Direct links to magazine and journal s and full paper pdfs via IEEE Xplore

ComSoc Vice President – Publications – Robert Schober
Director – Journals – Michele Zorzi
Director – Magazines – Ekram Hossain

Magazine Editors

EIC, IEEE Communications Magazine – Tarek El-Bawab
AEIC, IEEE Communications Magazine – Antonio Sanchez-Esquavillas
EIC, IEEE Network Magazine – Mohsen Guizani
AEIC, IEEE Network Magazine – David Soldani
EIC, IEEE Wireless Communications Magazine – Yi Qian
AEIC, IEEE Wireless Communications Magazine – Nirwan Ansari
EIC, IEEE Communications Standards Magazine – Glenn Parsons
AEIC, IEEE Communications Standards Magazine – Zander Lei
EIC, IEEE Internet of Things Magazine — Keith Gremban
EIC, China Communications – Zhongcheng Hou

Journal Editors

EIC, IEEE Transactions on Communications – Tolga M. Duman
EIC, IEEE Journal on Selected Areas In Communications (J-SAC) – Raouf Boutaba
EIC, IEEE Communications Letters – Marco Di Renzo
EIC, IEEE Communications Surveys & Tutorials – Ying-Dar Lin
EIC, IEEE Transactions on Network & Service Management (TNSM) – Filip De Turck
EIC, IEEE Wireless Communications Letters – Kai Kit Wong
EIC, IEEE Transactions on Wireless Communications – Junshan Zhang
EIC, IEEE Transactions on Mobile Communications – Marwan Krunz
EIC, IEEE/ACM Transactions on Networking – Eytan Modiano
EIC, IEEE/OSA Journal of Lightwave Technology – Gabriella Bosco
Co-EICs, IEEE/KICS Journal of Communications & Networks (JCN) – Anthony Ephremides | Inkyu Lee
EIC, IEEE Transactions on Multimedia – Wenwu Zhu
EIC, IEEE Transactions on Cloud Computing – Hui Lei
EIC, IEEE Transactions on Cognitive Communications and Networking – Ying-Chang Liang
EIC, IEEE Transactions on Molecular, Biological, and Multi-Scale Communications – Chan-Byoung Chae
EIC, IEEE Transactions on Signal and Information Processing over Networks – Antonio Ortega
EIC, IEEE Internet of Things Journal – Honggang Wang
EIC, IEEE Transactions on Green Communications – Ender Ayanoglu
EIC, IEEE Journal on Biomedical Health Informatics – Dimitrios I. Fotiadis
EIC, IEEE Transactions on Network Science and Engineering – Dapeng Oliver Wu
EIC, IEEE Transactions on Smart Grid – Claudio Cañizares
EIC, IEEE Networking Letters — George N. Rouskas

IEEE Communications Society
3 Park Avenue
New York, NY 10016 USA
212 705 8900
Toward Truly Immersive Holographic-Type Communication: Challenges and Solutions
Alexander Clemm; Maria Torres Vega; Hemanth Kumar Ravuri; Tim Wauters; Filip De Turck
Publication Year: 2020, Page(s): 93 - 99
(886 Kb)

Intelligent Resource Allocation in Wireless Communications Systems
Woongsup Lee; Ohyun Jo; Minhoe Kim
Publication Year: 2020, Page(s): 100 - 105
(992 Kb)

Towards Smart and Reconfigurable Environment: Intelligent Reflecting Surface Aided Wireless Network
Qingqing Wu; Rui Zhang
Publication Year: 2020, Page(s): 106 - 112
Cited by: Papers (1)
(1286 Kb)
Self-Organizing Relay Selection in UAV Communication Networks: A Matching Game Perspective
Dianxiong Liu ; Yuhua Xu ; Jinlong Wang ; Yitao Xu ; Alagan Anpalagan ; Qihui Wu ; Hai Wang ; Liang Shen
Publication Year: 2019, Page(s): 102 - 110
Cited by: Papers (2) (534 Kb)

Cybertwin: An Origin of Next Generation Network Architecture
Quan Yu ; Jing Ren ; Yinjin Fu ; Ying Li ; Wei Zhang
Publication Year: 2019, Page(s): 111 - 117 (489 Kb)

Context-Aware Group Buying in Ultra-Dense Small Cell Networks: Unity Is Strength
Yuli Zhang ; Yuhua Xu ; Alagan Anpalagan ; Qihui Wu ; Yitao Xu ; Youming Sun ; Shuo Feng ; Yunpeng Luo
Publication Year: 2019, Page(s): 118 - 125 (613 Kb)

Data Attachment: A Novel Type of Wireless Transmission
Shu Fu ; Lian Zhao ; Xin Jian ; Shaohua Wu
Publication Year: 2019, Page(s): 126 - 131 (375 Kb)

An Overview of Post-Disaster Emergency Communication Systems in the Future Networks
Deepak G. C. ; Alexandros Ladas ; Yusuf Abdulrahman Sambo ; Haris Pervaiz ; Christos Politis ; Muhammad Ali Imran
Publication Year: 2019, Page(s): 132 - 139 (289 Kb)

Air-Ground Heterogeneous Networks for 5G and Beyond via Integrating High and Low Altitude Platforms
Junfei Qiu ; David Grace ; Guoru Ding ; Muhammad D. Zakaria ; Qihui Wu
Publication Year: 2019, Page(s): 140 - 148
Cited by: Papers (1) (1260 Kb)

Location Awareness System for Drones Flying Beyond Visual Line of Sight Exploiting the 400 MHz Frequency Band
Nei Kato ; Yuichi Kawamoto ; Akira Aneha ; Yuichi Yaguchi ; Ryu Miura ; Hideki Nakamura ; Michihiro Kobayashi ; Toshikiko Henmi ; Osamu Akimoto ; Yoshihiro Kamiyama ; Akifumi Kitashima
Publication Year: 2019, Page(s): 149 - 155 (586 Kb)

Service-Oriented Hybrid-Database-Assisted Spectrum Trading: A Blueprint for Future Licensed Spectrum Sharing
Xuanheng Li ; Haichuan Ding ; Miao Pan ; Beatriz Lorenzo ; Jie Wang ; Yuguang Fang
Publication Year: 2019, Page(s): 156 - 163 (341 Kb)

Empowering Heterogeneous Communication Data Links in General Aviation through mmWave Signals
Wenbo Wang ; Jukka Talvitie ; Eva Josth Adamova ; Thilo Fath ; Lubos Korenciak ; Mikko Valkama ; Elena Simona Lohan
Publication Year: 2019, Page(s): 164 - 171 (205 Kb)

Toward UAV-Based Airborne Computing
Kejie Lu ; Junfei Xie ; Yan Wan ; Shengli Fu
Publication Year: 2019, Page(s): 172 - 179 (300 Kb)

Communication and Computation Offloading for Multi-RAT Mobile Edge Computing
Kate Ching-Ju Lin ; Hao-Chen Wang ; Yuan-Cheng Lai ; Ying-Dar Lin
Publication Year: 2019, Page(s): 180 - 186 (675 Kb)

[Back inside cover]
Publication Year: 2019, Page(s): C3 - C3 (426 Kb)

[Back cover]
Publication Year: 2019, Page(s): C4 - C4 (245 Kb)
Contents
Publication Year: 2019, Page(s): i - ii
(854 Kb)

Review Paper
A survey of embedding algorithm for virtual network embedding
Haotong Cao; Shengchen Wu; Yue Hu; Yun Liu; Longxiang Yang
Publication Year: 2019, Page(s): 1 - 33
(937 Kb)

Communications Theories & Systems
Orthogonal codes-based dynamic spectrum access in cognitive radio networks
Ehab F. Badran; Amr A. Bashir; Amira I. Zaki; Waleed K. Badawi
Publication Year: 2019, Page(s): 34 - 46
(818 Kb)

Proportional fairness-based energy-efficient power allocation in downlink MIMO-NOMA systems with statistical CSI
Yonghai Lin; Zhen Yang; Haiyan Guo
Publication Year: 2019, Page(s): 47 - 55
(746 Kb)

Fuzzy based adaptive clustering to improve the lifetime of wireless sensor network
D. Uma Maheswari; S. Sudha; M. Meenalochani
Publication Year: 2019, Page(s): 56 - 71
(1287 Kb)

Rule based collector station selection scheme for lossless data transmission in underground sensor networks
Muhammed Enes Bayrakdar
Publication Year: 2019, Page(s): 72 - 83
(786 Kb)

An improved Kalman filter positioning method in NLOS environment
Zhanjun Hao; Beibei Li; Xiaochao Ding
Publication Year: 2019, Page(s): 84 - 99
(1216 Kb)

Networks & Security
A hardware Trojan detection method based on the electromagnetic leakage
Lei Zhang; Youheng Dong; Jianxin Wang; Chaoen Xiao; Ding Ding
Publication Year: 2019, Page(s): 100 - 110
(1486 Kb)

T-PBFT: An EigenTrust-based practical Byzantine fault tolerance consensus algorithm
Sheng Gao; Tianyu Yu; Jianming Zhu; Wei Cai
Publication Year: 2019, Page(s): 111 - 123
(874 Kb)

Signal Processing
A modified Hadamard based SLM without side information for PAPR reduction in OFDM systems
Ning Li; Mingjin Li; Zhongliang Deng
Publication Year: 2019, Page(s): 124 - 131
(1079 Kb)

Static CSI extraction and application in the tomographic channel model
Haihan Li; Yuzhou Li; Shidong Zhou; Jing Wang
Publication Year: 2019, Page(s): 132 - 144
(1387 Kb)

Text sentiment analysis using frequency-based vigorous features
Abdul Razzaq; Muhammad Asim; Zuqrnain Ali; Salman Qadri; Imran Mumtaz; Dost Muhammad Khan; Qasim Niaz
Publication Year: 2019, Page(s): 145 - 153
(894 Kb)

Emerging Technologies & Applications
Cooperative jamming for physical layer security in hybrid satellite terrestrial relay networks
Su Yan; Xinyi Wang; Zongling Li; Bin Li; Zesong Fei
Publication Year: 2019, Page(s): 154 - 164
(676 Kb)

The spread spectrum GFDM schemes for integrated satellite-terrestrial communication system
Yang Yang; Lidong Zhu; Xing Mao; Qi Tan; Zongmiao He
Publication Year: 2019, Page(s): 165 - 175
(585 Kb)

Providing delay-guaranteed multicast transmission services for an SDN-based publish/subscribe system
Yali Wang; Shuangxi Hong; Junna Zhang
Publication Year: 2019, Page(s): 176 - 187
(731 Kb)
Table of contents
Publication Year: 2020, Page(s): C1 - 2
(285 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C2 - C2
(100 Kb)

Linear Codes From Perfect Nonlinear Functions Over Finite Fields
Yanan Wu ; Nian Li ; Xiangyong Zeng
Publication Year: 2020, Page(s): 3 - 11
(862 Kb)

An Explicit Construction of Optimal Streaming Codes for Channels With Burst and Arbitrary Erasures
Damian Dudzicz ; Silas L. Fong ; Ashish Khisti
Publication Year: 2020, Page(s): 12 - 25
(680 Kb)

AI Coding: Learning to Construct Error Correction Codes
Lingchen Huang ; Huazi Zhang ; Rong Li ; Yiqun Ge ; Jun Wang
Publication Year: 2020, Page(s): 26 - 39
(2243 Kb)

Construction of Multiple-Burst-Correction Codes in Transform Domain and Its Relation to LDPC Codes
Liyuan Song ; Qiu Huang ; Zulin Wang
Publication Year: 2020, Page(s): 40 - 54
(1222 Kb)

Rate-Loss Mitigation of SC-LDPC Codes Without Performance Degradation
Hee-Youl Kwak ; Dae-Young Yun ; Jong-Seon No
Publication Year: 2020, Page(s): 55 - 65
(1599 Kb)

Pilot Assisted Adaptive Thresholding for Sneak-Path Mitigation in Resistive Memories With Failed Selection Devices
Zehui Chen ; Clayton Schoeny ; Lara Dolecek
Publication Year: 2020, Page(s): 66 - 81
(1871 Kb)

Generalized FFT-Based One-Bit Quantization System for Wideband Spectrum Sensing
Abdelmonsen Ali ; Walaa Hamouda
Publication Year: 2020, Page(s): 82 - 92
(1081 Kb)

Cooperative Tracking by Multi-Agent Systems Using Signals of Opportunity
Yunlong Wang ; Ying Wu ; Yuan Shen
Publication Year: 2020, Page(s): 93 - 105
(1332 Kb)

The Capacity of Memoryless Channels With Sampled Cyclostationary Gaussian Noise
Nir Shlezinger ; Emeka Abakasanga ; Ron Dabora ; Yonina C. Eldar
Publication Year: 2020, Page(s): 106 - 121
(1399 Kb)

Centralized Caching and Delivery of Correlated Contents Over Gaussian Broadcast Channels
Qianqian Yang ; Parisa Hassanzadeh ; Deniz Gündüz ; Elza Erkip
Publication Year: 2020, Page(s): 122 - 136
(1443 Kb)

Performance Analysis of Device-to-Device Aided Multicasting in General Network Topologies
Thomas Varella Santana ; Richard Combes ; Mari Kobayashi
Publication Year: 2020, Page(s): 137 - 149
(912 Kb)

Analysis of Non-Orthogonal Sequences for Grant-Free RA With Massive MIMO
Jie Ding ; Daiming Qu ; Jinho Choi
Publication Year: 2020, Page(s): 150 - 160
(1479 Kb)

Uplink Sum-Rate and Power Scaling Laws for Multi-User Massive MIMO-FBMC Systems
Prem Singh ; Himanshu B. Mishra ; Aditya K. Jagannatham ; K. Vasudevan ; Lajos Hanzo
Publication Year: 2020, Page(s): 161 - 176
(1113 Kb)

Spatial Modulation for Uplink Multi-User mmWave MIMO Systems With Hybrid Structure
Wei Wang ; Wei Zhang
Publication Year: 2020, Page(s): 177 - 190
(2004 Kb)

On the Secure Degrees of Freedom of Two-Way 2 × 2 × 2 MIMO Interference Channel
Ye Fan ; Xiaodong Wang ; Xuewen Liao
Publication Year: 2020, Page(s): 191 - 206
(1178 Kb)

Multiuser Detection for Nonlinear MIMO Uplink
Sheng Chen ; Soon Xin Ng ; Emad F. Khalaf ; Ali Morfeq ; Naif D. Alotaibi
Publication Year: 2020, Page(s): 207 - 219
(2485 Kb)

Bridging the Gap Between MMSE-DFE and Optimal Detection of MIMO Systems
Mohammad Kazem Izadinasab ; Oussama Damen
Publication Year: 2020, Page(s): 220 - 231
(1401 Kb)
Anti-Intelligent UAV Jamming Strategy via Deep Q-Networks  
Ning Gao ; Zhijin Qin ; Xiaojun Jing ; Qiang Ni ; Shi Jin  
Publication Year: 2020, Page(s): 569 - 581  
(2109 Kb)

Conditional Capacity and Transmit Signal Design for SWIPT Systems With Multiple Nonlinear Energy Harvesting Receivers  
Rania Morsi ; Vahid Jamali ; Amelie Hagelauer ; Derrick Wing Kwan Ng ; Robert Schober  
Publication Year: 2020, Page(s): 582 - 601  
(2401 Kb)

Hybrid Beamforming With Dynamic Subarrays and Low-Resolution PSs for mmWave MU-MISO Systems  
Hongyu Li ; Ming Li ; Qian Liu  
Publication Year: 2020, Page(s): 602 - 614  
(1492 Kb)

A Game-Theoretic Analysis for Complementary and Substitutable IoT Services Delivery With Externalities  
Yang Zhang ; Zehui Xiong ; Dusit Niyato ; Ping Wang ; H. Vincent Poor ; Dong In Kim  
Publication Year: 2020, Page(s): 615 - 629  
(2144 Kb)

Power Allocation in Cache-Aided NOMA Systems: Optimization and Deep Reinforcement Learning Approaches  
Khai Nguyen Doan ; Mojtaba Vaezi ; Wonjae Shin ; H. Vincent Poor ; Hyundong Shin ; Tony Q. S. Quek  
Publication Year: 2020, Page(s): 630 - 644  
(1558 Kb)

Learning Physical-Layer Communication With Quantized Feedback  
Jinxiang Song ; Bile Peng ; Christian Häger ; Henk Wymeersch ; Anant Sahai  
Publication Year: 2020, Page(s): 645 - 653  
(1206 Kb)

