networks; *J-SAC July 2020 1531-1541*  
**Wu, F.**, see Pei, J., *J-SAC June 2020 1102-1117*  
**Wu, H.**, Alay, O., Brunstrom, A., Ferlin, S., and Caso, G., Peekaboo: Learning-Based Multipath Scheduling for Dynamic Heterogeneous Environments; *J-SAC Oct. 2020 2295-2310*  
**Wu, H.**, Lyu, F., Zhou, C., Chen, J., Wang, L., and Shen, X., Optimal UAV Caching and Trajectory in Aerial-Assisted Vehicular Networks: A Learning-Based Approach; *J-SAC Dec. 2020 2783-2797*  
**Wu, J.**, see Qian, Y., *J-SAC Oct. 2020 2343-2355*  
**Wu, J.**, see Zhou, H., *J-SAC April 2020 711-722*  
**Wu, K.**, see Xie, R., *J-SAC Feb. 2020 389-403*  
**Wu, M.**, see Wu, Q., *J-SAC July 2020 1570-1583*  
**Wu, Q.**, Wu, M., Chen, X., Zhou, Z., He, K., and Chen, L., DeepCP: Deep Learning Driven Cascade Prediction-Based Autonomous Content Placement in Closed Social Network; *J-SAC July 2020 1570-1583*  
**Wu, Q.**, and Zhang, R., Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints; *J-SAC Aug. 2020 1735-1748*  
**Wu, Y.**, see Tan, X., *J-SAC Jan. 2020 5-16*  
**Wu, Y.**, see Yan, Z., *J-SAC June 2020 1040-1057*  
**Wu, Y.**, see Cheng, X., *J-SAC July 2020 1600-1613*  
**Wu, Y.**, see Tan, X., *J-SAC April 2020 655-668*  
**Wu, Y.**, see Wang, S., *J-SAC Sept. 2020 2182-2196*  
**Wudarski, F.**, see Kechrimparis, S., *J-SAC May 2020 980*  
**Wudarski, F.**, see Kechrimparis, S., *J-SAC March 2020 439-448*  
**Wydrych, P.**, see Dulinski, Z., *J-SAC July 2020 1335-1351*

## X

- Xia, C.**, see Zhang, Z., *J-SAC May 2020 845-853*  
**Xia, M.**, see Wang, S., *J-SAC Sept. 2020 2182-2196*  
**Xia, T.**, see Yin, J., *J-SAC April 2020 645-654*  
**Xia, X.**, see You, L., *J-SAC Aug. 2020 1851-1865*  
**Xia, X.**, see Zhu, L., *J-SAC Sept. 2020 2057-2073*  
**Xiao, M.**, see Tang, S., *J-SAC Sept. 2020 2118-2127*

**Xiao, P.**, see Bashar, M., *J-SAC Aug. 2020 1678-1697*  
**Xiao, Y.**, see Ma, T., *J-SAC Nov. 2020 2562-2574*  
**Xiao, Z.**, see Zhu, L., *J-SAC Sept. 2020 2057-2073*  
**Xie, G.**, see Li, W., *J-SAC July 2020 1555-1569*  
**Xie, R.**, Jia, X., and Wu, K., Adaptive Online Decision Method for Initial Congestion Window in 5G Mobile Edge Computing Using Deep Reinforcement Learning; *J-SAC Feb. 2020 389-403*  
**Xing, C.**, Zhao, X., Wang, S., Xu, W., Ng, S.X., and Chen, S., Hybrid Transceiver Optimization for Multi-Hop Communications; *J-SAC Aug. 2020 1880-1895*  
**Xing, H.**, see Luo, S., *J-SAC June 2020 1161-1175*  
**Xiong, J.**, see Liu, J., *J-SAC Jan. 2020 217-228*  
**Xiong, N.N.**, see Batalla, J.M., *J-SAC May 2020 899-914*  
**Xiong, X.**, Zheng, K., Lei, L., and Hou, L., Resource Allocation Based on Deep Reinforcement Learning in IoT Edge Computing; *J-SAC June 2020 1133-1146*  
**Xu, C.**, Wang, J., Ma, Z., Cheng, Y., Ni, Y., Li, W., Qian, F., and Li, Y., A First Look at Disconnection-Centric TCP Performance on High-Speed Railways; *J-SAC Dec. 2020 2723-2733*  
**Xu, D.**, see Yu, X., *J-SAC Nov. 2020 2637-2652*  
**Xu, H.**, Liu, X., Yu, W., Griffith, D., and Golmie, N., Reinforcement Learning-Based Control and Networking Co-Design for Industrial Internet of Things; *J-SAC May 2020 885-898*  
**Xu, K.**, see Shen, M., *J-SAC May 2020 942-954*  
**Xu, K.**, see Zhao, Y., *J-SAC April 2020 766-781*  
**Xu, K.**, see Cai, Y., *J-SAC Sept. 2020 2086-2103*  
**Xu, W.**, see Xing, C., *J-SAC Aug. 2020 1880-1895*  
**Xu, Y.**, see Cui, J., *J-SAC June 2020 1191-1204*  
**Xu, Z.**, see Liu, Y., *J-SAC July 2020 1614-1628*  
**Xue, K.**, see Pei, J., *J-SAC June 2020 1102-1117*  
**Xue, K.**, see Wei, D.S.L., *J-SAC Feb. 2020 245-247*

## Y

**Yan, J.**, see Wu, D., *J-SAC July 2020 1531-1541*  
**Yan, K.**, see Zhang, P., *J-SAC March 2020 463-470*  
**Yan, L.**, Fang, X., Hao, L., and Fang, Y., Safety-Oriented Resource Allocation for Space-Ground Integrated Cloud Networks of High-Speed Railways; *J-SAC Dec. 2020 2747-2759*  
**Yan, L.**, Han, C., and Yuan, J., A Dynamic Array-of-Subarrays Architecture and Hybrid Precoding Algorithms for Terahertz Wireless Communications; *J-SAC Sept. 2020 2041-2056*  
**Yan, W.**, Yuan, X., He, Z., and Kuai, X., Passive Beamforming and Information Transfer Design for Reconfigurable Intelligent Surfaces Aided Multiuser MIMO Systems; *J-SAC Aug. 2020 1793-1808*  
**Yan, Z.**, Ge, J., Wu, Y., Li, L., and Li, T., Automatic Virtual Network Embedding: A Deep Reinforcement Learning Approach With Graph Convolutional Networks; *J-SAC June 2020 1040-1057*  
**Yang, B.**, see Wang, J., *J-SAC Dec. 2020 2875-2888*  
**Yang, H.**, see Zhang, J., *J-SAC Aug. 2020 1633-1636*  
**Yang, H.**, see Zhang, J., *J-SAC Aug. 2020 1637-1660*  
**Yang, H.**, Riley, G.F., and Blough, D.M., STEREOs: Smart Table EntRy Eviction for OpenFlow Switches; *J-SAC Feb. 2020 377-388*  
**Yang, H.**, see Zhang, J., *J-SAC Sept. 2020 1941-1944*  
**Yang, J.**, see Ma, K., *J-SAC Jan. 2020 48-60*  
**Yang, J.**, Ma, C., Jiang, B., Ding, G., Zheng, G., and Wang, H., Joint Optimization in Cached-Enabled Heterogeneous Network for Efficient Industrial IoT; *J-SAC May 2020 831-844*  
**Yang, K.**, Li, Q., Lin, X., Chen, X., and Sun, L., *iFinger*: Intrusion Detection in Industrial Control Systems via Register-Based Fingerprinting; *J-SAC May 2020 955-967*  
**Yang, K.**, Ren, J., Tian, C., Wang, J., and Poor, H.V., Decoding Binary Linear Codes Over Channels With Synchronization Errors; *J-SAC Dec. 2020 2853-2863*  
**Yang, L.**, see Zhang, J., *J-SAC Dec. 2020 2760-2772*  
**Yang, L.**, see Yu, D., *J-SAC Dec. 2020 2931-2945*  
**Yang, L.**, see Zhao, X., *J-SAC Sept. 2020 1945-1954*

**Yang, P.**, see Ma, T., *J-SAC Nov. 2020 2562-2574*  
**Yang, S.**, see Li, Z., *J-SAC Aug. 2020 1910-1924*  
**Yang, T.**, see Zhang, Z., *J-SAC May 2020 845-853*  
**Yang, T.**, see Zhou, Y., *J-SAC June 2020 1147-1160*  
**Yang, T.**, see Li, W., *J-SAC July 2020 1555-1569*  
**Yang, X.**, Wen, C., and Jin, S., MIMO Detection for Reconfigurable Intelligent Surface-Assisted Millimeter Wave Systems; *J-SAC Aug. 2020 1777-1792*  
**Yang, Y.**, see Wang, K., *J-SAC May 2020 803-815*  
**Yang, Y.**, see Lyu, L., *J-SAC Oct. 2020 2418-2429*  
**Yang, Y.R.**, see Gao, K., *J-SAC July 2020 1322-1334*  
**Yao, S.**, see Liu, Y., *J-SAC July 2020 1614-1628*  
**Yao, X.**, see Huang, T., *J-SAC Oct. 2020 2324-2342*  
**Yau, D.K.Y.**, see Lou, X., *J-SAC Jan. 2020 141-155*  
**Ye, C.**, see Li, Z., *J-SAC Aug. 2020 1910-1924*  
**Ye, J.**, see Guo, S., *J-SAC Nov. 2020 2548-2561*  
**Ye, M.**, see Zhang, J., *J-SAC Oct. 2020 2249-2259*  
**Ye, Q.**, see Alhussain, O., *J-SAC June 2020 1025-1039*  
**Yen, C.**, see Zhang, J., *J-SAC Oct. 2020 2249-2259*  
**Yin, H.**, Wang, H., Liu, Y., and Gesbert, D., Addressing the Curse of Mobility in Massive MIMO With Prony-Based Angular-Delay Domain Channel Predictions; *J-SAC Dec. 2020 2903-2917*  
**Yin, J.**, Fan, Y., Xia, T., Li, Y., Chen, X., Zhou, Z., and Chen, X., Mobile App Usage Patterns Aware Smart Data Pricing; *J-SAC April 2020 645-654*  
**You, C.**, Zheng, B., and Zhang, R., Channel Estimation and Passive Beamforming for Intelligent Reflecting Surface: Discrete Phase Shift and Progressive Refinement; *J-SAC Nov. 2020 2604-2620*  
**You, L.**, Li, K., Wang, J., Gao, X., Xia, X., and Ottersten, B., Massive MIMO Transmission for LEO Satellite Communications; *J-SAC Aug. 2020 1851-1865*  
**You, L.**, Chen, X., Song, X., Jiang, F., Wang, W., Gao, X., and Fettweis, G., Network Massive MIMO Transmission Over Millimeter-Wave and Terahertz Bands: Mobility Enhancement and Blockage Mitigation; *J-SAC Dec. 2020 2946-2960*  
**Yu, B.**, see Huang, T., *J-SAC Oct. 2020 2324-2342*  
**Yu, D.**, Yue, G., Wei, N., Yang, L., Tan, H., Liang, D., and Gong, Y., Empirical Study on Directional Millimeter-Wave Propagation in Railway Communications Between Train and Tracksides; *J-SAC Dec. 2020 2931-2945*  
**Yu, H.**, see Shen, M., *J-SAC May 2020 942-954*  
**Yu, H.**, see Luo, S., *J-SAC June 2020 1161-1175*  
**Yu, H.**, see Gao, K., *J-SAC July 2020 1322-1334*  
**Yu, H.**, see Luo, L., *J-SAC July 2020 1584-1599*  
**Yu, H.**, Tuan, H.D., Nasir, A.A., Duong, T.Q., and Poor, H.V., Joint Design of Reconfigurable Intelligent Surfaces and Transmit Beamforming Under Proper and Improper Gaussian Signaling; *J-SAC Nov. 2020 2589-2603*  
**Yu, H.**, Wei, E., and Berry, R.A., Monetizing Mobile Data via Data Rewards; *J-SAC April 2020 782-792*  
**Yu, J.**, Liu, X., Gao, Y., and Shen, X., 3D Channel Tracking for UAV-Satellite Communications in Space-Air-Ground Integrated Networks; *J-SAC Dec. 2020 2810-2823*  
**Yu, M.**, see Lau, V.K.N., *J-SAC May 2020 869-884*  
**Yu, N.**, see Qiao, Y., *J-SAC March 2020 568-574*  
**Yu, Q.**, see Bai, L., *J-SAC Dec. 2020 2918-2930*  
**Yu, W.**, see Xu, H., *J-SAC May 2020 885-898*  
**Yu, X.**, Xu, D., Sun, Y., Ng, D.W.K., and Schober, R., Robust and Secure Wireless Communications via Intelligent Reflecting Surfaces; *J-SAC Nov. 2020 2637-2652*  
**Yu, Y.**, Shi, J., Li, H., Li, Y., Du, X., and Guizani, M., Key-Policy Attribute-Based Encryption With Keyword Search in Virtualized Environments; *J-SAC June 2020 1242-1251*  
**Yu, Y.**, see Li, Y., *J-SAC June 2020 1205-1217*  
**Yu, Z.**, see Chen, K., *J-SAC Jan. 2020 119-131*  
**Yuan, J.**, see Ng, S.X., *J-SAC March 2020 405-412*  
**Yuan, J.**, see Yan, L., *J-SAC Sept. 2020 2041-2056*  
**Yuan, X.**, see Yan, W., *J-SAC Aug. 2020 1793-1808*  
**Yuan, X.**, see Liu, H., *J-SAC Nov. 2020 2621-2636*  
**Yue, G.**, see Yu, D., *J-SAC Dec. 2020 2931-2945*  
**Yue, G.**, see Zhang, B., *J-SAC Sept. 2020 2197-2214*

Yuen, C., *see* Huang, C., *J-SAC Aug. 2020 1839-1850*  
 Yuen, C., *see* Di Renzo, M., *J-SAC Nov. 2020 2450-2525*  
 Yuen, C., *see* Di Renzo, M., *J-SAC Nov. 2020 2445-2449*

## Z

- Zabala, L., *see* Solozabal, R., *J-SAC Feb. 2020 292-303*  
 Zaidi, S.A.R., Shakir, M.Z., Song, H., Jara, A.J., Sun, Y., Chau, S.C., and Ail, R., Guest Editorial: Design and Analysis of Communication Interfaces for Industry 4.0; *J-SAC May 2020 797-802*  
 Zappone, A., *see* Di Renzo, M., *J-SAC Nov. 2020 2450-2525*  
 Zappone, A., *see* Di Renzo, M., *J-SAC Nov. 2020 2445-2449*  
 Zarca, A.M., Bernabe, J.B., Skarmeta, A., and Alcaraz Calero, J.M., Virtual IoT HoneyNets to Mitigate Cyberattacks in SDN/NFV-Enabled IoT Networks; *J-SAC June 2020 1262-1277*  
 Zeadally, S., *see* Zhang, W., *J-SAC June 2020 1118-1132*  
 Zeng, D., *see* Gu, L., *J-SAC Feb. 2020 279-291*  
 Zeng, Y., *see* Ali, M.A., *J-SAC June 2020 988-998*  
 Zhang, B., *see* Zhang, L., *J-SAC Jan. 2020 84-95*  
 Zhang, B., Wang, L., and Han, Z., Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information; *J-SAC April 2020 723-735*  
 Zhang, B., Yue, G., and Cimini, L.J., Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems; *J-SAC Sept. 2020 2197-2214*  
 Zhang, C., *see* Zhou, Y., *J-SAC June 2020 1147-1160*  
 Zhang, D., *see* Zhou, Y., *J-SAC June 2020 1147-1160*  
 Zhang, G., *see* Zheng, J., *J-SAC Feb. 2020 248-262*  
 Zhang, H., Song, L., Li, Y., Han, Z., and Poor, H.V., Peer-to-Peer Energy Trading in DC Packetized Power Microgrids; *J-SAC Jan. 2020 17-30*  
 Zhang, H., *see* Zhang, H., *J-SAC Jan. 2020 17-30*  
 Zhang, H., *see* Di, B., *J-SAC Aug. 2020 1809-1822*  
 Zhang, H., *see* Guo, S., *J-SAC Nov. 2020 2548-2561*  
 Zhang, H., *see* Hu, J., *J-SAC Nov. 2020 2700-2716*  
 Zhang, H., Zhang, J., and Long, K., Energy Efficiency Optimization for NOMA UAV Network With Imperfect CSI; *J-SAC Dec. 2020 2798-2809*  
 Zhang, H., *see* Hua, Y., *J-SAC Feb. 2020 334-349*  
 Zhang, H., Liu, W., Long, K., Dong, J., and Leung, V.C.M., Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems; *J-SAC Sept. 2020 2074-2085*  
 Zhang, H., *see* Zhang, H., *J-SAC Sept. 2020 2074-2085*  
 Zhang, J., *see* Liu, J., *J-SAC Jan. 2020 217-228*  
 Zhang, J., *see* Cui, J., *J-SAC June 2020 1191-1204*  
 Zhang, J., *see* Shen, M., *J-SAC June 2020 1229-1241*  
 Zhang, J., Bjornson, E., Matthaiou, M., Ng, D.W.K., Yang, H., and Love, D.J., Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part I; *J-SAC Aug. 2020 1633-1636*  
 Zhang, J., Bjornson, E., Matthaiou, M., Ng, D.W.K., Yang, H., and Love, D.J., Prospective Multiple Antenna Technologies for Beyond 5G; *J-SAC Aug. 2020 1637-1660*  
 Zhang, J., Ye, M., Guo, Z., Yen, C., and Chao, H.J., CFR-RL: Traffic Engineering With Reinforcement Learning in SDN; *J-SAC Oct. 2020 2249-2259*  
 Zhang, J., Du, H., Zhang, P., Cheng, J., and Yang, L., Performance Analysis of 5G Mobile Relay Systems for High-Speed Trains; *J-SAC Dec. 2020 2760-2772*  
 Zhang, J., *see* Zhang, H., *J-SAC Dec. 2020 2798-2809*  
 Zhang, J., *see* Zhu, L., *J-SAC Sept. 2020 2057-2073*  
 Zhang, J., Bjornson, E., Matthaiou, M., Ng, D.W.K., Yang, H., and Love, D.J., Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part II; *J-SAC Sept. 2020 1941-1944*  
 Zhang, L., and Zhang, B., Scenario Forecasting of Residential Load Profiles; *J-SAC Jan. 2020 84-95*  
 Zhang, L., *see* Zhao, Y., *J-SAC April 2020 766-781*  
 Zhang, L., *see* Zhao, X., *J-SAC Sept. 2020 1945-1954*  
 Zhang, M., *see* Fu, Y., *J-SAC Aug. 2020 1925-1940*  
 Zhang, P., *see* Guo, S., *J-SAC Nov. 2020 2548-2561*  
 Zhang, P., *see* Zhang, J., *J-SAC Dec. 2020 2760-2772*  
 Zhang, P., Yan, K., Pan, A., Zhu, Y., Hong, J., and Liang, P., Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring; *J-SAC March 2020 463-470*  
 Zhang, R., *see* Zhang, S., *J-SAC Aug. 2020 1823-1838*  
 Zhang, R., *see* Wu, Q., *J-SAC Aug. 2020 1735-1748*  
 Zhang, R., *see* Huang, T., *J-SAC Oct. 2020 2324-2342*  
 Zhang, R., *see* You, C., *J-SAC Nov. 2020 2604-2620*  
 Zhang, R., *see* Zhao, Y., *J-SAC April 2020 766-781*  
 Zhang, S., *see* Wang, G., *J-SAC July 2020 1478-1489*  
 Zhang, S., and Zhang, R., Capacity Characterization for Intelligent Reflecting Surface Aided MIMO Communication; *J-SAC Aug. 2020 1823-1838*  
 Zhang, S., *see* Ge, Y., *J-SAC Dec. 2020 2889-2902*  
 Zhang, S., *see* Liu, Y., *J-SAC Sept. 2020 1994-2009*  
 Zhang, W., Zhang, Z., Zeadally, S., Chao, H., and Leung, V.C.M., Energy-efficient Workload Allocation and Computation Resource Configuration in Distributed Cloud/Edge Computing Systems With Stochastic Workloads; *J-SAC June 2020 1118-1132*  
 Zhang, W., *see* Ge, Y., *J-SAC Dec. 2020 2889-2902*  
 Zhang, W., *see* Bai, L., *J-SAC Dec. 2020 2918-2930*  
 Zhang, W., *see* Zheng, J., *J-SAC Feb. 2020 248-262*  
 Zhang, X., Wang, J., and Poor, H.V., Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks; *J-SAC Aug. 2020 1661-1677*  
 Zhang, Y., *see* Liu, J., *J-SAC Jan. 2020 217-228*  
 Zhang, Y., *see* Chen, K., *J-SAC Jan. 2020 119-131*  
 Zhang, Y., Bi, J., Li, Z., Zhou, Y., and Wang, Y., VMS: Load Balancing Based on the Virtual Switch Layer in Datacenter Networks; *J-SAC June 2020 1176-1190*  
 Zhang, Y., Li, J., Kimura, S., Zhao, W., and Das, S.K., Atomic Predicates-Based Data Plane Properties Verification in Software Defined Networking Using Spark; *J-SAC July 2020 1308-1321*  
 Zhang, Y., *see* Zhao, X., *J-SAC Sept. 2020 1945-1954*  
 Zhang, Y.A., Schwefel, H., Mohsenian-Rad, H., Wietfeld, C., Chen, C., and Gharavi, H., Guest Editorial Special Issue on Communications and Data Analytics in Smart Grid; *J-SAC Jan. 2020 1-4*  
 Zhang, Y.A., *see* Liu, H., *J-SAC Nov. 2020 2621-2636*  
 Zhang, Z., Xia, C., Chen, S., Yang, T., and Chen, Z., Reachability Analysis of Networked Finite State Machine With Communication Losses: A Switched Perspective; *J-SAC May 2020 845-853*  
 Zhang, Z., *see* Zhang, W., *J-SAC June 2020 1118-1132*  
 Zhang, Z., *see* Hu, X., *J-SAC Aug. 2020 1763-1776*  
 Zhang, Z., *see* Song, M., *J-SAC Oct. 2020 2430-2444*  
 Zhao, D., Wang, H., Huang, J., and Lin, X., Storage or No Storage: Duopoly Competition Between Renewable Energy Suppliers in a Local Energy Market; *J-SAC Jan. 2020 31-47*  
 Zhao, L., *see* Li, M., *J-SAC Jan. 2020 229-243*  
 Zhao, L., Li, M., Liu, C., Hanly, S.V., Collings, I.B., and Whiting, P.A., Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers; *J-SAC Sept. 2020 2142-2155*  
 Zhao, M., *see* Cai, Y., *J-SAC Sept. 2020 2086-2103*  
 Zhao, W., *see* Zhang, Y., *J-SAC July 2020 1308-1321*  
 Zhao, W., Wang, G., Ai, B., Li, J., and Tellambura, C., Backscatter Aided Wireless Communications on High-Speed Rails: Capacity Analysis and Transceiver Design; *J-SAC Dec. 2020 2864-2874*  
 Zhao, X., *see* Xing, C., *J-SAC Aug. 2020 1880-1895*  
 Zhao, X., *see* Tang, W., *J-SAC Nov. 2020 2683-2699*  
 Zhao, X., Du, F., Geng, S., Fu, Z., Wang, Z., Zhang, Y., Zhou, Z., Zhang, L., and Yang, L., Playback of 5G and Beyond Measured MIMO Channels by an ANN-Based Modeling and Simulation Framework; *J-SAC Sept. 2020 1945-1954*  
 Zhao, Y., Wang, H., Su, H., Zhang, L., Zhang, R., Wang, D., and Xu, K., Understand Love of Variety in Wireless Data Market Under Sponsored Data Plans; *J-SAC April 2020 766-781*  
 Zhao, Z., *see* Hua, Y., *J-SAC Feb. 2020 334-349*  
 Zheng, B., *see* Lin, S., *J-SAC Nov. 2020 2653-2665*  
 Zheng, B., *see* You, C., *J-SAC Nov. 2020 2604-2620*

- Zheng, G.**, see Yang, J., *J-SAC May 2020 831-844*
- Zheng, G.**, see Zhu, Y., *J-SAC Aug. 2020 1749-1762*
- Zheng, J.**, Tian, C., Dai, H., Ma, Q., Zhang, W., Chen, G., and Zhang, G., Optimizing NFV Chain Deployment in Software-Defined Cellular Core; *J-SAC Feb. 2020 248-262*
- Zheng, K.**, see Xiong, X., *J-SAC June 2020 1133-1146*
- Zheng, P.**, Benson, T.A., and Hu, C., Building and Testing Modular Programs for Programmable Data Planes; *J-SAC July 2020 1432-1447*
- Zheng, X.**, and Cai, Z., Privacy-Preserved Data Sharing Towards Multiple Parties in Industrial IoTs; *J-SAC May 2020 968-979*
- Zhong, C.**, see Hu, X., *J-SAC Aug. 2020 1763-1776*
- Zhong, H.**, see Cui, J., *J-SAC June 2020 1191-1204*
- Zhou, C.**, see Keshavamurthy, P., *J-SAC July 2020 1515-1530*
- Zhou, C.**, see Huang, T., *J-SAC Oct. 2020 2324-2342*
- Zhou, C.**, see Wu, H., *J-SAC Dec. 2020 2783-2797*
- Zhou, H.**, Chen, X., He, S., Chen, J., and Wu, J., DRAIM: A Novel Delay-Constraint and Reverse Auction-Based Incentive Mechanism for WiFi Offloading; *J-SAC April 2020 711-722*
- Zhou, J.**, see Pei, J., *J-SAC Feb. 2020 263-278*
- Zhou, L.**, see Gao, Y., *J-SAC Oct. 2020 2311-2323*
- Zhou, S.**, see Wang, G., *J-SAC July 2020 1478-1489*
- Zhou, Y.**, see Wang, K., *J-SAC May 2020 803-815*
- Zhou, Y.**, Bi, J., Yang, T., Gao, K., Cao, J., Zhang, D., Wang, Y., and Zhang, C., HyperSight: Towards Scalable, High-Coverage, and Dynamic Network Monitoring Queries; *J-SAC June 2020 1147-1160*
- Zhou, Y.**, see Zhang, Y., *J-SAC June 2020 1176-1190*
- Zhou, Y.**, see Tang, F., *J-SAC Dec. 2020 2773-2782*
- Zhou, Z.**, see Wu, Q., *J-SAC July 2020 1570-1583*
- Zhou, Z.**, see Yin, J., *J-SAC April 2020 645-654*
- Zhou, Z.**, see Zhao, X., *J-SAC Sept. 2020 1945-1954*
- Zhu, L.**, see Shen, M., *J-SAC May 2020 942-954*
- Zhu, L.**, see Shen, M., *J-SAC June 2020 1229-1241*
- Zhu, L.**, Zhang, J., Xiao, Z., Cao, X., Xia, X., and Schober, R., Millimeter-Wave Full-Duplex UAV Relay: Joint Positioning, Beamforming, and Power Control; *J-SAC Sept. 2020 2057-2073*
- Zhu, Y.**, Zheng, G., and Wong, K., Stochastic Geometry Analysis of Large Intelligent Surface-Assisted Millimeter Wave Networks; *J-SAC Aug. 2020 1749-1762*
- Zhu, Y.**, see Hu, X., *J-SAC Aug. 2020 1763-1776*
- Zhu, Y.**, see Zhang, P., *J-SAC March 2020 463-470*
- Zhuang, W.**, see Alhussein, O., *J-SAC June 2020 1089-1101*
- Zhuang, W.**, see Alhussein, O., *J-SAC June 2020 1025-1039*
- Zinner, T.**, see Shukla, A., *J-SAC July 2020 1293-1307*
- Zomaya, A.Y.**, see Cheng, X., *J-SAC July 2020 1600-1613*
- Zomaya, A.Y.**, see Gu, L., *J-SAC Feb. 2020 279-291*
- A Dynamic Reliability-Aware Service Placement for Network Function Virtualization (NFV). *Karimzadeh-Farshbafan, M.*, +, *J-SAC Feb. 2020 318-333*
- A First Look at Disconnection-Centric TCP Performance on High-Speed Railways. *Xu, C.*, +, *J-SAC Dec. 2020 2723-2733*
- A Virtual Network Customization Framework for Multicast Services in NFV-Enabled Core Networks. *Alhussein, O.*, +, *J-SAC June 2020 1025-1039*
- Access Points in the Air: Modeling and Optimization of Fixed-Wing UAV Network. *Liu, J.*, +, *J-SAC Dec. 2020 2824-2835*
- Adaptive Online Decision Method for Initial Congestion Window in 5G Mobile Edge Computing Using Deep Reinforcement Learning. *Xie, R.*, +, *J-SAC Feb. 2020 389-403*
- Addressing the Curse of Mobility in Massive MIMO With Prony-Based Angular-Delay Domain Channel Predictions. *Yin, H.*, +, *J-SAC Dec. 2020 2903-2917*
- Air-to-Ground Wireless Links for High-Speed UAVs. *Bai, L.*, +, *J-SAC Dec. 2020 2918-2930*
- Backscatter Aided Wireless Communications on High-Speed Rails: Capacity Analysis and Transceiver Design. *Zhao, W.*, +, *J-SAC Dec. 2020 2864-2874*
- Decentralized State-Driven Multiple Access and Information Fusion of Mission-Critical IoT Sensors for 5G Wireless Networks. *Lau, V.K.N.*, +, *J-SAC May 2020 869-884*
- Decoding Binary Linear Codes Over Channels With Synchronization Errors. *Yang, K.*, +, *J-SAC Dec. 2020 2853-2863*
- Deep Reinforcement Learning for Dynamic Uplink/Downlink Resource Allocation in High Mobility 5G HetNet. *Tang, F.*, +, *J-SAC Dec. 2020 2773-2782*
- DeepPR: Progressive Recovery for Interdependent VNFs With Deep Reinforcement Learning. *Ishigaki, G.*, +, *J-SAC Oct. 2020 2386-2399*
- Design of a 5G Network Slice Extension With MEC UAVs Managed With Reinforcement Learning. *Faraci, G.*, +, *J-SAC Oct. 2020 2356-2371*
- Dynamic Game and Pricing for Data Sponsored 5G Systems With Memory Effect. *Feng, S.*, +, *J-SAC April 2020 750-765*
- Edge Cloud-Enabled Radio Resource Management for Co-Operative Automated Driving. *Keshavamurthy, P.*, +, *J-SAC July 2020 1515-1530*
- Empirical Study on Directional Millimeter-Wave Propagation in Railway Communications Between Train and Trackside. *Yu, D.*, +, *J-SAC Dec. 2020 2931-2945*
- Energy Efficiency Optimization for NOMA UAV Network With Imperfect CSI. *Zhang, H.*, +, *J-SAC Dec. 2020 2798-2809*
- Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A.*, +, *J-SAC Sept. 2020 2026-2040*
- GAN-Powered Deep Distributional Reinforcement Learning for Resource Management in Network Slicing. *Hua, Y.*, +, *J-SAC Feb. 2020 334-349*
- Guest Editorial 5G Wireless Communications With High Mobility. *He, R.*, +, *J-SAC Dec. 2020 2717-2722*
- Guest Editorial Leveraging Machine Learning in SDN/NFV-Based Networks. *Wei, D.S.L.*, +, *J-SAC Feb. 2020 245-247*
- Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part II. *Zhang, J.*, +, *J-SAC Sept. 2020 1941-1944*
- Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part—I. *Zhang, J.*, +, *J-SAC Aug. 2020 1633-1636*
- Guest Editorial: Smart Data Pricing for Next-Generation Networks. *Chiang, M.*, +, *J-SAC April 2020 641-644*
- High-Mobility Massive MIMO With Beamforming Network Optimization: Doppler Spread Analysis and Scaling Law. *Ge, Y.*, +, *J-SAC Dec. 2020 2889-2902*
- Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning. *Pujol Roig, J.S.*, +, *J-SAC Feb. 2020 304-317*
- Market Driven Multidomain Network Service Orchestration in 5G Networks. *Dieye, M.*, +, *J-SAC July 2020 1417-1431*
- Multi-Frequency Multi-Scenario Millimeter Wave MIMO Channel Measurements and Modeling for B5G Wireless Communication Systems. *Huang, J.*, +, *J-SAC Sept. 2020 2010-2025*

