

IEEE Communications Society

Publications Contents Digest

May/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 (1216 KB)

Cover 2
PDF (603 KB)

Table of Contents
PDF (312 KB)

REMCOM
PDF (597 KB)

The President's Page
Harvey Freeman ; Guoliang Xue
PDF (4582 KB)

Rohde and Schwarz
PDF (553 KB)

Society News
Sergio Benedetto
PDF (125 KB)

Membership
PDF (525 KB)

5G Mobile and Wireless Communications Technology (Osseiran, A. et al; 2016) [Book Reviews]
Rafal Krenz
PDF (331 KB)

Global Communications Newsletter
Stefano Bregni ; Octavia A. Dobre ; Maytee Zambrano N. ; Magnus Jonsson ; Jacek Rak ; Dimitri Papadimitriou ; Arun Somani ; Leo Hwa Chiang
PDF (2383 KB)

Conference Calendar
PDF (110 KB)

Enabling Mobile and Wireless Technologies for Smart Cities: Part 3
Ejaz Ahmed ; Muhammad Imran ; Mohsen Guizani ; Ammar Rayes ; Jaime Lloret ; Guangjie Han ; Wael Guibene
PDF (638 KB)

Exploring Data Validity in Transportation Systems for Smart Cities
Yongxin Liu ; Xiaoxiong Weng ; Jiafu Wan ; Xuejun Yue ; Houbing Song ; Athanasios V. Vasilakos
PDF (1292 KB)

Smarter Markets for Smarter Life: Applications, Challenges, and Deployment Experiences
Hyung-Sin Kim ; JeongGil Ko ; Saewoong Bahk
PDF (1018 KB)

WiFi Networks in Metropolises: From Access Point and User Perspectives
Lei Zhang ; Liting Zhao ; Zhi Wang ; Jiangchuan Liu
PDF (1691 KB)

Vehicular Social Networks: Enabling Smart Mobility
Zhaolong Ning ; Feng Xia ; Noor Ullah ; Xiangjie Kong ; Xiping Hu
PDF (1112 KB)

Toward Eco-Friendly Smart Mobile Devices for Smart Cities
Abdellaziz Walid ; Abdellatif Kobbane ; Jalel Ben-Othman ; Mohammed El Koutbi
PDF (1974 KB)

Connecting a City by Wireless Backhaul: 3D Spatial Channel Characterization and Modeling Perspectives
Ruonan Zhang ; Xiaohong Jiang ; Tarik Taleb ; Bin Li ; Heng Qin ; Zhimeng Zhong ; Xiaomei Zhang
PDF (608 KB)

5G Network Slicing - Part 1: Concepts, Principles, and Architectures
Konstantinos Samdanis ; Steven Wright ; Albert Banchs ; Antonio Capone ; Mehmet Ulema ; Kazuaki Obana
PDF (1021 KB)

Network Slicing to Enable Scalability and Flexibility in 5G Mobile Networks
Peter Rost ; Christian Mannweiler ; Diomidis S. Michalopoulos ; Cinzia Sartori ; Vincenzo Sciancalepore ; Nishanth Sastry ; Oliver Holland ; Shreya Tayade ; Bin Han ; Dario Bega ; Danish Aziz ; Hajo Bakker
PDF (253 KB)

Network Slicing for 5G with SDN/NFV: Concepts, Architectures, and Challenges
Jose Ordonez-Lucena ; Pablo Ameigeiras ; Diego Lopez ; Juan J. Ramos-Munoz ; Javier Lorca ; Jesus Folgueira
PDF (402 KB)

PERMIT: Network Slicing for Personalized 5G Mobile Telecommunications
Tarik Taleb ; Badr Mada ; Marius-Iulian Corici ; Akihiro Nakao ; Hannu Flinck
PDF (335 KB)

Network Slicing in 5G: Survey and Challenges
Xenofon Foukas ; Georgios Patounas ; Ahmed Elmokashfi ; Mahesh K. Marina
PDF (179 KB)

5G-ICN: Delivering ICN Services over 5G Using Network Slicing
Ravishankar Ravindran ; Asit Chakraborti ; Syed Obaid Amin ; Aytac Azgin ; Guoqiang Wang
PDF (442 KB)

Telecommunication Standards Education
Tarek S. El-Bawab ; Periklis Chatzimisios ; David G. Michelson
PDF (2441 KB)

Interactive Research-Based Instruction Strategies for Standards Education: Project ISTEE
Tarek S. El-Bawab ; Frank Effenberger
PDF (162 KB)

IEEE Collabratec
PDF (558 KB)

Learning Mobile Communications Standards through Flexible Software Defined Radio Base Stations
Victor P. Gil Jimenez ; Alejandro Lanchos Serrano ; Borja Genoves Guzman ; Ana Garcia Armada
PDF (4391 KB)

Multidisciplinary Learning through Implementation of the DVB-S2 Standard
Yuri Murillo ; Bertold Van den Bergh ; Jona Beysens ; Alexander Bertrand ; Wim Dehaene ; Panagiotis Patrinos ; Tinne Tuytelaars ; Ruth Vazquez Sabariego ; Marian Verhelst ; Patrick Wambacq ; Sofie Pollin
PDF (903 KB)

IEEE Standards Education
PDF (488 KB)

Teaching Communication Technologies and Standards for the Industrial IoT? Use 6TiSCH!
Thomas Watteyne ; Pere Tuset-Peiro ; Xavier Vilajosana ; Sofie Pollin ; Bhaskar Krishnamachari
PDF (549 KB)

Hands-On Education about Standardization: Is That What Industry Expects?
Damjan Katusic ; Pavle Skocir ; Mario Kusek ; Gordan Jezic ; Carlo Ratti ; Iva Bojic
PDF (1030 KB)

Teaching Telecommunication Standards: Bridging the Gap between Theory and Practice
Antoni Gelonch-Bosch ; Vuk Marojevic ; Ismael Gomez
PDF (900 KB)

ITU Spectrum Management Training Program: A Comprehensive Modular Framework for Formalized Professional Education
Arturas Medeisis
PDF (171 KB)

Green Communications and Computing Networks
Jinsong Wu ; John Thompson ; Honggang Zhang ; RangaRao Venkatesha Prasad ; Song Guo
PDF (2747 KB)

A Cost-Efficient Communication Framework for Battery-Switch-Based Electric Vehicle Charging
Yue Cao ; Shusen Yang ; Geyong Min ; Xing Zhang ; Houbing Song ; Omprakash Kaiwartya ; Nauman Aslam
PDF (1970 KB)

On The Fundamental Energy Trade-offs of Geographical Load Balancing
Abbas Kiani Kiani ; Nirwan Ansari
PDF (769 KB)

Multi-Method Data Delivery for Green Sensor-Cloud
Chunsheng Zhu ; Victor C. M. Leung ; Kun Wang ; Laurence T.

Yang ; Yan Zhang
PDF (355 KB)
IEEE Gift of Membership
PDF (456 KB)

Energy Efficiency Challenges of 5G Small Cell Networks
Xiaohu Ge ; Jing Yang ; Hamid Gharavi ; Yang Sun
PDF (318 KB)

On Measuring the Geographic Diversity of Internet Routes
Attila Csoma ; Andras Gulyas ; Laszlo Toka
PDF (716 KB)

Cyber Meets Control: A Novel Federated Approach for Resilient CPS Leveraging Real Cyber Threat Intelligence
Elias Bou-Harb ; Walter Lucia ; Nicola Forti ; Sean Weerakkody ; Nasir Ghani ; Bruno Sinopoli
PDF (1810 KB)

Member Digital Library
PDF (1096 KB)

Requirements, Design Challenges, and Review of Routing and MAC Protocols for CR-Based Smart Grid Systems
Athar Ali Khan ; Mubashir Husain Rehmani ; Martin Reisslein
PDF (293 KB)

Random Access Protocols for Massive MIMO
Elisabeth de Carvalho ; Emil Bjornson ; Jesper H. Sorensen ; Petar Popovski ; Erik G. Larsson
PDF (372 KB)

IEEE TV
PDF (594 KB)

Advertisers Index
PDF (81 KB)

IEEE Access
PDF (565 KB)

Fraunhofer
PDF (1346 KB)

IEEE NETWORK[®]

MAY/JUNE 2017, VOL. 31, NO. 3

THE MAGAZINE OF GLOBAL INTERNETWORKING

Front Cover
PDF (1390 KB)

Cover 2
PDF (594 KB)

Table of Contents
PDF (134 KB)

Editor's Note
Nei Kato
PDF (87 KB)

Membership
PDF (525 KB)

Scanning the Literature
Xiaohua Tian
PDF (59 KB)

TV White Space Enabled Connected Vehicle Networks: Challenges and Solutions
Haibo Zhou ; Ning Zhang ; Yuanguo Bi ; Quan Yu ; Xuemin Sherman Shen ; Dan Shan ; Fan Bai
PDF (863 KB)

Promoting Device-to-Device Communication in Cellular Networks by Contract-based Incentive Mechanisms
Yichao Chen ; Shibo He ; Fen Hou ; Zhiguo Shi ; Jiming Chen
PDF (383 KB)

Educational Activities
PDF (552 KB)

A Framework for Integrating Content Characteristics into the Future Internet Architecture
Hongbin Luo ; Yakun Xu ; Wanjun Xie ; Zhe Chen ; Jiawei Li ; Hongke Zhang ; Han-Chieh Chao
PDF (437 KB)

IEEE Access
PDF (565 KB)

Measuring Networks Using IP Options
Pietro Marchetta ; Valerio Persico ; Giuseppe Aceto ; Alessio Botta ; Antonio Pescapè
PDF (214 KB)

Standards Education
PDF (488 KB)

Cooperative Device-to-Device Communications: Social Networking Perspectives
Yue Meng ; Chunxiao Jiang ; Hsiao-Hwa Chen ; Yong Ren
PDF (227 KB)

Member Digital Library
PDF (1096 KB)

An Integrated Framework for Software Defined Networking, Caching, and Computing
Qingxia Chen ; Fei Richard Yu ; Tao Huang ; Renchao Xie ; Jiang Liu ; Yunjie Liu
PDF (1334 KB)

Traffic Offloading 3-Tiered SDN Architecture for DenseNets
Kumudu S. Munasinghe ; Ibrahim Elgendi ; Abbas Jamalipour ; Dharmendra Sharma
PDF (232 KB)

Adapting LTE/LTE-A to M2M and D2D Communications
Jelena Vojislav B. Mistic ; Vojislav B. Mistic
PDF (230 KB)

Named Data Networking over WDM-Based Optical Networks
Rui Hou ; Luoyang Fang ; Yuzhou Chang ; Liuqing Yang ; Feiyue Wang
PDF (338 KB)

Intercloud and HetNet for Mobile Cloud Computing in 5G Systems: Design Issues, Challenges, and Optimization
Glaucio H. S. Carvalho ; Isaac Woungang ; Alagan Anpalagan ; Muhammad Jaseemuddin ; Ekram Hossain
PDF (643 KB)

Wireless Energy and Information Transfer in WBAN: An Overview
Fengye Hu ; Xiaolan Liu ; Meiqi Shao ; Dan Sui ; Liheng Wang
PDF (8071 KB)

Cover 3
PDF (555 KB)

Cover 4
PDF (558 KB)

IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



MAY 2017

VOLUME 65

NUMBER 5

IECMBT

(ISSN 0090-6778)

Table of contents
PDF (313 KB)

IEEE Communications Society
PDF (81 KB)

Lattice Coding and Decoding for Multiple-Antenna Ergodic Fading Channels
Ahmed Hindy ; Aria Nosratinia
PDF (860 KB)

Index Programming for Flash Memory
Hachem Yassine ; Justin P. Coon ; David E. Simmons
PDF (1442 KB)

Enhanced Cellular Coverage and Throughput Using Rateless Codes
Amogh Rajanna ; Martin Haenggi
PDF (1386 KB)

Symbol Flipping Decoding Algorithms Based on Prediction for Non-Binary LDPC Codes
Shuai Wang ; Qin Huang ; Zulin Wang
PDF (1529 KB)

Link Regimes Analysis for Partial Decode-Forward Two-Way Relay Transmission
Ahmad Abu Al Haija ; Peng Zhong ; Mai Vu
PDF (2477 KB)

Improved Approximation of Storage-Rate Tradeoff for Caching With Multiple Demands
Avik Sengupta ; Ravi Tandon
PDF (1220 KB)

Limited-Feedback Low-Encoding Complexity Precoder Design for Downlink of FDD Multi-User Massive MIMO Systems
Biswajit Dutta ; Rohit Budhiraja ; David R. Koilpillai
PDF (1229 KB)

Performance Analysis of Receive Space Modulation in the Shadowing MIMO Broadcast Channel
Athanasios Stavridis ; Marco Di Renzo ; Peter M. Grant ; Harald Haas
PDF (1066 KB)

Robust Resource Allocation for MIMO Wireless Powered Communication Networks Based on a Non-Linear EH Model
Elena Boshkovska ; Derrick Wing Kwan Ng ; Nikola Zlatanov ; Alexander Koelpin ; Robert Schober
PDF (2477 KB)

The DoF Region of the Three-Receiver Gaussian MIMO Broadcast Channel With Receiver Message Side Information
Behzad Asadi ; Lawrence Ong ; Sarah J. Johnson
PDF (755 KB)

Discrete-Phase Constant Envelope Precoding for Massive MIMO Systems
Mohammad Kazemi ; Hassan Aghaeinia ; Tolga M. Duman
PDF (1557 KB)

Adaptive Cross-Packet HARQ
Mohammed Jabi ; Abdellatif Benyouss ; Maël Le Treust ; Étienne Pierre-Doray ; Leszek Szczecinski
PDF (1451 KB)

Finding Needles in a Haystack: Missing Tag Detection in Large RFID Systems
Jihong Yu ; Lin Chen ; Rongrong Zhang ; Kehao Wang
PDF (1690 KB)

Downlink Transmission of Short Packets: Framing and Control Information Revisited
Kasper Fløe Trillingsgaard ; Petar Popovski
PDF (1207 KB)

Optimal Data Scheduling and Admission Control for Backscatter Sensor Networks
Dinh Thai Hoang ; Dusit Niyato ; Ping Wang ; Dong In Kim ; Long Bao Le
PDF (2302 KB)

Delay-Aware Flow Scheduling In Low Latency Enterprise Datacenter Networks: Modeling and Performance Analysis
Maurice Khabbaz ; Khaled Shaban ; Chadi Assi
PDF (1446 KB)

Code Design for Flicker Mitigation in Visible Light Communications Using Finite State Machines
Carlos E. Mejia ; Costas N. Georghiadis ; Mohamed M. Abdallah ; Yazan H. Al-Badarnah
PDF (2564 KB)

Resource Allocation and Multicast Routing in Elastic Optical Networks
Mehrdad Moharrami ; Ahmad Fallahpour ; Hamzeh Beyranvand ; Jawad A. Salehi
PDF (1622 KB)

Secure Transmissions in Millimeter Wave Systems
Ying Ju ; Hui-Ming Wang ; Tong-Xing Zheng ; Qinye Yin
PDF (1269 KB)

Noncoherent Short Packet Detection and Decoding for Scatter
Radio Sensor Networking
Panos N. Alevizos ; Aggelos Bletsas ; George N. Karystinos
PDF (1512 KB)

Optimal Relay Node Placement and Flow Allocation in Underwater
Acoustic Sensor Networks
Lingfeng Liu ; Maode Ma ; Chunfeng Liu ; Yantai Shu
PDF (1517 KB)

Modeling the Dual-Slope Behavior of in-Quad EL-FEXT in Twisted
Pair Quad Cables
Rob F. M. van den Brink
PDF (2296 KB)

MISO Networks With Imperfect CSIT: A Topological Rate-Splitting
Approach
Chenxi Hao ; Bruno Clerckx
PDF (1848 KB)