Joint User Access Mode Selection and Content Popularity Prediction in Non-Orthogonal Multiple Access-Based F-RANs  
Shi Yan ; Lin Qi ; Yangcheng Zhou ; Mugen Peng ; G. M. Shafqur Rahman  
Publication Year: 2020, Page(s): 654 - 666  
(3878 Kb)

IEEE Communications Society  
Publication Year: 2020, Page(s): C3 - C3  
(70 Kb)

Blank page  
Publication Year: 2020, Page(s): C4 - C4  
(3 Kb)
Table of contents
Publication Year: 2019, Page(s): C1 - C4
(373 Kb)

IEEE Journal on Selected Areas in Communications
Publication Year: 2019, Page(s): C2 - C2
(80 Kb)

Guest Editorial Millimeter-Wave Networking
Carlo Fischione ; Dimitrios Koutsonikolas ; Sundeep Rangan ; Lijiljana Simić ; Joerg Widmer ; Xinyu Zhang ; Anfu Zhou
Publication Year: 2019, Page(s): 2649 - 2652
(617 Kb)

Joint User Association and Beamforming Design for Millimeter Wave UDN With Wireless Backhaul
Girim Kwon ; Hyunchel Park
Publication Year: 2019, Page(s): 2653 - 2668
Cited by: Papers (1)
(1485 Kb)

Millimeter Wave Integrated Access and Backhaul in 5G: Performance Analysis and Design Insights
Chiranjib Saha ; Harpreet S. Dhillon
Publication Year: 2019, Page(s): 2669 - 2684
Cited by: Papers (1)
(2392 Kb)

SCAROS: A Scalable and Robust Self-Backhauling Solution for Highly Dynamic Millimeter-Wave Networks
Andrea Ortìz ; Arash Asadi ; Gek Hong Sim ; Daniel Steinmetzer ; Matthias Hollick
Publication Year: 2019, Page(s): 2685 - 2698
Cited by: Papers (1)
(4537 Kb)

Fast Inter-Base Station Ring (FIBR): A New Millimeter Wave Cellular Network Architecture
Athanasios Koutsatsis ; Rajeev Kumar ; Pei Liu ; Shivendra S. Panwar
Publication Year: 2019, Page(s): 2699 - 2714
(2969 Kb)

Interference Management and Capacity Analysis for mm-Wave Picocells in Urban Canyons
Zhinus Marzi ; Upamanyu Madhow
Publication Year: 2019, Page(s): 2715 - 2726
Cited by: Papers (1)
(2572 Kb)

Heterogeneous Statistical-QoS Driven Resource Allocation Over mmWave Massive-MIMO Based 5G Mobile Wireless Networks in the Non-Asymptotic Regime
Xi Zhang ; Jingqing Wang ; H. Vincent Poor
Publication Year: 2019, Page(s): 2727 - 2743
Cited by: Papers (1)
(1582 Kb)

Multi-User Multi-Stream mmWave WLANs With Efficient Path Discovery and Beam Steering
Yasaman Ghasempour ; Muhammad Kumail Haider ; Carlos Cordeiro ; Edward W. Knightly
Publication Year: 2019, Page(s): 2744 - 2758
Cited by: Papers (1)
(3125 Kb)

Beam Acquisition and Training in Millimeter Wave Networks With Narrowband Pilots
Hao Zhou ; Dongning Guo ; Michael L. Honig
Publication Year: 2019, Page(s): 2759 - 2771
Cited by: Papers (1)
(1737 Kb)

Multi-beam Transmissions for Blockage Resilience and Reliability in Millimeter-Wave Systems
Irmak Aykin ; Berk Akgun ; Marwan Krunz
Publication Year: 2019, Page(s): 2772 - 2785
Cited by: Papers (1)
(1610 Kb)

Towards Efficient Medium Access for Millimeter-Wave Networks
Jie Zhao ; Dongliang Xie ; Xin Wang ; Arjuna Madanayake
Publication Year: 2019, Page(s): 2786 - 2798
Cited by: Papers (1)
(1143 Kb)

Hybrid-Beamforming-Based Millimeter-Wave Cellular Network Optimization
Jia Liu ; Elizabeth S. Bentley
Publication Year: 2019, Page(s): 2799 - 2813
Cited by: Papers (1)
(2041 Kb)
MmWave UAV Networks With Multi-Cell Association: Performance Limit and Optimization
Chun-Hung Liu; Kai-Hsiang Ho; Jwo-Yuh Wu
Publication Year: 2019, Page(s): 2814 - 2831
Cited by: Papers (1)
(2842 Kb)

Coverage Analysis for Energy-Harvesting UAV-Assisted mmWave Cellular Networks
Xueyuan Wang; M. Cenk Gursoy
Publication Year: 2019, Page(s): 2832 - 2850
Cited by: Papers (1)
(2427 Kb)

Modeling and Analysis of MmWave V2X Networks With Vehicular Platoon Systems
Wenqiang Yi ; Yuanwei Liu ; Yansha Deng ; Arumugam Nallanathan ; Robert W. Heath
Publication Year: 2019, Page(s): 2851 - 2866
Cited by: Papers (1)
(1536 Kb)

Information for Authors
Publication Year: 2019, Page(s): 2867 - 2867
(90 Kb)

IEEE Open Access Publishing
Publication Year: 2019, Page(s): 2868 - 2868
(1351 Kb)

IEEE Communications Society Information
Publication Year: 2019, Page(s): C3 - C3
(109 Kb)
Table of contents
Publication Year: 2020, Page(s): C1 - 2
(238 Kb)
IEEE Communications Society
Publication Year: 2020, Page(s): C2 - C2
(88 Kb)
A Fast Encoding of 3GPP MBMS Raptor Codes Based on Operation Instruction
Liang He ; Ke Lai ; Jing Lei ; Ying Huang
Publication Year: 2020, Page(s): 3 - 6
(579 Kb)
A Partially Coupled LDPC Coded Scheme for the Gaussian Wiretap Channel
Junyi Du
Publication Year: 2020, Page(s): 7 - 10
(772 Kb)
Blind Recognition of LDPC Codes Over Candidate Set
Zhaojun Wu ; Limin Zhang ; Zhaoqin Zhong ; Renxin Liu
Publication Year: 2020, Page(s): 11 - 14
(515 Kb)
Improved Bounds for Separable Codes and B2 Codes
Yujie Gu ; Jiping Fan ; Ying Miao
Publication Year: 2020, Page(s): 15 - 19
(360 Kb)
New Quaternary Codes Derived from Posets of the Disjoint Union of Two Chains
Xiaomeng Zhu ; Yansheng Wu ; Qin Yue
Publication Year: 2020, Page(s): 20 - 24
(573 Kb)
On the Construction of Regular QC-LDPC Codes With Low Error Floor
Abdullah Sariduman ; Ali E. Pusane ; Z. Caner Taşkin
Publication Year: 2020, Page(s): 25 - 28
(453 Kb)
Raptor Codes With Descending Order Degrees for AWGN Channels
Wei Yu ; Krishna Narayanan ; Jun Cheng ; Jun Wu
Publication Year: 2020, Page(s): 29 - 33
(947 Kb)
Reparing Reed-Solomon Codes Over GF(2)
Weiqi Li ; Zhiying Wang ; Hamid Jafarkhani
Publication Year: 2020, Page(s): 34 - 37
(546 Kb)
Generalized M_{m,r}-Network: A Case for Fixed Message Dimensions
Vikrant Singh ; Behrouz Zolfaghari ; Chunduri Venkata Dheeraj Kumar ; Brijesh Kumar Rai ; Khodakher Bibak ; Gautam Srivastava ; Swapnondel Roy ; Takeshi Koshiba
Publication Year: 2020, Page(s): 38 - 42
(831 Kb)
On the Performance of Cell-Free Massive MIMO With Mixed-ADC Under Rician Fading Channels
Yao Zhang ; Meng Zhou ; Haotong Cao ; Longxiang Yang ; Hongbo Zhu
Publication Year: 2020, Page(s): 43 - 47
Cited by: Papers (1)
(578 Kb)
Performance Analysis of Frequency Domain Precoding Time-Reversal MISO OFDM Systems
Trung-Hien Nguyen ; Shaghayegh Monfared ; Jean-François Determe ; Jérôme Louveaux ; Philippe De Doncker ; François Horlin
Publication Year: 2020, Page(s): 48 - 51
(712 Kb)
Performance Analysis of Cell-Center Users in NOMA Based-Spectrum Sharing Protocol
Senthil Kumar Dhanasekaran ; T. R. Sushma
Publication Year: 2020, Page(s): 52 - 56
(445 Kb)
Probabilities of False Alarm and Detection for the First-Order Cyclostationarity Test: Application to Modulation Classification
Ahmet Serbes ; Huseyin Cukur ; Khalid Qaraqe
Publication Year: 2020, Page(s): 57 - 61
(484 Kb)
Studying the Binary Erasure Polarization Subchannels Using Network Reliability
Vlad Drăgoi ; Valeriu Beiu
Publication Year: 2020, Page(s): 62 - 66
(836 Kb)
When Bessel Meets Fourier in the Power Representation of Energy Harvesting Rectennas
Ali Bayat ; Sonia Aïssa
Publication Year: 2020, Page(s): 67 - 70
(401 Kb)
Collision-Free Sequential Task Offloading for Mobile Edge Computing
Ahmed A. Al-Habob; Ahmed Ibrahim; Octavia A. Dobre; Ana Garcia Armada
Publication Year: 2020, Page(s): 71 - 75 (661 Kb)

Improving Packet Flow Counting With Fingerprint Counting
Pedro Reviriego; Jorge Martinez; Salvatore Pontarelli
Publication Year: 2020, Page(s): 76 - 80 (841 Kb)

A Low-Complexity Receiver for Multicarrier Faster-Than-Nyquist Signaling Over Frequency Selective Channels
Yunsi Ma; Falin Tian; Nan Wu; Bin Li; Xiaoli Ma
Publication Year: 2020, Page(s): 81 - 85 (529 Kb)

Channel Equalization and Detection With ELM-Based Regressors for OFDM Systems
Lei Yang; Qing Zhao; Yindi Jing
Publication Year: 2020, Page(s): 86 - 89 (754 Kb)

A Low Complexity Algorithm for Direction of Arrival Estimation With Direction-Dependent Mutual Coupling
Qichao Ge; Yongshun Zhang; Yizhe Wang
Publication Year: 2020, Page(s): 90 - 94 (755 Kb)

Channel Estimation for mmWave Massive MIMO With Convolutional Blind Denoising Network
Yu Jin; Jiayi Zhang; Bo Ai; Xiaodan Zhang
Publication Year: 2020, Page(s): 95 - 98 (612 Kb)

DOD/DOA and Polarization Estimation in MIMO Systems With Spatially Spread Dipole Quints
Huifui Ma; Haihong Tao; Jia Su; Bin Liao
Publication Year: 2020, Page(s): 99 - 102 (527 Kb)

Estimation of Correlated Gaussian Samples in Impulsive Noise
Armando Vannucci; Giulio Colavolpe; Luca Veltri
Publication Year: 2020, Page(s): 103 - 107 (447 Kb)

Estimation of the Ricean $K$ Factor in the Presence of Shadowing
Xavier Leturc; Philippe Ciblat; Christophe J. Le Martret
Publication Year: 2020, Page(s): 108 - 112 (391 Kb)

Low-Complexity Non-Data-Aided SNR Estimation for Multilevel Constellations
Wentao Wang; Yuyao Shen; Yongqing Wang
Publication Year: 2020, Page(s): 113 - 116 (730 Kb)

Deep Learning With Persistent Homology for Orbital Angular Momentum (OAM) Decoding
Soheil Rostami; Walid Saad; Choong Seon Hong
Publication Year: 2020, Page(s): 117 - 121 (869 Kb)

Deep Learning-Based Detection for Moderate-Density Code Multiple Access in IoT Networks
Yu Han; Zhenyong Wang; Qing Guo; Wei Xiang
Publication Year: 2020, Page(s): 122 - 125 (713 Kb)

Parallel Deep Learning Detection Network in the MIMO Channel
Xianglan Jin; Hyoong-Nam Kim
Publication Year: 2020, Page(s): 126 - 130 (788 Kb)

Design of QAM-FBMC Waveforms Considering MMSE Receiver
Hyungskik Han; Namshik Kim; Hyunchol Park
Publication Year: 2020, Page(s): 131 - 135 (1038 Kb)

Modulation-Based Simultaneous Wireless Information and Power Transfer
Akashkumar Rajaram; Dushantha Nalin K. Jayakody; Bin Chen; Rui Dinis; Sofiene Affes
Publication Year: 2020, Page(s): 136 - 140 (748 Kb)

A Sum of Bernoulli Sources Approximation for Packet Switched Network Traffic in Backbone Links
Upeka Premaratne; Utpala S. Premaratne
Publication Year: 2020, Page(s): 141 - 145 (883 Kb)

P4VBox: Enabling P4-Based Switch Virtualization
Mateus Saqueti; Guilherme Bueno; Weverton Cordeiro; Jose Rodrigo Azambuja
Publication Year: 2020, Page(s): 146 - 149 (632 Kb)

Hybrid Adaptive Precoder and Post-Distorter for Massive-MIMO VLC
Sandesh Jain; Rangeet Mitra; Vimal Bhatia
Publication Year: 2020, Page(s): 150 - 154 (633 Kb)

Optimal Placement of UAV-Assisted Free-Space Optical Communication Systems With DF Relaying
Mohammad Taghi Dabiri; Seyed Mohammad Sajad Sadough
Publication Year: 2020, Page(s): 155 - 158 (1306 Kb)

Computation Efficiency Maximization in OFDMA-Based Mobile Edge Computing Networks
Yuhang Wu; Yuhao Wang; Fuhui Zhou; Rose Qingyang Hu
Publication Year: 2020, Page(s): 159 - 163 (380 Kb)

Outage Constrained Robust Beamforming for Sum Rate Maximization in Multi-Beam Satellite Systems
Yan Yan; Weiwei Yang; Bangning Zhang; Daxing Guo; Guoru Ding
Publication Year: 2020, Page(s): 164 - 168 (703 Kb)

Robust Adaptive Margin for ACM in Satellite Links at EHF Bands
Kufre-Mfon Ekerete; Adegbenga Awoseyila; Barry Evans
Publication Year: 2020, Page(s): 169 - 172 (934 Kb)

Stochastic Geometry-Based Analysis of Airborne Base Stations With Laser-Powered UAVs
Mohamed-Amine Lahmeri; Mustafa A. Kishk; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 173 - 177 (716 Kb)
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Publication Year</th>
<th>Page Range</th>
<th>File Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Novel Edge-Cloud Interworking Framework in the Video Analytics of the Internet of Things</td>
<td>Sanghong Ahn; Joohyung Lee; Tae Yeon Kim; Jun Kyun Choi</td>
<td>2020</td>
<td>178-182</td>
<td>852 Kb</td>
</tr>
<tr>
<td>Optimizing the Age of Information for Blockchain Technology With Applications to IoT Sensors</td>
<td>Amad Rovira-Sugranes; Abolfazl Razi</td>
<td>2020</td>
<td>183-187</td>
<td>859 Kb</td>
</tr>
<tr>
<td>Random Access Parallelization Based on Preamble Diversity for Cellular IoT Networks</td>
<td>Taehoon Kim; Inkyu Bang</td>
<td>2020</td>
<td>188-192</td>
<td>853 Kb</td>
</tr>
<tr>
<td>Superimposed Coding-Based CSI Feedback Using 1-Bit Compressed Sensing</td>
<td>Chaojin Qing; Qingyao Yang; Bin Cai; Borui Pan; Jiafan Wang</td>
<td>2020</td>
<td>193-197</td>
<td>447 Kb</td>
</tr>
<tr>
<td>Toward Higher Performance for Channel Estimation With Complex DnCNN</td>
<td>Tianyi Zeng; Junyao Li; Mengshi Hu; Shuai Hou; Qi Zhang</td>
<td>2020</td>
<td>198-201</td>
<td>760 Kb</td>
</tr>
<tr>
<td>Analysis of Spectrum Requirements for Autonomous Driving Using SINR Probability Distributions</td>
<td>Suna Choi; Seungkeun Park; Kyu-Min Kang; Seunyoung Ahn</td>
<td>2020</td>
<td>202-206</td>
<td>435 Kb</td>
</tr>
<tr>
<td>Early Warning of mmWave Signal Blockage and AoA Transition Using sub-6 GHz Observations</td>
<td>Ziad Ali; Alexandra Duel-Hallen; Hans Hallen</td>
<td>2020</td>
<td>207-211</td>
<td>867 Kb</td>
</tr>
<tr>
<td>Datasets Multi-User Linear Precoding for Downlink Generalized Spatial Modulation Systems</td>
<td>Huiliang Zhang; Meng Ma; Ziyu Shao</td>
<td>2020</td>
<td>212-216</td>
<td>447 Kb</td>
</tr>
<tr>
<td>Dynamic Link Selection for Interference Mitigation in D2D Multicast Content Sharing Networks</td>
<td>Lianxin Yang; Dan Wu; Yu Zhang; Chao Yue; Yan Wu; Xin Shi</td>
<td>2020</td>
<td>217-221</td>
<td>402 Kb</td>
</tr>
<tr>
<td>Queue-Aware Beam Assignment and Rate Control for Time-Varying mm-Wave-Based Full-Duplex Small Cell Networks</td>
<td>Chun-Hao Fang; Kai-Ten Feng</td>
<td>2020</td>
<td>222-226</td>
<td>1097 Kb</td>
</tr>
<tr>
<td>Topology Verification Enabled Intrusion Detection for In-Vehicle CAN-FD Networks</td>
<td>Tianqi Yu; Xianbin Wang</td>
<td>2020</td>
<td>227-230</td>
<td>778 Kb</td>
</tr>
</tbody>
</table>

