

IEEE Communications Society
Publications Contents Digest
July/2017





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

ComSoc Vice President – Publications – Nelson Fonseca

Director – Journals – Khaled B. Letaief

Director – Magazines – Raouf Boutaba

Magazine Editors

EIC, *IEEE Communications Magazine* – Osman Gebizlioglu

AEIC, *IEEE Communications Magazine* – Tarek El-Bawab

EIC, *IEEE Network Magazine* – Nei Kato

AEIC, *IEEE Network Magazine* – David Soldani

EIC, *IEEE Wireless Communications Magazine* – Hamid Gharavi

AEIC, *IEEE Wireless Communications Magazine* – Yi Qian

EIC, *IEEE Communications Standards Magazine* – Glenn Parsons

AEIC, *IEEE Communications Standards Magazine* – Zander Lei

Journal Editors

EIC, *IEEE Transactions on Communications* – Naofal Al-Dhahir

EIC, *IEEE Journal on Selected Areas In Communications (J-SAC)* – Muriel Medard

EIC, *IEEE Communications Letters* – O. A. Dobre

Editor, *IEEE Communications Surveys & Tutorials* – Ying-Dar Lin

EIC, *IEEE Transactions on Network & Service Management (TNSM)* – Rolf Stadler

EIC, *IEEE Wireless Communications Letters* – Wei Zhang

EIC, *IEEE Transactions on Wireless Communications* – Martin Haenggi

EIC, *IEEE Transactions on Mobile Communications* – Mawan Krunz

EIC, *IEEE/ACM Transactions on Networking* – R. Srikant

Co-EICs, *IEEE/OSA Journal of Optical Communications & Networking (JOCN)* – Ori Gerstel | Pat Iannone

EIC, *IEEE Journal of Lightwave Technology* – Peter Winzer

EIC, *IEEE Journal of Communications & Networks (JCN)* – Anthony Ephremides

Co-EIC, *IEEE/KICS Journal of Communications & Networks (JCN)* – Saewoong Bahk

EIC, *IEEE Transactions on Multimedia* – Wenwu Zhu

EIC, *IEEE Transactions on Cloud Computing* – Hui Lei

EIC, *IEEE Transactions on Cognitive Communications and Networking* – Michele Zorzi

EIC, *IEEE Transactions on Molecular, Biological, and Multi-Scale Communications* – Urbashi Mitra

EIC, *IEEE Transactions on Signal and Information Processing over Networks* – Petar Djuric

EIC, *IEEE Internet of Things Journal* – Sherman Shen

EIC, *IEEE Transactions on Green Communications* – Ender Ayanoglu

EIC, *IEEE Journal on Biomedical Health Informatics* – Dimitrios I. Fotiadis

EIC, *IEEE Life Sciences Letters* – Paolo Bonato

EIC, *IEEE Transactions on Applied Superconductivity* – Britton L. T. Plourde

EIC, *IEEE Transactions on Network Science and Engineering* – Ali Jadbabaie

EIC, *IEEE Transactions on Smart Grid* – Juanhui Wang

IEEE Communications Society

3 Park Avenue

New York, NY 10016 USA

212 705 8900

Front cover
PDF (2194 KB)

Cover 2
PDF (754 KB)

Table of Contents
PDF (310 KB)

Spectrum Enterprise
PDF (567 KB)

The President's Page
Harvey Freeman ; Stan Moyer
PDF (374 KB)

Interconnections for computer communications and packet networks (rojas-cessa,r.) [book review]
Grzegorz Danilewicz
PDF (327 KB)

Global Communications Newsletter
Stefano Bregni ; Carlos Lozano ; Lianfeng Shen ; Miroslav Skorin
PDF (2248 KB)

Conference Calendar
PDF (108 KB)

Traffic Measurements for Cyber Security
Wojciech Mazurczyk ; Maciej Korczynski ; Koji Nakao ; Engin Kirda ; Cristian Hesselman ; Katsunari Yoshioka
PDF (1954 KB)

Demystifying DDoS as a Service
Ali Zand ; Gaspar Modelo-Howard ; Alok Tongaonkar ; Sung-Ju Lee ; Christopher Kruegel ; Giovanni Vigna
PDF (1015 KB)

Cybercrime at a Scale: A Practical Study of Deployments of HTTP-Based Botnet Command and Control Panels
Aditya K Sood ; Sherali Zeadally ; Rohit Bansal
PDF (159 KB)

Traffic-Aware Patching for Cyber Security in Mobile IoT
Shin-Ming Cheng ; Pin-Yu Chen ; Ching-Chao Lin ; Hsu-Chun Hsiao
PDF (1077 KB)

Characterizing the HTTPS Trust Landscape: A Passive View from the Edge
Gustaf Ouvrier ; Michel Laterman ; Martin Arlitt ; Niklas Carlsson
PDF (184 KB)

Scalable Traffic Sampling Using Centrality Measure on Software-Defined Networks
Seunghyun Yoon ; Taejin Ha ; Sunghwan Kim ; Hyuk Lim
PDF (399 KB)

Quiet Dogs Can Bite: Which Booters Should We Go After, and What Are Our Mitigation Options?
Jose Jair Santanna ; Ricardo de O. Schmidt ; Daphne Tuncer ; Anna Sperotto ; Lisandro Z. Granville ; Aiko Pras

PDF (237 KB)

Comsoc Membership
PDF (525 KB)

Measuring the Energy Consumption of Cyber Security
Luca Caviglione ; Mauro Gaggero ; Enrico Cambiaso ; Maurizio Aiello
PDF (206 KB)

On Understanding the Existence of a Deep Torrent
Rafael A. Rodriguez-Gomez ; Gabriel Macia-Fernandez ; Alberto Casares-Andres
PDF (332 KB)

Toward Stream-Based IP Flow Analysis
Tomas Jirsik ; Milan Cermak ; Daniel Tovarnak ; Pavel Celeda
PDF (554 KB)

IEEE-SA
PDF (583 KB)

Software-Defined Vehicular Networks: Architecture, Algorithms, and Applications: Part 1
Guangjie Han ; Mohsen Guizani ; Yuanguo Bi ; Tom H. Luan ; Kaoru Ota ; Haibo Zhou ; Wael Guibene ; Ammar Rayes
PDF (675 KB)

An Architecture for Hierarchical Software-Defined Vehicular Networks
Sergio Correia ; Azzedine Boukerche ; Rodolfo I. Meneguette
PDF (258 KB)

5G Software Defined Vehicular Networks
Xiaohu Ge ; Zipeng Li ; Shikuan Li
PDF (318 KB)

A Scalable and Quick-Response Software Defined Vehicular Network Assisted by Mobile Edge Computing
Jianqi Liu ; Jiafu Wan ; Bi Zeng ; Qinruo Wang ; Houbing Song ; Meikang Qiu
PDF (399 KB)

Software Defined Space-Air-Ground Integrated Vehicular Networks: Challenges and Solutions
Ning Zhang ; Shan Zhang ; Peng Yang ; Omar Alhussein ; Weihua Zhuang ; Xuemin Sherman Shen
PDF (432 KB)

Toward Secure Software Defined Vehicular Networks: Taxonomy, Requirements, and Open Issues
Adnan Akhuzada ; Muhammad Khurram Khan
PDF (298 KB)

IEEE Collabratec
PDF (558 KB)

SDN Enabled 5G-VANET: Adaptive Vehicle Clustering and Beamformed Transmission for Aggregated Traffic
Xiaoyu Duan ; Yanan Liu ; Xianbin Wang
PDF (934 KB)

Overcoming the Key Challenges to Establishing Vehicular Communication: Is SDN the Answer?
Ibrar Yaqoob ; Iftikhar Ahmad ; Ejaz Ahmed ; Abdullah Gani ; Muhammad Imran ; Nadra Guizani
PDF (193 KB)

Software Defined Architecture for VANET: A Testbed Implementation with Wireless Access Management
Gokhan Secinti ; Berk Canberk ; Trung Q. Duong ; Lei Shu
PDF (589 KB)

Network and Service Management
George Pavlou ; Jurgen Schonwalder
PDF (227 KB)

IEEE Standards Education
PDF (488 KB)

REF: Enabling Rapid Experimentation of Contextual Network Traffic Management Using Software Defined Networking
Lyndon Fawcett ; Mu Mu ; Bruno Hareng ; Nicholas Race
PDF (235 KB)

IEEE Access
PDF (565 KB)

On the Resiliency of Virtual Network Functions
Bo Han ; Vijay Gopalakrishnan ; Gnanavelkandan Kathirvel ; Aman Shaikh
PDF (532 KB)

Wi-Fi Self-Organizing Networks: Challenges and Use Cases
Haris Gacanin ; Amir Ligata
PDF (326 KB)

Coordination of SON Functions in Multi-Vendor Femtocell Networks
Anna Zakrzewska ; Lester Ho ; Haris Gacanin ; Holger Claussen
PDF (375 KB)

Ad Hoc and Sensor Networks
Edoardo Biagioni ; Silvia Giordano ; Ciprian Dobre
PDF (3323 KB)

EXEGESIS: Extreme Edge Resource Harvesting for a Virtualized Fog Environment
Evangelos K. Markakis ; Kimon Karras ; Nikolaos Zotos ; Anargyros Sideris ; Theoharris Moysiadis ; Angelo Corsaro ; George Alexiou ; Charalabos Skianis ; George Mastorakis ; Constandinos X. Mavromoustakis ; Evangelos Pallas
PDF (1010 KB)

Coordinate-Assisted Routing Approach to Bypass Routing Holes in Wireless Sensor Networks
Haojun Huang ; Hao Yin ; Geyong Min ; Xu Zhang ; Weixing Zhu ; Yulei Wu
PDF (815 KB)

Crowd Associated Network: Exploiting over a Smart Garbage Management System
Saiful Azad ; Arafatur Rahman ; A. Taufiq Asyhari ; Al-Sakib Khan Pathan
PDF (470 KB)

A Hitchhiker's Guide to Computation Offloading: Opinions from Practitioners
Morteza Golkarifard ; Ji Yang ; Ali Movaghar ; Pan Hui
PDF (241 KB)

How Far Are We from WebRTC-1.0? An Update on Standards and a Look at What's Next
Salvatore Loreto ; Simon Pietro Romano
PDF (543 KB)

Service-Centric Networking for Distributed Heterogeneous Clouds
Pieter Simoens ; David Griffin ; Elisa Maini ; T. Khoa Phan ; Miguel Rio ; Luc Vermoesen ; Frederik Vandeputte ; Folker Schamel ; Dariusz Burstzynowski
PDF (236 KB)

Shedding Light on the Internet: Stakeholders and Network Neutrality
Angelos Antonopoulos ; Elli Kartsakli ; Chiara Perillo ; Christos Verikoukis
PDF (1092 KB)

IEEE Membership
PDF (555 KB)

Cover 3
PDF (640 KB)

Cover 4
PDF (1346 KB)

IEEE

COMMUNICATIONS STANDARDS MAGAZINE

JUNE 2017, VOL. 1, NO. 2

Front cover
PDF (1709 KB)

Cover 2
PDF (558 KB)

Table of Contents
PDF (176 KB)

Editor's Note
Glenn Parsons
PDF (142 KB)

Standards Association
PDF (583 KB)

Standards Activities Update
Robert S. Fish
PDF (223 KB)

Industry Commentary
Stan Hubbard
PDF (144 KB)

SDO Commentary
Don Wright
PDF (62 KB)

Standards Education
Yatin Trivedi
PDF (719 KB)

Standards News
Christian Jacquenet ; Yannick Lair ; Francois Le Faucheur ; Kevin J. Ma ; A. Jean Mahoney ; Brian Rosen ; Timothy B. Terriberry ; Mo Zanaty ; Roni Even ; Bron Gondwana ; Barry Leiba ; Scott Mansfield ; Bruce Gracie ; Jaafar Elmoghanni ; Gonzalo Camarillo ; Robert Sparks ; Russ Housley
PDF (545 KB)

Real Time Communications in the Web: Current Achievements and Future Perspectives
Simon Pietro Romano ; Salvatore Loreto ; Carol Davids
PDF (903 KB)

Congestion Control for WebRTC: Standardization Status and Open Issues
Luca De Cicco ; Gaetano Carlucci ; Saverio Mascolo
PDF (156 KB)

WebRTC Data Channels
Felix Weinrank ; Martin Becke ; Julius Flohr ; Erwin Rathgeb ; Irene Rungeler ; Michael Tuxen
PDF (220 KB)

WebRTC Testing: Challenges and Practical Solutions
Boni Garcia ; Francisco Gortazar ; Luis Lopez-Fernandez ; Micael Gallego ; Miguel Paris
PDF (508 KB)

ComSoc Membership
PDF (525 KB)

Kurento: The Swiss Army Knife of WebRTC Media Servers
Boni Garcia ; Luis Lopez-Fernandez ; Micael Gallego ; Francisco Gortazar
PDF (2564 KB)

Experimental Evaluation of Simulcast for WebRTC
Boris Grozev ; George Politis ; Emil Ivov ; Thomas Noel ; Varun Singh
PDF (552 KB)

Empowering Remote Participation in IETF Meetings through WebRTC
Alessandro Amirante ; Tobia Castaldi ; Lorenzo Miniero ; Paolo Saviano
PDF (431 KB)

IEEE WCET
PDF (656 KB)

Vehicular Networking
Xiaodong Lin
PDF (164 KB)

IEEE Member DigitalLibrary
PDF (1096 KB)

Vehicle-to-Everything (v2x) Services Supported by LTE-Based Systems and 5G
Shanzhi Chen ; Jinling Hu ; Yan Shi ; Ying Peng ; Jiayi Fang ; Rui Zhao ; Li Zhao
PDF (342 KB)

Networked Electric Vehicles for Green Intelligent Transportation
Lin Cai ; Jianping Pan ; Lian Zhao ; Xuemin Shen
PDF (530 KB)

Internet of Things
Afif Osseiran ; Omar Elloumi ; JaeSeung Song ; Jose F. Monserrat
PDF (296 KB)

Applying Device-to-Device Communication to Enhance IoT Services
Ji Lianghai ; Bin Han ; Man Liu ; Hans D. Schotten
PDF (197 KB)

Performance Evaluation of the Data Transfer Modes in Bluetooth 5
Piergiuseppe Di Marco ; Per Skillermark ; Anna Larmo ; Pontus
Arvidson ; Roman Chirikov
PDF (194 KB)

Overview of LTE Isolated E-UTRAN Operation for Public Safety
Jad Oueis ; Vania Conan ; Damien Lavaux ; Razvan Stanica ;
Fabrice Valois
PDF (501 KB)

License-Assisted Access Considerations
Sebastian Thalanany ; Michael Irizarry ; Narothum Saxena
PDF (214 KB)

Cover 3
PDF (565 KB)

Cover 4
PDF (555 KB)

IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JULY 2017

VOLUME 65

NUMBER 7

IECMBT

(ISSN 0090-6778)

Table of contents
PDF (315 KB)

IEEE Communications Society
PDF (110 KB)

Error Correction Coding Meets Cyber-Physical Systems: Message-Passing Analysis of Self-Healing Interdependent Networks
Ali Behfarnia ; Ali Eslami
PDF (3801 KB)

Sequential Detection for Cognitive Radio With Multiple Primary Transmit Power Levels
Zan Li ; Shuijun Cheng ; Feifei Gao ; Ying-Chang Liang
PDF (1077 KB)

Joint Source-Relay Secure Precoding for MIMO Relay Networks With Direct Links
Hui-Ming Wang ; Ke-Wen Huang ; Qian Yang ; Zhu Han
PDF (1269 KB)