Power-Constrained Secrecy Rate Maximization for Joint Relay and
Jammer Selection Assisted Wireless Networks
Haiyan Guo ; Zhen Yang ; Linghua Zhang ; Jia Zhu ; Yulong Zou
PDF (2091 KB)

Uplink Interference Reduction in Large-Scale Antenna Systems
Ansuman Adhikary ; Alexei Ashikhmin ; Thomas L. Marzetta
PDF (786 KB)

ReflectFX: In-Band Full-Duplex Wireless Communication by Means
of Reflected Power
Besma Smida ; Seiran Khaledian
PDF (1536 KB)

Spectral and Energy Efficiencies in Full-Duplex Wireless
Information and Power Transfer
Van-Dinh Nguyen ; Trung Q. Duong ; Hoang Duong Tuan ; Oh-
Soon Shin ; H. Vincent Poor
PDF (1698 KB)

On the Feasibility of Full-Duplex Relaying in Multiple-Antenna
Cellular Networks
Konstantinos Ntontin ; Marco Di Renzo ; Christos Verikoukis
PDF (1386 KB)

Reduced Switching Connectivity for Large Scale Antenna Selection
Adrian Garcia-Rodriguez ; Christos Masouros ; Pawel Rulikowski
PDF (2103 KB)

Communications and Signals Design for Wireless Power
Transmission
Yong Zeng ; Bruno Clerckx ; Rui Zhang
PDF (3288 KB)

Performance Analysis and Optimization for SWIPT Wireless Sensor
Networks
Gaofeng Pan ; Hongjiang Lei ; Yi Yuan ; Zhiguo Ding
PDF (2031 KB)

Introducing IEEE Collabratec
PDF (2187 KB)

Imagine a community hopeful for the future
PDF (823 KB)

IEEE Communications Society
PDF (62 KB)

IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



MARCH 2017

VOLUME 35

NUMBER 3

ISACEM

(ISSN 0733-8716)

Table of contents
PDF (562 KB)

IEEE Journal on Selected Areas in Communications
PDF (92 KB)

Guest Editorial Game Theory for Networks, Part II
Luca Sanguinetti ; Tansu Alpcan ; Tamer Başar ; Mehdi Bennis ;
Randall A. Berry ; Jianwei Huang ; Walid Saad
PDF (654 KB)

Cloud Storage Defense Against Advanced Persistent Threats: A
Prospect Theoretic Study
Liang Xiao ; Dongjin Xu ; Caixia Xie ; Narayan B. Mandayam ; H.
Vincent Poor
PDF (1532 KB)

Public Cloud Storage-Assisted Mobile Social Video Sharing: A
Supermodular Game Approach
Han Hu ; Yonggang Wen ; Dusit Niyato
PDF (1066 KB)

Workload Factoring and Resource Sharing via Joint Vertical and
Horizontal Cloud Federation Networks
Haipeng Chen ; Bo An ; Dusit Niyato ; Yeng Chai Soh ; Chuanyan
Miao
PDF (1952 KB)

Dynamic Routing for Social Information Sharing
Yunpeng Li ; Costas A. Courcoubetis ; Lingjie Duan
PDF (1340 KB)

Competitive Selection of Ephemeral Relays in Wireless Networks
K. P. Naveen ; Eitan Altman ; Anurag Kumar
PDF (1153 KB)

Friendly Jamming in a MIMO Wiretap Interference Network: A
Nonconvex Game Approach
Peyman Siyari ; Marwan Krunz ; Diep N. Nguyen
PDF (855 KB)

A Leader-Follower Controlled Markov Stopping Game for Delay
Tolerant and Opportunistic Resource Sharing Networks
Xiaofan He ; Huaiyu Dai ; Peng Ning ; Rudra Dutta
PDF (2267 KB)

Topology Design Games and Dynamics in Adversarial
Environments
Ertugrul Necdet Ciftcioglu ; Siddharth Pal ; Kevin S. Chan ; Derya
H. Cansever ; Ananthram Swami ; Ambuj K. Singh ; Prithwish Basu
PDF (1972 KB)

Non-Cash Auction for Spectrum Trading in Cognitive Radio
Networks: Contract Theoretical Model With Joint Adverse Selection
and Moral Hazard
Yanru Zhang ; Lingyang Song ; Miao Pan ; Zaher Dawy ; Zhu Han
PDF (1336 KB)

Joint Caching and Pricing Strategies for Popular Content in
Information Centric Networks
Mohammad Hajimirsadeghi ; Narayan B. Mandayam ; Alex Reznik
PDF (8011 KB)

Sharing of Unlicensed Spectrum by Strategic Operators
Fei Teng ; Dongning Guo ; Michael L. Honig
PDF (747 KB)

From Acquaintances to Friends: Homophily and Learning in
Networks
Simpson Zhang ; Mihaela van der Schaar
PDF (911 KB)

Game Theoretical Analysis of Service Provision for the Internet of
Things Based on Sensor Virtualization
Luis Guijarro ; Vicent Pla ; José-Ramón Vidal ; Maurizio Naldi
PDF (3074 KB)

A Controlled Matching Game for WLANs
Mikael Touati ; Rachid El-Azouzi ; Marceau Coupechoux ; Eitan
Altman ; Jean-Marc Kelif
PDF (1707 KB)

A Game Theoretic Approach for Distributed Resource Allocation
and Orchestration of Softwarized Networks
Salvatore D'Oro ; Laura Galluccio ; Sergio Palazzo ; Giovanni
Schembra
PDF (2118 KB)

How to Design a Common Telecom Infrastructure for Competitors
to be Individually Rational and Collectively Optimal
Xiaotie Deng ; Jianping Wang ; Juntao Wang
PDF (2562 KB)

Strategic Formation of Heterogeneous Networks
Eli A. Meirum ; Shie Mannor ; Ariel Orda
PDF (1512 KB)

Congestion Game With Agent and Resource Failures
Yupeng Li ; Yongzheng Jia ; Haisheng Tan ; Rui Wang ; Zhenhua Han ; Francis Chi Moon Lau
PDF (1314 KB)

A Bi-Level Game Approach to Attack-Aware Cyber Insurance of Computer Networks
Rui Zhang ; Quanyan Zhu ; Yezekael Hayel
PDF (1260 KB)

Social Crowdsourcing to Friends: An Incentive Mechanism for Multi-Resource Sharing
Xiaoying Gan ; Yuqing Li ; Weiwei Wang ; Luoyi Fu ; Xinbing Wang
PDF (1263 KB)

IEEE JSAC Special Issue on Physical Layer Security for 5G Wireless
PDF (856 KB)

Call for Papers for the IEEE J-SAC Special Issue on Advances in Satellite Communications
PDF (1331 KB)

Information for Authors
PDF (105 KB)

IEEE Open Access Publishing
PDF (1355 KB)

IEEE COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



MAY 2017

VOLUME 21

NUMBER 5

ICLEF6

(ISSN 1558-2558)

Table of contents
PDF (291 KB)

IEEE Communications Society
PDF (70 KB)

Mean-Field Dynamics of Inter-Switching Memes Competing Over Multiplex Social Networks
Aresh Dadlani ; Muthukrishnan Senthil Kumar ; Manikanta Gowtham Maddi ; Kiseon Kim
PDF (601 KB)

Ciphertext-Only Attack on Linear Feedback Shift Register-Based Esmaeili-Gulliver Cryptosystem
Yongwoo Lee ; Young-Sik Kim ; Jong-Seon No
PDF (143 KB)

Simple Hybrid ARQ Schemes Based on Systematic Polar Codes for IoT Applications
Mohammad Sadegh Mohammadi ; Iain B. Collings ; Qi Zhang
PDF (442 KB)

Multi-Bit Flipping Decoding of LDPC Codes for NAND Storage Systems
Jaehwan Jung ; In-Cheol Park
PDF (812 KB)

Off-the-Grid Compressive Time Delay Estimation via Manifold-Based Optimization
Wei Zhang ; Feng Yu
PDF (267 KB)

Compressed FEC Codes With Spatial-Coupling
Chulong Liang ; Junjie Ma ; Li Ping
PDF (535 KB)

Hybrid Precoding via Successive Refinement for Millimeter Wave MIMO Communication Systems
Jawad Mirza ; Bakhtiar Ali ; Syed Saud Naqvi ; Saqib Saleem
PDF (330 KB)

A Bit-to-Symbol Mapping Scheme for Spatial Modulation With Partial Channel State Information
Saud Althunibat ; Raed Mesleh
PDF (622 KB)

Capacity Analysis of FBMC-OQAM Systems
Ahmad RezazadehReyhani ; Behrouz Farhang-Boroujeny
PDF (264 KB)

Linear Diversity Combining on Correlated and Unequal Power Nakagami-0.5 Fading Channels
N. C. Beaulieu ; Yixing Zhang
PDF (660 KB)

1-Bit Quantization and Oversampling at the Receiver: Communication Over Bandlimited Channels With Noise
Lukas Landau ; Meik Dörpinghaus ; Gerhard P. Fettweis
PDF (550 KB)

Fast Packet Classification Based on Hybrid Cutting
Jae-Hyeong Wee ; Wooguil Pak
PDF (652 KB)

MIMO Sphere Decoding With Successive Interference Cancellation for Two-Dimensional Non-Uniform Constellations
Carlos Barjau ; Manuel Fuentes ; Takuya Shitomi ; David Gómez-Barquero
PDF (604 KB)

On the Optimal Tone Spacing for Interference Mitigation in OFDM-IM Systems
Georgia D. Ntouni ; Vasileios M. Kapinas ; George K. Karagiannidis
PDF (521 KB)

Closed-Form BER Expressions for HSV-Based M PSK-CSK Systems
Alain Richard Ndjongue ; Thokozani Shongwe ; Hendrik C. Ferreira
PDF (927 KB)

Edge Popularity Prediction Based on Social-Driven Propagation Dynamics
Shuo He ; Hui Tian ; Xinchen Lyu
PDF (1650 KB)

Enabling Backoff for SCM Wake-Up Radio: Protocol and Modeling
Debasish Ghose ; Frank Y. Li
PDF (828 KB)

A Mobile Channel Model for VLC and Application to Adaptive System Design
Farshad Miramirkhani ; Omer Narmanlioglu ; Murat Uysal ; Erdal Panayirci
PDF (933 KB)

Blind Interference Alignment for Multiuser MISO Indoor Visible Light Communications

Liang Wu ; Zaichen Zhang ; Jian Dang ; Huaping Liu
PDF (742 KB)

Joint Dimming and Communication Design for Visible Light Communication

Shun Lou ; Chen Gong ; Nan Wu ; Zhengyuan Xu
PDF (447 KB)

OpenFlow-Based Scalable Routing With Hybrid Addressing in Data Center Networks

Nabajyoti Medhi ; Dilip Kumar Saikia
PDF (567 KB)

Blind Estimation of the HPA Operating Point in Multicarrier Satellite Transponders

Matthias G. Schraml ; Andreas Knopp
PDF (420 KB)

Security Analysis of LTE/SAE Networks Under De-synchronization Attack for Hyper-Erlang Distributed Residence Time

Pranay Agarwal ; Dhanuja Elizabeth Thomas ; Abhinav Kumar
PDF (343 KB)

Intrinsic Interference Based Physical Layer Encryption for OFDM/OQAM

Manabu Sakai ; Hai Lin ; Katsumi Yamashita
PDF (552 KB)

Robust Collaborative Spectrum Sensing Using PHY-Layer Fingerprints in Mobile Cognitive Radio Networks

Ning Gao ; Xiaojun Jing ; Hai Huang ; Junsheng Mu
PDF (372 KB)

A Data Streaming Algorithm for Detection of Superpoints With Small Memory Consumption

Lei Zheng ; Dongrui Liu ; Weijiang Liu ; Zhaobin Liu ; Zhiyang Li ; Tiantian Wu
PDF (1047 KB)

A Low-Complex One-Snapshot DOA Estimation Algorithm with Massive ULA

Renzheng Cao ; Binyue Liu ; Feifei Gao ; Xiaofei Zhang
PDF (418 KB)

Generalized Coprime Planar Array Geometry for 2-D DOA Estimation

Wang Zheng ; Xiaofei Zhang ; Hui Zhai
PDF (600 KB)

Digitally Assisted Analog Interference Cancellation for In-Band Full-Duplex Radios

Ying Liu ; Xin Quan ; Wensheng Pan ; Youxi Tang
PDF (3741 KB)

X-Duplex Relaying: Adaptive Antenna Configuration

Shuai Li ; Mingxin Zhou ; Jianjun Wu ; Lingyang Song ; Yonghui Li ; Hongbin Li
PDF (608 KB)

On Low Complexity ML Decoder for Quaternion Orthogonal Designs

Erum Mushtaq ; Sajid Ali ; Syed Ali Hassan
PDF (411 KB)

Incentive Pricing Mechanism for Hybrid Access in Femtocell Networks

Yanjia Qi ; Hongyu Wang
PDF (347 KB)

On the Optimization Model for Multi-Hop Information Transmission and Energy Transfer in TDMA-Based Wireless Sensor Networks

Weiqiang Xu ; Weiwei Cheng ; Yushu Zhang ; Qingjiang Shi ; Xiaodong Wang
PDF (378 KB)

On the Fronthaul Statistical Multiplexing Gain

Liumeng Wang ; Sheng Zhou
PDF (476 KB)

On the Optimal Set of Channels to Sense in Cognitive Radio Networks

Afshin Arefi ; Majid Khabbazian
PDF (272 KB)

Network Utility Maximization in Wireless Networks Over Fading Channels With Uncertain Distribution

Song Jin ; Rongfei Fan ; Gongpu Wang ; Xiangyuan Bu
PDF (439 KB)

Antenna Selection in MIMO Cognitive AF Relay Networks With Mutual Interference and Limited Feedback

Eylem Erdogan ; Ali Afana ; Salama Ikki ; Halim Yanikomeroglu
PDF (396 KB)

Broadband Analog Network Coding With Robust Processing for Two-Way Relay Networks

Jiejun Qin ; Yu Zhu ; Pengfei Zhe
PDF (267 KB)

Effective Self Adaptive Multiple Source Localization Technique by Primal Dual Interior Point Method in Binary Sensor Networks

Muhidul Islam Khan ; Kewen Xia
PDF (495 KB)

Secure Full-Duplex Two-Way Relaying Networks With Optimal Relay Selection

Bin Zhong ; Zhongshan Zhang
PDF (396 KB)

SDN-Based Anchor Scheduling Scheme for Localization in Heterogeneous WSNs

Yaping Zhu ; Feng Yan ; Yueyue Zhang ; Rui Zhang ; Lianfeng Shen
PDF (715 KB)

Energy Efficiency Optimization in 3-D Small Cell Networks-Based Sleep Strategy

Ziyu Pan ; Qi Zhu
PDF (717 KB)

Proportional Fairness-Based Beamforming and Signal Splitting for MISO-SWIPT Systems

Yanjie Dong ; Xin Ge ; Jahangir Hossain ; Julian Cheng ; Victor C. M. Leung
PDF (348 KB)

Optimal Non-Uniform Deployments in Ultra-Dense Finite-Area Cellular Networks

Pete Pratt ; Carl P. Dettmann ; Orestis Georgiou
PDF (571 KB)

QoE Enhanced Mobile Data Offloading With Balking

Anusree Ajith ; T. G. Venkatesh
PDF (652 KB)

A Radio Resource Virtualization-Based RAT Selection Scheme in Heterogeneous Networks

Shaoshuai Fan ; Hui Tian ; Weidong Wang
PDF (448 KB)

Cooperative Caching Placement in Cache-Enabled D2D Underlaid Cellular Network
Yue Wang ; Xiaofeng Tao ; Xuefei Zhang ; Yu Gu
PDF (434 KB)

Optimal Caching and Scheduling for Cache-Enabled D2D Communications
Binjiang Chen ; Chenyang Yang ; Zixiang Xiong
PDF (387 KB)