IEEE Communications Society
Publication Year: 2020, Page(s): C3 - C3
(72 Kb)
Table of contents
Publication Year: 2020, Page(s): C1 - 2
(147 Kb)

IEEE Transactions on Wireless Communications
Publication Year: 2020, Page(s): C2 - C2
(84 Kb)

Online Content Editor Team Joins Transactions on Wireless Communications
Junshan Zhang
Publication Year: 2020, Page(s): 3 - 3
(20 Kb)

Cooperative MIMO-OFDM-Based Exposure-Path Prevention Over 3D Clustered Wireless Camera Sensor Networks
Jingqing Wang; Xi Zhang
Publication Year: 2020, Page(s): 4 - 18
(1914 Kb)

Communications and Radar Coexistence in the Massive MIMO Regime: Uplink Analysis
Carmen D'Andrea; Stefano Buzzi; Marco Lops
Publication Year: 2020, Page(s): 19 - 33
(1721 Kb)

UAV Trajectory Planning for Data Collection from Time-Constrained IoT Devices
Moataz Samir; Sanaa Sharafeddine; Chadi M. Assi; Tri Minh Nguyen; Ali Ghrayeb
Publication Year: 2020, Page(s): 34 - 46
Cited by: Papers (1)
(1810 Kb)

Compressed Sensing Channel Estimation for OFDM With Non-Gaussian Multipath Gains
Felipe Gómez-Cuba; Andrea J. Goldsmith
Publication Year: 2020, Page(s): 47 - 61
(1169 Kb)

Trace-Driven QoE-Aware Proactive Caching for Mobile Video Streaming in Metropolises
Danlan Huang; Xiaoming Tao; Chunxiao Jiang; Shuguang Cui; Jianhua Lu
Publication Year: 2020, Page(s): 62 - 76
(2042 Kb)

Making Cell-Free Massive MIMO Competitive With MMSE Processing and Centralized Implementation
Emil Björnson; Luca Sanguinetti
Publication Year: 2020, Page(s): 77 - 90
Cited by: Papers (2)
(1534 Kb)

Efficient Rendezvous for Heterogeneous Interference in Cognitive Radio Networks
Zhaoquan Gu; Tong Shen; Yuexuan Wang; Francis C.M. Lau
Publication Year: 2020, Page(s): 91 - 105
(2077 Kb)

SINR and Multiuser Efficiency Gap Between MIMO Linear Receivers
G. Alfano; C.-F. Chiasserini; A. Nordio
Publication Year: 2020, Page(s): 106 - 119
(951 Kb)

Joint Power Allocation and Splitting Control for SWIPT-Enabled NOMA Systems
Jie Tang; Yu Yu; Mingqian Liu; Daniel K. C. So; Xiuyin Zhang; Zan Li; Kai-Kit Wong
Publication Year: 2020, Page(s): 120 - 133
(1998 Kb)

Error Rate Analysis of Amplitude-Coherent Detection Over Rician Fading Channels With Receiver Diversity
Mohammad A. Al-Jarrah; Ki-Hong Park; Arafat Al-Dweik; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 134 - 147
Cited by: Papers (2)
(1590 Kb)

Cache-Aided Combination Networks With Interference
Ahmed Roushdy Elkordy; Abolfazl Seyed Motahari; Mohammed Nafie; Deniz Gündüz
Publication Year: 2020, Page(s): 148 - 161
(2366 Kb)

Joint User Selection, Power Allocation, and Precoding Design With Imperfect CSIT for Multi-Cell MU-MIMO Downlink Systems
Jiwook Choi; Namyoun Lee; Song-Nam Hong; Giuseppe Caire
Publication Year: 2020, Page(s): 162 - 176
(1516 Kb)
A Deep Study on Layered Multi-Relay Non-Orthogonal Amplify-Forward Networks
Payam Padidar ; Pin-Han Ho ; Yancheng Ji ; Wei Duan
Publication Year: 2020, Page(s): 354 - 366
(1304 Kb)

User-Number Threshold-Based Small-Cell On/Off Control Scheme: Performance Evaluation and Optimization
Jin Woong Park ; Do-Sik Yoo ; Seong-Jun Oh
Publication Year: 2020, Page(s): 367 - 379
(1289 Kb)

Massive MIMO Extensions to the COST 2100 Channel Model: Modeling and Validation
Jose Flordelis ; Xuhong Li ; Ove Edfors ; Fredrik Tufvesson
Publication Year: 2020, Page(s): 380 - 394
(1916 Kb)

Spectrum Sharing Among Rapidly Deployable Small Cells: A Hybrid Multi-Agent Approach
Bo Gao ; Lingyun Lu ; Ke Xiong ; Jung-Min Park ; Yaling Yang ; Yuwei Wang
Publication Year: 2020, Page(s): 395 - 409
(2244 Kb)

Tractable Approach to MmWaves Cellular Analysis With FSO Backhauling Under Feedback Delay and Hardware Limitations
Elyes Balti ; Brian K. Johnson
Publication Year: 2020, Page(s): 410 - 422
(1236 Kb)

Reinforcement Learning-Based Downlink Interference Control for Ultra-Dense Small Cells
Liang Xiao ; Hailu Zhang ; Yilin Xiao ; Xiaoyue Wan ; Sicong Liu ; Li-Chun Wang ; H. Vincent Poor
Publication Year: 2020, Page(s): 423 - 434
(1833 Kb)

Performance Analysis of TCP New Reno Over Satellite DVB-RCS2 Random Access Links
Jiong Liu ; Zhu Han ; Wei Li
Publication Year: 2020, Page(s): 435 - 446
(1236 Kb)

Edge AI: On-Demand Accelerating Deep Neural Network Inference via Edge Computing
En Li ; Liekang Zeng ; Zhi Zhou ; Xu Chen
Publication Year: 2020, Page(s): 447 - 457
(1499 Kb)

Fundamental Rate Limits of UAV-Enabled Multiple Access Channel With Trajectory Optimization
Peiming Li ; Jie Xu
Publication Year: 2020, Page(s): 458 - 474
(1666 Kb)

A Joint Solution for Scheduling and Precoding in Multiuser MISO Downlink Channels
Ashok Bandi ; Bhavani Shankar M. R ; Symeon Chatzinotas ; Björn Ottersten
Publication Year: 2020, Page(s): 475 - 490
(1754 Kb)
Broadband Analog Aggregation for Low-Latency Federated Edge Learning
Guangxu Zhu ; Yong Wang ; Kaibin Huang
Publication Year: 2020, Page(s): 491 - 506
Cited by: Papers (1)
(2273 Kb)

Dynamic Service Function Chain Embedding for NFV-Enabled IoT: A Deep Reinforcement Learning Approach
Xiaoyuan Fu ; F. Richard Yu ; Jingyu Wang ; Qi Qi ; Jianxin Liao
Publication Year: 2020, Page(s): 507 - 519
(1889 Kb)

Fast Compressed Power Spectrum Estimation: Toward a Practical Solution for Wideband Spectrum Sensing
Linxiao Yang ; Jun Fang ; Huiping Duan ; Hongbin Li
Publication Year: 2020, Page(s): 520 - 532
(1826 Kb)

Total Throughput Maximization of Cooperative Cognitive Radio Networks With Energy Harvesting
Kechen Zheng ; Xiaoying Liu ; Yihua Zhu ; Kaikai Chi ; Kangqi Liu
Publication Year: 2020, Page(s): 533 - 546
(1905 Kb)

Multi-Cell Interference Exploitation: Enhancing the Power Efficiency in Cell Coordination
Zhongxiang Wei ; Christos Masouros ; Kai-Kit Wong ; Xin Kang
Publication Year: 2020, Page(s): 547 - 562
(1916 Kb)

Energy-Aware 3D Unmanned Aerial Vehicle Deployment for Network Throughput Optimization
Shih-Fan Chou ; Ai-Chun Pang ; Ya-Ju Yu
Publication Year: 2020, Page(s): 563 - 578
(2314 Kb)

Asynchronous Downlink Massive MIMO Networks: A Stochastic Geometry Approach
Elaeheh Sadeghabadi ; Seyed Mohammad Azimi-Abarghouyi ; Behrooz Makki ; Masoumeh Nasiri-Kenari ; Tommy Svensson
Publication Year: 2020, Page(s): 579 - 594
(2323 Kb)

Antenna Selection Strategy for Energy Efficiency Maximization in Uplink OFDMA Networks: A Multi-Objective Approach
Ata Khalili ; Mohammad Robat Mili ; Mehdi Rasti ; Saeedeh Parsaeefard ; Derrick Wing Kwan Ng
Publication Year: 2020, Page(s): 595 - 609
(1846 Kb)

Spatial Modulated Multicarrier Sparse Code-Division Multiple Access
Yusha Liu ; Lie-Liang Yang ; Pei Xiao ; Harald Haas ; Lajos Hanzo
Publication Year: 2020, Page(s): 610 - 623
(1383 Kb)

An Online Incentive Mechanism for Collaborative Task Offloading in Mobile Edge Computing
Gang Li ; Jun Cai
Publication Year: 2020, Page(s): 624 - 636
(1842 Kb)

Unary Coding Controlled Simultaneous Wireless Information and Power Transfer
Jie Hu ; Mengyuan Li ; Kun Yang ; Soon Xin Ng ; Kai-Kit Wong
Publication Year: 2020, Page(s): 637 - 649
(1799 Kb)

A Learning-Based Pre-Allocation Scheme for Low-Latency Access in Industrial Wireless Networks
Mingyan Li ; Cailian Chen ; Cunqing Hua ; Xinping Guan
Publication Year: 2020, Page(s): 650 - 664
(2859 Kb)

LORM: Learning to Optimize for Resource Management in Wireless Networks With Few Training Samples
Yifei Shen ; Yuanming Shi ; Jun Zhang ; Khaled B. Letaief
Publication Year: 2020, Page(s): 665 - 679
Cited by: Papers (3)
(1857 Kb)

Residual Transceiver Hardware Impairments on Cooperative NOMA Networks
Xingwang Li ; Jingjing Li ; Yuanwei Liu ; Zhiguo Ding ; Arumugam Nallanathan
Publication Year: 2020, Page(s): 680 - 695
Cited by: Papers (3)
(2225 Kb)

Channel-Based Optimal Back-Off Delay Control in Delay-Constrained Industrial WSNs
Qihao Li ; Ning Zhang ; Michael Cheffena ; Xuemin Shen
Publication Year: 2020, Page(s): 696 - 711
(2895 Kb)

‘Good to Repeat’: Making Random Access Near-Optimal With Repeated Contentions
Andrea Baiocchi ; Domenico Garlisi ; Alice Lo Valvo ; Giuseppe Santaromita ; Ilenia Tinnirello
Publication Year: 2020, Page(s): 712 - 726
(2782 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C3 - C3
(75 Kb)

[Blank page]
Publication Year: 2020, Page(s): C4 - C4
(4 Kb)
Table of contents
Publication Year: 2020, Page(s): C1 - C4
(267 Kb)

IEEE Wireless Communications Letters
Publication Year: 2020, Page(s): C2 - C2
(75 Kb)

Editorial A Message From the New Editor-in-Chief
Kai-Kit Wong
Publication Year: 2020, Page(s): 1 - 1
(84 Kb)

Exemplary Reviewers 2019
Wei Zhang
Publication Year: 2020, Page(s): 2 - 2
(46 Kb)

On Coverage Probability With Type-II HARQ in Large-Scale Uplink Cellular Networks
Xiao Lu ; Ekram Hossain ; Hai Jiang ; Guangxia Li
Publication Year: 2020, Page(s): 3 - 7
(753 Kb)

Optimal Cognitive Radio Spectrum Access With Joint Spectrum Sensing and Power Allocation
Mohammad Karimi ; Seyed Mohammad Sajad Sadough ; Mohammad Torabi
Publication Year: 2020, Page(s): 8 - 11
(595 Kb)

Multi-Cell MMSE Combining Over Correlated Rician Channels in Massive MIMO Systems
Ikram Boukhedimi ; Abla Kammoun ; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 12 - 16
(451 Kb)

Full-Duplex Cooperative NOMA Relaying Systems With I/Q Imbalance and Imperfect SIC
Xingwang Li ; Meng Liu ; Chao Deng ; P. Takis Mathiopoulos ; Zhiguo Ding ; Yuanwei Liu
Publication Year: 2020, Page(s): 17 - 20
Cited by: Papers (3)
(556 Kb)

PAPR Reduction With Mixed-Numerology OFDM
Selahattin Gökcelli ; Toni Levanen ; Juha Yli-Kaakinen ; Taneli Rihonen ; Markku Renfors ; Mikko Valkama
Publication Year: 2020, Page(s): 21 - 25
(705 Kb)

Self-Interference Cancellation for Full-Duplex Massive MIMO OFDM With Single RF Chain
Meng He ; Chuan Huang
Publication Year: 2020, Page(s): 26 - 29
(367 Kb)

Asymptotic Uplink Rates in Cooperative Multiantenna Cellular Networks With Mobiles at General Locations
Siddhartan Govindasamy ; Itsik Bergel
Publication Year: 2020, Page(s): 30 - 33
(560 Kb)

Machine Learning Meets Point Process: Spatial Spectrum Sensing in User-Centric Networks
Bodong Shang ; Lingjia Liu
Publication Year: 2020, Page(s): 34 - 37
(652 Kb)

Robust Deep Sensing Through Transfer Learning in Cognitive Radio
Qihang Peng ; Andrew Gilman ; Nuno Vasconcelos ; Pamela C. Cosman ; Laurence B. Milstein
Publication Year: 2020, Page(s): 38 - 41
Cited by: Papers (1)
(553 Kb)

Contract Design for Time Resource Assignment and Pricing in Backscatter-Assisted RF-Powered Networks
Xiaozheng Gao ; Dusit Niyato ; Ping Wang ; Kai Yang ; Jianping An
Publication Year: 2020, Page(s): 42 - 46
Cited by: Papers (1)
(1081 Kb)

Quick Matching for Interference Coordination in Ultra-Dense Networks
Zhiheng Zha ; Lusheng Wang ; Caishi Huang ; Caihong Kai
Publication Year: 2020, Page(s): 47 - 50
(456 Kb)
Precoding and Selection for Coordinated Multipoint Transmission in Fronthaul-Constrained Cloud-RAN
Mykola Servetnyk; Garrison C. Fung
Publication Year: 2020, Page(s): 51 - 55
(663 Kb)

Wireless Powered ALOHA Networks With UAV-Mounted-Base Stations
Zoran Hadzi-Velkov; Slavche Pejoski; Robert Schober; Nikola Zlatanov
Publication Year: 2020, Page(s): 56 - 60
(392 Kb)

A Power Domain Sparse Code Multiple Access Scheme for Visible Light Communications
Bangjiang Lin; Xuan Tang; Zabih Ghassemlooy
Publication Year: 2020, Page(s): 61 - 64
(1650 Kb)

Single-Anchor Localizability in 5G Millimeter Wave Networks
Christopher E. O’Lone; Harpreet S. Dhillon; R. Michael Buehrer
Publication Year: 2020, Page(s): 65 - 69
(716 Kb)

Exploiting Channel Correlations for NLOS ToA Localization With Multivariate Gaussian Mixture Models
Chunhua Geng; Xin Yuan; Howard Huang
Publication Year: 2020, Page(s): 70 - 73
(405 Kb)

Average PER Performance Metrics of Iterative Successive Interference Cancellation
Francesc Molina; Josep Sala-Álvarez
Publication Year: 2020, Page(s): 74 - 77
(531 Kb)