Optimal Relay Selection for the Parallel Hybrid RF/FSO Relay Channel: Non-Buffer-Aided and Buffer-Aided Designs
Marzieh Najafi ; Vahid Jamali ; Robert Schober
PDF (1726 KB)

Secure Multiple Amplify-and-Forward Relaying Over Correlated Fading Channels
Lisheng Fan ; Rui Zhao ; Feng-Kui Gong ; Nan Yang ; George K. Karagiannidis
PDF (1287 KB)

Adaptive Time-Switching Based Energy Harvesting Relaying Protocols
Haiyang Ding ; Xiaodong Wang ; Daniel Benevides da Costa ; Yunfei Chen ; Fengkui Gong
PDF (1539 KB)

Fixed Versus Selective Scheduling for Buffer-Aided Diamond Relay Systems Under Statistical Delay Constraints
Deli Qiao
PDF (1086 KB)

Compressed Sensing-Aided Downlink Channel Training for FDD Massive MIMO Systems
Yonghee Han ; Jungwoo Lee ; David J. Love
PDF (1240 KB)

MIMO Transmission for Single-Fed ESPAR With Quantized Loads
Ang Li ; Christos Masouros ; Constantinos B. Papadias
PDF (1444 KB)

Linear Precoder Design for SWIPT in MIMO Broadcasting Systems With Discrete Input Signals: Manifold Optimization Approach
An-An Lu ; Xiqi Gao ; Yahong Rosa Zheng ; Chengshan Xiao
PDF (1083 KB)

Random Access for M2M Communications With QoS Guarantees
Rana Abbas ; Mahyar Shirvanimoghaddam ; Yonghui Li ; Branka Vucetic
PDF (1967 KB)

Analysis of D2D Underlaid Cellular Networks: SIR Meta Distribution and Mean Local Delay
Mohammad Salehi ; Abbas Mohammadi ; Martin Haenggi
PDF (1665 KB)

Delay-Optimal Buffer-Aware Scheduling With Adaptive Transmission
Xiang Chen ; Wei Chen ; Joohyun Lee ; Ness B. Shroff
PDF (1390 KB)

Scalable Spectrum Allocation and User Association in Networks With Many Small Cells
Binnan Zhuang ; Dongning Guo ; Ermin Wei ; Michael L. Honig
PDF (2399 KB)

Resolution-Based Content Discovery in Network of Caches: Is the Control Traffic an Issue?
Bitan Azimdoost ; Cedric Westphal ; Hamid R. Sadjadpour
PDF (1747 KB)

Optimal Dynamic Multicast Scheduling for Cache-Enabled Content-Centric Wireless Networks
Bo Zhou ; Ying Cui ; Meixia Tao
PDF (1727 KB)

Interference Resilient Duty Cycling for Sensor Networks Under Co-Existing Environments
Xiaolong Zheng ; Zhichao Cao ; Jiliang Wang ; Yuan He ; Yunhao Liu
PDF (3171 KB)

Multiple Target Counting and Localization Using Variational Bayesian EM Algorithm in Wireless Sensor Networks
Baoming Sun ; Yan Guo ; Ning Li ; Dagang Fang
PDF (1460 KB)

Analog Transmission of Correlated Sources Over Fading SIMO Multiple Access Channels
Pedro Suárez-Casal ; Óscar Fresnedo ; Luis Castedo ; Javier García-Frías
PDF (1298 KB)

Joint Source–Channel Coding for Broadcasting Correlated Sources
Erman Köken ; Ertem Tuncel
PDF (1470 KB)

A New Degree of Freedom For Energy Efficiency of Digital
Communication Systems
Dushyantha A. Basnayaka ; Harald Haas
PDF (1341 KB)

Tensor-Based Efficient Multi-Interferer RFI Excision Algorithms for
SIMO Systems
Tilahun Melkamu Getu ; Wessam Ajib ; Omar A. Yeste-Ojeda
PDF (2725 KB)

Throughput-Optimal Scheduling and Rate Adaptation for Reduced
Feedback Best- M
Scheme in OFDM Systems
Jobin Francis ; Neelesh B. Mehta
PDF (987 KB)

Service Provisioning and User Association for Heterogeneous
Wireless Railway Networks
Yun Hu ; Zheng Chang ; Hongyan Li ; Tapani Ristaniemi ; Zhu Han
PDF (1584 KB)

Channel Magnitude Based Energy Detection With Receive Diversity
for Multi-Level Amplitude-Shift Keying in Rayleigh Fading
Ranjan K. Mallik ; Ross D. Murch ; Yue Li
PDF (991 KB)

Energy Efficiency Optimization of Secondary Network Considering
Primary User Return With Alternating-Phase-Type Traffic
Mohammad Reza Amini ; Mehdi Mahdavi ; Mohammad Javad
Omid
PDF (4451 KB)

A Convex Approach to Near-Optimal Beamforming Designs for
Two-User MISO Fading Interference Channels
Sang Won Choi ; Juyeop Kim
PDF (1274 KB)

Oriental Beamforming For UWB Signals
Su Yee Aye ; Boon Poh Ng
PDF (1396 KB)

On the General Analysis of Coordinated Regularized Zero-Forcing
Precoding: An Application to Two-Tier Small-Cell Networks
Harsh Tataria ; Peter J. Smith ; Pawel A. Dmochowski
PDF (1923 KB)

On the Spectral Efficiency and Security Enhancements of NOMA
Assisted Multicast-Unicast Streaming
Zhiguo Ding ; Zhongyuan Zhao ; Mugen Peng ; H. Vincent Poor
PDF (890 KB)

Coded OFDM-IM With Transmit Diversity
Jinho Choi
PDF (902 KB)

Asymptotic Analysis of Area Spectral Efficiency and Energy
Efficiency in PPP Networks With SLNR Precoder
Ahmad Mahbubul Alam ; Philippe Mary ; Jean-Yves Baudais ;
Xavier Lagrange
PDF (863 KB)

Resource Allocation for D2D-Enabled Vehicular Communications
Le Liang ; Geoffrey Ye Li ; Wei Xu
PDF (2301 KB)

IEEE Open Access Publishing
PDF (1357 KB)

Imagine a community hopeful for the future
PDF (851 KB)

Introducing IEEE Collabratec
PDF (2214 KB)

IEEE Communications Society
PDF (90 KB)

IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JULY 2017

VOLUME 35

NUMBER 7

ISACEM

(ISSN 0733-8716)

Table of contents
PDF (395 KB)

IEEE Journal on Selected Areas in Communications
PDF (65 KB)

Millimeter Wave Communications for Future Mobile Networks
(Guest Editorial), Part I
Ming Xiao ; Shahid Mumtaz ; Yongming Huang ; Linglong Dai ;
Yonghui Li ; Michail Matthaiou ; George K. Karagiannidis ; Emil
Björnson ; Kai Yang ; I. Chih-Lin ; Amitabha Ghosh
PDF (1335 KB)

Hybrid Analog and Digital Beamforming for mmWave OFDM Large-
Scale Antenna Arrays
Foad Sohrabi ; Wei Yu
PDF (1129 KB)

How Much Spectrum is too Much in Millimeter Wave Wireless
Access
Jinfeng Du ; Reinaldo A. Valenzuela
PDF (1360 KB)

When mmWave Communications Meet Network Densification: A
Scalable Interference Coordination Perspective
Wei Feng ; Yanmin Wang ; Dengsheng Lin ; Ning Ge ; Jianhua Lu ;
Shaoqian Li
PDF (1633 KB)

Adaptive SM-MIMO for mmWave Communications With Reduced
RF Chains
Ping Yang ; Yue Xiao ; Yong Liang Guan ; Zilong Liu ; Shaoqian Li ;
Wei Xiang
PDF (1891 KB)

Design and Optimization on Training Sequence for mmWave
Communications: A New Approach for Sparse Channel Estimation
in Massive MIMO
Xu Ma ; Fang Yang ; Sicong Liu ; Jian Song ; Zhu Han
PDF (1750 KB)

Coverage Analysis for Millimeter Wave Networks: The Impact of
Directional Antenna Arrays
Xianghao Yu ; Jun Zhang ; Martin Haenggi ; Khaled B. Letaief
PDF (1464 KB)

Low Complexity Interference Alignment for mmWave MIMO
Channels in Three-Cell Mobile Network
Chaowei Wang ; Cai Qin ; Yuan Yao ; Yong Li ; Weidong Wang
PDF (1280 KB)

Low-Rank Tensor Decomposition-Aided Channel Estimation for
Millimeter Wave MIMO-OFDM Systems
Zhou Zhou ; Jun Fang ; Linxiao Yang ; Hongbin Li ; Zhi Chen ; Rick
S. Blum
PDF (1501 KB)

Wideband Circularly Polarized Antipodal Curvedly Tapered Slot
Antenna Array for 5G Applications
Yuan Yao ; Xiaohe Cheng ; Chaowei Wang ; Junsheng Yu ;
Xiaodong Chen
PDF (3514 KB)

BDMA for Millimeter-Wave/Terahertz Massive MIMO Transmission
With Per-Beam Synchronization
Li You ; Xiqi Gao ; Geoffrey Ye Li ; Xiang-Gen Xia ; Ni Ma
PDF (1119 KB)

Beamspace SU-MIMO for Future Millimeter Wave Wireless
Communications
Qing Xue ; Xuming Fang ; Cheng-Xiang Wang
PDF (2068 KB)

Multi-User Precoding and Channel Estimation for Hybrid Millimeter
Wave Systems
Lou Zhao ; Derrick Wing Kwan Ng ; Jinhong Yuan
PDF (1863 KB)

Multi-Frequency mmWave Massive MIMO Channel Measurements
and Characterization for 5G Wireless Communication Systems
Jie Huang ; Cheng-Xiang Wang ; Rui Feng ; Jian Sun ; Wensheng
Zhang ; Yang Yang
PDF (3465 KB)

Capacity Analysis of NOMA With mmWave Massive MIMO
Systems
Di Zhang ; Zhenyu Zhou ; Chen Xu ; Yan Zhang ; Jonathan
Rodriguez ; Takuro Sato
PDF (1087 KB)

Millimeter Wave Beam Alignment: Large Deviations Analysis and Design Insights
Chunshan Liu ; Min Li ; Stephen V. Hanly ; Iain B. Collings ; Philip Whiting
PDF (1882 KB)

Pilot Precoding and Combining in Multiuser MIMO Networks
Nima N. Moghadam ; Hossein Shokri-Ghadikolaei ; Gabor Fodor ; Mats Bengtsson ; Carlo Fischione
PDF (1732 KB)

Sum-Rate Maximization in Sub-28-GHz Millimeter-Wave MIMO Interfering Networks
Hadi Ghauch ; Taejoon Kim ; Mats Bengtsson ; Mikael Skoglund
PDF (1703 KB)

Rural Macrocell Path Loss Models for Millimeter Wave Wireless Communications
George R. MacCartney ; Theodore S. Rappaport
PDF (1948 KB)

On Indoor Millimeter Wave Massive MIMO Channels: Measurement and Simulation
Bo Ai ; Ke Guan ; Ruisi He ; Jianzhi Li ; Guangkai Li ; Danping He ; Zhangdui Zhong ; Kazi Mohammed Saidul Huq
PDF (3924 KB)

IEEE JSAC Special Issue on Physical Layer Security for 5G Wireless
PDF (939 KB)

Information for Authors
PDF (132 KB)

IEEE Open Access Publishing
PDF (1327 KB)

Introducing IEEE Collabratec
PDF (700 KB)

Learning Has No Boundaries
PDF (692 KB)

Member Get-A-Member (MGM) Program
PDF (3463 KB)

IEEE Communications Society Information
PDF (64 KB)

IEEE

COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JULY 2017

VOLUME 21

NUMBER 7

ICLEF6

(ISSN 1558-2558)

Table of contents
PDF (287 KB)

IEEE Communications Society
PDF (97 KB)

A Distortion Outer Bound for Communicating Correlated Gaussian Sources Over a Gaussian MAC
Mehdi Setayesh ; Hamid Behroozi ; Babak H. Khalaj
PDF (696 KB)

Exploiting the Fast Spectral Roll-Off of CPM Sidelobes to Improve Bandwidth Efficiency in Satellite Communications
Ulaş Güntürkün
PDF (525 KB)

A MIMO Receiver With Two-Dimensional Ordering for Maximum Likelihood Detection in FBMC-QAM
Dongkyu Sim ; Chungyong Lee
PDF (350 KB)

Existence and Continuity of Differential Entropy for a Class of Distributions
Hamid Ghouchian ; Amin Gohari ; Arash Amini
PDF (147 KB)

On the Auction-Based Resource Trading for a Small-Cell Caching System
Feiran You ; Jun Li ; Jinhui Lu ; Feng Shu
PDF (462 KB)

Low Read Latency Rewriting Codes for Multi-Level 3-D NAND Flash
Minghai Qin ; Robert Mateescu ; Chao Sun ; Zvonimir Bandic
PDF (604 KB)

Latency Aware Workload Offloading in the Cloudlet Network
Xiang Sun ; Nirwan Ansari
PDF (627 KB)

On the Robustness of Spatial Modulation to I/Q Imbalance
Ahmed G. Helmy ; Marco Di Renzo ; Naofal Al-Dhahir
PDF (340 KB)

DCT-OFDM With Index Modulation
Marwa Chafii ; Justin P. Coon ; Dene A. Hedges
PDF (852 KB)

Spatial Scattering Modulation for Uplink Millimeter-Wave Systems
Yacong Ding ; Kyeong Jin Kim ; Toshiaki Koike-Akino ; Milutin Pajovic ; Pu Wang ; Philip Orlik
PDF (359 KB)

Optimal Radix-2 FFT Compatible Filters for GFDM
Ahmad Nimr ; Maximilian Matthé ; Dan Zhang ; Gerhard Fettweis
PDF (382 KB)

Distributed Generalized Spatial Modulation Based on Chinese Remainder Theorem
Xue-Qin Jiang ; Miaowen Wen ; Jun Li ; Wei Duan
PDF (559 KB)

Peak-to-Average Power Ratio Reduction in OFDM Index Modulation Through Convex Programming
Jianping Zheng ; Hongmei Lv
PDF (396 KB)

An Efficient and Easy-to-Implement Tag Identification Algorithm for UHF RFID Systems
Yongrui Chen ; Jian Su ; Weidong Yi
PDF (471 KB)

Performance Analysis of IEEE 802.11ad MAC Protocol
Kishor Chandra ; R. Venkatesha Prasad ; Ignas Niemegeers
PDF (807 KB)

A Collision-Tolerant-Based Anti-Collision Algorithm for Large Scale RFID System
Jian Su ; Zhengguo Sheng ; Liangbo Xie
PDF (646 KB)

Multi-Attribute Vertical Handover Decision-Making Algorithm in a Hybrid VLC-Femto System
Shufei Liang ; Yuexia Zhang ; Bo Fan ; Hui Tian
PDF (1441 KB)

Adaptable Hybrid Filter Bank Analog-to-Digital Converters for Simplifying Wideband Receivers
Xu Liu ; Wei Li ; Jibo Wei ; Longwang Cheng
PDF (829 KB)

Smooth Mobility and Link Reliability-Based Optimized Link State Routing Scheme for MANETS
Zhinan Li ; Yinfeng Wu
PDF (1472 KB)

A Geographical Proximity Aware Multi-Path Routing Mechanism for Resilient Networking
Jinfu Wang ; John Bigham ; Chris Phillips
PDF (707 KB)

Cloud Free Line of Sight Prediction Modeling for Optical Satellite Communication Networks
Nikolaos K. Lyras ; Charilaos I. Kourogiorgas ; Athanasios D. Panagopoulos
PDF (696 KB)