## SUBJECT INDEX

### Numeric

#### 3G mobile communication

Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A.*, +, *J-SAC Sept. 2020 2026-2040*

#### 3GPP

Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part—I. *Zhang, J.*, +, *J-SAC Aug. 2020 1633-1636*

#### 4G mobile communication

5G RAN: Functional Split Orchestration Optimization. *Matoussi, S.*, +, *J-SAC July 2020 1448-1463*

#### 5G mobile communication

3D Channel Tracking for UAV-Satellite Communications in Space-Air-Ground Integrated Networks. *Yu, J.*, +, *J-SAC Dec. 2020 2810-2823*

5G Applications From Vision to Reality: Multi-Operator Orchestration. *Sonkoly, B.*, +, *J-SAC July 2020 1401-1416*

5G RAN: Functional Split Orchestration Optimization. *Matoussi, S.*, +, *J-SAC July 2020 1448-1463*

Multidimensional Spectral Super-Resolution With Prior Knowledge With Application to High Mobility Channel Estimation. *Li, Y., +, J-SAC Dec. 2020 2836-2852*

Network Massive MIMO Transmission Over Millimeter-Wave and Terahertz Bands: Mobility Enhancement and Blockage Mitigation. *You, L., +, J-SAC Dec. 2020 2946-2960*

Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H., +, J-SAC Feb. 2020 350-360*  
On Reconfiguring 5G Network Slices. *Pozza, M., +, J-SAC July 2020 1542-1554*

Optimal UAV Caching and Trajectory in Aerial-Assisted Vehicular Networks: A Learning-Based Approach. *Wu, H., +, J-SAC Dec. 2020 2783-2797*

Performance Analysis of 5G Mobile Relay Systems for High-Speed Trains. *Zhang, J., +, J-SAC Dec. 2020 2760-2772*

Performance Analysis of 5G Mobile Relay Systems for High-Speed Trains. *Zhang, J., +, J-SAC Dec. 2020 2760-2772*

Playback of 5G and Beyond Measured MIMO Channels by an ANN-Based Modeling and Simulation Framework. *Zhao, X., +, J-SAC Sept. 2020 1945-1954*

Prospective Multiple Antenna Technologies for Beyond 5G. *Zhang, J., +, J-SAC Aug. 2020 1637-1660*

Safeguard Network Slicing in 5G: A Learning Augmented Optimization Approach. *Cheng, X., +, J-SAC July 2020 1600-1613*

Safety-Oriented Resource Allocation for Space-Ground Integrated Cloud Networks of High-Speed Railways. *Yan, L., +, J-SAC Dec. 2020 2747-2759*

SFC-Based Service Provisioning for Reconfigurable Space-Air-Ground Integrated Networks. *Wang, G., +, J-SAC July 2020 1478-1489*

Sixth Edition of the IEEE JSAC Series on Network Softwarization and Enablers. *Taleb Aalto, T., J-SAC June 2020 985-987*

The Location Problem for the Provisioning of Protected Slices in NFV-Based MEC Infrastructure. *Chantre, H.D., +, J-SAC July 2020 1505-1514*

## 5G wireless communication

Iterative Doppler Frequency Offset Estimation in Satellite High-Mobility Communications. *Wang, J., +, J-SAC Dec. 2020 2875-2888*

## 6G mobile communication

A Dynamic Array-of-Subarrays Architecture and Hybrid Precoding Algorithms for Terahertz Wireless Communications. *Yan, L., +, J-SAC Sept. 2020 2041-2056*

Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part—I. *Zhang, J., +, J-SAC Aug. 2020 1633-1636*

Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X., +, J-SAC Aug. 2020 1661-1677*

## II-VI semiconductors

Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring. *Zhang, P., +, J-SAC March 2020 463-470*

## A

### Aerodynamics

Access Points in the Air: Modeling and Optimization of Fixed-Wing UAV Network. *Liu, J., +, J-SAC Dec. 2020 2824-2835*

### Agile manufacturing

Guest Editorial: Design and Analysis of Communication Interfaces for Industry 4.0. *Zaidi, S.A.R., +, J-SAC May 2020 797-802*

### Aging

Performance Analysis of 5G Mobile Relay Systems for High-Speed Trains. *Zhang, J., +, J-SAC Dec. 2020 2760-2772*

### Aircraft power systems

Design of a 5G Network Slice Extension With MEC UAVs Managed With Reinforcement Learning. *Faraci, G., +, J-SAC Oct. 2020 2356-2371*

### Amplify and forward communication

Hybrid Transceiver Optimization for Multi-Hop Communications. *Xing, C., +, J-SAC Aug. 2020 1880-1895*

## Analog-digital conversion

Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L., +, J-SAC Sept. 2020 2142-2155*

MIMO Detection for Reconfigurable Intelligent Surface-Assisted Millimeter Wave Systems. *Yang, X., +, J-SAC Aug. 2020 1777-1792*

## Analytic hierarchy process

A Cross-Layer Trust Evaluation Protocol for Secured Routing in Communication Network of Smart Grid. *Velusamy, D., +, J-SAC Jan. 2020 193-204*

## Analytical models

3D Channel Tracking for UAV-Satellite Communications in Space-Air-Ground Integrated Networks. *Yu, J., +, J-SAC Dec. 2020 2810-2823*

## Antenna arrays

Air-to-Ground Wireless Links for High-Speed UAVs. *Bai, L., +, J-SAC Dec. 2020 2918-2930*

Angle Aware User Cooperation for Secure Massive MIMO in Rician Fading Channel. *Wang, S., +, J-SAC Sept. 2020 2182-2196*

Capacity Characterization for Intelligent Reflecting Surface Aided MIMO Communication. *Zhang, S., +, J-SAC Aug. 2020 1823-1838*

Communicating With Large Intelligent Surfaces: Fundamental Limits and Models. *Dardari, D., J-SAC Nov. 2020 2526-2537*

Hybrid Beamforming for Reconfigurable Intelligent Surface based Multi-User Communications: Achievable Rates With Limited Discrete Phase Shifts. *Di, B., +, J-SAC Aug. 2020 1809-1822*

Hybrid Transceiver Design for Beamspace MIMO-NOMA in Code-Domain for MmWave Communication Using Lens Antenna Array. *Tang, S., +, J-SAC Sept. 2020 2118-2127*

Hybrid Transceiver Optimization for Multi-Hop Communications. *Xing, C., +, J-SAC Aug. 2020 1880-1895*

Intelligent Reflecting Surface Aided MIMO Broadcasting for Simultaneous Wireless Information and Power Transfer. *Pan, C., +, J-SAC Aug. 2020 1719-1734*

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*

Joint Design of Reconfigurable Intelligent Surfaces and Transmit Beamforming Under Proper and Improper Gaussian Signaling. *Yu, H., +, J-SAC Nov. 2020 2589-2603*

Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. *Shikhantsov, S., +, J-SAC Sept. 2020 1955-1963*

Massive MIMO Transmission for LEO Satellite Communications. *You, L., +, J-SAC Aug. 2020 1851-1865*

On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. *Nguyen, H.V., +, J-SAC Aug. 2020 1698-1718*

Programmable Metasurface-Based Multicast Systems: Design and Analysis. *Hu, X., +, J-SAC Aug. 2020 1763-1776*

Prospective Multiple Antenna Technologies for Beyond 5G. *Zhang, J., +, J-SAC Aug. 2020 1637-1660*

Rate Splitting for Multi-Antenna Downlink: Precoder Design and Practical Implementation. *Li, Z., +, J-SAC Aug. 2020 1910-1924*

Reconfigurable Intelligent Surface Assisted Multiuser MISO Systems Exploiting Deep Reinforcement Learning. *Huang, C., +, J-SAC Aug. 2020 1839-1850*

Spectral Efficiency of One-Bit Sigma-Delta Massive MIMO. *Pirzadeh, H., +, J-SAC Sept. 2020 2215-2226*

## Antenna measurements

Empirical Study on Directional Millimeter-Wave Propagation in Railway Communications Between Train and Tracksides. *Yu, D., +, J-SAC Dec. 2020 2931-2945*

Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part II. *Zhang, J., +, J-SAC Sept. 2020 1941-1944*

## Antennas

Addressing the Curse of Mobility in Massive MIMO With Prony-Based Angular-Delay Domain Channel Predictions. *Yin, H., +, J-SAC Dec. 2020 2903-2917*

High-Mobility Massive MIMO With Beamforming Network Optimization: Doppler Spread Analysis and Scaling Law. *Ge, Y., +, J-SAC Dec. 2020 2889-2902*

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*

Latency Minimization for Intelligent Reflecting Surface Aided Mobile Edge Computing. *Bai, T., +, J-SAC Nov. 2020 2666-2682*

#### Approximation algorithms

Matrix-Calibration-Based Cascaded Channel Estimation for Reconfigurable Intelligent Surface Assisted Multiuser MIMO. *Liu, H., +, J-SAC Nov. 2020 2621-2636*

#### Approximation theory

Robust Online Composition, Routing and NF Placement for NFV-Enabled Services. *Alhussein, O., +, J-SAC June 2020 1089-1101*

Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S., +, J-SAC Aug. 2020 1866-1879*

#### Area measurement

Erratum to "Channel Coding of a Quantum Measurement". *Kechrinparis, S., +, J-SAC May 2020 980*

#### Array signal processing

A Dynamic Array-of-Subarrays Architecture and Hybrid Precoding Algorithms for Terahertz Wireless Communications. *Yan, L., +, J-SAC Sept. 2020 2041-2056*

Adaptive Transmission for Reconfigurable Intelligent Surface-Assisted OFDM Wireless Communications. *Lin, S., +, J-SAC Nov. 2020 2653-2665*

Air-to-Ground Wireless Links for High-Speed UAVs. *Bai, L., +, J-SAC Dec. 2020 2918-2930*

Channel Estimation and Passive Beamforming for Intelligent Reflecting Surface: Discrete Phase Shift and Progressive Refinement. *You, C., +, J-SAC Nov. 2020 2604-2620*

Design and Operation of a Graphene-Based Plasmonic Nano-Antenna Array for Communication in the Terahertz Band. *Singh, A., +, J-SAC Sept. 2020 2104-2117*

Dynamic Hybrid Beamforming With Low-Resolution PSs for Wideband mmWave MIMO-OFDM Systems. *Li, H., +, J-SAC Sept. 2020 2168-2181*

Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B., +, J-SAC Sept. 2020 2197-2214*

Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L., +, J-SAC Sept. 2020 2142-2155*

Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part II. *Zhang, J., +, J-SAC Sept. 2020 1941-1944*

High-Mobility Massive MIMO With Beamforming Network Optimization: Doppler Spread Analysis and Scaling Law. *Ge, Y., +, J-SAC Dec. 2020 2889-2902*

Hybrid Beamforming for Reconfigurable Intelligent Surface based Multi-User Communications: Achievable Rates With Limited Discrete Phase Shifts. *Di, B., +, J-SAC Aug. 2020 1809-1822*

Hybrid Transceiver Design for BeamSpace MIMO-NOMA in Code-Domain for MmWave Communication Using Lens Antenna Array. *Tang, S., +, J-SAC Sept. 2020 2118-2127*

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*

Joint Design of Reconfigurable Intelligent Surfaces and Transmit Beamforming Under Proper and Improper Gaussian Signaling. *Yu, H., +, J-SAC Nov. 2020 2589-2603*

Millimeter-Wave Full-Duplex UAV Relay: Joint Positioning, Beamforming, and Power Control. *Zhu, L., +, J-SAC Sept. 2020 2057-2073*

Passive Beamforming and Information Transfer Design for Reconfigurable Intelligent Surfaces Aided Multiuser MIMO Systems. *Yan, W., +, J-SAC Aug. 2020 1793-1808*

Prospective Multiple Antenna Technologies for Beyond 5G. *Zhang, J., +, J-SAC Aug. 2020 1637-1660*

Reconfigurable Intelligent Surface Aided NOMA Networks. *Hou, T., +, J-SAC Nov. 2020 2575-2588*

Reconfigurable Intelligent Surface Assisted Multiuser MISO Systems Exploiting Deep Reinforcement Learning. *Huang, C., +, J-SAC Aug. 2020 1839-1850*

Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S., +, J-SAC Aug. 2020 1866-1879*

Stochastic Geometry Analysis of Large Intelligent Surface-Assisted Millimeter Wave Networks. *Zhu, Y., +, J-SAC Aug. 2020 1749-1762*

Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems. *Cai, Y., +, J-SAC Sept. 2020 2086-2103*

Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*

#### Artificial intelligence

Guest Editorial Special Issue on Advances in Artificial Intelligence and Machine Learning for Networking. *Chemouil, P., +, J-SAC Oct. 2020 2229-2233*

#### Authorization

Key-Policy Attribute-Based Encryption With Keyword Search in Virtualized Environments. *Yu, Y., +, J-SAC June 2020 1242-1251*

#### Automatic repeat request

Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X., +, J-SAC Aug. 2020 1661-1677*

#### Autonomous aerial vehicles

Design of a 5G Network Slice Extension With MEC UAVs Managed With Reinforcement Learning. *Faraci, G., +, J-SAC Oct. 2020 2356-2371*

Millimeter-Wave Full-Duplex UAV Relay: Joint Positioning, Beamforming, and Power Control. *Zhu, L., +, J-SAC Sept. 2020 2057-2073*

Software-Defined Coexisting UAV and WiFi: Delay-Oriented Traffic Offloading and UAV Placement. *Ali, M.A., +, J-SAC June 2020 988-998*

#### Autonomous vehicles

Guest Editorial: Smart Data Pricing for Next-Generation Networks. *Chiang, M., +, J-SAC April 2020 641-644*

#### AWGN channels

Quantum Fingerprinting Over AWGN Channels With Power-Limited Optical Signals. *Lipka, M., +, J-SAC March 2020 496-505*

## B

#### Backscatter

Backscatter Aided Wireless Communications on High-Speed Rails: Capacity Analysis and Transceiver Design. *Zhao, W., +, J-SAC Dec. 2020 2864-2874*

#### Bandwidth allocation

A First Look at Disconnection-Centric TCP Performance on High-Speed Railways. *Xu, C., +, J-SAC Dec. 2020 2723-2733*

The Impact of Unlicensed Access on Small-Cell Resource Allocation. *Chen, C., +, J-SAC April 2020 685-696*

#### Base stations

Addressing the Curse of Mobility in Massive MIMO With Prony-Based Angular-Delay Domain Channel Predictions. *Yin, H., +, J-SAC Dec. 2020 2903-2917*

#### Battery powered vehicles

Decentralized PEV Power Allocation With Power Distribution and Transportation Constraints. *Li, M., +, J-SAC Jan. 2020 229-243*

Smart and Resilient EV Charging in SDN-Enhanced Vehicular Edge Computing Networks. *Liu, J., +, J-SAC Jan. 2020 217-228*

#### Battery storage plants

Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A., +, J-SAC Jan. 2020 96-109*

#### Bayes methods

Regulating Competition in Age of Information Under Network Externalities. *Hao, S., +, J-SAC April 2020 697-710*

Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System. *Liu, Y., +, J-SAC Sept. 2020 1994-2009*

**Big Data**

Atomic Predicates-Based Data Plane Properties Verification in Software Defined Networking Using Spark. *Zhang, Y., +, J-SAC July 2020 1308-1321*

Blockchain-Based Incentives for Secure and Collaborative Data Sharing in Multiple Clouds. *Shen, M., +, J-SAC June 2020 1229-1241*

**Binary codes**

Constellation Design for Media-Based Modulation Using Block Codes and Squaring Construction. *Shamasundar, B., +, J-SAC Sept. 2020 2156-2167*

**Block codes**

Constellation Design for Media-Based Modulation Using Block Codes and Squaring Construction. *Shamasundar, B., +, J-SAC Sept. 2020 2156-2167*

Monostatic MIMO Backscatter Communications. *He, C., +, J-SAC Aug. 2020 1896-1909*

**Building management systems**

Scenario Forecasting of Residential Load Profiles. *Zhang, L., +, J-SAC Jan. 2020 84-95*

**Business continuity**

Joint Diversity and Redundancy for Resilient Service Chain Provisioning. *Alleg, A., +, J-SAC July 2020 1490-1504*

**C****Cache storage**

Cache Subsidies for an Optimal Memory for Bandwidth Tradeoff in the Access Network. *Ahmadi, M., +, J-SAC April 2020 736-749*

Distributed Data Access in Industrial Edge Networks. *Raptis, T.P., +, J-SAC May 2020 915-927*

Joint Optimization in Cached-Enabled Heterogeneous Network for Efficient Industrial IoT. *Yang, J., +, J-SAC May 2020 831-844*

Reinforcement Learning-Based Optimal Computing and Caching in Mobile Edge Network. *Qian, Y., +, J-SAC Oct. 2020 2343-2355*

RL-Cache: Learning-Based Cache Admission for Content Delivery. *Kirilin, V., +, J-SAC Oct. 2020 2372-2385*

**Cadmium compounds**

Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring. *Zhang, P., +, J-SAC March 2020 463-470*

**Cellular radio**

A Meta-Learning Scheme for Adaptive Short-Term Network Traffic Prediction. *He, Q., +, J-SAC Oct. 2020 2271-2283*

DRAIM: A Novel Delay-Constraint and Reverse Auction-Based Incentive Mechanism for WiFi Offloading. *Zhou, H., +, J-SAC April 2020 711-722*

Edge Cloud-Enabled Radio Resource Management for Co-Operative Automated Driving. *Keshavamurthy, P., +, J-SAC July 2020 1515-1530*

Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B., +, J-SAC Sept. 2020 2197-2214*

Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A., +, J-SAC Sept. 2020 2026-2040*

Mobile App Usage Patterns Aware Smart Data Pricing. *Yin, J., +, J-SAC April 2020 645-654*

Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H., +, J-SAC Feb. 2020 350-360*

Optimizing NFV Chain Deployment in Software-Defined Cellular Core. *Zheng, J., +, J-SAC Feb. 2020 248-262*

Sixth Edition of the IEEE JSAC Series on Network Softwarization and Enablers. *Taleb Aalto, T., J-SAC June 2020 985-987*

Stochastic Geometry Analysis of Large Intelligent Surface-Assisted Millimeter Wave Networks. *Zhu, Y., +, J-SAC Aug. 2020 1749-1762*

The Impact of Unlicensed Access on Small-Cell Resource Allocation. *Chen, C., +, J-SAC April 2020 685-696*

Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*

**Channel capacity**

Capacity Characterization for Intelligent Reflecting Surface Aided MIMO Communication. *Zhang, S., +, J-SAC Aug. 2020 1823-1838*

Fundamental Limits of Quantum-Secure Covert Communication Over Bosonic Channels. *Bullock, M.S., +, J-SAC March 2020 471-482*

Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks. *Ren, H., +, J-SAC May 2020 816-830*

Massive MIMO Transmission for LEO Satellite Communications. *You, L., +, J-SAC Aug. 2020 1851-1865*

Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X., +, J-SAC Aug. 2020 1661-1677*

Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach. *Lindsey, W.C., J-SAC March 2020 427-438*

**Channel coding**

Channel Coding of a Quantum Measurement. *Kechrinparis, S., +, J-SAC March 2020 439-448*

Constellation Design for Media-Based Modulation Using Block Codes and Squaring Construction. *Shamasundar, B., +, J-SAC Sept. 2020 2156-2167*

Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B., +, J-SAC Sept. 2020 2197-2214*

Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H., +, J-SAC Sept. 2020 2074-2085*

Erratum to “Channel Coding of a Quantum Measurement”. *Kechrinparis, S., +, J-SAC May 2020 980*

Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks. *Ren, H., +, J-SAC May 2020 816-830*

Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X., +, J-SAC Aug. 2020 1661-1677*

**Channel estimation**

Adaptive Transmission for Reconfigurable Intelligent Surface-Assisted OFDM Wireless Communications. *Lin, S., +, J-SAC Nov. 2020 2653-2665*

Backscatter Aided Wireless Communications on High-Speed Rails: Capacity Analysis and Transceiver Design. *Zhao, W., +, J-SAC Dec. 2020 2864-2874*

Channel Estimation and Passive Beamforming for Intelligent Reflecting Surface: Discrete Phase Shift and Progressive Refinement. *You, C., +, J-SAC Nov. 2020 2604-2620*

Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B., +, J-SAC Sept. 2020 2197-2214*

Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A., +, J-SAC Sept. 2020 2026-2040*

Exploiting Deep Learning in Limited-Fronthaul Cell-Free Massive MIMO Uplink. *Bashar, M., +, J-SAC Aug. 2020 1678-1697*

Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part II. *Zhang, J., +, J-SAC Sept. 2020 1941-1944*

High-Mobility Massive MIMO With Beamforming Network Optimization: Doppler Spread Analysis and Scaling Law. *Ge, Y., +, J-SAC Dec. 2020 2889-2902*

Matrix-Calibration-Based Cascaded Channel Estimation for Reconfigurable Intelligent Surface Assisted Multiuser MIMO. *Liu, H., +, J-SAC Nov. 2020 2621-2636*

Multidimensional Spectral Super-Resolution With Prior Knowledge With Application to High Mobility Channel Estimation. *Li, Y., +, J-SAC Dec. 2020 2836-2852*

Reflecting Modulation. *Guo, S., +, J-SAC Nov. 2020 2548-2561*

Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System. *Liu, Y., +, J-SAC Sept. 2020 1994-2009*

**Closed-form solutions**

Reconfigurable Intelligent Surface Aided NOMA Networks. *Hou, T., +, J-SAC Nov. 2020 2575-2588*

**Cloud computing**

5G Applications From Vision to Reality: Multi-Operator Orchestration. *Sonkoly, B., +, J-SAC July 2020 1401-1416*

5G RAN: Functional Split Orchestration Optimization. *Matoussi, S., +, J-SAC July 2020 1448-1463*

An Energy-Efficient Networking Approach in Cloud Services for IIoT Networks. *Jiang, D., +, J-SAC May 2020 928-941*

- Blockchain-Based Incentives for Secure and Collaborative Data Sharing in Multiple Clouds. *Shen, M., +, J-SAC June 2020 1229-1241*
- Dynamic Traffic Management for SD-WAN Inter-Cloud Communication. *Dulinski, Z., +, J-SAC July 2020 1335-1351*
- Edge Cloud-Enabled Radio Resource Management for Co-Operative Automated Driving. *Keshavamurthy, P., +, J-SAC July 2020 1515-1530*
- Efficient File Dissemination in Data Center Networks With Priority-Based Adaptive Multicast. *Luo, S., +, J-SAC June 2020 1161-1175*
- Energy-efficient Workload Allocation and Computation Resource Configuration in Distributed Cloud/Edge Computing Systems With Stochastic Workloads. *Zhang, W., +, J-SAC June 2020 1118-1132*
- FORESEEN: Towards Differentially Private Deep Inference for Intelligent Internet of Things. *Lyu, L., +, J-SAC Oct. 2020 2418-2429*
- Intelligent VNF Orchestration and Flow Scheduling via Model-Assisted Deep Reinforcement Learning. *Gu, L., +, J-SAC Feb. 2020 279-291*
- Key-Policy Attribute-Based Encryption With Keyword Search in Virtualized Environments. *Yu, Y., +, J-SAC June 2020 1242-1251*
- Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning. *Pujol Roig, J.S., +, J-SAC Feb. 2020 304-317*
- MUVINE: Multi-Stage Virtual Network Embedding in Cloud Data Centers Using Reinforcement Learning-Based Predictions. *Thakkar, H.K., +, J-SAC June 2020 1058-1074*
- Online Combinatorial Auctions for Resource Allocation With Supply Costs and Capacity Limits. *Tan, X., +, J-SAC April 2020 655-668*
- Orchestra: A Customizable Split-Aware NFV Orchestrator for Dynamic Cloud Radio Access Networks. *Dalla-Costa, A.G., +, J-SAC June 2020 1014-1024*
- PatronuS: A System for Privacy-Preserving Cloud Video Surveillance. *Du, H., +, J-SAC June 2020 1252-1261*
- Reservation Service: Trusted Relay Selection for Edge Computing Services in Vehicular Networks. *Hui, Y., +, J-SAC Dec. 2020 2734-2746*
- Resource Allocation Based on Deep Reinforcement Learning in IoT Edge Computing. *Xiong, X., +, J-SAC June 2020 1133-1146*
- Virtual IoT HoneyNets to Mitigate Cyberattacks in SDN/NFV-Enabled IoT Networks. *Zarca, A.M., +, J-SAC June 2020 1262-1277*
- Codes**
- Hybrid Transceiver Design for BeamSpace MIMO-NOMA in Code-Domain for MmWave Communication Using Lens Antenna Array. *Tang, S., +, J-SAC Sept. 2020 2118-2127*
- Combinatorial mathematics**
- Online Combinatorial Auctions for Resource Allocation With Supply Costs and Capacity Limits. *Tan, X., +, J-SAC April 2020 655-668*
- Online Task Scheduling and Resource Allocation for Intelligent NOMA-Based Industrial Internet of Things. *Wang, K., +, J-SAC May 2020 803-815*
- Virtual Network Function Placement Optimization With Deep Reinforcement Learning. *Solozabal, R., +, J-SAC Feb. 2020 292-303*
- Communication system security**
- Robust and Secure Wireless Communications via Intelligent Reflecting Surfaces. *Yu, X., +, J-SAC Nov. 2020 2637-2652*
- Smart Radio Environments Empowered by Reconfigurable Intelligent Surfaces: How It Works, State of Research, and The Road Ahead. *Di Renzo, M., +, J-SAC Nov. 2020 2450-2525*
- Complex networks**
- Significant Sampling for Shortest Path Routing: A Deep Reinforcement Learning Solution. *Shao, Y., +, J-SAC Oct. 2020 2234-2248*
- Complexity theory**
- Large Intelligent Surface Assisted Wireless Communications With Spatial Modulation and Antenna Selection. *Ma, T., +, J-SAC Nov. 2020 2562-2574*
- Computational complexity**
- A Virtual Network Customization Framework for Multicast Services in NFV-Enabled Core Networks. *Alhussein, O., +, J-SAC June 2020 1025-1039*
- Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A., +, J-SAC Sept. 2020 2026-2040*
- Finite-Alphabet MMSE Equalization for All-Digital Massive MU-MIMO mmWave Communication. *Castaneda, O., +, J-SAC Sept. 2020 2128-2141*
- Joint Design of Reconfigurable Intelligent Surfaces and Transmit Beamforming Under Proper and Improper Gaussian Signaling. *Yu, H., +, J-SAC Nov. 2020 2589-2603*
- On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. *Nguyen, H.V., +, J-SAC Aug. 2020 1698-1718*
- User-Centric Edge Sharing Mechanism in Software-Defined Ultra-Dense Networks. *Wu, D., +, J-SAC July 2020 1531-1541*
- Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*
- Computer centers**
- An Energy-Efficient Networking Approach in Cloud Services for IIoT Networks. *Jiang, D., +, J-SAC May 2020 928-941*
- Efficient File Dissemination in Data Center Networks With Priority-Based Adaptive Multicast. *Luo, S., +, J-SAC June 2020 1161-1175*
- HyperSight: Towards Scalable, High-Coverage, and Dynamic Network Monitoring Queries. *Zhou, Y., +, J-SAC June 2020 1147-1160*
- MUVINE: Multi-Stage Virtual Network Embedding in Cloud Data Centers Using Reinforcement Learning-Based Predictions. *Thakkar, H.K., +, J-SAC June 2020 1058-1074*
- Robust Online Composition, Routing and NF Placement for NFV-Enabled Services. *Alhussein, O., +, J-SAC June 2020 1089-1101*
- STEREOS: Smart Table EntRy Eviction for OpenFlow Switches. *Yang, H., +, J-SAC Feb. 2020 377-388*
- VMS: Load Balancing Based on the Virtual Switch Layer in Datacenter Networks. *Zhang, Y., +, J-SAC June 2020 1176-1190*
- Computer network management**
- Atomic Predicates-Based Data Plane Properties Verification in Software Defined Networking Using Spark. *Zhang, Y., +, J-SAC July 2020 1308-1321*
- DeepCog: Optimizing Resource Provisioning in Network Slicing With AI-Based Capacity Forecasting. *Bega, D., +, J-SAC Feb. 2020 361-376*
- Dynamic Traffic Management for SD-WAN Inter-Cloud Communication. *Dulinski, Z., +, J-SAC July 2020 1335-1351*
- FlowMan: QoS-Aware Dynamic Data Flow Management in Software-Defined Networks. *Mondal, A., +, J-SAC July 2020 1366-1373*
- HyperSight: Towards Scalable, High-Coverage, and Dynamic Network Monitoring Queries. *Zhou, Y., +, J-SAC June 2020 1147-1160*
- Joint Diversity and Redundancy for Resilient Service Chain Provisioning. *Alleg, A., +, J-SAC July 2020 1490-1504*
- Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning. *Pujol Roig, J.S., +, J-SAC Feb. 2020 304-317*
- Optimal State Replication in Stateful Data Planes. *Muqaddas, A.S., +, J-SAC July 2020 1388-1400*
- Robust Online Composition, Routing and NF Placement for NFV-Enabled Services. *Alhussein, O., +, J-SAC June 2020 1089-1101*
- STCS: Spatial-Temporal Collaborative Sampling in Flow-Aware Software Defined Networks. *Wang, X., +, J-SAC June 2020 999-1013*
- STEREOS: Smart Table EntRy Eviction for OpenFlow Switches. *Yang, H., +, J-SAC Feb. 2020 377-388*
- Timber: An SDN-Based Emulation Platform for Experimental Research on Video Streaming. *Ahmad, A., +, J-SAC July 2020 1374-1387*
- Trident: Toward Distributed Reactive SDN Programming With Consistent Updates. *Gao, K., +, J-SAC July 2020 1322-1334*
- Understand Love of Variety in Wireless Data Market Under Sponsored Data Plans. *Zhao, Y., +, J-SAC April 2020 766-781*
- Uninterruptible IMS: Maintaining Users Access During Faults in Virtualized IP Multimedia Subsystem. *Raza, M.T., +, J-SAC July 2020 1464-1477*
- Computer network performance evaluation**
- RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*
- Computer network reliability**
- Joint Diversity and Redundancy for Resilient Service Chain Provisioning. *Alleg, A., +, J-SAC July 2020 1490-1504*
- Link Failure Recovery Mechanism in Software Defined Networks. *Petale, S., +, J-SAC July 2020 1285-1292*