Exploiting Non-Orthogonal Multiple Access in Cooperative Relay Sharing
Md. Fazlul Kader ; Muhammad Basit Shahab ; Soo Young Shin
PDF (393 KB)

Energy Beamforming for Wireless Power Transfer in MISO Heterogeneous Network With Power Beacon
Jong-Hyeok Park ; Yo-Seb Jeon ; Soohye Han
PDF (359 KB)

Space-Time Interference Alignment: DoF of Two-User MIMO X Channel With Alternating CSIT
Tengda Ying ; Wenjiang Feng ; Guoling Liu
PDF (405 KB)

Energy-Efficient Management of Cognitive Radio Terminals With Quality-Based Activation
Junaid Imtiaz ; Dongwoo Kim
PDF (525 KB)

Analysis of Proportional Fair Scheduling Under Bursty On-Off Traffic
Fei Liu ; Janne Riihijärvi ; Marina Petrova
PDF (600 KB)

Estimation of Sparse Massive MIMO-OFDM Channels With Approximately Common Support
Xincong Lin ; Sheng Wu ; Linling Kuang ; Zuyao Ni ; Xiangming Meng ; Chunxiao Jiang
PDF (664 KB)

An Orbital Angular Momentum-Based In-Band Full-Duplex Communication System and Its Mode Selection
Zhaoyang Zhang ; Yuqing Yuan ; Ji Cang ; Huayang Wu ; Xianmin Zhang
PDF (726 KB)

Using Continuous Power Modulation for Exchanging Local Channel State Information
Chao Zhang ; Samson Lasaulce ; Vineeth S. Varma
PDF (415 KB)

Secure Orthogonal Transform Division Multiplexing (OTDM) Waveform for 5G and Beyond
Jehad M. Hamamreh ; Huseyin Arslan
PDF (503 KB)

Removal of ICI and IBI in Wireless Heterogeneous Networks With Timing Misalignment
Hong Wang ; Rongfang Song ; Shu-Hung Leung
PDF (577 KB)

Multi-Hop Cooperative Relaying With Energy Harvesting From Cochannel Interferences
Erhu Chen ; Minghua Xia ; Daniel B. da Costa ; Sonia Aïssa
PDF (296 KB)

Outage Probability of Device to Device Communications Underlying Cellular Network in Suzuki Fading Channel
Hossein Ghavami ; Shahriar Shirvani Moghaddam
PDF (2441 KB)

OFDM Based Multi-Node Transmission in the Presence of Phase Noises for Small Cell Backhaul
Xiaoming Chen
PDF (468 KB)

Source Transmit Antenna Selection for Space Shift Keying With Cooperative Relays
Ferhat Yarkin ; Ibrahim Altunbas ; Ertugrul Basar
PDF (2076 KB)

Co-Channel Interference and Background Noise in κ - μ Fading Channels
Nidhi Bhargav ; Carlos Rafael Nogueira da Silva ; Young Jin Chun ; Simon L. Cotton ; Michel Daoud Yacoub
PDF (1607 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



MAY 2017

VOLUME 16

NUMBER 5

ITWCAX

(ISSN 1536-1276)

Table of contents
PDF (238 KB)

IEEE Transactions on Wireless Communications
PDF (83 KB)

Optimal WSN Deployment Models for Air Pollution Monitoring
Ahmed Boubrima ; Walid Bechkit ; Hervé Rivano
PDF (3169 KB)

Joint Transceiver and Offset Design for Visible Light
Communications With Input-Dependent Shot Noise
Qian Gao ; Chen Gong ; Zhengyuan Xu
PDF (1312 KB)

Low-Rank Spatial Channel Estimation for Millimeter Wave Cellular
Systems
Parisa A. Eliasi ; Sundeep Rangan ; Theodore S. Rappaport
PDF (1259 KB)

Downlink and Uplink Decoupling in Two-Tier Heterogeneous
Networks With Multi-Antenna Base Stations
Mudasar Bacha ; Yueping Wu ; Bruno Clerckx
PDF (2017 KB)

Orthogonal or Superimposed Pilots? A Rate-Efficient Channel
Estimation Strategy for Stationary MIMO Fading Channels
A. Taufiq Asyhari ; Stephan ten Brink
PDF (914 KB)

Proactive Eavesdropping via Cognitive Jamming in Fading
Channels
Jie Xu ; Lingjie Duan ; Rui Zhang
PDF (1962 KB)

Initial Beam Association in Millimeter Wave Cellular Systems:
Analysis and Design Insights
Ahmed Alkhateeb ; Young-Han Nam ; Md. Saifur Rahman ;
Jianzhong Zhang ; Robert W. Heath
PDF (1665 KB)

Energy Harvesting Communication Using Finite-Capacity Batteries
With Internal Resistance
Rajshekhar Vishweshwar Bhat ; Mehul Motani ; Teng Joon Lim
PDF (1366 KB)

Ergodic Spectral Efficiency in MIMO Cellular Networks
Geordie George ; Ratheesh K. Mungara ; Angel Lozano ; Martin
Haenggi
PDF (1792 KB)

Code-Aided DOA Estimation From Turbo-Coded QAM
Transmissions: Analytical CRLBs and Maximum Likelihood
Estimator
Faouzi Bellili ; Chaima Elguet ; Souheib Ben Amor ; Sofiène Affes ;
Alex Stéphenne
PDF (1170 KB)

Joint Device Positioning and Clock Synchronization in 5G Ultra-
Dense Networks
Mike Koivisto ; Mário Costa ; Janis Werner ; Kari Heiska ; Jukka
Talvitie ; Kari Leppänen ; Visa Koivunen ; Mikko Valkama
PDF (2452 KB)

Quadrature Spatial Modulation for 5G Outdoor Millimeter-Wave
Communications: Capacity Analysis
Abdelhamid Younis ; Nagla Abuzgaia ; Raed Mesleh ; Harald Haas
PDF (1526 KB)

Joint Precoding and RRH Selection for User-Centric Green MIMO
C-RAN
Cunhua Pan ; Huiling Zhu ; Nathan J. Gomes ; Jiangzhou Wang
PDF (2040 KB)

Dynamic Subarrays for Hybrid Precoding in Wideband mmWave
MIMO Systems
Sungwoo Park ; Ahmed Alkhateeb ; Robert W. Heath
PDF (1610 KB)

No Downlink Pilots Are Needed in TDD Massive MIMO
Hien Quoc Ngo ; Erik G. Larsson
PDF (1799 KB)

QoS-Constrained Relay Control for Full-Duplex Relaying With
SWIPT
Hongwu Liu ; Kyeong Jin Kim ; Kyung Sup Kwak ; H. Vincent Poor
PDF (1636 KB)

Probabilistic Equalization With a Smoothing Expectation
Propagation Approach
Irene Santos ; Juan José Murillo-Fuentes ; Eva Arias-de-Reyna ;
Pablo M. Olmos
PDF (1488 KB)

Reducing the Computational Complexity of Multicasting in Large-
Scale Antenna Systems
Meysam Sadeghi ; Luca Sanguinetti ; Romain Couillet ; Chau Yuen
PDF (2027 KB)

- Online Ski Rental for ON/OFF Scheduling of Energy Harvesting Base Stations
Gilsoo Lee ; Walid Saad ; Mehdi Bennis ; Abolfazl Mehbodniya ; Fumiyuki Adachi
PDF (1936 KB)
- Energy and Spectral Efficiency of Cellular Networks With Discontinuous Transmission
Peiliang Chang ; Guowang Miao
PDF (1249 KB)
- On Optimal Infrastructure Sharing Strategies in Mobile Radio Networks
Lorela Cano ; Antonio Capone ; Giuliana Carello ; Matteo Cesana ; Mauro Passacantando
PDF (2027 KB)
- Stochastic Geometry Analysis for Mean Interference Power and Outage Probability in THz Networks
Joonas Kokkonen ; Janne Lehtomäki ; Markku Juntti
PDF (2088 KB)
- New Beamforming Designs for Joint Spatial Division and Multiplexing in Large-Scale MISO Multi-User Systems
Younghyun Jeon ; Changick Song ; Sang-Rim Lee ; Seungjoo Maeng ; Jaehoon Jung ; Inkyu Lee
PDF (1353 KB)
- Reciprocity Calibration for Massive MIMO: Proposal, Modeling, and Validation
Joao Vieira ; Fredrik Rusek ; Ove Edfors ; Steffen Malkowsky ; Liang Liu ; Fredrik Tufvesson
PDF (1663 KB)
- Live Prefetching for Mobile Computation Offloading
Seung-Woo Ko ; Kaibin Huang ; Seong-Lyun Kim ; Hyukjin Chae
PDF (1437 KB)
- Space Codes for MIMO Optical Wireless Communications: Error Performance Criterion and Code Construction
Yan-Yu Zhang ; Hong-Yi Yu ; Jian-Kang Zhang ; Yi-Jun Zhu ; Jin-Long Wang ; Tao Wang
PDF (1045 KB)
- On the Limits of Coexisting Coverage and Capacity in Multi-RAT Heterogeneous Networks
Chun-Hung Liu ; Hong-Cheng Tsai
PDF (1782 KB)
- Performance Evaluation of Self Backhauled Small Cell Heterogeneous Networks
Matthew Andrews ; Arunabha Ghosh ; Rahul N. Pupal ; Subramanian Vasudevan
PDF (1593 KB)
- Truth-Telling Mechanism for Two-Way Relay Selection for Secrecy Communications With Energy-Harvesting Revenue
Muhammad R. A. Khandaker ; Kai-Kit Wong ; Gan Zheng
PDF (937 KB)
- Full-Duplex MIMO in Cellular Networks: System-Level Performance
Ratheesh K. Mungara ; Ilaria Thibault ; Angel Lozano
PDF (1451 KB)
- Mutual Outage Probability
Flavio du Pin Calmon ; Álvaro Augusto Machado de Medeiros ; Michel Daoud Yacoub
PDF (1101 KB)
- Line-of-Sight Millimeter-Wave Communications Using Orbital Angular Momentum Multiplexing Combined With Conventional Spatial Multiplexing
Yongxiang Ren ; Long Li ; Guodong Xie ; Yan Yan ; Yinwen Cao ; Hao Huang ; Nisar Ahmed ; Zhe Zhao ; Peicheng Liao ; Chongfu Zhang ; Giuseppe Caire ; Andreas F. Molisch ; Moshe Tur ; Alan E. Willner
PDF (10536 KB)
- Spectral Efficiency and Relay Energy Efficiency of Full-Duplex Relay Channel
Zhengchuan Chen ; Tony Q. S. Quek ; Ying-Chang Liang
PDF (1292 KB)
- Cross-Network Performance Analysis of Network Coding Aided Cooperative Outband D2D Communications
Eftychia Datsika ; Angelos Antonopoulos ; Nizar Zorba ; Christos Verikoukis
PDF (3851 KB)
- QoS-Driven Resource Allocation and EE-Balancing for Multiuser Two-Way Amplify-and-Forward Relay Networks
Keshav Singh ; Ankit Gupta ; Tharmalingam Ratnarajah
PDF (1169 KB)
- Secure Communications in Millimeter Wave Ad Hoc Networks
Yongxu Zhu ; Lifeng Wang ; Kai-Kit Wong ; Robert W. Heath
PDF (1464 KB)
- Load Optimization With User Association in Cooperative and Load-Coupled LTE Networks
Lei You ; Di Yuan
PDF (1280 KB)
- Full-Duplex Regenerative Relaying and Energy-Efficiency Optimization Over Generalized Asymmetric Fading Channels
Paschalis C. Sofotasios ; Mulugeta K. Fikadu ; Sami Muhaidat ; Qimei Cui ; George K. Karagiannidis ; Mikko Valkama
PDF (1697 KB)
- Structured Non-Uniformly Spaced Rectangular Antenna Array Design for FD-MIMO Systems
Wendong Liu ; Zhaocheng Wang ; Chen Sun ; Sheng Chen ; Lajos Hanzo
PDF (2028 KB)
- Optimization and Analysis of Wireless Powered Multi-Antenna Cooperative Systems
Han Liang ; Caijun Zhong ; Himal A. Suraweera ; Gan Zheng ; Zhaoyang Zhang
PDF (1605 KB)
- MIMO Energy Harvesting in Full-Duplex Multi-User Networks
Ho Huu Minh Tam ; Hoang Duong Tuan ; Ali Arshad Nasir ; Trung Q. Duong ; H. Vincent Poor
PDF (1446 KB)
- Widely Linear Precoding for Large-Scale MIMO with IQI: Algorithms and Performance Analysis
Wence Zhang ; Rodrigo C. de Lamare ; Cunhua Pan ; Ming Chen ; Jianxin Dai ; Bingyang Wu ; Xu Bao
PDF (1437 KB)
- Simultaneous Spectrum Sensing and Data Reception for Cognitive Spatial Multiplexing Distributed Systems
Nikolaos I. Miridakis ; Theodoros A. Tsiftsis ; George C. Alexandropoulos ; Mérouane Debbah
PDF (1297 KB)

Capacity Bounds for the Gaussian IM-DD Optical Multiple-Access Channel

Anas Chaaban ; Omer Mahmoud S. Al-Ebraheemy ; Tareq Y. Al-Naffouri ; Mohamed-Slim Alouini
PDF (964 KB)

Single-Carrier Frequency-Domain Equalization With Hybrid Decision Feedback Equalizer for Hammerstein Channels Containing Nonlinear Transmit Amplifier

Sheng Chen ; Xia Hong ; Emad F. Khalaf ; Ali Morfeq ; Naif D. Alotaibi ; Chris J. Harris
PDF (2347 KB)

Fundamentals of Modeling Finite Wireless Networks Using Binomial Point Process

Mehrnaz Afshang ; Harpreet S. Dhillon
PDF (2422 KB)

System Cost Minimization in Cloud RAN With Limited Fronthaul Capacity

Jianhua Tang ; Wee Peng Tay ; Tony Q. S. Quek ; Ben Liang
PDF (1475 KB)

Spatially Sparse Beamforming Training for Millimeter Wave MIMO Systems

Xiantao Cheng ; Niannian Lou ; Shaoqian Li
PDF (1690 KB)

Cooperative Caching and Transmission Design in Cluster-Centric Small Cell Networks

Zheng Chen ; Jemin Lee ; Tony Q. S. Quek ; Marios Kountouris
PDF (1951 KB)

A New Metric for Measuring the Security of an Environment: The Secrecy Pressure

Lorenzo Mucchi ; Luca Ronga ; Xiangyun Zhou ; Kaibin Huang ; Yifan Chen ; Rui Wang
PDF (3840 KB)

Introducing IEEE Collabratec

PDF (2237 KB)

IEEE Access

PDF (1356 KB)

IEEE Communications Society

PDF (152 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

May 2017

Editorial: A Message from the Incoming Editor-in-Chief
Marwan Krunz
PDF (243 KB)

A Fine-Grained Indoor Location-Based Social Network
Moustafa Elhamshary ; Anas Basalmah ; Moustafa Youssef
PDF (1488 KB)

A New Zigzag-Decodable Code with Efficient Repair in Wireless Distributed Storage
Mingjun Dai ; Chi Wan Sung ; Hui Wang ; Xueqing Gong ; Zexin Lu
PDF (1419 KB)

A Reliable and Efficient Distributed Service Composition Approach in Pervasive Environments
Chenyang Liu ; Jian Cao ; Jie Wang
PDF (1636 KB)

An RFID Based Smartphone Proximity Absence Alert System
Muhammad Jawad Hussain ; Li Lu ; Shan Gao
PDF (2531 KB)

Channel Selection Algorithm for Cognitive Radio Networks with Heavy-Tailed Idle Times
Senthilmurugan Sengottuvelan ; Junaid Ansari ; Petri Mähönen ; T. G. Venkatesh ; Marina Petrova
PDF (1230 KB)

Characterizing the Instantaneous Connectivity of Large-Scale Urban Vehicular Networks
Diala Naboulsi ; Marco Fiore
PDF (2913 KB)