Evaluation of Outage Probability for Satellite Systems Exploiting Smart Gateway Configurations
Tommaso Rossi ; Mauro De Sanctis ; Fabio Maggio
PDF (1457 KB)

Outage Performance of Integrated Satellite-Terrestrial Networks With Hybrid CCI
Yuhan Ruan ; Yongzhao Li ; Cheng-Xiang Wang ; Rui Zhang ; Hailin Zhang
PDF (409 KB)

Probabilistic Jamming/Eavesdropping Attacks to Confuse a Buffer-Aided Transmitter-Receiver Pair
Ahmed El Shafie ; Kamel Tourki ; Zhiguo Ding ; Naofal Al-Dhahir
PDF (239 KB)

SybilVote: Formulas to Quantify the Success Probability of Sybil Attack in Online Social Network Voting
Teerapol Silawan ; Chaodit Aswakul
PDF (866 KB)

Physical-Layer Authentication Based on Extreme Learning Machine
Ning Wang ; Ting Jiang ; Shichao Lv ; Liang Xiao
PDF (409 KB)

Cryptanalysis of Controlled Bidirectional Quantum Secure Direct Communication Network Using Classical XOR Operation and Quantum Entanglement
Song Lin ; Wenjie Liu ; Gongde Guo ; Binbin Cai ; Xiaofen Liu
PDF (231 KB)

Secrecy Outage for Wireless Sensor Networks
Furqan Jameel ; Shurjeel Wyne ; Ioannis Krikidis
PDF (625 KB)

Efficient Positioning in MIMO Radars With Widely Separated Antennas
Rouhollah Amiri ; Fereidoon Behnia ; Mohammad Amin Maleki Sadr
PDF (378 KB)

Linear Soft Combination for Cooperative Spectrum Sensing in Cognitive Radio Networks
Huayan Guo ; Wei Jiang ; Wu Luo
PDF (652 KB)

Distributed Synchronization on Weakly Connected Networks
Stojan Denic ; Orestis Georgiou ; Umberto Spagnolini
PDF (854 KB)

Iterative Hybrid Precoder and Combiner Design for mmWave Multiuser MIMO Systems
Zihuan Wang ; Ming Li ; Xiaowen Tian ; Qian Liu
PDF (599 KB)

Threshold-Setting for Spectrum Sensing Based on Statistical Information
Kenta Umebayashi ; Kazuhiro Hayashi ; Janne J. Lehtomäki
PDF (389 KB)

An Efficient and Fast Broadcast Frame Adjustment Algorithm in VANET
VanDung Nguyen ; Thant Zin Oo ; Nguyen H. Tran ; Choong Seon Hong
PDF (848 KB)

Reliable Relay: Autonomous Social D2D Paradigm for 5G LoS Communications
Farooque Hassan Kumbhar ; Navrati Saxena ; Abhishek Roy
PDF (857 KB)

Backtracking Codebook Matching Algorithm Based on Codebook Correlation for Uplink SCMA System
Yanpeng Dai ; Min Sheng ; Junyu Liu ; Lei Liu ; Jiandong Li
PDF (722 KB)

Energy Driven Avatar Migration in Green Cloudlet Networks
Qiang Fan ; Nirwan Ansari ; Xiang Sun
PDF (1128 KB)

Energy-Efficient NOMA-Enabled Traffic Offloading via Dual-Connectivity in Small-Cell Networks
Yuan Wu ; Li Ping Qian
PDF (377 KB)

A Bandit Approach to Price-Aware Energy Management in Cellular Networks
Xinruo Zhang ; Mohammad Reza Nakhai ; Wan Nur Suryani Firuz Wan Ariffin
PDF (479 KB)

On the Performance Limits of Cooperative Localization in Wireless Sensor Networks With Strong Sensor Position Uncertainty
Yifeng Xiong ; Nan Wu ; Hua Wang
PDF (712 KB)

Energy Efficient Coverage Extension Relay Node Placement in LTE-A Networks
Armeline Dembo Mafuta ; Tom Walingo ; Telex M. N. Ngatched
PDF (560 KB)

Design and Optimization for VoD Services With Adaptive Multicast and Client Caching
Hao Feng ; Zhiyong Chen ; Hui Liu
PDF (485 KB)

On the Meta Distribution of Coverage Probability in Uplink Cellular Networks
Hesham ElSawy ; Mohamed-Slim Alouini
PDF (356 KB)

On the Discretization Schemes in Map-Aided Indoor Localization
Jianyu Wang ; Yuan Shen
PDF (465 KB)

Sensor Selection Under Correlated Shadowing in Cognitive Radio Networks
Jihyun Lee ; Eylem Ekici
PDF (301 KB)

Energy-Efficient BBU Allocation for Green C-RAN
Bharat J. R. Sahu ; Shatarupa Dash ; Navrati Saxena ; Abhishek Roy
PDF (709 KB)

User-Centric Joint Admission Control and Resource Allocation for 5G D2D Extreme Mobile Broadband: A Sequential Convex Programming Approach
Rui Tang ; Jihong Zhao ; Hua Qu ; Zhenwei Zhang
PDF (672 KB)

SER of TAS-MRC With Relay and User Selection in MIMO-Relay Systems Over Non-Identical Nakagami Fading Channels
Donghun Lee
PDF (267 KB)

On the Optimality of Power Allocation for NOMA Downlinks With Individual QoS Constraints
Zhaohui Yang ; Wei Xu ; Cunhua Pan ; Yijin Pan ; Ming Chen
PDF (221 KB)

A Network-Aware Encoding Rate Control Algorithm for Real-Time Up-Streaming Video Services
Min Ho Park ; JungYul Choi ; Jun Kyun Choi
PDF (752 KB)

Rate-Power-Interference Optimization in Underlay OFDMA CRNs with Imperfect CSI
Mohammad Robot Mili ; Leila Musavian ; Derrick Wing Kwan Ng
PDF (376 KB)

The Fisher–Snedecor •
Distribution: A Simple and Accurate Composite Fading Model
Seong Ki Yoo ; Simon L. Cotton ; Paschalis C. Sofotasios ; Michail

Matthaiou ; Mikko Valkama ; George K. Karagiannidis
PDF (1459 KB)
Pattern Division for Massive MIMO Networks With Two-Stage Precoding
Jianpeng Ma ; Shun Zhang ; Hongyan Li ; Nan Zhao ; Arumugam Nallanathan
PDF (746 KB)

Downlink Achievable Rate Analysis in Massive MIMO Systems With One-Bit DACs
Yongzhi Li ; Cheng Tao ; A. Lee Swindlehurst ; Amine Mezghani ; Liu Liu
PDF (476 KB)

Coordinated Multicell Multicast Beamforming Based on Manifold Optimization
Longfei Zhou ; Le Zheng ; Xiaodong Wang ; Wei Jiang ; Wu Luo
PDF (311 KB)

IEEE Communications Society
PDF (62 KB)

IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY AND THE IEEE SIGNAL PROCESSING SOCIETY



JULY 2017

VOLUME 16

NUMBER 7

ITWCAX

(ISSN 1536-1276)

Table of contents
PDF (238 KB)

IEEE Transactions on Wireless Communications
PDF (85 KB)

Optimal Power Control in Ultra-Dense Small Cell Networks: A Game-Theoretic Approach
Jianchao Zheng ; Yuan Wu ; Ning Zhang ; Haibo Zhou ; Yueming Cai ; Xuemin Shen
PDF (1962 KB)

A Stochastic Geometric Analysis of Device-to-Device Communications Operating Over Generalized Fading Channels
Young Jin Chun ; Simon L. Cotton ; Harpreet S. Dhillon ; Ali Ghrayeb ; Mazen O. Hasna
PDF (3858 KB)

Cost-Constrained Viterbi Algorithm For Resource Allocation in Solar Base Stations
Viet Hung Tran ; Marceau Coupechoux
PDF (1688 KB)

Connectivity of Magnetic Induction-Based Ad Hoc Networks
Zhengqing Zhang ; Erwu Liu ; Xinyu Qu ; Rui Wang ; Honglei Ma ; Zhi Sun
PDF (2073 KB)

Latency-Limited Broadcast Channel With Cache-Equipped Helpers
Soheil Gherekhloo ; Aydin Sezgin
PDF (818 KB)

Improving Spectral Efficiency of FBMC-OQAM Through Virtual Symbols
Daiming Qu ; Fang Wang ; Yan Wang ; Tao Jiang ; Behrouz Farhang-Boroujeny
PDF (2185 KB)

Exploring Spatial Focusing Effect for Spectrum Sharing and Network Association
Chunxiao Jiang ; Beibei Wang ; Yi Han ; Zhong-Han Wu ; K. J. Ray Liu
PDF (2576 KB)

On Efficient Packet-Switched Wireless Networking: A Markovian Approach to Trans-Layer Design and Optimization of ROHC
Wenhao Wu ; Zhi Ding
PDF (2231 KB)

3-D MIMO Parametric Stochastic Channel Model for Urban Macrocell Scenario
Yang Zhang ; Lihua Pang ; Guangliang Ren ; Fengkui Gong ; Xiao Liang ; Jianwu Dou ; Jiandong Li
PDF (2763 KB)

Enhanced Analog Beamforming for Single Carrier Millimeter Wave MIMO Systems
Xianchi Li ; Yu Zhu ; Pengfei Xia
PDF (1309 KB)

Delay-Aware Uplink Fronthaul Allocation in Cloud Radio Access Networks
Wei Wang ; Vincent K. N. Lau ; Mugen Peng
PDF (1158 KB)

Optimizing Channel-Statistics-Based Analog Beamforming for Millimeter-Wave Multi-User Massive MIMO Downlink
Zheda Li ; Shengqian Han ; Andreas F. Molisch
PDF (1211 KB)

A Taylor Series Approximation of Self-Interference Channel in Full-Duplex Radios
Arjun Nadh ; Joseph Samuel ; Ankit Sharma ; Sankaran Aniruddhan ; Radha Krishna Ganti
PDF (2360 KB)

In-Phase and Quadrature Timing Mismatch Estimation and Compensation in Millimeter-Wave Communication Systems
Hlaing Minn ; Qi Zhan ; Naofal Al-Dhahir ; Huang Huang
PDF (1486 KB)

The Impact of Power Allocation on Cooperative Non-orthogonal Multiple Access Networks With SWIPT
Zheng Yang ; Zhiguo Ding ; Pingzhi Fan ; Naofal Al-Dhahir
PDF (1077 KB)

On the Diversity of Hybrid Narrowband-PLC/Wireless Communications for Smart Grids
Mostafa Sayed ; Theodoros A. Tsiftsis ; Naofal Al-Dhahir
PDF (2027 KB)

Full-Duplex Backscatter Interference Networks Based on Time-Hopping Spread Spectrum
Wanchun Liu ; Kaibin Huang ; Xiangyun Zhou ; Salman Durrani
PDF (1623 KB)

- Evolutionary Channel Sharing Algorithm for Heterogeneous Unlicensed Networks
M. A. Raza ; Sangjun Park ; Heung-No Lee
PDF (1505 KB)
- Transmission Strategies for Remote Estimation With an Energy Harvesting Sensor
Ayça Özçelikkale ; Tomas McKelvey ; Mats Viberg
PDF (1160 KB)
- Energy-Efficient D2D Overlaying Communications With Spectrum-Power Trading
Qingqing Wu ; Geoffrey Ye Li ; Wen Chen ; Derrick Wing Kwan Ng
PDF (3401 KB)
- The Fluctuating Two-Ray Fading Model: Statistical Characterization and Performance Analysis
Juan M. Romero-Jerez ; F. Javier Lopez-Martinez ; José F. Paris ; Andrea J. Goldsmith
PDF (1347 KB)
- Optimal Content Placement for Wireless Femto-Caching Network
Jaeyoung Song ; Hojin Song ; Wan Choi
PDF (1078 KB)
- Precoding and Power Optimization in Cell-Free Massive MIMO Systems
Elina Nayebi ; Alexei Ashikhmin ; Thomas L. Marzetta ; Hong Yang ; Bhaskar D. Rao
PDF (1585 KB)
- Application-Based Optimization of Multi-Level Clustering in Ad Hoc and Sensor Networks
Deepa Phanish ; Edward J. Coyle
PDF (3153 KB)
- On Integer-Forcing Precoding for the Gaussian MIMO Broadcast Channel
Danilo Silva ; Gabriel Pivaró ; Gustavo Fraidenaich ; Behnaam Aazhang
PDF (1105 KB)
- Non-Linear Distortion Cancellation and Symbol-Based Equalization in Satellite Forward Links
Svilen Dimitrov
PDF (2670 KB)
- Energy Saving With Network Coding Design Over Rayleigh Fading Channel
Shijun Lin ; Liqun Fu ; Yong Li
PDF (1771 KB)
- Cache-Enabled Device-to-Device Communications: Offloading Gain and Energy Cost
Binqiang Chen ; Chenyang Yang ; Andreas F. Molisch
PDF (1666 KB)
- An Accurate Field Model Requiring Minimal Map Data for Guiding and Diffusion in Streets and Buildings
Dmitry Chizhik ; Mauricio Rodríguez ; Rodolfo Feick ; Reinaldo A. Valenzuela
PDF (1758 KB)
- Dynamic Path To Stability in LTE-Unlicensed With User Mobility: A Matching Framework
Yunan Gu ; Chunxiao Jiang ; Lin X. Cai ; Miao Pan ; Lingyang Song ; Zhu Han
PDF (1930 KB)
- Joint Rate Control and Scheduling for Real-Time Wireless Networks
Shuai Zuo ; I-Hong Hou ; Tie Liu ; Ananthram Swami ; Prithwish Basu
PDF (1042 KB)
- Low-Complexity MIMO Precoding for Finite-Alphabet Signals
Yongpeng Wu ; Derrick Wing Kwan Ng ; Chao-Kai Wen ; Robert Schober ; Angel Lozano
PDF (1886 KB)
- Multi-Antenna Wireless Legitimate Surveillance Systems: Design and Performance Analysis
Caijun Zhong ; Xin Jiang ; Fengzhong Qu ; Zhaoyang Zhang
PDF (1225 KB)
- 3D MIMO Outdoor-to-Indoor Propagation Channel Measurement
Vinod Kristem ; Seun Sangodoyin ; C. Umit Bas ; Martin Käske ; Juho Lee ; Christian Schneider ; Gerd Sommerkorn ; Charlie Jianzhong Zhang ; R. S. Thomä ; Andreas F. Molisch
PDF (2606 KB)
- The Feasibility of Interference Alignment for MIMO Interfering Broadcast—Multiple-Access Channels
Sang-Woon Jeon ; Kiyeon Kim ; Janghoon Yang ; Dong Ku Kim
PDF (877 KB)
- Cost-Efficient Resource Allocation in Cloud Radio Access Networks With Heterogeneous Fronthaul Expenditures
Mugen Peng ; Yayun Wang ; Tian Dang ; Zhipeng Yan
PDF (1906 KB)
- Complementary Networking for C-RAN: Spectrum Efficiency, Delay and System Cost
Yi Zhong ; Tony Q. S. Quek ; Wenyi Zhang
PDF (1790 KB)
- Interference Constraint Active Learning with Uncertain Feedback for Cognitive Radio Networks
Anestis Tsakmalis ; Symeon Chatzinotas ; Björn Ottersten
PDF (1568 KB)
- Beam-Domain Channel Estimation for FDD Massive MIMO Systems With Optimal Thresholds
Xin Xiong ; Xiaodong Wang ; Xiqi Gao ; Xiaohu You
PDF (1405 KB)
- Optimizing DF Cognitive Radio Networks With Full-Duplex-Enabled Energy Access Points
Hong Xing ; Xin Kang ; Kai-Kit Wong ; Arumugam Nallanathan
PDF (1365 KB)
- Controlled Flooding of Fountain Codes
Waqas Bin Abbas ; Paolo Casari ; Michele Zorzi
PDF (2051 KB)
- Centralized and Distributed Energy Efficiency Designs in Wireless Backhaul HetNets
Tri Minh Nguyen ; Animesh Yadav ; Wessam Ajib ; Chadi Assi
PDF (1276 KB)
- Resource Allocation and Outage Analysis for an Adaptive Cognitive Two-Way Relay Network
Qunwei Li ; Pramod K. Varshney
PDF (772 KB)
- Power Scaling of Full-Duplex Two-Way Massive MIMO Relay Systems With Correlated Antennas and MRC/MRT Processing
Junjuan Feng ; Shaodan Ma ; Guanghua Yang ; Bin Xia
PDF (1521 KB)

