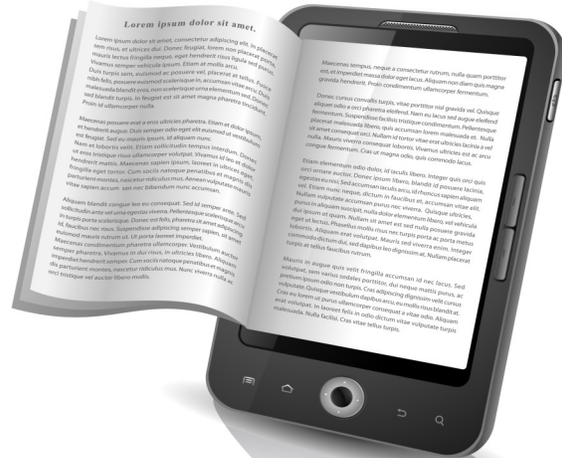




# LIBRARY BULLETIN

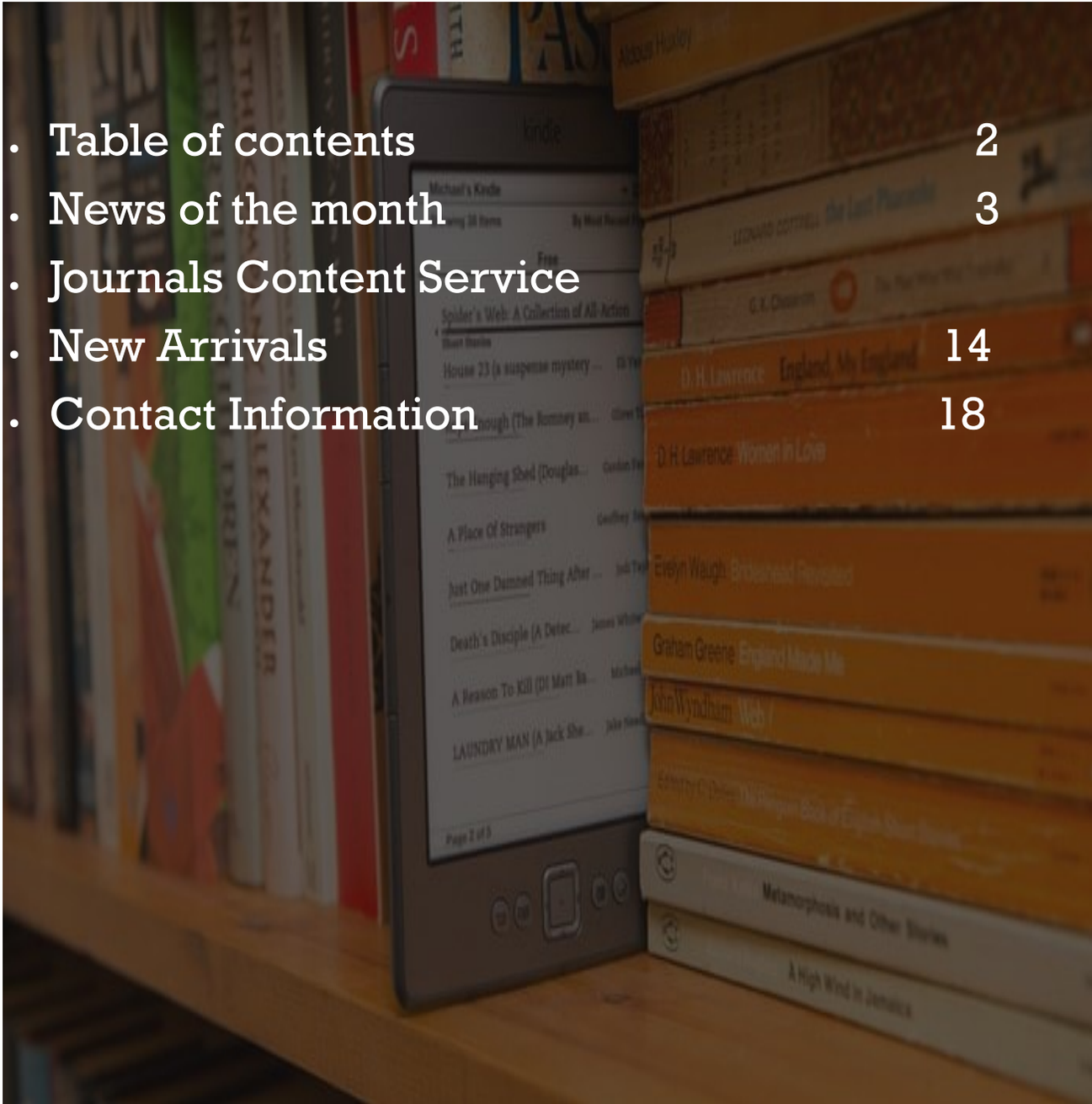
Volume No: 8 Issue: 11 ISSN: 2309-5032

COMSATS University Islamabad, Lahore Campus.



**Library Information Services.**  
**COMSATS University Islamabad, Lahore Campus.**  
**Defense Road, Off Raiwind Road Lahore.**  
**Tel: 042-111-001-007, Ext. 855.**  
**Email: [librarycuilahore@cuilahore.edu.pk](mailto:librarycuilahore@cuilahore.edu.pk)**  
**<https://lahore.comsats.edu.pk/library/>**

## TABLE OF CONTENTS



The background image shows a Kindle e-reader on a wooden bookshelf. The screen displays a list of books, including 'Michael's Kinde', 'Spider's Web: A Collection of All-Actors', 'House 23 (a suspense mystery ...', 'The Hanging Shed (Douglas ...', 'A Place Of Strangers', 'Just One Damned Thing After ...', 'Death's Disciple (A Detec...', 'A Reason To Kill (DI Matt ...', and 'LAUNDRY MAN (A Jack She...'. The bookshelf is filled with various books, including 'The Last Platoon', 'England, My England', 'Woman in Love', 'Empire of the Sun', 'Metamorphosis and Other Stories', and 'A High Wind in Jamaica'.

• Table of contents	2
• News of the month	3
• Journals Content Service	
• New Arrivals	14
• Contact Information	18

## NEWS OF THE MONTH

Library and information service has been continuously in touch with entire COMSATS, Lahore fraternity including faculty and students regarding their queries related to different departments of library i.e.

### Online Training Sessions:

Online training sessions of different topics have been delivered by different staff members of library.

### Circulation of physical books:

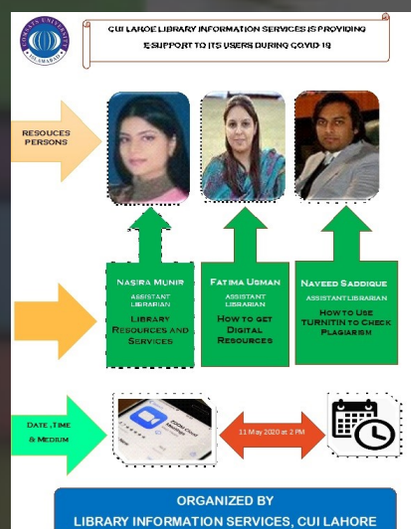
The re-issuance of issued books has been efficiently done by the circulation staff during COVID-19 period.

### Serial Section:

Research articles have successfully and frequently been arranged on requests. Turnover of which has been observed as 100%.

### E-Books:

E-books related to different disciplines and topics have been provided to faculty and students during the whole period of pandemic.



**HEC Digital Library and VPN Services:**

It is ensured during this period that databases of HEC Digital library are made accessible through virtual private network.

**CUI Lahore E-Brary:**

E-Books are accessible for faculty and students of CUI,, Lahore on different subject and disciplines through this platform

**Staff Meetings:**

A proactive approach has been adopted by the in-charge library to indulge all library staff to perform different responsibilities 24/7 during the pandemic period. For the purpose online meetings have been arranged through ZOOM platform to discuss the scenario, queries, services and suggestions during the period.

**Online Meeting with patterns:**

Basic idea of this live session is to take the queries of faculty members and students. All staff of library will attend this session to take the queries of their respective departments. Participants will also share their experiences and will leave their valuable suggestions as well.