**Computer network security**

*iFinger*: Intrusion Detection in Industrial Control Systems via Register-Based Fingerprinting. Yang, K., +, *J-SAC May 2020 955-967*

A Network Function Virtualization System for Detecting Malware in Large IoT Based Networks. Guizani, N., +, *J-SAC June 2020 1218-1228*

Atomic Predicates-Based Data Plane Properties Verification in Software Defined Networking Using Spark. Zhang, Y., +, *J-SAC July 2020 1308-1321*

Blockchain-Assisted Secure Device Authentication for Cross-Domain Industrial IoT. Shen, M., +, *J-SAC May 2020 942-954*

HyperSight: Towards Scalable, High-Coverage, and Dynamic Network Monitoring Queries. Zhou, Y., +, *J-SAC June 2020 1147-1160*

Virtual IoT HoneyNets to Mitigate Cyberattacks in SDN/NFV-Enabled IoT Networks. Zarca, A.M., +, *J-SAC June 2020 1262-1277*

**Computer networks**

Automatic Virtual Network Embedding: A Deep Reinforcement Learning Approach With Graph Convolutional Networks. Yan, Z., +, *J-SAC June 2020 1040-1057*

**Computerized instrumentation**

Adaptive Positioning Systems Based on Multiple Wireless Interfaces for Industrial IoT in Harsh Manufacturing Environments. Batalla, J.M., +, *J-SAC May 2020 899-914*

**Concave programming**

Hybrid Transceiver Optimization for Multi-Hop Communications. Xing, C., +, *J-SAC Aug. 2020 1880-1895*

Intelligent Reflecting Surface Aided MIMO Broadcasting for Simultaneous Wireless Information and Power Transfer. Pan, C., +, *J-SAC Aug. 2020 1719-1734*

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. Wu, Q., +, *J-SAC Aug. 2020 1735-1748*

On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. Nguyen, H.V., +, *J-SAC Aug. 2020 1698-1718*

Rate Splitting for Multi-Antenna Downlink: Precoder Design and Practical Implementation. Li, Z., +, *J-SAC Aug. 2020 1910-1924*

Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. Fu, Y., +, *J-SAC Aug. 2020 1925-1940*

**Content management**

RL-Cache: Learning-Based Cache Admission for Content Delivery. Kirilin, V., +, *J-SAC Oct. 2020 2372-2385*

**Contracts**

Blockchain-Based Incentives for Secure and Collaborative Data Sharing in Multiple Clouds. Shen, M., +, *J-SAC June 2020 1229-1241*

Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. Zhang, B., +, *J-SAC April 2020 723-735*

GAN-Powered Deep Distributional Reinforcement Learning for Resource Management in Network Slicing. Hua, Y., +, *J-SAC Feb. 2020 334-349*

**Control engineering computing**

Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls. Lou, X., +, *J-SAC Jan. 2020 141-155*

Software-Defined Coexisting UAV and WiFi: Delay-Oriented Traffic Offloading and UAV Placement. Ali, M.A., +, *J-SAC June 2020 988-998*

**Convex programming**

On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. Nguyen, H.V., +, *J-SAC Aug. 2020 1698-1718*

Rate Splitting for Multi-Antenna Downlink: Precoder Design and Practical Implementation. Li, Z., +, *J-SAC Aug. 2020 1910-1924*

Software-Defined Coexisting UAV and WiFi: Delay-Oriented Traffic Offloading and UAV Placement. Ali, M.A., +, *J-SAC June 2020 988-998*

Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems. Cai, Y., +, *J-SAC Sept. 2020 2086-2103*

**Convolutional neural nets**

Automatic Virtual Network Embedding: A Deep Reinforcement Learning Approach With Graph Convolutional Networks. Yan, Z., +, *J-SAC June 2020 1040-1057*

Exploiting Deep Learning in Limited-Fronthaul Cell-Free Massive MIMO Uplink. Bashar, M., +, *J-SAC Aug. 2020 1678-1697*

Fault Location in Power Distribution Systems via Deep Graph Convolutional Networks. Chen, K., +, *J-SAC Jan. 2020 119-131*

**Cooperative communication**

Angle Aware User Cooperation for Secure Massive MIMO in Rician Fading Channel. Wang, S., +, *J-SAC Sept. 2020 2182-2196*

Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. Zhang, B., +, *J-SAC April 2020 723-735*

**Correlation methods**

Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. Shikhantsov, S., +, *J-SAC Sept. 2020 1955-1963*

**Costing**

Relaying-Assisted Communications for Demand Response in Smart Grid: Cost Modeling, Game Strategies, and Algorithms. Ma, K., +, *J-SAC Jan. 2020 48-60*

**Covariance matrices**

Capacity Characterization for Intelligent Reflecting Surface Aided MIMO Communication. Zhang, S., +, *J-SAC Aug. 2020 1823-1838*

Network Massive MIMO Transmission Over Millimeter-Wave and Terahertz Bands: Mobility Enhancement and Blockage Mitigation. You, L., +, *J-SAC Dec. 2020 2946-2960*

Robust and Secure Wireless Communications via Intelligent Reflecting Surfaces. Yu, X., +, *J-SAC Nov. 2020 2637-2652*

**Crowdsourcing**

Regulating Competition in Age of Information Under Network Externalities. Hao, S., +, *J-SAC April 2020 697-710*

**Cryptocurrencies**

Blockchain-Assisted Secure Device Authentication for Cross-Domain Industrial IoT. Shen, M., +, *J-SAC May 2020 942-954*

**Cryptographic protocols**

An Efficient Signcryption Protocol for Hop-by-Hop Data Aggregations in Smart Grids. Sui, Z., +, *J-SAC Jan. 2020 132-140*

Discrete-Modulation Continuous-Variable Quantum Key Distribution Enhanced by Quantum Scissors. Ghalaii, M., +, *J-SAC March 2020 506-516*

**Cryptography**

Blockchain-Based Incentives for Secure and Collaborative Data Sharing in Multiple Clouds. Shen, M., +, *J-SAC June 2020 1229-1241*

Edge Computing in VANETs-An Efficient and Privacy-Preserving Cooperative Downloading Scheme. Cui, J., +, *J-SAC June 2020 1191-1204*

IntegrityChain: Provable Data Possession for Decentralized Storage. Li, Y., +, *J-SAC June 2020 1205-1217*

**Current measurement**

Erratum to "Channel Coding of a Quantum Measurement". Kechrimparis, S., +, *J-SAC May 2020 980*

**Cyber-physical systems**

Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls. Lou, X., +, *J-SAC Jan. 2020 141-155*

Reinforcement Learning-Based Control and Networking Co-Design for Industrial Internet of Things. Xu, H., +, *J-SAC May 2020 885-898*

**Cyclic codes**

Quantum Data-Syndrome Codes. Ashikhmin, A., +, *J-SAC March 2020 449-462*

**D****Data acquisition**

Privacy-Preserved Data Sharing Towards Multiple Parties in Industrial IoTs. Zheng, X., +, *J-SAC May 2020 968-979*

**Data aggregation**

An Efficient Signcryption Protocol for Hop-by-Hop Data Aggregations in Smart Grids. Sui, Z., +, *J-SAC Jan. 2020 132-140*

**Data analysis**

Blockchain-Based Incentives for Secure and Collaborative Data Sharing in Multiple Clouds. Shen, M., +, *J-SAC June 2020 1229-1241*

FORESEEN: Towards Differentially Private Deep Inference for Intelligent Internet of Things. Lyu, L., +, *J-SAC Oct. 2020 2418-2429*

Guest Editorial Special Issue on Communications and Data Analytics in Smart Grid. *Zhang, Y.A., +, J-SAC Jan. 2020 1-4*

Optimal Pricing of Internet of Things: A Machine Learning Approach. *Alsheikh, M.A., +, J-SAC April 2020 669-684*

Quality-Aware Neural Adaptive Video Streaming With Lifelong Imitation Learning. *Huang, T., +, J-SAC Oct. 2020 2324-2342*

Smart and Resilient EV Charging in SDN-Enhanced Vehicular Edge Computing Networks. *Liu, J., +, J-SAC Jan. 2020 217-228*

Timber: An SDN-Based Emulation Platform for Experimental Research on Video Streaming. *Ahmad, A., +, J-SAC July 2020 1374-1387*

#### Data communication

Adaptive Transmission for Reconfigurable Intelligent Surface-Assisted OFDM Wireless Communications. *Lin, S., +, J-SAC Nov. 2020 2653-2665*

Channel Estimation and Passive Beamforming for Intelligent Reflecting Surface: Discrete Phase Shift and Progressive Refinement. *You, C., +, J-SAC Nov. 2020 2604-2620*

#### Data integrity

A Statistical Framework for Detecting Electricity Theft Activities in Smart Grid Distribution Networks. *Tao, J., +, J-SAC Jan. 2020 205-216*

IntegrityChain: Provable Data Possession for Decentralized Storage. *Li, Y., +, J-SAC June 2020 1205-1217*

#### Data models

Empirical Study on Directional Millimeter-Wave Propagation in Railway Communications Between Train and Tracksides. *Yu, D., +, J-SAC Dec. 2020 2931-2945*

#### Data privacy

An Efficient Signcryption Protocol for Hop-by-Hop Data Aggregations in Smart Grids. *Sui, Z., +, J-SAC Jan. 2020 132-140*

Analyzing User-Level Privacy Attack Against Federated Learning. *Song, M., +, J-SAC Oct. 2020 2430-2444*

Blockchain-Assisted Secure Device Authentication for Cross-Domain Industrial IoT. *Shen, M., +, J-SAC May 2020 942-954*

Blockchain-Based Incentives for Secure and Collaborative Data Sharing in Multiple Clouds. *Shen, M., +, J-SAC June 2020 1229-1241*

COMP: Online Control Mechanism for Profit Maximization in Privacy-Preserving Crowdsensing. *Liu, Y., +, J-SAC July 2020 1614-1628*

DeepCP: Deep Learning Driven Cascade Prediction-Based Autonomous Content Placement in Closed Social Network. *Wu, Q., +, J-SAC July 2020 1570-1583*

Edge Computing in VANETs-An Efficient and Privacy-Preserving Cooperative Downloading Scheme. *Cui, J., +, J-SAC June 2020 1191-1204*

Error Tolerance Bound in QKD-Based Quantum Private Query. *Wei, C., +, J-SAC March 2020 517-527*

FORESEEN: Towards Differentially Private Deep Inference for Intelligent Internet of Things. *Lyu, L., +, J-SAC Oct. 2020 2418-2429*

Key-Policy Attribute-Based Encryption With Keyword Search in Virtualized Environments. *Yu, Y., +, J-SAC June 2020 1242-1251*

Privacy-Preserved Data Sharing Towards Multiple Parties in Industrial IoTs. *Zheng, X., +, J-SAC May 2020 968-979*

#### Data protection

PatronuS: A System for Privacy-Preserving Cloud Video Surveillance. *Du, H., +, J-SAC June 2020 1252-1261*

#### Data structures

HyperSight: Towards Scalable, High-Coverage, and Dynamic Network Monitoring Queries. *Zhou, Y., +, J-SAC June 2020 1147-1160*

#### Decision making

Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. *Zhang, B., +, J-SAC April 2020 723-735*

RL-Cache: Learning-Based Cache Admission for Content Delivery. *Kirilin, V., +, J-SAC Oct. 2020 2372-2385*

#### Decision theory

Resource Allocation Based on Deep Reinforcement Learning in IoT Edge Computing. *Xiong, X., +, J-SAC June 2020 1133-1146*

#### Decision trees

Tuple Space Assisted Packet Classification With High Performance on Both Search and Update. *Li, W., +, J-SAC July 2020 1555-1569*

#### Decoding

Iterative Doppler Frequency Offset Estimation in Satellite High-Mobility Communications. *Wang, J., +, J-SAC Dec. 2020 2875-2888*

Rate Splitting for Multi-Antenna Downlink: Precoder Design and Practical Implementation. *Li, Z., +, J-SAC Aug. 2020 1910-1924*

#### Delays

Addressing the Curse of Mobility in Massive MIMO With Prony-Based Angular-Delay Domain Channel Predictions. *Yin, H., +, J-SAC Dec. 2020 2903-2917*

Edge Cloud-Enabled Radio Resource Management for Co-Operative Automated Driving. *Keshavamurthy, P., +, J-SAC July 2020 1515-1530*

Quantum Queuing Delay. *Dai, W., +, J-SAC March 2020 605-618*

RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*

#### Demand forecasting

Relaying-Assisted Communications for Demand Response in Smart Grid: Cost Modeling, Game Strategies, and Algorithms. *Ma, K., +, J-SAC Jan. 2020 48-60*

#### Demand side management

Decentralized PEV Power Allocation With Power Distribution and Transportation Constraints. *Li, M., +, J-SAC Jan. 2020 229-243*

Posted-Price Retailing of Transactive Energy: An Optimal Online Mechanism Without Prediction. *Tan, X., +, J-SAC Jan. 2020 5-16*

Relaying-Assisted Communications for Demand Response in Smart Grid: Cost Modeling, Game Strategies, and Algorithms. *Ma, K., +, J-SAC Jan. 2020 48-60*

Residential Customer Baseline Load Estimation Using Stacked Autoencoder With Pseudo-Load Selection. *Wang, X., +, J-SAC Jan. 2020 61-70*

#### Device-to-device communication

Deep Reinforcement Learning for Dynamic Uplink/Downlink Resource Allocation in High Mobility 5G HetNet. *Tang, F., +, J-SAC Dec. 2020 2773-2782*

#### Digital communication

Guest Editorial Advances in Quantum Communications, Computing, Cryptography, and Sensing. *Ng, S.X., +, J-SAC March 2020 405-412*

#### Digital signatures

An Efficient Signcryption Protocol for Hop-by-Hop Data Aggregations in Smart Grids. *Sui, Z., +, J-SAC Jan. 2020 132-140*

Blockchain-Assisted Secure Device Authentication for Cross-Domain Industrial IoT. *Shen, M., +, J-SAC May 2020 942-954*

#### Digital-analog conversion

Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L., +, J-SAC Sept. 2020 2142-2155*

#### Direction-of-arrival estimation

Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S., +, J-SAC Aug. 2020 1866-1879*

#### Discrete wavelet transforms

Backscatter Aided Wireless Communications on High-Speed Rails: Capacity Analysis and Transceiver Design. *Zhao, W., +, J-SAC Dec. 2020 2864-2874*

#### Distributed algorithms

Cache Subsidies for an Optimal Memory for Bandwidth Tradeoff in the Access Network. *Ahmadi, M., +, J-SAC April 2020 736-749*

Robust Coreset Construction for Distributed Machine Learning. *Lu, H., +, J-SAC Oct. 2020 2400-2417*

#### Distributed control

RoSCo: Robust Updates for Software-Defined Networks. *Lembke, J., +, J-SAC July 2020 1352-1365*

#### Distributed databases

IntegrityChain: Provable Data Possession for Decentralized Storage. *Li, Y., +, J-SAC June 2020 1205-1217*

#### Distributed power generation

Peer-to-Peer Energy Trading in DC Packetized Power Microgrids. *Zhang, H., +, J-SAC Jan. 2020 17-30*

Sequence Generative Adversarial Networks for Wind Power Scenario Generation. *Liang, J., +, J-SAC Jan. 2020 110-118*

**Distribution networks**

Fault Location in Power Distribution Systems via Deep Graph Convolutional Networks. *Chen, K., +, J-SAC Jan. 2020 119-131*

**Diversity reception**

Constellation Design for Media-Based Modulation Using Block Codes and Squaring Construction. *Shamasundar, B., +, J-SAC Sept. 2020 2156-2167*

Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks. *Ren, H., +, J-SAC May 2020 816-830*

Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. *Shikhantsov, S., +, J-SAC Sept. 2020 1955-1963*

Monostatic MIMO Backscatter Communications. *He, C., +, J-SAC Aug. 2020 1896-1909*

Spectral Efficiency of One-Bit Sigma-Delta Massive MIMO. *Pirzadeh, H., +, J-SAC Sept. 2020 2215-2226*

**Divide and conquer methods**

On Reconfiguring 5G Network Slices. *Pozza, M., +, J-SAC July 2020 1542-1554*

**Doppler effect**

Addressing the Curse of Mobility in Massive MIMO With Prony-Based Angular-Delay Domain Channel Predictions. *Yin, H., +, J-SAC Dec. 2020 2903-2917*

Iterative Doppler Frequency Offset Estimation in Satellite High-Mobility Communications. *Wang, J., +, J-SAC Dec. 2020 2875-2888*

Network Massive MIMO Transmission Over Millimeter-Wave and Terahertz Bands: Mobility Enhancement and Blockage Mitigation. *You, L., +, J-SAC Dec. 2020 2946-2960*

**Doppler shift**

High-Mobility Massive MIMO With Beamforming Network Optimization: Doppler Spread Analysis and Scaling Law. *Ge, Y., +, J-SAC Dec. 2020 2889-2902*

**Downlink**

Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part II. *Zhang, J., +, J-SAC Sept. 2020 1941-1944*

**Dynamic programming**

Guest Editorial: Seventh Edition of the IEEE JSAC Series on Network Softwarization and Enablers. *Taleb, T., J-SAC July 2020 1281-1284*

Quantum Queuing Delay. *Dai, W., +, J-SAC March 2020 605-618*

**Dynamic scheduling**

Deep Reinforcement Learning for Dynamic Uplink/Downlink Resource Allocation in High Mobility 5G HetNet. *Tang, F., +, J-SAC Dec. 2020 2773-2782*

**E****Ecosystems**

Guest Editorial: Design and Analysis of Communication Interfaces for Industry 4.0. *Zaidi, S.A.R., +, J-SAC May 2020 797-802*

**Edge computing**

Latency Minimization for Intelligent Reflecting Surface Aided Mobile Edge Computing. *Bai, T., +, J-SAC Nov. 2020 2666-2682*

Reservation Service: Trusted Relay Selection for Edge Computing Services in Vehicular Networks. *Hui, Y., +, J-SAC Dec. 2020 2734-2746*

**Eigenvalues and eigenfunctions**

Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B., +, J-SAC Sept. 2020 2197-2214*

**Electric vehicle charging**

Decentralized PEV Power Allocation With Power Distribution and Transportation Constraints. *Li, M., +, J-SAC Jan. 2020 229-243*

Posted-Price Retailing of Transactive Energy: An Optimal Online Mechanism Without Prediction. *Tan, X., +, J-SAC Jan. 2020 5-16*

Smart and Resilient EV Charging in SDN-Enhanced Vehicular Edge Computing Networks. *Liu, J., +, J-SAC Jan. 2020 217-228*

**Electric vehicles**

Posted-Price Retailing of Transactive Energy: An Optimal Online Mechanism Without Prediction. *Tan, X., +, J-SAC Jan. 2020 5-16*

**Electromagnetic coupling**

Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. *Shikhantsov, S., +, J-SAC Sept. 2020 1955-1963*

**Electromagnetic fields**

Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. *Shikhantsov, S., +, J-SAC Sept. 2020 1955-1963*

**Electromagnetic wave scattering**

Deep Learning-Based FDD Non-Stationary Massive MIMO Downlink Channel Reconstruction. *Han, Y., +, J-SAC Sept. 2020 1980-1993*

**Electromagnetics**

Reconfigurable Intelligent Surfaces: Bridging the Gap Between Scattering and Reflection. *Garcia, J.C.B., +, J-SAC Nov. 2020 2538-2547*

**Electronic commerce**

DRAIM: A Novel Delay-Constraint and Reverse Auction-Based Incentive Mechanism for WiFi Offloading. *Zhou, H., +, J-SAC April 2020 711-722*

Online Combinatorial Auctions for Resource Allocation With Supply Costs and Capacity Limits. *Tan, X., +, J-SAC April 2020 655-668*

**Energy conservation**

An Energy-Efficient Networking Approach in Cloud Services for IIoT Networks. *Jiang, D., +, J-SAC May 2020 928-941*

Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. *Zhang, B., +, J-SAC April 2020 723-735*

Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L., +, J-SAC Sept. 2020 2142-2155*

Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H., +, J-SAC Sept. 2020 2074-2085*

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*

On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. *Nguyen, H.V., +, J-SAC Aug. 2020 1698-1718*

Stochastic Geometry Analysis of Large Intelligent Surface-Assisted Millimeter Wave Networks. *Zhu, Y., +, J-SAC Aug. 2020 1749-1762*

Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*

**Energy consumption**

Joint Optimization in Cached-Enabled Heterogeneous Network for Efficient Industrial IoT. *Yang, J., +, J-SAC May 2020 831-844*

Online Task Scheduling and Resource Allocation for Intelligent NOMA-Based Industrial Internet of Things. *Wang, K., +, J-SAC May 2020 803-815*

**Energy harvesting**

Intelligent Reflecting Surface Aided MIMO Broadcasting for Simultaneous Wireless Information and Power Transfer. *Pan, C., +, J-SAC Aug. 2020 1719-1734*

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*

**Entropy**

Fundamental Limits of Quantum-Secure Covert Communication Over Bosonic Channels. *Bullock, M.S., +, J-SAC March 2020 471-482*

**Equalizers**

Finite-Alphabet MMSE Equalization for All-Digital Massive MU-MIMO mmWave Communication. *Castaneda, O., +, J-SAC Sept. 2020 2128-2141*

**Error correction**

Error Tolerance Bound in QKD-Based Quantum Private Query. *Wei, C., +, J-SAC March 2020 517-527*

**Error correction codes**

Quantum Data-Syndrome Codes. *Ashikhmin, A., +, J-SAC March 2020 449-462*

Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach. *Lindsey, W.C., J-SAC March 2020 427-438*

**Error statistics**

- Constellation Design for Media-Based Modulation Using Block Codes and Squaring Construction. *Shamasundar, B.*, +, *J-SAC Sept. 2020 2156-2167*
- Fundamental Limits of Quantum-Secure Covert Communication Over Bosonic Channels. *Bullock, M.S.*, +, *J-SAC March 2020 471-482*
- Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks. *Ren, H.*, +, *J-SAC May 2020 816-830*
- MIMO Detection for Reconfigurable Intelligent Surface-Assisted Millimeter Wave Systems. *Yang, X.*, +, *J-SAC Aug. 2020 1777-1792*
- Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X.*, +, *J-SAC Aug. 2020 1661-1677*

**Estimation theory**

- Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S.*, +, *J-SAC Aug. 2020 1866-1879*
- Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System. *Liu, Y.*, +, *J-SAC Sept. 2020 1994-2009*

**Evolutionary computation**

- Dynamic Game and Pricing for Data Sponsored 5G Systems With Memory Effect. *Feng, S.*, +, *J-SAC April 2020 750-765*

**Expectation-maximization algorithms**

- Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System. *Liu, Y.*, +, *J-SAC Sept. 2020 1994-2009*

**F****Fading channels**

- Capacity Characterization for Intelligent Reflecting Surface Aided MIMO Communication. *Zhang, S.*, +, *J-SAC Aug. 2020 1823-1838*
- Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B.*, +, *J-SAC Sept. 2020 2197-2214*
- Energy Efficiency Optimization for NOMA UAV Network With Imperfect CSI. *Zhang, H.*, +, *J-SAC Dec. 2020 2798-2809*
- Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A.*, +, *J-SAC Sept. 2020 2026-2040*
- Exploiting Deep Learning in Limited-Fronthaul Cell-Free Massive MIMO Uplink. *Bashar, M.*, +, *J-SAC Aug. 2020 1678-1697*
- Joint Design of Reconfigurable Intelligent Surfaces and Transmit Beamforming Under Proper and Improper Gaussian Signaling. *Yu, H.*, +, *J-SAC Nov. 2020 2589-2603*
- Spatially-Stationary Model for Holographic MIMO Small-Scale Fading. *Pizzo, A.*, +, *J-SAC Sept. 2020 1964-1979*

**Failure analysis**

- Link Failure Recovery Mechanism in Software Defined Networks. *Petale, S.*, +, *J-SAC July 2020 1285-1292*

**Fault location**

- Phasor Measurement Units Optimal Placement and Performance Limits for Fault Localization. *Jamei, M.*, +, *J-SAC Jan. 2020 180-192*

**Feature extraction**

- FORESEEN: Towards Differentially Private Deep Inference for Intelligent Internet of Things. *Lyu, L.*, +, *J-SAC Oct. 2020 2418-2429*

**Field programmable gate arrays**

- Building and Testing Modular Programs for Programmable Data Planes. *Zheng, P.*, +, *J-SAC July 2020 1432-1447*

**Finite automata**

- iFinger*: Intrusion Detection in Industrial Control Systems via Register-Based Fingerprinting. *Yang, K.*, +, *J-SAC May 2020 955-967*

**Finite difference time-domain analysis**

- Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. *Shikhantsov, S.*, +, *J-SAC Sept. 2020 1955-1963*

**Finite state machines**

- Reachability Analysis of Networked Finite State Machine With Communication Losses: A Switched Perspective. *Zhang, Z.*, +, *J-SAC May 2020 845-853*

**Firewalls**

- Atomic Predicates-Based Data Plane Properties Verification in Software Defined Networking Using Spark. *Zhang, Y.*, +, *J-SAC July 2020 1308-1321*

**Fluctuations**

- Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach. *Lindsey, W.C.*, *J-SAC March 2020 427-438*

**Fluorescence**

- Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring. *Zhang, P.*, +, *J-SAC March 2020 463-470*

**Fourier transforms**

- Spatially-Stationary Model for Holographic MIMO Small-Scale Fading. *Pizzo, A.*, +, *J-SAC Sept. 2020 1964-1979*
- Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach. *Lindsey, W.C.*, *J-SAC March 2020 427-438*

**Frequency control**

- Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A.*, +, *J-SAC Jan. 2020 96-109*

**Frequency division multiplexing**

- Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B.*, +, *J-SAC Sept. 2020 2197-2214*

**Frequency estimation**

- Iterative Doppler Frequency Offset Estimation in Satellite High-Mobility Communications. *Wang, J.*, +, *J-SAC Dec. 2020 2875-2888*
- Multidimensional Spectral Super-Resolution With Prior Knowledge With Application to High Mobility Channel Estimation. *Li, Y.*, +, *J-SAC Dec. 2020 2836-2852*

**Frequency measurement**

- Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A.*, +, *J-SAC Jan. 2020 96-109*

**Fresnel reflection**

- Reconfigurable Intelligent Surfaces: Bridging the Gap Between Scattering and Reflection. *Garcia, J.C.B.*, +, *J-SAC Nov. 2020 2538-2547*

**Function approximation**

- Reinforcement Learning-Based Optimal Computing and Caching in Mobile Edge Network. *Qian, Y.*, +, *J-SAC Oct. 2020 2343-2355*

**Fuzzy set theory**

- A Cross-Layer Trust Evaluation Protocol for Secured Routing in Communication Network of Smart Grid. *Velusamy, D.*, +, *J-SAC Jan. 2020 193-204*

**G****Game theory**

- Cache Subsidies for an Optimal Memory for Bandwidth Tradeoff in the Access Network. *Ahmadi, M.*, +, *J-SAC April 2020 736-749*
- Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. *Zhang, B.*, +, *J-SAC April 2020 723-735*
- Dynamic Game and Pricing for Data Sponsored 5G Systems With Memory Effect. *Feng, S.*, +, *J-SAC April 2020 750-765*
- FlowMan: QoS-Aware Dynamic Data Flow Management in Software-Defined Networks. *Mondal, A.*, +, *J-SAC July 2020 1366-1373*
- Monetizing Mobile Data via Data Rewards. *Yu, H.*, +, *J-SAC April 2020 782-792*
- Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H.*, +, *J-SAC Feb. 2020 350-360*
- Optimal Pricing of Internet of Things: A Machine Learning Approach. *Alsheikh, M.A.*, +, *J-SAC April 2020 669-684*
- Regulating Competition in Age of Information Under Network Externalities. *Hao, S.*, +, *J-SAC April 2020 697-710*
- Relaying-Assisted Communications for Demand Response in Smart Grid: Cost Modeling, Game Strategies, and Algorithms. *Ma, K.*, +, *J-SAC Jan. 2020 48-60*
- Smart and Resilient EV Charging in SDN-Enhanced Vehicular Edge Computing Networks. *Liu, J.*, +, *J-SAC Jan. 2020 217-228*
- Storage or No Storage: Duopoly Competition Between Renewable Energy Suppliers in a Local Energy Market. *Zhao, D.*, +, *J-SAC Jan. 2020 31-47*

**Gaussian distribution**

Energy-efficient Workload Allocation and Computation Resource Configuration in Distributed Cloud/Edge Computing Systems With Stochastic Workloads. *Zhang, W.*, +, *J-SAC June 2020 1118-1132*

Sequence Generative Adversarial Networks for Wind Power Scenario Generation. *Liang, J.*, +, *J-SAC Jan. 2020 110-118*

Spatially-Stationary Model for Holographic MIMO Small-Scale Fading. *Pizzo, A.*, +, *J-SAC Sept. 2020 1964-1979*

**Gaussian processes**

Fundamental Limits of Quantum-Secure Covert Communication Over Bosonic Channels. *Bullock, M.S.*, +, *J-SAC March 2020 471-482*

**Genetic algorithms**

An Energy-Efficient Networking Approach in Cloud Services for IIoT Networks. *Jiang, D.*, +, *J-SAC May 2020 928-941*

The Location Problem for the Provisioning of Protected Slices in NFV-Based MEC Infrastructure. *Chantre, H.D.*, +, *J-SAC July 2020 1505-1514*

**Geometric programming**

Exploiting Deep Learning in Limited-Fronthaul Cell-Free Massive MIMO Uplink. *Bashar, M.*, +, *J-SAC Aug. 2020 1678-1697*

**Golay codes**

Quantum Data-Syndrome Codes. *Ashikhmin, A.*, +, *J-SAC March 2020 449-462*

**Gradient methods**

Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. *Zhang, B.*, +, *J-SAC April 2020 723-735*

**Graph theory**

A Dependency Analysis Model for Resilient Wide Area Measurement Systems in Smart Grid. *Shahraeini, M.*, +, *J-SAC Jan. 2020 156-168*

Automatic Virtual Network Embedding: A Deep Reinforcement Learning Approach With Graph Convolutional Networks. *Yan, Z.*, +, *J-SAC June 2020 1040-1057*

Fault Location in Power Distribution Systems via Deep Graph Convolutional Networks. *Chen, K.*, +, *J-SAC Jan. 2020 119-131*

PatronuS: A System for Privacy-Preserving Cloud Video Surveillance. *Du, H.*, +, *J-SAC June 2020 1252-1261*

RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K.*, +, *J-SAC Oct. 2020 2260-2270*

Self-Testing of Symmetric Three-Qubit States. *Li, X.*, +, *J-SAC March 2020 589-597*

**Graphene**

Design and Operation of a Graphene-Based Plasmonic Nano-Antenna Array for Communication in the Terahertz Band. *Singh, A.*, +, *J-SAC Sept. 2020 2104-2117*