Joint Antenna Selection and Spatial Switching for Energy Efficient MIMO SWIPT System

Jie Tang ; Daniel K. C. So ; Arman Shojaeifard ; Kai-Kit Wong ; Jinming Wen
PDF (1695 KB)

Auxiliary Beam Pair Enabled AoD and AoA Estimation in Closed-Loop Large-Scale Millimeter-Wave MIMO Systems

Dalin Zhu ; Junil Choi ; Robert W. Heath
PDF (2035 KB)

Enhanced Orthogonal Frequency Division Multiplexing With Index Modulation

Miaowen Wen ; Binbin Ye ; Ertugrul Basar ; Qiang Li ; Fei Ji
PDF (2166 KB)

Joint Millimeter Wave and Microwave Resources Allocation in Cellular Networks With Dual-Mode Base Stations

Omid Semiri ; Walid Saad ; Mehdi Bennis
PDF (2370 KB)

Non-Orthogonal Random Access for 5G Networks

Yanan Liang ; Xu Li ; Jiayi Zhang ; Zhiguo Ding
PDF (2874 KB)

Joint Energy-Spectral-Efficiency Optimization of CoMP and BS Deployment in Dense Large-Scale Cellular Networks

Guogang Zhao ; Sheng Chen ; Liqiang Zhao ; Lajos Hanzo
PDF (2115 KB)

Introducing IEEE Collabratec

PDF (2238 KB)

IEEE Communications Society

PDF (179 KB)

Blank page

PDF (3 KB)

IEEE TRANSACTIONS ON MOBILE COMPUTING

A joint publication of the



IEEE Computer Society



IEEE Circuits and Systems Society



IEEE Signal Processing Society



IEEE Communications Society

Indexed in ISI

July 2017

A Study on Application-Aware Scheduling in Wireless Networks
Xu Zheng ; Zhipeng Cai ; Jianzhong Li ; Hong Gao
PDF (1307 KB)

Activity Probability-Based Performance Analysis and Contention Control for IEEE 802.11 WLANs
Junsu Choi ; Seongho Byeon ; Sunghyun Choi ; Kwang Bok Lee
PDF (990 KB)

Adaptive Optimal Stochastic Control of Delay-Tolerant Networks
Eitan Altman ; Francesco De Pellegrini ; Daniele Miorandi ; Giovanni Neglia
PDF (796 KB)

Delay Analysis and Routing for Two-Dimensional VANETs Using Carry-and-Forward Mechanism
Jianping He ; Lin Cai ; Jianping Pan ; Peng Cheng
PDF (954 KB)

Dual-Scheduler Design for C/U-Plane Decoupled Railway Wireless Networks
Li Yan ; Xuming Fang ; Yuguang Fang ; Xiangle Cheng
PDF (2182 KB)

Economic Analysis of Crowdsourced Wireless Community Networks
Qian Ma ; Lin Gao ; Ya-Feng Liu ; Jianwei Huang
PDF (791 KB)

E-MICE: Energy-Efficient Concurrent Exploitation of Multiple Wi-Fi Radios
Yuris Mulya Saputra ; Ji-Hoon Yun
PDF (1750 KB)

General Framework for Network Throughput Maximization in Sink-Based Energy Harvesting Wireless Sensor Networks
Abbas Mehrabi ; Kiseon Kim
PDF (1138 KB)

Indoor Localization and Automatic Fingerprint Update with Altered AP Signals
Suining He ; Wenbin Lin ; S. -H. Gary Chan
PDF (2104 KB)

It Can Drain Out Your Energy: An Energy-Saving Mechanism Against Packet Overhearing in High Traffic Wireless LANs
Tao Xiong ; Junmei Yao ; Jin Zhang ; Wei Lou
PDF (1462 KB)

Joint Cell Zooming and Channel Allocation Using C-SAP for Large Action Sets
Karunakaran Kumar ; Prasanna Chaporkar ; Abhay Karandikar
PDF (787 KB)

Load-Balanced Opportunistic Routing for Duty-Cycled Wireless Sensor Networks
Jungmin So ; Heejung Byun
PDF (1096 KB)

Maximum Lifetime Combined Barrier-Coverage of Weak Static Sensors and Strong Mobile Sensors
Donghyun Kim ; Wei Wang ; Junggab Son ; Weili Wu ; Wonjun Lee ; Alade O. Tokuta
PDF (545 KB)

Neighbor Discovery and Rendezvous Maintenance with Extended Quorum Systems for Mobile Applications
Desheng Zhang ; Tian He ; Fan Ye ; Raghu K. Ganti ; Hui Lei
PDF (2163 KB)

On the Competition Among Small Cell Wireless Operators with Large Scale Deployments
Stelios Stefanatos ; Angeliki Alexiou
PDF (833 KB)

Optimal Device-Aware Caching
Samta Shukla ; Alhussein A. Abouzeid
PDF (607 KB)

Rapid, User-Transparent, and Trustworthy Device Pairing for D2D-Enabled Mobile Crowdsourcing
Cong Zhao ; Shusen Yang ; Xinyu Yang ; Julie A. McCann
PDF (1702 KB)

Smartphone-Based Real Time Vehicle Tracking in Indoor Parking Structures
RuiPeng Gao ; Mingmin Zhao ; Tao Ye ; Fan Ye ; Yizhou Wang ; Guojie Luo
PDF (1568 KB)

Sparsity Based Efficient Cross-Correlation Techniques in Sensor Networks
Prasant Misra ; Wen Hu ; Mingrui Yang ; Marco Duarte ; Sanjay Jha
PDF (1291 KB)

THEMIS: Collusion-Resistant and Fair Pricing Spectrum Auction
Under Dynamic Supply
Qian Wang ; Qihang Sun ; Kui Ren ; Xiaohua Jia
PDF (792 KB)

Using Wireless Link Dynamics to Extract a Secret Key in Vehicular
Scenarios
Xiaojun Zhu ; Fengyuan Xu ; Edmund Novak ; Chiu C. Tan ; Qun Li
; Guihai Chen
PDF (1793 KB)



JOURNAL OF COMMUNICATIONS AND NETWORKS

Communication Systems for V2X

Game-based TDMA MAC protocol for vehicular network
Zhang Tianjiao ; Zhu Qi
PDF (259 KB)

Fast packet classification for V2X services in 5G networks
Wooguil Pak
PDF (415 KB)

Inter-vehicle cooperation channel estimation for IEEE 802.11p V2I communications
Yan Yang ; Dan Fei ; Shuping Dang
PDF (645 KB)

Emerging Services in V2X

Achieving location privacy through CAST in location based services
Ruchika Gupta ; Udai Pratap Rao
PDF (617 KB)

Communications and Networks

Bus-based content offloading for vehicular networks
Zhe Wang ; Zhangdui Zhong ; Minming Ni ; Miao Hu ; Chih-Yung Chang
PDF (1580 KB)

Communication Theory and Systems

Selection-based detectors and fusion centers for cooperative cognitive radio networks in heavy-tailed noise environment
lickho Song ; Dongjin Kim ; Seungwon Lee ; Seokho Yoon
PDF (336 KB)

Wireless Communications

Modeling of Doppler power spectrum for underwater acoustic channels
Do Viet Ha ; Van Duc Nguyen ; Quoc Khuong Nguyen
PDF (757 KB)

TDD-sparse index multiple access for joint data detection and device identification in MTC
Jinho Choi
PDF (239 KB)

Networks and Services

Small-world features of real-world networks
Wenjun Xiao ; Meisheng Li ; Guanrong Chen
PDF (246 KB)

Adaptation for the retransmission in VoIP applications
Sung-Hyung Lee ; Jae-Hyun Kim
PDF (420 KB)

Advertisement
PDF (125 KB)

Networks and Services
Call for papers
PDF (163 KB)

Copyright transfer form
PDF (67 KB)

Front cover
PDF (123 KB)

Back cover
PDF (118 KB)

Communication Systems for V2X

Special issue on V2X communications and networks
Young-June Choi ; Junbeom Hur ; Han-You Jeong ; Changhee Joo
PDF (162 KB)

Inside front cover
PDF (124 KB)

Inside back cover
PDF (107 KB)

IEEE TRANSACTIONS ON **MULTIMEDIA**

A PUBLICATION OF
THE IEEE CIRCUITS AND SYSTEMS SOCIETY
THE IEEE SIGNAL PROCESSING SOCIETY
THE IEEE COMMUNICATIONS SOCIETY
THE IEEE COMPUTER SOCIETY



<http://www.signalprocessingsociety.org/tmm/>

JULY 2017

VOLUME 19

NUMBER 7

ITREAE

(ISSN 1520-9210)

Table of Contents
PDF (202 KB)

IEEE Transactions on Multimedia
PDF (54 KB)

Instrument Learning and Sparse NMD for Automatic Polyphonic Music Transcription
Antonello Rizzi ; Mario Antonelli ; Massimiliano Luzi
PDF (321 KB)

Motion-Homogeneous-Based Fast Transcoding Method From H.264/AVC to HEVC
Hui Yuan ; Chenglin Guo ; Ju Liu ; Xu Wang ; Sam Kwong
PDF (2790 KB)

Unimodal Stopping Model-Based Early SKIP Mode Decision for High-Efficiency Video Coding
Yue Li ; Gaobo Yang ; Yapei Zhu ; Xiangling Ding ; Xingming Sun
PDF (945 KB)

Depth-Preserving Stereo Image Retargeting Based on Pixel Fusion
Jianjun Lei ; Min Wu ; Changqing Zhang ; Feng Wu ; Nam Ling ; Chunging Hou
PDF (1686 KB)

Sparse Multigraph Embedding for Multimodal Feature Representation
Shiping Wang ; Wenzhong Guo
PDF (1977 KB)

Mirror Mirror on the Wall... An Unobtrusive Intelligent Multisensory Mirror for Well-Being Status Self-Assessment and Visualization
Pedro Henriquez ; Bogdan J. Matuszewski ; Yasmina Andreu-Cabedo ; Luca Bastiani ; Sara Colantonio ; Giuseppe Coppini ; Mario D'Acunto ; Riccardo Favilla ; Danila Germanese ; Daniela Giorgi ; Paolo Marraccini ; Massimo Martinelli ; Maria-Aurora Morales ; Maria Antonietta Pascali ; Marco Righi ; Ovidio Salvetti ; Marcus Larsson ; Tomas Strömberg ; Lise Randeberg ; Asgeir Bjorgan ; Giorgos Giannakakis ; Matthew Padiaditis ; Franco Chiarugi ; Eirini Christinaki ; Kostas Marias ; Manolis Tsiknakis
PDF (3989 KB)

Video Object Segmentation via Global Consistency Aware Query Strategy
Bing Luo ; Hongliang Li ; Fanman Meng ; Qingbo Wu ; Chao Huang
PDF (1016 KB)

A Hierarchical Spatio-Temporal Model for Human Activity Recognition
Wanru Xu ; Zhenjiang Miao ; Xiao-Ping Zhang ; Yi Tian
PDF (1305 KB)

Sequential Deep Trajectory Descriptor for Action Recognition With Three-Stream CNN
Yemin Shi ; Yonghong Tian ; Yaowei Wang ; Tiejun Huang
PDF (861 KB)

Focus-Plus-Context Techniques for Picoprojection-Based Interaction
Jens Maiero ; Ernst Kruijff ; André Hinkenjann ; Gheorghita Ghinea
PDF (603 KB)

Saliency Detection by Fully Learning a Continuous Conditional Random Field
Keren Fu ; Irene Yu-Hua Gu ; Jie Yang
PDF (2136 KB)

Parametric Quality-Estimation Model for Adaptive-Bitrate-Streaming Services
Kazuhisa Yamagishi ; Takanori Hayashi
PDF (1211 KB)

The Many Shades of Negativity
Zhigang Ma ; Xiaojun Chang ; Yi Yang ; Nicu Sebe ; Alexander G. Hauptmann
PDF (1856 KB)

Known-Artist Live Song Identification Using Audio Hashprints
TJ Tsai ; Thomas Prätzlich ; Meinard Müller
PDF (889 KB)

VRFP: On-the-Fly Video Retrieval Using Web Images and Fast Fisher Vector Products
Xintong Han ; Bharat Singh ; Vlad I. Morariu ; Larry S. Davis
PDF (1986 KB)

Voronoi-Based Compact Image Descriptors: Efficient Region-of-Interest Retrieval With VLAD and Deep-Learning-Based Descriptors
Aaron Chadha ; Yiannis Andreopoulos
PDF (457 KB)

Automated Online Exam Proctoring
Yousef Atoum ; Liping Chen ; Alex X. Liu ; Stephen D. H. Hsu ; Xiaoming Liu
PDF (4047 KB)

Estimating Heart Rate and Rhythm via 3D Motion Tracking in Depth Video
Cheng Yang ; Gene Cheung ; Vladimir Stankovic
PDF (1256 KB)

Optimized Adaptive Streaming of Multi-video Stream Bundles
Niklas Carlsson ; Derek Eager ; Vengatanathan Krishnamoorthi ; Tatiana Polishchuk
PDF (1358 KB)

Cross-Layer Resource Allocation for Scalable Video Over OFDMA Wireless Networks: Tradeoff Between Quality Fairness and Efficiency
Kuan Lin ; Sorina Dumitrescu
PDF (1291 KB)

Inferring Emotional Tags From Social Images With User Demographics
Boya Wu ; Jia Jia ; Yang Yang ; Peijun Zhao ; Jie Tang ; Qi Tian
PDF (1056 KB)

IEEE Transactions on Multimedia information for authors
PDF (60 KB)

Introducing IEEE Collabratec
PDF (1912 KB)

Expand Your Network
PDF (1042 KB)

IEEE Transactions on Multimedia
PDF (49 KB)

IEEE JOURNAL OF

BIOMEDICAL AND HEALTH INFORMATICS

A PUBLICATION OF
THE IEEE ENGINEERING IN MEDICINE AND BIOLOGY SOCIETY
THE IEEE COMMUNICATIONS SOCIETY
THE IEEE SIGNAL PROCESSING SOCIETY



TECHNICALLY COSPONSORED BY THE IEEE COMPUTER SOCIETY



JULY 2017

VOLUME 21

NUMBER 4

JBHA9

(ISSN 2168-2194)

Front Cover
PDF (277 KB)

Cover
PDF (95 KB)

Table of Contents
PDF (203 KB)

Automated Diagnosis of Epilepsy Using Key-Point-Based Local Binary Pattern of EEG Signals
Ashwani Kumar Tiwari ; Ram Bilas Pachori ; Vivek Kanhangad ; Bijaya Ketan Panigrahi
PDF (731 KB)

A Double-Partial Least-Squares Model for the Detection of Steady-State Visual Evoked Potentials
Sheng Ge ; Ruimin Wang ; Yue Leng ; Haixian Wang ; Pan Lin ; Keiji Iramina
PDF (411 KB)