# Meet the LIBRARIAN



- Queries
- Comments
- Suggestions
- Complaints

ALL LIBRARY STAFF WILL BE AVAILABLE TO  
ANSWER YOUR QUESTIONS

For Faculty, staff and Students of CUI Lahore

Wednesday, May 20, 2020 @ 11.00 am through ZOOM platform

LIS-CUI-LHR

Download Zoom: <https://zoom.us/download>, Meeting ID: 642 919 7584, Password: computer

# Journals Table of contents

## IEEE Transactions on Communications

December 2019      VOLUME 68      NUMBER 05 (ISSN 0090-6778)

Full text of all issues can be accessed through the following link

<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9094270&punumber=26>



Multi-Dimensional Spatially-Coupled Code Design: Enhancing the Cycle Properties *H Esfahanizadeh, L Taus, and L Dolecek* 2653  
Error Floor Estimation of LDPC Decoders — A Code Independent Approach to Measuring the Harmfulness of Trapping Sets *A Farsiabi and A H Banihashemi* 2667

### *Cooperative/Relay Systems*

Secrecy Performance Analysis of Distributed Asynchronous Cyclic Delay Diversity-Based Cooperative Single Carrier Systems *K J Kim, H Liu, M Wen, P V Orlik, and H V Poor* 2680

Dual-Hop Relaying Communications Over Fisher-Snedecor  $F$ -Fading Channels

*P Zhang, J Zhang, K P Peppas, D W K Ng, and B Ai* 2695

### *Cross-Layer Design*

Cross-Layer Scheduling and Beamforming in Smart-Grid Powered Cellular Networks With Heterogeneous Energy Coordination *Y Dong, M J Hossain, J Cheng, and V C M Leung* 2711

### *Fading/Equalization*

Joint PSK Data Detection and Channel Estimation Under Frequency Selective Sparse Multipath Channels

*Z Jiang, X Shen, H Wang, and Z Ding* 2726

Channel Equalization With Expectation Propagation at Smoothing Level

*I Santos, J J Murillo-Fuentes, J C Aradillas, and E Arias-De-Reyna* 2740

### *Information Theory*

Device-to-Device Coded-Caching With Distinct Cache Sizes *A M Ibrahim, A A Zewail, and A Yener* 2748

On the Relationships Between Average Channel Capacity, Average Bit Error Rate, Outage Probability, and Outage

Capacity Over Additive White Gaussian Noise Channels *F Yilmaz* 2763

Degrees of Freedom of Cache-Aided Wireless Cellular Networks *Y Cao and M Tao* 2777

### *Machine Learning and Communications*

Intelligent Sharing for LTE and WiFi Systems in Unlicensed Bands: A Deep Reinforcement Learning Approach

*J Tan, L Zhang, Y-C Liang, and D Niyato* 2793

Neural Network Aided Computation of Mutual Information for Adaptation of Spatial Modulation

*A Tato, C Mosquera, P Henarejos, and A Pérez-Neira* 2809

On Sampled Reinforcement Learning in Wireless Networks: Exploitation of Policy Structures

*L Liu and U Mitra* 2823

Sparse Channel Estimation and Hybrid Precoding Using Deep Learning for Millimeter Wave Massive MIMO

*W Ma, C Qi, Z Zhang, and J Cheng* 2838

Deep Learning-Aided Dynamic Read Thresholds Design for Multi-Level-Cell Flash Memories

*Z Mei, K Cai, and X He* 2850

Full text of all issues can be accessed through the following link

<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9094270&punumber=26>

## MIMO

Double-Sparsity Learning-Based Channel-and-Signal Estimation in Massive MIMO With Generalized Spatial Modulation *X Kuai, X Yuan, W Yan, H Liu, and Y J Zhang* 2863

Enhanced Fairness and Scalability of Power Control Schemes in Multi-Cell Massive MIMO  
*A Ghazanfari, H V Cheng, E Björnson, and E G Larsson* 2878

Reconstruction of Clipped Signals in Quantized Uplink Massive MIMO Systems  
*N Kolomvakis, T Eriksson, M Coldrey, and M Viberg* 2891

Factor Graph Based Message Passing Algorithms for Joint Phase-Noise Estimation and Decoding in OFDM-IM  
*Q Shi, N Wu, H Wang, X Ma, and L Hanzo* 2906

Low-PMEPR Preamble Sequence Design for Dynamic Spectrum Allocation in OFDMA Systems  
*Y Zhou, Z Zhou, Z Liu, P Fan, and Y L Guan* 2922

Non-Orthogonal Multiple Access for Air-to-Ground Communication *X Mu, Y Liu, L Guo, and J Lin* 2934

On the Design of Near-Optimal Sparse Code Multiple Access Codebooks *Y-M Chen and J-W Chen* 2950  
Iterative Joint Channel Estimation, User Activity Tracking, and Data Detection for FTN-NOMA Systems Supporting

Random Access *W Yuan, N Wu, Q Guo, D W K Ng, J Yuan, and L Hanzo* 2963

Realistic Indoor Hybrid WiFi and OFDMA-Based LiFi Networks  
*Z Zeng, M Dehghani Soltani, Y Wang, X Wu, and H Haas* 2978

Delay Aware Flow Scheduling for Time Sensitive Fronthaul Networks in Centralized Radio Access Network  
*Y Liu, Y Zhou, J Yuan, and L Liu* 2992

Secure Cooperative Transmission for Mixed RF/FSO Spectrum Sharing Networks  
*Z Hu, C Chen, Z Zhang, and H Zhang* 3010

Nonlinear Fourier Spectrum Characterization of Time-Limited Signals  
*D Shepelsky, A Vasylychenkova, J E Prilepsky, and I Karpenko* 3024

Resonant Beam Communications With Photovoltaic Receiver for Optical Data and Power Transfer  
*M Xiong, Q Liu, M Liu, X Wang, and H Deng* 3033

## Physical Layer Security

Physical-Layer Security With Optical Generalized Space Shift Keying  
*E Panayirci, A Yesilkaya, T Cogalan, H V Poor, and H Haas* 3042

Full text of all issues can be accessed through the following link

<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9094270&punumber=26>

Beyond Secrecy Rate in MISO Wiretap Channels: An Information Jamming Approach *H Zhang and L Duan* 3057

Two-Way Physical Layer Security Protocol for Gaussian Channels *M Hayashi and Á Vázquez-Castro* 3068

Secure Millimeter Wave Cloud Radio Access Networks Relying on Microwave Multicast Fronthaul  
*W Hao, G Sun, J Zhang, P Xiao, and L Hanzo* 3079

#### *Resource Allocation*

Distributed Mirror-Prox Optimization for Multi-Access Edge Computing *Z Sun and M R Nakhai* 3096

#### *Sensor Networks*

TDOA-Based Joint Synchronization and Localization Algorithm for Asynchronous Wireless Sensor Networks  
*T Wang, H Xiong, H Ding, and L Zheng* 3107

#### *Signal Processing*

Time-Frequency Compressed FTN Signaling: A Solution to Spectrally Efficient Single-Carrier System  
*S Wen, G Liu, Q Chen, H Qu, M Tian, J Guo, P Zhou, and D O Wu* 3125

#### *Synchronization*

Low Complexity LoRa Frame Synchronization for Ultra-Low Power Software-Defined Radios  
*C Bernier, F Dehmas, and N Deparis* 3140

#### *Wireless Communications*

Multiuser MISO UAV Communications in Uncertain Environments With No-Fly Zones: Robust Trajectory and Resource Allocation Design *D Xu, Y Sun, D W K Ng, and R Schober* 3153

Joint Long-Term Cache Updating and Short-Term Content Delivery in Cloud-Based Small Cell Networks  
*X Wu, Q Li, X Li, V C M Leung, and P C Ching* 3173

Reconfigurable Intelligent Surface-Based Index Modulation: A New Beyond MIMO Paradigm for 6G *E Basar* 3187

Common Throughput Maximization for UAV-Enabled Interference Channel With Wireless Powered Communications  
*L Xie, J Xu, and Y Zeng* 3197

A Framework for Unsupervised Planning of Cellular Networks Using Statistical Machine Learning  
*M Chraïti, A Ghrayeb, C Assi, N Bouguila, and R A Valenzuela* 3213

Mobility in the Sky: Performance and Mobility Analysis for Cellular-Connected UAVs  
*R Amer, W Saad, and N Marchetti* 3229

Engineer the Channel and Adapt to It: Enabling Wireless Intra-Chip Communication *X Timoneda, S Abadal, A Franques, D Manassis, J Zhou, J Torrellas, E Alarcón, and A Cabellos-Aparicio* 3247

# IEEE Transactions on Communications

November 2019

VOLUME 68

NUMBER 04 (ISSN 0090-6778)

Full text of all issues can be accessed through the following link

<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9094270&punumber=26>

Parallel-Amplitude Architecture and Subset Ranking for Fast Distribution Matching T Fehenberger, D S Millar, T Koike-Akino, K Kojima, and K Parsons 1981

Revisiting the Max-Log-Map Algorithm With SOVA Update Rules: New Simplifications for High-Radix SISO Decoders V H S Le, C Abdel Nour, E Boutillon, and C Douillard 1991

A Threshold-Based Min-Sum Algorithm to Lower the Error Floors of Quantized LDPC Decoders H Hatami, D G M Mitchell, D J Costello, Jr, and T E Fuja 2005

Cognitive Radio Systems Estimation of Primary Channel Activity Statistics in Cognitive Radio Based on Imperfect Spectrum Sensing O H Toma, M López-Benítez, D K Patel, and K Umehayashi 2016

Cooperative/Relay Systems A Geometric Approach for Optimal Power Control and Relay Selection in NOMA Wireless Relay Networks R-H Gau, H-T Chiu, and C-H Liao 2032

Optimization and Analysis of Wireless Powered Multi-Antenna Two-Way Relaying Systems H Liang, C Zhong, H Lin, Y Li, and Z Zhang 2048

Large-System Analysis of AF Full-Duplex Massive MIMO Two-Way MRC/MRT Relaying B Dutta, R Budhiraja, N Seshadri, and R D Koilpillai 2061

Information Theory Capacity and Error Probability Analysis of Neuro-Spike Communication Exploiting Temporal Modulation K Aghababaiyan, V Shah-Mansouri, and B Maham 2078