**Greedy algorithms**

SFC-Based Service Provisioning for Reconfigurable Space-Air-Ground Integrated Networks. *Wang, G.*, +, *J-SAC July 2020 1478-1489*

**Group theory**

Local Equivalence of Multipartite Entanglement. *Qiao, Y.*, +, *J-SAC March 2020 568-574*

**H****Handover**

A First Look at Disconnection-Centric TCP Performance on High-Speed Railways. *Xu, C.*, +, *J-SAC Dec. 2020 2723-2733*

Access Points in the Air: Modeling and Optimization of Fixed-Wing UAV Network. *Liu, J.*, +, *J-SAC Dec. 2020 2824-2835*

**Hardware**

Channel Estimation and Passive Beamforming for Intelligent Reflecting Surface: Discrete Phase Shift and Progressive Refinement. *You, C.*, +, *J-SAC Nov. 2020 2604-2620*

MIMO Transmission Through Reconfigurable Intelligent Surface: System Design, Analysis, and Implementation. *Tang, W.*, +, *J-SAC Nov. 2020 2683-2699*

**Health care**

Blockchain-Based Incentives for Secure and Collaborative Data Sharing in Multiple Clouds. *Shen, M.*, +, *J-SAC June 2020 1229-1241*

**Heat measurement**

Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring. *Zhang, P.*, +, *J-SAC March 2020 463-470*

**Helmholtz equations**

Spatially-Stationary Model for Holographic MIMO Small-Scale Fading. *Pizzo, A.*, +, *J-SAC Sept. 2020 1964-1979*

**Heuristic algorithms**

Deep Reinforcement Learning for Dynamic Uplink/Downlink Resource Allocation in High Mobility 5G HetNet. *Tang, F.*, +, *J-SAC Dec. 2020 2773-2782*

**High-speed rail transportation**

A First Look at Disconnection-Centric TCP Performance on High-Speed Railways. *Xu, C.*, +, *J-SAC Dec. 2020 2723-2733*

Empirical Study on Directional Millimeter-Wave Propagation in Railway Communications Between Train and Trackside. *Yu, D.*, +, *J-SAC Dec. 2020 2931-2945*

Guest Editorial 5G Wireless Communications With High Mobility. *He, R.*, +, *J-SAC Dec. 2020 2717-2722*

Performance Analysis of 5G Mobile Relay Systems for High-Speed Trains. *Zhang, J.*, +, *J-SAC Dec. 2020 2760-2772*

Safety-Oriented Resource Allocation for Space-Ground Integrated Cloud Networks of High-Speed Railways. *Yan, L.*, +, *J-SAC Dec. 2020 2747-2759*

**Hilbert spaces**

Channel Coding of a Quantum Measurement. *Kechrimparis, S.*, +, *J-SAC March 2020 439-448*

Local Equivalence of Multipartite Entanglement. *Qiao, Y.*, +, *J-SAC March 2020 568-574*

**Holography**

Spatially-Stationary Model for Holographic MIMO Small-Scale Fading. *Pizzo, A.*, +, *J-SAC Sept. 2020 1964-1979*

**I****Impedance**

MIMO Transmission Through Reconfigurable Intelligent Surface: System Design, Analysis, and Implementation. *Tang, W.*, +, *J-SAC Nov. 2020 2683-2699*

**Incentive schemes**

Blockchain-Based Incentives for Secure and Collaborative Data Sharing in Multiple Clouds. *Shen, M.*, +, *J-SAC June 2020 1229-1241*

**Indexes**

Large Intelligent Surface Assisted Wireless Communications With Spatial Modulation and Antenna Selection. *Ma, T.*, +, *J-SAC Nov. 2020 2562-2574*

**Indoor communication**

Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S.*, +, *J-SAC Aug. 2020 1866-1879*

**Indoor radio**

Adaptive Positioning Systems Based on Multiple Wireless Interfaces for Industrial IoT in Harsh Manufacturing Environments. *Batalla, J.M.*, +, *J-SAC May 2020 899-914*

**Inductive power transmission**

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q.*, +, *J-SAC Aug. 2020 1735-1748*

**Industrial control**

*iFinger*: Intrusion Detection in Industrial Control Systems via Register-Based Fingerprinting. *Yang, K.*, +, *J-SAC May 2020 955-967*

**Industrial Internet of Things**

Guest Editorial: Design and Analysis of Communication Interfaces for Industry 4.0. *Zaidi, S.A.R.*, +, *J-SAC May 2020 797-802*

**Industrial plants**

Reinforcement Learning-Based Control and Networking Co-Design for Industrial Internet of Things. *Xu, H.*, +, *J-SAC May 2020 885-898*

**Inference mechanisms**

A Cross-Layer Trust Evaluation Protocol for Secured Routing in Communication Network of Smart Grid. *Velusamy, D.*, +, *J-SAC Jan. 2020 193-204*

FORESEEN: Towards Differentially Private Deep Inference for Intelligent Internet of Things. *Lyu, L., +, J-SAC Oct. 2020 2418-2429*

Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System. *Liu, Y., +, J-SAC Sept. 2020 1994-2009*

#### Information theory

Guest Editorial Advances in Quantum Communications, Computing, Cryptography, and Sensing. *Ng, S.X., +, J-SAC March 2020 405-412*

What Criterion Can We Get From Precise Entanglement Witnesses?. *Chen, X., +, J-SAC March 2020 557-567*

#### Inspection

STCS: Spatial-Temporal Collaborative Sampling in Flow-Aware Software Defined Networks. *Wang, X., +, J-SAC June 2020 999-1013*

#### Integer programming

A Virtual Network Customization Framework for Multicast Services in NFV-Enabled Core Networks. *Alhussein, O., +, J-SAC June 2020 1025-1039*

Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L., +, J-SAC July 2020 1584-1599*

Joint Diversity and Redundancy for Resilient Service Chain Provisioning. *Alleg, A., +, J-SAC July 2020 1490-1504*

On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. *Nguyen, H.V., +, J-SAC Aug. 2020 1698-1718*

Optimal VNF Placement via Deep Reinforcement Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC Feb. 2020 263-278*

SFC-Based Service Provisioning for Reconfigurable Space-Air-Ground Integrated Networks. *Wang, G., +, J-SAC July 2020 1478-1489*

Two-Phase Virtual Network Function Selection and Chaining Algorithm Based on Deep Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC June 2020 1102-1117*

Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*

#### Intelligent networks

Intelligent VNF Orchestration and Flow Scheduling via Model-Assisted Deep Reinforcement Learning. *Gu, L., +, J-SAC Feb. 2020 279-291*

#### Intelligent systems

Guest Editorial Special Issue on "Wireless Networks Empowered by Reconfigurable Intelligent Surfaces". *Di Renzo, M., +, J-SAC Nov. 2020 2445-2449*

#### Intelligent transportation systems

ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks. *Nikolov, G., +, J-SAC Oct. 2020 2284-2294*

#### Intelligent vehicles

Reservation Service: Trusted Relay Selection for Edge Computing Services in Vehicular Networks. *Hui, Y., +, J-SAC Dec. 2020 2734-2746*

#### Interference

Access Points in the Air: Modeling and Optimization of Fixed-Wing UAV Network. *Liu, J., +, J-SAC Dec. 2020 2824-2835*

Air-to-Ground Wireless Links for High-Speed UAVs. *Bai, L., +, J-SAC Dec. 2020 2918-2930*

Deep Reinforcement Learning for Dynamic Uplink/Downlink Resource Allocation in High Mobility 5G HetNet. *Tang, F., +, J-SAC Dec. 2020 2773-2782*

#### Interference suppression

Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L., +, J-SAC Sept. 2020 2142-2155*

Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H., +, J-SAC Sept. 2020 2074-2085*

Millimeter-Wave Full-Duplex UAV Relay: Joint Positioning, Beamforming, and Power Control. *Zhu, L., +, J-SAC Sept. 2020 2057-2073*

On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. *Nguyen, H.V., +, J-SAC Aug. 2020 1698-1718*

Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems. *Cai, Y., +, J-SAC Sept. 2020 2086-2103*

#### Internet

Dynamic Traffic Management for SD-WAN Inter-Cloud Communication. *Dulinski, Z., +, J-SAC July 2020 1335-1351*

Mobile App Usage Patterns Aware Smart Data Pricing. *Yin, J., +, J-SAC April 2020 645-654*

Optimizing NFV Chain Deployment in Software-Defined Cellular Core. *Zheng, J., +, J-SAC Feb. 2020 248-262*

Quality-Aware Neural Adaptive Video Streaming With Lifelong Imitation Learning. *Huang, T., +, J-SAC Oct. 2020 2324-2342*

RL-Cache: Learning-Based Cache Admission for Content Delivery. *Kirilin, V., +, J-SAC Oct. 2020 2372-2385*

Robust Online Composition, Routing and NF Placement for NFV-Enabled Services. *Alhussein, O., +, J-SAC June 2020 1089-1101*

Understand Love of Variety in Wireless Data Market Under Sponsored Data Plans. *Zhao, Y., +, J-SAC April 2020 766-781*

#### Internet of Things

A Network Function Virtualization System for Detecting Malware in Large IoT Based Networks. *Guizani, N., +, J-SAC June 2020 1218-1228*

Adaptive Positioning Systems Based on Multiple Wireless Interfaces for Industrial IoT in Harsh Manufacturing Environments. *Batalla, J.M., +, J-SAC May 2020 899-914*

An Energy-Efficient Networking Approach in Cloud Services for IIoT Networks. *Jiang, D., +, J-SAC May 2020 928-941*

Blockchain-Assisted Secure Device Authentication for Cross-Domain Industrial IoT. *Shen, M., +, J-SAC May 2020 942-954*

Decentralized State-Driven Multiple Access and Information Fusion of Mission-Critical IoT Sensors for 5G Wireless Networks. *Lau, V.K.N., +, J-SAC May 2020 869-884*

FORESEEN: Towards Differentially Private Deep Inference for Intelligent Internet of Things. *Lyu, L., +, J-SAC Oct. 2020 2418-2429*

Guest Editorial: Design and Analysis of Communication Interfaces for Industry 4.0. *Zaidi, S.A.R., +, J-SAC May 2020 797-802*

Guest Editorial: Seventh Edition of the IEEE JSAC Series on Network Softwarization and Enablers. *Taleb, T., J-SAC July 2020 1281-1284*

Joint Optimization in Cached-Enabled Heterogeneous Network for Efficient Industrial IoT. *Yang, J., +, J-SAC May 2020 831-844*

Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks. *Ren, H., +, J-SAC May 2020 816-830*

Minimizing Age of Information With Power Constraints: Multi-User Opportunistic Scheduling in Multi-State Time-Varying Channels. *Tang, H., +, J-SAC May 2020 854-868*

Online Task Scheduling and Resource Allocation for Intelligent NOMA-Based Industrial Internet of Things. *Wang, K., +, J-SAC May 2020 803-815*

Optimal Pricing of Internet of Things: A Machine Learning Approach. *Alsheikh, M.A., +, J-SAC April 2020 669-684*

Privacy-Preserved Data Sharing Towards Multiple Parties in Industrial IoTs. *Zheng, X., +, J-SAC May 2020 968-979*

Reinforcement Learning-Based Control and Networking Co-Design for Industrial Internet of Things. *Xu, H., +, J-SAC May 2020 885-898*

Resource Allocation Based on Deep Reinforcement Learning in IoT Edge Computing. *Xiong, X., +, J-SAC June 2020 1133-1146*

Virtual IoT HoneyNets to Mitigate Cyberattacks in SDN/NFV-Enabled IoT Networks. *Zarca, A.M., +, J-SAC June 2020 1262-1277*

#### Invasive software

A Network Function Virtualization System for Detecting Malware in Large IoT Based Networks. *Guizani, N., +, J-SAC June 2020 1218-1228*

#### Investment

Storage or No Storage: Duopoly Competition Between Renewable Energy Suppliers in a Local Energy Market. *Zhao, D., +, J-SAC Jan. 2020 31-47*

#### IP networks

Uninterruptible IMS: Maintaining Users Access During Faults in Virtualized IP Multimedia Subsystem. *Raza, M.T., +, J-SAC July 2020 1464-1477*

#### Iterative methods

A Dynamic Reliability-Aware Service Placement for Network Function Virtualization (NFV). *Karimzadeh-Farshbafan, M., +, J-SAC Feb. 2020 318-333*

Capacity Characterization for Intelligent Reflecting Surface Aided MIMO Communication. *Zhang, S., +, J-SAC Aug. 2020 1823-1838*

- Deep Learning-Based FDD Non-Stationary Massive MIMO Downlink Channel Reconstruction. *Han, Y., +, J-SAC Sept. 2020 1980-1993*
- Dynamic Hybrid Beamforming With Low-Resolution PSs for Wideband mmWave MIMO-OFDM Systems. *Li, H., +, J-SAC Sept. 2020 2168-2181*
- Hybrid Beamforming for Reconfigurable Intelligent Surface based Multi-User Communications: Achievable Rates With Limited Discrete Phase Shifts. *Di, B., +, J-SAC Aug. 2020 1809-1822*
- Intelligent Reflecting Surface Aided MIMO Broadcasting for Simultaneous Wireless Information and Power Transfer. *Pan, C., +, J-SAC Aug. 2020 1719-1734*
- Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*
- Millimeter-Wave Full-Duplex UAV Relay: Joint Positioning, Beamforming, and Power Control. *Zhu, L., +, J-SAC Sept. 2020 2057-2073*
- On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. *Nguyen, H.V., +, J-SAC Aug. 2020 1698-1718*
- Online Task Scheduling and Resource Allocation for Intelligent NOMA-Based Industrial Internet of Things. *Wang, K., +, J-SAC May 2020 803-815*
- Passive Beamforming and Information Transfer Design for Reconfigurable Intelligent Surfaces Aided Multiuser MIMO Systems. *Yan, W., +, J-SAC Aug. 2020 1793-1808*
- Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S., +, J-SAC Aug. 2020 1866-1879*
- Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*

**J****Jacobian matrices**

- Decentralized PEV Power Allocation With Power Distribution and Transportation Constraints. *Li, M., +, J-SAC Jan. 2020 229-243*

**Jitter**

- RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*

**K****Kalman filters**

- Decentralized State-Driven Multiple Access and Information Fusion of Mission-Critical IoT Sensors for 5G Wireless Networks. *Lau, V.K.N., +, J-SAC May 2020 869-884*

**L****Laplace transforms**

- Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach. *Lindsey, W.C., J-SAC March 2020 427-438*

**Learning (artificial intelligence)**

- A Meta-Learning Scheme for Adaptive Short-Term Network Traffic Prediction. *He, Q., +, J-SAC Oct. 2020 2271-2283*
- A Network Function Virtualization System for Detecting Malware in Large IoT Based Networks. *Guizani, N., +, J-SAC June 2020 1218-1228*
- Adaptive Online Decision Method for Initial Congestion Window in 5G Mobile Edge Computing Using Deep Reinforcement Learning. *Xie, R., +, J-SAC Feb. 2020 389-403*
- Adaptive Positioning Systems Based on Multiple Wireless Interfaces for Industrial IoT in Harsh Manufacturing Environments. *Batalla, J.M., +, J-SAC May 2020 899-914*
- Analyzing User-Level Privacy Attack Against Federated Learning. *Song, M., +, J-SAC Oct. 2020 2430-2444*
- ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks. *Nikolov, G., +, J-SAC Oct. 2020 2284-2294*
- Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls. *Lou, X., +, J-SAC Jan. 2020 141-155*

- Automatic Virtual Network Embedding: A Deep Reinforcement Learning Approach With Graph Convolutional Networks. *Yan, Z., +, J-SAC June 2020 1040-1057*
- CFR-RL: Traffic Engineering With Reinforcement Learning in SDN. *Zhang, J., +, J-SAC Oct. 2020 2249-2259*
- Deep Learning-Based FDD Non-Stationary Massive MIMO Downlink Channel Reconstruction. *Han, Y., +, J-SAC Sept. 2020 1980-1993*
- DeepCP: Deep Learning Driven Cascade Prediction-Based Autonomous Content Placement in Closed Social Network. *Wu, Q., +, J-SAC July 2020 1570-1583*
- DeepPR: Progressive Recovery for Interdependent VNFs With Deep Reinforcement Learning. *Ishigaki, G., +, J-SAC Oct. 2020 2386-2399*
- Design of a 5G Network Slice Extension With MEC UAVs Managed With Reinforcement Learning. *Faraci, G., +, J-SAC Oct. 2020 2356-2371*
- Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H., +, J-SAC Sept. 2020 2074-2085*
- Exploiting Deep Learning in Limited-Fronthaul Cell-Free Massive MIMO Uplink. *Bashar, M., +, J-SAC Aug. 2020 1678-1697*
- Fault Location in Power Distribution Systems via Deep Graph Convolutional Networks. *Chen, K., +, J-SAC Jan. 2020 119-131*
- FORESEEN: Towards Differentially Private Deep Inference for Intelligent Internet of Things. *Lyu, L., +, J-SAC Oct. 2020 2418-2429*
- GAN-Powered Deep Distributional Reinforcement Learning for Resource Management in Network Slicing. *Hua, Y., +, J-SAC Feb. 2020 334-349*
- Intelligent VNF Orchestration and Flow Scheduling via Model-Assisted Deep Reinforcement Learning. *Gu, L., +, J-SAC Feb. 2020 279-291*
- Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning. *Pujol Roig, J.S., +, J-SAC Feb. 2020 304-317*
- MUVINE: Multi-Stage Virtual Network Embedding in Cloud Data Centers Using Reinforcement Learning-Based Predictions. *Thakkar, H.K., +, J-SAC June 2020 1058-1074*
- Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H., +, J-SAC Feb. 2020 350-360*
- Online Task Scheduling and Resource Allocation for Intelligent NOMA-Based Industrial Internet of Things. *Wang, K., +, J-SAC May 2020 803-815*
- Optimal Pricing of Internet of Things: A Machine Learning Approach. *Alsheikh, M.A., +, J-SAC April 2020 669-684*
- Optimal VNF Placement via Deep Reinforcement Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC Feb. 2020 263-278*
- Optimizing NFV Chain Deployment in Software-Defined Cellular Core. *Zheng, J., +, J-SAC Feb. 2020 248-262*
- Personalized QoE Improvement for Networking Video Service. *Gao, Y., +, J-SAC Oct. 2020 2311-2323*
- Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A., +, J-SAC Jan. 2020 96-109*
- Quality-Aware Neural Adaptive Video Streaming With Lifelong Imitation Learning. *Huang, T., +, J-SAC Oct. 2020 2324-2342*
- Reconfigurable Intelligent Surface Assisted Multiuser MISO Systems Exploiting Deep Reinforcement Learning. *Huang, C., +, J-SAC Aug. 2020 1839-1850*
- Reinforcement Learning-Based Control and Networking Co-Design for Industrial Internet of Things. *Xu, H., +, J-SAC May 2020 885-898*
- Reinforcement Learning-Based Optimal Computing and Caching in Mobile Edge Network. *Qian, Y., +, J-SAC Oct. 2020 2343-2355*
- Residential Customer Baseline Load Estimation Using Stacked Autoencoder With Pseudo-Load Selection. *Wang, X., +, J-SAC Jan. 2020 61-70*
- Resource Allocation Based on Deep Reinforcement Learning in IoT Edge Computing. *Xiong, X., +, J-SAC June 2020 1133-1146*
- RL-Cache: Learning-Based Cache Admission for Content Delivery. *Kirilin, V., +, J-SAC Oct. 2020 2372-2385*
- RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*
- Safeguard Network Slicing in 5G: A Learning Augmented Optimization Approach. *Cheng, X., +, J-SAC July 2020 1600-1613*
- Sequence Generative Adversarial Networks for Wind Power Scenario Generation. *Liang, J., +, J-SAC Jan. 2020 110-118*

- Significant Sampling for Shortest Path Routing: A Deep Reinforcement Learning Solution. *Shao, Y., +, J-SAC Oct. 2020 2234-2248*
- Smart and Resilient EV Charging in SDN-Enhanced Vehicular Edge Computing Networks. *Liu, J., +, J-SAC Jan. 2020 217-228*
- STEREOS: Smart Table EntRy Eviction for OpenFlow Switches. *Yang, H., +, J-SAC Feb. 2020 377-388*
- Two-Phase Virtual Network Function Selection and Chaining Algorithm Based on Deep Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC June 2020 1102-1117*
- Virtual Network Function Placement Optimization With Deep Reinforcement Learning. *Solozabal, R., +, J-SAC Feb. 2020 292-303*
- Least squares approximations**
- Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S., +, J-SAC Aug. 2020 1866-1879*
- Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System. *Liu, Y., +, J-SAC Sept. 2020 1994-2009*
- Lens antennas**
- Hybrid Transceiver Design for BeamSpace MIMO-NOMA in Code-Domain for MmWave Communication Using Lens Antenna Array. *Tang, S., +, J-SAC Sept. 2020 2118-2127*
- Light propagation**
- Quantum Fingerprinting Over AWGN Channels With Power-Limited Optical Signals. *Lipka, M., +, J-SAC March 2020 496-505*
- Linear antenna arrays**
- Network Massive MIMO Transmission Over Millimeter-Wave and Terahertz Bands: Mobility Enhancement and Blockage Mitigation. *You, L., +, J-SAC Dec. 2020 2946-2960*
- Reconfigurable Intelligent Surfaces: Bridging the Gap Between Scattering and Reflection. *Garcia, J.C.B., +, J-SAC Nov. 2020 2538-2547*
- Stochastic Geometry Analysis of Large Intelligent Surface-Assisted Millimeter Wave Networks. *Zhu, Y., +, J-SAC Aug. 2020 1749-1762*
- Linear codes**
- Decoding Binary Linear Codes Over Channels With Synchronization Errors. *Yang, K., +, J-SAC Dec. 2020 2853-2863*
- Linear programming**
- A Virtual Network Customization Framework for Multicast Services in NFV-Enabled Core Networks. *Alhussein, O., +, J-SAC June 2020 1025-1039*
- CFR-RL: Traffic Engineering With Reinforcement Learning in SDN. *Zhang, J., +, J-SAC Oct. 2020 2249-2259*
- Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L., +, J-SAC July 2020 1584-1599*
- Decoding Binary Linear Codes Over Channels With Synchronization Errors. *Yang, K., +, J-SAC Dec. 2020 2853-2863*
- Joint Diversity and Redundancy for Resilient Service Chain Provisioning. *Alleg, A., +, J-SAC July 2020 1490-1504*
- Minimizing Age of Information With Power Constraints: Multi-User Opportunistic Scheduling in Multi-State Time-Varying Channels. *Tang, H., +, J-SAC May 2020 854-868*
- Optimal Remote Entanglement Distribution. *Dai, W., +, J-SAC March 2020 540-556*
- PMU Placement Optimization for Efficient State Estimation in Smart Grid. *Shi, Y., +, J-SAC Jan. 2020 71-83*
- Quantum Data-Syndrome Codes. *Ashikhmin, A., +, J-SAC March 2020 449-462*
- Linux**
- VMS: Load Balancing Based on the Virtual Switch Layer in Datacenter Networks. *Zhang, Y., +, J-SAC June 2020 1176-1190*
- Load flow**
- Decentralized PEV Power Allocation With Power Distribution and Transportation Constraints. *Li, M., +, J-SAC Jan. 2020 229-243*
- PMU Placement Optimization for Efficient State Estimation in Smart Grid. *Shi, Y., +, J-SAC Jan. 2020 71-83*
- Load forecasting**
- Scenario Forecasting of Residential Load Profiles. *Zhang, L., +, J-SAC Jan. 2020 84-95*
- Location based services**
- The Location Problem for the Provisioning of Protected Slices in NFV-Based MEC Infrastructure. *Chantre, H.D., +, J-SAC July 2020 1505-1514*
- Logistics**
- 3D Channel Tracking for UAV-Satellite Communications in Space-Air-Ground Integrated Networks. *Yu, J., +, J-SAC Dec. 2020 2810-2823*
- Long Term Evolution**
- A First Look at Disconnection-Centric TCP Performance on High-Speed Railways. *Xu, C., +, J-SAC Dec. 2020 2723-2733*
- Loss measurement**
- A First Look at Disconnection-Centric TCP Performance on High-Speed Railways. *Xu, C., +, J-SAC Dec. 2020 2723-2733*
- Empirical Study on Directional Millimeter-Wave Propagation in Railway Communications Between Train and Trackside. *Yu, D., +, J-SAC Dec. 2020 2931-2945*
- Low earth orbit satellites**
- Safety-Oriented Resource Allocation for Space-Ground Integrated Cloud Networks of High-Speed Railways. *Yan, L., +, J-SAC Dec. 2020 2747-2759*
- Lyapunov methods**
- COMP: Online Control Mechanism for Profit Maximization in Privacy-Preserving Crowdsensing. *Liu, Y., +, J-SAC July 2020 1614-1628*
- Safeguard Network Slicing in 5G: A Learning Augmented Optimization Approach. *Cheng, X., +, J-SAC July 2020 1600-1613*

## M

### Machine learning

- Guest Editorial Leveraging Machine Learning in SDN/NFV-Based Networks. *Wei, D.S.L., +, J-SAC Feb. 2020 245-247*
- Guest Editorial Special Issue on Advances in Artificial Intelligence and Machine Learning for Networking. *Chemouil, P., +, J-SAC Oct. 2020 2229-2233*

### Manufacturing industries

- Blockchain-Assisted Secure Device Authentication for Cross-Domain Industrial IoT. *Shen, M., +, J-SAC May 2020 942-954*

### Manufacturing processes

- Blockchain-Assisted Secure Device Authentication for Cross-Domain Industrial IoT. *Shen, M., +, J-SAC May 2020 942-954*

### Manufacturing systems

- Reinforcement Learning-Based Control and Networking Co-Design for Industrial Internet of Things. *Xu, H., +, J-SAC May 2020 885-898*

### Marketing

- Understand Love of Variety in Wireless Data Market Under Sponsored Data Plans. *Zhao, Y., +, J-SAC April 2020 766-781*

### Markov processes

- A Dynamic Reliability-Aware Service Placement for Network Function Virtualization (NFV). *Karimzadeh-Farshbafan, M., +, J-SAC Feb. 2020 318-333*
- Design of a 5G Network Slice Extension With MEC UAVs Managed With Reinforcement Learning. *Faraci, G., +, J-SAC Oct. 2020 2356-2371*
- Discrete Weyl Channels With Markovian Memory. *ur Rehman, J., +, J-SAC March 2020 413-426*
- Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning. *Pujol Roig, J.S., +, J-SAC Feb. 2020 304-317*
- Minimizing Age of Information With Power Constraints: Multi-User Opportunistic Scheduling in Multi-State Time-Varying Channels. *Tang, H., +, J-SAC May 2020 854-868*
- Reinforcement Learning-Based Optimal Computing and Caching in Mobile Edge Network. *Qian, Y., +, J-SAC Oct. 2020 2343-2355*
- Resource Allocation Based on Deep Reinforcement Learning in IoT Edge Computing. *Xiong, X., +, J-SAC June 2020 1133-1146*
- Significant Sampling for Shortest Path Routing: A Deep Reinforcement Learning Solution. *Shao, Y., +, J-SAC Oct. 2020 2234-2248*

### Massive MIMO

- Addressing the Curse of Mobility in Massive MIMO With Prony-Based Angular-Delay Domain Channel Predictions. *Yin, H., +, J-SAC Dec. 2020 2903-2917*



Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part II. *Zhang, J., +, J-SAC Sept. 2020 1941-1944*

Network Massive MIMO Transmission Over Millimeter-Wave and Terahertz Bands: Mobility Enhancement and Blockage Mitigation. *You, L., +, J-SAC Dec. 2020 2946-2960*

#### Mathematical analysis

Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. *Zhang, B., +, J-SAC April 2020 723-735*

#### Mathematical model

3D Channel Tracking for UAV-Satellite Communications in Space-Air-Ground Integrated Networks. *Yu, J., +, J-SAC Dec. 2020 2810-2823*

#### Matrix algebra

Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B., +, J-SAC Sept. 2020 2197-2214*

Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L., +, J-SAC Sept. 2020 2142-2155*

Hybrid Transceiver Optimization for Multi-Hop Communications. *Xing, C., +, J-SAC Aug. 2020 1880-1895*

Intelligent Reflecting Surface Aided MIMO Broadcasting for Simultaneous Wireless Information and Power Transfer. *Pan, C., +, J-SAC Aug. 2020 1719-1734*

Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. *Shikhantsov, S., +, J-SAC Sept. 2020 1955-1963*

Monostatic MIMO Backscatter Communications. *He, C., +, J-SAC Aug. 2020 1896-1909*

Reachability Analysis of Networked Finite State Machine With Communication Losses: A Switched Perspective. *Zhang, Z., +, J-SAC May 2020 845-853*

Reconfigurable Intelligent Surface Assisted Multiuser MISO Systems Exploiting Deep Reinforcement Learning. *Huang, C., +, J-SAC Aug. 2020 1839-1850*

Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S., +, J-SAC Aug. 2020 1866-1879*

Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems. *Cai, Y., +, J-SAC Sept. 2020 2086-2103*

User-Centric Edge Sharing Mechanism in Software-Defined Ultra-Dense Networks. *Wu, D., +, J-SAC July 2020 1531-1541*

#### Matrix decomposition

Multidimensional Spectral Super-Resolution With Prior Knowledge With Application to High Mobility Channel Estimation. *Li, Y., +, J-SAC Dec. 2020 2836-2852*

#### Maximum likelihood decoding

Decoding Binary Linear Codes Over Channels With Synchronization Errors. *Yang, K., +, J-SAC Dec. 2020 2853-2863*

#### Maximum likelihood estimation

Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S., +, J-SAC Aug. 2020 1866-1879*

#### Mean square error methods

Decentralized State-Driven Multiple Access and Information Fusion of Mission-Critical IoT Sensors for 5G Wireless Networks. *Lau, V.K.N., +, J-SAC May 2020 869-884*

Dynamic Hybrid Beamforming With Low-Resolution PSs for Wideband mmWave MIMO-OFDM Systems. *Li, H., +, J-SAC Sept. 2020 2168-2181*

Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A., +, J-SAC Sept. 2020 2026-2040*

Finite-Alphabet MMSE Equalization for All-Digital Massive MU-MIMO mmWave Communication. *Castaneda, O., +, J-SAC Sept. 2020 2128-2141*

PMU Placement Optimization for Efficient State Estimation in Smart Grid. *Shi, Y., +, J-SAC Jan. 2020 71-83*

#### Message authentication

Blockchain-Assisted Secure Device Authentication for Cross-Domain Industrial IoT. *Shen, M., +, J-SAC May 2020 942-954*

#### Message passing

Matrix-Calibration-Based Cascaded Channel Estimation for Reconfigurable Intelligent Surface Assisted Multiuser MIMO. *Liu, H., +, J-SAC Nov. 2020 2621-2636*

Passive Beamforming and Information Transfer Design for Reconfigurable Intelligent Surfaces Aided Multiuser MIMO Systems. *Yan, W., +, J-SAC Aug. 2020 1793-1808*