Efficient Sequential Compression of Multichannel Biomedical Signals
Ignacio Capurro ; Federico Lecumberry ; Álvaro Martín ; Ignacio Ramírez ; Eugenio Rovira ; Gadiel Seroussi
PDF (1200 KB)

Sequence Learning with Passive RFID Sensors for Real-Time Bed-Egress Recognition in Older People
Asanga Wickramasinghe ; Damith C. Ranasinghe ; Christophe Fumeaux ; Keith D. Hill ; Renuka Visvanathan
PDF (852 KB)

Detecting Disordered Breathing and Limb Movement Using In-Bed Force Sensors
Daniel Waltisberg ; Oliver Amft ; Daniel P. Brunner ; Gerhard Tröster
PDF (1363 KB)

Automated Analysis and Quantification of Human Mobility Using a Depth Sensor
Daniel Leightley ; Jamie S. McPhee ; Moi Hoon Yap
PDF (1222 KB)

Directed Functional Networks in Alzheimer's Disease: Disruption of Global and Local Connectivity Measures
Saeedeh Afshari ; Mahdi Jalili
PDF (611 KB)

Cardiorespiratory Sleep Stage Detection Using Conditional Random Fields
Pedro Fonseca ; Niek den Teuling ; Xi Long ; Ronald M. Aarts
PDF (869 KB)

Wireless sEMG-Based Body-Machine Interface for Assistive Technology Devices
Cheikh Latyr Fall ; Gabriel Gagnon-Turcotte ; Jean-François Dubé ; Jean Simon Gagné ; Yanick Delisle ; Alexandre Campeau-Lecours ; Clément Gosselin ; Benoit Gosselin
PDF (1277 KB)

Generalized Feature Extraction for Wrist Pulse Analysis: From 1-D Time Series to 2-D Matrix
Dimin Wang ; David Zhang ; Guangming Lu
PDF (742 KB)

Delta Features From Ambient Sensor Data are Good Predictors of Change in Functional Health
Saskia Robben ; Gwenn Englebienne ; Ben Kröse
PDF (611 KB)

Chinese Sign Language Recognition Based on an Optimized Tree-Structure Framework
Xidong Yang ; Xiang Chen ; Xiang Cao ; Shengjing Wei ; Xu Zhang
PDF (2083 KB)

Occlusion and Slice-Based Volume Rendering Augmentation for PET-CT
Younhyun Jung ; Jinman Kim ; Dagan Feng ; Michael Fulham
PDF (736 KB)

MRI to CT Prostate Registration for Improved Targeting in Cancer External Beam Radiotherapy
Frédéric Commandeur ; Antoine Simon ; Romain Mathieu ; Mohamed Nassef ; Juan David Ospina Arango ; Yan Rolland ; Pascal Haigron ; Renaud de Crevoisier ; Oscar Acosta
PDF (1105 KB)

Visually Meaningful Histopathological Features for Automatic Grading of Prostate Cancer
M. Khalid Khan Niazi ; Keluo Yao ; Debra L. Zynger ; Steven K. Clinton ; James Chen ; Mehmet Koyutürk ; Thomas LaFramboise ; Metin Gurcan
PDF (1706 KB)

Computed Tomography Image Origin Identification Based on Original Sensor Pattern Noise and 3-D Image Reconstruction Algorithm Footprints
Yuping Duan ; Dalel Bouslimi ; Guanyu Yang ; Huazhong Shu ; Gouenou Coatrieux
PDF (1120 KB)

Parallel Versus Distributed Data Access for Gigapixel-Resolution Histology Images: Challenges and Opportunities
Esma Yildirim ; David J. Foran
PDF (634 KB)

Automatic Extraction of Central Tendon of Rectus Femoris (CT-RF) in Ultrasound Images Using a New Intensity-Compensated Free-Form Deformation-Based Tracking Algorithm With Local Shape Refinement
Xiguang Wei ; Jinyong Zhang ; Shing-Chow Chan ; Ho-Chun Wu ; Yongjin Zhou ; Yong-Ping Zheng
PDF (1267 KB)

Automatic Measurement of Thalamic Diameter in 2-D Fetal Ultrasound Brain Images Using Shape Prior Constrained Regularized Level Sets
Pradeeba Sridar ; Ashnil Kumar ; Changyang Li ; Joyce Woo ; Ann Quinton ; Ron Benzie ; Michael J. Peek ; Dagan Feng ; R. Krishna Kumar ; Ralph Nanan ; Jinman Kim
PDF (1153 KB)

An Automated Approach for Kidney Segmentation in Three-Dimensional Ultrasound Images
Mahdi Marsousi ; Konstantinos N. Plataniotis ; Stergios Stergiopoulos
PDF (1537 KB)

Segmentation, Splitting, and Classification of Overlapping Bacteria in Microscope Images for Automatic Bacterial Vaginosis Diagnosis
Youyi Song ; Liang He ; Feng Zhou ; Siping Chen ; Dong Ni ; Baiying Lei ; Tianfu Wang
PDF (1195 KB)

An Effective Occipitontal View Enhancement Based on Adaptive Morphological Texture Analysis
Peter Chondro ; Hao-Chun Hu ; Hsuan-Yen Hung ; Shin-Yuan Chang ; Lieber Po-Hung Li ; Shanq-Jang Ruan
PDF (1013 KB)

Breast Histopathological Image Retrieval Based on Latent Dirichlet Allocation
Yibing Ma ; Zhiguo Jiang ; Haopeng Zhang ; Fengying Xie ; Yushan Zheng ; Huaqiang Shi ; Yu Zhao
PDF (2042 KB)

Nonnegative Canonical Polyadic Decomposition for Tissue-Type Differentiation in Gliomas
H. N. Bharath ; D. M. Sima ; N. Sauwen ; U. Himmelreich ; L. De Lathauwer ; S. Van Huffel
PDF (2825 KB)

Discovery and Clinical Decision Support for Personalized Healthcare
Jinsung Yoon ; Camelia Davtyan ; Mihaela van der Schaar
PDF (776 KB)

Predictive and Personalized Drug Query System
Samamon Khemmarat ; Lixin Gao
PDF (1287 KB)

A Workflow-Driven Formal Methods Approach to the Generation of Structured Checklists for Intrahospital Patient Transfers
Areti Manataki ; Jacques Fleuriot ; Petros Papapanagiotou
PDF (1125 KB)

Modeling Glucagon Action in Patients With Type 1 Diabetes
Ali Emami ; Joseph El Youssef ; Remi Rabasa-Lhoret ; Joelle Pineau ; Jessica R. Castle ; Ahmad Haidar
PDF (614 KB)

Clustering Single-Cell Expression Data Using Random Forest Graphs
Maziyar Baran Pouyan ; Mehrdad Nourani
PDF (2829 KB)

A Framework for Mixed-Type Multioutcome Prediction With Applications in Healthcare
Budhaditya Saha ; Sunil Gupta ; Dinh Phung ; Svetha Venkatesh
PDF (1010 KB)

IEEE Journal of Biomedical and Health Informatics (J-BHI) information for authors
PDF (61 KB)

IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY

A PUBLICATION OF THE IEEE COUNCIL ON SUPERCONDUCTIVITY

JUNE 2017

VOLUME 27

NUMBER 4

ITASE9

(ISSN 1051-8223)

PART III OF THREE PARTS

Front Cover

Publication Year: 2017, Article Sequence Number: 0002601
PDF (104 KB)

IEEE Transactions on Applied Superconductivity publication
information

Publication Year: 2017, Article Sequence Number: 0002701
PDF (51 KB)

Table of Contents

Publication Year: 2017, Article Sequence Number: 0002808
PDF (190 KB)

Recent Progress in Application of Internal Oxidation Technique in
Nb₃Sn Strands

Xingchen Xu ; Xuan Peng ; Michael Sumption ; E. W. Collings
PDF (936 KB)

New IT-Processed Nb₃Sn Wires With Cu Alloy Matrix

Nobuya Banno ; Yasuo Miyamoto ; Kyoji Tachikawa
PDF (931 KB)

Development of Ag-Barrier RHQT Nb₃Al Wires

Nobuya Banno ; Takao Takeuchi ; Yasuo Iijima ; Gen Nishijima ;
Hitoshi Kitaguchi ; Katsumi Miyashita
PDF (815 KB)

Comparison of Ta₃wt%W and Pure Ta as a Wire Reinforcement
Element in a Multifilament Composite

David B. Smathers ; Paul Aimone
PDF (475 KB)

Conductor Specification and Validation for High-Luminosity LHC
Quadrupole Magnets

L. D. Cooley ; A. K Ghosh ; D. R. Dietderich ; I. Pong
PDF (393 KB)

Influence of Fatigue and Bending Strain on Critical Currents of
Niobium Superconducting Flexible Cables Containing Ti and Cu
Interfacial Layers

Simin Zou ; Rujun Bai ; George A. Hernandez ; Vaibhav Gupta ;
Yang Cao ; John A. Sellers ; Charles D. Ellis ; David B. Tuckerman
; Michael C. Hamilton
PDF (990 KB)

The Bundle-Barrier PIT Wire Developed for the HiLumi LHC Project
Bernardo Bordini ; Amalia Ballarino ; Matteo Macchini ; David
Richter ; Bernd Sailer ; Manfred Thoener ; Klaus Schlenga
PDF (558 KB)

Architecture and Transport Properties of Multifilamentary MgB₂
Strands for MRI and Low AC Loss Applications

Fang Wan ; Mike D. Sumption ; Matthew A. Rindfleisch ; Michael J.
Tomsic ; E. W. Collings
PDF (1106 KB)

Superior Jc-B-T Characteristics of 10- μ m-Thick MgB₂ Film for Tape
Application

Toshiaki Kusunoki ; Hiroyuki Yamamoto ; Motomune Kodama ;
Hiroshi Kotaki ; Hideki Tanaka ; Gen Nishijima ; Shigeru Horii ;
Toshiya Doi
PDF (808 KB)

Properties of Multifilamentary MgB₂ Wires Fabricated by Internal
Magnesium Diffusion Using Amorphous and Crystalline Boron
Powders

Da Xu ; Dongliang Wang ; Chao Yao ; Xianping Zhang ; Yanwei Ma
; Satoshi Awaji ; Kazuo Watanabe
PDF (367 KB)

Transport Properties of Single MgB₂ Filaments Extracted From
Multifilamentary Conductors

Edward A. Young ; Qingbo Zhang ; Yifeng Yang
PDF (645 KB)

MgB₂ Multicore Wire Prepared by IMD Technology—Investigation
of the MgB₂ Layer Formation During Annealing

Wolfgang Häßler ; Pavol Kováč ; Juliane Scheiter ; Alica Rosová ;
Wacek Pachla
PDF (735 KB)

Impact of Indentation on the Performance of MgB₂ Round Wire

Chao Dai ; Jinggang Qin ; Bo Liu ; Peihang Liu ; Yu Wu ; Chenshan
Li ; Qingbin Hao ; Sheng Liu ; Arend Nijhuis ; Chao Zhou
PDF (409 KB)

Structure and Properties of MgB₂ Bulks, Thin Films, and Wires
Tatiana A. Prikhna ; Vitaliy V. Romaka ; Andrii P. Shapovalov ;
Michael Eisterer ; Vladimir Sokolovsky ; Harald W. Weber ;
Gennadiy E. Grechnev ; Viktor G. Boutko ; Alexander A. Gusev ;
Artem V. Kozyrev ; Wilfried Goldacker ; Viktor E. Moshchil ;
Vladimir B. Sverdun ; Tobias Habisreuther ; Christa Schmidt ;
Valeriy V. Kovylaev ; Volodymyr E. Shaternik ; Myroslav V. Karpets
; Anton V. Shaternik
PDF (641 KB)

Electrical Connectivity in MgB₂: The Role of Precursors and
Processing Routes in Controlling Voids and Detrimental Secondary
Phases
Davide Matera ; Marco Bonura ; Enrico Giannini ; Carmine
Senatore
PDF (421 KB)

Superconducting Properties of Thick Films on Hastelloy Prepared
by the Aerosol Deposition Method With Ex Situ MgB₂ Powder
S. Kauffmann-Weiss ; W. Hässler ; E. Guenther ; J. Scheiter ; S.
Denneler ; P. Glosse ; T. Berthold ; M. Oomen ; T. Arndt ; T.
Stöcker ; D. Hanft ; R. Moos ; M. Weiss ; F. Weis ; B. Holzapfel
PDF (354 KB)

Improved Critical Current Densities of Bulk MgB₂ Using Carbon-
Coated Amorphous Boron
Miryala Muralidhar ; Masaki Higuchi ; Milos Jirsa ; Pavel Diko ; Ilkin
Kokal ; Masato Murakami
PDF (452 KB)

Effects of Filament Size on Critical Current Density in Overpressure
Processed Bi-2212 Round Wire
Jianyi Jiang ; Ashleigh Francis ; Ryan Alicea ; Maxime Matras ;
Fumitake Kametani ; Ulf P. Trociewitz ; Eric E. Hellstrom ; David C.
Larbalestier
PDF (1637 KB)

Synchrotron Microtomography Investigation of the Filament
Microstructure in Differently Processed Bi-2212 Wires
Christian Scheuerlein ; Alexander Rack ; Katja Schladitz ; Luisa
Huwig
PDF (547 KB)

Measurements of Magnetic Field and Temperature Dependence of
the Critical Current in Bi-2212 Superconducting Wires
Alessandro Leveratto ; Vittoria Zunino ; Ilenia Pallecchi ; Valeria
Braccini ; Carlo Ferdeghini ; Andrea Malagoli
PDF (366 KB)

Stability Diagram of YBa₂Cu₃O_{7-δ} in Low Oxygen Pressures
Tae-Hyun Seok ; Insung Park ; Sang-Im Yoo
PDF (1132 KB)

Critical Current Characterization of Commercial REBCO Coated
Conductors at 4.2 and 77 K
Kiyosumi Tsuchiya ; Akihiro Kikuchi ; Akio Terashima ; Keiko
Suzuki ; Kazuki Norimoto ; Masafumi Tawada ; Mika Masuzawa ;
Norihiro Ohuchi ; Xudong Wang ; Yasuhiro Iijima ; Tomoaki Takao ;
Shinji Fujita ; Masanori Daibo ; Yasuhiro Iijima
PDF (699 KB)

Influence of Substrate-Film Reactions on YBCO Grown by Fluorine-
Free MOD Route
Yue Zhao ; X. Tang ; W. Wu ; J. -C. Grivel
PDF (749 KB)

Development of Multipass MOCVD Process for Fabricating
(Gd,Y)Ba₂Cu₃O_{7-δ} Coated Conductors
Ping Jiang ; Shudong Zhang ; Ziming Fan ; Shiwei Xu ; Shuang
Zhang ; Meng Ge ; Hongwei Gu ; Yimin Chen
PDF (928 KB)

Characterization of Multifilamentary REBCO Coated Conductor Coil
Fabricated by Using the Process of Scratching the IBAD-MgO
Layer
S. Fujita ; S. Muto ; C. Kurihara ; H. Sato ; W. Hirata ; N. Nakamura
; M. Igarashi ; S. Hanyu ; M. Daibo ; Y. Iijima ; K. Naoe ; M.
Iwakuma ; T. Kiss
PDF (1051 KB)

Long HTS Tapes With High In-Field Performance Manufactured via
Multibeam PLD With "Dynamic" Drum Concept
A. Usoskin ; U. Betz ; F. Hofacker ; R. Dietrich ; K. Schlenga
PDF (622 KB)

Temperature and Field Dependence of the Quench Propagation
Velocity in Industrial REBCO Coated Conductors
M. Bonura ; C. Senatore
PDF (428 KB)