Optimization-Based Decentralized Coded Caching for Files and Caches With Arbitrary Sizes Q Wang, Y Cui, S Jin, J Zou, C Li, and H Xiong 2090

Graph-Based Encoders and Their Performance for Finite-State Channels With Feedback O Sabag, B Huleihel, and H H Permuter 2106

On the Dynamic Centralized Coded Caching Design Q Zhang, L Zheng, M Cheng, and Q Chen 2118

Machine Learning and Communications Data-Rate Driven Transmission Strategies for Deep Learning-Based Communication Systems X Chen, J Cheng, Z Zhang, L Wu, J Dang, and J Wang 2129

Deep Neural Network-Based Active User Detection for Grant-Free NOMA Systems W Kim, Y Ahn, and B Shim 2143

MIMO Wireless Powered Wearables Using Distributed Massive MIMO S D Van, H Q Ngo, and S L Cotton 2156

Orthogonal Projection-Based Channel Estimation for Multi-Panel Millimeter Wave MIMO W Wang and W Zhang 2173

Efficient Angle-Domain Processing for FDD-Based Cell-Free Massive MIMO Systems A Abdallah and M M Mansour 2188

Molecular Communications Using Spatial Partitioning to Reduce the Bit Error Rate of Diffusion-Based Molecular Communications M U Riaz, H Awan, and C T Chou 2204

# IEEE Transactions on Communications

November 2019

VOLUME 68

NUMBER 04 (ISSN 0090-6778)

Full text of all issues can be accessed through the following link

<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9094270&punumber=26>

Multiple Access NOMA-Aided Mobile Edge Computing via User Cooperation Y Huang, Y Liu, and F Chen 2221

A Practical Downlink NOMA Scheme for Wireless LANs P Kheirkhah Sangdeh, H Pirayesh, Q Yan, K Zeng, W Lou, and H Zeng 2236

Super-Sparse On-Off Division Multiple Access: Replacing Repetition With Idling G Song, K Cai, Y Chi, J Guo, and J Cheng 2251

On the Pilot Contamination Attack in Multi-Cell Multiuser Massive MIMO Networks N Akbar, S Yan, A M Khattak, and N Yang 2264

Angle-Domain NOMA Over Multicell Millimeter Wave Massive MIMO Networks W Shao, S Zhang, H Li, N Zhao, and O A Dobre 2277

Location-Based MIMO-NOMA: Multiple Access Regions and Low-Complexity User Pairing J Wang, Y Li, C Ji, Q Sun, S Jin, and T Q S Quek 2293

Networks How Much Can D2D Communication Reduce Content Delivery Latency in Fog Networks With Edge Caching? R Karasik, O Simeone, and S Shamai (Shitz) 2308

Downlink Performance Analysis of the Full-Duplex Networks With Interference Cancellation Y Yao, B Li, C Li, C Yang, and B Xia 2324

Joint Optimization of File Placement and Delivery in Cache-Assisted Wireless Networks With Limited Lifetime and Cache Space B Lv, R Wang, Y Cui, Y Gong, and H Tan 2339

Maritime Coverage Enhancement Using UAVs Coordinated With Hybrid Satellite-Terrestrial Networks X Li, W Feng, Y Chen, C-X Wang, and N Ge 2355

Performance Analysis for Wireless Stochastic Networks With Dynamic Traffic and Packet Retransmission D Xu, J Wang, T Cao, C Yang, and B Xia 2370

From M-Ary Query to Bit Query: A New Strategy for Efficient Large-Scale RFID Identification J Su, Y Chen, Z Sheng, Z Huang, and A X Liu 2381

Dynamic Flow Migration for Embedded Services in SDN/NFV-Enabled 5G Core Networks K Qu, W Zhuang, Q Ye, X Shen, X Li, and J Rao 2394

Enhance Latency-Constrained Computation in MEC Networks Using Uplink NOMA Y Ye, R Q Hu, G Lu, and L Shi 2409

Optical Communication A Novel Unipolar Transmission Scheme for Visible Light Communication D W Dawoud, F Hélot, M A Imran, and R Tafazolli 2426

When to Use Optical Amplification in Noncoherent Transmission: An Information-Theoretic Approach K Keykhosravi, E Agrell, M Secondini, and M Karlsson 2438

Physical Layer Security Physical Layer Authentication Jointly Utilizing Channel and Phase Noise in MIMO Systems P Zhang, Y Shen, X Jiang, and B Wu 2446

# IEEE Transactions on Communications

November 2019

VOLUME 68

NUMBER 04 (ISSN 0090-6778)

Full text of all issues can be accessed through the following link

<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9094270&punumber=26>

Sequencing and Scheduling for Multi-User Machine-Type Communication S A Alvi, X Zhou, S Durrani, and D T Ngo 2459

LPD Communication: A Sequential Change-Point Detection Perspective K-W Huang, H-M Wang, D Towsley, and H V Poor 2474

Resource Allocation Taming the Latency in Multi-User VR 360°: A QoE-Aware Deep Learning-Aided Multicast Framework C Perfecto, M S Elbamby, J Del Ser, and M Bennis 2491

Sensor Networks Delay-Sensitive Energy-Harvesting Wireless Sensors: Optimal Scheduling, Structural Properties, and Approximation Analysis N Sharma, N Mastronarde, and J Chakareski 2509

Ordered Transmissions for Energy-Efficient Detection in Energy Harvesting Wireless Sensor Networks S S Gupta, S K Pallapothu, and N B Mehta 2525

Signal Processing Turbo-Estimation for CPM Over Frequency-Selective Fast Fading Channels M El Chamaa and B Lankl 2538

Source-Channel Coding Joint Source, Channel, and Space-Time Coding of Progressive Bitstream in MIMO Channels S-H Chang, M Shin, and S-H Kim 2551

The Distortions Region of Broadcasting Correlated Gaussians and Asymmetric Data Transmission Over a Gaussian BC S I Bross 2566

Synchronization A Machine Learning Approach to Phase Reference Estimation With Noise N Xie, L Ou-Yang, and A X Liu 2579

Wireless Communications Security and Energy Harvesting for MIMO-OFDM Networks T M Hoang, A El Shafie, D B da Costa, T Q Duong, H D Tuan, and A Marshall 2593

Adaptive Trust Management for Soft Authentication and Progressive Authorization Relying on Physical Layer Attributes H Fang, X Wang, and L Hanzo 2607

Low-Feedback Sampling Rate Digital Predistortion Using Deep Neural Network for Wideband Wireless Transmitters X Hu, Z Liu, W Wang, M Helaoui, and F M Ghannouchi 2621

Receive Antenna Selection Under Discrete Inputs: Approximation and Applications C Ouyang, S Wu, C Jiang, D W K Ng, and H Yang 2634

# IEEE Transactions on Communications

October 2019

VOLUME 68

NUMBER 03 (ISSN 0090-6778)

Full text of all issues can be accessed through the following link

<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9094270&punumber=26>

Design and Decoding of Irregular LDPC Codes Based on Discrete Message Passing . . M. Meidlinger, G. Matz, and A. Burg 1329

Variable-Weight Block Dual-Diagonal Structure for Low-Rate QC LDPC Codes With Low Error Floors . H. Park, H.-Y. Kwak, S. Hong, J.-S. No, and D.-J. Shin 1344

A Novel Graph Expansion and a Decoding Algorithm for NB-LDPC Codes . V. B. Wijekoon, E. Viterbo, Y. Hong, R. Micheloni, and A. Marelli 1358

Some Variant of Known Coded Caching Schemes With Good Performance . M. Cheng, J. Jiang, X. Tang, and Q. Yan 1370

Counting Short Cycles in Bipartite Graphs: A Fast Technique/Algorithm and a Hardness Result A. Dehghan and A. H. Banihashemi 1378

Finite Block-Length Analog Fountain Codes for Ultra-Reliable Low Latency Communications . K. Zhang, J. Jiao, Z. Huang, S. Wu, and Q. Zhang 1391

Cooperative/Relay Systems Two Birds With One Stone: Exploiting Decode-and-Forward Relaying for Opportunistic Ambient Backscattering . D. Li 1405

Multi-Pair Two-Way Massive MIMO Relaying With Zero Forcing: Energy Efficiency and Power Scaling Laws . J. Qian, C. Moursos, and M. Matthaiou 1417

Energy Efficient Buffer-Aided Transmission Scheme in Wireless Powered Cooperative NOMA Relay Network X. Lan, Y. Zhang, Q. Chen, and L. Cai 1432

MIMO Energy Efficient Transmit-Receive Hybrid Spatial Modulation for Large-Scale MIMO Systems . A. Raafat, M. Sefunç, A. Agustin, J. Vidal, E. A. Jorswieck, and Y. Corre 1448

Performance of Network-Assisted Full-Duplex for Cell-Free Massive MIMO . D. Wang, M. Wang, P. Zhu, J. Li, J. Wang, and X. You 1464

Molecular Communications High-Dimensional Metric Combining for Non-Coherent Molecular Signal Detection Z. Wei, W. Guo, B. Li, J. Charmet, and C. Zhao 1479