#### Metamaterial antennas

Design and Operation of a Graphene-Based Plasmonic Nano-Antenna Array for Communication in the Terahertz Band. *Singh, A., +, J-SAC Sept. 2020 2104-2117*

Programmable Metasurface-Based Multicast Systems: Design and Analysis. *Hu, X., +, J-SAC Aug. 2020 1763-1776*

#### Metropolitan area networks

DeepCog: Optimizing Resource Provisioning in Network Slicing With AI-Based Capacity Forecasting. *Bega, D., +, J-SAC Feb. 2020 361-376*

#### Millimeter wave antenna arrays

Dynamic Hybrid Beamforming With Low-Resolution PSs for Wideband mmWave MIMO-OFDM Systems. *Li, H., +, J-SAC Sept. 2020 2168-2181*

Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L., +, J-SAC Sept. 2020 2142-2155*

Multi-Frequency Multi-Scenario Millimeter Wave MIMO Channel Measurements and Modeling for B5G Wireless Communication Systems. *Huang, J., +, J-SAC Sept. 2020 2010-2025*

#### Millimeter wave communication

Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L., +, J-SAC Sept. 2020 2142-2155*

Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A., +, J-SAC Sept. 2020 2026-2040*

Finite-Alphabet MMSE Equalization for All-Digital Massive MU-MIMO mmWave Communication. *Castaneda, O., +, J-SAC Sept. 2020 2128-2141*

Hybrid Transceiver Design for BeamSpace MIMO-NOMA in Code-Domain for MmWave Communication Using Lens Antenna Array. *Tang, S., +, J-SAC Sept. 2020 2118-2127*

Millimeter-Wave Full-Duplex UAV Relay: Joint Positioning, Beamforming, and Power Control. *Zhu, L., +, J-SAC Sept. 2020 2057-2073*

Multi-Frequency Multi-Scenario Millimeter Wave MIMO Channel Measurements and Modeling for B5G Wireless Communication Systems. *Huang, J., +, J-SAC Sept. 2020 2010-2025*

Network Massive MIMO Transmission Over Millimeter-Wave and Terahertz Bands: Mobility Enhancement and Blockage Mitigation. *You, L., +, J-SAC Dec. 2020 2946-2960*

Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X., +, J-SAC Aug. 2020 1661-1677*

Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems. *Cai, Y., +, J-SAC Sept. 2020 2086-2103*

#### Millimeter wave measurement

Multi-Frequency Multi-Scenario Millimeter Wave MIMO Channel Measurements and Modeling for B5G Wireless Communication Systems. *Huang, J., +, J-SAC Sept. 2020 2010-2025*

#### Millimeter wave phase shifters

Dynamic Hybrid Beamforming With Low-Resolution PSs for Wideband mmWave MIMO-OFDM Systems. *Li, H., +, J-SAC Sept. 2020 2168-2181*

#### Millimeter wave propagation

Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems. *Cai, Y., +, J-SAC Sept. 2020 2086-2103*

#### MIMO communication

A Dynamic Array-of-Subarrays Architecture and Hybrid Precoding Algorithms for Terahertz Wireless Communications. *Yan, L., +, J-SAC Sept. 2020 2041-2056*

Angle Aware User Cooperation for Secure Massive MIMO in Rician Fading Channel. *Wang, S., +, J-SAC Sept. 2020 2182-2196*

- Capacity Characterization for Intelligent Reflecting Surface Aided MIMO Communication. *Zhang, S., +, J-SAC Aug. 2020 1823-1838*
- Communicating With Large Intelligent Surfaces: Fundamental Limits and Models. *Dardari, D., J-SAC Nov. 2020 2526-2537*
- Constellation Design for Media-Based Modulation Using Block Codes and Squaring Construction. *Shamasundar, B., +, J-SAC Sept. 2020 2156-2167*
- Deep Learning-Based FDD Non-Stationary Massive MIMO Downlink Channel Reconstruction. *Han, Y., +, J-SAC Sept. 2020 1980-1993*
- Dynamic Hybrid Beamforming With Low-Resolution PSs for Wideband mmWave MIMO-OFDM Systems. *Li, H., +, J-SAC Sept. 2020 2168-2181*
- Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B., +, J-SAC Sept. 2020 2197-2214*
- Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L., +, J-SAC Sept. 2020 2142-2155*
- Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H., +, J-SAC Sept. 2020 2074-2085*
- Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A., +, J-SAC Sept. 2020 2026-2040*
- Exploiting Deep Learning in Limited-Fronthaul Cell-Free Massive MIMO Uplink. *Bashar, M., +, J-SAC Aug. 2020 1678-1697*
- Finite-Alphabet MMSE Equalization for All-Digital Massive MU-MIMO mmWave Communication. *Castaneda, O., +, J-SAC Sept. 2020 2128-2141*
- Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part—I. *Zhang, J., +, J-SAC Aug. 2020 1633-1636*
- High-Mobility Massive MIMO With Beamforming Network Optimization: Doppler Spread Analysis and Scaling Law. *Ge, Y., +, J-SAC Dec. 2020 2889-2902*
- Hybrid Beamforming for Reconfigurable Intelligent Surface based Multi-User Communications: Achievable Rates With Limited Discrete Phase Shifts. *Di, B., +, J-SAC Aug. 2020 1809-1822*
- Hybrid Transceiver Design for Beamspace MIMO-NOMA in Code-Domain for MmWave Communication Using Lens Antenna Array. *Tang, S., +, J-SAC Sept. 2020 2118-2127*
- Hybrid Transceiver Optimization for Multi-Hop Communications. *Xing, C., +, J-SAC Aug. 2020 1880-1895*
- Intelligent Reflecting Surface Aided MIMO Broadcasting for Simultaneous Wireless Information and Power Transfer. *Pan, C., +, J-SAC Aug. 2020 1719-1734*
- Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*
- Joint Design of Reconfigurable Intelligent Surfaces and Transmit Beamforming Under Proper and Improper Gaussian Signaling. *Yu, H., +, J-SAC Nov. 2020 2589-2603*
- Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks. *Ren, H., +, J-SAC May 2020 816-830*
- Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. *Shikhantsov, S., +, J-SAC Sept. 2020 1955-1963*
- Massive MIMO Transmission for LEO Satellite Communications. *You, L., +, J-SAC Aug. 2020 1851-1865*
- Matrix-Calibration-Based Cascaded Channel Estimation for Reconfigurable Intelligent Surface Assisted Multiuser MIMO. *Liu, H., +, J-SAC Nov. 2020 2621-2636*
- MIMO Detection for Reconfigurable Intelligent Surface-Assisted Millimeter Wave Systems. *Yang, X., +, J-SAC Aug. 2020 1777-1792*
- MIMO Transmission Through Reconfigurable Intelligent Surface: System Design, Analysis, and Implementation. *Tang, W., +, J-SAC Nov. 2020 2683-2699*
- Monostatic MIMO Backscatter Communications. *He, C., +, J-SAC Aug. 2020 1896-1909*
- Multi-Frequency Multi-Scenario Millimeter Wave MIMO Channel Measurements and Modeling for B5G Wireless Communication Systems. *Huang, J., +, J-SAC Sept. 2020 2010-2025*
- On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. *Nguyen, H.V., +, J-SAC Aug. 2020 1698-1718*
- Passive Beamforming and Information Transfer Design for Reconfigurable Intelligent Surfaces Aided Multiuser MIMO Systems. *Yan, W., +, J-SAC Aug. 2020 1793-1808*
- Playback of 5G and Beyond Measured MIMO Channels by an ANN-Based Modeling and Simulation Framework. *Zhao, X., +, J-SAC Sept. 2020 1945-1954*
- Programmable Metasurface-Based Multicast Systems: Design and Analysis. *Hu, X., +, J-SAC Aug. 2020 1763-1776*
- Prospective Multiple Antenna Technologies for Beyond 5G. *Zhang, J., +, J-SAC Aug. 2020 1637-1660*
- Rate Splitting for Multi-Antenna Downlink: Precoder Design and Practical Implementation. *Li, Z., +, J-SAC Aug. 2020 1910-1924*
- Reconfigurable Intelligent Surface Assisted Multiuser MISO Systems Exploiting Deep Reinforcement Learning. *Huang, C., +, J-SAC Aug. 2020 1839-1850*
- Spatially-Stationary Model for Holographic MIMO Small-Scale Fading. *Pizzo, A., +, J-SAC Sept. 2020 1964-1979*
- Spectral Efficiency of One-Bit Sigma-Delta Massive MIMO. *Pirzadeh, H., +, J-SAC Sept. 2020 2215-2226*
- Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X., +, J-SAC Aug. 2020 1661-1677*
- Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems. *Cai, Y., +, J-SAC Sept. 2020 2086-2103*
- Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System. *Liu, Y., +, J-SAC Sept. 2020 1994-2009*
- Minimization**
- Latency Minimization for Intelligent Reflecting Surface Aided Mobile Edge Computing. *Bai, T., +, J-SAC Nov. 2020 2666-2682*
- Multidimensional Spectral Super-Resolution With Prior Knowledge With Application to High Mobility Channel Estimation. *Li, Y., +, J-SAC Dec. 2020 2836-2852*
- Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*
- MISO communication**
- Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*
- Mobile applications**
- Guest Editorial: Smart Data Pricing for Next-Generation Networks. *Chiang, M., +, J-SAC April 2020 641-644*
- Mobile computing**
- A Meta-Learning Scheme for Adaptive Short-Term Network Traffic Prediction. *He, Q., +, J-SAC Oct. 2020 2271-2283*
- Adaptive Online Decision Method for Initial Congestion Window in 5G Mobile Edge Computing Using Deep Reinforcement Learning. *Xie, R., +, J-SAC Feb. 2020 389-403*
- Analyzing User-Level Privacy Attack Against Federated Learning. *Song, M., +, J-SAC Oct. 2020 2430-2444*
- COMP: Online Control Mechanism for Profit Maximization in Privacy-Preserving Crowdsensing. *Liu, Y., +, J-SAC July 2020 1614-1628*
- DeepCog: Optimizing Resource Provisioning in Network Slicing With AI-Based Capacity Forecasting. *Bega, D., +, J-SAC Feb. 2020 361-376*
- Dynamic Game and Pricing for Data Sponsored 5G Systems With Memory Effect. *Feng, S., +, J-SAC April 2020 750-765*
- Edge Computing in VANETs-An Efficient and Privacy-Preserving Cooperative Downloading Scheme. *Cui, J., +, J-SAC June 2020 1191-1204*
- Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning. *Pujol Roig, J.S., +, J-SAC Feb. 2020 304-317*
- Mobile App Usage Patterns Aware Smart Data Pricing. *Yin, J., +, J-SAC April 2020 645-654*
- Optimizing NFV Chain Deployment in Software-Defined Cellular Core. *Zheng, J., +, J-SAC Feb. 2020 248-262*

Regulating Competition in Age of Information Under Network Externalities. *Hao, S.*, +, *J-SAC April 2020 697-710*

Reinforcement Learning-Based Optimal Computing and Caching in Mobile Edge Network. *Qian, Y.*, +, *J-SAC Oct. 2020 2343-2355*

The Location Problem for the Provisioning of Protected Slices in NFV-Based MEC Infrastructure. *Chantre, H.D.*, +, *J-SAC July 2020 1505-1514*

User-Centric Edge Sharing Mechanism in Software-Defined Ultra-Dense Networks. *Wu, D.*, +, *J-SAC July 2020 1531-1541*

#### Mobile handsets

Latency Minimization for Intelligent Reflecting Surface Aided Mobile Edge Computing. *Bai, T.*, +, *J-SAC Nov. 2020 2666-2682*

#### Mobile radio

ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks. *Nikolov, G.*, +, *J-SAC Oct. 2020 2284-2294*

Mobile App Usage Patterns Aware Smart Data Pricing. *Yin, J.*, +, *J-SAC April 2020 645-654*

Monetizing Mobile Data via Data Rewards. *Yu, H.*, +, *J-SAC April 2020 782-792*

Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System. *Liu, Y.*, +, *J-SAC Sept. 2020 1994-2009*

#### Mobility management (mobile radio)

The Impact of Unlicensed Access on Small-Cell Resource Allocation. *Chen, C.*, +, *J-SAC April 2020 685-696*

#### Modems

ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks. *Nikolov, G.*, +, *J-SAC Oct. 2020 2284-2294*

#### Modulation

Large Intelligent Surface Assisted Wireless Communications With Spatial Modulation and Antenna Selection. *Ma, T.*, +, *J-SAC Nov. 2020 2562-2574*

MIMO Transmission Through Reconfigurable Intelligent Surface: System Design, Analysis, and Implementation. *Tang, W.*, +, *J-SAC Nov. 2020 2683-2699*

Reflecting Modulation. *Guo, S.*, +, *J-SAC Nov. 2020 2548-2561*

#### Modulation coding

Constellation Design for Media-Based Modulation Using Block Codes and Squaring Construction. *Shamasundar, B.*, +, *J-SAC Sept. 2020 2156-2167*

#### Monitoring

HyperSight: Towards Scalable, High-Coverage, and Dynamic Network Monitoring Queries. *Zhou, Y.*, +, *J-SAC June 2020 1147-1160*

#### Monte Carlo methods

Monostatic MIMO Backscatter Communications. *He, C.*, +, *J-SAC Aug. 2020 1896-1909*

Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A.*, +, *J-SAC Jan. 2020 96-109*

Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y.*, +, *J-SAC Aug. 2020 1925-1940*

#### Multi-access systems

Decentralized State-Driven Multiple Access and Information Fusion of Mission-Critical IoT Sensors for 5G Wireless Networks. *Lau, V.K.N.*, +, *J-SAC May 2020 869-884*

Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H.*, +, *J-SAC Sept. 2020 2074-2085*

Finite-Alphabet MMSE Equalization for All-Digital Massive MU-MIMO mmWave Communication. *Castaneda, O.*, +, *J-SAC Sept. 2020 2128-2141*

Hybrid Beamforming for Reconfigurable Intelligent Surface based Multi-User Communications: Achievable Rates With Limited Discrete Phase Shifts. *Di, B.*, +, *J-SAC Aug. 2020 1809-1822*

Hybrid Transceiver Design for Beamspace MIMO-NOMA in Code-Domain for MmWave Communication Using Lens Antenna Array. *Tang, S.*, +, *J-SAC Sept. 2020 2118-2127*

Online Task Scheduling and Resource Allocation for Intelligent NOMA-Based Industrial Internet of Things. *Wang, K.*, +, *J-SAC May 2020 803-815*

Passive Beamforming and Information Transfer Design for Reconfigurable Intelligent Surfaces Aided Multiuser MIMO Systems. *Yan, W.*, +, *J-SAC Aug. 2020 1793-1808*

Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y.*, +, *J-SAC Aug. 2020 1925-1940*

#### Multicast communication

A Virtual Network Customization Framework for Multicast Services in NFV-Enabled Core Networks. *Alhussein, O.*, +, *J-SAC June 2020 1025-1039*

Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L.*, +, *J-SAC July 2020 1584-1599*

Efficient File Dissemination in Data Center Networks With Priority-Based Adaptive Multicast. *Luo, S.*, +, *J-SAC June 2020 1161-1175*

Programmable Metasurface-Based Multicast Systems: Design and Analysis. *Hu, X.*, +, *J-SAC Aug. 2020 1763-1776*

#### Multimedia communication

Market Driven Multidomain Network Service Orchestration in 5G Networks. *Dieye, M.*, +, *J-SAC July 2020 1417-1431*

Uninterruptible IMS: Maintaining Users Access During Faults in Virtualized IP Multimedia Subsystem. *Raza, M.T.*, +, *J-SAC July 2020 1464-1477*

#### Multimedia servers

Timber: An SDN-Based Emulation Platform for Experimental Research on Video Streaming. *Ahmad, A.*, +, *J-SAC July 2020 1374-1387*

#### Multipath channels

Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A.*, +, *J-SAC Sept. 2020 2026-2040*

Peekaboo: Learning-Based Multipath Scheduling for Dynamic Heterogeneous Environments. *Wu, H.*, +, *J-SAC Oct. 2020 2295-2310*

#### Multiplexing

Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H.*, +, *J-SAC Sept. 2020 2074-2085*

Millimeter-Wave Full-Duplex UAV Relay: Joint Positioning, Beamforming, and Power Control. *Zhu, L.*, +, *J-SAC Sept. 2020 2057-2073*

#### Multiprotocol label switching

Timber: An SDN-Based Emulation Platform for Experimental Research on Video Streaming. *Ahmad, A.*, +, *J-SAC July 2020 1374-1387*

#### Multiuser channels

Hybrid Transceiver Design for Beamspace MIMO-NOMA in Code-Domain for MmWave Communication Using Lens Antenna Array. *Tang, S.*, +, *J-SAC Sept. 2020 2118-2127*

Passive Beamforming and Information Transfer Design for Reconfigurable Intelligent Surfaces Aided Multiuser MIMO Systems. *Yan, W.*, +, *J-SAC Aug. 2020 1793-1808*

#### Multiuser detection

Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L.*, +, *J-SAC Sept. 2020 2142-2155*

## N

#### Nanophotonics

Design and Operation of a Graphene-Based Plasmonic Nano-Antenna Array for Communication in the Terahertz Band. *Singh, A.*, +, *J-SAC Sept. 2020 2104-2117*

#### NASA

Erratum to "Channel Coding of a Quantum Measurement". *Kechrimparis, S.*, +, *J-SAC May 2020 980*

#### Network function virtualization

Guest Editorial Leveraging Machine Learning in SDN/NFV-Based Networks. *Wei, D.S.L.*, +, *J-SAC Feb. 2020 245-247*

Guest Editorial: Seventh Edition of the IEEE JSAC Series on Network Softwarization and Enablers. *Taleb, T.*, *J-SAC July 2020 1281-1284*

#### Network slicing

Guest Editorial Leveraging Machine Learning in SDN/NFV-Based Networks. *Wei, D.S.L.*, +, *J-SAC Feb. 2020 245-247*

#### Neural networks

DeepCog: Optimizing Resource Provisioning in Network Slicing With AI-Based Capacity Forecasting. *Bega, D.*, +, *J-SAC Feb. 2020 361-376*

DeepPR: Progressive Recovery for Interdependent VNFs With Deep Reinforcement Learning. *Ishigaki, G.*, +, *J-SAC Oct. 2020 2386-2399*

FORESEEN: Towards Differentially Private Deep Inference for Intelligent Internet of Things. *Lyu, L., +, J-SAC Oct. 2020 2418-2429*

GAN-Powered Deep Distributional Reinforcement Learning for Resource Management in Network Slicing. *Hua, Y., +, J-SAC Feb. 2020 334-349*

Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H., +, J-SAC Feb. 2020 350-360*

Personalized QoE Improvement for Networking Video Service. *Gao, Y., +, J-SAC Oct. 2020 2311-2323*

Playback of 5G and Beyond Measured MIMO Channels by an ANN-Based Modeling and Simulation Framework. *Zhao, X., +, J-SAC Sept. 2020 1945-1954*

Quality-Aware Neural Adaptive Video Streaming With Lifelong Imitation Learning. *Huang, T., +, J-SAC Oct. 2020 2324-2342*

Resource Allocation Based on Deep Reinforcement Learning in IoT Edge Computing. *Xiong, X., +, J-SAC June 2020 1133-1146*

RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*

Sequence Generative Adversarial Networks for Wind Power Scenario Generation. *Liang, J., +, J-SAC Jan. 2020 110-118*

#### Next generation networking

Guest Editorial: Smart Data Pricing for Next-Generation Networks. *Chiang, M., +, J-SAC April 2020 641-644*

#### Noise

Discrete Weyl Channels With Markovian Memory. *ur Rehman, J., +, J-SAC March 2020 413-426*

#### NOMA

Energy Efficiency Optimization for NOMA UAV Network With Imperfect CSI. *Zhang, H., +, J-SAC Dec. 2020 2798-2809*

Reconfigurable Intelligent Surface Aided NOMA Networks. *Hou, T., +, J-SAC Nov. 2020 2575-2588*

#### Nonlinear equations

PMU Placement Optimization for Efficient State Estimation in Smart Grid. *Shi, Y., +, J-SAC Jan. 2020 71-83*

#### Nonlinear programming

PMU Placement Optimization for Efficient State Estimation in Smart Grid. *Shi, Y., +, J-SAC Jan. 2020 71-83*

SFC-Based Service Provisioning for Reconfigurable Space-Air-Ground Integrated Networks. *Wang, G., +, J-SAC July 2020 1478-1489*

### O

#### Object detection

Deep Learning-Based FDD Non-Stationary Massive MIMO Downlink Channel Reconstruction. *Han, Y., +, J-SAC Sept. 2020 1980-1993*

#### OFDM

Adaptive Transmission for Reconfigurable Intelligent Surface-Assisted OFDM Wireless Communications. *Lin, S., +, J-SAC Nov. 2020 2653-2665*

High-Mobility Massive MIMO With Beamforming Network Optimization: Doppler Spread Analysis and Scaling Law. *Ge, Y., +, J-SAC Dec. 2020 2889-2902*

#### OFDM modulation

Capacity Characterization for Intelligent Reflecting Surface Aided MIMO Communication. *Zhang, S., +, J-SAC Aug. 2020 1823-1838*

Dynamic Hybrid Beamforming With Low-Resolution PSs for Wideband mmWave MIMO-OFDM Systems. *Li, H., +, J-SAC Sept. 2020 2168-2181*

#### Oligopoly

Storage or No Storage: Duopoly Competition Between Renewable Energy Suppliers in a Local Energy Market. *Zhao, D., +, J-SAC Jan. 2020 31-47*

#### Optical communication

Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S., +, J-SAC Aug. 2020 1866-1879*

#### Optical fiber networks

Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L., +, J-SAC July 2020 1584-1599*

#### Optical information processing

Quantum Fingerprinting Over AWGN Channels With Power-Limited Optical Signals. *Lipka, M., +, J-SAC March 2020 496-505*

#### Optical squeezing

Global Entanglement Distribution With Multi-Mode Non-Gaussian Operations. *He, M., +, J-SAC March 2020 528-539*

#### Optimization

3D Channel Tracking for UAV-Satellite Communications in Space-Air-Ground Integrated Networks. *Yu, J., +, J-SAC Dec. 2020 2810-2823*

5G RAN: Functional Split Orchestration Optimization. *Matoussi, S., +, J-SAC July 2020 1448-1463*

A Dependency Analysis Model for Resilient Wide Area Measurement Systems in Smart Grid. *Shahraeini, M., +, J-SAC Jan. 2020 156-168*

A Dynamic Reliability-Aware Service Placement for Network Function Virtualization (NFV). *Karimzadeh-Farshbafan, M., +, J-SAC Feb. 2020 318-333*

Angle Aware User Cooperation for Secure Massive MIMO in Rician Fading Channel. *Wang, S., +, J-SAC Sept. 2020 2182-2196*

Capacity Characterization for Intelligent Reflecting Surface Aided MIMO Communication. *Zhang, S., +, J-SAC Aug. 2020 1823-1838*

COMP: Online Control Mechanism for Profit Maximization in Privacy-Preserving Crowdsensing. *Liu, Y., +, J-SAC July 2020 1614-1628*

Decentralized PEV Power Allocation With Power Distribution and Transportation Constraints. *Li, M., +, J-SAC Jan. 2020 229-243*

Decoding Binary Linear Codes Over Channels With Synchronization Errors. *Yang, K., +, J-SAC Dec. 2020 2853-2863*

DRAIM: A Novel Delay-Constrained and Reverse Auction-Based Incentive Mechanism for WiFi Offloading. *Zhou, H., +, J-SAC April 2020 711-722*

Dynamic Hybrid Beamforming With Low-Resolution PSs for Wideband mmWave MIMO-OFDM Systems. *Li, H., +, J-SAC Sept. 2020 2168-2181*

Edge Cloud-Enabled Radio Resource Management for Co-Operative Automated Driving. *Keshavamurthy, P., +, J-SAC July 2020 1515-1530*

Energy Efficiency Optimization for NOMA UAV Network With Imperfect CSI. *Zhang, H., +, J-SAC Dec. 2020 2798-2809*

Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H., +, J-SAC Sept. 2020 2074-2085*

Finite-Alphabet MMSE Equalization for All-Digital Massive MU-MIMO mmWave Communication. *Castaneda, O., +, J-SAC Sept. 2020 2128-2141*

Hybrid Beamforming for Reconfigurable Intelligent Surface based Multi-User Communications: Achievable Rates With Limited Discrete Phase Shifts. *Di, B., +, J-SAC Aug. 2020 1809-1822*

Hybrid Transceiver Design for Beamspace MIMO-NOMA in Code-Domain for MmWave Communication Using Lens Antenna Array. *Tang, S., +, J-SAC Sept. 2020 2118-2127*

Intelligent VNF Orchestration and Flow Scheduling via Model-Assisted Deep Reinforcement Learning. *Gu, L., +, J-SAC Feb. 2020 279-291*

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*

Joint Design of Reconfigurable Intelligent Surfaces and Transmit Beamforming Under Proper and Improper Gaussian Signaling. *Yu, H., +, J-SAC Nov. 2020 2589-2603*

Joint Optimization in Cached-Enabled Heterogeneous Network for Efficient Industrial IoT. *Yang, J., +, J-SAC May 2020 831-844*

Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks. *Ren, H., +, J-SAC May 2020 816-830*

Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning. *Pujol Roig, J.S., +, J-SAC Feb. 2020 304-317*

Millimeter-Wave Full-Duplex UAV Relay: Joint Positioning, Beamforming, and Power Control. *Zhu, L., +, J-SAC Sept. 2020 2057-2073*

Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H., +, J-SAC Feb. 2020 350-360*

On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. *Nguyen, H.V., +, J-SAC Aug. 2020 1698-1718*

Online Task Scheduling and Resource Allocation for Intelligent NOMA-Based Industrial Internet of Things. *Wang, K., +, J-SAC May 2020 803-815*

Optimal Pricing of Internet of Things: A Machine Learning Approach. *Alsheikh, M.A., +, J-SAC April 2020 669-684*

- Optimal State Replication in Stateful Data Planes. *Muqaddas, A.S., +, J-SAC July 2020 1388-1400*
- Optimal UAV Caching and Trajectory in Aerial-Assisted Vehicular Networks: A Learning-Based Approach. *Wu, H., +, J-SAC Dec. 2020 2783-2797*
- Optimizing NFV Chain Deployment in Software-Defined Cellular Core. *Zheng, J., +, J-SAC Feb. 2020 248-262*
- Programmable Metasurface-Based Multicast Systems: Design and Analysis. *Hu, X., +, J-SAC Aug. 2020 1763-1776*
- Reconfigurable Intelligent Surface Assisted Multiuser MISO Systems Exploiting Deep Reinforcement Learning. *Huang, C., +, J-SAC Aug. 2020 1839-1850*
- Reconfigurable Intelligent Surface Based RF Sensing: Design, Optimization, and Implementation. *Hu, J., +, J-SAC Nov. 2020 2700-2716*
- Reflecting Modulation. *Guo, S., +, J-SAC Nov. 2020 2548-2561*
- Reinforcement Learning-Based Optimal Computing and Caching in Mobile Edge Network. *Qian, Y., +, J-SAC Oct. 2020 2343-2355*
- Relaying-Assisted Communications for Demand Response in Smart Grid: Cost Modeling, Game Strategies, and Algorithms. *Ma, K., +, J-SAC Jan. 2020 48-60*
- Robust and Secure Wireless Communications via Intelligent Reflecting Surfaces. *Yu, X., +, J-SAC Nov. 2020 2637-2652*
- Robust Online Composition, Routing and NF Placement for NFV-Enabled Services. *Alhussein, O., +, J-SAC June 2020 1089-1101*
- RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*
- Safeguard Network Slicing in 5G: A Learning Augmented Optimization Approach. *Cheng, X., +, J-SAC July 2020 1600-1613*
- Significant Sampling for Shortest Path Routing: A Deep Reinforcement Learning Solution. *Shao, Y., +, J-SAC Oct. 2020 2234-2248*
- Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S., +, J-SAC Aug. 2020 1866-1879*
- The Impact of Unlicensed Access on Small-Cell Resource Allocation. *Chen, C., +, J-SAC April 2020 685-696*
- Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring. *Zhang, P., +, J-SAC March 2020 463-470*
- Virtual Network Function Placement Optimization With Deep Reinforcement Learning. *Solozabal, R., +, J-SAC Feb. 2020 292-303*
- Optimizing compilers**
- Building and Testing Modular Programs for Programmable Data Planes. *Zheng, P., +, J-SAC July 2020 1432-1447*
- Orthogonal codes**
- Monostatic MIMO Backscatter Communications. *He, C., +, J-SAC Aug. 2020 1896-1909*
- Outsourcing**
- IntegrityChain: Provable Data Possession for Decentralized Storage. *Li, Y., +, J-SAC June 2020 1205-1217*
- P**
- Pareto optimization**
- FlowMan: QoS-Aware Dynamic Data Flow Management in Software-Defined Networks. *Mondal, A., +, J-SAC July 2020 1366-1373*
- Pattern classification**
- Residential Customer Baseline Load Estimation Using Stacked Autoencoder With Pseudo-Load Selection. *Wang, X., +, J-SAC Jan. 2020 61-70*
- Tuple Space Assisted Packet Classification With High Performance on Both Search and Update. *Li, W., +, J-SAC July 2020 1555-1569*
- Pattern clustering**
- Robust Coreset Construction for Distributed Machine Learning. *Lu, H., +, J-SAC Oct. 2020 2400-2417*
- Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*
- Performance analysis**
- Performance Analysis of 5G Mobile Relay Systems for High-Speed Trains. *Zhang, J., +, J-SAC Dec. 2020 2760-2772*
- Phantoms**
- Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. *Shikhantsov, S., +, J-SAC Sept. 2020 1955-1963*
- Phase measurement**
- Phasor Measurement Units Optimal Placement and Performance Limits for Fault Localization. *Jamei, M., +, J-SAC Jan. 2020 180-192*
- Phase shifters**
- Robust and Secure Wireless Communications via Intelligent Reflecting Surfaces. *Yu, X., +, J-SAC Nov. 2020 2637-2652*
- Phasor measurement**
- Model-Based and Data-Driven Detectors for Time Synchronization Attacks Against PMUs. *Shereen, E., +, J-SAC Jan. 2020 169-179*
- Phasor Measurement Units Optimal Placement and Performance Limits for Fault Localization. *Jamei, M., +, J-SAC Jan. 2020 180-192*
- PMU Placement Optimization for Efficient State Estimation in Smart Grid. *Shi, Y., +, J-SAC Jan. 2020 71-83*
- Phasor measurement units**
- Guest Editorial Special Issue on Communications and Data Analytics in Smart Grid. *Zhang, Y.A., +, J-SAC Jan. 2020 1-4*
- Photoluminescence**
- Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring. *Zhang, P., +, J-SAC March 2020 463-470*
- Physical layer security**
- Robust and Secure Wireless Communications via Intelligent Reflecting Surfaces. *Yu, X., +, J-SAC Nov. 2020 2637-2652*
- Physics**
- Erratum to “Channel Coding of a Quantum Measurement”. *Kechrimparis, S., +, J-SAC May 2020 980*
- Plasmonics**
- Design and Operation of a Graphene-Based Plasmonic Nano-Antenna Array for Communication in the Terahertz Band. *Singh, A., +, J-SAC Sept. 2020 2104-2117*
- Polymer films**
- Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring. *Zhang, P., +, J-SAC March 2020 463-470*
- Polynomials**
- Local Equivalence of Multipartite Entanglement. *Qiao, Y., +, J-SAC March 2020 568-574*
- Power aware computing**
- Energy-efficient Workload Allocation and Computation Resource Configuration in Distributed Cloud/Edge Computing Systems With Stochastic Workloads. *Zhang, W., +, J-SAC June 2020 1118-1132*
- Power consumption**
- A Statistical Framework for Detecting Electricity Theft Activities in Smart Grid Distribution Networks. *Tao, J., +, J-SAC Jan. 2020 205-216*
- Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*
- Power control**
- Air-to-Ground Wireless Links for High-Speed UAVs. *Bai, L., +, J-SAC Dec. 2020 2918-2930*
- Exploiting Deep Learning in Limited-Fronthaul Cell-Free Massive MIMO Uplink. *Bashar, M., +, J-SAC Aug. 2020 1678-1697*
- Millimeter-Wave Full-Duplex UAV Relay: Joint Positioning, Beamforming, and Power Control. *Zhu, L., +, J-SAC Sept. 2020 2057-2073*
- On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. *Nguyen, H.V., +, J-SAC Aug. 2020 1698-1718*
- Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*
- Power distribution control**
- A Statistical Framework for Detecting Electricity Theft Activities in Smart Grid Distribution Networks. *Tao, J., +, J-SAC Jan. 2020 205-216*