Electromechanical Performance Study on Silver Diffusion Joints of
REBCO Coated Conductors Under Axial Tensile Stress
Xinyang Wu ; Wei Wu ; Jiamin Zhu ; Tongxu Chang ; Yue Zhao ;
Zhi-Wei Zhang ; Yunhao Pan ; Junliang Zuo ; Zhuyong Li ; Zhiyong
Hong ; Zhijian Jin
PDF (566 KB)

Development of a Novel Soldered-Stacked-Square (3S) HTS Wire
Using 2G Narrow Tapes With 1 mm Width
Zhuyong Li ; Daoyu Hu ; L. Zhang ; Z. Xie ; L. Sun ; B. Liu ; Zhiyong
Hong ; Zhijian Jin ; K. Ryu
PDF (566 KB)

Epitaxial Growth of CeO₂ Buffer Layers on IBAD-Textured MgO
Templates by Pulsed Laser Deposition
Kyung-Pil Ko ; Soon-Mi Choi ; Won-Jae Oh ; Insung Park ; Seung-
Hyun Moon ; Sang-Im Yoo
PDF (559 KB)

Quench Characteristics of a 2-kA REBCO Quasi-Isotropic
Superconducting Strand in Liquid Nitrogen
Wei Pi ; Quan Yang ; Yinshun Wang ; Yansen Ou ; Jin Dong ;
Xiaochuan Shi
PDF (972 KB)

Tailoring Microstructure and Superconducting Properties in Thick
BaHfO₃ and Ba₂Y(Nb/Ta)O₆ Doped YBCO Films on Technical
Templates
Max Sieger ; Patrick Pahlke ; Mayraluna Lao ; Michael Eisterer ;
Alexander Meledin ; Gustaaf Van Tendeloo ; Rick Ottolinger ; Jens
Hänisch ; Bernhard Holzapfel ; Alexander Usoskin ; Ahmed
Kursumovic ; Judith L. MacManus-Driscoll ; Benjamin H. Stafford ;
Markus Bauer ; Kornelius Nielsch ; Ludwig Schultz ; Ruben Hühne
Publication Year: 2017, Article Sequence Number: 6601407
Cited by: Papers (1) AbstractPDF (3501 KB)

Artificial Multilayers of REBaCuO/YBaCuO and YBCO/CuO(Y₂O₃)
for High-Performance Long Tapes of Coated Conductors Derived
by Metal Organic Solution Deposition
Y. Q. Guo ; C. W. Cui ; L. Zeng ; Z. Y. Liu ; C. Y. Bai ; Y. M. Lu ; H.
B. Jian ; F. Fan ; C. B. Cai
PDF (557 KB)

- Refining Process of BaZrO₃ Particles in Coated Conductors by TFA-MOD Method
Teruo Izumi ; Koichi Nakaoka ; Ryuji Yoshida ; Kazunari Kimura ; Takeharu Kato ; Masashi Miura ; Yuh Shiohara
PDF (638 KB)
- Progress in Copper Plating Reel-to-Reel Technology in HTS-Coated Conductor Fabrication
U. Floegel-Delor ; R. Rothfeld ; T. Riedel ; P. Schirrmeister ; R. Koenig ; V. Kantarbar ; F. N. Werfel
PDF (502 KB)
- Transient Thermal Finite Element Modeling of HTS Cable Systems Cooled With Gaseous Helium
Nick G. Suttell ; Chul Han Kim ; Sastry V. Pamidi ; Juan Carlos Ordenez
PDF (599 KB)
- Numerical Study on Simplified Resistive Joints of Coated Conductors: Is There a Lower Limit of the Joint Resistance?
Yunhao Pan ; Jie Sheng ; Wei Wu ; Yawei Wang ; Weina Zeng ; Yue Zhao ; Zhi-Wei Zhang ; Zhuyong Li ; Zhiyong Hong ; Zhijian Jin
PDF (650 KB)
- A Novel REBCO Wire Structure That Improves Coil Quality Factor in MHz Range and its Effect on Wireless Power Transfer Systems
N. Sekiya ; Y. Monjugawa
PDF (980 KB)
- Resistive REBCO-Coated Conductor Butt-Joints Based on an Ultrasonic Welding Method
Hyung-Seop Shin ; Chan-Hun Jung
PDF (647 KB)
- Drum Coater With Reel-to-Reel Mode Enabled by Stick-Slip-Motion
Helmut Kinder
PDF (310 KB)
- Effects of the Grain-Boundary Angle of the Buffer Layer on the In-Field Critical Current Density in (Y 0.77Gd0.23)Ba₂Cu₃O_y + BaZrO₃ Nanoparticle Coated Conductors
Michio Sato ; K. Agatsuma ; M. Miura ; A. Ibi ; K. Nakaoka ; T. Izumi
PDF (541 KB)
- Experimental and Numerical Study of Quench Characteristics of Nonuniform REBCO-Coated Conductors
Ping Yang ; Yawei Wang ; Jie Sheng ; Feng Wang ; Derong Qiu ; L. B. Wang ; Zhijian Jin ; Zhiyong Hong
PDF (1291 KB)
- Engineering of Nanorods for Superior in Field Performance of 2G-HTS Conductor Utilizing Advanced MOCVD Reactor
Goran Majkic ; Rudra Pratap ; Eduard Galstyan ; Aixia Xu ; Yuan Zhang ; Venkat Selvamanickam
PDF (337 KB)
- Fabrication and Electromagnetic Characterization of Ultrasmall Diameter REBCO Wires
Wenbo Luo ; Soumen Kar ; Aixia Xu ; Xiaofen Li ; Anis Ben Yahia ; Venkat Selvamanickam
Publication Year: 2017, Article Sequence Number: 6602705
Cited by: Papers (1) AbstractPDF (733 KB)
- BMO-Doped REBCO-Coated Conductors for Uniform In-Field I_c by Hot-Wall PLD Process Using IBAD Template
Y. Iijima ; K. Kakimoto ; M. Igarashi ; S. Fujita ; W. Hirata ; S. Muto ; T. Yoshida ; Y. Adachi ; M. Daibo ; K. Naoe ; T. Fukuzaki ; K. Higashikawa ; T. Kiss ; S. Awaji
PDF (998 KB)
- MOCVD of Heavily-Doped 25 mol.% Zr-Added (Gd, Y)Ba₂Cu₃O_{7-δ} Coated Conductors
Meysam Heydari Gharahcheshmeh ; Eduard Galstyan ; Jaideep Kukunuru ; Rahul Katta ; Goran Majkic ; Xiao-Fen Li ; Venkat Selvamanickam
PDF (728 KB)
- Characterization of Local Critical Current Distribution in Multifilamentary Coated Conductor Based on Reel-to-Reel Scanning Hall-Probe Microscopy
Kohei Higashikawa ; Dai Uetsuhara ; Masayoshi Inoue ; Shinji Fujita ; Yasuhiro Iijima ; Takano Kiss
PDF (2746 KB)
- Experimental Investigation of Complex Bending-Effect on Superconducting Characteristic of YBCO Tape Applied to Force-Balanced-Coil for Superconducting Magnetic Energy Storage Device
Tsuyoshi Yagai ; Haruka Akai ; R. Dong Ryun ; Hiroharu Kamada ; Shinichi Nomura ; Hiroaki Tsutsui ; Taketsune Nakamura ; Hirota Chikaraishi ; Nagato Yanagi ; Shinsaku Imagawa
PDF (551 KB)
- Ultra-Small Diameter Round REBCO Wire With Robust Mechanical Properties
Soumen Kar ; Wenbo Luo ; Venkat Selvamanickam
PDF (779 KB)
- In-Field Electrical Resistance at 4.2 K of REBCO Splices
Jérôme Fleiter ; Amalia Ballarino
PDF (477 KB)
- Influence of a Novel Heat Treatment on Structures and Superconducting Properties of YGdBCO Coated Conductors
Wentao Wang ; Mingjiang Wang ; Lian Liu ; Baolei Huo ; Zhou Yu ; Yong Zhang ; Cuihua Cheng ; Yong Zhao
PDF (528 KB)
- Fabrication of YGBCO/STO/YGBCO Trilayer Structure on IBAD-MgO Tape and In-Field Superconducting Property
Yanjie Yao ; Linfei Liu ; Xiang Wu ; Binbin Wang ; Yijie Li
PDF (690 KB)
- Effect of ZnO/TiO₂ Nanorods Fabricated Using the Electrospinning Method in Y-Ba-Cu-O Single Grain Bulk Superconductors
Chia-Ming Yang ; Po-Wei Chen ; Chien-Ju Liu ; Shih-Yun Chen ; Chang-Shu Kuo ; In-Gann Chen ; Maw-Kuen Wu
PDF (929 KB)
- Pulsed-Field Magnetizing Characteristics of Rectangular-Shaped Gd–Ba–Cu–O Bulk Using Split- and Solenoid-Type Coils
Keita Takahashi ; Mark D. Ainslie ; Hiroyuki Fujishiro ; Tomoyuki Naito
Publication Year: 2017, Article Sequence Number: 6800205
Cited by: Papers (1) AbstractPDF (943 KB)
- Magnetic Shielding Above 1 T at 20 K With Bulk, Large Grain YBCO Tubes Made by Buffer-Aided Top Seeded Melt Growth
Laurent Wéra ; Jean-Francois Fagnard ; Devendra K. Namburi ; Yunhua Shi ; Benoit Vanderheyden ; Philippe Vanderbemden
PDF (425 KB)
- Trapped Field Enhancement of a Thin, High-Jc MgB₂ Bulk Without Flux Jumps Using Pulsed Field Magnetization With a Split-Type Coil With a Soft Iron Yoke
H. Fujishiro ; K. Takahashi ; M. D. Ainslie ; H. Mochizuki ; T. Naito
PDF (619 KB)

Pulse-Field Magnetization for Disc-Shaped MgB_2 Bulk Magnets
Taisuke Miyazaki ; Satoshi Fukui ; Jun Ogawa ; Takao Sato ;
Tetsuo Oka ; Juliane Scheiter ; Wolfgang Häßler ; Eranda
Kulawansa ; Zhao Yuanding ; Kazuya Yokoyama
PDF (788 KB)

Trapped Flux Behavior in Melt-Growth GdBCO Bulk
Superconductor Under Off-Axis Field Cooled Magnetization
Zhi Li ; Tetsuya Ida ; Motohiro Miki ; Mitsuru Izumi
PDF (586 KB)

Full Magnetization of Bulk (RE)Ba₂Cu₃O_{7- δ} Magnets With Various
Rare-Earth Elements Using Pulsed Fields at 77 K
Difan Zhou ; Yunhua Shi ; Wen Zhao ; Anthony R. Dennis ; Michael
Beck ; Mark D. Ainslie ; Kysen G. B. Palmer ; David A. Cardwell ;
John H. Durrell
PDF (366 KB)

Effect of Pt and CeO₂ on Growth of Y-123/nano-Y₂O₃ Single Grain
Superconductors
Zhi-Wei Zhang ; Yunhua Shi ; Wei Zhai ; A. R. Dennis ; David A.
Cardwell
PDF (414 KB)

Optimization of Infiltration and Reaction Process for the Production
of Strong MgB
2
Bulk Magnets
Arata Ogino ; Tomoyuki Naito ; Hiroyuki Fujishiro
PDF (977 KB)

Long-Term Quality Observation in Large-Scale Production of Top-
Seeded Melt Growth YBCO Bulks
Tomáš Hlášek ; Vladimír Plecháček
PDF (377 KB)

Pulsed Field Magnetization of Bridge-Seeded Bulk YBCO Using
Solenoid and Split Coils
Mark D. Ainslie ; Hiroyuki Fujishiro ; Keita Takahashi ; Yun-Hua Shi
; David A. Cardwell
PDF (2901 KB)

Investigation of HTS Twisted Stacked-Tape Cable (TSTC)
Conductor for High-Field, High-Current Fusion Magnets
Makoto Takayasu ; Luisa Chiesa ; Patrick D. Noyes ; Joseph V.
Minervini
PDF (1009 KB)

Structural Finite Element Evaluation of Twisted Stacked-Tape
Cables for High-Field Magnets
Nathaniel C. Allen ; Federica Pierro ; Zijia Zhao ; Luisa Chiesa ;
Makoto Takayasu
PDF (462 KB)

Electrical and Mechanical Characteristics of HTS Twisted Stacked-
Tape Cable Conductor
Makoto Takayasu ; Luisa Chiesa ; Leslie Bromberg ; Joseph V.
Minervini
PDF (1016 KB)

Intrinsic AC Shunting in [100]-Tilt Bicrystal YBa₂Cu₃O
7- x
Josephson Junctions
Irina Gundareva ; Valery Pavlovskii ; Yuriy Divin
PDF (526 KB)

Dynamics of First and Second Switches in Bi₂Sr₂CaCu₂O_{8+ δ}
Intrinsic Josephson Junction Stacks Measured by Specifically
Designed Electronics
Yoshiki Nomura ; Riku Okamoto ; Itsuhiro Kakeya
PDF (641 KB)

Effect of Introduction of Artificial Pinning Center in YBa₂Cu₃O_y
Thin Films to Reduce Surface Resistance
Naoki Takanashi ; Masaya Kondo ; Hiroaki Matsui ; Yuzuru Narita ;
Atsushi Saito ; Kensuke Nakajima ; Shigetoshi Ohshima
PDF (605 KB)

Fabrication and Superconductivity of Ba_{0.6}K_{0.4}Fe₂As₂/Ag Wires
and Tapes Using Mechanical Alloyed Precursor
Xiong Li ; Fang Wan ; Mike D. Sumption ; E. W. Collings ; Cory S.
Myers ; Zhi Xiang Shi
PDF (765 KB)

Superconducting Properties of PIT BaFe_{2-x}Co_xAs₂ Tapes
Chiheng Dong ; Chao Yao ; He Huang ; Dongliang Wang ; Xianping
Zhang ; Yanwei Ma
PDF (578 KB)

Superconductivity in Ni-Doped Ba-Fe-As Thin Films Prepared
From Single-Crystal Targets Using PLD
Stefan Richter ; Saicharan Aswartham ; Aurimas Pukenas ; Vadim
Grinenko ; Sabine Wurmehl ; Werner Skrotzki ; Bernd Büchner ;
Kornelius Nielsch ; Ruben Hühne
PDF (465 KB)

Quenching Current by Flux-Flow Instability in Iron-Chalcogenides
Thin Films
A. Leo ; G. Grimaldi ; A. Guarino ; F. Avitabile ; P. Marra ; R. Citro ;
V. Braccini ; E. Bellingeri ; C. Ferdeghini ; S. Pace ; A. Nigro
PDF (501 KB)

Development and Characterization of P-doped Ba-122
Superconducting Tapes
D. Contarino ; C. Löhnert ; D. Johrendt ; A. Genovese ; C. Bernini ;
A. Malagoli ; M. Putti
PDF (712 KB)

Fabrication and Physical Properties of Polycrystalline Iron-
Chalcogenides Superconductors
Chiarasole Fiamozzi Zignani ; Gianluca De Marzi ; Gaia Grimaldi ;
Antonio Leo ; Anita Guarino ; Angelo Vannozzi ; Antonio della Corte
; Sandro Pace
PDF (496 KB)

Superconducting Properties of 100-m Class Sr_{0.6}K_{0.4}Fe₂As₂
Tape and Pancake Coils
Xianping Zhang ; Hidetoshi Oguro ; Chao Yao ; Chiheng Dong ;
Zhongtang Xu ; Dongliang Wang ; Satoshi Awaji ; Kazuo Watanabe
; Yanwei Ma
Publication Year: 2017, Article Sequence Number: 7300705
Cited by: Papers (1) AbstractPDF (779 KB)