Networks Optimal Multi-View Video Transmission in Multiuser Wireless Networks by Exploiting Natural and View Synthesis-Enabled Multicast Opportunities . W. Xu, Y. Cui, and Z. Liu 1494

Delay-Optimal and Energy-Efficient Communications With Markovian Arrivals . X. Zhao, W. Chen, J. Lee, and N. B. Shroff 1508

Energy-Efficient Multiuser Partial Computation Offloading With Collaboration of Terminals, Radio Access Network, and Edge Server . M. Sheng, Y. Wang, X. Wang, and J. Li 1524

Closed-Form Whittle's Index-Enabled Random Access for Timely Status Update J. Sun, Z. Jiang, B. Krishnamachari, S. Zhou, and Z. Niu 1538

# IEEE Transactions on Communications

October 2019

VOLUME 68

NUMBER 03 (ISSN 0090-6778)

Full text of all issues can be accessed through the following link

<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9094270&punumber=26>

Capacity Analysis of Opportunistic Channel Bonding Over Multi-Channel WLANs Under Unsaturated Traffic . M. Han, S. Khairy, L. X. Cai, Y. Cheng, and F. Hou 1552

A Mean Field Game-Based Distributed Edge Caching in Fog Radio Access Networks . . Y. Jiang, Y. Hu, M. Bennis, F.-C. Zheng, and X. You 1567

Deep Reinforcement Learning for 5G Networks: Joint Beamforming, Power Control, and Interference Coordination F. B. Mismar, B. L. Evans, and A. Alkhateeb 1581

Optimal AoI-Aware Scheduling and Cycles in Graphs . P. R. Jhunjhunwala, B. Sombabu, and S. Moharir 1593

Rate Selection for Wireless Random Access Networks Over Block Fading Channels . . N. Karakoç and T. M. Duman 1604

Resource Pooling in Large-Scale Content Delivery Systems K. S. Reddy, S. Moharir, and N. Karamchandani 1617

Optical Communication Jamming in Free Space Optical Systems: Mitigation and Performance Evaluation . P. Paul, M. R. Bhatnagar, and A. Jaiswal 1631

Correlation-Based LTI Channel Estimation for Multi-Wavelength Optical Scattering NLOS Communication B. Liu, C. Gong, J. Cheng, and Z. Xu 1648

Interference Analysis for Optical Wireless Communications in Network-on-Chip (NoC) Scenarios . J. Shafiei Dehkordi and V. Tralili 1662

Load Balancing for Hybrid LiFi and WiFi Networks: To Tackle User Mobility and Light-Path Blockage . X. Wu and H. Haas 1675

Physical Layer Security A Secure and Robust Frequency and Time Diversity Aided OFDM-DCSK Modulation System Not Requiring Channel State Information . Z. Liu, L. Zhang, Z. Wu, and J. Bian 1684

Secrecy-Enhancing Design for Cooperative Downlink and Uplink NOMA With an Untrusted Relay . . L. Lv, H. Jiang, Z. Ding, L. Yang, and J. Chen 1698

Sensor Networks A Beaconless Asymmetric Energy-Efficient Time Synchronization Scheme for Resource-Constrained Multi-Hop Wireless Sensor Networks . X. Huan, K. S. Kim, S. Lee, E. G. Lim, and A. Marshall 1716

Transmission Systems DFT Spreading-Based Low PAPR FBMC With Embedded Side Information . D. Na and K. Choi 1731

Wireless Communications Cluster-Based Resource Allocation and User Association in mmWave Femtocell Networks B. Soleimani and M. Sabbaghian 1746

Towards Optimal Power Control via Ensembling Deep Neural Networks . F. Liang, C. Shen, W. Yu, and F. Wu 1760

Throughput-Oriented Non-Orthogonal Random Access Scheme for Massive MTC Networks Y. Wang, T. Wang, Z. Yang, D. Wang, and J. Cheng 1777

Ergodic Spectrum Management . J. M. Cioffi, C.-S. Hwang, and K. J. Kerpez 1794

End-to-End Energy-Efficiency and Reliability of UAV-Assisted Wireless Data Ferrying . . T. Shafique, H. Tabassum, and E. Hossain 1822

# IEEE Transactions on Communications

October 2019

VOLUME 68

NUMBER 03 (ISSN 0090-6778)

Full text of all issues can be accessed through the following link

<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9094270&punumber=26>

Beamforming Optimization for Wireless Network Aided by Intelligent Reflecting Surface With Discrete Phase Shifts Q. Wu and R. Zhang 1838

Semi-Blind Interference Aligned NOMA for Downlink MU-MISO Systems M. Morales-Céspedes, O. A. Dobre, and A. García-Armada 1852

A Deep Learning Framework for Optimization of MISO Downlink Beamforming . . W. Xia, G. Zheng, Y. Zhu, J. Zhang, J. Wang, and A. P. Petropulu 1866

Centralized and Decentralized Cache-Aided Interference Management in Heterogeneous Parallel Channels . E. Piovano, H. Joudeh, and B. Clerckx 1881

Estimation of Multiple Angle-of-Arrivals With Localized Hybrid Subarrays for Millimeter Wave Systems . Z. Ni, J. A. Zhang, K. Yang, F. Gao, and J. An 1897

Optimized Age of Information Tail for Ultra-Reliable Low-Latency Communications in Vehicular Networks . M. K. Abdel-Aziz, S. Samarakoon, C.-F. Liu, M. Bennis, and W. Saad 1911

Multiple Complete Complementary Codes With Inter-Set Zero Cross-Correlation Zone L. Tian, Y. Li, and C. Xu 1925

Aerial-Ground Cost Tradeoff for Multi-UAV-Enabled Data Collection in Wireless Sensor Networks . C. Zhan and Y. Zeng 1937

Base Station Antenna Selection for Low-Resolution ADC Systems . J. Choi, J. Sung, N. Prasad, X.-F. Qi, B. L. Evans, and A. Gatherer 1951

The Impact of Imperfect Spectrum Sensing on the Performance of LTE Licensed Assisted Access Scheme . E. Pei, X. Lu, B. Deng, J. Pei, and Z. Zhang 1966

# IEEE Transactions on Wireless Communications

May 2020 VOLUME 19 NUMBER 5 (ISSN 1536-1276)

Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>



Secure UAV-Enabled Communication Using Han–Kobayashi Signaling . Zhichao Sheng, Hoang Duong Tuan, Ali Arshad Nasir, Trung Q. Duong, and H. Vincent Poor 2905

Caching at Base Stations With Multi-Cluster Multicast Wireless Backhaul via Accelerated First-Order Algorithms . Yang Li, Minghua Xia, and Yik-Chung Wu 2920

Flexible Resource Allocation With Inter-Beam Interference in Satellite Communication Systems With a Digital Channelizer . . Yuichi Kawamoto, Taiki Kamei, Masaki Takahashi, Nei Kato, Amane Miura, and Morio Toyoshima 2934

Coordinated Multi-Point Transmission: A Poisson-Delaunay Triangulation Based Approach . . Yan Li, Minghua Xia, and Sonia Aissa 2946

Machine Learning-Based Channel Prediction in Massive MIMO With Channel Aging Jide Yuan, Hien Quoc Ngo, and Michail Matthaiou 2960

A Time and Energy Saving-Based Frame Adjustment Strategy (TES-FAS) Tag Identification Algorithm for UHF RFID Systems . Jian Su, Zhengguo Sheng, Alex X. Liu, Zhangjie Fu, and Yongrui Chen 2974

Wirelessly-Powered Sensor Networks: Power Allocation for Channel Estimation and Energy Beamforming . Rong Du, Hossein Shokri-Ghadikolaei, and Carlo Fischione 2987

Robust Hybrid Cooperative Positioning via a Modified Distributed Projection-Based Method . Tianwei Liu, Guangxia Li, Lu Lu, Siming Li, and Shiwei Tian 3003

Rate-Distortion-Memory Trade-Offs in Heterogeneous Caching Networks . Parisa Hassanzadeh, Antonia M. Tulino, Jaime Llorca, and Elza Erkip 3019

Joint Impact of I/Q Imbalance and Imperfect CSI on SM-MIMO Systems Over Generalized Beckmann Fading Channels: Optimal Detection and Cramer-Rao Bound . Ayse Elif Canbilen, Salama Said Ikki, Ertugrul Basar, Seyfettin Sinan Gultekin, and Ibrahim Develi 3034

Design and Analysis of Rotated-QAM Based Probabilistic Shaping Scheme for Rayleigh Fading Channels . Yao Yao, Kexin Xiao, Bin Xia, and Qingjian Gu 3047

Weighted Sum-Rate Maximization for Reconfigurable Intelligent Surface Aided Wireless Networks Huayan Guo, Ying-Chang Liang, Jie Chen, and Erik G. Larsson 3064

Enabling Super-Resolution Parameter Estimation for mm-Wave Channel Sounding Rui Wang, Celalettin Umit Bas, Zihang Cheng, Thomas Choi, Hao Feng, Zheda Li, Xiaokang Ye, Pan Tang, Seun Sangodoyin, Jorge Gómez-Ponce, Robert Monroe, Thomas Henige, Gary Xu, Jianzhong Zhang, Jeongho Park, and Andreas F. Molisch 3077