**Power distribution faults**

Phasor Measurement Units Optimal Placement and Performance Limits for Fault Localization. *Jamei, M., +, J-SAC Jan. 2020 180-192*

**Power distribution reliability**

Decentralized PEV Power Allocation With Power Distribution and Transportation Constraints. *Li, M., +, J-SAC Jan. 2020 229-243*

**Power engineering computing**

A Cross-Layer Trust Evaluation Protocol for Secured Routing in Communication Network of Smart Grid. *Velusamy, D., +, J-SAC Jan. 2020 193-204*  
An Efficient Signcryption Protocol for Hop-by-Hop Data Aggregations in Smart Grids. *Sui, Z., +, J-SAC Jan. 2020 132-140*

Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls. *Lou, X., +, J-SAC Jan. 2020 141-155*

Fault Location in Power Distribution Systems via Deep Graph Convolutional Networks. *Chen, K., +, J-SAC Jan. 2020 119-131*

Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A., +, J-SAC Jan. 2020 96-109*

Residential Customer Baseline Load Estimation Using Stacked Autoencoder With Pseudo-Load Selection. *Wang, X., +, J-SAC Jan. 2020 61-70*

Sequence Generative Adversarial Networks for Wind Power Scenario Generation. *Liang, J., +, J-SAC Jan. 2020 110-118*

Smart and Resilient EV Charging in SDN-Enhanced Vehicular Edge Computing Networks. *Liu, J., +, J-SAC Jan. 2020 217-228*

**Power generation control**

Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls. *Lou, X., +, J-SAC Jan. 2020 141-155*

Peer-to-Peer Energy Trading in DC Packetized Power Microgrids. *Zhang, H., +, J-SAC Jan. 2020 17-30*

Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A., +, J-SAC Jan. 2020 96-109*

**Power generation dispatch**

Peer-to-Peer Energy Trading in DC Packetized Power Microgrids. *Zhang, H., +, J-SAC Jan. 2020 17-30*

**Power generation economics**

Relaying-Assisted Communications for Demand Response in Smart Grid: Cost Modeling, Game Strategies, and Algorithms. *Ma, K., +, J-SAC Jan. 2020 48-60*

Smart and Resilient EV Charging in SDN-Enhanced Vehicular Edge Computing Networks. *Liu, J., +, J-SAC Jan. 2020 217-228*

Storage or No Storage: Duopoly Competition Between Renewable Energy Suppliers in a Local Energy Market. *Zhao, D., +, J-SAC Jan. 2020 31-47*

**Power generation planning**

Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A., +, J-SAC Jan. 2020 96-109*

**Power generation reliability**

Decentralized PEV Power Allocation With Power Distribution and Transportation Constraints. *Li, M., +, J-SAC Jan. 2020 229-243*

**Power generation scheduling**

Decentralized PEV Power Allocation With Power Distribution and Transportation Constraints. *Li, M., +, J-SAC Jan. 2020 229-243*

Peer-to-Peer Energy Trading in DC Packetized Power Microgrids. *Zhang, H., +, J-SAC Jan. 2020 17-30*

Sequence Generative Adversarial Networks for Wind Power Scenario Generation. *Liang, J., +, J-SAC Jan. 2020 110-118*

Smart and Resilient EV Charging in SDN-Enhanced Vehicular Edge Computing Networks. *Liu, J., +, J-SAC Jan. 2020 217-228*

**Power grids**

Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls. *Lou, X., +, J-SAC Jan. 2020 141-155*

Decentralized PEV Power Allocation With Power Distribution and Transportation Constraints. *Li, M., +, J-SAC Jan. 2020 229-243*

Phasor Measurement Units Optimal Placement and Performance Limits for Fault Localization. *Jamei, M., +, J-SAC Jan. 2020 180-192*

**Power markets**

Peer-to-Peer Energy Trading in DC Packetized Power Microgrids. *Zhang, H., +, J-SAC Jan. 2020 17-30*

Posted-Price Retailing of Transactive Energy: An Optimal Online Mechanism Without Prediction. *Tan, X., +, J-SAC Jan. 2020 5-16*

Relaying-Assisted Communications for Demand Response in Smart Grid: Cost Modeling, Game Strategies, and Algorithms. *Ma, K., +, J-SAC Jan. 2020 48-60*

Residential Customer Baseline Load Estimation Using Stacked Autoencoder With Pseudo-Load Selection. *Wang, X., +, J-SAC Jan. 2020 61-70*

Storage or No Storage: Duopoly Competition Between Renewable Energy Suppliers in a Local Energy Market. *Zhao, D., +, J-SAC Jan. 2020 31-47*

**Power system control**

A Cross-Layer Trust Evaluation Protocol for Secured Routing in Communication Network of Smart Grid. *Velusamy, D., +, J-SAC Jan. 2020 193-204*

**Power system faults**

Fault Location in Power Distribution Systems via Deep Graph Convolutional Networks. *Chen, K., +, J-SAC Jan. 2020 119-131*

**Power system measurement**

A Dependency Analysis Model for Resilient Wide Area Measurement Systems in Smart Grid. *Shahraeini, M., +, J-SAC Jan. 2020 156-168*

A Statistical Framework for Detecting Electricity Theft Activities in Smart Grid Distribution Networks. *Tao, J., +, J-SAC Jan. 2020 205-216*

**Power system planning**

Scenario Forecasting of Residential Load Profiles. *Zhang, L., +, J-SAC Jan. 2020 84-95*

**Power system reliability**

Reconfigurable Intelligent Surface Aided NOMA Networks. *Hou, T., +, J-SAC Nov. 2020 2575-2588*

**Power system security**

Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls. *Lou, X., +, J-SAC Jan. 2020 141-155*

Model-Based and Data-Driven Detectors for Time Synchronization Attacks Against PMUs. *Shereen, E., +, J-SAC Jan. 2020 169-179*

**Power system state estimation**

PMU Placement Optimization for Efficient State Estimation in Smart Grid. *Shi, Y., +, J-SAC Jan. 2020 71-83*

**Power transformers**

A Statistical Framework for Detecting Electricity Theft Activities in Smart Grid Distribution Networks. *Tao, J., +, J-SAC Jan. 2020 205-216*

**Precoding**

A Dynamic Array-of-Subarrays Architecture and Hybrid Precoding Algorithms for Terahertz Wireless Communications. *Yan, L., +, J-SAC Sept. 2020 2041-2056*

Dynamic Hybrid Beamforming With Low-Resolution PSs for Wideband mmWave MIMO-OFDM Systems. *Li, H., +, J-SAC Sept. 2020 2168-2181*

Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B., +, J-SAC Sept. 2020 2197-2214*

Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H., +, J-SAC Sept. 2020 2074-2085*

Intelligent Reflecting Surface Aided MIMO Broadcasting for Simultaneous Wireless Information and Power Transfer. *Pan, C., +, J-SAC Aug. 2020 1719-1734*

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*

Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. *Shikhantsov, S., +, J-SAC Sept. 2020 1955-1963*

Massive MIMO Transmission for LEO Satellite Communications. *You, L., +, J-SAC Aug. 2020 1851-1865*

Rate Splitting for Multi-Antenna Downlink: Precoder Design and Practical Implementation. *Li, Z., +, J-SAC Aug. 2020 1910-1924*

**Pricing**

Dynamic Game and Pricing for Data Sponsored 5G Systems With Memory Effect. *Feng, S., +, J-SAC April 2020 750-765*

Mobile App Usage Patterns Aware Smart Data Pricing. *Yin, J., +, J-SAC April 2020 645-654*

Online Combinatorial Auctions for Resource Allocation With Supply Costs and Capacity Limits. *Tan, X., +, J-SAC April 2020 655-668*

Optimal Pricing of Internet of Things: A Machine Learning Approach. *Alsheikh, M.A., +, J-SAC April 2020 669-684*

Posted-Price Retailing of Transactive Energy: An Optimal Online Mechanism Without Prediction. *Tan, X., +, J-SAC Jan. 2020 5-16*

Understand Love of Variety in Wireless Data Market Under Sponsored Data Plans. *Zhao, Y., +, J-SAC April 2020 766-781*

#### Privacy

Guest Editorial Special Issue on Advances in Artificial Intelligence and Machine Learning for Networking. *Chemouil, P., +, J-SAC Oct. 2020 2229-2233*

#### Private key cryptography

Discrete-Modulation Continuous-Variable Quantum Key Distribution Enhanced by Quantum Scissors. *Ghalaii, M., +, J-SAC March 2020 506-516*

#### Probability

Channel Coding of a Quantum Measurement. *Kechrimparis, S., +, J-SAC March 2020 439-448*

Fundamental Limits of Quantum-Secure Covert Communication Over Bosonic Channels. *Bullock, M.S., +, J-SAC March 2020 471-482*

Joint Optimization in Cached-Enabled Heterogeneous Network for Efficient Industrial IoT. *Yang, J., +, J-SAC May 2020 831-844*

Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H., +, J-SAC Feb. 2020 350-360*

Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A., +, J-SAC Jan. 2020 96-109*

Quantum Switch for the Quantum Internet: Noiseless Communications Through Noisy Channels. *Caleffi, M., +, J-SAC March 2020 575-588*

SFC-Based Service Provisioning for Reconfigurable Space-Air-Ground Integrated Networks. *Wang, G., +, J-SAC July 2020 1478-1489*

Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*

#### Production engineering computing

*iFinger*: Intrusion Detection in Industrial Control Systems via Register-Based Fingerprinting. *Yang, K., +, J-SAC May 2020 955-967*

Adaptive Positioning Systems Based on Multiple Wireless Interfaces for Industrial IoT in Harsh Manufacturing Environments. *Batalla, J.M., +, J-SAC May 2020 899-914*

Distributed Data Access in Industrial Edge Networks. *Raptis, T.P., +, J-SAC May 2020 915-927*

Privacy-Preserved Data Sharing Towards Multiple Parties in Industrial IoTs. *Zheng, X., +, J-SAC May 2020 968-979*

Reinforcement Learning-Based Control and Networking Co-Design for Industrial Internet of Things. *Xu, H., +, J-SAC May 2020 885-898*

#### Profitability

Relaying-Assisted Communications for Demand Response in Smart Grid: Cost Modeling, Game Strategies, and Algorithms. *Ma, K., +, J-SAC Jan. 2020 48-60*

Robust Online Composition, Routing and NF Placement for NFV-Enabled Services. *Alhussein, O., +, J-SAC June 2020 1089-1101*

Storage or No Storage: Duopoly Competition Between Renewable Energy Suppliers in a Local Energy Market. *Zhao, D., +, J-SAC Jan. 2020 31-47*

#### Program diagnostics

Building and Testing Modular Programs for Programmable Data Planes. *Zheng, P., +, J-SAC July 2020 1432-1447*

P4Consist: Toward Consistent P4 SDNs. *Shukla, A., +, J-SAC July 2020 1293-1307*

#### Program testing

Building and Testing Modular Programs for Programmable Data Planes. *Zheng, P., +, J-SAC July 2020 1432-1447*

#### Protocols

A Meta-Learning Scheme for Adaptive Short-Term Network Traffic Prediction. *He, Q., +, J-SAC Oct. 2020 2271-2283*

Adaptive Transmission for Reconfigurable Intelligent Surface-Assisted OFDM Wireless Communications. *Lin, S., +, J-SAC Nov. 2020 2653-2665*

Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L., +, J-SAC July 2020 1584-1599*

Efficient Computation of the Waiting Time and Fidelity in Quantum Repeater Chains. *Brand, S., +, J-SAC March 2020 619-639*

Error Tolerance Bound in QKD-Based Quantum Private Query. *Wei, C., +, J-SAC March 2020 517-527*

Quantum Fingerprinting Over AWGN Channels With Power-Limited Optical Signals. *Lipka, M., +, J-SAC March 2020 496-505*

RoSCo: Robust Updates for Software-Defined Networks. *Lembke, J., +, J-SAC July 2020 1352-1365*

Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X., +, J-SAC Aug. 2020 1661-1677*

Trident: Toward Distributed Reactive SDN Programming With Consistent Updates. *Gao, K., +, J-SAC July 2020 1322-1334*

#### Prototypes

MIMO Transmission Through Reconfigurable Intelligent Surface: System Design, Analysis, and Implementation. *Tang, W., +, J-SAC Nov. 2020 2683-2699*

Smart Radio Environments Empowered by Reconfigurable Intelligent Surfaces: How It Works, State of Research, and The Road Ahead. *Di Renzo, M., +, J-SAC Nov. 2020 2450-2525*

#### Public domain software

Timber: An SDN-Based Emulation Platform for Experimental Research on Video Streaming. *Ahmad, A., +, J-SAC July 2020 1374-1387*

#### Public key cryptography

Key-Policy Attribute-Based Encryption With Keyword Search in Virtualized Environments. *Yu, Y., +, J-SAC June 2020 1242-1251*

## Q

#### Quadrature phase shift keying

Fundamental Limits of Quantum-Secure Covert Communication Over Bosonic Channels. *Bullock, M.S., +, J-SAC March 2020 471-482*

#### Quality of experience

Guest Editorial Special Issue on Advances in Artificial Intelligence and Machine Learning for Networking. *Chemouil, P., +, J-SAC Oct. 2020 2229-2233*

Personalized QoE Improvement for Networking Video Service. *Gao, Y., +, J-SAC Oct. 2020 2311-2323*

Quality-Aware Neural Adaptive Video Streaming With Lifelong Imitation Learning. *Huang, T., +, J-SAC Oct. 2020 2324-2342*

Timber: An SDN-Based Emulation Platform for Experimental Research on Video Streaming. *Ahmad, A., +, J-SAC July 2020 1374-1387*

#### Quality of service

5G RAN: Functional Split Orchestration Optimization. *Matoussi, S., +, J-SAC July 2020 1448-1463*

ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks. *Nikolov, G., +, J-SAC Oct. 2020 2284-2294*

FlowMan: QoS-Aware Dynamic Data Flow Management in Software-Defined Networks. *Mondal, A., +, J-SAC July 2020 1366-1373*

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*

Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning. *Pujol Roig, J.S., +, J-SAC Feb. 2020 304-317*

Market Driven Multidomain Network Service Orchestration in 5G Networks. *Dieye, M., +, J-SAC July 2020 1417-1431*

Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X., +, J-SAC Aug. 2020 1661-1677*

STCS: Spatial-Temporal Collaborative Sampling in Flow-Aware Software Defined Networks. *Wang, X., +, J-SAC June 2020 999-1013*

Timber: An SDN-Based Emulation Platform for Experimental Research on Video Streaming. *Ahmad, A., +, J-SAC July 2020 1374-1387*

Uninterruptible IMS: Maintaining Users Access During Faults in Virtualized IP Multimedia Subsystem. *Raza, M.T., +, J-SAC July 2020 1464-1477*

#### Quantization (signal)

Spectral Efficiency of One-Bit Sigma-Delta Massive MIMO. *Pirzadeh, H., +, J-SAC Sept. 2020 2215-2226*

**Quantum communication**

- Entanglement Verification in Quantum Networks With Tampered Nodes. *Amoretti, M.*, +, *J-SAC March 2020 598-604*
- Fundamental Limits of Quantum-Secure Covert Communication Over Bosonic Channels. *Bullock, M.S.*, +, *J-SAC March 2020 471-482*
- Global Entanglement Distribution With Multi-Mode Non-Gaussian Operations. *He, M.*, +, *J-SAC March 2020 528-539*
- Optimal Remote Entanglement Distribution. *Dai, W.*, +, *J-SAC March 2020 540-556*
- Quantum Switch for the Quantum Internet: Noiseless Communications Through Noisy Channels. *Caleffi, M.*, +, *J-SAC March 2020 575-588*
- Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach. *Lindsey, W.C.*, *J-SAC March 2020 427-438*

**Quantum computing**

- Channel Coding of a Quantum Measurement. *Kechrimparis, S.*, +, *J-SAC March 2020 439-448*
- Efficient Computation of the Waiting Time and Fidelity in Quantum Repeater Chains. *Brand, S.*, +, *J-SAC March 2020 619-639*
- Error Tolerance Bound in QKD-Based Quantum Private Query. *Wei, C.*, +, *J-SAC March 2020 517-527*
- Optimal Remote Entanglement Distribution. *Dai, W.*, +, *J-SAC March 2020 540-556*
- Quantum Switch for the Quantum Internet: Noiseless Communications Through Noisy Channels. *Caleffi, M.*, +, *J-SAC March 2020 575-588*
- Self-Testing of Symmetric Three-Qubit States. *Li, X.*, +, *J-SAC March 2020 589-597*
- What Criterion Can We Get From Precise Entanglement Witnesses?. *Chen, X.*, +, *J-SAC March 2020 557-567*

**Quantum cryptography**

- Channel Coding of a Quantum Measurement. *Kechrimparis, S.*, +, *J-SAC March 2020 439-448*
- Discrete-Modulation Continuous-Variable Quantum Key Distribution Enhanced by Quantum Scissors. *Ghalaii, M.*, +, *J-SAC March 2020 506-516*
- Efficient Computation of the Waiting Time and Fidelity in Quantum Repeater Chains. *Brand, S.*, +, *J-SAC March 2020 619-639*
- Error Tolerance Bound in QKD-Based Quantum Private Query. *Wei, C.*, +, *J-SAC March 2020 517-527*
- Terahertz Quantum Cryptography. *Ottaviani, C.*, +, *J-SAC March 2020 483-495*

**Quantum entanglement**

- Channel Coding of a Quantum Measurement. *Kechrimparis, S.*, +, *J-SAC March 2020 439-448*
- Discrete Weyl Channels With Markovian Memory. *ur Rehman, J.*, +, *J-SAC March 2020 413-426*
- Efficient Computation of the Waiting Time and Fidelity in Quantum Repeater Chains. *Brand, S.*, +, *J-SAC March 2020 619-639*
- Entanglement Verification in Quantum Networks With Tampered Nodes. *Amoretti, M.*, +, *J-SAC March 2020 598-604*
- Global Entanglement Distribution With Multi-Mode Non-Gaussian Operations. *He, M.*, +, *J-SAC March 2020 528-539*
- Local Equivalence of Multipartite Entanglement. *Qiao, Y.*, +, *J-SAC March 2020 568-574*
- Optimal Remote Entanglement Distribution. *Dai, W.*, +, *J-SAC March 2020 540-556*
- Quantum Switch for the Quantum Internet: Noiseless Communications Through Noisy Channels. *Caleffi, M.*, +, *J-SAC March 2020 575-588*
- Self-Testing of Symmetric Three-Qubit States. *Li, X.*, +, *J-SAC March 2020 589-597*
- What Criterion Can We Get From Precise Entanglement Witnesses?. *Chen, X.*, +, *J-SAC March 2020 557-567*

**Quantum information science**

- Guest Editorial Advances in Quantum Communications, Computing, Cryptography, and Sensing. *Ng, S.X.*, +, *J-SAC March 2020 405-412*

**Quantum noise**

- Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach. *Lindsey, W.C.*, *J-SAC March 2020 427-438*

**Quantum statistical mechanics**

- Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach. *Lindsey, W.C.*, *J-SAC March 2020 427-438*

**Query processing**

- HyperSight: Towards Scalable, High-Coverage, and Dynamic Network Monitoring Queries. *Zhou, Y.*, +, *J-SAC June 2020 1147-1160*

**Queueing theory**

- COMP: Online Control Mechanism for Profit Maximization in Privacy- Preserving Crowdsensing. *Liu, Y.*, +, *J-SAC July 2020 1614-1628*
- Quantum Queueing Delay. *Dai, W.*, +, *J-SAC March 2020 605-618*
- Software-Defined Coexisting UAV and WiFi: Delay-Oriented Traffic Offloading and UAV Placement. *Ali, M.A.*, +, *J-SAC June 2020 988-998*

**R****Radio access networks**

- 5G RAN: Functional Split Orchestration Optimization. *Matoussi, S.*, +, *J-SAC July 2020 1448-1463*
- GAN-Powered Deep Distributional Reinforcement Learning for Resource Management in Network Slicing. *Hua, Y.*, +, *J-SAC Feb. 2020 334-349*
- Optimizing NFV Chain Deployment in Software-Defined Cellular Core. *Zheng, J.*, +, *J-SAC Feb. 2020 248-262*
- Orchestra: A Customizable Split-Aware NFV Orchestrator for Dynamic Cloud Radio Access Networks. *Dalla-Costa, A.G.*, +, *J-SAC June 2020 1014-1024*

**Radio frequency**

- Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part—I. *Zhang, J.*, +, *J-SAC Aug. 2020 1633-1636*
- Reconfigurable Intelligent Surface Based RF Sensing: Design, Optimization, and Implementation. *Hu, J.*, +, *J-SAC Nov. 2020 2700-2716*

**Radio links**

- Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. *Zhang, B.*, +, *J-SAC April 2020 723-735*
- Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q.*, +, *J-SAC Aug. 2020 1735-1748*

**Radio networks**

- Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q.*, +, *J-SAC Aug. 2020 1735-1748*

**Radio receivers**

- Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q.*, +, *J-SAC Aug. 2020 1735-1748*
- Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks. *Ren, H.*, +, *J-SAC May 2020 816-830*
- Reconfigurable Intelligent Surface Assisted Multiuser MISO Systems Exploiting Deep Reinforcement Learning. *Huang, C.*, +, *J-SAC Aug. 2020 1839-1850*
- Spectral Efficiency of One-Bit Sigma-Delta Massive MIMO. *Pirzadeh, H.*, +, *J-SAC Sept. 2020 2215-2226*

**Radio spectrum management**

- A Dynamic Array-of-Subarrays Architecture and Hybrid Precoding Algorithms for Terahertz Wireless Communications. *Yan, L.*, +, *J-SAC Sept. 2020 2041-2056*
- Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B.*, +, *J-SAC Sept. 2020 2197-2214*
- GAN-Powered Deep Distributional Reinforcement Learning for Resource Management in Network Slicing. *Hua, Y.*, +, *J-SAC Feb. 2020 334-349*
- Spectral Efficiency of One-Bit Sigma-Delta Massive MIMO. *Pirzadeh, H.*, +, *J-SAC Sept. 2020 2215-2226*
- The Impact of Unlicensed Access on Small-Cell Resource Allocation. *Chen, C.*, +, *J-SAC April 2020 685-696*

**Radio transceivers**

- Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L.*, +, *J-SAC Sept. 2020 2142-2155*



Hybrid Transceiver Optimization for Multi-Hop Communications. *Xing, C.*, +, *J-SAC Aug. 2020 1880-1895*

#### Radio transmitters

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q.*, +, *J-SAC Aug. 2020 1735-1748*

Reflecting Modulation. *Guo, S.*, +, *J-SAC Nov. 2020 2548-2561*

#### Radiocommunication

Simultaneous Position and Orientation Estimation for Visible Light Systems With Multiple LEDs and Multiple PDs. *Shen, S.*, +, *J-SAC Aug. 2020 1866-1879*

Terahertz Quantum Cryptography. *Ottaviani, C.*, +, *J-SAC March 2020 483-495*

Understand Love of Variety in Wireless Data Market Under Sponsored Data Plans. *Zhao, Y.*, +, *J-SAC April 2020 766-781*

#### Radiofrequency interference

Adaptive Positioning Systems Based on Multiple Wireless Interfaces for Industrial IoT in Harsh Manufacturing Environments. *Batalla, J.M.*, +, *J-SAC May 2020 899-914*

Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B.*, +, *J-SAC Sept. 2020 2197-2214*

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q.*, +, *J-SAC Aug. 2020 1735-1748*

On the Spectral and Energy Efficiencies of Full-Duplex Cell-Free Massive MIMO. *Nguyen, H.V.*, +, *J-SAC Aug. 2020 1698-1718*

Stochastic Geometry Analysis of Large Intelligent Surface-Assisted Millimeter Wave Networks. *Zhu, Y.*, +, *J-SAC Aug. 2020 1749-1762*

Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y.*, +, *J-SAC Aug. 2020 1925-1940*

#### Radiowave propagation

Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. *Shikhantsov, S.*, +, *J-SAC Sept. 2020 1955-1963*

#### Railway communication

Playback of 5G and Beyond Measured MIMO Channels by an ANN-Based Modeling and Simulation Framework. *Zhao, X.*, +, *J-SAC Sept. 2020 1945-1954*

#### Ray tracing

Massive MIMO Propagation Modeling With User-Induced Coupling Effects Using Ray-Tracing and FDTD. *Shikhantsov, S.*, +, *J-SAC Sept. 2020 1955-1963*

#### Rayleigh channels

Performance Analysis of 5G Mobile Relay Systems for High-Speed Trains. *Zhang, J.*, +, *J-SAC Dec. 2020 2760-2772*

Reconfigurable Intelligent Surface Aided NOMA Networks. *Hou, T.*, +, *J-SAC Nov. 2020 2575-2588*

#### Reachability analysis

Reachability Analysis of Networked Finite State Machine With Communication Losses: A Switched Perspective. *Zhang, Z.*, +, *J-SAC May 2020 845-853*

#### Real-time systems

Access Points in the Air: Modeling and Optimization of Fixed-Wing UAV Network. *Liu, J.*, +, *J-SAC Dec. 2020 2824-2835*

Optimal UAV Caching and Trajectory in Aerial-Assisted Vehicular Networks: A Learning-Based Approach. *Wu, H.*, +, *J-SAC Dec. 2020 2783-2797*

#### Receivers

Empirical Study on Directional Millimeter-Wave Propagation in Railway Communications Between Train and Tracksides. *Yu, D.*, +, *J-SAC Dec. 2020 2931-2945*

Matrix-Calibration-Based Cascaded Channel Estimation for Reconfigurable Intelligent Surface Assisted Multiuser MIMO. *Liu, H.*, +, *J-SAC Nov. 2020 2621-2636*

Reconfigurable Intelligent Surface Based RF Sensing: Design, Optimization, and Implementation. *Hu, J.*, +, *J-SAC Nov. 2020 2700-2716*

Reconfigurable Intelligent Surfaces: Bridging the Gap Between Scattering and Reflection. *Garcia, J.C.B.*, +, *J-SAC Nov. 2020 2538-2547*

#### Receiving antennas

Backscatter Aided Wireless Communications on High-Speed Rails: Capacity Analysis and Transceiver Design. *Zhao, W.*, +, *J-SAC Dec. 2020 2864-2874*

Large Intelligent Surface Assisted Wireless Communications With Spatial Modulation and Antenna Selection. *Ma, T.*, +, *J-SAC Nov. 2020 2562-2574*

#### Reconfigurable architectures

Guest Editorial Special Issue on "Wireless Networks Empowered by Reconfigurable Intelligent Surfaces". *Di Renzo, M.*, +, *J-SAC Nov. 2020 2445-2449*

#### Recurrent neural networks

A Network Function Virtualization System for Detecting Malware in Large IoT Based Networks. *Guizani, N.*, +, *J-SAC June 2020 1218-1228*

DeepCP: Deep Learning Driven Cascade Prediction-Based Autonomous Content Placement in Closed Social Network. *Wu, Q.*, +, *J-SAC July 2020 1570-1583*

Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A.*, +, *J-SAC Jan. 2020 96-109*

#### Regression analysis

ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks. *Nikolov, G.*, +, *J-SAC Oct. 2020 2284-2294*

Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A.*, +, *J-SAC Jan. 2020 96-109*

#### Regulation

Guest Editorial: Smart Data Pricing for Next-Generation Networks. *Chiang, M.*, +, *J-SAC April 2020 641-644*

#### Reinforcement learning

Guest Editorial Special Issue on Advances in Artificial Intelligence and Machine Learning for Networking. *Chemouil, P.*, +, *J-SAC Oct. 2020 2229-2233*

#### Relay networks (telecommunication)

Angle Aware User Cooperation for Secure Massive MIMO in Rician Fading Channel. *Wang, S.*, +, *J-SAC Sept. 2020 2182-2196*

Millimeter-Wave Full-Duplex UAV Relay: Joint Positioning, Beamforming, and Power Control. *Zhu, L.*, +, *J-SAC Sept. 2020 2057-2073*

Relaying-Assisted Communications for Demand Response in Smart Grid: Cost Modeling, Game Strategies, and Algorithms. *Ma, K.*, +, *J-SAC Jan. 2020 48-60*

Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems. *Cai, Y.*, +, *J-SAC Sept. 2020 2086-2103*

#### Relays

Performance Analysis of 5G Mobile Relay Systems for High-Speed Trains. *Zhang, J.*, +, *J-SAC Dec. 2020 2760-2772*

Reservation Service: Trusted Relay Selection for Edge Computing Services in Vehicular Networks. *Hui, Y.*, +, *J-SAC Dec. 2020 2734-2746*

#### Renewable energy sources

Storage or No Storage: Duopoly Competition Between Renewable Energy Suppliers in a Local Energy Market. *Zhao, D.*, +, *J-SAC Jan. 2020 31-47*

#### Resilience

Guest Editorial Special Issue on Communications and Data Analytics in Smart Grid. *Zhang, Y.A.*, +, *J-SAC Jan. 2020 1-4*

#### Resource allocation

A Dynamic Reliability-Aware Service Placement for Network Function Virtualization (NFV). *Karimzadeh-Farshbafan, M.*, +, *J-SAC Feb. 2020 318-333*

A Virtual Network Customization Framework for Multicast Services in NFV-Enabled Core Networks. *Alhussain, O.*, +, *J-SAC June 2020 1025-1039*

DeepCog: Optimizing Resource Provisioning in Network Slicing With AI-Based Capacity Forecasting. *Bega, D.*, +, *J-SAC Feb. 2020 361-376*

DRAIM: A Novel Delay-Constraint and Reverse Auction-Based Incentive Mechanism for WiFi Offloading. *Zhou, H.*, +, *J-SAC April 2020 711-722*