Cooperative Source Node Tracking in Non-Line-of-Sight Environments
Reza Monir Vaghefi ; R. Michael Buehrer
PDF (1067 KB)

Exploring Tag Distribution in Multi-Reader RFID Systems
Feng Zhu ; Bin Xiao ; Jia Liu ; Bin Wang ; Qingfeng Pan ; Li-Jun Chen
PDF (1129 KB)

Harnessing Encrypted Data in Cloud for Secure and Efficient Mobile Image Sharing
Helei Cui ; Xingliang Yuan ; Cong Wang
PDF (1267 KB)

Measuring and Understanding RRC State Machine Optimization in Light of Recent Advancements
Xuetao Wei ; Theodore Stoner ; Joseph Knight ; Lei Guo
PDF (1940 KB)

Mobility Aware Virtual Network Embedding
Giorgos Chochlidakis ; Vasilis Friderikos
PDF (1274 KB)

MoZo: A Moving Zone Based Routing Protocol Using Pure V2V Communication in VANETs
Dan Lin ; Jian Kang ; Anna Squicciarini ; Yingjie Wu ; Sashi Gurung ; Ozan Tonguz
PDF (1401 KB)

On Missing Tag Detection in Multiple-Group Multiple-Region RFID Systems
Jihong Yu ; Lin Chen ; Rongrong Zhang ; Kehao Wang
PDF (639 KB)

Optimal Cooperative Content Caching and Delivery Policy for Heterogeneous Cellular Networks
Wei Jiang ; Gang Feng ; Shuang Qin
PDF (1220 KB)

Optimal Sleep-Wake Scheduling for Energy Harvesting Smart Mobile Devices
Longbo Huang
PDF (742 KB)

Pothole in the Dark: Perceiving Pothole Profiles with Participatory Urban Vehicles
Guangtao Xue ; Hongzi Zhu ; Zhenxian Hu ; Jiadi Yu ; Yanmin Zhu ; Yuan Luo
PDF (1223 KB)

Practical Opportunistic Data Collection in Wireless Sensor Networks with Mobile Sinks
Shusen Yang ; Usman Adeel ; Yad Tahir ; Julie A. McCann
PDF (1683 KB)

Recover Corrupted Data in Sensor Networks: A Matrix Completion Solution
Kun Xie ; Xueping Ning ; Xin Wang ; Dongliang Xie ; Jiannong Cao ; Gaogang Xie ; Jigang Wen
PDF (2235 KB)

Spectrum-Energy Efficiency Optimization for Downlink LTE-A for Heterogeneous Networks
Chan-Ching Hsu ; J. Morris Chang
PDF (933 KB)

Stability Analysis of Frame Slotted Aloha Protocol
Jihong Yu ; Lin Chen
PDF (765 KB)

ZapDroid: Managing Infrequently Used Applications on Smartphones
Indrajeet Singh ; Srikanth V. Krishnamurthy ; Harsha V. Madhyastha ; Iulian Neamtii
PDF (1560 KB)

JOURNAL OF Optical Communications and Networking

Front cover
PDF (1935 KB)

Inside front cover
PDF (31 KB)

Contents
PDF (68 KB)

Software-defined silicon-photonics- based metro node for spatial and wavelength superchannel switching
Vidak Vujicic ; Aravind P. Anthur ; Alexander Gazman ; Colm Browning ; M. Deseada Gutierrez Pascual ; Ziyi Zhu ; Keren Bergman ; Liam P. Barry
PDF (1018 KB)

Time-division-multiplexing–wavelength- division-multiplexing-based architecture for ONoC
Huaxi Gu ; Zhengyu Wang ; Bowen Zhang ; Yintang Yang ; Kun Wang
PDF (2221 KB)

Efficient sharing of optical resources in low-power optical networks-on-chip
Sebastian Werner ; Javier Navaridas ; Mikel Luján
PDF (1732 KB)

Low-cost CDC ROADM architecture based on stacked wavelength selective switches
Haining Yang ; Brian Robertson ; Peter Wilkinson ; Daping Chu
PDF (1164 KB)

Flexible network architecture and provisioning strategy for geographically distributed metro data centers
Matteo Fiorani ; Payman Samadi ; Yiwen Shen ; Lena Wosinska ; Keren Bergman
PDF (1100 KB)

Flexible multiband OFDM ultra-wideband services based on optical frequency combs
Jing He ; Fengting Long ; Rui Deng ; Jin Shi ; Min Dai ; Lin Chen
PDF (1349 KB)

POTORI: a passive optical top-of-rack interconnect architecture for data centers
Yuxin Cheng ; Matteo Fiorani ; Rui Lin ; Lena Wosinska ; Jiajia Chen
PDF (1244 KB)

Reducing the costs of FTTH networks by optimized splitter and OLT card deployment
M. Żotkiewicz ; M. Mycek
PDF (479 KB)

Design framework for optimizing maintenance efficiency in ofdm-pons supporting wireline–wireless convergence
Xiaoxue Gong ; Lei Guo ; Xin Fan
PDF (1013 KB)

PID controller based on a self-adaptive neural network to ensure qos bandwidth requirements in passive optical networks
N. Merayo ; D. Juárez ; Juan C. Aguado ; I. De Miguel ; R. J. Durán ; P. Fernández ; R. M. Lorenzo ; E. J. Abril
PDF (1239 KB)

Auto-configurable optical amplifier for simple network operation and flexible access network design of a passive optical network
Takuya Tsutsumi ; Yu Nakayama ; Shunsuke Kanai ; Manabu Kubota ; Akihiro Otaka
PDF (837 KB)

On distance-adaptive routing and spectrum assignment in mesh elastic optical networks
Sahar Talebi ; George N. Rouskas
PDF (853 KB)



JOURNAL OF
COMMUNICATIONS AND
NETWORKS

Application of full duplex guarantees secure wireless communication
Yong Guo
PDF (371 KB)

Optimal deployment of assisting cells for multimedia push in single frequency network
Huangqing Chen ; Xiaofeng Zhong ; Jing Wang
PDF (497 KB)

Performance analysis of multi-antennas combining and selection schemes for wireless-powered communication
Li Chen ; Xiaohui Chen ; Weidong Wang ; Chi Zhang
PDF (494 KB)

Optimal wireless power transfer with distributed transmit beamforming
Rui Wang ; D. Richard Brown
PDF (808 KB)

Energy efficient hybrid satellite terrestrial 5G networks with software defined features
Jiaxin Zhang ; Xing Zhang ; Muhammad Ali Imran ; Barry Evans ; Yan Zhang ; Wenbo Wang
PDF (1404 KB)

Drivingstyles: a mobile platform for driving styles and fuel consumption characterization
Javier E. Meseguer ; Chai Keong Toh ; Carlos T. Calafate ; Juan Carlos Cano ; Pietro Manzoni
PDF (669 KB)

Modeling and QoS analysis of the IEEE 802.11p broadcast scheme in vehicular ad hoc networks
Baozhu Li ; Gordon J. Sutton ; Bo Hu ; Ren Ping Liu ; Shanzhi Chen
PDF (684 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/>

MAY 2017

VOLUME 19

NUMBER 5

ITREAE

(ISSN 1520-9210)

Table of Contents
PDF (198 KB)

IEEE Transactions on Multimedia
PDF (55 KB)

Motion Classification-Based Fast Motion Estimation for High-Efficiency Video Coding
Rui Fan ; Yongfei Zhang ; Bo Li
PDF (1408 KB)

Joint Compression of Near-Duplicate Videos
Hanli Wang ; Tao Tian ; Ming Ma ; Jun Wu
PDF (1544 KB)

Hierarchical MK Splines: Algorithm and Applications to Data Fitting
Zhanchuan Cai ; Ting Lan ; Caimu Zheng
PDF (1293 KB)

Learning to Predict High-Quality Edge Maps for Room Layout Estimation
Weidong Zhang ; Wei Zhang ; Kan Liu ; Jason Gu
PDF (1142 KB)

Attentive Contexts for Object Detection
Jianan Li ; Yunchao Wei ; Xiaodan Liang ; Jian Dong ; Tingfa Xu ; Jiashi Feng ; Shuicheng Yan
PDF (973 KB)

Recognizing and Presenting the Storytelling Video Structure With Deep Multimodal Networks
Lorenzo Baraldi ; Costantino Grana ; Rita Cucchiara
PDF (1281 KB)

Robust Generalized Low-Rank Decomposition of Multimatrices for Image Recovery
Hengyou Wang ; Yigang Cen ; Zhihai He ; Ruizhen Zhao ; Yi Cen ; Fengzhen Zhang
PDF (2342 KB)

On Market-Driven Hybrid-P2P Video Streaming
Sung-Han Lin ; Ranjan Pal ; Bo-Chun Wang ; Leana Golubchik
PDF (1527 KB)

Adaptive LSTAR Model for Long-Range Variable Bit Rate Video Traffic Prediction
Hashem Kalbkhani ; Mahrokh G. Shayesteh ; Nasser Haghight
PDF (2212 KB)

Parametric Planning Model for Video Quality Evaluation of IPTV Services Combining Channel and Video Characteristics
Jiarun Song ; Fuzheng Yang ; Yicong Zhou ; Shan Gao
PDF (949 KB)

No-Reference and Robust Image Sharpness Evaluation Based on Multiscale Spatial and Spectral Features
Leida Li ; Wenhan Xia ; Weisi Lin ; Yuming Fang ; Shiqi Wang
PDF (683 KB)

Privacy Preserving Cloth Try-On Using Mobile Augmented Reality
Yoonas A. Sekhavat
PDF (854 KB)

Predicting Image Memorability Through Adaptive Transfer Learning From External Sources
Peiguang Jing ; Yuting Su ; Liqiang Nie ; Huimin Gu
PDF (898 KB)

Words Matter: Scene Text for Image Classification and Retrieval
Sezer Karaoglu ; Ran Tao ; Theo Gevers ; Arnold W. M. Smeulders
PDF (1285 KB)

Semisupervised Online Multikernel Similarity Learning for Image Retrieval
Jianqing Liang ; Qinghua Hu ; Wenwu Wang ; Yahong Han
PDF (1875 KB)

Two-View 3D Reconstruction for Food Volume Estimation
Joachim Dehais ; Marios Anthimopoulos ; Sergey Shevchik ; Stavroula Mougikakou
PDF (737 KB)

Being a Supercook: Joint Food Attributes and Multimodal Content Modeling for Recipe Retrieval and Exploration
Weiqing Min ; Shuqiang Jiang ; Jitao Sang ; Huayang Wang ; Xinda Liu ; Luis Herranz
PDF (1114 KB)

Diamond Best Paper
PDF (3750 KB)

IEEE Transactions on Multimedia information for authors
PDF (61 KB)

IEEE Transactions on Multimedia
PDF (49 KB)

IEEE

INTERNET OF THINGS JOURNAL

A JOINT PUBLICATION OF THE IEEE SENSORS COUNCIL



THE IEEE COMMUNICATIONS SOCIETY



THE IEEE COMPUTER SOCIETY



THE IEEE SIGNAL PROCESSING SOCIETY



APRIL 2017

VOLUME 4

NUMBER 2

IITJAU

(ISSN 2327-4662)

Front Cover
PDF (147 KB)

IEEE Internet of Things Journal
PDF (63 KB)

Table of contents
PDF (2045 KB)

Guest Editorial "Things" as Intelligent Sensors and Actuators in the Users' Context: Processing and Communications Issues
Nei Kato ; Igor Bisio ; Jiajia Liu
PDF (73 KB)

An Android-Based Mechanism for Energy Efficient Localization Depending on Indoor/Outdoor Context
Nicholas Capurso ; Tianyi Song ; Wei Cheng ; Jiguo Yu ; Xiuzhen Cheng
PDF (1012 KB)

IGMM-Based Co-Localization of Mobile Users With Ambient Radio Signals
Pedro M. Varela ; Jihoon Hong ; Tomoaki Ohtsuki ; Xiaoqi Qin
PDF (1490 KB)

On-Demand Color Calibration for Pedestrian Tracking in Nonoverlapping Fields of View
Yuji Waizumi ; Masako Omachi ; Kazuyuki Tanaka
PDF (1465 KB)

Leveraging Crowdsourcing for Efficient Malicious Users Detection in Large-Scale Social Networks
Guang Yang ; Shibo He ; Zhiguo Shi
PDF (1132 KB)

Detecting Driver's Smartphone Usage via Nonintrusively Sensing Driving Dynamics
Cheng Bo ; Xuesi Jian ; Taeho Jung ; Junze Han ; Xiang-Yang Li ; Xufei Mao ; Yu Wang
PDF (1379 KB)

Device-Free RF Human Body Fall Detection and Localization in Industrial Workplaces
Sanaz Kianoush ; Stefano Savazzi ; Federico Vicentini ; Vittorio Rampa ; Matteo Giussani
PDF (1323 KB)

Radios as Sensors
Ernestina Cianca ; Mauro De Sanctis ; Simone Di Domenico
PDF (866 KB)

Optimized Day-Ahead Pricing With Renewable Energy Demand-Side Management for Smart Grids
Te-Chuan Chiu ; Yuan-Yao Shih ; Ai-Chun Pang ; Che-Wei Pai
PDF (853 KB)

Robust Relay Selection for Large-Scale Energy-Harvesting IoT Networks
Hiroki Kawabata ; Koji Ishibashi ; Satyanarayana Vuppala ; Giuseppe T. F. de Abreu
PDF (804 KB)

Design and Implementation of a Cloud Enabled Random Neural Network-Based Decentralized Smart Controller With Intelligent Sensor Nodes for HVAC
Abbas Javed ; Hadi Larjani ; Ali Ahmadinia ; Rohinton Emmanuel ; Mike Mannion ; Des Gibson
PDF (2191 KB)

Multiobjective Optimization in Cloud Brokering Systems for Connected Internet of Things
Teerawat Kumrai ; Kaoru Ota ; Mianxiong Dong ; Jay Kishigami ; Dan Keun Sung
PDF (1800 KB)

RaWPG: A Data Retrieval Protocol in Micro-Sensor Networks Based on Random Walk and Pull Gossip for Communicating Materials
Kais Mekki ; William Derigent ; Ahmed Zouinkhi ; Eric Rondeau ; André Thomas ; Mohamed Naceur Abdelkrim
PDF (1837 KB)

Context-Aware Information Diffusion for Alerting Messages in 5G Mobile Social Networks
Giuseppe Araniti ; Antonino Orsino ; Leonardo Militano ; Li Wang ; Antonio Iera
PDF (1179 KB)

Robot Assistant in Management of Diabetes in Children Based on the Internet of Things
Majid A. Al-Taeae ; Waleed Al-Nuaimy ; Zahra J. Muhsin ; Ali Al-Ataby
PDF (1265 KB)

Distributed and Adaptive Medium Access Control for Internet-of-Things-Enabled Mobile Networks
Qiang Ye ; Weihua Zhuang
PDF (1667 KB)

Semantic Reasoning for Context-Aware Internet of Things Applications
Altti Ilari Maarala ; Xiang Su ; Jukka Riekkii
PDF (1372 KB)

Resilient IoT Architectures Over Dynamic Sensor Networks With Adaptive Components
Sharief M. A. Oteafy ; Hossam S. Hassanein
PDF (1319 KB)

Guest Editorial Multimedia Communication in the Internet of Things
Qing Yang ; Honggang Wang ; Mischa Dohler ; Yonggang Wen ; Guoliang Xue
PDF (231 KB)

Multimedia Sensing as a Service (MSaaS): Exploring Resource Saving Potentials of at Cloud-Edge IoT and Fogs
Wei Wang ; Qin Wang ; Kazem Sohraby
PDF (1089 KB)

Scheduling Flows With Multiple Service Frequency Constraints
Xu Zheng ; Zhipeng Cai ; Jianzhong Li ; Hong Gao
PDF (707 KB)