Mixed-Timescale Beamforming and Power Splitting for Massive MIMO Aided SWIPT IoT Network
Xihan Chen; Hei Victor Cheng; An Liu; Kaiming Shen; Min-Jian Zhao
Publication Year: 2020, Page(s): 78 - 82
(736 Kb)

Low-Complexity Deep-Learning-Based DOA Estimation for Hybrid Massive MIMO Systems With Uniform Circular Arrays
Die Hu; Yonghao Zhang; Lianghua He; Jun Wu
Publication Year: 2020, Page(s): 83 - 86
Cited by: Papers (1)
(539 Kb)

Bit-Level Optimized Neural Network for Multi-Antenna Channel Quantization
Chao Lu; Wei Xu; Shi Jin; Kezhi Wang
Publication Year: 2020, Page(s): 87 - 90
(600 Kb)

Service Oriented Resource Management in Spatial Reuse-Based C-V2X Networks
Qimei Chen; Hao Jiang; Guanding Yu
Publication Year: 2020, Page(s): 91 - 94
(663 Kb)

Analysis of Packet Throughput in Spatiotemporal HetNets with Scheduling and Various Traffic Loads
Ying Wang; Howard H. Yang; Qi Zhu; Tony Q. S. Quek
Publication Year: 2020, Page(s): 95 - 98
(501 Kb)

Spatial Modulation With Multi-Dimensional Constellations
Dan Feng; Qingli He; Baoming Bai; Jianping Zheng; Mengmeng Liu
Publication Year: 2020, Page(s): 99 - 102
(936 Kb)

Beamforming Design for Large-Scale Antenna Arrays Using Deep Learning
Tian Lin; Yu Zhu
Publication Year: 2020, Page(s): 103 - 107
Cited by: Papers (2)
(861 Kb)

Intelligent Reflecting Surface Aided Multi-Antenna Secure Transmission
Zheng Chu; Warming Hao; Pei Xiao; Jia Shi
Publication Year: 2020, Page(s): 108 - 112
(699 Kb)

Transmit Antenna Selection for Large-Scale MIMO GSM With Machine Learning
Selen Gecgel; Caner Goztepe; Gunes Karabulut Kurt
Publication Year: 2020, Page(s): 113 - 116
(3412 Kb)

Resource Allocation in NOMA-Enhanced Backscatter Communication Networks for Wireless Powered IoT
Gang Yang; Xinyue Xu; Ying-Chang Liang
Publication Year: 2020, Page(s): 117 - 120
(371 Kb)

DOA Estimation for UCA in the Presence of Mutual Coupling via Error Model Equivalence
Weiiwei Hu; Qiang Wang
Publication Year: 2020, Page(s): 121 - 124
(922 Kb)

Futures-Based Resource Trading and Fair Pricing in Real-Time IoT Networks
Shuran Sheng; Ruitao Chen; Peng Chen; Xianbin Wang; Lenan Wu
Publication Year: 2020, Page(s): 125 - 128
(570 Kb)

IEEE Communications Society Information
Publication Year: 2020, Page(s): C3 - C3
(70 Kb)
January 2020

A Complete LTE Mathematical Framework for the Network Slice Planning of the EPC
Jonathan Prado-Garzon; Abdelquodouduss Laghrissi; Miloud Bagaa; Tarik Taleb; Juan M. Lopez-Soler
Publication Year: 2020, Page(s): 1 - 14
Cited by: Papers (2)
(2137 Kb)

A Distributed Game Methodology for Crowdsensing in Uncertain Wireless Scenario
Bin Cao; Shichao Xia; Jiawei Han; Yun Li
Publication Year: 2020, Page(s): 15 - 28
Cited by: Papers (6)
(979 Kb)

A Multi-User Mobile Computation Offloading and Transmission Scheduling Mechanism for Delay-Sensitive Applications
Changyan Yi; Jun Cai; Zhou Su
Publication Year: 2020, Page(s): 29 - 43
Cited by: Papers (2)
(984 Kb)

CHASE: Charging and Scheduling Scheme for Stochastic Event Capture in Wireless Rechargeable Sensor Networks
Haipeng Dai; Qiuang Ma; Xiaobing Wu; Guihai Chen; David K. Y. Yau; Shaojie Tang; Xiang-Yang Li; Chen Tian
Publication Year: 2020, Page(s): 44 - 59
Cited by: Papers (5)
(1902 Kb)

Computational Offloading for Energy Constrained Devices in Multi-Hop Cooperative Networks
Colin Funai; Cristiano Tapparello; Wendi Heinzelman
Publication Year: 2020, Page(s): 60 - 73
(2305 Kb)

HMO: Ordering RFID Tags with Static Devices in Mobile Environments
Ge Wang; Chen Qian; Longfei Shangguan; Han Ding; Jinsong Han; Kayan Cui; Wei Xi; Jizhong Zhao
Publication Year: 2020, Page(s): 74 - 89
Cited by: Papers (1)
(3190 Kb)

Identifying Mobile Inter-App Communication Risks
Karim O. Elsh ; Haipeng Cai; Daniel Barton; Danfeng Yao; Barbara G. Ryder
Publication Year: 2020, Page(s): 90 - 102
(1288 Kb)

Incentive Mechanism for Resource Allocation in Wireless Virtualized Networks with Multiple Infrastructure Providers
Zheng Chang; Di Zhang; Timo Hämäläinen; Zhu Han; Tapani Ristaniemi
Publication Year: 2020, Page(s): 103 - 115
Cited by: Papers (3)
(2087 Kb)

Inter-Femtocell Interference Identification and Resource Management
Chin-Jung Liu; Pei Huang; Li Xiao; Abdol-Hossein Esfahanian
Publication Year: 2020, Page(s): 116 - 129
(2334 Kb)

Missing Tag Identification in COTS RFID Systems: Bridging the Gap between Theory and Practice
Jihong Yu; Wei Gong; Jiangchuan Liu; Lin Chen; Kehao Wang; Rongrong Zhang
Publication Year: 2020, Page(s): 130 - 141
Cited by: Papers (5)
(1158 Kb)

MPWiFi: Synergizing MPTCP Based Simultaneous Multipath Access and WiFi Network Performance
Mijanur Rahaman Palash; Kang Chen
Publication Year: 2020, Page(s): 142 - 158
Cited by: Papers (1)
(6681 Kb)

Optimized Preference-Aware Multi-Path Video Streaming with Scalable Video Coding
Anis Elgabli; Ke Liu; Vaneet Aggarwal
Publication Year: 2020, Page(s): 159 - 172
Cited by: Papers (3)
(712 Kb)

Popularity-Aware Caching Increases the Capacity of Wireless Networks
Li Qiu; Guohong Cao
Publication Year: 2020, Page(s): 173 - 187
(1223 Kb)

Posted Pricing for Chance Constrained Robust Crowdsensing
Yuben Qu; Shaojie Tang; Chao Dong; Peng Li; Song Guo; Haipeng Dai; Fan Wu
Publication Year: 2020, Page(s): 188 - 199
Cited by: Papers (2)
(989 Kb)
QnQnQ: Quality and Quantity Based Unified Approach for Secure and Trustworthy Mobile Crowdsensing
Shameek Bhattacharjee; Nirnay Ghosh; Vijay K. Shah; Sajal K. Das
Publication Year: 2020, Page(s): 200 - 216
Cited by: Papers (1)
(2104 Kb)

Towards Scalable Indoor Map Construction and Refinement using Acoustics on Smartphones
Bing Zhou; Mohammed Elbadry; Ruipeng Gao; Fan Ye
Publication Year: 2020, Page(s): 217 - 230
Cited by: Papers (1)
(3963 Kb)

Traffic Flow Control in Vehicular Multi-Hop Networks with Data Caching
Teng Liu; Alhussein A. Abouzeid; A. Agung Julius
Publication Year: 2020, Page(s): 231 - 244
(2264 Kb)

2019 Index IEEE Transactions on Mobile Computing Vol. 18
Publication Year: 2020, Page(s): 1 - 36
(271 Kb)
Introduction to the OFC 2019 Special Issue
Jane M. Simmons
Publication Year: 2020, Page(s): OFC1 - OFC2 (284 Kb)

200 Gbit/s PDM-PAM-4 PON system based on intensity modulation and coherent detection
Jiao Zhang; Jianjun Yu; Xinying Li; Kailhui Wang; Wen Zhou; Jiangnan Xiao; Li Zhao; Xiaolong Pan; Bo Liu; Xiangjun Xin
Publication Year: 2020, Page(s): A1 - A8 (3074 Kb)

Autonomous network diagnosis from the carrier perspective [Invited]
Takafumi Tanaka; Akira Hirano; Shoukei Kobayashi; Takuya Oda; Seiki Kuwabara; Andrew Lord; Paul Gunning; Oscar Gonzalez de Dios; Victor Lopez; Arturo Mayoral Lopez de Lerma; Antonio Manzalini
Publication Year: 2020, Page(s): A9 - A17 (2744 Kb)

Deep-NFVOrch: leveraging deep reinforcement learning to achieve adaptive vNF service chaining in DCI-EONs
Baojia Li ; Wei Lu ; Zuqing Zhu
Publication Year: 2020, Page(s): A18 - A27 (980 Kb)

OPTUNS: Optical intra-data center network architecture and prototype testbed for a 5G edge cloud [Invited]
Maria Yuan; Po-Lung Tien; Wei-Zhang Ruan; Tien-Chien Lin; Shao-Chun Wen; Po-Jen Tseng; Che-Chang Lin; Ching-Nien Chen; Chun-Ting Chen; Yi-An Luo; Meng-Ru Tsai; Shan Zhong
Publication Year: 2020, Page(s): A28 - A37 (2589 Kb)

Reducing probes for quality of transmission estimation in optical networks with active learning
Dario Azzimonti; Cristina Rottondi; Massimo Tornatore
Publication Year: 2020, Page(s): A38 - A48 (1516 Kb)

Coordination between control layer AI and on-board AI in optical transport networks [Invited]
Yongli Zhao; Boyuan Yan; Zhuotong Li; Wei Wang; Ying Wang; Jie Zhang
Publication Year: 2020, Page(s): A49 - A57
Cited by: Papers (1) (3150 Kb)

Adaptive software defined networking control of space division multiplexing super-channels exploiting the spatial-mode dimension
R. Munoz; N. Yoshikane; R. Vilalta; J. M. Fabrega; L. Rodriguez; D. Soma; S. Beppu; S. Sumita; R. Casellas; R. Martinez; T. Tsuritani; I. Morita
Publication Year: 2020, Page(s): A58 - A69 (3209 Kb)

Knowledge management in optical networks: architecture, methods, and use cases [Invited]
Marc Ruiz; Fatemehsadat Tabatabaeimehr; Luis Velasco
Publication Year: 2020, Page(s): A70 - A81 (1920 Kb)

Simple self-optimization of WDM networks based on probabilistic constellation shaping [Invited]
Thierry Zami; Bruno Lavigne; Ivan Fernandez de Jauregui Ruiz; Marco Bertolini; Yuan-Hua Claire Kao; Oriol Bertran Pardo; Mathieu Lefrancois; Florian Pulka; Sethumadhavan Chandrasekhar; Junho Cho; Xi Chen; Di Che; Ellsworth Burrows; Peter Winzer; Jelena Pescic; Nicola Rossi
Publication Year: 2020, Page(s): A82 - A94 (1207 Kb)

Strategies for economical next-generation 50G and 100G passive optical networks [Invited]
Doutje van Veen; Vincent Houtsma
Publication Year: 2020, Page(s): A95 - A103 (1676 Kb)

Study of burst-mode adaptive equalization for >25G PON applications [Invited]
Gerjan Coudyzer; Peter Ossieur; Laurens Breyné; Antonio La Porta; Stephan Paredes; Johan Bauwelincx; Xin Yin
Publication Year: 2020, Page(s): A104 - A112 (2461 Kb)
Wireless Communications
Degrees of freedom of $M \times N$ SISO X channel with synergistic alternating CSIT
Young-Sik Moon ; Jong-Seon No
Publication Year: 2019, Page(s): 521 - 528
Abstract
(581 Kb)

Cell-free massive MIMO: Zero forcing and conjugate beamforming receivers
Yao Zhang ; Haotong Cao ; Meng Zhou ; Longxiang Yang
Publication Year: 2019, Page(s): 529 - 538
Abstract
(2845 Kb)

Networks and Service
Ensuring trust and confidentiality for adaptive video streaming in ICN
Fawad Khan ; Hui Li
Publication Year: 2019, Page(s): 539 - 547
Abstract
(677 Kb)

Decentralized gene regulatory networks: An approach to energy efficient node coordination with delay constraints for wireless sensor systems
Heejung Byun
Publication Year: 2019, Page(s): 548 - 557
Abstract
(1310 Kb)

MaxPass: Credit-based multipath transmission for load balancing in data centers
Minkyung Park ; Sungmin Sohn ; Kwangwook Kwon ; Ted Taekyoung Kwon
Publication Year: 2019, Page(s): 558 - 568
Abstract
(465 Kb)

Traffic-profile and machine learning based regional data center design and operation for 5G network
Udita Paul ; Jiamo Liu ; Sebastian Troia ; Olabisi Falowo ; Guido Maier
Publication Year: 2019, Page(s): 569 - 583
Abstract
(5283 Kb)

Call for papers
Publication Year: 2019, Page(s): 592 - 592
(378 Kb)

Call for papers
Publication Year: 2019, Page(s): 593 - 593
(172 Kb)

Copyright transfer
Publication Year: 2019, Page(s): 601 - 603
(122 Kb)

Front cover
Publication Year: 2019, Page(s): c1 - c1
(310 Kb)

Back cover
Publication Year: 2019, Page(s): c2 - c2
(310 Kb)

Inside front cover
Publication Year: 2019, Page(s): c2 - c2
(270 Kb)

Information for authors
Publication Year: 2019, Page(s): 594 - 600
(273 Kb)

Reviewer list for 2019
Publication Year: 2019, Page(s): 584 - 587
(268 Kb)
Table of Contents
Publication Year: 2020, Page(s): C1 - C4
(449 Kb)

IEEE Transactions on Multimedia
Publication Year: 2020, Page(s): C2 - C2
(89 Kb)

Message From the Outgoing Editor-in-Chief
Publication Year: 2020, Page(s): 1 - 1
(145 Kb)

Editorial
Publication Year: 2020, Page(s): 2 - 2
(117 Kb)

Generative Model Driven Representation Learning in a Hybrid Framework for Environmental Audio Scene and Sound Event Recognition
S. Chandrakala; S. L. Jayalakshmi
Publication Year: 2020, Page(s): 3 - 14
(2774 Kb)

Image Vectorization With Real-Time Thin-Plate Spline
Kuo-Wei Chen ; Ying-Sheng Luo ; Yu-Chi Lai ; Yan-Lin Chen ; Chih-Yuan Yao ; Hung-Kuo Chu ; Tong-Yee Lee
Publication Year: 2020, Page(s): 15 - 29
(11851 Kb)

Radiance–Reflectance Combined Optimization and Structure-Guided l0-Norm for Single Image Dehazing
Joongchol Shin ; Minseo Kim ; Joonki Paik ; Sangkeun Lee
Publication Year: 2020, Page(s): 30 - 44
(13368 Kb)

Generative Adversarial Network-Based Intra Prediction for Video Coding
Linwei Zhu ; Sam Kwong ; Yun Zhang ; Shiqi Wang ; Xu Wang
Publication Year: 2020, Page(s): 45 - 58
(7385 Kb)

Online Robust Principal Component Analysis With Change Point Detection
Wei Xiao ; Xiaolin Huang ; Fan He ; Jorge Silva ; Saba Emrani ; Arin Chaudhuri
Publication Year: 2020, Page(s): 59 - 68
(2452 Kb)

QoE Analysis of Dense Multiview Video With Head-Mounted Devices
Javier Cubelos ; Pablo Carballeira ; Jesús Gutiérrez ; Narciso García
Publication Year: 2020, Page(s): 69 - 81
Cited by: Papers (1)
(2911 Kb)

Efficient and Secure Image Communication System Based on Compressed Sensing for IoT Monitoring Applications
Lixiang Li ; Guoqian Wen ; Zeming Wang ; Yixian Yang
Publication Year: 2020, Page(s): 82 - 95
Cited by: Papers (1)
(3727 Kb)

Deep Position-Sensitive Tracking
Yufei Zha ; Tao Ku ; Yunqiang Li ; Peng Zhang
Publication Year: 2020, Page(s): 96 - 107
(4308 Kb)