Edge Cloud-Enabled Radio Resource Management for Co-Operative Automated Driving. *Keshavamurthy, P.*, +, *J-SAC July 2020 1515-1530*

Edge Computing in VANETs—An Efficient and Privacy-Preserving Cooperative Downloading Scheme. *Cui, J., +, J-SAC June 2020 1191-1204*

Energy-efficient Workload Allocation and Computation Resource Configuration in Distributed Cloud/Edge Computing Systems With Stochastic Workloads. *Zhang, W., +, J-SAC June 2020 1118-1132*

GAN-Powered Deep Distributional Reinforcement Learning for Resource Management in Network Slicing. *Hua, Y., +, J-SAC Feb. 2020 334-349*

Joint Optimization in Cached-Enabled Heterogeneous Network for Efficient Industrial IoT. *Yang, J., +, J-SAC May 2020 831-844*

Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks. *Ren, H., +, J-SAC May 2020 816-830*

Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning. *Pujol Roig, J.S., +, J-SAC Feb. 2020 304-317*

Market Driven Multidomain Network Service Orchestration in 5G Networks. *Dieye, M., +, J-SAC July 2020 1417-1431*

MUVINE: Multi-Stage Virtual Network Embedding in Cloud Data Centers Using Reinforcement Learning-Based Predictions. *Thakkar, H.K., +, J-SAC June 2020 1058-1074*

Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H., +, J-SAC Feb. 2020 350-360*

On Reconfiguring 5G Network Slices. *Pozza, M., +, J-SAC July 2020 1542-1554*

Online Combinatorial Auctions for Resource Allocation With Supply Costs and Capacity Limits. *Tan, X., +, J-SAC April 2020 655-668*

Online Task Scheduling and Resource Allocation for Intelligent NOMA-Based Industrial Internet of Things. *Wang, K., +, J-SAC May 2020 803-815*

Optimal VNF Placement via Deep Reinforcement Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC Feb. 2020 263-278*

Optimizing NFV Chain Deployment in Software-Defined Cellular Core. *Zheng, J., +, J-SAC Feb. 2020 248-262*

Resource Allocation Based on Deep Reinforcement Learning in IoT Edge Computing. *Xiong, X., +, J-SAC June 2020 1133-1146*

Robust Online Composition, Routing and NF Placement for NFV-Enabled Services. *Alhussein, O., +, J-SAC June 2020 1089-1101*

The Impact of Unlicensed Access on Small-Cell Resource Allocation. *Chen, C., +, J-SAC April 2020 685-696*

VMS: Load Balancing Based on the Virtual Switch Layer in Datacenter Networks. *Zhang, Y., +, J-SAC June 2020 1176-1190*

Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*

#### Resource management

Deep Reinforcement Learning for Dynamic Uplink/Downlink Resource Allocation in High Mobility 5G HetNet. *Tang, F., +, J-SAC Dec. 2020 2773-2782*

Energy Efficiency Optimization for NOMA UAV Network With Imperfect CSI. *Zhang, H., +, J-SAC Dec. 2020 2798-2809*

Guest Editorial Leveraging Machine Learning in SDN/NFV-Based Networks. *Wei, D.S.L., +, J-SAC Feb. 2020 245-247*

Latency Minimization for Intelligent Reflecting Surface Aided Mobile Edge Computing. *Bai, T., +, J-SAC Nov. 2020 2666-2682*

Network Massive MIMO Transmission Over Millimeter-Wave and Terahertz Bands: Mobility Enhancement and Blockage Mitigation. *You, L., +, J-SAC Dec. 2020 2946-2960*

Safety-Oriented Resource Allocation for Space-Ground Integrated Cloud Networks of High-Speed Railways. *Yan, L., +, J-SAC Dec. 2020 2747-2759*

#### Retailing

Posted-Price Retailing of Transactive Energy: An Optimal Online Mechanism Without Prediction. *Tan, X., +, J-SAC Jan. 2020 5-16*

#### Rician channels

Angle Aware User Cooperation for Secure Massive MIMO in Rician Fading Channel. *Wang, S., +, J-SAC Sept. 2020 2182-2196*

#### Robust control

RoSCo: Robust Updates for Software-Defined Networks. *Lembke, J., +, J-SAC July 2020 1352-1365*

#### Routing protocols

A Cross-Layer Trust Evaluation Protocol for Secured Routing in Communication Network of Smart Grid. *Velusamy, D., +, J-SAC Jan. 2020 193-204*

## S

#### Safety

Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls. *Lou, X., +, J-SAC Jan. 2020 141-155*

Safety-Oriented Resource Allocation for Space-Ground Integrated Cloud Networks of High-Speed Railways. *Yan, L., +, J-SAC Dec. 2020 2747-2759*

#### Sampling methods

Regulating Competition in Age of Information Under Network Externalities. *Hao, S., +, J-SAC April 2020 697-710*

STCS: Spatial-Temporal Collaborative Sampling in Flow-Aware Software Defined Networks. *Wang, X., +, J-SAC June 2020 999-1013*

#### Satellite antennas

Massive MIMO Transmission for LEO Satellite Communications. *You, L., +, J-SAC Aug. 2020 1851-1865*

#### Satellite broadcasting

Safety-Oriented Resource Allocation for Space-Ground Integrated Cloud Networks of High-Speed Railways. *Yan, L., +, J-SAC Dec. 2020 2747-2759*

#### Satellite communication

Iterative Doppler Frequency Offset Estimation in Satellite High-Mobility Communications. *Wang, J., +, J-SAC Dec. 2020 2875-2888*

Massive MIMO Transmission for LEO Satellite Communications. *You, L., +, J-SAC Aug. 2020 1851-1865*

#### Satellites

Iterative Doppler Frequency Offset Estimation in Satellite High-Mobility Communications. *Wang, J., +, J-SAC Dec. 2020 2875-2888*

Safety-Oriented Resource Allocation for Space-Ground Integrated Cloud Networks of High-Speed Railways. *Yan, L., +, J-SAC Dec. 2020 2747-2759*

#### Scattering

Reconfigurable Intelligent Surfaces: Bridging the Gap Between Scattering and Reflection. *Garcia, J.C.B., +, J-SAC Nov. 2020 2538-2547*

#### Scheduling

Energy Efficiency Optimization for NOMA UAV Network With Imperfect CSI. *Zhang, H., +, J-SAC Dec. 2020 2798-2809*

#### Search problems

A Dynamic Array-of-Subarrays Architecture and Hybrid Precoding Algorithms for Terahertz Wireless Communications. *Yan, L., +, J-SAC Sept. 2020 2041-2056*

#### Security

Robust and Secure Wireless Communications via Intelligent Reflecting Surfaces. *Yu, X., +, J-SAC Nov. 2020 2637-2652*

#### Security of data

A Statistical Framework for Detecting Electricity Theft Activities in Smart Grid Distribution Networks. *Tao, J., +, J-SAC Jan. 2020 205-216*

Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls. *Lou, X., +, J-SAC Jan. 2020 141-155*

PatronUS: A System for Privacy-Preserving Cloud Video Surveillance. *Du, H., +, J-SAC June 2020 1252-1261*

#### Semiconductor quantum dots

Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring. *Zhang, P., +, J-SAC March 2020 463-470*

#### Sensor fusion

Decentralized State-Driven Multiple Access and Information Fusion of Mission-Critical IoT Sensors for 5G Wireless Networks. *Lau, V.K.N., +, J-SAC May 2020 869-884*

Minimizing Age of Information With Power Constraints: Multi-User Opportunistic Scheduling in Multi-State Time-Varying Channels. *Tang, H., +, J-SAC May 2020 854-868*

**Sensor placement**

Adaptive Positioning Systems Based on Multiple Wireless Interfaces for Industrial IoT in Harsh Manufacturing Environments. *Batalla, J.M., +, J-SAC May 2020 899-914*

Distributed Data Access in Industrial Edge Networks. *Raptis, T.P., +, J-SAC May 2020 915-927*

**Sensors**

Guest Editorial Special Issue on "Wireless Networks Empowered by Reconfigurable Intelligent Surfaces". *Di Renzo, M., +, J-SAC Nov. 2020 2445-2449*

Phasor Measurement Units Optimal Placement and Performance Limits for Fault Localization. *Jamei, M., +, J-SAC Jan. 2020 180-192*

Reconfigurable Intelligent Surface Based RF Sensing: Design, Optimization, and Implementation. *Hu, J., +, J-SAC Nov. 2020 2700-2716*

**Sigma-delta modulation**

Spectral Efficiency of One-Bit Sigma-Delta Massive MIMO. *Pirzadeh, H., +, J-SAC Sept. 2020 2215-2226*

**Signal detection**

Hybrid Transceiver Design for BeamSpace MIMO-NOMA in Code-Domain for MmWave Communication Using Lens Antenna Array. *Tang, S., +, J-SAC Sept. 2020 2118-2127*

**Signal mapping**

Reflecting Modulation. *Guo, S., +, J-SAC Nov. 2020 2548-2561*

**Signal sampling**

Phasor Measurement Units Optimal Placement and Performance Limits for Fault Localization. *Jamei, M., +, J-SAC Jan. 2020 180-192*

Spectral Efficiency of One-Bit Sigma-Delta Massive MIMO. *Pirzadeh, H., +, J-SAC Sept. 2020 2215-2226*

**Signal to noise ratio**

Air-to-Ground Wireless Links for High-Speed UAVs. *Bai, L., +, J-SAC Dec. 2020 2918-2930*

Iterative Doppler Frequency Offset Estimation in Satellite High-Mobility Communications. *Wang, J., +, J-SAC Dec. 2020 2875-2888*

**Simulated annealing**

User-Centric Edge Sharing Mechanism in Software-Defined Ultra-Dense Networks. *Wu, D., +, J-SAC July 2020 1531-1541*

**Simulation**

Reservation Service: Trusted Relay Selection for Edge Computing Services in Vehicular Networks. *Hui, Y., +, J-SAC Dec. 2020 2734-2746*

**Smart grids**

Guest Editorial Special Issue on Communications and Data Analytics in Smart Grid. *Zhang, Y.A., +, J-SAC Jan. 2020 1-4*

**Smart meters**

A Statistical Framework for Detecting Electricity Theft Activities in Smart Grid Distribution Networks. *Tao, J., +, J-SAC Jan. 2020 205-216*

An Efficient Signcryption Protocol for Hop-by-Hop Data Aggregations in Smart Grids. *Sui, Z., +, J-SAC Jan. 2020 132-140*

Guest Editorial Special Issue on Communications and Data Analytics in Smart Grid. *Zhang, Y.A., +, J-SAC Jan. 2020 1-4*

Residential Customer Baseline Load Estimation Using Stacked Autoencoder With Pseudo-Load Selection. *Wang, X., +, J-SAC Jan. 2020 61-70*

**Smart power grids**

A Cross-Layer Trust Evaluation Protocol for Secured Routing in Communication Network of Smart Grid. *Velusamy, D., +, J-SAC Jan. 2020 193-204*

A Dependency Analysis Model for Resilient Wide Area Measurement Systems in Smart Grid. *Shahraeini, M., +, J-SAC Jan. 2020 156-168*

A Statistical Framework for Detecting Electricity Theft Activities in Smart Grid Distribution Networks. *Tao, J., +, J-SAC Jan. 2020 205-216*

An Efficient Signcryption Protocol for Hop-by-Hop Data Aggregations in Smart Grids. *Sui, Z., +, J-SAC Jan. 2020 132-140*

PMU Placement Optimization for Efficient State Estimation in Smart Grid. *Shi, Y., +, J-SAC Jan. 2020 71-83*

Posted-Price Retailing of Transactive Energy: An Optimal Online Mechanism Without Prediction. *Tan, X., +, J-SAC Jan. 2020 5-16*

Relaying-Assisted Communications for Demand Response in Smart Grid: Cost Modeling, Game Strategies, and Algorithms. *Ma, K., +, J-SAC Jan. 2020 48-60*

Smart and Resilient EV Charging in SDN-Enhanced Vehicular Edge Computing Networks. *Liu, J., +, J-SAC Jan. 2020 217-228*

**Social networking (online)**

DeepCP: Deep Learning Driven Cascade Prediction-Based Autonomous Content Placement in Closed Social Network. *Wu, Q., +, J-SAC July 2020 1570-1583*

**Software defined networking**

5G Applications From Vision to Reality: Multi-Operator Orchestration. *Sonkoly, B., +, J-SAC July 2020 1401-1416*

5G RAN: Functional Split Orchestration Optimization. *Matoussi, S., +, J-SAC July 2020 1448-1463*

A Disaggregated Packet Processing Architecture for Network Function Virtualization. *Chowdhury, S.R., +, J-SAC June 2020 1075-1088*

A Network Function Virtualization System for Detecting Malware in Large IoT Based Networks. *Guizani, N., +, J-SAC June 2020 1218-1228*

A Virtual Network Customization Framework for Multicast Services in NFV-Enabled Core Networks. *Alhusein, O., +, J-SAC June 2020 1025-1039*

Adaptive Online Decision Method for Initial Congestion Window in 5G Mobile Edge Computing Using Deep Reinforcement Learning. *Xie, R., +, J-SAC Feb. 2020 389-403*

ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks. *Nikolov, G., +, J-SAC Oct. 2020 2284-2294*

Atomic Predicates-Based Data Plane Properties Verification in Software Defined Networking Using Spark. *Zhang, Y., +, J-SAC July 2020 1308-1321*

CFR-RL: Traffic Engineering With Reinforcement Learning in SDN. *Zhang, J., +, J-SAC Oct. 2020 2249-2259*

Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L., +, J-SAC July 2020 1584-1599*

Dynamic Traffic Management for SD-WAN Inter-Cloud Communication. *Dulinski, Z., +, J-SAC July 2020 1335-1351*

Efficient File Dissemination in Data Center Networks With Priority-Based Adaptive Multicast. *Luo, S., +, J-SAC June 2020 1161-1175*

FlowMan: QoS-Aware Dynamic Data Flow Management in Software-Defined Networks. *Mondal, A., +, J-SAC July 2020 1366-1373*

Guest Editorial: Seventh Edition of the IEEE JSAC Series on Network Softwarization and Enablers. *Taleb, T., J-SAC July 2020 1281-1284*

Guest Editorial Leveraging Machine Learning in SDN/NFV-Based Networks. *Wei, D.S.L., +, J-SAC Feb. 2020 245-247*

Optimizing NFV Chain Deployment in Software-Defined Cellular Core. *Zheng, J., +, J-SAC Feb. 2020 248-262*

Link Failure Recovery Mechanism in Software Defined Networks. *Petale, S., +, J-SAC July 2020 1285-1292*

Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H., +, J-SAC Feb. 2020 350-360*

Optimal State Replication in Stateful Data Planes. *Muqaddas, A.S., +, J-SAC July 2020 1388-1400*

Optimal VNF Placement via Deep Reinforcement Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC Feb. 2020 263-278*

Optimizing NFV Chain Deployment in Software-Defined Cellular Core. *Zheng, J., +, J-SAC Feb. 2020 248-262*

P4Consist: Toward Consistent P4 SDNs. *Shukla, A., +, J-SAC July 2020 1293-1307*

RoSCo: Robust Updates for Software-Defined Networks. *Lembke, J., +, J-SAC July 2020 1352-1365*

RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*

Smart and Resilient EV Charging in SDN-Enhanced Vehicular Edge Computing Networks. *Liu, J., +, J-SAC Jan. 2020 217-228*

Software-Defined Coexisting UAV and WiFi: Delay-Oriented Traffic Offloading and UAV Placement. *Ali, M.A., +, J-SAC June 2020 988-998*

STCS: Spatial-Temporal Collaborative Sampling in Flow-Aware Software Defined Networks. *Wang, X., +, J-SAC June 2020 999-1013*

STEREOS: Smart Table EntRy Eviction for OpenFlow Switches. *Yang, H., +, J-SAC Feb. 2020 377-388*

- Timber: An SDN-Based Emulation Platform for Experimental Research on Video Streaming. *Ahmad, A.*, +, *J-SAC July 2020 1374-1387*
- Trident: Toward Distributed Reactive SDN Programming With Consistent Updates. *Gao, K.*, +, *J-SAC July 2020 1322-1334*
- Tuple Space Assisted Packet Classification With High Performance on Both Search and Update. *Li, W.*, +, *J-SAC July 2020 1555-1569*
- Two-Phase Virtual Network Function Selection and Chaining Algorithm Based on Deep Learning in SDN/NFV-Enabled Networks. *Pei, J.*, +, *J-SAC June 2020 1102-1117*
- User-Centric Edge Sharing Mechanism in Software-Defined Ultra-Dense Networks. *Wu, D.*, +, *J-SAC July 2020 1531-1541*
- Virtual IoT HoneyNets to Mitigate Cyberattacks in SDN/NFV-Enabled IoT Networks. *Zarca, A.M.*, +, *J-SAC June 2020 1262-1277*
- Software fault tolerance**
- Joint Diversity and Redundancy for Resilient Service Chain Provisioning. *Alleg, A.*, +, *J-SAC July 2020 1490-1504*
- Solid modeling**
- Empirical Study on Directional Millimeter-Wave Propagation in Railway Communications Between Train and Trackside. *Yu, D.*, +, *J-SAC Dec. 2020 2931-2945*
- Space communications**
- 3D Channel Tracking for UAV-Satellite Communications in Space-Air-Ground Integrated Networks. *Yu, J.*, +, *J-SAC Dec. 2020 2810-2823*
- Safety-Oriented Resource Allocation for Space-Ground Integrated Cloud Networks of High-Speed Railways. *Yan, L.*, +, *J-SAC Dec. 2020 2747-2759*
- Space division multiplexing**
- Dynamic Hybrid Beamforming With Low-Resolution PSs for Wideband mmWave MIMO-OFDM Systems. *Li, H.*, +, *J-SAC Sept. 2020 2168-2181*
- Prospective Multiple Antenna Technologies for Beyond 5G. *Zhang, J.*, +, *J-SAC Aug. 2020 1637-1660*
- Space-time block codes**
- Monostatic MIMO Backscatter Communications. *He, C.*, +, *J-SAC Aug. 2020 1896-1909*
- Space-time codes**
- Constellation Design for Media-Based Modulation Using Block Codes and Squaring Construction. *Shamasundar, B.*, +, *J-SAC Sept. 2020 2156-2167*
- Monostatic MIMO Backscatter Communications. *He, C.*, +, *J-SAC Aug. 2020 1896-1909*
- Space-time configurations**
- Quantum Switch for the Quantum Internet: Noiseless Communications Through Noisy Channels. *Caleffi, M.*, +, *J-SAC March 2020 575-588*
- Sparse matrices**
- Matrix-Calibration-Based Cascaded Channel Estimation for Reconfigurable Intelligent Surface Assisted Multiuser MIMO. *Liu, H.*, +, *J-SAC Nov. 2020 2621-2636*
- Special issues and sections**
- Guest Editorial 5G Wireless Communications With High Mobility. *He, R.*, +, *J-SAC Dec. 2020 2717-2722*
- Guest Editorial Advances in Quantum Communications, Computing, Cryptography, and Sensing. *Ng, S.X.*, +, *J-SAC March 2020 405-412*
- Guest Editorial Leveraging Machine Learning in SDN/NFV-Based Networks. *Wei, D.S.L.*, +, *J-SAC Feb. 2020 245-247*
- Guest Editorial Special Issue on "Wireless Networks Empowered by Reconfigurable Intelligent Surfaces". *Di Renzo, M.*, +, *J-SAC Nov. 2020 2445-2449*
- Guest Editorial Special Issue on Advances in Artificial Intelligence and Machine Learning for Networking. *Chemouil, P.*, +, *J-SAC Oct. 2020 2229-2233*
- Guest Editorial Special Issue on Communications and Data Analytics in Smart Grid. *Zhang, Y.A.*, +, *J-SAC Jan. 2020 1-4*
- Guest Editorial Special Issue on Multiple Antenna Technologies for Beyond 5G-Part—I. *Zhang, J.*, +, *J-SAC Aug. 2020 1633-1636*
- Guest Editorial: Design and Analysis of Communication Interfaces for Industry 4.0. *Zaidi, S.A.R.*, +, *J-SAC May 2020 797-802*
- Guest Editorial: Seventh Edition of the IEEE JSAC Series on Network Softwarization and Enablers. *Taleb, T.*, *J-SAC July 2020 1281-1284*
- Guest Editorial: Smart Data Pricing for Next-Generation Networks. *Chiang, M.*, +, *J-SAC April 2020 641-644*
- Stability**
- COMP: Online Control Mechanism for Profit Maximization in Privacy- Preserving Crowdsensing. *Liu, Y.*, +, *J-SAC July 2020 1614-1628*
- Statistical analysis**
- A Statistical Framework for Detecting Electricity Theft Activities in Smart Grid Distribution Networks. *Tao, J.*, +, *J-SAC Jan. 2020 205-216*
- Timber: An SDN-Based Emulation Platform for Experimental Research on Video Streaming. *Ahmad, A.*, +, *J-SAC July 2020 1374-1387*
- Stochastic processes**
- Energy-efficient Workload Allocation and Computation Resource Configuration in Distributed Cloud/Edge Computing Systems With Stochastic Workloads. *Zhang, W.*, +, *J-SAC June 2020 1118-1132*
- Joint Optimization in Cached-Enabled Heterogeneous Network for Efficient Industrial IoT. *Yang, J.*, +, *J-SAC May 2020 831-844*
- Probabilistic Forecasting of Battery Energy Storage State-of-Charge under Primary Frequency Control. *Mashlakov, A.*, +, *J-SAC Jan. 2020 96-109*
- Stochastic Geometry Analysis of Large Intelligent Surface-Assisted Millimeter Wave Networks. *Zhu, Y.*, +, *J-SAC Aug. 2020 1749-1762*
- Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach. *Lindsey, W.C.*, *J-SAC March 2020 427-438*
- Stochastic programming**
- Passive Beamforming and Information Transfer Design for Reconfigurable Intelligent Surfaces Aided Multiuser MIMO Systems. *Yan, W.*, +, *J-SAC Aug. 2020 1793-1808*
- Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems. *Cai, Y.*, +, *J-SAC Sept. 2020 2086-2103*
- Storage management**
- IntegrityChain: Provable Data Possession for Decentralized Storage. *Li, Y.*, +, *J-SAC June 2020 1205-1217*
- Streaming media**
- Guest Editorial Special Issue on Advances in Artificial Intelligence and Machine Learning for Networking. *Chemouil, P.*, +, *J-SAC Oct. 2020 2229-2233*
- Submillimeter wave antennas**
- Design and Operation of a Graphene-Based Plasmonic Nano-Antenna Array for Communication in the Terahertz Band. *Singh, A.*, +, *J-SAC Sept. 2020 2104-2117*
- Submillimeter wave propagation**
- A Dynamic Array-of-Subarrays Architecture and Hybrid Precoding Algorithms for Terahertz Wireless Communications. *Yan, L.*, +, *J-SAC Sept. 2020 2041-2056*
- Subscriber loops**
- Cache Subsidies for an Optimal Memory for Bandwidth Tradeoff in the Access Network. *Ahmadi, M.*, +, *J-SAC April 2020 736-749*
- Supervised learning**
- Optimal UAV Caching and Trajectory in Aerial-Assisted Vehicular Networks: A Learning-Based Approach. *Wu, H.*, +, *J-SAC Dec. 2020 2783-2797*
- Support vector machines**
- ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks. *Nikolov, G.*, +, *J-SAC Oct. 2020 2284-2294*
- Residential Customer Baseline Load Estimation Using Stacked Autoencoder With Pseudo-Load Selection. *Wang, X.*, +, *J-SAC Jan. 2020 61-70*
- Surface impedance**
- Reconfigurable Intelligent Surfaces: Bridging the Gap Between Scattering and Reflection. *Garcia, J.C.B.*, +, *J-SAC Nov. 2020 2538-2547*
- Surface treatment**
- Smart Radio Environments Empowered by Reconfigurable Intelligent Surfaces: How It Works, State of Research, and The Road Ahead. *Di Renzo, M.*, +, *J-SAC Nov. 2020 2450-2525*
- Surface waves**
- Communicating With Large Intelligent Surfaces: Fundamental Limits and Models. *Dardari, D.*, *J-SAC Nov. 2020 2526-2537*
- Smart Radio Environments Empowered by Reconfigurable Intelligent Surfaces: How It Works, State of Research, and The Road Ahead. *Di Renzo, M.*, +, *J-SAC Nov. 2020 2450-2525*

**Symmetric matrices**

Joint Design of Reconfigurable Intelligent Surfaces and Transmit Beamforming Under Proper and Improper Gaussian Signaling. *Yu, H., +, J-SAC Nov. 2020 2589-2603*

**Synchronization**

Decoding Binary Linear Codes Over Channels With Synchronization Errors. *Yang, K., +, J-SAC Dec. 2020 2853-2863*

Deep Learning-Based FDD Non-Stationary Massive MIMO Downlink Channel Reconstruction. *Han, Y., +, J-SAC Sept. 2020 1980-1993*

Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A., +, J-SAC Sept. 2020 2026-2040*

Iterative Doppler Frequency Offset Estimation in Satellite High-Mobility Communications. *Wang, J., +, J-SAC Dec. 2020 2875-2888*

Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning. *Pujol Roig, J.S., +, J-SAC Feb. 2020 304-317*

Model-Based and Data-Driven Detectors for Time Synchronization Attacks Against PMUs. *Shereen, E., +, J-SAC Jan. 2020 169-179*

**T****Task analysis**

Latency Minimization for Intelligent Reflecting Surface Aided Mobile Edge Computing. *Bai, T., +, J-SAC Nov. 2020 2666-2682*

Reservation Service: Trusted Relay Selection for Edge Computing Services in Vehicular Networks. *Hui, Y., +, J-SAC Dec. 2020 2734-2746*

**Telecommunication computing**

A Dynamic Reliability-Aware Service Placement for Network Function Virtualization (NFV). *Karimzadeh-Farshbafan, M., +, J-SAC Feb. 2020 318-333*

ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks. *Nikolov, G., +, J-SAC Oct. 2020 2284-2294*

Deep Learning-Based FDD Non-Stationary Massive MIMO Downlink Channel Reconstruction. *Han, Y., +, J-SAC Sept. 2020 1980-1993*

DeepCog: Optimizing Resource Provisioning in Network Slicing With AI-Based Capacity Forecasting. *Bega, D., +, J-SAC Feb. 2020 361-376*

DeepPR: Progressive Recovery for Interdependent VNFs With Deep Reinforcement Learning. *Ishigaki, G., +, J-SAC Oct. 2020 2386-2399*

Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H., +, J-SAC Sept. 2020 2074-2085*

GAN-Powered Deep Distributional Reinforcement Learning for Resource Management in Network Slicing. *Hua, Y., +, J-SAC Feb. 2020 334-349*

Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H., +, J-SAC Feb. 2020 350-360*

Optimal VNF Placement via Deep Reinforcement Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC Feb. 2020 263-278*

Playback of 5G and Beyond Measured MIMO Channels by an ANN-Based Modeling and Simulation Framework. *Zhao, X., +, J-SAC Sept. 2020 1945-1954*

Reinforcement Learning-Based Optimal Computing and Caching in Mobile Edge Network. *Qian, Y., +, J-SAC Oct. 2020 2343-2355*

RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*

Safeguard Network Slicing in 5G: A Learning Augmented Optimization Approach. *Cheng, X., +, J-SAC July 2020 1600-1613*

**Telecommunication congestion control**

Adaptive Online Decision Method for Initial Congestion Window in 5G Mobile Edge Computing Using Deep Reinforcement Learning. *Xie, R., +, J-SAC Feb. 2020 389-403*

Mobile App Usage Patterns Aware Smart Data Pricing. *Yin, J., +, J-SAC April 2020 645-654*

**Telecommunication control**

Design of a 5G Network Slice Extension With MEC UAVs Managed With Reinforcement Learning. *Faraci, G., +, J-SAC Oct. 2020 2356-2371*

Millimeter-Wave Full-Duplex UAV Relay: Joint Positioning, Beamforming, and Power Control. *Zhu, L., +, J-SAC Sept. 2020 2057-2073*

Optimal State Replication in Stateful Data Planes. *Muqaddas, A.S., +, J-SAC July 2020 1388-1400*

RoSCo: Robust Updates for Software-Defined Networks. *Lembke, J., +, J-SAC July 2020 1352-1365*

Significant Sampling for Shortest Path Routing: A Deep Reinforcement Learning Solution. *Shao, Y., +, J-SAC Oct. 2020 2234-2248*

STEREOS: Smart Table EntRy Eviction for OpenFlow Switches. *Yang, H., +, J-SAC Feb. 2020 377-388*

**Telecommunication network management**

A Dynamic Reliability-Aware Service Placement for Network Function Virtualization (NFV). *Karimzadeh-Farshbafan, M., +, J-SAC Feb. 2020 318-333*

Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. *Zhang, B., +, J-SAC April 2020 723-735*

Distributed Data Access in Industrial Edge Networks. *Raptis, T.P., +, J-SAC May 2020 915-927*

GAN-Powered Deep Distributional Reinforcement Learning for Resource Management in Network Slicing. *Hua, Y., +, J-SAC Feb. 2020 334-349*

Optimal VNF Placement via Deep Reinforcement Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC Feb. 2020 263-278*

Orchestra: A Customizable Split-Aware NFV Orchestrator for Dynamic Cloud Radio Access Networks. *Dalla-Costa, A.G., +, J-SAC June 2020 1014-1024*

Significant Sampling for Shortest Path Routing: A Deep Reinforcement Learning Solution. *Shao, Y., +, J-SAC Oct. 2020 2234-2248*

**Telecommunication network planning**

A Dynamic Reliability-Aware Service Placement for Network Function Virtualization (NFV). *Karimzadeh-Farshbafan, M., +, J-SAC Feb. 2020 318-333*

RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*

SFC-Based Service Provisioning for Reconfigurable Space-Air-Ground Integrated Networks. *Wang, G., +, J-SAC July 2020 1478-1489*

**Telecommunication network reliability**

A Dynamic Reliability-Aware Service Placement for Network Function Virtualization (NFV). *Karimzadeh-Farshbafan, M., +, J-SAC Feb. 2020 318-333*

DeepPR: Progressive Recovery for Interdependent VNFs With Deep Reinforcement Learning. *Ishigaki, G., +, J-SAC Oct. 2020 2386-2399*

Edge Cloud-Enabled Radio Resource Management for Co-Operative Automated Driving. *Keshavamurthy, P., +, J-SAC July 2020 1515-1530*

Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks. *Ren, H., +, J-SAC May 2020 816-830*

Peekaboo: Learning-Based Multipath Scheduling for Dynamic Heterogeneous Environments. *Wu, H., +, J-SAC Oct. 2020 2295-2310*

Sixth Edition of the IEEE JSAC Series on Network Softwarization and Enablers. *Taleb Aalto, T., J-SAC June 2020 985-987*

Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X., +, J-SAC Aug. 2020 1661-1677*

**Telecommunication network routing**

A Virtual Network Customization Framework for Multicast Services in NFV-Enabled Core Networks. *Alhussein, O., +, J-SAC June 2020 1025-1039*