Compressed Sensing via Dictionary Learning and Approximate Message Passing for Multimedia Internet of Things
Zhicheng Li ; Hong Huang ; Satyajayant Misra
PDF (1530 KB)

Content Caching and Distribution in Smart Grid Enabled Wireless Networks
Xueqing Huang ; Nirwan Ansari
PDF (726 KB)

Guest Editorial Big Security Challenges in Big Data Era
Hongwei Li ; Rongxing Lu ; Jelena Mistic
PDF (170 KB)

Data Exfiltration From Internet of Things Devices: iOS Devices as Case Studies
Christian J. D'Orazio ; Kim-Kwang Raymond Choo ; Laurence T. Yang
PDF (2421 KB)

Efficient and Privacy-Preserving Polygons Spatial Query Framework for Location-Based Services
Hui Zhu ; Fen Liu ; Hui Li
PDF (1198 KB)

A Secure and Efficient ID-Based Aggregate Signature Scheme for Wireless Sensor Networks
Limin Shen ; Jianfeng Ma ; Ximeng Liu ; Fushan Wei ; Meixia Miao
PDF (965 KB)

A Privacy-Preserving Data-Sharing Framework for Smart Grid
Khalid Nawaf Alharbi ; Xiaodong Lin ; Jun Shao
PDF (781 KB)

An Efficient and Fine-Grained Big Data Access Control Scheme With Privacy-Preserving Policy
Kan Yang ; Qi Han ; Hui Li ; Kan Zheng ; Zhou Su ; Xuemin Shen
PDF (771 KB)

Privacy-Preserving Verifiable Set Operation in Big Data for Cloud-Assisted Mobile Crowdsourcing
Gaoqiang Zhuo ; Qi Jia ; Linke Guo ; Ming Li ; Pan Li
PDF (1237 KB)

SPFM: Scalable and Privacy-Preserving Friend Matching in Mobile Cloud
Mengyuan Li ; Na Ruan ; Qiyang Qian ; Haojin Zhu ; Xiaohui Liang ; Le Yu
PDF (1168 KB)

General Theory of Security and a Study Case in Internet of Things
Yixian Yang ; Haipeng Peng ; Lixiang Li ; Xinxin Niu
PDF (237 KB)

A Secure Mechanism for Big Data Collection in Large Scale Internet of Vehicle
Longhua Guo ; Mianxiong Dong ; Kaoru Ota ; Qiang Li ; Tianpeng Ye ; Jun Wu ; Jianhua Li
PDF (2018 KB)

Privacy-Preserving Ride Sharing Scheme for Autonomous Vehicles in Big Data Era
Ahmed B. T. Sherif ; Khaled Rabieh ; Mohamed M. E. A. Mahmoud ; Xiaohui Liang
PDF (1239 KB)

IEEE Internet of Things Journal
PDF (54 KB)

Information for Authors
PDF (56 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



MAY 2017

VOLUME 21

NUMBER 3

IJBHA9

(ISSN 2168-2194)

Front Cover
PDF (249 KB)

Cover
PDF (95 KB)

Table of Contents
PDF (212 KB)

Guest Editorial Nutrition Informatics: From Food Monitoring to Dietary Management
S. Mougiakakou ; G. M. Farinella ; K. Yanai ; E. Sazonov
PDF (313 KB)

Food Recognition: A New Dataset, Experiments, and Results
Gianluigi Ciocca ; Paolo Napoletano ; Raimondo Schettini
PDF (1249 KB)

Assessing the Accuracy of a Wrist Motion Tracking Method for Counting Bites Across Demographic and Food Variables
Yiru Shen ; James Salley ; Eric Muth ; Adam Hoover
PDF (798 KB)

A Novel Chewing Detection System Based on PPG, Audio, and Accelerometry
Vasileios Papapanagiotou ; Christos Diou ; Lingchuan Zhou ; Janet van den Boer ; Monica Mars ; Anastasios Delopoulos
PDF (1342 KB)

Meal Detection and Carbohydrate Estimation Using Continuous Glucose Sensor Data
Sediqeh Samadi ; Kamuran Turksoy ; Iman Hajizadeh ; Jianyuan Feng ; Mert Sevil ; Ali Cinar
PDF (1111 KB)

Evaluation of Adherence to Nutritional Intervention Through Trajectory Analysis
B. Sevilla-Villanueva ; K. Gibert ; M. Sánchez-Marrè ; M. Fitó ; M. I. Covas
PDF (825 KB)

ECG Denoising Using Marginalized Particle Extended Kalman Filter With an Automatic Particle Weighting Strategy
Hamed Danandeh Hesar ; Maryam Mohebbi
PDF (986 KB)

Adaptive Dictionary Reconstruction for Compressed Sensing of ECG Signals
Darren Craven ; Brian McGinley ; Liam Kilmartin ; Martin Glavin ; Edward Jones
PDF (3307 KB)

Multiple ECG Fiducial Points-Based Random Binary Sequence Generation for Securing Wireless Body Area Networks
Guanglou Zheng ; Gengfa Fang ; Rajan Shankaran ; Mehmet A. Orgun ; Jie Zhou ; Li Qiao ; Kashif Saleem
PDF (669 KB)

Sparse Support Vector Machine for Intrapartum Fetal Heart Rate Classification
Jiří Špilka ; Jordan Frecon ; Roberto Leonarduzzi ; Nelly Pustelnik ; Patrice Abry ; Muriel Doret
PDF (1122 KB)

A Hierarchical Classification and Segmentation Scheme for Processing Sensor Data
Haik Kalantarian ; Costas Sideris ; Majid Sarrafzadeh
PDF (1261 KB)

Toward Unobtrusive Patient Handling Activity Recognition for Injury Reduction Among At-Risk Caregivers
Feng Lin ; Aosen Wang ; Lora Cavuoto ; Wenyao Xu
PDF (1374 KB)

Real-Time Hypoxia Prediction Using Decision Fusion
Sayandeep Acharya ; Arjun Rajasekar ; Barry S. Shender ; Leonid Hrebien ; Moshe Kam
PDF (1069 KB)

A Wearable Thermometry for Core Body Temperature Measurement and Its Experimental Verification
Ming Huang ; Toshiyo Tamura ; Zunyi Tang ; Wenxi Chen ; Shigehiko Kanaya
PDF (594 KB)

Driver Fatigue Classification With Independent Component by Entropy Rate Bound Minimization Analysis in an EEG-Based System
Rifai Chai ; Ganesh R. Naik ; Tuan Nghia Nguyen ; Sai Ho Ling ; Yvonne Tran ; Ashley Craig ; Hung T. Nguyen
PDF (742 KB)

Fall Risk Assessment Through Automatic Combination of Clinical Fall Risk Factors and Body-Worn Sensor Data
Barry R. Greene ; Stephen J. Redmond ; Brian Caulfield
PDF (315 KB)

Maximizing Spectral Efficiency for Energy Harvesting-Aware WBAN
Hamed Mosavat-Jahromi ; Behrouz Maham ; Theodoros A. Tsiftsis
PDF (801 KB)

The Reorganization of Human Brain Networks Modulated by Driving Mental Fatigue
Chunlin Zhao ; Min Zhao ; Yong Yang ; Junfeng Gao ; Nini Rao ; Pan Lin
PDF (1337 KB)

Silhouette Orientation Volumes for Efficient Fall Detection in Depth Videos
Erdem Akagündüz ; Muzaffer Aslan ; Abdulkadir Şengür ; Haibo Wang ; Melih Cevdet Ince
PDF (795 KB)

Tidal Volume and Instantaneous Respiration Rate Estimation using a Volumetric Surrogate Signal Acquired via a Smartphone Camera
Bersain A. Reyes ; Natasa Reljin ; Youngsun Kong ; Yunyoung Nam ; Ki H. Chon
PDF (1488 KB)

Voxel-Based Diagnosis of Alzheimer's Disease Using Classifier Ensembles
Rubén Armañanzas ; Martina Iglesias ; Dinora A. Morales ; Lidia Alonso-Nanclares
PDF (403 KB)

Accurate Joint-Alignment of Indocyanine Green and Fluorescein Angiograph Sequences for Treatment of Subretinal Lesions
Chia-Ling Tsai ; Hung-Chuan Hsu ; Xin-Chang Wu ; Shih-Jen Chen ; Wei-Yang Lin
PDF (1379 KB)

High-Accuracy Classification of Parkinson's Disease Through Shape Analysis and Surface Fitting in 123I-Ioflupane SPECT Imaging
R. Prashanth ; Sumantra Dutta Roy ; Pravat K. Mandal ; Shantanu Ghosh
PDF (663 KB)

Automated Diagnosis of Glaucoma Using Empirical Wavelet Transform and Correntropy Features Extracted From Fundus Images
Shishir Maheshwari ; Ram Bilas Pachori ; U. Rajendra Acharya
PDF (1419 KB)

A Realistic Framework for Investigating Decision Making in the Brain With High Spatiotemporal Resolution Using Simultaneous EEG/fMRI and Joint ICA
Sreenath P. Kyathanahally ; Ana Franco-Watkins ; Xiaoxia Zhang ; Vince D. Calhoun ; Gopikrishna Deshpande
PDF (1321 KB)

Automatic Nuclei Detection Based on Generalized Laplacian of Gaussian Filters
Hongming Xu ; Cheng Lu ; Richard Berendt ; Naresh Jha ; Mrinal Mandal
PDF (1536 KB)

Efficient and Privacy-Preserving Online Medical Prediagnosis Framework Using Nonlinear SVM
Hui Zhu ; Xiaoxia Liu ; Rongxing Lu ; Hui Li
PDF (761 KB)

Can Cluster-Boosted Regression Improve Prediction of Death and Length of Stay in the ICU?
Mahsa Rouzbahman ; Aleksandra Jovicic ; Mark Chignell
PDF (1338 KB)

Moving Real Exergaming Engines on the Web: The webFitForAll Case Study in an Active and Healthy Ageing Living Lab Environment
Evdokimos I. Konstantinidis ; Giorgos Bamparopoulos ; Panagiotis D. Bamidis
PDF (573 KB)

MIGS-GPU: Microarray Image Gridding and Segmentation on the GPU
Stamos Katsigiannis ; Eleni Zacharia ; Dimitris Maroulis
PDF (1020 KB)

Hypoxia Stress Response Pathways: Modeling and Targeted Therapy
Sriram Sridharan ; Rajani Varghese ; Vijay Venkatraj ; Aniruddha Datta
PDF (805 KB)

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



IEEE

Life Sciences Letters

A PUBLICATION OF THE IEEE LIFE SCIENCES TECHNICAL COMMUNITY

CONTENTS

Vol. 2

No. 4

December 2016

Table of contents
PDF (98 KB)

A Multimetric Evaluation of Stratified Random Sampling for Classification: A Case Study
Gunjan S. Thakur ; Bernie J. Daigle ; Meng Qian ; Kelsey R. Dean ; Yuanyang Zhang ; Ruoting Yang ; Taek-Kyun Kim ; Xiaogang Wu ; Meng Li ; Inyoul Lee ; Linda R. Petzold ; Francis J. Doyle
PDF (831 KB)

Conditions for Cell Size Homeostasis: A Stochastic Hybrid System Approach
Cesar Augusto Vargas-Garcia ; Mohammad Soltani ; Abhyudai Singh
PDF (1247 KB)

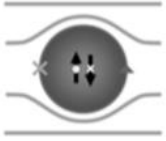
Effective Dynamic Models of Metabolic Networks
Michael Vilkhovoy ; Mason Minot ; Jeffrey D. Varner
PDF (1850 KB)

Proportional–Integral Degradation Control Allows Accurate Tracking of Biomolecular Concentrations With Fewer Chemical Reactions
Mathias Foo ; Jongrae Kim ; Jongmin Kim ; Declan G. Bates
PDF (1093 KB)

Multiscale Metabolic Modeling Approach for Predicting Blood Alcohol Concentration
Masood Khaksar Toroghi ; William R. Cluett ; Radhakrishnan Mahadevan
PDF (2056 KB)

IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY

A PUBLICATION OF THE IEEE COUNCIL ON SUPERCONDUCTIVITY



June 2017 Part I

ASC 2016 Introduction

Kathleen Amm ; Al Zeller ; Naoyuki Amemiya ; Luigi Muzzi ;
Michael Parizh ; Cesar Luongo
PDF (27 KB)

2016 Conference Organization
PDF (58 KB)

The IEEE Awards in Applied Superconductivity (2016)

Michael Simmonds ; Shlomo Caspi ; Edward W. "Ted" Collings ;
Elmut Raut ; Richard E. Harris ; Danko van der Laan ; Luisa Chiesa
PDF (625 KB)

In Memoriam

Herbert Bousack ; Helen T. Edwards ; Konrad H. Fischer ; William
"Bill" Brownfield Fowler ; Karl A. Gschneidner ; Colmar Hinrichs ;
Harry (Henry) Jones ; Viktor Efimovich Keilin ; William E. "Bill"
Keller ; Koichi Kitazawa ; Robert John Soulen
PDF (17 KB)

Feedback Control of a Rectifier Type HTS Flux Pump: Stabilizing
Load Current With Minimized Losses
Jianzhao Geng ; Bin Wang ; Mehdi Baghdadi ; Jing Li ; Boyang
Shen ; Heng Zhang ; Chao Li ; Xiuchang Zhang ; Tim A. Coombs
Abstract PDF (593 KB)

Experimental Investigation of Superconducting Linear Compressor
(SCLC) for Pulse Tube Refrigerator (PTR)
Jiho Park ; Inmyong Park ; Jeongmin Cha ; Sangkwon Jeong
Abstract PDF (536 KB)

Things to Think About When Estimating the Cost of Magnets Made
With Conductors Other Than Nb-Ti
Michael Anthony Green ; Bruce P. Strauss
Abstract PDF (198 KB)

Recollections of Superconductivity Work at LBL and KfK From 1965
Through the 1980s
Michael Anthony Green
Publication Year: 2017, Article Sequence Number: 0500408
Cited by: Papers (1) Abstract PDF (973 KB)

Development of Conduction-Cooled Cryostat for Superconducting
Probe Station
Myung Su Kim ; Seung-Young Park ; Yeon Suk Choi
Abstract PDF (977 KB)

A Novel Configuration for Superconducting Space Radiation
Shields

Valerio Calvelli ; Riccardo Musenich ; Filippo Tunesi ; Roberto
Battiston
Abstract PDF (379 KB)

A REBCO Persistent-Current Switch (PCS): Test Results and
Switch Heater Performance

Philip C. Michael ; Timing Qu ; John Voccio ; Juan Bascañán ;
Seungyong Hahn ; Yukikazu Iwasa
Abstract PDF (744 KB)

Thermodynamic Analyses of the LCLS-II Cryogenic Distribution
System

Andrew Dalesandro ; Joshua Kaluzny ; Arkadiy Klebaner
Abstract PDF (1870 KB)

High-Temperature Superconductivity: A Roadmap for Electric
Power Sector Applications, 2015–2030

Brian G. Marchionini ; Yutaka Yamada ; Luciano Martini ; Hiroyuki
Ohsaki
Abstract PDF (383 KB)

Simulation of Critical Currents in Bulk Superconductors by Modified
FEA and Hybrid Methods

Yuriy Zhilichev
Abstract PDF (964 KB)

Predicting Heat Propagation in Roebel-Cable-Based Accelerator
Magnet Prototype: One-Dimensional Approach With Coupled Turns

Janne Ruuskanen ; Antti Stenvall ; Valter Lahtinen
Abstract PDF (825 KB)

Non-Destructive Examination Method for the ITER Toroidal Field
Conductor Terminations

Xabier Sarasola ; Pierluigi Bruzzone ; Kazuya Hamada
Abstract PDF (627 KB)

Superconducting Focusing Lenses for the SSR1 Cryomodule of
PXIE Test Stand at Fermilab