Securing Channel State Information in Multiuser MIMO With Limited Feedback . . Yang Yang, Yanjiao Chen, Wei Wang, and Gang Yang 3091

Analysis of 5G Radio Access Protocols for Uplink URLLC in a Connection-Less Mode . . Marco Centenaro, Lorenzo Vangelista, and Stephan Saur 3104

Dynamic Time-Frequency Division Duplex . Mohsen Mohammadkhani Razlighi, Nikola Zlatanov, and Petar Popovski 3118

# IEEE Transactions on Wireless Communications

May 2020 VOLUME 19 NUMBER 5 (ISSN 1536-1276)

Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>

Deep Learning-Based End-to-End Wireless Communication Systems With Conditional GANs as Unknown Channels . Hao Ye, Le Liang, Geoffrey Ye Li, and Bing-Hwang Juang 3133

Optimal Linear Cooperation for Signal Classification in Cognitive Communication Networks . . Yuan Ma, Zhi Quan, Dong Li, Sha Zhang, Xiaofan Li, Zhiyong Feng, and Zhi Ding 3144

Exploiting Time Asynchrony in Multi-User Transmit Beamforming Mehdi Ganji, Xun Zou, and Hamid Jafarkhani 3156  
Computation Efficiency Maximization in Wireless-Powered Mobile Edge Computing Networks . Fuhui Zhou and Rose Qingyang Hu 3170

Robust Recovery of Structured Sparse Signals With Uncertain Sensing Matrix: A Turbo-VBI Approach An Liu, Guanying Liu, Lixiang Lian, Vincent K. N. Lau, and Min-Jian Zhao 3185

Energy Minimization of Multi-Cell Cognitive Capacity Harvesting Networks With Neighbor Resource Sharing . Shijun Lin, Haichuan Ding, Liqun Fu, Yuguang Fang, and Jianghong Shi 3199

Modeling of 300 GHz Chip-to-Chip Wireless Channels in Metal Enclosures . . Jinbang Fu, Prateek Juyal, and Alenka Zajić 3214  
Modeling and Delay Analysis of Intermittent V2U Communication in Secluded Areas . . Maurice Khabbaz, Joseph Antoun, Sanaa Sharafeddine, and Chadi Assi 3228

A Crowdsourcing Framework for On-Device Federated Learning . Shashi Raj Pandey, Nguyen H. Tran, Mehdi Bennis, Yan Kyaw Tun, Aunas Manzoor, and Choong Seon Hong 3241

Efficiency Maximization for UAV-Enabled Mobile Relaying Systems With Laser Charging . Ming-Min Zhao, Qingjiang Shi, and Min-Jian Zhao 3257

Transceiver Design and Signal Detection in Backscatter Communication Systems With Multiple-Antenna Tags . Chen Chen, Gongpu Wang, Hao Guan, Ying-Chang Liang, and Chintha Tellambura 3273

Achievable Rate Region for Iterative Multi-User Detection via Low-Cost Gaussian Approximation Xiaojie Wang, Chulong Liang, Li Ping, and Stephan ten Brink 3289

Spectral Efficiency and Energy Harvesting in Multi-Cell SLIPT Systems . Amr M. Abdelhady, Osama Amin, Basem Shihada, and Mohamed-Slim Alouini 3304

ViterbiNet: A Deep Learning Based Viterbi Algorithm for Symbol Detection . Nir Shlezinger, Nariman Farsad, Yonina C. Eldar, and Andrea J. Goldsmith 3319

Precoding-Aided Spatial Modulation Assisted Joint Two-Tier Downlink Reception . Sasi Vinay Pechetti and Ranjan Bose 3332

The Power of Mobility Prediction in Reducing Idle-State Signaling in Cellular Systems: A Revisit to 4G Mobility Management Seyed Amir Hoseinitabatabei, Abdelrahim Mohamed, Masoud Hassanpour, and Rahim Tafazolli 3346

Impartial SWIPT-Assisted User Cooperation Schemes . Weiyu Chen, Haiyang Ding, Shilian Wang, Daniel Benevides da Costa, and Fengkui Gong 3361

Channel Measurement and Modeling of the Small-Scale Fading Characteristics for Urban Inland River Environment Junyi Yu, Wei Chen, Fang Li, Changzhen Li, Kun Yang, Yi Liu, and Fuxing Chang 3376

Achieving Proportional Fairness for LTE-LAA and Wi-Fi Coexistence in Unlicensed Spectrum . . Yayu Gao and Sumit Roy 3390

# IEEE Transactions on Wireless Communications

May 2020 VOLUME 19 NUMBER 5 (ISSN 1536-1276)

Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>

Physical-Layer Security in the Finite Blocklength Regime Over Fading Channels . . Tong-Xing Zheng, Hui-Ming Wang, Derrick Wing Kwan Ng, and Jinhong Yuan 3405

Characterizing Resource Allocation Trade-Offs in 5G NR Serving Multicast and Unicast Traffic . Andrey Samuylov, Dmitri Moltchanov, Roman Kovalchukov, Rustam Pirmagomedov, Yuliya Gaidamaka, Sergey Andreev, Yevgeni Koucheryavy, and Konstantin Samouylov 3421

IDFT-VFDM for Supplementary Uplink and LTE-NR Co-Existence Qi Feng, Jiyong Pang, Marco Maso, Mérouane Debbah, and Wen Tong A Nonlinear Recursive Model Based Optimal Transmission Scheduling in RF Energy Harvesting Wireless Communications . Yu Luo, Lina Pu, Yanxiao Zhao, Wei Wang, and Qing Yang 3449

Optimal Power Adaptation in Covert Communication With an Uninformed Jammer . Ke Li, Patrick A. Kelly, and Dennis Goeckel 3463

Interference Exploitation 1-Bit Massive MIMO Precoding: A Partial Branch-and-Bound Solution With Near-Optimal Performance Ang Li, Fan Liu, Christos Masouros, Yonghui Li, and Branka Vucetic 3474

Real-Time Remote Estimation With Hybrid ARQ in Wireless Networked Control . Kang Huang, Wanchun Liu, Mahyar Shirvanimoghaddam, Yonghui Li, and Branka Vucetic 3490

Reciprocity Calibration of TDD MIMO Channel for Interference Alignment . . Heng Zhao, Gregory J. Pottie, and Babak Daneshrad 3505

High-Resolution Channel Estimation for Frequency-Selective mmWave Massive MIMO Systems . . Wenyan Ma, Chenhao Qi, and Geoffrey Ye Li 3517

Performance Analysis of Ultra-Dense Networks With Regularly Deployed Base Stations . Marcin Filo, Chuan Heng Foh, Seiamak Vahid, and Rahim Tafazolli 3530

Federated Learning Over Wireless Fading Channels . Mohammad Mohammadi Amiri and Deniz Gündüz 3546

Uplink Non-Orthogonal Multiple Access Over Mixed RF-FSO Systems . Mohammad Vahid Jamali and Hessam MahdaviFar 3558

Multi-Tone Signal Optimization for Wireless Power Transfer in the Presence of Wireless Communication Links Boules A. Mouris, Hadi Ghach, Ragnar Thobaben, and B. L. G. Jonsson 3575

Superimposed Pilot for Multi-Cell Multi-User Massive FD-MIMO Systems Rubayet Shafin and Lingjia Liu 3591

Joint Frame Design and Resource Allocation for Ultra-Reliable and Low-Latency Vehicular Networks Haojun Yang, Kuan Zhang, Kan Zheng, and Yi Qian 3607

COMMENTS AND CORRECTIONS Correction to “Cell-Free Massive MIMO Versus Small Cells” . . Hien Quoc Ngo, Alexei Ashikhmin, Hong Yang, Erik G. Larsson, and Thomas L. Marzetta 3623

# IEEE Transactions on Wireless Communications

May 2020 VOLUME 19 NUMBER 4 (ISSN 1536-1276)



Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>

Signal Acquisition With Photon-Counting Detector Arrays in Free-Space Optical Communications . . Muhammad Salman Bashir and Mohamed-Slim Alouini 2181

Experimental Field Trials on MU-MIMO Transmissions for High SHF Wide-Band Massive MIMO in 5G . Manabu Sakai, Kenichiro Kamohara, Hiroki Iura, Hiroshi Nishimoto, Kazuaki Ishioka, Yoshitaka Murata, Masayuki Yamamoto, Akihiro Okazaki, Nobuhide Nonaka, Satoshi Suyama, Jun Mashino, Atsushi Okamura, and Yukihiko Okumura 2196

DeepNOMA: A Unified Framework for NOMA Using Deep Multi-Task Learning . Neng Ye, Xiangming Li, Hanxiao Yu, Lian Zhao, Wenjia Liu, and Xiaolin Hou 2208

AUV-Aided Localization of Underwater Acoustic Devices Based on Doppler Shift Measurements Zijun Gong, Cheng Li, Fan Jiang, and Jun Zheng 2226

Tradeoff Between Ergodic Rate and Delivery Latency in Fog Radio Access Networks . Bonan Yin, Mugen Peng, Shi Yan, and Chunjing Hu 2240

NOMA-Enhanced Computation Over Multi-Access Channels . . Fangzhou Wu, Li Chen, Nan Zhao, Yunfei Chen, F. Richard Yu, and Guo Wei 2252