Noise Spectroscopy Investigation of Aging-Induced Degradation in
Iron-Chalcogenide Superconductors
Costantino Mauro ; Carlo Barone ; Sergio Pagano ; Yoshinori Imai ;
Fuyuki Nabeshima ; Atsutaka Maeda
PDF (702 KB)

Superconductivity and Paramagnetism in the Nd-Based 1111
Oxypnictide Compounds
Cecilio Tapia-Ignacio ; Hugo Ponce-Flores ; Ivan Corrales-Mendoza
; Agustin Conde-Gallardo
PDF (2336 KB)

Properties of Fe(Se, Te) Bicrystal Grain Boundary Junctions, SQUIDS, and Nanostrips
Ettore Sarnelli ; Ciro Nappi ; Carlo Camerlingo ; Emanuele Enrico ; Emilio Bellingeri ; Shrikant Kawale ; Valeria Braccini ; Alessandro Leveratto ; Carlo Ferdeghini
PDF (553 KB)

Optimization of Deposition Conditions to Grow High-Quality Fe–Se–Te Thin Films
Pusheng Yuan ; Zhongtang Xu ; Yanwei Ma ; Yue Sun ; Tsuyoshi Tamegai
PDF (705 KB)

Relaxation of Microwave Nonlinearity in a Cuprate Superconducting Resonator
Richard A. Huizen ; Sean L. Hamilton ; Geoffrey T. Lenters ; Stephen K. Remillard
PDF (472 KB)

Numerical Simulation of Nanorod Growth in REBa₂Cu₃O_y Superconducting Thin Films
Yusuke Ichino ; Yutaka Yoshida
PDF (636 KB)

Key Factors for Insulator–Superconductor Transition in FeSe Thin Films by Electric Field
Kota Hanzawa ; Hikaru Sato ; Hidenori Hiramatsu ; Toshio Kamiya ; Hideo Hosono
PDF (388 KB)

Influence of Substrate Tilt Angle on the Incorporation of BaHfO₃ in Thick YBa₂Cu₃O_{7-δ} Films
Max Sieger ; Patrick Pahlke ; Rick Ottolinger ; Benjamin Hamilton Stafford ; Mayraluna Lao ; Alexander Meledin ; Markus Bauer ; Michael Eisterer ; Gustaaf Van Tendeloo ; Ludwig Schultz ; Kornelius Nielsch ; Ruben Hühne
Publication Year: 2017, Article Sequence Number: 7500504
Cited by: Papers (3) AbstractPDF (2677 KB)

Study of MgB₂ Ultrathin Films in Submicron Size Bridges
Evgenii Novoselov ; Naichuan Zhang ; Sergey Cherednichenko
Publication Year: 2017, Article Sequence Number: 7500605
Cited by: Papers (1) AbstractPDF (551 KB)

Examination of the Thermal Annealing Process in Producing YBa₂Cu₃P_{1-x} Films and Characterization of Pressure Stabilized Oxygen Chain States
B. J. Taylor ; T. H. Emery ; A. M. Leese de Escobar ; I. Jeon ; M. B. Maple
PDF (465 KB)

Study of the Flux Pinning Landscape of YBCO Thin Films With Single and Mixed Phase Additions BaMO₃ + Z: M = Hf, Sn, Zr and Z = Y₂O₃, Y₂11
Mary Ann P. Sebastian ; Joshua N. Reichart ; Margaret M. Ratcliff ; Thomas J. Bullard ; Jack L. Burke ; Charles R. Ebbing ; George Y. Panasyuk ; Chen-Fong Tsai ; Wenrui Zhang ; Jijie Huang ; Haiyan Wang ; Judy Wu ; Timothy J. Haugan
PDF (553 KB)

Noise Properties of YBCO Nanostructures
Edoardo Trabello ; Marco Arzeo ; Riccardo Arpaia ; Reza Baghdadi ; Eric Andersson ; Floriana Lombardi ; Thilo Bauch
PDF (736 KB)

Characterization of Nd_{2-x}Ce_xCuO_{4±δ} (x = 0 and 0.15) Ultrathin Films Grown by DC Sputtering Technique
A. Guarino ; P. Romano ; F. Avitabile ; A. Leo ; N. Martucciello ; G. Grimaldi ; A. Ubaldini ; D. D'Agostino ; F. Bobba ; A. Vecchione ; S. Pace ; A. Nigro
PDF (486 KB)

Slow Electron–Phonon Cooling in Superconducting Diamond Films
Nadezhda Titova ; Anna I. Kardakova ; Nina Tovpeko ; Sergey Ryabchun ; Soumen Mandal ; Dmitry Morozov ; Georgina M. Klemencic ; Sean R. Giblin ; Oliver A. Williams ; Gregory N. Goltsman ; T. M. Klapwijk
PDF (169 KB)

Deposition of YBCO Thin Films in View of Microwave Applications
Hannu Huhtinen ; Jari Ulriksson ; Mika Malmivirta ; Jarno Järvinen ; R. Jha ; V. P. S. Awana ; Sergey Vasiliev ; Petriina Paturi
PDF (426 KB)

High Shear-Strength Electrical Insulations for Plasma Confinement Magnets
Andrea E. Haight ; Mark W. Haynes
PDF (402 KB)

A Study on Electrical Characteristics of Multilayered Metallic-Insulation Coils
Dong Gyu Yang ; Jung-Bin Song ; Yoon Hyuck Choi ; Seong-Gyeom Kim ; Yeon Suk Choi ; Haigun Lee
PDF (965 KB)

Breakdown Characteristics and Mechanisms of Liquid Nitrogen Under Transient Thermal Stress for Superconducting Fault Current Limiters
Naoki Hayakawa ; Tatsuya Matsuoka ; Hiroki Kojima ; Shigeki Isojima ; Minoru Kuwata
PDF (876 KB)

Improved Thermal Insulation Performance for Structured Metallic Coatings to Reduce Thermal Noise in Superinsulation
Robert Mayrhofer ; Rainer Körber ; Johannes Stipsitz
PDF (338 KB)

Numerical Investigation of Metal Insulation Technique on Turn-to-Turn Contact Resistance of REBCO Pancake Coils
So Noguchi ; Ryosuke Miyao ; Katsutoshi Monma ; Hajime Igarashi ; Atsushi Ishiyama
PDF (709 KB)

Comparative Study of Cryogenic Dielectric and Mechanical Properties of Insulation Materials for Helium Gas Cooled HTS Power Devices
Woo-Jin Kim ; Peter Cheetham ; Chul H. Kim ; Lukas Graber ; Horatio Rodrigo ; Hyung-Seop Shin ; Sastry V. Pamidi
PDF (1174 KB)

Mechanical Tests of the ITER's PF-1 Coil Electrical Insulation Qualification Samples at 77 K
Andrey Bursikov ; Igor Rodin ; Maria Sukhanova ; Andrey Mednikov ; Sergei Nasluzov ; Dmitry Stepanov ; Oleg Kovalchuk ; Egor Marushin ; Alexander Safonov ; Sergey Akulitsky
PDF (1161 KB)

Comparison of Surface Flashover Characteristics of Rod and Rib Type Post Insulator for Extra-High Voltage Superconducting Fault Current Limiter
Jae-Hong Koo ; Woo-Ju Shin ; Dong-Hun Oh ; Ryul Hwang ; Bang-Wook Lee
PDF (819 KB)

Study on the E-t Characteristics of GFRP for a High-Voltage Superconducting Apparatus
Hongseok Lee ; Onyou Lee ; Junil Kim ; Hyoungku Kang
PDF (501 KB)

Boltzmann Analysis of Cryogenic He-H₂ Gas Mixtures as Dielectric Media for High-Temperature Superconducting Power Devices
Chanyeop Park ; Sastry Pamidi ; Lukas Graber
Publication Year: 2017, Article Sequence Number: 7800106
Cited by: Papers (2) AbstractPDF (873 KB)

Research on the Mechanical Properties of Jacket Used for Bi-2212 Cable-In-Conduit Conductor
Pei-Hang Liu ; Zhe-Hua Mao ; Jing-Gang Qin ; Chao Dai ; Huan Jin ; Laifeng Li ; Kun Wang ; Hui Ji ; Sheng Liu
PDF (487 KB)

Microstructure and Mechanical Properties of Heavily Worked and Recrystallized Copper for Low-Temperature Superconductor Applications
Jason C. Springs ; Abhinav Srivastava ; Zach S. Levin ; Robert E. Barber ; Karl T. Hartwig
PDF (621 KB)

A Public Database of High-Temperature Superconductor Critical Current Data
Stuart C. Wimbush ; Nicholas M. Strickland
Publication Year: 2017, Article Sequence Number: 8000105
Cited by: Papers (1) AbstractPDF (524 KB)

Enhancement of Isotropic Pinning Force in YBCO Films With BaZrO₃ Nanorods and Y₂O₃ Nanoparticles
Shihong Chen ; Mary Ann Sebastian ; Bibek Gautam ; Jamie Wilt ; Timothy Haugan ; Zhongwen Xing ; Judy Wu
PDF (561 KB)

Enhanced Flux Pinning Properties of YBCO Thin Films With Various Pinning Landscapes
Jijie Huang ; Leigang Li ; Xuejing Wang ; Zhimin Qi ; Mary Ann P. Sebastian ; Timothy J. Haugan ; Haiyan Wang
PDF (633 KB)

Microwave Measurements of Pinning Properties in Chemically Deposited YBCO/BZO Films
Kostiantyn Torokhtii ; Nicola Pompeo ; Anna Frolova ; Valentina Pinto ; Achille Angrisani Armenio ; Laura Piperno ; Giuseppe Celentano ; Traian Petrisor ; Lelia Ciontea ; Ramona B. Mos ; Mircea Nasui ; Giovanni Sotgiu ; Enrico Silva
PDF (559 KB)

The Magnetic-Field Dependence of Critical Current: What We Really Need to Know
N. M. Strickland ; S. C. Wimbush
PDF (536 KB)

Enhanced Pinning Properties of GdBa₂Cu₃O_{7-δ} Films With the Gd₂O₃ Nanoparticles
Won-Jae Oh ; Jae-Eun Kim ; Sang-Im Yoo
PDF (998 KB)

A Structural Optimization of Ferrite/YBCO Bilayers
Mika Malmivirta ; Jaakko Jyrinki ; Hannu Huhtinen ; Alexey V. Pan ; Sergey Rubanov ; R. Jha ; V. P. S. Awana ; Petriina Paturi
PDF (1916 KB)

Effect of Nanorod Alignment on Flux Pinning State in BaHfO₃ Doped SmBa₂Cu₃O_y Films
Yuji Tsuchiya ; Shun Miura ; Qianyu Xu ; Yusuke Ichino ; Yutaka Yoshida ; Satoshi Awaji ; Kazuo Watanabe
PDF (734 KB)

Pinning Properties of PLD-Obtained GdBa₂Cu₃O_{7-x} Coated Conductors Doped With BaSnO₃
Vsevolod Chepikov ; Nikolay Mineev ; Dmitry Abin ; Valery Petrykin ; Sergei Pokrovskii ; Vadim Amelichev ; Alexander Molodyk ; Sergey Lee ; Sergey Samoilenov ; Igor Rudnev ; Andrey Kaul
PDF (676 KB)

Numerical Simulation of Shielding Current Density in HTS Film by Using Acceleration Technique With μ -Matrix Method
Atsushi Kamitani ; Teruo Takayama ; Ayumu Saitoh
PDF (289 KB)

Improvement of Flux Pinning Properties for Hafnium-Doped Gd₁₂₃ Thin Films Fabricated by a Fluorine-Free MOD Method
Natsuki Kobayashi ; Ryusuke Kita ; Osuke Miura
PDF (740 KB)

Artificial Pinning in Nb₃Sn Wires
Tiziana Spina ; Amalia Ballarino ; Luca Bottura ; Christian Scheuerlein ; René Flukiger
PDF (261 KB)

Angular Behavior of J_c in GdBCO-Coated Conductors With Crossed Columnar Defects Around ab Plane
Tetsuro Sueyoshi ; Yasuya Iwanaga ; Takanori Fujiyoshi ; Yohsuke Takai ; Masashi Mukaida ; Masaki Kudo ; Kazuhiro Yasuda ; Norito Ishikawa
PDF (432 KB)

Characterization of Critical Current Distribution in Roebel Cable Strands Based on Reel-to-Reel Scanning Hall-Probe Microscopy
Kohei Higashikawa ; Xiang Guo ; Masayoshi Inoue ; Zhenan Jiang ; Rodney Badcock ; Nicholas Long ; Takanobu Kiss
PDF (877 KB)

Vortex Pinning Properties at Grain Boundary in SmBa₂Cu₃O_y Superconducting Films With BaHfO₃ Nanorods Controlled via Low-Temperature Growth
Shun Miura ; Yusuke Ichino ; Yutaka Yoshida ; Ataru Ichinose ; Akihiro Tsuruta
PDF (964 KB)

Screening Current-Induced Magnetic Field in a Noninsulated GdBCO HTS Coil for a 24 T All-Superconducting Magnet
Lei Wang ; Qiuliang Wang ; Jianhua Liu ; Hui Wang ; Xinning Hu ; Peng Chen
PDF (477 KB)

Magnetization of Coated Conductor Stacks Using Flux Pumping
Heng Zhang ; Jianzhao Geng ; Boyang Shen ; Lin Fu ; Xiuchang Zhang ; Chao Li ; Jing Li ; Tim A. Coombs
PDF (431 KB)

Suitable Excitation Condition in Overshooting Process for Suppressing Magnetic Field Attenuation in Y-Based Coated Conductor Coils
Makoto Tsuda ; Reo Takano ; Hideaki Miura ; Daisuke Miyagi ; Tetsuya Matsuda ; Shoichi Yokoyama
PDF (377 KB)

Mechanical Characterization and Modeling of a Powder-In-Tube MgB₂ Strand
Gilles Lenoir ; Véronique Aubin
PDF (1324 KB)

Characteristic Irreversible Critical Strain Limit of GdBCO-Coated Conductor Tapes Under Various Temperature and Magnetic Field Conditions
Alking Gorospe ; Zhierwinjay Bautista ; Hyung-Seop Shin ; Hidetoshi Oguro ; Satoshi Awaji
PDF (472 KB)

The Effect of Hydrostatic Pressure on the Superconducting and Structural Properties of Nb₃Sn: Ab-initio Modeling and SR-XRD Investigation
Rita Loria ; Gianluca De Marzi ; Simone Anzellini ; Luigi Muzzi ; Nicola Pompeo ; Fabrizio Gala ; Enrico Silva ; Carlo Meneghini
PDF (557 KB)

The Mechanism of Buckling in the High-Strength Bi-2223 Conductor Due to Release of Bending Strain
Masato Nawa ; Kentaro Kajita ; Renzhong Piao ; Hideki Nakagome ; Tomoaki Takao ; Hideaki Maeda ; Yoshinori Yanagisawa
PDF (975 KB)

Extrapolative Scaling Expression: A Fitting Equation for Extrapolating Full I_c (B,T,ε) Data Matrixes From Limited Data
Jack Ekin ; Najib Cheggour ; Loren Goodrich ; Jolene Splett ; Bernardo Bordini ; David Richter ; Luca Bottura
Publication Year: 2017, Article Sequence Number: 8400607
Cited by: Papers (1) AbstractPDF (1836 KB)

Study on Heat Transfer Characteristics HTS Tapes of Epoxy-Impregnated Conduction-Cooled Coils Using Winding Pack Model
Takahiro Ariyama ; N. Matsuda ; Ryuta Matsuo ; Yoshiki Fuchida ; Akane Kojima ; Tomoaki Takao ; Osami Tsukamoto ; Takahiro Yamaguchi ; Takeshi Kato
PDF (828 KB)