Using Blockchain for Improved Video Integrity Verification
Sarala Ghimire ; Jae Young Choi ; Bumshik Lee
Publication Year: 2020, Page(s): 108 - 121
(3417 Kb)

Locally Confined Modality Fusion Network With a Global Perspective for Multimodal Human Affective Computing
Sijie Mai ; Songlong Xing ; Haifeng Hu
Publication Year: 2020, Page(s): 122 - 137
(3477 Kb)
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Publication Year</th>
<th>Page(s)</th>
<th>Cited by</th>
<th>Pages</th>
<th>Cited by</th>
<th>Pages</th>
<th>Cited by</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gestures In-The-Wild: Detecting Conversational Hand Gestures in Crowded Scenes Using a Multimodal Fusion of Bags of Video Trajectories and Body Worn Acceleration</td>
<td>Laura Cabrera-Quiros ; David M. J. Tax ; Hayley Hung</td>
<td>2020</td>
<td>138-147</td>
<td>Papers (1)</td>
<td>3043 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Multi-Task Neural Approach for Emotion Attribution, Classification, and Summarization</td>
<td>Guoyun Tu ; Yanwei Fu ; Boyang Li ; Jiarui Gao ; Yu-Gang Jiang ; Xiangyang Xue</td>
<td>2020</td>
<td>148-159</td>
<td></td>
<td>4036 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RGB-T Image Saliency Detection via Collaborative Graph Learning</td>
<td>Zhengzheng Tu ; Tian Xia ; Chenglong Li ; Xiaoxiao Wang ; Yan Ma ; Jin Tang</td>
<td>2020</td>
<td>160-173</td>
<td></td>
<td>5130 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neighbourhood Structure Preserving Cross-Modal Embedding for Video Hyperlinking</td>
<td>Yanbin Hao ; Chong-Wah Ngo ; Benoit Huet</td>
<td>2020</td>
<td>188-200</td>
<td></td>
<td>2340 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamic Spectrum Access for Multimedia Transmission Over Multi-User, Multi-Channel Cognitive Radio Networks</td>
<td>Xin-Lin Huang ; Xiao-Wei Tang ; Fei Hu</td>
<td>2020</td>
<td>201-214</td>
<td></td>
<td>3975 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loopy Residual Hashing: Filling the Quantization Gap for Image Retrieval</td>
<td>Jiale Bai ; Zefan Li ; Bingbing Ni ; Minsi Wang ; Xiaokang Yang ; Chuanping Hu ; Wen Gao</td>
<td>2020</td>
<td>215-228</td>
<td></td>
<td>2282 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAT: Spatial-Temporal Attention Mechanism for Video Captioning</td>
<td>Chenggang Yan ; Yunbin Tu ; Xingzheng Wang ; Yongbing Zhang ; Xinhong Hao ; Yongdong Zhang ; Qionghai Dai</td>
<td>2020</td>
<td>229-241</td>
<td></td>
<td>3689 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deep0Tag: Deep Multiple Instance Learning for Zero-Shot Image Tagging</td>
<td>Shafin Rahman ; Salman Khan ; Nick Barnes</td>
<td>2020</td>
<td>242-255</td>
<td></td>
<td>4025 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Novel Convolutional Neural Network for Image Steganalysis With Shared Normalization</td>
<td>Songtao Wu ; Sheng-hua Zhong ; Yan Liu</td>
<td>2020</td>
<td>256-270</td>
<td></td>
<td>3841 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Role of the Input in Natural Language Video Description</td>
<td>Silvia Cascianelli ; Gabriele Costante ; Alessandro Devo ; Thomas A. Ciuffuglia ; Paolo Valigi ; Mario L. Fravolini</td>
<td>2020</td>
<td>271-283</td>
<td></td>
<td>6237 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introducing IEEE Collaboratec</td>
<td></td>
<td>2020</td>
<td>284-284</td>
<td></td>
<td>1857 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEEE Transactions on Multimedia</td>
<td></td>
<td>2020</td>
<td>C3-C3</td>
<td></td>
<td>51 Kb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table of contents
Publication Year: 2019, Page(s): C1 - C1
(413 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C2 - C2
(83 Kb)

A Message From the New Editor-in-Chief
Chan-Byoung Chae
Publication Year: 2019, Page(s): 1 - 2
(103 Kb)

Sequential Bayesian Detection of Spike Activities From Fluorescence Observations
Zhuangkun Wei ; Bin Li ; Weisi Guo ; Wenxiu Hu ; Chenglin Zhao
Publication Year: 2019, Page(s): 3 - 18
(2426 Kb)

A Quantized Representation of Probability in the Brain
James Tee ; Desmond P. Taylor
Publication Year: 2019, Page(s): 19 - 29
(3471 Kb)

Channel Modeling and Characterization for Wireless Networks-on-Chip Communications in the Millimeter Wave and Terahertz Bands
Yi Chen ; Chong Han
Publication Year: 2019, Page(s): 30 - 43
Cited by: Papers (1)
(2836 Kb)

Experimental and Analytical Analysis of Macro-Scale Molecular Communications Within Closed Boundaries
Daniel Tunç Mcguiness ; Stamatis Giannoukos ; Stephen Taylor ; Alan Marshall
Publication Year: 2019, Page(s): 44 - 55
(2918 Kb)

A Molecular Communication Testbed Based on Proton Pumping Bacteria: Methods and Data
Laura Grebenstein ; Jens Kirchner ; Wayan Wicke ; Arman Ahmadzadeh ; Vahid Jamali ; Georg Fischer ; Robert Weigel ; Andreas Burkovski ; Robert Schober
Publication Year: 2019, Page(s): 56 - 62
(1267 Kb)

Datasets
Spatial Receptor Allocation for a Multiple Access Hub in Nanonetworks
Fazilet Gokbudak ; Bayram Cevdet Akdeniz ; Tuna Tugcu ; Ali Emre Pusane
Publication Year: 2019, Page(s): 63 - 67
(1058 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C3 - C3
(114 Kb)
2020

IEEE Transactions on Signal and Information Processing over Networks publication information
Publication Year: 2020, Page(s): C2 - C2 (56 Kb)

Resilient Distributed Diffusion in Networks With Adversaries
Jiani Li ; Waseem Abbas ; Xenofon Koutsoukos
Publication Year: 2020, Page(s): 1 - 17 (4293 Kb)

Communication-Censored Linearized ADMM for Decentralized Consensus Optimization
Weiyu Li ; Yaohua Liu ; Zhi Tian ; Qing Ling
Publication Year: 2020, Page(s): 18 - 34 (1518 Kb)

Optimized Transmission for Parameter Estimation in Wireless Sensor Networks
Shahin Khobahi ; Mojtaba Soltanalian ; Feng Jiang ; A. Lee Swindlehurst
Publication Year: 2020, Page(s): 35 - 47 (836 Kb)

Vector-Valued Graph Trend Filtering With Non-Convex Penalties
Rohan Varma ; Harlin Lee ; Jelena Kovačević ; Yuejie Chi
Publication Year: 2020, Page(s): 48 - 62 (2507 Kb)

Online Distributed Learning Over Graphs With Multitask Graph-Filter Models
Fei Hua ; Roula Nassif ; Cédric Richard ; Haiyan Wang ; Ali H. Sayed
Publication Year: 2020, Page(s): 63 - 77 (2079 Kb)

Minimal Sufficient Conditions for Structural Observability/Controllability of Composite Networks via Kronecker Product
Mohammadreza Doostmohammadian ; Usman A. Khan
Publication Year: 2020, Page(s): 78 - 87 (729 Kb)

Efficient Graph Learning From Noisy and Incomplete Data
Peter Berger ; Gabor Hannak ; Gerald Matz
Publication Year: 2020, Page(s): 105 - 119 (2110 Kb)
Bin Dai ; Zheng Ma ; Yuan Luo ; Xuxun Liu ; Zhuojun Zhuang ; Ming Xiao
Publication Year: 2020, Page(s): 99 - 115
(5014 Kb)

A Thorough Study of LoRaWAN Performance Under Different Parameter Settings
Davide Magrin ; Martina Capuzzo ; Andrea Zanella
Publication Year: 2020, Page(s): 116 - 127
Cited by: Papers (1)
(1449 Kb)

Psychoacoustic Annoyance Implementation With Wireless Acoustic Sensor Networks for Monitoring in Smart Cities
Adolfo Pastor-Aparicio ; Jaume Segura-Garcia ; Jesus Lopez-Ballester ; Santiago Felici-Castell ; Miguel Garcia-Pineda ; Juan J. Perez-Solano
Publication Year: 2020, Page(s): 128 - 136
(1748 Kb)

On Max–Min Throughput in Backscatter-Assisted Wirelessly Powered IoT
Changlin Yang ; Xiaodong Wang ; Kwan-Wu Chin
Publication Year: 2020, Page(s): 137 - 147
(1258 Kb)

Efficient Hybrid Data Dissemination for Edge-Assisted Automated Driving
Lei Yang ; Lingling Zhang ; Zongjian He ; Jiannong Cao ; Weigang Wu
Publication Year: 2020, Page(s): 148 - 159
(1669 Kb)

Efficient and Scalable Calibration-Free Indoor Positioning Using Crowdsourced Data
Yonghao Zhao ; Wai-Choong Wong ; Tianyi Feng ; Hari Krishna Garg
Publication Year: 2020, Page(s): 160 - 175
(5301 Kb)

Rate-Adaptive Fog Service Platform for Heterogeneous IoT Applications
Tiehua Zhang ; Jiong Jin ; Xi Zheng ; Yun Yang
Publication Year: 2020, Page(s): 176 - 188
(3344 Kb)

A Survey on Digital Forensics in Internet of Things
Jianwei Hou ; Yuewei Li ; Jingyang Yu ; Wenchang Shi
Publication Year: 2020, Page(s): 1 - 15
(1566 Kb)

A Comprehensive Survey on Internet of Things (IoT) Toward 5G Wireless Systems
Lalit Chettri ; Rabindranath Bera
Publication Year: 2020, Page(s): 16 - 32
(4037 Kb)

Bin Li ; Zesong Fei ; Caiqiu Zhou ; Yan Zhang
Publication Year: 2020, Page(s): 33 - 52
(2035 Kb)

A Survey of Healthcare Internet of Things (HIoT): A Clinical Perspective
Hadi Habibzadeh ; Karthik Dinesh ; Omid Rajabi Shishvan ; Andrew Boggio-Dandry ; Gaurav Sharma ; Tolga Soyata
Publication Year: 2020, Page(s): 53 - 71
(2706 Kb)

PORA: Predictive Offloading and Resource Allocation in Dynamic Fog Computing Systems
Xin Gao ; Xi Huang ; Simeng Bian ; Ziyu Shao ; Yang Yang
Publication Year: 2020, Page(s): 72 - 87
(3021 Kb)

Reconnection Establishment Scheme Based on Energy Detection for Prepaged Bluetooth BR/EDR Device
Jaeho Lee
Publication Year: 2020, Page(s): 88 - 98
(7121 Kb)
Wattsworth: An Open-Source Platform for Decentralized Sensor Networks
John S. Donnai
Publication Year: 2020, Page(s): 189 - 196
(3772 Kb)

Energy-Efficiency Optimization for IoT-Distributed Antenna Systems With SWIPT Over Composite Fading Channels
Xiangbin Yu ; Junya Chu ; Kai Yu ; Tao Teng ; Ning Li
Publication Year: 2020, Page(s): 197 - 207
Cited by: Papers (1)
(764 Kb)

Transforming Device Fingerprinting for Wireless Security via Online Multitask Metric Learning
Yong Luo ; Han Hu ; Yonggang Wen ; Dacheng Tao
Publication Year: 2020, Page(s): 208 - 219
(2883 Kb)

Joint Design of Access Point Selection and Path Planning for UAV-Assisted Cellular Networks
Shichao Zhu ; Lin Gu ; Nan Cheng ; Fei Sun ; Qi Zhang
Publication Year: 2020, Page(s): 220 - 233
(1875 Kb)

Enabling Ultra-reliable and Low-Latency Communications Under Shadow Fading by Massive MU-MIMO
Jie Zeng ; Tiejun Lv ; Ren Ping Liu ; Xin Su ; Y. Jay Guo ; Norman C. Beaulieu
Publication Year: 2020, Page(s): 234 - 246
(1913 Kb)

Deep Reinforcement Learning for Cooperative Content Caching in Vehicular Edge Computing and Networks
Guanhua Qiao ; Supeng Leng ; Sabita Maharjan ; Yan Zhang ; Nirwan Ansari
Publication Year: 2020, Page(s): 247 - 257
(1683 Kb)

Coordinating Three-Branch Diversity Switching Using a Hidden Markov Model
Sakil Chowdhury ; Jeff Frolik ; Abderrahim Benslimane
Publication Year: 2020, Page(s): 258 - 268
(3519 Kb)

QoS-Driven Optimized Design-Based Integrated Visible Light Communication and Positioning for Indoor IoT Networks
Helin Yang ; Wen-De Zhong ; Chen Chen ; Arokiaswami Alphones ; Pengfei Du
Publication Year: 2020, Page(s): 269 - 283
(5882 Kb)

Combinatorial-Oriented Feedback for Sensor Data Search in Internet of Things
Minglu Liu ; Deshi Li ; Yuanyuan Zeng ; Wei Huang ; Kaitao Meng ; Haole Chen
Publication Year: 2020, Page(s): 284 - 297
(5189 Kb)

Measurement, Characterization, and Modeling of LoRa Technology in Multifloor Buildings
Weitao Xu ; Jun Young Kim ; Walter Huang ; Salii S. Kanhere ; Sanjay K. Jha ; Wen Hu
Publication Year: 2020, Page(s): 298 - 310
(4300 Kb)

Allocation of Computation-Intensive Graph Jobs Over Vehicular Clouds in IoV
M. Li Wang ; Seyyedali Hosseinalipour ; Zhibin Gao ; Yuliang Tang ; Lianfen Huang ; Huaiyu Dai
Publication Year: 2020, Page(s): 311 - 324
(2136 Kb)

Energy-Efficient Coverage Enhancement Strategy for 3-D Wireless Sensor Networks Based on a Vampire Bat Optimizer
Xiao-Qiang Zhao ; Yan-Peng Cui ; Chuan-Yi Gao ; Zheng Guo ; Qiang Gao
Publication Year: 2020, Page(s): 325 - 338
(1586 Kb)

Comparison of Three CPU-Core Families for IoT Applications in Terms of Security and Performance of AES-GCM
Yaroslav Sovyn ; Volodymyr Khoma ; Michal Podpora
Publication Year: 2020, Page(s): 339 - 348
(4302 Kb)

Small Profits and Quick Returns: An Incentive Mechanism Design for Crowdsourcing Under Continuous Platform Competition
Dui Baek ; Jing Chen ; Bong Jun Choi
Publication Year: 2020, Page(s): 349 - 362
(1795 Kb)

Achieving Ultra-reliable and Low-Latency Communications in IoT by FD-SCMA
Jie Zeng ; Tiejun Lv ; Zhipeng Lin ; Ren Ping Liu ; Jiajia Mei ; Wei Ni ; Y. Jay Guo
Publication Year: 2020, Page(s): 363 - 378
(1563 Kb)

A Lightweight Intrusion Detection for Sybil Attack Under Mobile RPL in the Internet of Things
Sarumathi Murali ; Abbas Jamalipour
Publication Year: 2020, Page(s): 379 - 388
(2318 Kb)

TagSort: Accurate Relative Localization Exploring RFID Phase Spectrum Matching for Internet of Things
Jinjiang Lai ; Chengwen Luo ; Jiawei Wu ; Jianqiang Li ; Jia Wang ; Jie Chen ; Gang Feng ; Houbing Song
Publication Year: 2020, Page(s): 389 - 399
(3272 Kb)

Data-Aided Doppler Frequency Shift Estimation and Compensation for UAVs
Qixun Zhang ; Huiqing Sun ; Zhiyong Feng ; Hui Gao ; Wei Li
Publication Year: 2020, Page(s): 400 - 415
(2710 Kb)

SPIR: A Secure and Privacy-Preserving Incentive Scheme for Reliable Real-Time Map Updates
Chengzhe Lai ; Min Zhang ; Jie Cao ; Dong Zheng
Publication Year: 2020, Page(s): 416 - 428
Cited by: Papers (1)
(3083 Kb)

Efficient Device-to-Device Service Invocation Using Arrowhead Orchestration
Kristina Paniagua ; Jens Eliasson ; Jerker Delsing
Publication Year: 2020, Page(s): 429 - 439
(2301 Kb)
Recommendation-Based Trust Model for Vehicle-to-Everything (V2X)
Aijawarah Alnasser ; Hongjian Sun ; Jing Jiang
Publication Year: 2020, Page(s): 440 - 450
(1985 Kb)