Age of Information Aware Radio Resource Management in Vehicular Networks: A Proactive Deep Reinforcement Learning Perspective Xianfu Chen, Celimuge Wu, Tao Chen, Honggang Zhang, Zhi Liu, Yan Zhang, and Mehdi Bennis 2268

Vertical Handover Analysis for Randomly Deployed Small Cells in Heterogeneous Networks . Tho Minh Duong and Sungoh Kwon 2282

Balancing Queueing and Retransmission: Latency-Optimal Massive MIMO Design . Xu Du, Yin Sun, Ness B. Shroff, and Ashutosh Sabharwal 2293

Power Allocation for D2D Communications With SWIPT . Jun Huang, Cong-Cong Xing, and Mohsen Guizani 2308

SINR Distribution and Scheduling Gain Analysis of Uplink Channel-Adaptive Scheduling . Shotaro Kamiya, Koji Yamamoto, Seong-Lyun Kim, Takayuki Nishio, and Masahiro Morikura 2321

Integer-Forcing Architectures for Uplink Cloud Radio Access Networks Islam El Bakoury and Bobak Nazer 2336

EVM Closed-Form Expression for OFDM Signals With Tone Reservation-Based PAPR Reduction . Mariam El Hassan, Matthieu Crussière, Jean-François Héland, Youssef Nasser, and Oussama Bazzi 2352

Energy Efficiency and Traffic Offloading Optimization in Integrated Satellite/Terrestrial Radio Access Networks . Jian Li, Kaiping Xue, David S. L. Wei, Jianqing Liu, and Yongdong Zhang 2367

Mobile Edge Computing Meets mmWave Communications: Joint Beamforming and Resource Allocation for System Delay Minimization Cunzhuo Zhao, Yunlong Cai, An Liu, Minjian Zhao, and Lajos Hanzo 2382

Low-Complexity User Selection Algorithms for Multiuser Transmissions in mmWave WLANs . Khalid Aldubaikhy, Wen Wu, Qiang Ye, and Xuemin Shen 2397

Cell-Edge User Offloading via Flying UAV in Non-Uniform Heterogeneous Cellular Networks . Huici Wu, Zhiqing Wei, Yanzhao Hou, Ning Zhang, and Xiaofeng Tao 2411

# IEEE Transactions on Wireless Communications

May 2020 VOLUME 19 NUMBER 4 (ISSN 1536-1276)

Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>

Supervised and Semi-Supervised Learning for MIMO Blind Detection With Low-Resolution ADCs . Ly V. Nguyen, Duy Trong Ngo, Nghi H. Tran, A. Lee Swindlehurst, and Duy H. N. Nguyen 2427

Optimal Energy Allocation and Task Offloading Policy for Wireless Powered Mobile Edge Computing Systems . Feng Wang, Jie Xu, and Shuguang Cui 2443

Beam-Based Analog Self-Interference Cancellation in Full-Duplex MIMO Systems . Anh Tuyen Le, Le Chung Tran, Xiaojing Huang, and Y. Jay Guo 2460

Heterogeneous Semi-Blind Interference Alignment in Finite-SNR Networks With Fairness Consideration . Qing Yang, Ting Jiang, Norman C. Beaulieu, Jingjing Wang, Chunxiao Jiang, Shahid Mumtaz, and Zheng Zhou 2472

Enhanced Huffman Coded OFDM With Index Modulation Shuping Dang, Shuaishuai Guo, Justin P. Coon, Basem Shihada, and Mohamed-Slim Alouini 2489

Efficient Beam Sweeping Algorithms and Initial Access Protocols for Millimeter-Wave Networks Irmak Aykin and Marwan Krunz 2504

A Realization of Fog-RAN Slicing via Deep Reinforcement Learning Hongyu Xiang, Shi Yan, and Mugen Peng 2515

Optimal Mode Selection by Cross-Layer Decomposition in D2D Cellular Networks . Markus Klügel and Wolfgang Kellerer 2528

Probabilistic Constrained Secure Transmissions: Variable-Rate Design and Performance Analysis Zongze Li, Shuai Wang, Pengcheng Mu, and Yik-Chung Wu 2543

Refined Asymptotics for a Block Fading Channel Under Energy Harvesting and Fixed Power Constraints P. K. Deekshith, Konchady Gautam Shenoy, and Vinod Sharma 2558

Collaborative Multi-Agent Multi-Armed Bandit Learning for Small-Cell Caching . Xianzhe Xu, Meixia Tao, and Cong Shen 2570

PAPR Reduction Using Iterative Clipping/Filtering and ADMM Approaches for OFDM-Based Mixed-Numerology Systems Xiaoran Liu, Xiaoying Zhang, Lei Zhang, Pei Xiao, Jibo Wei, Haijun Zhang, and Victor C. M. Leung 2586

New Results on Joint Channel and Impulsive Noise Estimation and Tracking in Underwater Acoustic OFDM Systems Shuche Wang, Zhiqiang He, Kai Niu, Peng Chen, and Yue Rong 2601

Semi-Blind Joint Timing-Offset and Channel Estimation for Amplify-and-Forward Two-Way Relaying Saeed Abdallah, Mohamed Saad, Khawla Alnajjar, and Mudassir Masood 2613

Omnidirectional Precoding for 3D Massive MIMO With Uniform Planar Arrays . An-An Lu, Xiqi Gao, Xin Meng, and Xiang-Gen Xia 2628

Incentive-Aware Micro Computing Cluster Formation for Cooperative Fog Computing . Siqi Luo, Xu Chen, Zhi Zhou, Xiang Chen, and Weigang Wu 2643

Freshness-Aware Seed Selection for Offloading Cellular Traffic Through Opportunistic Mobile Networks . . Huan Zhou, Xin Chen, Shibo He, Chunsheng Zhu, and Victor C. M. Leung 2658

Geometry-Based Analysis of Optimal Handover Parameters for Self-Organizing Networks . Minh-Thang Nguyen and Sungoh Kwon 2670

Energy Efficiency Optimization for Downlink Massive MIMO With Statistical CSIT . Li You, Jiayuan Xiong, Xinpeng Yi, Jue Wang, Wenjin Wang, and Xiqi Gao 2684

# IEEE Transactions on Wireless Communications

May 2020 VOLUME 19 NUMBER 4 (ISSN 1536-1276)

Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>

Recycling Cellular Energy for Self-Sustainable IoT Networks: A Spatiotemporal Study . Fatma Benkhelifa, Hesham ElSawy, Julie A. McCann, and Mohamed-Slim Alouini 2699

Towards Fair and Efficient Spectrum Sharing Between LTE and WiFi in Unlicensed Bands: Fairness-Constrained Throughput Maximization Xinghua Sun and Lin Dai 2713

Performance Analysis of Channel Extrapolation in FDD Massive MIMO Systems François Rottenberg, Thomas Choi, Peng Luo, Charlie Jianzhong Zhang, and Andreas F. Molisch 2728

Absolute Amplitude Differential Phase Spatial Modulation and Its Non-Coherent Detection Under Fast Fading Channels Daizhong Yu, Guangrong Yue, An Liu, and Lin Yang 2742

Decision-Driven Time-Adaptive Spectrum Sensing in Cognitive Radio Networks . Wenshan Yin and Hao Chen 2756

Secure 3D Mobile UAV Relaying for Hybrid Satellite-Terrestrial Networks Pankaj K. Sharma and Dong In Kim 2770

Two-Stage ICI Suppression in the Downlink of Asynchronous URLLC . Chih-Hsiu Zeng, Kwang-Cheng Chen, and Der-Zheng Liu 2785

Self-Organizing Slot Access for Neighboring Cooperation in UAV Swarms . Kailing Yao, Jinlong Wang, Yuhua Xu, Yitao Xu, Yang Yang, Yuming Zhang, Han Jiang, and Junnan Yao 2800

Delay-Aware Computation Offloading in NOMA MEC Under Differentiated Uploading Delay Min Sheng, Yanpeng Dai, Junyu Liu, Nan Cheng, Xuemin Shen, and Qinghai Yang 2813

Convolutional Neural Network-Based Multiple-Rate Compressive Sensing for Massive MIMO CSI Feedback: Design, Simulation, and Analysis Jijia Guo, Chao-Kai Wen, Shi Jin, and Geoffrey Ye Li 2827

Energy-Efficient Base Station Association and Beamforming for Multi-Cell Multiuser Systems . Jianping An, Yihao Zhang, Xiaozheng Gao, and Kai Yang 2841

A Distributed Framework for Task Offloading in Edge Computing Networks of Arbitrary Topology . Boxi Liu, Yang Cao, Yue Zhang, and Tao Jiang 2855

Analytical Channel Models for Millimeter Wave UAV Networks Under Hovering Fluctuation . . Mohammad Taghi Dabiri, Hossein Safi, Saeedeh Parsaeefard, and Walid Saad 2868

Edge Computing-Enabled Cell-Free Massive MIMO Systems Sudarshan Mukherjee and Jemin Lee 2884

COMMENTS AND CORRECTIONS A Comment on Eq. (20a) in “Centralized Random Backoff for Collision Resolution in Wi-Fi Networks” . . Jinho D. Kim 2900