Joseph DiMarco ; Michael Tartaglia ; Iouri Terechkin
Abstract PDF (227 KB)

AC Coupling Losses in CICC: Analytical Modeling at Different
Stages

Alexandre Louzguiti ; Louis Zani ; Daniel Ciazynski ; Bernard Turck
; Jean-Luc Duchateau ; Alexandre Torre ; Frédéric Topin
Abstract PDF (184 KB)

Commissioning the Magnet Safety System of the Cryogenic Pumping Section of KATRIN
Woosik Gil ; Thomas Höhn ; Klaus Petry ; Sascha Wüstling
Abstract PDF (517 KB)

Magnetic Field Measurement of 2-m-Long Model of Beam Separation Dipole for the HL-LHC Upgrade
Shun Enomoto ; Michinaka Sugano ; Tatsushi Nakamoto ; Naoki Okada ; Hiroshi Kawamata ; Ken-ichi Sasaki ; Kenichi Tanaka ; Hirokatsu Ohhata ; Masahisa Iida ; Ryutaro Okada ; Naoto Takahashi ; Shigekazu Sugawara ; Norio Higashi ; Toru Ogitsu ; Nobuhiro Kimura ; Andrea Musso ; Ezio Todesco
Publication Year: 2017, Article Sequence Number: 0600705
Cited by: Papers (1) Abstract PDF (1087 KB)

Monte Carlo Method Simulation for Two-Dimensional Heat Transfer in Homogenous Medium and Proposed Application to Quench Propagation Simulation
Reza Bahadori ; Hector Gutierrez ; Shashikant Manikonda ; Rainer Meinke
Abstract PDF (640 KB)

Study of Axial-Flux-Type Superconducting Eddy-Current Couplings
Kun Dong ; Haitao Yu ; Mingqiang Hu ; Jing Liu ; Lei Huang ; Jianhua Zhou
Abstract PDF (512 KB)

Performance Enhancement of Quench Detection System for the KSTAR Superconducting Pulse Coils
Yong Chu ; Jinsub Kim ; Hirofumi Yonekawa ; Yeoung-ok Kim ; Insik Woo ; Seok Chan An ; Seungje Lee
Abstract PDF (467 KB)

Magnetic Field Transfer of Superconductor-Ferromagnet Heterostructures up to 10 kHz
Peng-Bo Zhou ; Guang-Tong Ma ; Chen Yang ; Loïc Quéval ; Gui-Ming Mei ; Kun Liu ; Hang-Yu Qian ; Kang Liu
Abstract PDF (499 KB)

Detection Method for a Local Normal-State Transition in a No-Insulation REBCO Pancake Coil
Tao Wang ; Kazuki Katsumata ; Atsushi Ishiyama ; So Noguchi
Abstract PDF (643 KB)

Interstrand Coupling Properties of LARP High Gradient Quadrupole Cables in Response to Variations in Cable Design and Heat Treatment Condition
E. W. Collings ; Mike D. Sumption ; Milan Majoros ; Xiaorong Wang ; Daniel R. Dietderich ; Konstantin Yagotyntsev ; Arend Nijhuis
Abstract PDF (413 KB)

Shot Noise in NbN/AlN/NbN Superconducting Tunneling Junctions
Dong Liu ; Jie Hu ; Ming Yao ; Jing Li ; Shengcai Shi
Abstract PDF (884 KB)

NbN/AlN/NbN Josephson Junctions on Sapphire for SIS Receiver Applications
Michael Merker ; Christian Bohn ; Marvin Völlinger ; Konstantin Ilin ; Michael Siegel
Abstract PDF (904 KB)

Development of Nb/Al-AIOx/Nb Tunnel Junction for Large-Scale Integrated Digital Circuits
Wei Xiong ; Liliang Ying ; Yu Wu ; Jie Ren ; Wei Peng ; Zhen Wang
Abstract PDF (416 KB)

Fabrication of Superconducting Vacuum-Gap Crossovers for High Performance Microwave Applications
Kevin L. Denis ; Ari David Brown ; Meng-Ping Chang ; Ron Hu ; Karwan Rostem ; Kongpop U-Yen ; Edward J. Wollack
Abstract PDF (682 KB)

Degradation of Superconducting Nb/NbN Films by Atmospheric Oxidation
M. David Henry ; Steve Wolfley ; Travis Young ; Todd Monson ; Charles J. Pearce ; Rupert Lewis ; Blythe Clark ; Lyle Brunke ; Nancy Missert
Abstract PDF (579 KB)

Non-normal Critical Current Distributions in Josephson Junctions With Aluminum Oxide Barriers
D. Scott Holmes ; Jonathan McHenry
Abstract PDF (1990 KB)

Analysis of Multilayer Devices for Superconducting Electronics by High-Resolution Scanning Transmission Electron Microscopy and Energy Dispersive Spectroscopy
Nancy Missert ; Paul G. Kotula ; Michael Rye ; Laura Rehm ; Volker Sluka ; Andrew D. Kent ; Daniel Yohannes ; Alex F. Kirichenko ; Igor V. Vernik ; Oleg A. Mukhanov ; Vladimir Bolkhovskiy ; Alex Wynn ; Leonard Johnson ; Mark Gouker
Abstract PDF (597 KB)

Properties of Unshunted and Resistively Shunted Nb/AlOx-Al/Nb Josephson Junctions With Critical Current Densities From 0.1 to 1 mA/ μm^2
Sergey K. Tolpygo ; Vladimir Bolkhovskiy ; Scott Zarr ; T. J. Weir ; Alex Wynn ; Alexandra L. Day ; L. M. Johnson ; M. A. Gouker
Abstract PDF (1707 KB)

Materials Study of NbN and Ta_N Thin Films for SNS Josephson Junctions
Nancy Missert ; Lyle Brunke ; Michael D. Henry ; Steve Wolfley ; Steve Howell ; John Mudrick ; Rupert Lewis
Abstract PDF (631 KB)

Microwave Performance of Niobium/Kapton Superconducting Flexible Cables
George A. Hernandez ; Rujun Bai ; Yang Cao ; John A. Sellers ; Charles D. Ellis ; David B. Tuckerman ; Michael C. Hamilton
Abstract PDF (653 KB)

Development of Semi-Rigid Superconducting Coaxial Cables as Low-Pass Filters
Akihiro Kushino ; Soichi Kasai
Abstract PDF (489 KB)

A Cryogenic Waveguide Mount for Microstrip Circuit and Material Characterization
Kongpop U-yen ; Ari D. Brown ; Samuel H. Moseley ; Omid Noroozian ; Edward J. Wollack
Abstract PDF (513 KB)

Superconductor Integrated Circuit (IC) Testing With the Integrated Cryogenic Electronics Testbed (ICE-T)
Vladimir V. Dotsenko ; Benjamin Chonigman ; Anubhav Sahu ; Jia Tang ; A. Erik Lehmann ; Saad Sarwana ; Deepnarayan Gupta
Abstract PDF (1191 KB)

Flux Trapping Analysis in Superconducting Circuits
Kyle Jackman ; Coenrad Johann Fourie
Abstract PDF (639 KB)

Demonstration of Signal Transmission Between Adiabatic Quantum-Flux-Parametrons and Rapid Single-Flux-Quantum Circuits Using Superconductive Microstrip Lines
Fumihiko China ; Naoki Tsuji ; Tatsuya Narama ; Naoki Takeuchi ; Thomas Ortlepp ; Yuki Yamanashi ; Nobuyuki Yoshikawa
Abstract PDF (573 KB)

Reduction of the Supply Current of Single-Flux-Quantum Time-to-Digital Converters by Current Recycling Techniques
Kyosuke Sano ; Tomoki Shimoda ; Yutaka Abe ; Yuki Yamanashi ; Nobuyuki Yoshikawa ; Nobuyuki Zen ; Masataka Ohkubo
Abstract PDF (547 KB)

Majority-Logic-Optimized Parallel Prefix Carry Look-Ahead Adder Families Using Adiabatic Quantum-Flux-Parametron Logic
Christopher L. Ayala ; Naoki Takeuchi ; Yuki Yamanashi ; Thomas Ortlepp ; Nobuyuki Yoshikawa
Abstract PDF (765 KB)

High-Speed Operation of Random-Access-Memory-Embedded Microprocessor With Minimal Instruction Set Architecture Based on Rapid Single-Flux-Quantum Logic
Ryo Sato ; Yuki Hatanaka ; Yuki Ando ; Masamitsu Tanaka ; Akira Fujimaki ; Kazuyoshi Takagi ; Naofumi Takagi
Abstract PDF (656 KB)

Fully Functional Operation of Low-Power 64-kb Josephson-CMOS Hybrid Memories
Gen Konno ; Yuki Yamanashi ; Nobuyuki Yoshikawa
Abstract PDF (1092 KB)

Influence of the Superconducting Ground Plane on the Performance of RSFQ Cells
Ruben van Staden ; Kyle Jackman ; Coenrad J. Fourie ; Pascal Febvre
Abstract PDF (449 KB)

Design and Implementation of a 16-Word by 1-Bit Register File Using Adiabatic Quantum Flux Parametron Logic
Naoki Tsuji ; Christopher L. Ayala ; Naoki Takeuchi ; Thomas Ortlepp ; Yuki Yamanashi ; Nobuyuki Yoshikawa
Abstract PDF (422 KB)

Energy Efficient Digital Data Link
Prasana Ravindran ; Su-Wei Chang ; Wei-Ting Wong ; Saad M. Sarwana ; Vladimir Dotsenko ; Jia Tang ; Steven Ruotolo ; Deepnarayan Gupta ; Joseph C. Bardin
Abstract PDF (632 KB)

Energy-Efficient and Compact ERSFQ Decoder for Cryogenic RAM
I. V. Vernik ; A. F. Kirichenko ; O. A. Mukhanov ; T. A. Ohki
Publication Year: 2017, Article Sequence Number: 1301205
Cited by: Papers (1) Abstract PDF (729 KB)

Analysis of a Shielding Approach for Magnetic Field Tolerant SFQ Circuits
Rodwell S. Bakolo ; Johannes A. Delpont ; Pascal Febvre ; Coenrad J. Fourie
Abstract PDF (564 KB)

AC-Biased Shift Registers as Fabrication Process Benchmark Circuits and Flux Trapping Diagnostic Tool
Vasili K. Semenov ; Yuri A. Polyakov ; Sergey K. Tolpygo
Publication Year: 2017, Article Sequence Number: 1301409
Cited by: Papers (1) Abstract PDF (1200 KB)

Design and Implementation of an SFQ-Based Single-Chip FFT Processor
Tomohiro Ono ; Hideo Suzuki ; Yuki Yamanashi ; Nobuyuki Yoshikawa
Abstract PDF (935 KB)

Effects of Adaptive DC Biasing on Operational Margins in ERSFQ Circuits
C. Shawawreh ; D. Amparo ; J. Ren ; M. Miller ; M. Y. Kamkar ; A. Sahu ; A. Inamdar ; A. F. Kirichenko ; O. A. Mukhanov ; I. V. Vernik
Publication Year: 2017, Article Sequence Number: 1301606
Cited by: Papers (1) Abstract PDF (784 KB)

Embedded RSFQ Pseudorandom Binary Sequence Generator for Multichannel High-Speed Digital Data Link Testing and Synchronization
A. Erik Lehmann ; Timur V. Filippov ; Saad M. Sarwana ; Dmitri E. Kirichenko ; Vladimir V. Dotsenko ; Anubhav Sahu ; Deepnarayan Gupta
Abstract PDF (758 KB)

Synthesis Flow for Cell-Based Adiabatic Quantum-Flux-Parametron Structural Circuit Generation With HDL Back-End Verification
Qiuyun Xu ; Christopher L. Ayala ; Naoki Takeuchi ; Yuki Murai ; Yuki Yamanashi ; Nobuyuki Yoshikawa
Abstract PDF (948 KB)

An Integrated Row-Based Cell Placement and Interconnect Synthesis Tool for Large SFQ Logic Circuits
Soheil Nazari Shahsavani ; Ting-Ru Lin ; Alireza Shafaei ; Coenrad J. Fourie ; Massoud Pedram
Abstract PDF (2442 KB)

RSFQ/ERSFQ Cell Library With Improved Circuit Optimization, Timing Verification, and Test Characterization
Amol Inamdar ; Denis Amparo ; Bibhu Sahoo ; Jie Ren ; Anubhav Sahu
Publication Year: 2017, Article Sequence Number: 1302109
Cited by: Papers (1) Abstract PDF (5703 KB)

Single-Flux-Quantum Bipolar Digital-to-Analog Converter Comprising Polarity-Switchable Double-Flux-Quantum Amplifier
Yoshinao Mizugaki ; Tomoki Watanabe ; Hiroshi Shimada
Abstract PDF (613 KB)

Design Overview of DM Radio Pathfinder Experiment
Maximiliano Silva-Feaver ; Saptarshi Chaudhuri ; Hsiao-Mei Cho ; Carl Dawson ; Peter Graham ; Kent Irwin ; Stephen Kuenstner ; Dale Li ; Jeremy Mardon ; Harvey Moseley ; Richard Mule ; Arran Phipps ; Surjeet Rajendran ; Zach Steffen ; Betty Young
Abstract PDF (437 KB)

The Impact of Standard Semiconductor Fabrication Processes on Polycrystalline Nb Thin-Film Surfaces
Ari David Brown ; Emily M. Barrentine ; Samuel H. Moseley ; Omid Noroozian ; Thomas Stevenson
Abstract PDF (388 KB)

scrap: An Open-Source Python-Based Analysis Package for Analyzing and Plotting Superconducting Resonator Data
Faustin Wirkus Carter ; Trupti S. Khaire ; Valentyn Novosad ; Clarence L. Chang
Abstract PDF (1794 KB)

On-Chip Temperature Distribution of Josephson Voltage Standard Devices
Anna E. Fox ; Evan B. Golden ; Paul D. Dresselhaus ; Samuel P. Benz
Abstract PDF (569 KB)

Reactive Magnetron Sputter Deposition of Superconducting Niobium Titanium Nitride Thin Films With Different Target Sizes
Boy Gustaaf Cornelis Bos ; David Johannes Thoen ; E. A. F. Haalebos ; P. M. L. Gimbel ; T. M. Klapwijk ; J. J. A. Baselmans ; Akira Endo
Publication Year: 2017, Article Sequence Number: 1500405
Cited by: Papers (1) Abstract PDF (535 KB)

Superconducting NbTiN Thin Films With Highly Uniform Properties Over a *varnothing* 100 mm Wafer
David Johannes Thoen ; Boy Gustaaf Cornelis Bos ; E. A. F. Haalebos ; T. M. Klapwijk ; J. J. A. Baselmans ; Akira Endo
Publication Year: 2017, Article Sequence Number: 1500505
Cited by: Papers (1) Abstract PDF (909 KB)

A Wide-Band High-Gain Compact SIS Receiver Utilizing a 300- μ m SiGe IF LNA
Shirin Montazeri ; Paul K. Grimes ; Cheuk-Yu Edward Tong ; Joseph C. Bardin
Abstract PDF (842 KB)

Design of Terahertz SIS Mixers Using Nb/AlN/Nb Junctions Integrated With All-NbTiN Tuning Circuits
Yoshinori Uzawa ; Matthias Kroug ; Takafumi Kojima ; Kazumasa Makise ; Alvaro Gonzalez ; Shingo Saito ; Yasunori Fujii ; Keiko Kaneko ; Hirotaka Terai ; Zhen Wang
Abstract PDF (615 KB)

On the Synthesis of Stepwise Quantum Waves Using a SNIS Programmable Josephson Array in a Cryocooler
B. Trinchera ; V. Lacquaniti ; A. Sosso ; M. Fretto ; P. Durandetto ; E. Monticone
Abstract PDF (540 KB)