Blockchain-Based Secure Spectrum Trading for Unmanned-Aerial-Vehicle-Assisted Cellular Networks: An Operator’s Perspective
Junfei Qiu ; David Grace ; Guoru Ding ; Junnan Yao ; Qihui Wu
Publication Year: 2020, Page(s): 451 - 466
(1475 Kb)

Decoupling Security From Applications in CoAP-Based IoT Devices
Jorge David de Hoz Diego ; Jose Saldana ; Julián Fernández-Navajas ; José Ruiz-Mas
Publication Year: 2020, Page(s): 467 - 476
(2755 Kb)

Energy-Efficient Distributed Transmission Scheme for MTC in Dense Wireless Networks: A Mean-Field Approach
Maialen Larrañaga ; Juwondo Denis ; Mohamad Assaad ; Koen De Turck
Publication Year: 2020, Page(s): 477 - 490
(1267 Kb)

Content Caching in Industrial IoT: Security and Energy Considerations
M. Ishlaique Aziz Zahed ; Iftekhar Ahmad ; Daryoush Habibi ; Quoc Viet Phung
Publication Year: 2020, Page(s): 491 - 504
(2045 Kb)

Mobility Predictions for IoT Devices Using Gated Recurrent Unit Network
Abebe Belay Adege ; Hsin-Piao Lin ; Li-Chun Wang
Publication Year: 2020, Page(s): 505 - 517
(4855 Kb)

An IoT-Based Thermal Model Learning Framework for Smart Buildings
Xiangyu Zhang ; Manisa Pipattanasomporn ; Tao Chen ; Saitur Rahman
Publication Year: 2020, Page(s): 518 - 527
(2318 Kb)

A Smart Game for Data Transmission and Energy Consumption in the Internet of Things
Jacob Abegunde ; Hannan Xiao ; Joseph Spring
Publication Year: 2020, Page(s): 528 - 543
(6058 Kb)

Deep Reinforcement Learning Approaches for Content Caching in Cache-Enabled D2D Networks
Lixin Li ; Yang Xu ; Jiaying Yin ; Wei Liang ; Xu Li ; Wei Chen ; Zhu Han
Publication Year: 2020, Page(s): 544 - 557
(4250 Kb)

Energy- and Delay-Aware Two-Hop NOMA-Enabled Massive Cellular IoT Communications
Hesham G. Moussa ; Weihua Zhuang
Publication Year: 2020, Page(s): 558 - 569
(2696 Kb)

A Unified Performance Analysis of Relaying Communication System for IoT Application With Hybrid Fading
Zhixiong Chen ; Lijiao Wang ; Dongsheng Han ; Honghai Zeng
Publication Year: 2020, Page(s): 570 - 583
(1863 Kb)

Joint Power Splitting and Relay Selection in Energy-Harvesting Communications for IoT Networks
Yulong Zou ; Jia Zhu ; Xiao Jiang
Publication Year: 2020, Page(s): 584 - 597
(1114 Kb)

CausalBG: Causal Recurrent Neural Network for the Blood Glucose Inference With IoT Platform
Miao He ; Weixi Gu ; Ying Kong ; Lin Zhang ; Costas J. Spanos ; Khalid M. Mosalam
Publication Year: 2020, Page(s): 598 - 610
(2427 Kb)

Alohomora: Motion-Based Hotload Detection in Head-Mounted Displays
Jiixi Gu ; Zhiwen Yu ; Kele Shen
Publication Year: 2020, Page(s): 611 - 620
(2005 Kb)

LiKe: Lightweight Certificateless Key Agreement for Secure IoT Communications
Pietro Tedeschi ; Savio Sciancalepore ; Areej Elyian ; Roberto Di Pietro
Publication Year: 2020, Page(s): 621 - 638
(2358 Kb)

Introducing Hypergraph Signal Processing: Theoretical Foundation and Practical Applications
Songyang Zhang ; Zhi Ding ; Shuguang Cui
Publication Year: 2020, Page(s): 639 - 660
(5417 Kb)

Moving Target Defense for Internet of Things Based on the Zero-Determinant Theory
Shengling Wang ; Hongwei Shi ; Qin Hu ; Bin Lin ; Xiuzhen Cheng
Publication Year: 2020, Page(s): 661 - 668
(1204 Kb)

SFRERS — Fine-Grained Scheduling for Reliable and Energy-Efficient Data Collection in LoRaWAN
Khaled Q. Abdelfadeel ; Dimitrios Zorbas ; Victor Cionca ; Dirk Pesch
Publication Year: 2020, Page(s): 669 - 683
(7237 Kb)

Energy-Efficient Neighbor Discovery for the Internet of Things
Zhong Shen ; Hai Jiang ; Qingkuan Dong ; Baocang Wang
Publication Year: 2020, Page(s): 684 - 698
(3754 Kb)

Frequency-Dependent Line-of-Sight Probability Modeling in Built-Up Environments
Zhuangzhuang Cui ; Ke Guan ; César Briso-Rodríguez ; Bo Ai ; Zhanglei Zhong
Publication Year: 2020, Page(s): 699 - 709
(2134 Kb)
I-SEP: An Improved Routing Protocol for Heterogeneous WSN for IoT-Based Environmental Monitoring
Trupti Mayee Behera; Sushanta Kumar Mohapatra; Umesh Chandra Samal; Mohammad S. Khan; Mahmoud Daneshmand; Amir H. Gandomi
Publication Year: 2020, Page(s): 710 - 717
Cited by: Papers (1)

NOMA-Enabled Mobile Edge Computing for Internet of Things via Joint Communication and Computation Resource Allocations
Li Ping Qian; Binghua Shi; Yuan Wu; Bo Sun; Danny H. K. Tsang
Publication Year: 2020, Page(s): 718 - 733

A New Asymmetrical Encryption Algorithm Based on Semitensor Compressed Sensing in WBANs
Zhongfeng Niu; Mingwen Zheng; Yanping Zhang; Tianzhen Wang
Publication Year: 2020, Page(s): 734 - 750

DPDT: A Differentially Private Crowd-Sensed Data Trading Mechanism
Guoju Gao; Mingjun Xiao; Jie Wu; Sheng Zhang; Liusheng Huang; Guiliang Xiao
Publication Year: 2020, Page(s): 751 - 762

Distributed Queueing-Based Random Access Protocol for LoRa Networks
Wei Wu; Yan Li; Yanhe Zhang; Bin Wang; Wennai Wang
Publication Year: 2020, Page(s): 763 - 772

Delay-Sensitive Task Offloading in the 802.11p-Based Vehicular Fog Computing Systems
Qiong Wu; Hanxu Liu; Ruhai Wang; Pingyi Fan; Qiang Fan; Zhengquan Li
Publication Year: 2020, Page(s): 773 - 785

Context-Aware Adaptive Remote Access for IoT Applications
Amel Arfaoui; Soumaya Cherkaoui; Ali Kribeche; Sidi Mohammed Senouci
Publication Year: 2020, Page(s): 786 - 799

IEEE Internet of Things Journal
Publication Year: 2020, Page(s): C3 - C3

Information for Authors
Publication Year: 2020, Page(s): C4 - C4
Guest Editorial Small Things and Big Data: Controversies and Challenges in Digital Healthcare
Panagiotis D Bamidis ; Stathis Th. Konstantinidis ; Pedro Pereira Rodrigues ; Sameer Antani ; Daniela Giordano
Publication Year: 2019, Page(s): 2208 - 2210
(249 Kb)

Deep Endoscopic Visual Measurements
Dimitris K. Iakovidis ; George Dimas ; Alexandros Karargyris ; Federico Bianchi ; Gastone Ciuti ; Anastasios Koulaouzidis
Publication Year: 2019, Page(s): 2211 - 2219
Cited by: Papers (1)
(1776 Kb)

Employing Domain Indexes to Efficiently Query Medical Data From Multiple Repositories
Paulo H. Oliveira ; Lucas C. Scabora ; Mirela T. Cazzolato ; William D. Oliveira ; Rafael S. Paixão ; Agma J. M. Traina ; Caetano Traina
Publication Year: 2019, Page(s): 2220 - 2229
Cited by: Papers (1)
(2486 Kb)

Classifying Biomedical Figures by Modality via Multi-Label Learning
Athanasios Lagopoulos ; Nikolaos Kapraras ; Vasileios Amanatidis ; Anestis Fachantidis ; Grigorios Tsoumakas
Publication Year: 2019, Page(s): 2230 - 2237
(2578 Kb)

Exploring Active Learning Based on Representativeness and Uncertainty for Biomedical Data Classification
Rafael S. Bressan ; Guilherme Camargo ; Pedro Henrique Bugatti ; Priscila Tiemi Maeda Saito
Publication Year: 2019, Page(s): 2238 - 2244
(1404 Kb)

Guest Editorial: Special Issue on Pervasive Sensing and Machine Learning for Mental Health
Publication Year: 2019, Page(s): 2245 - 2246
(235 Kb)
Assessment of e-Social Activity in Psychiatric Patients
Pablo Bonilla-Escribano ; David Ramirez ; Alba Sedano-Capdevila ; Juan José Campaña-Montes ; Enrique Baca-García ; Philippe Courtet ; Antonio Artés-Rodríguez
Publication Year: 2019, Page(s): 2247 - 2256
(1880 Kb)

Classification of Perceived Mental Stress Using A Commercially Available EEG Headband
Aamir Arsalan ; Muhammad Majid ; Amna Rauf Butt ; Syed Muhammad Anwar
Publication Year: 2019, Page(s): 2257 - 2264
(2630 Kb)

Multimodal Depression Detection: Fusion of Electroencephalography and Paralinguistic Behaviors Using a Novel Strategy for Classifier Ensemble
Xiaowei Zhang ; Jian Shen ; Zia ud Din ; Jinyong Liu ; Gang Wang ; Bin Hu
Publication Year: 2019, Page(s): 2265 - 2275
(3763 Kb)

A Flexible Wearable Device for Measurement of Cardiac, Electrodermal, and Motion Parameters in Mental Healthcare Applications
Bruno M. G. Rosa ; Guang Z. Yang
Publication Year: 2019, Page(s): 2276 - 2285
Cited by: Papers (2)
(4577 Kb)

Deep Sequential Models for Suicidal Ideation From Multiple Source Data
Ignacio Peis ; Pablo M. Olmos ; Constanza Vera-Varela ; María Luisa Barrigón ; Philippe Courtet ; Enrique Baca-García ; Antonio Artés-Rodríguez
Publication Year: 2019, Page(s): 2286 - 2293
(2269 Kb)

Giving Voice to Vulnerable Children: Machine Learning Analysis of Speech Detects Anxiety and Depression in Early Childhood
Ellen W. McGinnis ; Steven P. Anderau ; Jessica Hruschak ; Reed D. Gurchiek ; Nestor L. Lopez-Duran ; Kate Fitzgerald ; Katherine L. Rosenblum ; Maria Muzik ; Ryan S. McGinnis
Publication Year: 2019, Page(s): 2294 - 2301
(858 Kb)

From Emotions to Mood Disorders: A Survey on Gait Analysis Methodology
Fani Deligianni ; Yao Guo ; Guang-Zhong Yang
Publication Year: 2019, Page(s): 2302 - 2316
(5661 Kb)

Postoperative Pain Assessment Model Based on Pulse Contour Characteristics Analysis
Hyeon Seok Seok ; Byung-Moon Choi ; Gyu-Jeong Noh ; Hangsik Shin
Publication Year: 2019, Page(s): 2317 - 2324
(2468 Kb)

Modeling Wrist Micromovements to Measure In-Meal Eating Behavior From Inertial Sensor Data
Konstantinos Kyrlisis ; Christos Diou ; Anastasios Delopoulos
Publication Year: 2019, Page(s): 2325 - 2334
Cited by: Papers (2)
(2643 Kb)

Assessment of Signal Processing Methods for Measuring the Respiratory Rate in the Neonatal Intensive Care Unit
João Jorge ; Mauricio Villarroel ; Sittichok Chaichulee ; Gabrielle Green ; Kenny McCormick ; Lionel Tarassenko
Publication Year: 2019, Page(s): 2335 - 2346
(1773 Kb)

A Novel Whole Spectrum-Based Non-Invasive Screening Device for Neonatal Hyperbilirubinemia
Animesh Halder ; Mukut Banerjee ; Soumendra Singh ; Aniruddha Adhikari ; Probir Kumar Sarkar ; Arnab Madhab Bhattacharya ; Prantar Chakrabarti ; Debasis Bhattacharyya ; Asim Kumar Mallick ; Samir Kumar Pal
Publication Year: 2019, Page(s): 2347 - 2353
(4174 Kb)

Automated Sleep Apnea Detection in Raw Respiratory Signals Using Long Short-Term Memory Neural Networks
Tom Van Steenkiste ; Willemijn Groenendaal ; Dirk Deschrijver ; Tom Dhaene
Publication Year: 2019, Page(s): 2354 - 2364
Cited by: Papers (2)
(1329 Kb)

Performance Analysis of Gyroscope and Accelerometer Sensors for Seismocardiography-Based Wearable Pre-Ejection Period Estimation
Md Mobashir Hasan Shandhi ; Beren Semiz ; Sinan Hersek ; Nazi Goller ; Farrokh Ayazi ; Omer T. Inan
Publication Year: 2019, Page(s): 2365 - 2374
Cited by: Papers (1)
(3711 Kb)

Bidirectional Recurrent Auto-Encoder for Photoplethysmogram Denoising
Joonyong Lee ; Sukkyu Sun ; Seung Man Yang ; Jang Jay Sohn ; Jonghyun Park ; Saram Lee ; Hee Chan Kim
Publication Year: 2019, Page(s): 2375 - 2385
(3179 Kb)

Unconstrained Estimation of HRV Indices After Removing Respiratory Influences From Heart Rate
Carolina Varon ; Jesús Lázaro ; Juan Bolea ; Alberto Hernando ; Jordi Aguiló ; Eduardo Gil ; Sabine Van Haufl ; Raquel Bailón
Publication Year: 2019, Page(s): 2386 - 2397
Cited by: Papers (1)
(959 Kb)

Heart Rate and Heart Rate Variability From Single-Channel Video and ICA Integration of Multiple Signals
Riccardo Favilla ; Veronica Chiara Zuccalà ; Giuseppe Coppini
Publication Year: 2019, Page(s): 2398 - 2408
(1864 Kb)

Non-Invasive Detection of Mechanical Alternans Utilizing Photoplethysmography
Tudor Besleaga ; Sveeta Badiani ; Guy Lloyd ; Nicola Toschi ; Antonio Canichella ; Andreas Demosthenous ; Pier David Lambiase ; Michele Orini
Publication Year: 2019, Page(s): 2409 - 2416
Cited by: Papers (1)
(3162 Kb)
Brain Dynamics Induced by Pleasant/Unpleasant Tactile Stimuli Conveyed by Different Fabrics
Alverto Greco ; Andrea Guidi ; Matteo Bianchi ; Antonio Lanata ; Gaetano Valenza ; Enzo Pasquale Scilingo
Publication Year: 2019, Page(s): 2417 - 2427
Cited by: Papers (2)
(3456 Kb)

Multichannel Time–Frequency Complexity Measures for the Analysis of Age-Related Changes in Neuromagnetic Resting-State Activity
Marcelo A. Colomínas ; Vincent Wens ; Alison Mary ; Nicholas Coquelet ; Mohamad El Sayed Hussein Jomaa ; Nisrine Jrad ; Anne Humeau-Heurtier ; Patrick Van Bogaert
Publication Year: 2019, Page(s): 2428 - 2434
(834 Kb)

Deep Convolutional Neural Networks for Heart Sound Segmentation
Francesco Renna ; Jorge Oliveira ; Miguel T. Coimbra
Publication Year: 2019, Page(s): 2435 - 2445
Cited by: Papers (4)
(1413 Kb)

Human Emotion Characterization by Heart Rate Variability Analysis Guided by Respiration
María Teresa Valderas Yamuza ; Juan Bolea ; Michele Orini ; Pablo Laguna ; Carlos Oriti ;Montserrat Vallverdú ; Raquel Bailón
Publication Year: 2019, Page(s): 2446 - 2454
(1746 Kb)

Modeling of Heart Rate Variability and Respiratory Muscle Activity in Organophosphate Poisoned Patients
Maria Bernarda Salazar ; Alther Mauricio Hernández ; Miguel Ángel Mañanas ; César Cortés Daza
Publication Year: 2019, Page(s): 2455 - 2463
(2809 Kb)