# IEEE Transactions on Wireless Communications

March 2020 VOLUME 19 NUMBER 3 (ISSN 1536-1276)

Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>

Capacity Analysis of Opportunistic Channel Bonding Over Multi-Channel WLANs Under Unsaturated Traffic *M Han, S Khairy, L X Cai, Y Cheng, and F Hou* 1552

A Mean Field Game-Based Distributed Edge Caching in Fog Radio Access Networks *Y Jiang, Y Hu, M Bennis, F-C Zheng, and X You* 1567

Deep Reinforcement Learning for 5G Networks: Joint Beamforming, Power Control, and Interference Coordination *F B Mismar, B L Evans, and A Alkhateeb* 1581

Optimal AoI-Aware Scheduling and Cycles in Graphs *P R Jhunjunwala, B Sombabu, and S Moharir* 1593  
Rate Selection for Wireless Random Access Networks Over Block Fading Channels *N Karakoç and T M Duman* 1604

Resource Pooling in Large-Scale Content Delivery Systems *K S Reddy, S Moharir, and N Karamchandani* 1617  
*Optical Communication*

Jamming in Free Space Optical Systems: Mitigation and Performance Evaluation *P Paul, M R Bhatnagar, and A Jaiswal* 1631

Correlation-Based LTI Channel Estimation for Multi-Wavelength Optical Scattering NLOS Communication *B Liu, C Gong, J Cheng, and Z Xu* 1648

Interference Analysis for Optical Wireless Communications in Network-on-Chip (NoC) Scenarios *J Shafiei Dehkordi and V Tralli* 1662

Load Balancing for Hybrid LiFi and WiFi Networks: To Tackle User Mobility and Light-Path Blockage *X Wu and H Haas* 1675

*Physical Layer Security*  
A Secure and Robust Frequency and Time Diversity Aided OFDM-DCSK Modulation System Not Requiring Channel *Z Liu, L Zhang, Z Wu, and J Bian* 1684

Secrecy-Enhancing Design for Cooperative Downlink and Uplink NOMA With an Untrusted Relay *L Lv, H Jiang, Z Ding, L Yang, and J Chen* 1698

*Sensor Networks*  
A Beaconless Asymmetric Energy-Efficient Time Synchronization Scheme for Resource-Constrained Multi-Hop Wireless Sensor Networks *X Huan, K S Kim, S Lee, E G Lim, and A Marshall* 1716

*Transmission Systems*  
DFT Spreading-Based Low PAPR FBMC With Embedded Side Information *D Na and K Choi* 1731

*Wireless Communications*  
Cluster-Based Resource Allocation and User Association in mmWave Femtocell Networks *B Soleimani and M Sabbaghian* 1746

Towards Optimal Power Control via Ensembling Deep Neural Networks *F Liang, C Shen, W Yu, and F Wu* 1760

Throughput-Oriented Non-Orthogonal Random Access Scheme for Massive MTC Networks *Y Wang, T Wang, Z Yang, D Wang, and J Cheng* 1777

Ergodic Spectrum Management *J M Cioffi, C-S Hwang, and K J Kerpez* 1794

# IEEE Transactions on Wireless Communications

March 2020 VOLUME 19 NUMBER 3 (ISSN 1536-1276)

Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>

End-to-End Energy-Efficiency and Reliability of UAV-Assisted Wireless Data Ferrying *T Shafique, H Tabassum, and E Hossain* 1822

Beamforming Optimization for Wireless Network Aided by Intelligent Reflecting Surface With Discrete Phase Shifts *Q Wu and R Zhang* 1838

Semi-Blind Interference Aligned NOMA for Downlink MU-MISO Systems *M Morales-Céspedes, O A Dobre, and A García-Armada* 1852

A Deep Learning Framework for Optimization of MISO Downlink Beamforming *W Xia, G Zheng, Y Zhu, J Zhang, J Wang, and A P Petropulu* 1866

Centralized and Decentralized Cache-Aided Interference Management in Heterogeneous Parallel Channel *E Piovano, H Joudeh, and B Clerckx* 1881

Estimation of Multiple Angle-of-Arrivals With Localized Hybrid Subarrays for Millimeter Wave Systems *Z Ni, J A Zhang, K Yang, F Gao, and J An* 1897

Optimized Age of Information Tail for Ultra-Reliable Low-Latency Communications in Vehicular Networks *M K Abdel-Aziz, S Samarakoon, C-F Liu, M Bennis, and W Saad* 1911

Multiple Complete Complementary Codes With Inter-Set Zero Cross-Correlation Zone *L Tian, Y Li, and C Xu* 1925

Aerial-Ground Cost Tradeoff for Multi-UAV-Enabled Data Collection in Wireless Sensor Network *C Zhan and Y Zeng* 1937

Base Station Antenna Selection for Low-Resolution ADC Systems *J Choi, J Sung, N Prasad, X-F Qi, B L Evans, and A Gatherer* 1951

The Impact of Imperfect Spectrum Sensing on the Performance of LTE Licensed Assisted Access Scheme *E Pei, X Lu, B Deng, J Pei, and Z Zhang* 1966

# IEEE Transactions on Wireless Communications

March 2020 VOLUME 19 NUMBER 3 (ISSN 1536-1276)

Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>



Design and Decoding of Irregular LDPC Codes Based on Discrete Message Passing *M Meidlinger, G Matz, and A Burg* 1329

Variable-Weight Block Dual-Diagonal Structure for Low-Rate QC LDPC Codes With Low Error Floors *H Park, H-Y Kwak, S Hong, J-S No, and D-J Shin* 1344

A Novel Graph Expansion and a Decoding Algorithm for NB-LDPC Codes *V B Wijekoon, E Viterbo, Y Hong, R Micheloni, and A Marelli* 1358

Some Variant of Known Coded Caching Schemes With Good Performance *M Cheng, J Jiang, X Tang, and Q Yan* 370

Counting Short Cycles in Bipartite Graphs: A Fast Technique/Algorithm and a Hardness Result *A Dehghan and A H Banihashemi* 1378

Finite Block-Length Analog Fountain Codes for Ultra-Reliable Low Latency Communications *K Zhang, J Jiao, Z Huang, S Wu, and Q Zhang* 1391

## *Cooperative/Relay Systems*

Two Birds With One Stone: Exploiting Decode-and-Forward Relaying for Opportunistic Ambient Backscattering *D Li* 1405

Multi-Pair Two-Way Massive MIMO Relaying With Zero Forcing: Energy Efficiency and Power Scaling Laws *J Qian, C Masouros, and M Matthaiou* 1417

Energy Efficient Buffer-Aided Transmission Scheme in Wireless Powered Cooperative NOMA Relay Network *X Lan, Y Zhang, Q Chen, and L Cai* 1432

## *MIMO*

Energy Efficient Transmit-Receive Hybrid Spatial Modulation for Large-Scale MIMO Systems *A Raafat, M Sefunç, A Agustin, J Vidal, E A Jorswieck, and Y Corre* 1448

Performance of Network-Assisted Full-Duplex for Cell-Free Massive MIMO *D Wang, M Wang, P Zhu, J Li, J Wang, and X You* 1464

## *Molecular Communications*

High-Dimensional Metric Combining for Non-Coherent Molecular Signal Detection *Z Wei, W Guo, B Li, J Charmet, and C Zhao* 1479

## *Networks*

Optimal Multi-View Video Transmission in Multiuser Wireless Networks by Exploiting Natural and View Synthesis-Enabled Multicast Opportunities *W Xu, Y Cui, and Z Liu* 1494

Delay-Optimal and Energy-Efficient Communications With Markovian Arrivals *X Zhao, W Chen, J Lee, and N B Shroff* 1508

Energy-Efficient Multiuser Partial Computation Offloading With Collaboration of Terminals, Radio Access Network, and Edge Server *M Sheng, Y Wang, X Wang, and J Li* 1524

Closed-Form Whittle's Index-Enabled Random Access for Timely Status Update *J Sun, Z Jiang, B Krishnamachari, S Zhou, and Z Niu* 1538

# IEEE Transactions on Wireless Communications

FEBRUARY 2020 VOLUME 19 NUMBER 2 (ISSN 1536-1276)

Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>



Multi-Agent Reinforcement Learning-Based Resource Allocation for UAV Networks . Jingjing Cui, Yuanwei Liu, and Arumugam Nallanathan 729

Mathematical Models for the Operation of a Cell With Bandwidth Sharing and Moving Users . Chesoon Kim, Sergei A. Dudin, Olga S. Dudina, and Alexander N. Dudin 744

A Case for Digital Beamforming at mmWave . Sourjya Dutta, C. Nicolas Barati, David Ramirez, Aditya Dhananjay, James F. Buckwalter, and Sundeeep Rangan 756

Noncoherent Symbol Detection of Short CPM Bursts in Frequency-Selective Fading Channels . . Makram El Chamaa and Berthold Lankl 771

Joint Routing and Resource Allocation for Millimeter Wave Picocellular Backhaul Maryam Eslami Rasekh, Dongning Guo, and Upamanyu Madhow 783

Spectral Efficiency Analysis of Cell-Free Massive MIMO Systems With Zero-Forcing Detector Pei Liu, Kai Luo, Da Chen, and Tao Jiang 795