Harmonic Mixing Using a HTS Step-Edge Josephson Junction at 0.6 THz Frequency
Jia Du ; Colin M. Pegrum ; Xiang Gao ; Andrew R. Weily ; Ting Zhang ; Yingjie Jay Guo ; Cathy P. Foley
Abstract PDF (522 KB)

Study on the Force and Potential for the Vortex Motion Around the Concave Film Edge by the Numerical Calculation
Masumi Inoue ; Shota Mizoguchi ; Akira Fujimaki
Abstract PDF (532 KB)

Investigation Into the Individual Configuration of Superconducting Phase Shift Elements Made of Ferromagnetic Patterns for Reconfigurable Circuits
Soya Taniguchi ; Hiroshi Ito ; Kouta Ishikawa ; Sota Kurokawa ; Masamitsu Tanaka ; Hiroyuki Akaike ; Akira Fujimaki
Abstract PDF (728 KB)

New Type of Microwave High- T_c Superconductor Microstrip Resonator and Its Application Prospects
Liang Sun ; Nikolay Cherpak ; Alexander Barannik ; Yu-Sheng He ; Vladimir Glamazdin ; Xueqiang Zhang ; Jia Wang ; Vladimir Zolotaryov
Abstract PDF (439 KB)

Dielectric Loss in Superconducting NbN (200) CPW Resonator Developed on Si Substrate
Wei Qiu ; Kazumasa Makise ; Hirotaka Terai
Abstract PDF (410 KB)

Submicron Nb Microwave Transmission Lines and Components for Single-Flux-Quantum and Analog Large-Scale Superconducting Integrated Circuits
Daniel E. Oates ; Sergey K. Tolpygo ; Vladimir Bolkhovskiy
Abstract PDF (865 KB)

Novel Design of Band-Pass Waveguide Filter With HTS E-Plane Insert
Yu-Sheng He ; Alexander Barannik ; Nikolay Cherpak ; Liang Sun ; Valerii Skresanov ; Yongbo Bian ; Jia Wang ; Mikhail Natarov ; Vladimir Zolotaryov
Abstract PDF (603 KB)

Design of High-Temperature Superconducting Wideband Bandpass Filter With Narrow-Band Notch Resonators for Radio Telescope Application
Haiwen Liu ; Lingxin Rao ; Yichen Xu ; Pin Wen ; Baoping Ren ; Xuehui Guan ; Yusheng He ; Liang Sun ; Jun Ma
Abstract PDF (735 KB)

Design of Compact and High-Power HTS Double-Strip Dual-Mode Patch Resonator Filter for Transmit Filter Applications
Naoto Sekiya
Abstract PDF (930 KB)

High-Quality Stepped-Impedance Resonators Suitable for Circuit-QED Measurement of Superconducting Artificial Atoms
Yirong Jin ; Hui Deng ; Xueyi Guo ; Yarui Zheng ; Keqiang Huang ; Luhui Ning ; Dongning Zheng
Abstract PDF (659 KB)

Characterizing Quality Factor of Niobium Resonators Using a Markov Chain Monte Carlo Approach
Ritoban Basu Thakur ; Qing Yang Tang ; Ryan McGeehan ; Faustin Carter ; Erik Shirokoff
Abstract PDF (1595 KB)

Design of Quad-Channel High-Temperature Superconducting Diplexer Using Spiral Stub-Loaded Resonators
Haiwen Liu ; Shuangshuang Zhu ; Pin Wen ; Xiaoyan Zhang ; Liang Sun ; Hexiu Xu
Abstract PDF (1201 KB)

Superconductive Ultracompact Magnetically Coupled Resonator With Twin-Spiral Structure
Alexander S. Averkin ; Alexandre Karpov ; Alexander P. Zhuravel ; Lyudmila V. Filippenko ; Valery P. Koshelets ; S. M. Anlage ; Alexey V. Ustinov
Abstract PDF (545 KB)

Miniaturized High-Temperature Superconducting Diplexer Using Common Resonator and Cross Coupling Structure
Xuehui Guan ; Wei Huang ; Baoping Ren ; Pin Wen ; Haiwen Liu ; Zhe Wang Ma ; Kwok Wa Leung
Abstract PDF (540 KB)

A 36 GHz HTS MMIC Josephson Mixer—Simulation and Measurement
Ting Zhang ; Xiang Gao ; Wei Wang ; Jia Du ; Colin Pegrum ; Yingjie Jay Guo
Abstract PDF (891 KB)

Inductively-Coupled Frequency Tuning and Impedance Matching in HTS-Based NMR Probes
Vijaykumar Ramaswamy ; Arthur S. Edison ; William W. Brey
Abstract PDF (378 KB)

High Input Impedance Cryogenic RF Amplifier for Series Nanowire Detector
Chao Wan ; Zhou Jiang ; Lin Kang ; Peiheng Wu
Abstract PDF (430 KB)

Novel Remote NDE Technique for Pipes Combining HTS-SQUID and Ultrasonic Guided Wave
Josephson Junctions
Yoshimi Hatsukade ; Tomoki Kobayashi ; Saki Nakaie ; Natsuki Masutani ; Yoshikazu Tanaka
Abstract PDF (553 KB)

All-NbN DC-SQUID Magnetometer Based on NbN/AlN/NbN Josephson Junctions
Quansheng Liu ; Huiwu Wang ; Qiyu Zhang ; Jie Ren ; Wei Peng ; Zhen Wang
Abstract PDF (465 KB)

Development of Metallic Contaminant Detection System Using RF High-T_c SQUID With Cu Pickup Coil
S. Tanaka ; Y. Narita ; T. Ohtani ; S. Ariyoshi ; S. Suzuki
Abstract PDF (703 KB)

Comparison of Axial Wire-Wound and Planar Thin-Film SQUID-Based Gradiometers for Super-Paramagnetic Relaxometry Measurements
W. H. Anderson ; E. R. Flynn ; T. Karaulanov ; A. N. Matlashov ; C. Nettles ; W. Radigan
Abstract PDF (727 KB)

Eddy Current Testing System Using HTS-SQUID With External Pickup Coil Made of HTS Wire
Akira Tsukamoto ; Tsunehiro Hato ; Seiji Adachi ; Yasuo Oshikubo ; Weiyang Cheng ; Keiji Enpuku ; Keiji Tsukada ; Keiichi Tanabe
Abstract PDF (652 KB)

Multi-Channel SQUID Magnetospinogram System With Closed-Cycle Helium Recondensing
Yoshiaki Adachi ; Shigenori Kawabata ; Jun-ichi Fujihira ; Gen Uehara
Abstract PDF (691 KB)

Development of HTS-SQUID System for a Monitoring System of CO₂ Enhanced Oil Recovery
Tsunehiro Hato ; Akira Tsukamoto ; Seiji Adachi ; Yasuo Oshikubo ; Hidehisa Watanabe ; Hidehiro Ishikawa ; Chikara Okada ; Ayato Kato ; Makoto Harada ; Keita Yoshimatsu ; Yousuke Kunishi ; Keiichi Tanabe
Abstract PDF (701 KB)

Integrated Monolayer Planar Flux Transformer and Resonator Tank Circuit for High-T_c RF-SQUID Magnetometer
Faezeh Shانهsazzadeh ; Tahereh Jabbari ; Fatemeh Qaderi ; Mehdi Fardmanesh
Abstract PDF (576 KB)

Nondestructive Evaluation Using a High-T_c SQUID Microscope
Michael I. Faley ; E. A. Kostyurina ; P. Diehle ; Ulrich Poppe ; A. Kovacs ; Yuri V. Maslennikov ; Valery P. Koshelets ; Rafal E. Dunin-Borkowski
Abstract PDF (616 KB)

Critical Current Spread and Thermal Noise in Bi-SQUID Cells and Arrays
Victor K. Kornev ; Nikolay V. Kolotinskiy ; Anna Yu. Levochkina ; Oleg A. Mukhanov
Publication Year: 2017, Article Sequence Number: 1601005
Cited by: Papers (1) Abstract PDF (575 KB)

Study on Noise Matching Between SQUID Sensor and Its Readout Electronics
Hai Wang ; Hua Chen ; Xiangyan Kong ; Meiling Wang ; Yi Zhang ; Xiaoming Xie
Abstract PDF (530 KB)

Magnetic AC Impedance Analysis Method Using High-T_c SQUID Based Magnetic Measurement System
Kenji Sakai ; Tsubasa Kizu ; Toshihiko Kiwa ; Keiji Tsukada
Abstract PDF (886 KB)

High-Inductance Bi-SQUID
Victor K. Kornev ; Nikolay V. Kolotinskiy ; Daniil E. Bazulin ; Oleg A. Mukhanov
Publication Year: 2017, Article Sequence Number: 1601304
Cited by: Papers (1) Abstract PDF (630 KB)

Investigation on a Three-Stage Stirling-Type Pulse Tube Cryocooler for Cooling the Low-T_c SQUID
Zhiqian Gao ; Haizheng Dang ; Dingli Bao ; Yibo Zhao
Abstract PDF (808 KB)

Development of SQUID Magnetometer With Direct-Feedback Noise Cancellation for Magnetocardiogram Without Magnetically Shielded Room
Koichiro Kobayashi ; Masahito Yoshizawa ; Daisuke Oyama
Abstract PDF (605 KB)

AC Defluxing of SQUIDs
Andrei N. Matlashov ; Vasili K. Semenov ; William H. Anderson
Abstract PDF (449 KB)
Negative-Inductance Superconducting Quantum Interference Device With Energy Dissipation of 1.38 zJ/bit Measured by Inductively Coupled Coplanar Waveguide Resonator
Hao Li ; Jianshe Liu ; Han Cai ; Qichun Liu ; Yingshan Zhang ; Gang Li ; Wei Chen
Abstract PDF (585 KB)

High-Resolution Laser-Assisted Magnetic Nanoparticle Imaging Using a High-TC SQUID Magnetometer
Toshihiko Kiwa ; Koji Morita ; Yasuaki Matsunaga ; Mohd Mawardi Saari ; Kenji Sakai ; Keiji Tsukada
Abstract PDF (362 KB)

Fabrication and Characterization of Miniaturized NbN Superconducting Quantum Interference Devices With Nanobridge Junctions
Hao Wang ; Lei Chen ; Xiaoyu Liu ; Long Wu ; Xiaolei Wu ; Lixing You ; Zhen Wang
Abstract PDF (801 KB)

Toward the Use of NanoSQUIDs to Measure the Displacement of an NEMS Resonator
Trupti Patel ; Bo Li ; Tianyi Li ; Rui Wang ; John C. Gallop ; David C. Cox ; Jie Chen ; Edward J. Romans ; Ling Hao
Abstract PDF (660 KB)

HTS Multimaterial Gradiometer Modules for YBa₂Cu₃O₇ SQUID Systems
Benedikt Hampel ; Michael Martens ; Marius Temming ; Thomas Trame ; Frank Ludwig ; Meinhard Schilling
Abstract PDF (612 KB)

Noise Properties of Digital SQUID Using Double Relaxation Oscillation SQUID Comparator With Relaxation Oscillation Resonant Circuit
Hiroaki Myoren ; Ryota Kobayashi ; Kenji Kumagai ; Masato Naruse ; Tohru Taino
Abstract PDF (664 KB)

Microwave Loss Measurements of Copper-Clad Superconducting Niobium Microstrip Resonators on Flexible Polyimide Substrates
Rujun Bai ; George A. Hernandez ; Yang Cao ; John A. Sellers ; Charles D. Ellis ; David B. Tuckerman ; Michael C. Hamilton
Abstract PDF (859 KB)

Vacuum Gap Microstrip Microwave Resonators for 2.5-D Integration in Quantum Computing
Rupert M. Lewis ; Michael David Henry ; Katlin Schroeder
Abstract PDF (306 KB)

Phase-Slip Events in a Wide Superconducting Film Induced by Proximity to a Half-Metallic Strip
Eduard Rudenko ; Dmytro Solomakha ; Ihor Korotash ; Pascal Febvre ; Elena Zhitlukhina ; Mikhail Belogolovskii
Abstract PDF (528 KB)

Critical Current Oscillations of Josephson Junctions Containing PdFe Nanomagnets
Joseph A. Glick ; Reza Loloee ; W. P. Pratt ; Norman O. Birge
Abstract PDF (636 KB)

Application of a HTS Coil With a Magnetic Sensor to Nondestructive Testing Using a Low-Frequency Magnetic Field
Yasuaki Matsunaga ; Ryota Isshiki ; Yuta Nakamura ; Kenji Sakai ; Toshihiko Kiwa ; Keiji Tsukada
Abstract PDF (653 KB)

High-Transparency Al/Bi₂Te₃ Double-Barrier Heterostructures
Luca Galletti ; Sophie Charpentier ; Yuxin Song ; Dmitry Golubev ; Shu M. Wang ; Thilo Bauch ; Floriana Lombardi
Abstract PDF (396 KB)

Charge Transport in Hybrid Tunnel Superconductor—Quantum Dot—Superconductor Junctions
Volodymyr E. Shaternik ; Andrii P. Shapovalov ; Tatiana A. Prikhna ; O. Y. Suvorov ; M. A. Skorik ; V. I. Bondarchuk ; V. E. Moshchil
Abstract PDF (787 KB)

Resonant Modes in a Stack of Intrinsic Josephson Junctions
Alexander Grib ; Paul Seidel
Abstract PDF (456 KB)

Comprehensive Circuit Model of Autolimiting Superconductor Devices
J. Mateu ; C. Collado ; A. Hueltes ; J. M. O'Callaghan ; D. Garcia-Pastor ; R. Perea-Robles ; N. Joshi ; X. Lu ; N. Orloff ; J. C. Booth
Abstract PDF (804 KB)

Investigation of Current Gain in Superconducting-Ferromagnetic Transistors With High- j_c Acceptor
Ivan P. Nevirkovets ; Serhii E. Shafraniuk ; Oleksandr Chernyashkevskyy ; Daniel T. Yohannes ; Oleg A. Mukhanov ; John B. Ketterson
Abstract PDF (408 KB)

Josephson-CMOS Hybrid Memory With Nanocryotrons
Masamitsu Tanaka ; Masato Suzuki ; Gen Konno ; Yuki Ito ; Akira Fujimaki ; Nobuyuki Yoshikawa
Publication Year: 2017, Article Sequence Number: 1800904
Cited by: Papers (2) Abstract PDF (545 KB)

Proposal for a Nanoscale Superconductive Memory
Sergio Pagano ; Nadia Martucciello ; Fabrizio Bobba ; Giovanni Carapella ; Carmine Attanasio ; Carla Cirillo ; Roberto Cristiano ; Mikhail Lisitskiy ; Mikkel Ejrnaes ; Giovanni Piero Pepe ; Loredana Parlato
Abstract PDF (432 KB)

Dynamic Stimulation of Superconductivity With Resonant Terahertz Ultrasonic Waves
Alan M. Kadin ; Steven B. Kaplan
Abstract PDF (479 KB)

Electron-Beam Deposition of Superconducting Molybdenum Thin Films for the Development of Mo/Au TES X-ray Microcalorimeter
Fred Michael Finkbeiner ; Joseph S. Adams ; Simon R. Bandler ; Gabriele L. Betancourt-Martinez ; Ari David Brown ; Meng-Ping Chang ; James A. Chervenak ; Meng P. Chiao ; Aaron M. Datesman ; Megan E. Eckart ; Richard L. Kelley ; Caroline A. Kilbourne ; Antoine R. Miniussi ; Samuel J. Moseley ; Frederick Scott Porter ; John E. Sadleir ; Kazuhiro Sakai ; Stephen James Smith ; Nicholas A. Wakeham ; Edward J. Wassell ; Wonisk Yoon
Publication Year: 2017, Article Sequence Number: 2100104
Cited by: Papers (1) Abstract PDF (449 KB)