Atomic Head Movement Analysis for Wearable Four-Dimensional Task Load Recognition
Siyuan Chen ; Julien Epps
Publication Year: 2019, Page(s): 2464 - 2474
(3633 Kb)

Optimizing Prediction Model for a Noninvasive Brain–Computer Interface Platform Using Channel Selection, Classification, and Regression
Soheil Borhani ; Justin Kilmars ; David Safou ; Lucien Ng ; Reza Abiri ; Xiaopeng Zhao
Publication Year: 2019, Page(s): 2475 - 2482
(2586 Kb)

Moving-Tolerant Augmented Reality Surgical Navigation System Using Autostereoscopic Three-Dimensional Image Overlay
Cong Ma ; Guowen Chen ; Xinran Zhang ; Guochen Ning ; Hongen Liao
Publication Year: 2019, Page(s): 2483 - 2493
(4068 Kb)

Functional Brain Network Estimation With Time Series Self-Scrubbing
Weikai Li ; Lishan Qiao ; Limei Zhang ; Zhengxia Wang ; Dinggang Shen
Publication Year: 2019, Page(s): 2494 - 2504
(4462 Kb)

Lower Limb Motion Estimation Using Ultrasound Imaging: A Framework for Assistive Device Control
Mohammad Hassan Jahananhish ; Nicholas P. Fey ; Kenneth Hoyt
Publication Year: 2019, Page(s): 2505 - 2514
Cited by: Papers (2)
(4233 Kb)

Identifying Brain Networks at Multiple Time Scales via Deep Recurrent Neural Networks
Yan Cui ; Shijie Zhao ; Han Wang ; Li Xie ; Yaqou Chen ; Junwei Han ; Lei Guo ; Fan Zhou ; Tianming Liu
Publication Year: 2019, Page(s): 2515 - 2525
(7216 Kb)

Classification and Quantification of Emphysema Using a Multi-Scale Residual Network
Liying Peng ; Lanfen Lin ; Hongjie Hu ; Huai Li ; Qingqing Chen ; Xiaoli Ling ; Dan Wang ; Xianhua Han ; Yutaro Iwamoto ; Yen-wei Chen
Publication Year: 2019, Page(s): 2526 - 2536
(4893 Kb)

Patient-Specific Prediction of Abdominal Aortic Aneurysm Expansion Using Bayesian Calibration
Liangliang Zhang ; Zhenxiang Jiang ; Jongeon Choi ; Chae Young Lim ; Tapabrata Maiti ; Seungik Baek
Publication Year: 2019, Page(s): 2537 - 2550
(3951 Kb)

Automatic Graph-Based Modeling of Brain Microvessels Captured With Two-Photon Microscopy
Rafat Damseh ; Philippe Pouliot ; Louis Gagnon ; Sava Sakadzic ; David Boas ; Farida Cheriet ; Frederic Lesage
Publication Year: 2019, Page(s): 2551 - 2562
(7945 Kb)

Patch-Based Adaptive Background Subtraction for Vascular Enhancement in X-Ray Cineangiograms
Shuang Song ; Jian Yang ; Danni Ai ; Chenbing Du ; Yong Huang ; Hong Song ; Luosh Zhang ; Yechen Han ; Yongtian Wang ; Alejandro F. Frangi
Publication Year: 2019, Page(s): 2563 - 2575
(8686 Kb)

Quantifying Brain [18F]FDG Uptake Noninvasively by Combining Medical Health Records and Dynamic PET Imaging Data
Elisa Roccia ; Arthur Mikhail ; R. Todd Ogden ; J. John Mann ; Andrew F. Laine ; Elsa D. Angelini ; Francesca Zanderigo
Publication Year: 2019, Page(s): 2576 - 2582
(2433 Kb)

Understanding Patients’ Behavior: Vision-Based Analysis of Seizure Disorders
David Ahmed-Hajjanzab ; Simon Denman ; Kien Nguyen ; Sridha Sridharan ; Sasha Dionisio ; Clinton Fookes
Publication Year: 2019, Page(s): 2583 - 2591
(2450 Kb)

Estimating Sit-to-Stand Dynamics Using a Single Depth Camera
Robert Peter Matthew ; Sarah Seko ; Jeannie Bailey ; Ruzena Bajcsy ; Jeffrey Lotz
Publication Year: 2019, Page(s): 2592 - 2602
(1475 Kb)
Measuring Oxygen Saturation With Smartphone Cameras Using Convolutional Neural Networks
Xinyi Ding ; Damoun Nassehi ; Eric C. Larson
Publication Year: 2019, Page(s): 2603 - 2610
(2443 Kb)

Secure Similar Patients Query on Encrypted Genomic Data
Md Safur Rahman Mahdi ; Md Momim Al Aziz ; Dima Alhadidi ; Noman Mohammed
Publication Year: 2019, Page(s): 2611 - 2618
(1284 Kb)

Identification of Drug-Side Effect Association via Semisupervised Model and Multiple Kernel Learning
Yijie Ding ; Jijun Tang ; Fei Guo
Publication Year: 2019, Page(s): 2619 - 2632
Cited by: Papers (2)
(4939 Kb)

A Dual Mode Adaptive Basal-Bolus Advisor Based on Reinforcement Learning
Qingnan Sun ; Marko V. Jankovic ; João Budzinski ; Brett Moore ; Peter Diem ; Christoph Stettler ; Stavroula G. Mougiakakou
Publication Year: 2019, Page(s): 2633 - 2641
Cited by: Papers (1)
(2461 Kb)

An Ensemble Model With Clustering Assumption for Warfarin Dose Prediction in Chinese Patients
Yanyun Tao ; Yenming J. Chen ; Ling Xue ; Cheng Xie ; Bin Jiang ; Yuzhen Zhang
Publication Year: 2019, Page(s): 2642 - 2654
(3565 Kb)

The Effect of Mirroring Display of Virtual Reality Tour of the Operating Theatre on Preoperative Anxiety: A Randomized Controlled Trial
Jin-Woo Park ; Francis Sahngun Nahm ; Jin-Hee Kim ; Young-Tae Jeon ; Jung-Hee Ryu ; Sung-Hee Han
Publication Year: 2019, Page(s): 2655 - 2660
(1731 Kb)

Computational Prediction of Human Disease-Associated circRNAs Based on Manifold Regularization Learning Framework
Qiu Xiao ; Jiawei Luo ; Jianhua Dai
Publication Year: 2019, Page(s): 2661 - 2669
Cited by: Papers (1)
(1263 Kb)

Graph-Based Hub Gene Selection Technique Using Protein Interaction Information: Application to Sample Classification
Pratik Dutta ; Sriparna Saha ; Saurabh Gulati
Publication Year: 2019, Page(s): 2670 - 2676
Cited by: Papers (1)
(2717 Kb)

2019 Index IEEE Journal of Biomedical and Health Informatics
Vol. 23
Publication Year: 2019, Page(s): 2677 - 2731
(419 Kb)

IEEE Journal of Biomedical and Health Informatics (J-BHI)
information for authors
Publication Year: 2019, Page(s): C3 - C3
(63 Kb)

[Advertisement]
Table of contents
Publication Year: 2020, Page(s): C1 - 3
(1167 Kb)

IEEE Transactions on Smart Grid publication information
Publication Year: 2020, Page(s): C2 - C2
(77 Kb)

Optimal Home Energy Management System With Demand Charge Tariff and Appliance Operational Dependencies
Fengji Luo ; Weiczong Kong ; Gianluca Ranzi ; Zhao Yang Dong
Publication Year: 2020, Page(s): 4 - 14
Cited by: Papers (1)
(2280 Kb)

A Joint Electrical and Thermodynamic Approach to HVAC Load Control
Javad Jazaeri ; Tansu Alpcan ; Robert L. Gordon
Publication Year: 2020, Page(s): 15 - 25
(2552 Kb)

Provision of Frequency Containment Reserve Through Large Industrial End-Users Pooling
Edouard Perroy ; Damien Lucas ; Vincent Debuisschere
Publication Year: 2020, Page(s): 26 - 36
(2248 Kb)

Distributed Consensus-Based Fault Tolerant Control of Islanded Microgrids
Mohammad Ali Shahab ; Babak Mozafari ; Soodabeh Soleymani ; Nima Mahdian Dehkordi ; Hosein Mohammadnezhad Shourkaei ; Josep M. Guerrero
Publication Year: 2020, Page(s): 37 - 47
(1756 Kb)

Sparse Voltage Measurement-Based Fault Location Using Intelligent Electronic Devices
Ke Jia ; Bin Yang ; Xiongying Dong ; Tao Feng ; Tianshu Bi ; David W. P. Thomas
Publication Year: 2020, Page(s): 48 - 60
(2686 Kb)

Mechanism Design for Demand Response Programs
Deepan Muthirayan ; Dileep Kalathil ; Kameshwar Poolla ; Pravin Varaiya
Publication Year: 2020, Page(s): 61 - 73
(1203 Kb)

Fault Section Identification in Smart Distribution Systems Using Multi-Source Data Based on Fuzzy Petri Nets
Iman Kiaei ; Saeed Lotfifard
Publication Year: 2020, Page(s): 74 - 83
Cited by: Papers (1)
(1446 Kb)

Modulated Low Fault-Energy Protection Scheme for DC Smart Grids
Chunpeng Li ; Puran Rakhra ; Patrick Norman ; Pawel Niewczas ; Graeme Burt ; Paul Clarkson
Publication Year: 2020, Page(s): 84 - 94
(2605 Kb)

Online Measurement-Based Estimation of Dynamic System State Matrix in Ambient Conditions
Hao Sheng ; Xiaozhe Wang
Publication Year: 2020, Page(s): 95 - 105
(2843 Kb)
A Graphical Measure of Aggregate Flexibility for Energy-Constrained Distributed Resources
Michael P. Evans ; Simon H. Tindemans ; David Angeli
Publication Year: 2020, Page(s): 106 - 117
Cited by: Papers (2)
(1441 Kb)

Security-Constrained Unit Commitment With Natural Gas Pipeline Transient Constraints
Sobhan Badakhshan ; Mehdi Ehsan ; Mohammad Shahidehpour ; Neda Hajibandeh ; Madreza Shafie-Khah ; João P. S. Catalão
Publication Year: 2020, Page(s): 118 - 128
(1277 Kb)

Data-Driven Fault Location of Electric Power Distribution Systems With Distributed Generation
Yazhou Jiang
Publication Year: 2020, Page(s): 129 - 137
(963 Kb)

Tracing Power With Circuit Theory
Yu Christine Chen ; Sairaj V. Dhople
Publication Year: 2020, Page(s): 138 - 147
(1401 Kb)

A Practical Solution for Non-Intrusive Type II Load Monitoring Based on Deep Learning and Post-Processing
Weicong Kong ; Zhao Yang Dong ; Bo Wang ; Junhua Zhao ; Jie Huang
Publication Year: 2020, Page(s): 148 - 160
Cited by: Papers (1)
(4319 Kb)

An Online Admission Control Mechanism for Electric Vehicles at Public Parking Infrastructures
Nathaniel Tucker ; Mahnoosh Alizadeh
Publication Year: 2020, Page(s): 161 - 170
Cited by: Papers (1)
(1150 Kb)

Estimating the Profile of Incentive-Based Demand Response (IBDR) by Integrating Technical Models and Social-Behavioral Factors
Qingxin Shi ; Chien-Fei Chen ; Andrea Mammoli ; Fangxing Li
Publication Year: 2020, Page(s): 171 - 183
Cited by: Papers (2)
(2702 Kb)

An Interconnected Microgrids-Based Transactive Energy System With Multiple Electric Springs
Liang Liang ; Yunhe Hou ; David John Hill
Publication Year: 2020, Page(s): 184 - 193
(1506 Kb)

Design of a Seamless Grid-Connected Inverter for Microgrid Applications
Kuo-Yuan Lo ; Yaow-Ming Chen
Publication Year: 2020, Page(s): 194 - 202
Cited by: Papers (1)
(2108 Kb)

Definition and Evaluation of Model-Free Coordination of Electrical Vehicle Charging With Reinforcement Learning
Nasrin Sadeghianpourhami ; Johannes Deleu ; Chris Develder
Publication Year: 2020, Page(s): 203 - 214
(888 Kb)

Chance-Constrained Frequency Regulation with Energy Storage Systems in Distribution Networks
Yanan Sun ; Shahab Bahrami ; Vincent W. S. Wong ; Lutz Lampe
Publication Year: 2020, Page(s): 215 - 228
Cited by: Papers (1)
(1034 Kb)

Stochastic Time-of-Use-Type Constraints for Uninterruptible Services
Ana Batista ; David Pozo ; Jorge Vera
Publication Year: 2020, Page(s): 229 - 232
(1217 Kb)

Signal-Anticipation in Local Voltage Control in Distribution Systems
Zhiyuan Liu ; Seungil You ; Xinyang Zhou ; Guohui Ding ; Lijun Chen
Publication Year: 2020, Page(s): 233 - 246
(1654 Kb)

Enabling Efficient and Privacy-Preserving Aggregation Communication and Function Query for Fog Computing-Based Smart Grid
Jia-Nan Liu ; Jian Weng ; Anjia Yang ; Yizhao Chen ; Xiaodong Lin
Publication Year: 2020, Page(s): 247 - 257
Cited by: Papers (1)
(2144 Kb)

Aggregate Power Flexibility in Unbalanced Distribution Systems
Xin Chen ; Emiliano Dall’Anese ; Changhong Zhao ; Na Li
Publication Year: 2020, Page(s): 258 - 269
(1248 Kb)

Locational Marginal Value of Distributed Energy Resources as Non-Wires Alternatives
Panagiotis Andrianesis ; Michael Caramanis ; Ralph D. Masiello ; Richard D. Tabors ; Shah Bahramirad
Publication Year: 2020, Page(s): 270 - 280
Cited by: Papers (1)
(1709 Kb)

Robust Consensus-Based Distributed Energy Management for Microgrids With Packet Losses Tolerance
Jie Duan ; Mo-Yuen Chow
Publication Year: 2020, Page(s): 281 - 290
(1303 Kb)

Moving Target Defense Approach to Detecting Stuxnet-Like Attacks
Jue Tian ; Rui Tan ; Xiaohong Guan ; Zhanbo Xu ; Ting Liu
Publication Year: 2020, Page(s): 291 - 300
(763 Kb)

Measurement-Based Voltage Stability Assessment Considering Generator VAR Limits
Chengxi Liu ; Fengkai Hu ; Di Shi ; Xiaohu Zhang ; Kai Sun ; Zhiwei Wang
Publication Year: 2020, Page(s): 301 - 311
(2427 Kb)

High Frequency Transient Sparse Measurement-Based Fault Location for Complex DC Distribution Networks
Ke Jia ; Tao Feng ; Qijuan Zhao ; Congbo Wang ; Tianshu Bi
Publication Year: 2020, Page(s): 312 - 322
(2832 Kb)
Transient High-Frequency Impedance Comparison-Based Protection for Flexible DC Distribution Systems
Ke Jia ; Zhenwen Xuan ; Tao Feng ; Congbo Wang ; Tianshu Bi ; David W. P. Thomas
Publication Year: 2020, Page(s): 323 - 333
(2031 Kb)

A Mid-Term DSO Market for Capacity Limits: How to Estimate Opportunity Costs of Aggregators?
Charalampos Ziras ; Jalal Kazempour ; Emre Can Kara ; Henrik W. Bindner ; Pierre Pinson ; Sila Kilicote
Publication Year: 2020, Page(s): 334 - 345
(1659 Kb)

Correction of Phasor Measurements Independent of Transmission Line Parameters
Ancheng Xue ; Feiyang Xu ; Jingsong Xu ; Joe H. Chow ; Hongyu You ; Tianshu Bi
Publication Year: 2020, Page(s): 346 - 356
(2117 Kb)

Linearized Hybrid Stochastic/Robust Scheduling of Active Distribution Networks Encompassing PVs
Arash Baharvandi ; Jamshed Aghaei ; Ahmad Nikoobakh ; Taher Niknam ; Vahid Vahidinasab ; Damian Giaouris ; Phil Taylor
Publication Year: 2020, Page(s): 357 - 367
Cited by: Papers (1)
(2462 Kb)

Detection of Defaulting Participants of Demand Response Based on Sparse Reconstruction
Shun-Ichi Azuma ; Daisuke Sato ; Koichib Kaiyashi ; Nobuyuki Yamaguchi
Publication Year: 2020, Page(s): 368 - 378
Cited by: Papers (1)
(1084 Kb)

Optimal Decentralized Microgrid Coordination via the Schur's Complement and S-Procedure
Mithun Mallick ; Prarathinayi Srikantha
Publication Year: 2020, Page(s): 379 - 390
(972 Kb)