A Dynamic MBSFN Area Formation Algorithm for Multicast Service Delivery in 5G NR Networks Giuseppe Araniti, Federica Rinaldi, Pasquale Scopelliti, Antonella Molinaro, and Antonio Iera 808

LoRa Technology Demystified: From Link Behavior to Cell-Level Performance . Daniele Croce, Michele Gucciardo, Stefano Mangione, Giuseppe Santaromita, and Ilenia Timirello 822

Energy Efficient Resource Management in SWIPT Enabled Heterogeneous Networks With NOMA Haijun Zhang, Mengting Feng, Keping Long, George K. Karagiannidis, Victor C. M. Leung, and H. Vincent Poor 835

Design and Performance Analysis of a New M-Ary Differential Chaos Shift Keying With Index Modulation Xiangming Cai, Weikai Xu, Meiyuan Miao, and Lin Wang 846

A Frequency Offset Transmit Reference System in Dense Multipath Environments: Propagation Effects and Design Considerations Ibrahim Bilal, Arjan Meijerink, and Mark J. Benthum 859

Joint C-OMA and C-NOMA Wireless Backhaul Scheduling in Heterogeneous Ultra Dense Networks . . Qing Zhang, Kai Luo, Wei Wang, and Tao Jiang 874

A Unified Statistical Model for Atmospheric Turbulence-Induced Fading in Orbital Angular Momentum Multiplexed FSO Systems . El-Mehdi Amhoud, Boon S. Ooi, and Mohamed-Slim Alouini 888

Bsense: Practical Cross-Technology Communication Utilizing Beacon Frames of Commodity WiFi APs Seungku Kim 901

Iterative Receiver Design for FTN Signaling Aided Sparse Code Multiple Access . . Weijie Yuan, Nan Wu, Andrew Zhang, Xiaojing Huang, Yonghui Li, and Lajos Hanzo 915

QoS Driven Power Allocation in Secure Multicarrier Full-Duplex Relay Systems . Zhiqian Bai, Sui Liang, Piming Ma, Yanan Dong, Haijun Zhang, and Yanbo Ma 929

# IEEE Transactions on Wireless Communications

FEBRUARY 2020 VOLUME 19 NUMBER 2 (ISSN 1536-1276)

Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>

Steepest Gradient-Based Orthogonal Precoder for Integer-Forcing MIMO . Mohammad Nur Hasan, Brian M. Kurkoski, Amin Sakzad, and Emanuele Viterbo 942

A Deep Learning Approach to Universal Binary Visible Light Communication Transceiver . Hoon Lee, Tony Q. S. Quek, and Sang Hyun Lee 956

Analysis of the On-Demand Spectrum Access Architecture for CBRS Cognitive Radio Networks . ChunSheng Xin and Min Song 970

Two-Layered Superposition of Broadcast/Multicast and Unicast Signals in Multiuser OFDMA Systems . David Vargas and Yong Jin Daniel Kim 979

Overhead-Performance Tradeoff for MISO Broadcast Channels With Zero-Forcing Precoder . Guangyi Liu, Hao Feng, Qi Wang, and Leonard J. Cimini, Jr. 995

UAV Positioning and Power Control for Two-Way Wireless Relaying . Lei Li, Tsung-Hui Chang, and Shu Cai 1008

Near-Optimal MIMO-SCMA Uplink Detection With Low-Complexity Expectation Propagation . Pan Wang, Leibo Liu, Sheng Zhou, Guiqiang Peng, Shouyi Yin, and Shaojun Wei 1025

Performance Analysis of Cell-Free Massive MIMO System With Limited Fronthaul Capacity and Hardware Impairments Hamed Masoumi and Mohammad Javad Emadi 1038

Transmission Energy Minimization for Heterogeneous Low-Latency NOMA Downlink . Yanqing Xu, Chao Shen, Tsung-Hui Chang, Shih-Chun Lin, Yajun Zhao, and Gang Zhu 1054

Edge and Central Cloud Computing: A Perfect Pairing for High Energy Efficiency and Low-Latency . Xiaoyan Hu, Lifeng Wang, Kai-Kit Wong, Meixia Tao, Yangyang Zhang, and Zhongbin Zheng 1070

Spatial Channel Covariance Estimation for Hybrid Architectures Based on Tensor Decompositions Sungwoo Park, Anum Ali, Nuria González-Prelcic, and Robert W. Heath, Jr. 1084

Enumerative Sphere Shaping for Wireless Communications With Short Packets . Yunus Can Gültekin, Wim J. van Houtum, Arie G. C. Koppelaar, and Frans M. J. Willems 1098

Receiver Algorithms for Single-Carrier OSM Based High-Rate Indoor Visible Light Communications . Liang Wu, Yiting Shen, Zaichen Zhang, Jian Dang, Huaping Liu, and Jiangzhou Wang 1113

Unequally Sub-Connected Architecture for Hybrid Beamforming in Massive MIMO Systems . Nhan Thanh Nguyen and Kyungchun Lee 1127

Full-Duplex Enabled Mobile Edge Caching: From Distributed to Cooperative Caching . Thang X. Vu, Symeon Chatzinotas, Björn Ottersten, and Anh Vu Trinh 1141

Hybrid Lightwave/RF Cooperative NOMA Networks . Yue Xiao, Panagiotis D. Diamantoulakis, Zequn Fang, Zheng Ma, Li Hao, and George K. Karagiannidis 1154

End-to-End Performance Analysis of Underwater Optical Wireless Relaying and Routing Techniques Under Location Uncertainty Abdulkadir Celik, Nasir Saeed, Basem Shihada, Tareq Y. Al-Naffouri, and Mohamed-Slim Alouini 1167

# IEEE Transactions on Wireless Communications

FEBRUARY 2020 VOLUME 19 NUMBER 2 (ISSN 1536-1276)

Full text of all issues can be accessed through the following link  
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8994112>

Throughput-Optimal H-QMW Scheduling for Hybrid Wireless Networks With Persistent and Dynamic Flows . Xiaolong Lan, Yi Chen, and Lin Cai 1182

Prediction and Communication Co-Design for Ultra-Reliable and Low-Latency Communications . Zhanwei Hou, Changyang She, Yonghui Li, Li Zhuo, and Branka Vucetic 1196

Pairwise Coding for MIMO-OFDM Visible Light Communication . . Hammed G. Olanrewaju, John Thompson, and Wasiru O. Popoola 1210

Utility-Aware Optimal Resource Allocation Protocol for UAV-Assisted Small Cells With Heterogeneous Coverage Demands . Poonam Lohan and Deepak Mishra 1221

Novel Three-Hierarchy Multiple-Tag-Recognition Technique for Next Generation RFID Systems . Limeng Pu, Hsiao-Chun Wu, Kun Yan, Zhenguo Gao, Xianbin Wang, and Weidong Xiang 1237

User-Centric 5G Cellular Networks: Resource Allocation and Comparison With the Cell-Free Massive MIMO Approach Stefano Buzzi, Carmen D'Andrea, Alessio Zappone, and Ciro D'Elia 1250

Power-Efficient Beam Designs for Millimeter Wave Communication Systems Jianjun Zhang, Yongming Huang, Jiaheng Wang, Robert Schober, and Luxi Yang 1265

Outage Performance and Average Rate for Large-Scale Millimeter-Wave NOMA Networks . . Sachitha Kusaladharma, Wei-Ping Zhu, and Wessam Ajib 1280

On the Error Rate of the LoRa Modulation With Interference . Orion Afisiadis, Matthieu Cotting, Andreas Burg, and Alexios Balatsoukas-Stimming 1292

Efficient Local Map Search Algorithms for the Placement of Flying Relays . Junting Chen and David Gesbert 1305  
Massive Uncoordinated Access With Massive MIMO: A Dictionary Learning Approach . Yonghee Han, Bhaskar D. Rao, and Jungwoo Lee 1320

mmWave Amplify-and-Forward MIMO Relay Networks With Hybrid Precoding/Combining Design . Lisi Jiang and Hamid Jafar-khani 1333

Elements Failure Robust Compensation in 2D Phased Arrays for DOA Estimation With M-ary PSK Signals . Zoubir Hamici 1347

Double-Sequence Frequency Synchronization for Wideband Millimeter-Wave Systems With Few-Bit ADCs Dalin Zhu, Ralf Bendlin, Salam Akoum, Arunabha Ghosh, and Robert W. Heath, Jr. 1357

A Low-Complex SVD-Based F-OFDM Hyejin Kim, Yosub Park, Jintae Kim, and Daesik Hong 1373

Correlation Analysis and Link Gain Prediction for Optical Wireless Scattering Communication Over Broad Spectra . Beiyuan Liu, Chen Gong, and Zhengyuan Xu 1386

Decentralized WSEE Optimization for Massive MIMO Two-Way Half-Duplex AF Relaying . Ekant Sharma, Swadha Siddhi Chauhan, and Rohit Budhiraja 1397

A Channel Model for Indoor Time-of-Arrival Ranging Zoran Latinovi'c and Howard Huang 1415

Energy Efficiency Optimization of Massive MIMO FD Relay With Quadratic Transform . Ekant Sharma, Dheeraj Naidu Amudala, and Rohit Budhiraja 1429