CFR-RL: Traffic Engineering With Reinforcement Learning in SDN. *Zhang, J., +, J-SAC Oct. 2020 2249-2259*

Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L., +, J-SAC July 2020 1584-1599*

Efficient File Dissemination in Data Center Networks With Priority-Based Adaptive Multicast. *Luo, S., +, J-SAC June 2020 1161-1175*

Link Failure Recovery Mechanism in Software Defined Networks. *Petale, S., +, J-SAC July 2020 1285-1292*

Optimal State Replication in Stateful Data Planes. *Muqaddas, A.S., +, J-SAC July 2020 1388-1400*

Optimizing NFV Chain Deployment in Software-Defined Cellular Core. *Zheng, J., +, J-SAC Feb. 2020 248-262*

RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*

SFC-Based Service Provisioning for Reconfigurable Space-Air-Ground Integrated Networks. *Wang, G., +, J-SAC July 2020 1478-1489*

Significant Sampling for Shortest Path Routing: A Deep Reinforcement Learning Solution. *Shao, Y., +, J-SAC Oct. 2020 2234-2248*

Two-Phase Virtual Network Function Selection and Chaining Algorithm Based on Deep Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC June 2020 1102-1117*

#### Telecommunication network topology

Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L., +, J-SAC July 2020 1584-1599*

Optimal VNF Placement via Deep Reinforcement Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC Feb. 2020 263-278*

RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*

VMS: Load Balancing Based on the Virtual Switch Layer in Datacenter Networks. *Zhang, Y., +, J-SAC June 2020 1176-1190*

#### Telecommunication power management

An Energy-Efficient Networking Approach in Cloud Services for IIoT Networks. *Jiang, D., +, J-SAC May 2020 928-941*

Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. *Zhang, B., +, J-SAC April 2020 723-735*

Distributed Data Access in Industrial Edge Networks. *Raptis, T.P., +, J-SAC May 2020 915-927*

Energy Efficient Hybrid Beamforming for Multi-User Millimeter Wave Communication With Low-Resolution A/D at Transceivers. *Zhao, L., +, J-SAC Sept. 2020 2142-2155*

Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H., +, J-SAC Sept. 2020 2074-2085*

Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*

Joint Optimization in Cached-Enabled Heterogeneous Network for Efficient Industrial IoT. *Yang, J., +, J-SAC May 2020 831-844*

Minimizing Age of Information With Power Constraints: Multi-User Opportunistic Scheduling in Multi-State Time-Varying Channels. *Tang, H., +, J-SAC May 2020 854-868*

Online Task Scheduling and Resource Allocation for Intelligent NOMA-Based Industrial Internet of Things. *Wang, K., +, J-SAC May 2020 803-815*

Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*

#### Telecommunication scheduling

A Meta-Learning Scheme for Adaptive Short-Term Network Traffic Prediction. *He, Q., +, J-SAC Oct. 2020 2271-2283*

Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L., +, J-SAC July 2020 1584-1599*

Efficient Beamforming Training and Limited Feedback Precoding for Massive MIMO Systems. *Zhang, B., +, J-SAC Sept. 2020 2197-2214*

Efficient File Dissemination in Data Center Networks With Priority-Based Adaptive Multicast. *Luo, S., +, J-SAC June 2020 1161-1175*

Intelligent VNF Orchestration and Flow Scheduling via Model-Assisted Deep Reinforcement Learning. *Gu, L., +, J-SAC Feb. 2020 279-291*

Minimizing Age of Information With Power Constraints: Multi-User Opportunistic Scheduling in Multi-State Time-Varying Channels. *Tang, H., +, J-SAC May 2020 854-868*

Online Task Scheduling and Resource Allocation for Intelligent NOMA-Based Industrial Internet of Things. *Wang, K., +, J-SAC May 2020 803-815*

Peekaboo: Learning-Based Multipath Scheduling for Dynamic Heterogeneous Environments. *Wu, H., +, J-SAC Oct. 2020 2295-2310*

Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System. *Liu, Y., +, J-SAC Sept. 2020 1994-2009*

#### Telecommunication security

Angle Aware User Cooperation for Secure Massive MIMO in Rician Fading Channel. *Wang, S., +, J-SAC Sept. 2020 2182-2196*

Efficient Computation of the Waiting Time and Fidelity in Quantum Repeater Chains. *Brand, S., +, J-SAC March 2020 619-639*

#### Telecommunication services

Mobile App Usage Patterns Aware Smart Data Pricing. *Yin, J., +, J-SAC April 2020 645-654*

#### Telecommunication signaling

Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems. *Cai, Y., +, J-SAC Sept. 2020 2086-2103*

#### Telecommunication switching

A Dynamic Array-of-Subarrays Architecture and Hybrid Precoding Algorithms for Terahertz Wireless Communications. *Yan, L., +, J-SAC Sept. 2020 2041-2056*

FlowMan: QoS-Aware Dynamic Data Flow Management in Software-Defined Networks. *Mondal, A., +, J-SAC July 2020 1366-1373*

Link Failure Recovery Mechanism in Software Defined Networks. *Petale, S., +, J-SAC July 2020 1285-1292*

Optimal State Replication in Stateful Data Planes. *Muqaddas, A.S., +, J-SAC July 2020 1388-1400*

STEREOS: Smart Table EntRy Eviction for OpenFlow Switches. *Yang, H., +, J-SAC Feb. 2020 377-388*

User-Centric Edge Sharing Mechanism in Software-Defined Ultra-Dense Networks. *Wu, D., +, J-SAC July 2020 1531-1541*

#### Telecommunication traffic

A Meta-Learning Scheme for Adaptive Short-Term Network Traffic Prediction. *He, Q., +, J-SAC Oct. 2020 2271-2283*

A Virtual Network Customization Framework for Multicast Services in NFV-Enabled Core Networks. *Alhussein, O., +, J-SAC June 2020 1025-1039*

CFR-RL: Traffic Engineering With Reinforcement Learning in SDN. *Zhang, J., +, J-SAC Oct. 2020 2249-2259*

Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. *Zhang, B., +, J-SAC April 2020 723-735*

Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L., +, J-SAC July 2020 1584-1599*

DRAIM: A Novel Delay-Constraint and Reverse Auction-Based Incentive Mechanism for WiFi Offloading. *Zhou, H., +, J-SAC April 2020 711-722*

Dynamic Traffic Management for SD-WAN Inter-Cloud Communication. *Dulinski, Z., +, J-SAC July 2020 1335-1351*

Edge Cloud-Enabled Radio Resource Management for Co-Operative Automated Driving. *Keshavamurthy, P., +, J-SAC July 2020 1515-1530*

Efficient File Dissemination in Data Center Networks With Priority-Based Adaptive Multicast. *Luo, S., +, J-SAC June 2020 1161-1175*

HyperSight: Towards Scalable, High-Coverage, and Dynamic Network Monitoring Queries. *Zhou, Y., +, J-SAC June 2020 1147-1160*

Intelligent VNF Orchestration and Flow Scheduling via Model-Assisted Deep Reinforcement Learning. *Gu, L., +, J-SAC Feb. 2020 279-291*

Joint Optimization in Cached-Enabled Heterogeneous Network for Efficient Industrial IoT. *Yang, J., +, J-SAC May 2020 831-844*

Link Failure Recovery Mechanism in Software Defined Networks. *Petale, S., +, J-SAC July 2020 1285-1292*

Mobile App Usage Patterns Aware Smart Data Pricing. *Yin, J., +, J-SAC April 2020 645-654*

Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H., +, J-SAC Feb. 2020 350-360*

Optimal State Replication in Stateful Data Planes. *Muqaddas, A.S., +, J-SAC July 2020 1388-1400*

Optimal VNF Placement via Deep Reinforcement Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC Feb. 2020 263-278*

P4Consist: Toward Consistent P4 SDNs. *Shukla, A., +, J-SAC July 2020 1293-1307*

Prospective Multiple Antenna Technologies for Beyond 5G. *Zhang, J., +, J-SAC Aug. 2020 1637-1660*

Regulating Competition in Age of Information Under Network Externalities. *Hao, S., +, J-SAC April 2020 697-710*

RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN. *Rusek, K., +, J-SAC Oct. 2020 2260-2270*

Software-Defined Coexisting UAV and WiFi: Delay-Oriented Traffic Offloading and UAV Placement. *Ali, M.A., +, J-SAC June 2020 988-998*

Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X., +, J-SAC Aug. 2020 1661-1677*

- STCS: Spatial-Temporal Collaborative Sampling in Flow-Aware Software Defined Networks. *Wang, X.*, +, *J-SAC June 2020 999-1013*
- Trident: Toward Distributed Reactive SDN Programming With Consistent Updates. *Gao, K.*, +, *J-SAC July 2020 1322-1334*
- Two-Phase Virtual Network Function Selection and Chaining Algorithm Based on Deep Learning in SDN/NFV-Enabled Networks. *Pei, J.*, +, *J-SAC June 2020 1102-1117*
- Uninterruptible IMS: Maintaining Users Access During Faults in Virtualized IP Multimedia Subsystem. *Raza, M.T.*, +, *J-SAC July 2020 1464-1477*
- VMS: Load Balancing Based on the Virtual Switch Layer in Datacenter Networks. *Zhang, Y.*, +, *J-SAC June 2020 1176-1190*
- Teleportation**
- Quantum Switch for the Quantum Internet: Noiseless Communications Through Noisy Channels. *Caleffi, M.*, +, *J-SAC March 2020 575-588*
- Temperature measurement**
- Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring. *Zhang, P.*, +, *J-SAC March 2020 463-470*
- Temperature sensors**
- Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring. *Zhang, P.*, +, *J-SAC March 2020 463-470*
- Tensors**
- Reachability Analysis of Networked Finite State Machine With Communication Losses: A Switched Perspective. *Zhang, Z.*, +, *J-SAC May 2020 845-853*
- Terahertz metamaterials**
- Design and Operation of a Graphene-Based Plasmonic Nano-Antenna Array for Communication in the Terahertz Band. *Singh, A.*, +, *J-SAC Sept. 2020 2104-2117*
- Thermal noise**
- Fundamental Limits of Quantum-Secure Covert Communication Over Bosonic Channels. *Bullock, M.S.*, +, *J-SAC March 2020 471-482*
- Terahertz Quantum Cryptography. *Ottaviani, C.*, +, *J-SAC March 2020 483-495*
- Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach. *Lindsey, W.C.*, *J-SAC March 2020 427-438*
- Thermal power stations**
- Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls. *Lou, X.*, +, *J-SAC Jan. 2020 141-155*
- Three-term control**
- Assessing and Mitigating Impact of Time Delay Attack: Case Studies for Power Grid Controls. *Lou, X.*, +, *J-SAC Jan. 2020 141-155*
- Throughput**
- Optimal UAV Caching and Trajectory in Aerial-Assisted Vehicular Networks: A Learning-Based Approach. *Wu, H.*, +, *J-SAC Dec. 2020 2783-2797*
- Time-domain analysis**
- Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System. *Liu, Y.*, +, *J-SAC Sept. 2020 1994-2009*
- Time-varying channels**
- Backscatter Aided Wireless Communications on High-Speed Rails: Capacity Analysis and Transceiver Design. *Zhao, W.*, +, *J-SAC Dec. 2020 2864-2874*
- Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A.*, +, *J-SAC Sept. 2020 2026-2040*
- High-Mobility Massive MIMO With Beamforming Network Optimization: Doppler Spread Analysis and Scaling Law. *Ge, Y.*, +, *J-SAC Dec. 2020 2889-2902*
- Minimizing Age of Information With Power Constraints: Multi-User Opportunistic Scheduling in Multi-State Time-Varying Channels. *Tang, H.*, +, *J-SAC May 2020 854-868*
- Multi-Frequency Multi-Scenario Millimeter Wave MIMO Channel Measurements and Modeling for B5G Wireless Communication Systems. *Huang, J.*, +, *J-SAC Sept. 2020 2010-2025*
- Training**
- Adaptive Transmission for Reconfigurable Intelligent Surface-Assisted OFDM Wireless Communications. *Lin, S.*, +, *J-SAC Nov. 2020 2653-2665*
- Channel Estimation and Passive Beamforming for Intelligent Reflecting Surface: Discrete Phase Shift and Progressive Refinement. *You, C.*, +, *J-SAC Nov. 2020 2604-2620*
- Matrix-Calibration-Based Cascaded Channel Estimation for Reconfigurable Intelligent Surface Assisted Multiuser MIMO. *Liu, H.*, +, *J-SAC Nov. 2020 2621-2636*
- Transceivers**
- Reconfigurable Intelligent Surface Based RF Sensing: Design, Optimization, and Implementation. *Hu, J.*, +, *J-SAC Nov. 2020 2700-2716*
- Transient response**
- Estimation of Wideband Dynamic mmWave and THz Channels for 5G Systems and Beyond. *Brighente, A.*, +, *J-SAC Sept. 2020 2026-2040*
- Transistors**
- Guest Editorial Advances in Quantum Communications, Computing, Cryptography, and Sensing. *Ng, S.X.*, +, *J-SAC March 2020 405-412*
- Transmission line matrix methods**
- Addressing the Curse of Mobility in Massive MIMO With Prony-Based Angular-Delay Domain Channel Predictions. *Yin, H.*, +, *J-SAC Dec. 2020 2903-2917*
- Transmitters**
- MIMO Transmission Through Reconfigurable Intelligent Surface: System Design, Analysis, and Implementation. *Tang, W.*, +, *J-SAC Nov. 2020 2683-2699*
- Transmitting antennas**
- Large Intelligent Surface Assisted Wireless Communications With Spatial Modulation and Antenna Selection. *Ma, T.*, +, *J-SAC Nov. 2020 2562-2574*
- Transport protocols**
- Adaptive Online Decision Method for Initial Congestion Window in 5G Mobile Edge Computing Using Deep Reinforcement Learning. *Xie, R.*, +, *J-SAC Feb. 2020 389-403*
- ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks. *Nikolov, G.*, +, *J-SAC Oct. 2020 2284-2294*
- Efficient File Dissemination in Data Center Networks With Priority-Based Adaptive Multicast. *Luo, S.*, +, *J-SAC June 2020 1161-1175*
- Peekaboo: Learning-Based Multipath Scheduling for Dynamic Heterogeneous Environments. *Wu, H.*, +, *J-SAC Oct. 2020 2295-2310*
- VMS: Load Balancing Based on the Virtual Switch Layer in Datacenter Networks. *Zhang, Y.*, +, *J-SAC June 2020 1176-1190*
- Trees (mathematics)**
- An Efficient Signcryption Protocol for Hop-by-Hop Data Aggregations in Smart Grids. *Sui, Z.*, +, *J-SAC Jan. 2020 132-140*
- Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L.*, +, *J-SAC July 2020 1584-1599*
- Efficient File Dissemination in Data Center Networks With Priority-Based Adaptive Multicast. *Luo, S.*, +, *J-SAC June 2020 1161-1175*
- Tuple Space Assisted Packet Classification With High Performance on Both Search and Update. *Li, W.*, +, *J-SAC July 2020 1555-1569*
- Trusted computing**
- A Cross-Layer Trust Evaluation Protocol for Secured Routing in Communication Network of Smart Grid. *Velusamy, D.*, +, *J-SAC Jan. 2020 193-204*

## U

**Unmanned aerial vehicles**

- Access Points in the Air: Modeling and Optimization of Fixed-Wing UAV Network. *Liu, J.*, +, *J-SAC Dec. 2020 2824-2835*
- Air-to-Ground Wireless Links for High-Speed UAVs. *Bai, L.*, +, *J-SAC Dec. 2020 2918-2930*
- Energy Efficiency Optimization for NOMA UAV Network With Imperfect CSI. *Zhang, H.*, +, *J-SAC Dec. 2020 2798-2809*
- Guest Editorial 5G Wireless Communications With High Mobility. *He, R.*, +, *J-SAC Dec. 2020 2717-2722*
- Guest Editorial: Seventh Edition of the IEEE JSAC Series on Network Softwarization and Enablers. *Taleb, T.*, *J-SAC July 2020 1281-1284*
- Optimal UAV Caching and Trajectory in Aerial-Assisted Vehicular Networks: A Learning-Based Approach. *Wu, H.*, +, *J-SAC Dec. 2020 2783-2797*

**Unsupervised learning**

Robust Coreset Construction for Distributed Machine Learning. *Lu, H., +, J-SAC Oct. 2020 2400-2417*

**V****Vehicle dynamics**

Deep Reinforcement Learning for Dynamic Uplink/Downlink Resource Allocation in High Mobility 5G HetNet. *Tang, F., +, J-SAC Dec. 2020 2773-2782*

Optimal UAV Caching and Trajectory in Aerial-Assisted Vehicular Networks: A Learning-Based Approach. *Wu, H., +, J-SAC Dec. 2020 2783-2797*

Reservation Service: Trusted Relay Selection for Edge Computing Services in Vehicular Networks. *Hui, Y., +, J-SAC Dec. 2020 2734-2746*

**Vehicular ad hoc networks**

Deep Reinforcement Learning for Dynamic Uplink/Downlink Resource Allocation in High Mobility 5G HetNet. *Tang, F., +, J-SAC Dec. 2020 2773-2782*

Edge Computing in VANETs-An Efficient and Privacy-Preserving Cooperative Downloading Scheme. *Cui, J., +, J-SAC June 2020 1191-1204*

Guest Editorial 5G Wireless Communications With High Mobility. *He, R., +, J-SAC Dec. 2020 2717-2722*

Multi-Frequency Multi-Scenario Millimeter Wave MIMO Channel Measurements and Modeling for B5G Wireless Communication Systems. *Huang, J., +, J-SAC Sept. 2020 2010-2025*

Reservation Service: Trusted Relay Selection for Edge Computing Services in Vehicular Networks. *Hui, Y., +, J-SAC Dec. 2020 2734-2746*

**Video servers**

Personalized QoE Improvement for Networking Video Service. *Gao, Y., +, J-SAC Oct. 2020 2311-2323*

**Video signal processing**

Quality-Aware Neural Adaptive Video Streaming With Lifelong Imitation Learning. *Huang, T., +, J-SAC Oct. 2020 2324-2342*

**Video streaming**

Quality-Aware Neural Adaptive Video Streaming With Lifelong Imitation Learning. *Huang, T., +, J-SAC Oct. 2020 2324-2342*

Timber: An SDN-Based Emulation Platform for Experimental Research on Video Streaming. *Ahmad, A., +, J-SAC July 2020 1374-1387*

**Video surveillance**

PatronUS: A System for Privacy-Preserving Cloud Video Surveillance. *Du, H., +, J-SAC June 2020 1252-1261*

**Virtual machines**

Energy-efficient Workload Allocation and Computation Resource Configuration in Distributed Cloud/Edge Computing Systems With Stochastic Workloads. *Zhang, W., +, J-SAC June 2020 1118-1132*

Two-Phase Virtual Network Function Selection and Chaining Algorithm Based on Deep Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC June 2020 1102-1117*

VMS: Load Balancing Based on the Virtual Switch Layer in Datacenter Networks. *Zhang, Y., +, J-SAC June 2020 1176-1190*

**Virtualization**

5G Applications From Vision to Reality: Multi-Operator Orchestration. *Sonkoly, B., +, J-SAC July 2020 1401-1416*

5G RAN: Functional Split Orchestration Optimization. *Matoussi, S., +, J-SAC July 2020 1448-1463*

A Disaggregated Packet Processing Architecture for Network Function Virtualization. *Chowdhury, S.R., +, J-SAC June 2020 1075-1088*

A Dynamic Reliability-Aware Service Placement for Network Function Virtualization (NFV). *Karimzadeh-Farshbafan, M., +, J-SAC Feb. 2020 318-333*

A Network Function Virtualization System for Detecting Malware in Large IoT Based Networks. *Guizani, N., +, J-SAC June 2020 1218-1228*

A Virtual Network Customization Framework for Multicast Services in NFV-Enabled Core Networks. *Alhussein, O., +, J-SAC June 2020 1025-1039*

Automatic Virtual Network Embedding: A Deep Reinforcement Learning Approach With Graph Convolutional Networks. *Yan, Z., +, J-SAC June 2020 1040-1057*

Building and Testing Modular Programs for Programmable Data Planes. *Zheng, P., +, J-SAC July 2020 1432-1447*

DeepPR: Progressive Recovery for Interdependent VNFs With Deep Reinforcement Learning. *Ishigaki, G., +, J-SAC Oct. 2020 2386-2399*

Intelligent VNF Orchestration and Flow Scheduling via Model-Assisted Deep Reinforcement Learning. *Gu, L., +, J-SAC Feb. 2020 279-291*

Joint Diversity and Redundancy for Resilient Service Chain Provisioning. *Alleg, A., +, J-SAC July 2020 1490-1504*

Management and Orchestration of Virtual Network Functions via Deep Reinforcement Learning. *Pujol Roig, J.S., +, J-SAC Feb. 2020 304-317*

Market Driven Multidomain Network Service Orchestration in 5G Networks. *Dieye, M., +, J-SAC July 2020 1417-1431*

MUVINE: Multi-Stage Virtual Network Embedding in Cloud Data Centers Using Reinforcement Learning-Based Predictions. *Thakkar, H.K., +, J-SAC June 2020 1058-1074*

Offline SLA-Constrained Deep Learning for 5G Networks Reliable and Dynamic End-to-End Slicing. *Chergui, H., +, J-SAC Feb. 2020 350-360*

On Reconfiguring 5G Network Slices. *Pozza, M., +, J-SAC July 2020 1542-1554*

Optimal VNF Placement via Deep Reinforcement Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC Feb. 2020 263-278*

Optimizing NFV Chain Deployment in Software-Defined Cellular Core. *Zheng, J., +, J-SAC Feb. 2020 248-262*

Orchestra: A Customizable Split-Aware NFV Orchestrator for Dynamic Cloud Radio Access Networks. *Dalla-Costa, A.G., +, J-SAC June 2020 1014-1024*

Robust Online Composition, Routing and NF Placement for NFV-Enabled Services. *Alhussein, O., +, J-SAC June 2020 1089-1101*

SFC-Based Service Provisioning for Reconfigurable Space-Air-Ground Integrated Networks. *Wang, G., +, J-SAC July 2020 1478-1489*

The Location Problem for the Provisioning of Protected Slices in NFV-Based MEC Infrastructure. *Chantré, H.D., +, J-SAC July 2020 1505-1514*

Trident: Toward Distributed Reactive SDN Programming With Consistent Updates. *Gao, K., +, J-SAC July 2020 1322-1334*

Two-Phase Virtual Network Function Selection and Chaining Algorithm Based on Deep Learning in SDN/NFV-Enabled Networks. *Pei, J., +, J-SAC June 2020 1102-1117*

Uninterruptible IMS: Maintaining Users Access During Faults in Virtualized IP Multimedia Subsystem. *Raza, M.T., +, J-SAC July 2020 1464-1477*

Virtual IoT HoneyNets to Mitigate Cyberattacks in SDN/NFV-Enabled IoT Networks. *Zarca, A.M., +, J-SAC June 2020 1262-1277*

Virtual Network Function Placement Optimization With Deep Reinforcement Learning. *Solozabal, R., +, J-SAC Feb. 2020 292-303*

VMS: Load Balancing Based on the Virtual Switch Layer in Datacenter Networks. *Zhang, Y., +, J-SAC June 2020 1176-1190*

**VLSI**

Finite-Alphabet MMSE Equalization for All-Digital Massive MU-MIMO mmWave Communication. *Castaneda, O., +, J-SAC Sept. 2020 2128-2141*

**W****White noise**

What Criterion Can We Get From Precise Entanglement Witnesses?. *Chen, X., +, J-SAC March 2020 557-567*

**Wide area networks**

3D Channel Tracking for UAV-Satellite Communications in Space-Air-Ground Integrated Networks. *Yu, J., +, J-SAC Dec. 2020 2810-2823*

Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. *Luo, L., +, J-SAC July 2020 1584-1599*

Dynamic Traffic Management for SD-WAN Inter-Cloud Communication. *Dulinski, Z., +, J-SAC July 2020 1335-1351*

**Wind power plants**

Sequence Generative Adversarial Networks for Wind Power Scenario Generation. *Liang, J., +, J-SAC Jan. 2020 110-118*



**Wireless channels**

- Contracts for Joint Downlink and Uplink Traffic Offloading With Asymmetric Information. *Zhang, B., +, J-SAC April 2020 723-735*
- Decentralized State-Driven Multiple Access and Information Fusion of Mission-Critical IoT Sensors for 5G Wireless Networks. *Lau, V.K.N., +, J-SAC May 2020 869-884*
- Edge Cloud-Enabled Radio Resource Management for Co-Operative Automated Driving. *Keshavamurthy, P., +, J-SAC July 2020 1515-1530*
- Energy Efficient User Clustering, Hybrid Precoding and Power Optimization in Terahertz MIMO-NOMA Systems. *Zhang, H., +, J-SAC Sept. 2020 2074-2085*
- Hybrid Beamforming for Reconfigurable Intelligent Surface based Multi-User Communications: Achievable Rates With Limited Discrete Phase Shifts. *Di, B., +, J-SAC Aug. 2020 1809-1822*
- Joint Active and Passive Beamforming Optimization for Intelligent Reflecting Surface Assisted SWIPT Under QoS Constraints. *Wu, Q., +, J-SAC Aug. 2020 1735-1748*
- Joint Pilot and Payload Power Allocation for Massive-MIMO-Enabled URLLC IIoT Networks. *Ren, H., +, J-SAC May 2020 816-830*
- Massive MIMO Transmission for LEO Satellite Communications. *You, L., +, J-SAC Aug. 2020 1851-1865*
- MIMO Detection for Reconfigurable Intelligent Surface-Assisted Millimeter Wave Systems. *Yang, X., +, J-SAC Aug. 2020 1777-1792*
- Minimizing Age of Information With Power Constraints: Multi-User Opportunistic Scheduling in Multi-State Time-Varying Channels. *Tang, H., +, J-SAC May 2020 854-868*
- Multi-Frequency Multi-Scenario Millimeter Wave MIMO Channel Measurements and Modeling for B5G Wireless Communication Systems. *Huang, J., +, J-SAC Sept. 2020 2010-2025*
- Programmable Metasurface-Based Multicast Systems: Design and Analysis. *Hu, X., +, J-SAC Aug. 2020 1763-1776*
- Reconfigurable Intelligent Surface Assisted Multiuser MISO Systems Exploiting Deep Reinforcement Learning. *Huang, C., +, J-SAC Aug. 2020 1839-1850*
- Statistical Delay and Error-Rate Bounded QoS Provisioning Over mmWave Cell-Free M-MIMO and FBC-HARQ-IR Based 6G Wireless Networks. *Zhang, X., +, J-SAC Aug. 2020 1661-1677*
- Two-Timescale Hybrid Analog-Digital Beamforming for mmWave Full-Duplex MIMO Multiple-Relay Aided Systems. *Cai, Y., +, J-SAC Sept. 2020 2086-2103*
- Uplink-Aided High Mobility Downlink Channel Estimation Over Massive MIMO-OTFS System. *Liu, Y., +, J-SAC Sept. 2020 1994-2009*
- Zero-Forcing Oriented Power Minimization for Multi-Cell MISO-NOMA Systems: A Joint User Grouping, Beamforming, and Power Control Perspective. *Fu, Y., +, J-SAC Aug. 2020 1925-1940*

**Wireless communication**

- Adaptive Transmission for Reconfigurable Intelligent Surface-Assisted OFDM Wireless Communications. *Lin, S., +, J-SAC Nov. 2020 2653-2665*
- Backscatter Aided Wireless Communications on High-Speed Rails: Capacity Analysis and Transceiver Design. *Zhao, W., +, J-SAC Dec. 2020 2864-2874*
- Channel Estimation and Passive Beamforming for Intelligent Reflecting Surface: Discrete Phase Shift and Progressive Refinement. *You, C., +, J-SAC Nov. 2020 2604-2620*
- Latency Minimization for Intelligent Reflecting Surface Aided Mobile Edge Computing. *Bai, T., +, J-SAC Nov. 2020 2666-2682*

- MIMO Transmission Through Reconfigurable Intelligent Surface: System Design, Analysis, and Implementation. *Tang, W., +, J-SAC Nov. 2020 2683-2699*
- Reconfigurable Intelligent Surface Aided NOMA Networks. *Hou, T., +, J-SAC Nov. 2020 2575-2588*
- Reconfigurable Intelligent Surface Based RF Sensing: Design, Optimization, and Implementation. *Hu, J., +, J-SAC Nov. 2020 2700-2716*
- Reflecting Modulation. *Guo, S., +, J-SAC Nov. 2020 2548-2561*
- Robust and Secure Wireless Communications via Intelligent Reflecting Surfaces. *Yu, X., +, J-SAC Nov. 2020 2637-2652*

**Wireless LAN**

- Distributed Data Access in Industrial Edge Networks. *Raptis, T.P., +, J-SAC May 2020 915-927*
- DRAIM: A Novel Delay-Constraint and Reverse Auction-Based Incentive Mechanism for WiFi Offloading. *Zhou, H., +, J-SAC April 2020 711-722*
- Software-Defined Coexisting UAV and WiFi: Delay-Oriented Traffic Offloading and UAV Placement. *Ali, M.A., +, J-SAC June 2020 988-998*
- The Impact of Unlicensed Access on Small-Cell Resource Allocation. *Chen, C., +, J-SAC April 2020 685-696*

**Wireless networks**

- Communicating With Large Intelligent Surfaces: Fundamental Limits and Models. *Dardari, D., J-SAC Nov. 2020 2526-2537*
- Guest Editorial Special Issue on "Wireless Networks Empowered by Reconfigurable Intelligent Surfaces". *Di Renzo, M., +, J-SAC Nov. 2020 2445-2449*
- Guest Editorial: Smart Data Pricing for Next-Generation Networks. *Chiang, M., +, J-SAC April 2020 641-644*
- Smart Radio Environments Empowered by Reconfigurable Intelligent Surfaces: How It Works, State of Research, and The Road Ahead. *Di Renzo, M., +, J-SAC Nov. 2020 2450-2525*

**Wireless sensor networks**

- Adaptive Positioning Systems Based on Multiple Wireless Interfaces for Industrial IoT in Harsh Manufacturing Environments. *Batalla, J.M., +, J-SAC May 2020 899-914*
- Air-to-Ground Wireless Links for High-Speed UAVs. *Bai, L., +, J-SAC Dec. 2020 2918-2930*
- Decentralized State-Driven Multiple Access and Information Fusion of Mission-Critical IoT Sensors for 5G Wireless Networks. *Lau, V.K.N., +, J-SAC May 2020 869-884*
- Distributed Data Access in Industrial Edge Networks. *Raptis, T.P., +, J-SAC May 2020 915-927*
- Minimizing Age of Information With Power Constraints: Multi-User Opportunistic Scheduling in Multi-State Time-Varying Channels. *Tang, H., +, J-SAC May 2020 854-868*
- Reconfigurable Intelligent Surface Based RF Sensing: Design, Optimization, and Implementation. *Hu, J., +, J-SAC Nov. 2020 2700-2716*
- Smart Radio Environments Empowered by Reconfigurable Intelligent Surfaces: How It Works, State of Research, and The Road Ahead. *Di Renzo, M., +, J-SAC Nov. 2020 2450-2525*