Finite-Time Feedforward Decoupling and Precise Decentralized Control for DC Microgrids Towards Large-Signal Stability
Chuanlin Zhang ; Xiaoyi Wang ; Pengpeng Lin ; Peter Xiaoping Liu ; Yunda Yan ; Jun Yang
Publication Year: 2020, Page(s): 391 - 402
(3434 Kb)

On the Round-Trip Efficiency of an HVAC-Based Virtual Battery
Naren Srivaths Raman ; Prabir Barooah
Publication Year: 2020, Page(s): 403 - 410
(593 Kb)

Desynchronized Model Predictive Control for Large Populations of Fans in Server Racks of Datacenters
Gabriel Laparra ; Meng Li ; Guchuan Zhu ; Yvon Savaria
Publication Year: 2020, Page(s): 411 - 419
(1580 Kb)

Optimal Reconfiguration of Distribution Network Using $\mu$PMU Measurements: A Data-Driven Stochastic Robust Optimization
Aileza Akrami ; Meysam Doostizadeh ; Farrokh Aminifar
Publication Year: 2020, Page(s): 420 - 428
(1007 Kb)

Evaluation of a Communication-Assisted Overcurrent Protection Scheme for Photovoltaic-Based DC Microgrid
Arash Shabani ; Kazem Mazlumi
Publication Year: 2020, Page(s): 429 - 439
(1587 Kb)

A Hybrid Stochastic-Interval Operation Strategy for Multi-Energy Microgrids
Yibao Jiang ; Can Wan ; Chen Chen ; Mohammad Shahidehpour ; Yonghui Song
Publication Year: 2020, Page(s): 440 - 456
Cited by: Papers (1)
(3143 Kb)

Double Deep SQ$^2$ -Learning-Based Distributed Operation of Battery Energy Storage System Considering Uncertainties
Van-Hai Bui ; Akhtar Hussain ; Hak-Man Kim
Publication Year: 2020, Page(s): 457 - 469
(2882 Kb)

A Hybrid Distribution Feeder Long-Term Load Forecasting Method Based on Sequence Prediction
Ming Dong ; Lukas Grumbach
Publication Year: 2020, Page(s): 470 - 482
(1888 Kb)

Anti-Islanding Protection of PV-Based Microgrids Consisting of PHEVs Using SVMs
Hamid Reza Baghaee ; Dragar Miklići ; Sreke Nikolovski ; Tomislav Dragićević
Publication Year: 2020, Page(s): 483 - 500
Cited by: Papers (1)
(5124 Kb)

Grid-Synchronization Stability Analysis and Loop Shaping for PLL-Based Power Converters With Different Reactive Power Control
Linhbin Huang ; Huanhai Xin ; Zhiyi Li ; Ping Ju ; Hui Yuan ; Zhou Lan ; Zhen Wang
Publication Year: 2020, Page(s): 501 - 516
(4164 Kb)

A Robust Statistical Approach to Distributed Power System State Estimation With Bad Data
C. H. Ho ; H. C. Wu ; S. C. Chan ; Y. Hou
Publication Year: 2020, Page(s): 517 - 527
Cited by: Papers (1)
(1193 Kb)

A Hybrid Event Detection Approach for Non-Intrusive Load Monitoring
Mengqi Lu ; Zuyi Li
Publication Year: 2020, Page(s): 528 - 540
(12675 Kb)

Datasets
An Integrated Planning Approach for Distributed Generation Interconnection in Cyber Physical Active Distribution Systems
Wenxia Liu ; Ye Chen ; Lingfeng Wang ; Nian Liu ; Huiting Xu ; Zongai Liu
Publication Year: 2020, Page(s): 541 - 554
(3261 Kb)

A Learning-to-Infer Method for Real-Time Power Grid Multi-Line Outage Identification
Yue Zhao ; Jianshu Chen ; H. Vincent Poor
Publication Year: 2020, Page(s): 555 - 564
Cited by: Papers (1)
(1570 Kb)
A Stochastic Multi-Commodity Logistic Model for Disaster Preparation in Distribution Systems
Anmar Arif; Zhaoyu Wang; Chen Chen; Bo Chen
Publication Year: 2020, Page(s): 565 - 576
(1781 Kb)

Distributed Periodic Event-Triggered Algorithm for Current Sharing and Voltage Regulation in DC Microgrids
Bo Fan; Jiangkai Peng; Qinmin Yang; Wenxin Liu
Publication Year: 2020, Page(s): 577 - 589
(2260 Kb)

Impact of Cascading and Common-Cause Outages on Resilience-Constrained Optimal Economic Operation of Power Systems
Yifei Wang; Liping Huang; Mohammad Shahidehpour; Loi Lei Lai; Ya Zhou
Publication Year: 2020, Page(s): 590 - 601
(1744 Kb)

Expansion Planning of Active Distribution Networks With Multiple Distributed Energy Resources and EV Sharing System
Shu Wang; Zhao Yang Dong; Chen Chen; Hui Fan; Fengji Luo
Publication Year: 2020, Page(s): 602 - 611
(4508 Kb)

Grid-Constrained Distributed Optimization for Frequency Control With Low-Voltage Flexibility
Jonas Engels; Bert Caessens; Geert Deconinck
Publication Year: 2020, Page(s): 612 - 622
(2246 Kb)

Active Distribution Grids Offering Ancillary Services in Islanded and Grid-Connected Mode
Stavros Karagiannopoulos; Janne Gallmann; Marina González Vayá; Petros Aristidou; Gabriela Hug
Publication Year: 2020, Page(s): 623 - 633
(1629 Kb)

Power Flow Solvers for Direct Current Networks
Sina Taheri; Vassilis Kekatos
Publication Year: 2020, Page(s): 634 - 643
(1379 Kb)

Flexibility Reserve in Power Systems: Definition and Stochastic Multi-Fidelity Optimization
Roohallah Khatami; Masood Parvania; Akil Narayan
Publication Year: 2020, Page(s): 644 - 654
Cited by: Papers (1)
(1706 Kb)

Deliverable Energy Flexibility Scheduling for Active Distribution Networks
Konstantinos Oikonomou; Masood Parvania; Roohallah Khatami
Publication Year: 2020, Page(s): 655 - 664
(1341 Kb)

Ancillary Services Provision Utilizing a Network of Fast-Charging Stations for Electrical Buses
Ioannis Lymeropoulos; Faran A. Qureshi; Altug Bitlislioglu; Jan Poland; Alessandro Zanarini; Mehmet Mercanguez; Colin Jones
Publication Year: 2020, Page(s): 665 - 672
(1087 Kb)

Repair and Resource Scheduling in Unbalanced Distribution Systems Using Neighborhood Search
Anmar Arif; Zhaoyu Wang; Chen Chen; Jianhui Wang
Publication Year: 2020, Page(s): 673 - 685
(3134 Kb)

A Distributed Task Allocation Based on a Winner-Take-All Approach for Multiple Energy Storage Systems Coordination in a Microgrid
Yinliang Xu; Wenchuan Wu; Jianguo Zhou
Publication Year: 2020, Page(s): 686 - 695
(1863 Kb)

A Risk-Averse Conic Model for Networked Microgrids Planning With Reconfiguration and Reorganizations
Xiaoyu Cao; Jianxue Wang; Jianhui Wang; Bo Zeng
Publication Year: 2020, Page(s): 696 - 709
(2864 Kb)

A Hierarchical Control Framework With a Novel Bidding Scheme for Residential Community Energy Optimization
Prith Paudyal; Prateek Munankarmi; Zhen Ni; Timothy M. Hansen
Publication Year: 2020, Page(s): 710 - 719
(1527 Kb)

Guest Editorial Theory and Application of PMUs in Power Distribution Systems
Nader Mohsenian-Rad; Mario Paolone; Vassilis Kekatos; Omid Ardakanian; Yan Xu; Di Shi; Reza Arghandeh
Publication Year: 2020, Page(s): 723 - 725
(83 Kb)

The White Rabbit Time Synchronization Protocol for Synchronophoros Networks
Asja Derviskadić; Reza Razzaghi; Quentin Walger; Mario Paolone
Publication Year: 2020, Page(s): 726 - 738
(1637 Kb)

UPS: Unified PMU-Data Storage System to Enhance T+D PMU Data Usability
Ian Kosen; Can Huang; Zhi Chen; Xuechen Zhang; Liang Min; Dao Zhou; Lin Zhu; Yiliu Liu
Publication Year: 2020, Page(s): 739 - 748
(1948 Kb)

Learning Behavior of Distribution System Discrete Control Devices for Cyber-Physical Security
Ciaran Roberts; Anna Scaglione; Mahdi Jamei; Reinhard Gentz; Sean Peisert; Emma M. Stewart; Chuck McParland; Alex McEachern; Daniel Arnold
Publication Year: 2020, Page(s): 749 - 761
(2389 Kb)

Attack Identification and Correction for PMU GPS Spoofing in Unbalanced Distribution Systems
Ying Zhang; Jianhui Wang; Jianzhao Liu
Publication Year: 2020, Page(s): 762 - 773
(1768 Kb)

Location of Single Phase to Ground Faults in Distribution Networks Based on Synchronous Transients Energy Analysis
Xuewen Wang; Hengxu Zhang; Fang Shi; Qiuwei Wu; Vladimir Terzija; Wei Xie; Chen Fang
Publication Year: 2020, Page(s): 774 - 785
(3605 Kb)

Multi-Task Logistic Low-Ranked Dirty Model for Fault Detection in Power Distribution System
Mostafa Gilanifar; Jose Cordova; Hui Wang; Matthias Stifter; Eren E. Ozgucu; Thomas J. Strasser; Reza Arghandeh
Publication Year: 2020, Page(s): 786 - 796
(2534 Kb)
Enhance High Impedance Fault Detection and Location Accuracy via $\mu$-PMUs
Qiushui Cui; Yang Weng
Publication Year: 2020, Page(s): 797 - 809
(2229 Kb)

Decentralized Robust State Estimation of Active Distribution Grids Incorporating Microgrids Based on PMU Measurements
Chenhui Lin; Wenchuan Wu; Ye Guo
Publication Year: 2020, Page(s): 810 - 820
(1995 Kb)

Dynamic Distribution State Estimation Using Synchronphasor Data
Jianhan Song; Emiliano Dall'Anese; Andrea Simonetto; Hao Zhu
Publication Year: 2020, Page(s): 821 - 831
(5091 Kb)

Bayesian Learning-Based Harmonic State Estimation in Distribution Systems With Smart Meter and DPMU Data
Wei Zhou; Omid Ardakanian; Hai-Tao Zhang; Ye Yuan
Publication Year: 2020, Page(s): 832 - 845
(2598 Kb)

Unsupervised Impedance and Topology Estimation of Distribution Networks—Limitations and Tools
Keith Moffat; Mohini Bariya; Alexandra Von Meier
Publication Year: 2020, Page(s): 846 - 856
(3987 Kb)

D-PMU Based Secondary Frequency Control for Islanded Microgrids
Yuri R. Rodrigues; Morad Abdelaziz; Liwei Wang
Publication Year: 2020, Page(s): 857 - 872
(5797 Kb)

Monitoring Long Term Voltage Instability Due to Distribution and Transmission Interaction Using Unbalanced $\mu$-PMU and PMU Measurements
Amarsagar Reddy Ramapuram Matavalam; Ankit Singhal; Venkataramana Ajarapu
Publication Year: 2020, Page(s): 873 - 883
Cited by: Papers (1)
(1989 Kb)

Model-Free Optimal Voltage Phasor Regulation in Unbalanced Distribution Systems
Michael D. Sankur; Roel Dobbe; Alexandra von Meier; Daniel B. Arnold
Publication Year: 2020, Page(s): 884 - 894
(2788 Kb)

A Fast Load Control System Based on Mobile Distribution-Level Phasor Measurement Unit
Wenxuan Yao; Shutang You; Weikang Wang; Xianda Deng; Yicheng Li; Lingwei Zhan; Yilu Liu
Publication Year: 2020, Page(s): 895 - 904
(2295 Kb)

Microgrid Dynamic Modeling and Islanding Control With Synchronphasor Data
Sai Akhil Reddy Konakalla; Amir Vailbeygi; Raymond A. de Callafon
Publication Year: 2020, Page(s): 905 - 915
(2656 Kb)

Best Reviewers 2019
Publication Year: 2020, Page(s): 916 - 916
(50 Kb)

IEEE Open Access Publishing
Publication Year: 2020, Page(s): 917 - 917
(1298 Kb)

Introducing IEEE Collabratec
Publication Year: 2020, Page(s): 918 - 918
(2100 Kb)

IEEE Power Engineering Society information for authors
Publication Year: 2020, Page(s): C3 - C3
(137 Kb)
Battery-Free Smart Objects Based on RFID Backscattering
Gaia Maselli; Matteo Pietrogiacomi; Mauro Piva; John A. Stankovic
Publication Year: 2019, Page(s): 32 - 36
Abstract
(652 Kb)

IoT Summit
Publication Year: 2019, Page(s): 37 - 37
(695 Kb)

Smart Construction: Remote and Adaptable Management of Construction Sites through IoT
Antonio Bucchiarone; Martina De Sanctis; Peter Hevesi; Marco Hirsch; Francisco Javier Royo Abancens; Pablo Fernandez Vivanco; Orkhan Amiraslanov; Paul Lukowicz
Publication Year: 2019, Page(s): 38 - 45
Abstract
(1163 Kb)

Augmented Shopping Experience for Sustainable Consumption Using the Internet of Things
Leander B. Hormann; Veronika Putz; Branislav Rudic; Christian Kastl; Johannes Klinglmayr; Evangelos Pournaras
Publication Year: 2019, Page(s): 46 - 51
Abstract
(863 Kb)

IoT in China: What does the Future Hold?
Raffaele Giaffreda
Publication Year: 2019, Page(s): 52 - 53
(505 Kb)

Completing Our First Year
Publication Year: 2019, Page(s): 54 - 54
(457 Kb)

Cover 3
Publication Year: 2019, Page(s): C3 - C3
(426 Kb)

Cover 4
Publication Year: 2019, Page(s): C4 - C4
(665 Kb)
Table of contents
Publication Year: 2019, Page(s): C1 - C1
(130 Kb)

IEEE COMMUNICATIONS SOCIETY
Publication Year: 2019, Page(s): C2 - C2
(70 Kb)

A Topology Inference Method of Cortical Neuron Networks Based on Network Tomography and the Internet of Bio-Nano Things
Michael Taynnan Barros ; Harun Siljak ; Alaa Ekky ; Nicola Marchetti
Publication Year: 2019, Page(s): 142 - 145
(1270 Kb)

Transmission and Reception Alignment for User Equipment Energy Efficiency in LTE Networks
Fernando H. S. Pereira ; Carlos A. Astudillo ; Nelson L. S. da Fonseca
Publication Year: 2019, Page(s): 146 - 150
(632 Kb)

DBmmWave: Chance-Constrained Joint AP Deployment and Beam Steering in mmWave Networks With Coverage Probability Constraints
Mohammad J. Abdel-Rahman ; Fatimah Al-Ogaili ; Mustafa A. Kishk ; Allen B. Mackenzie ; Paschalis C. Sofotasios ; Sami Muhaidat ; Amr Nabil
Publication Year: 2019, Page(s): 151 - 155
(1050 Kb)

Improved Delay Bound for a Service Curve Element With Known Transmission Rate
Ehsan Mohammadpour ; Eleni Stai ; Jean-Yves Le Boudec
Publication Year: 2019, Page(s): 156 - 159
(365 Kb)

Virtual Network Functions Scheduling Under Delay-Weighted Pricing
Ioannis Avgouleas ; Di Yuan ; Nikolaos Pappas ; Vangelis Angelakis
Publication Year: 2019, Page(s): 160 - 163
(391 Kb)

Further Complexity Results for Routing Schedule Problems of Networks
Yong Lu ; Zhihong Zuo ; Huaixwen He ; Rulfang Li
Publication Year: 2019, Page(s): 164 - 167
(550 Kb)

Vehicle-to-Vehicle Communications for Platooning: Safety Analysis
Johan Thunberg ; Nikita Lyamin ; Katrin Sjöberg ; Alexey Vinel
Publication Year: 2019, Page(s): 168 - 172
(612 Kb)

Error Estimate and Fairness in Resource Allocation With Inaccurate Information Sharing
Francesca Fossati ; Deep Medhi ; Stefano Moretti ; Stefano Secci
Publication Year: 2019, Page(s): 173 - 177
(925 Kb)

IEEE Networking Letters Author Guidelines
Publication Year: 2019, Page(s): 178 - 179
(104 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C3 - C3
(103 Kb)