Bulk and CC-Tape Based Superconducting Shields for Magnetic Cloaks
Mykola Solovyov ; J. Šouc ; Fedor Gömöry ; M. O. Rikel ; Edita Mikulášová ; Marianna Ušáková ; Elemir Ušák
PDF (625 KB)

Magnetic Measurements of the First Nb₃Sn Model Quadrupole (MQXFS) for the High-Luminosity LHC
J. DiMarco ; G. Ambrosio ; G. Chlachidze ; P. Ferracin ; E. Holik ; G. Sabbi ; S. Stoynev ; T. Strauss ; C. Sylvester ; M. Tartaglia ; E. Todesco ; G. Velev ; X. Wang
PDF (616 KB)

An Experimental and Analytical Study of Periodic and Aperiodic Fluctuations in the Critical Current of Long Coated Conductors
Xinbo Hu ; Lidia Rossi ; Alexander Stangl ; John Willam Sinclair ; Fumitake Kametani ; Dmytro Abrahimov ; Anatolii Polyanskii ; James Y. Coulter ; Jan Jaroszynski ; David C. Larbalestier
PDF (742 KB)

Dynamic Level-Detecting Characteristics of External-Heating-Type MgB₂ Liquid Hydrogen Level Sensors Under Liquid Level Oscillation and Its Application to Sloshing Measurement
Kazuma Maekawa ; Minoru Takeda ; Takaaki Hamaura ; Kohei Suzuki ; Yu Matsuno ; Shizuichi Fujikawa ; Hiroaki Kumakura
PDF (608 KB)

Study of Heat Localization in HTS Wires at Overload Conditions
Vitaly S. Vysotsky ; Sergey Yu. Zanegin ; Sergey S. Fetisov ; Sergey M. Ryabov ; Vasily V. Zubko
PDF (1253 KB)

Magnetic Quench Antenna for MQXF Quadrupoles
Maxim Marchevsky ; GianLuca Sabbi ; Soren Prestemon ; Thomas Strauss ; Stoyan Stoynev ; Guram Chlachidze
PDF (417 KB)

Monitoring Electrical and Thermal Characteristics of HTS Cable Systems via Time-Frequency Domain Reflectometry
Geon Seok Lee ; Gu-Young Kwon ; Su Sik Bang ; Yeong Ho Lee ; Song-Ho Sohn ; Kijun Park ; Yong-June Shin
PDF (883 KB)

On-Wafer Capacitance Measurement of Nb-Based SIS Junctions With a 4-K Probe Station
Takafumi Kojima ; Matthias Kroug ; Konomi Sato ; Takeshi Sakai ; Yoshinori Uzawa
PDF (517 KB)

Numerical Simulation of Contactless Method for Measuring *j_c* in Multiple-Layered Superconducting Film With Cracks
T. Takayama ; A. Saitoh ; A. Kamitani
PDF (463 KB)

Electrical Resistance Measurement Method to Investigate Superconducting Joints in Bi-2223 Tape
Yuta Ebara ; Takaaki Morie ; Kazuhiko Nishine ; Takehisa Tsurudome
PDF (688 KB)

Experimental Evaluation of Self-Heating Effect in Intrinsic Josephson Junctions Using Pulse Current Measurements
Dai Oikawa ; Hiromi Tanaka ; Keita Tsuzuki ; Hiroya Andoh ; Toko Sugiura ; Takehiko Tsukamoto
PDF (1159 KB)

Conference Author Index
Publication Year: 2017, Article Sequence Number: 9900305
PDF (35 KB)

Upcoming Special Conference Issues
Publication Year: 2017, Article Sequence Number: 9800301
PDF (163 KB)

Introducing IEEE Collabratec
Publication Year: 2017, Article Sequence Number: 9800401
PDF (1854 KB)

IEEE Transactions on Applied Superconductivity Subject Categories for Article Numbering
Publication Year: 2017, Article Sequence Number: 0002901
PDF (47 KB)

IEEE Transactions on Applied Superconductivity information for authors
Publication Year: 2017, Article Sequence Number: 0003001
PDF (49 KB)

IEEE TRANSACTIONS ON SMART GRID

A PUBLICATION OF
THE IEEE POWER & ENERGY SOCIETY



TECHNICALLY COSPONSORED BY THE IEEE COMMUNICATIONS SOCIETY,
THE IEEE COMPUTATIONAL INTELLIGENCE SOCIETY, THE IEEE COMPUTER SOCIETY,
THE IEEE CONSUMER ELECTRONICS SOCIETY, THE IEEE CONTROL SYSTEMS SOCIETY,
THE IEEE INDUSTRIAL ELECTRONICS SOCIETY, THE IEEE INDUSTRY APPLICATIONS SOCIETY,
THE IEEE INSTRUMENTATION AND MEASUREMENT SOCIETY, THE IEEE POWER ELECTRONICS SOCIETY
AND THE IEEE SIGNAL PROCESSING SOCIETY



JULY 2017

VOLUME 8

NUMBER 4

ITSGBQ

(ISSN 1949-3053)

[Table of contents](#)
PDF (851 KB)

[IEEE Transactions on Smart Grid publication information](#)
PDF (75 KB)

[Robust State Estimator Based on Maximum Exponential Absolute Value](#)
Yanbo Chen ; Jin Ma ; Pu Zhang ; Feng Liu ; Shengwei Mei
PDF (1136 KB)

[The Impact of Time Synchronization Deviation on the Performance of Synchrophasor Measurements and Wide Area Damping Control](#)
Tianshu Bi ; Jinrui Guo ; Kai Xu ; Li Zhang ; Qixun Yang
PDF (1274 KB)

[Improving Frequency Stability Based on Distributed Control of Multiple Load Aggregators](#)
Jianqiang Hu ; Jinde Cao ; Josep M. Guerrero ; Taiyou Yong ; Jie Yu
PDF (2889 KB)

[Robust Real-Time Distributed Optimal Control Based Energy Management in a Smart Grid](#)
Yinliang Xu ; Zaiyue Yang ; Wei Gu ; Ming Li ; Zicong Deng
PDF (2198 KB)

[Short-Term State Forecasting-Aided Method for Detection of Smart Grid General False Data Injection Attacks](#)
Junbo Zhao ; Gexiang Zhang ; Massimo La Scala ; Zhao Yang Dong ; Chen Chen ; Jianhui Wang
PDF (877 KB)

[Incorporating Practice Theory in Sub-Profile Models for Short Term Aggregated Residential Load Forecasting](#)
Bruce Stephen ; Xiaoqing Tang ; Poppy R. Harvey ; Stuart Galloway ; Kyle I. Jennett
PDF (1408 KB)

[Availability-Based Distribution Circuit Design for Shipboard Power System](#)
Anamika Dubey ; Surya Santoso
PDF (955 KB)

[Risk-Based Day-Ahead Scheduling of Electric Vehicle Aggregator Using Information Gap Decision Theory](#)
Jian Zhao ; Can Wan ; Zhao Xu ; Jianhui Wang
PDF (968 KB)

[Meeting Inelastic Demand in Systems With Storage and Renewable Sources](#)
Soongeol Kwon ; Yunjian Xu ; Natarajan Gautam
PDF (1330 KB)

[A Review of False Data Injection Attacks Against Modern Power Systems](#)
Gaoqi Liang ; Junhua Zhao ; Fengji Luo ; Steven R. Weller ; Zhao Yang Dong
PDF (691 KB)

[Parallel Power Flow on Graphics Processing Units for Concurrent Evaluation of Many Networks](#)
Vincent Roberge ; Mohammed Tarbouchi ; Francis Okou
PDF (2051 KB)

An Approximately Optimal Algorithm for Scheduling Phasor Data Transmissions in Smart Grid Networks
Kyatsandra G. Nagananda ; Pramod Khargonekar
PDF (559 KB)

Reliability-Based Optimal Planning of Electricity and Natural Gas Interconnections for Multiple Energy Hubs
Xiaping Zhang ; Liang Che ; Mohammad Shahidehpour ; Ahmed S. Alabdulwahab ; Abdullah Abusorrah
PDF (1471 KB)

Optimal ESS Allocation for Benefit Maximization in Distribution Networks
Ahmed S. A. Awad ; Tarek H. M. EL-Fouly ; Magdy M. A. Salama
PDF (1508 KB)

Decentralized Reactive Power Compensation Using Nash Bargaining Solution
Hung Khanh Nguyen ; Hamed Mohsenian-Rad ; Amin Khodaei ; Zhu Han
PDF (882 KB)

Distribution System Optimization on Graphics Processing Unit
Vincent Roberge ; Mohammed Tarbouchi ; Francis A. Okou
PDF (2531 KB)

A Hierarchical Response-Based Approach to the Load Restoration Problem
Amin Gholami ; Farrokh Aminifar
PDF (1120 KB)

Wavelet-Based Multiresolution Smart Meter Privacy
Dominik Engel ; Günther Eibl
PDF (876 KB)

Optimal Management for Parking-Lot Electric Vehicle Charging by Two-Stage Approximate Dynamic Programming
Lei Zhang ; Yaoyu Li
PDF (1112 KB)

Observation of Security Region Boundary for Smart Distribution Grid
Jun Xiao ; Guoqiang Zu ; Xiaoxu Gong ; Fangxing Li
PDF (1716 KB)

Including Smart Loads for Optimal Demand Response in Integrated Energy Management Systems for Isolated Microgrids
Bharatkumar V. Solanki ; Akash Raghurajan ; Kankar Bhattacharya ; Claudio A. Cañizares
PDF (1563 KB)

Distributed Adaptive Virtual Impedance Control for Accurate Reactive Power Sharing Based on Consensus Control in Microgrids
Huaguang Zhang ; Sunghyok Kim ; Qiuye Sun ; Jianguo Zhou
PDF (2246 KB)

Integrated Optimal Design of a Smart Microgrid With Storage
Remy Rigo-Mariani ; Bruno Sareni ; Xavier Roboam
PDF (1860 KB)

Optimal Planning of Loop-Based Microgrid Topology
Liang Che ; Xiaping Zhang ; Mohammad Shahidehpour ; Ahmed Alabdulwahab ; Yusuf Al-Turki
PDF (1937 KB)

Design, Testing, and Implementation of a Linear State Estimator in a Real Power System
Lin Zhang ; Anjan Bose ; Anil Jampala ; Vahid Madani ; Jay Giri
PDF (1326 KB)

Price Discrimination for Energy Trading in Smart Grid: A Game Theoretic Approach
Wayes Tushar ; Chau Yuen ; David B. Smith ; H. Vincent Poor
PDF (1498 KB)

Optimal Protection Strategy Against False Data Injection Attacks in Power Systems
Xuan Liu ; Zhiyi Li ; Zuyi Li
PDF (670 KB)

A Correlation Analysis Method for Power Systems Based on Random Matrix Theory
Xinyi Xu ; Xing He ; Qian Ai ; Robert Caiming Qiu
PDF (1877 KB)

An Islanding Detection Method by Using Frequency Positive Feedback Based on FLL for Single-Phase Microgrid
Qinfei Sun ; Josep M. Guerrero ; Tianjun Jing ; Juan C. Vasquez ; Rengang Yang
PDF (2157 KB)

Design and Implementation of Delay-Dependent Wide-Area Damping Control for Stability Enhancement of Power Systems
Yong Li ; Yang Zhou ; Fang Liu ; Yijia Cao ; Christian Rehtanz
PDF (2552 KB)

Adaptive Zonal Protection for Ring Microgrids
Uzoma Orji ; Christopher Schantz ; Steven B. Leeb ; James L. Kirtley ; Bart Sievenpiper ; Katie Gerhard ; Timothy McCoy
PDF (1913 KB)

Distributed Convex Optimization for Electric Vehicle Aggregators
Jose Rivera ; Christoph Goebel ; Hans-Arno Jacobsen
PDF (1346 KB)

Price Modification Attack and Protection Scheme in Smart Grid Subhankar Mishra ; Xiang Li ; Tianyi Pan ; Alan Kuhnle ; My T. Thai ; Jungtaek Seo
PDF (908 KB)

Equivalence of Multi-Time Scale Optimization for Home Energy Management Considering User Discomfort Preference
Yi Liu ; Yun Zhang ; Kairui Chen ; Si Zhe Chen ; Bin Tang
PDF (1443 KB)

A Novel Wireless Multifunctional Electronic Current Transformer Based on ZigBee-Based Communication
Kun-Long Chen ; Yan-Ru Chen ; Yuan-Pin Tsai ; Nanming Chen
PDF (3410 KB)

Energy Portfolio Optimization of Data Centers
Mahdi Ghamkhari ; Adam Wierman ; Hamed Mohsenian-Rad
PDF (1300 KB)

Robust Transient Stability-Constrained Optimal Power Flow With Uncertain Dynamic Loads
Yan Xu ; Jin Ma ; Zhao Yang Dong ; David J. Hill
PDF (1167 KB)

An Energy Function-Based Optimal Control Strategy for Output Stabilization of Integrated DFIG-Flywheel Energy Storage System
Sudipta Ghosh ; Sukumar Kamalasan
PDF (2267 KB)

On the Utilization of System-on-Chip Platforms to Achieve Nanosecond Synchronization Accuracies in Substation Automation Systems
Naiara Moreira ; Jesús Lázaro ; Unai Bidarte ; Jaime Jimenez ; Armando Astarloa
PDF (2206 KB)

Optimal Cloud Computing Resource Allocation for Demand Side Management in Smart Grid
Zijian Cao ; Jin Lin ; Can Wan ; Yonghua Song ; Yi Zhang ; Xiaohui Wang
PDF (2174 KB)

Robust Data-Driven State Estimation for Smart Grid
Yang Weng ; Rohit Negi ; Christos Faloutsos ; Marija D. Ilić
PDF (1280 KB)

Application of WAMS and SCADA Data to Online Modeling of Series-Compensated Transmission Lines
Seyed Sina Mousavi-Seyedi ; Farrokh Aminifar ; Saeed Afsharnia
PDF (1711 KB)

Identification and Predictive Analysis of a Multi-Area WECC Power System Model Using Synchrophasors
Govind Chavan ; Matthew Weiss ; Aranya Chakraborty ; Subhashish Bhattacharya ; Armando Salazar ; Farrokh-Habibi Ashrafi
PDF (2928 KB)

Optimized Reactive Power Supports Using Transformer Tap Stagger in Distribution Networks
Linwei Chen ; Haiyu Li
PDF (1462 KB)

Multiagent-Based Optimal Microgrid Control Using Fully Distributed Diffusion Strategy
Ricardo de Azevedo ; Mehmet Hazar Cintuglu ; Tan Ma ; Osama A. Mohammed
PDF (2898 KB)

Spinning Reserve Requirement Optimization Considering Integration of Plug-In Electric Vehicles
Jian Zhao ; Can Wan ; Zhao Xu ; Kit Po Wong
PDF (1558 KB)

Sparse Beamforming for Real-Time Resource Management and Energy Trading in Green C-RAN
Wan Nur Suryani Firuz Wan Ariffin ; Xinruo Zhang ; Mohammad Reza Nakhai
PDF (892 KB)

Plug-In Electric Vehicle to Home (V2H) Operation Under a Grid Outage
Hunyoung Shin ; Ross Baldick
PDF (921 KB)

Smooth Operation Transition Scheme for Stand-Alone Power System With EG and BESS-PV Panels
Hyun-Jun Kim ; Eun-Suk Shin ; Yoon-Seok Lee ; Jae-Hyuk Kim ; Byung Moon Han
PDF (610 KB)

Scholarship Plus Initiative
PDF (1581 KB)

The power of information
PDF (1433 KB)

IEEE Power Engineering Society information for authors
PDF (148 KB)

Blank page
PDF (3 KB)