Optimization of Transition Edge Sensor Arrays for Cosmic Microwave Background Observations With the South Pole Telescope
Junjia Ding ; P. A. R. Ade ; A. J. Anderson ; J. Avva ; Z. Ahmed ; K. Arnold ; J. E. Ausermann ; A. N. Bender ; B. A. Benson ; L. E. Bleem ; K. Byrum ; J. E. Carlstrom ; F. W. Carter ; C. L. Chang ; H. M. Cho ; J. F. Cliche ; A. Cukierman ; D. Czaplewski ; R. Divan ; T. de Haan ; M. A. Dobbs ; D. Dutcher ; W. Everett ; A. Gilbert ; R. Gannon ; R. Guyser ; N. W. Halverson ; N. L. Harrington ; K. Hattori ; J. W. Henning ; G. C. Hilton ; W. L. Holzapfel ; J. Hubmayr ; N. Huang ; K. D. Irwin ; O. Jeong ; T. Khaire ; D. Kubik ; C. L. Kuo ; A. T. Lee ; E. M. Leitch ; S. S. Meyer ; C. S. Miller ; J. Montgomery ; A. Nadolski ; T. Natoli ; H. Nguyen ; V. Novosad ; S. Padin ; Z. Pan ; J. Pearson ; C. M. Posada ; A. Rahlin ; C. L. Reichardt ; J. E. Ruhl ; B. R. Saliwanchik ; J. T. Sayre ; J. A. Shariff ; I. Shirley ; E. Shirokoff ; G. Smecher ; J. Sobrin ; L. Stan ; A. A. Stark ; K. Story ; A. Suzuki ; Q. Y. Tang ; R. B. Thakur ; K. L. Thompson ; C. Tucker ; K. Vanderlinde ; J. D. Vieira ; G. Wang ; N. Whitehorn ; W. L. K. Wu ; V. Yefremenko ; K. W. Yoon
Abstract PDF (1591 KB)

Parametric Characterization of TES Detectors Under DC Bias
Meng P. Chiao ; Stephen James Smith ; Caroline A. Kilbourne ; Joseph S. Adams ; Simon R. Bandler ; Gabriele L. Betancourt-Martinez ; James A. Chervenak ; Aaron M. Datesman ; Megan E. Eckart ; Audrey J. Ewin ; Fred Michael Finkbeiner ; Enectali Figueroa-Feliciano ; Richard L. Kelley ; Sang Jun Lee ; Maurice Leutenegger ; Frederick Scott Porter ; John E. Sadleir ; Edward J. Wassell ; Wonsik Yoon
Abstract PDF (845 KB)

Modeling Iridium-Based Trilayer and Bilayer Transition-Edge Sensors
Gensheng Wang ; Jeffrey Beeman ; Clarence L. Chang ; Junjia Ding ; A. Drobizhev ; B. K. Fujikawa ; K. Han ; S. Han ; R. Hennings-Yeomans ; Goran Karapetrov ; Yury G. Kolomensky ; Valentyn Novosad ; T. O'Donnell ; J. L. Ouellet ; John Pearson ; B. Sheff ; V. Singh ; S. Wagaarachchi ; J. G. Wallig ; Volodymyr G. Yefremenko
Abstract PDF (275 KB)

Reduced-Scale Transition-Edge Sensor Detectors for Solar and X-Ray Astrophysics
Aaron M. Datesman ; Joseph S. Adams ; Simon R. Bandler ; Gabriele L. Betancourt-Martinez ; Meng-Ping Chang ; James A. Chervenak ; Megan E. Eckart ; Audrey E. Ewin ; Fred M. Finkbeiner ; Jong Yoon Ha ; Richard L. Kelley ; Caroline A. Kilbourne ; Antoine R. Miniussi ; Frederick S. Porter ; John E. Sadleir ; Kazuhiro Sakai ; Stephen J. Smith ; Nicholas A. Wakeham ; Elissa H. Williams ; Edward J. Wassell ; Wonsik Yoon
Abstract PDF (416 KB)

Characterization of a Free-Standing Membrane Supported Superconducting Ti Transition Edge Sensor
Wen Zhang ; Wei Miao ; Zheng Wang ; Dong Liu ; Jia-Qiang Zhong ; Xiao-Hui Guo ; F. Wu ; QiJun Yao ; Sheng-Cai Shi
Abstract PDF (545 KB)

Design and Performance of Hybrid Arrays of Mo/Au Bilayer Transition-Edge Sensors
Wonsik Yoon ; Joseph S. Adams ; Simon R. Bandler ; Gabriele L. Betancourt-Martinez ; Meng P. Chiao ; Meng-Ping Chang ; James A. Chervenak ; Aaron Datesman ; Megan E. Eckart ; Audrey J. Ewin ; Fred Michael Finkbeiner ; Jong Yoon Ha ; Richard Kelley ; Caroline A. Kilbourne ; Antoine R. Miniussi ; Frederick Scott Porter ; John E. Sadleir ; Kazuhiro Sakai ; Stephen James Smith ; Nicholas A. Wakeham ; Edward Wassell
Publication Year: 2017, Article Sequence Number: 2100705
Cited by: Papers (1) Abstract PDF (382 KB)

Progress in Development of the Superconducting Bolometer With Microwave Bias and Readout
Sergey V. Shitov ; Artem A. Kuzmin ; Michael Merker ; Vladimir I. Chichkov ; Alexey V. Merenkov ; Andrey B. Ermakov ; Alexey V. Ustinov ; Michael Siegel
Abstract PDF (1363 KB)

Beamline Test of a Transition-Edge-Sensor Spectrometer in Preparation for Kaonic-Atom Measurements
T. Hashimoto ; M. Bazzi ; D. A. Bennett ; C. Berucci ; D. Bosnar ; C. Curceanu ; W. B. Doriese ; J. W. Fowler ; H. Fujioka ; C. Guaraldo ; F. Parnefjord Gustafsson ; R. Hayakawa ; R. S. Hayano ; J. P. Hays-Wehle ; G. C. Hilton ; T. Hiraiwa ; Y. Ichinohe ; M. Iio ; M. Iliescu ; S. Ishimoto ; Y. Ishisaki ; K. Itahashi ; M. Iwasaki ; Y. Ma ; H. Noda ; H. Noumi ; G. C. O'Neil ; H. Ohnishi ; S. Okada ; H. Outa ; K. Piscicchia ; C. D. Reintsema ; Y. Sada ; F. Sakuma ; M. Sato ; D. R. Schmidt ; A. Scordo ; M. Sekimoto ; H. Shi ; D. Sirghi ; F. Sirghi ; K. Suzuki ; D. S. Swetz ; K. Tanida ; H. Tatsuno ; M. Tokuda ; J. Uhlir ; J. N. Ullom ; S. Yamada ; T. Yamazaki ; J. Zmeskal
Abstract PDF (466 KB)

Effects of Uniaxial Stress on Mo and Mo/Cu Bilayer Superconducting Transitions
Felix Till Jaeckel ; Kari Lynn Kripps ; Dan McCammon ; Dallas Wulf ; Shuo Zhang ; Yu Zhou
Abstract PDF (667 KB)

Development of Thick Electroplated Bismuth Absorbers for Large Collection Area Hard X-ray Transition Edge Sensors
Lisa M. Gades ; Thomas W. Cecil ; Ralu Divan ; Dan R. Schmidt ; Joel N. Ullom ; Timothy J. Madden ; Daikang Yan ; Antonino Miceli
Abstract PDF (680 KB)

A Study of X-Ray Response of the TES X-Ray Microcalorimeter for STEM
Haruka Muramatsu ; Tasuku Hayashi ; Keisei Maehisa ; Yuki Nakashima ; Kazuhisa Mitsuda ; Noriko Y. Yamasaki ; Toru Hara ; Keisuke Maehata
Abstract PDF (334 KB)

An Overhanging Absorber for TES X-Ray Focal Planes
J. P. Hays-Wehle ; P. J. Lowell ; D. R. Schmidt ; G. C. Hilton ; D. A. Rudman ; D. S. Swetz ; J. N. Ullom
Abstract PDF (367 KB)

Study of TES-Based Microcalorimeters of Different Size and Geometry Under AC Bias
L. Gottardi ; H. Akamatsu ; J. van der Kuur ; S. J. Smith ; A. Kozorezov ; J. Chervenak
Abstract PDF (453 KB)

Development of Cryogenic X-Ray Detectors Based on Mo/Au Transition Edge Sensors
Carlos Pobes ; Lourdes Fábrega ; Agustín Camón ; Nieves Casañ-Pastor ; Pavel Strichovanec ; Javier Sesé ; Javier Moral-Vico ; Rosa María Jáudenes Calleja
Abstract PDF (591 KB)

Optimization of Advanced ACTPol Transition Edge Sensor Bolometer Operation Using R(T,I) Transition Measurements
Maria Salatino ; Christine G. Pappas ; Shawn W. H. Henderson ; Laura Newburgh ; Michael D. Niemack ; Suzanne T. Staggs ; Kasey Wagoner
Abstract PDF (539 KB)

An Integrated Planar Array of Ultrafast THz Y–Ba–Cu–O Detectors for Spectroscopic Measurements
Alexander Schmid ; Juliane Raasch ; Artem Kuzmin ; Johannes L. Steinmann ; Stefan Wuensch ; Matthias Arndt ; Michael Siegel ; Anke-Susanne Müller ; Gianfelice Cinque ; Mark D. Frogley
Abstract PDF (753 KB)

Tantalum Passive Persistence Shunts for On-Chip Current Trapping in Metallic Magnetic Calorimetry
Ruslan Hummatov ; Linh N. Le ; John A. Hall ; Stephan Friedrich ; Robin A. Cantor ; S. T. P. Boyd
Abstract PDF (908 KB)

Investigation of the Performance of NbN Superconducting HEB Mixers of Different Critical Temperatures
W. Miao ; W. Zhang ; K. M. Zhou ; H. Gao ; K. Zhang ; W. Y. Duan ; Q. J. Yao ; S. C. Shi ; Y. Delorme ; R. Lefevre
Abstract PDF (452 KB)

Photon Absorption Near the Gap Frequency in a Hot Electron Bolometer
A. Trifonov ; C. -Y. E. Tong ; Y. Lobanov ; N. Kaurova ; R. Blundell ; G. Goltsman
Abstract PDF (650 KB)

SNSPD With Ultimate Low System Dark Count Rate Using Various Cold Filters
Hiroyuki Shibata ; Kentaro Fukao ; Naoto Kirigane ; Shinichi Karimoto ; Hideki Yamamoto
Abstract PDF (637 KB)

AIN-Buffered Superconducting NbN Nanowire Single-Photon Detector on GaAs
E. Schmidt ; K. Ilin ; M. Siegel
Abstract PDF (358 KB)

Superconducting Nanowire Single Photon Detector for Coherent Detection of Weak Signals
Yury Lobanov ; Michael Shcherbatenko ; Alexander Semenov ; Vadim Kovalyuk ; Oliver Kahl ; Simone Ferrari ; Alexander Korneev ; Roman Ozhegov ; Natalia Kaurova ; Boris M. Voronov ; Wolfram H. P. Pernice ; Gregory N. Gol'tsman
Abstract PDF (280 KB)

Large-Area Superconducting Nanowire Single-Photon Detector With Double-Stage Avalanche Structure
Risheng Cheng ; Menno Poot ; Xiang Guo ; Linran Fan ; Hong Xing Tang
Abstract PDF (395 KB)

Broadband Near-Infrared Superconducting Nanowire Single-Photon Detector With Efficiency Over 50%
Yong Wang ; Hao Li ; Lixing You ; Chaolin Lv ; Jia Huang ; Weijun Zhang ; Lu Zhang ; Xiaoyu Liu ; Zhen Wang ; Xiaoming Xie
Abstract PDF (426 KB)

Operation of Multipixel Radio-Frequency Superconducting Nanowire Single-Photon Detector Arrays
Steffen Doerner ; Artem Kuzmin ; Stefan Wuensch ; Ilya Charaev ; Michael Siegel
Abstract PDF (364 KB)

Measurements of the Delay Time Between a Critical Current Pulse and the First Resistive Response in Superconducting Niobium Strips

K. Harrabi ; J. P. Maneval
Abstract PDF (345 KB)

Impact of Trapezoidal Cross Section on Polarization Sensitivity of SNSPD With Ultranarrow Nanowire

Qi Guo ; Lixing You ; Hao Li ; Weijun Zhang ; Lu Zhang ; Xiaoyu Liu ; Xiaoyan Yang ; Sijing Chen ; Zhen Wang ; Xiaoming Xie
Abstract PDF (354 KB)

Superconducting Characteristics of NbN Films Deposited by Atomic Layer Deposition

Masahiro Ukibe ; Go Fujii
Abstract PDF (452 KB)

Comparison of Hot Spot Formation in NbN and MoN Thin Superconducting Films After Photon Absorption

Yuliya Korneeva ; Irina Florya ; Sergey Vdovichev ; Mariya Moshkova ; Nikita Simonov ; Natalia Kaurova ; Alexander Korneev ; Gregory Goltsman
Abstract PDF (303 KB)

Design and Fabrication for the Construction of MIR HEB Mixers

Akira Kawakami ; Hisashi Shimakage ; Junsei Horikawa ; Masaharu Hyodo ; Shingo Saito ; Shukichi Tanaka ; Yoshinori Uzawa
Abstract PDF (796 KB)

Fabrication of X-Ray Microcalorimeter Focal Planes Composed of Two Distinct Pixel Types

Edward J. Wassell ; Joseph S. Adams ; Simon R. Bandler ; Gabriele L. Betancourt-Martinez ; Meng P. Chiao ; Meng Ping Chang ; James A. Chervenak ; Aaron M. Datesman ; Megan E. Eckart ; Audrey J. Ewin ; Fred Michael Finkbeiner ; Jong Yoon Ha ; Richard Kelley ; Caroline A. Kilbourne ; Antoine R. Miniussi ; Kazuhiro Sakai ; Frederick Scott Porter ; John E. Sadleir ; Stephen James Smith ; Nicholas A. Wakeham ; Wonisk Yoon
Abstract PDF (701 KB)

As-Grown Versus Ion-Milled MgB₂ Ultrathin Films for THz Sensor Applications

Narendra Acharya ; Matthäus A. Wolak ; Thomas Melbourne ; Daniel Cunnane ; Boris S. Karasik ; Xiaoxing Xi
Abstract PDF (340 KB)

Optimization of Parameters of MgB₂ Hot-Electron Bolometers

Daniel Cunnane ; Jonathan H. Kawamura ; Matthäus A. Wolak ; Narendra Acharya ; Xiao Xing Xi ; Boris S. Karasik
Abstract PDF (424 KB)

Broadband MgB₂ Hot-Electron Bolometer THz Mixers Operating up to 20 K

Evgenii Novoselov ; Sergey Cherednichenko
Abstract PDF (462 KB)

Development of a Silicon Membrane-Based Multipixel Hot Electron Bolometer Receiver

A. Trifonov ; C. -Y. E. Tong ; P. Grimes ; Y. Lobanov ; N. Kaurova ; R. Blundell ; G. Goltsman
Abstract PDF (450 KB)

Investigation of Microwave Crosstalk in Spiral-MKIDs Array

Atsushi Saito ; Yuhei Ogawa ; Daiki Oka ; Shigetoshi Ohshima ; Kensuke Nakajima
Abstract PDF (828 KB)

Superconducting and Dissipative Characteristics of Overdamped SNIS Josephson Junctions for Sensing Applications

Vincenzo Lacquaniti ; Cristina Cassiogo ; Natascia De Leo ; Matteo Fretto ; Paolo Durandetto ; Elena Zhitlukhina ; Mikhail Belogolovskii
Abstract PDF (248 KB)

Interaction of X-Ray Photons With Abrikosov Vortices in Josephson Tunnel Junctions With a Bulk Niobium Base Electrode

Mikhail P. Lisitskiy ; Carlo Camerlingo
Abstract PDF (440 KB)

Phonon-Mediated KIDs as Light Detectors for Rare Event Search: The CALDER Project

Maria Martinez ; Fabio Bellini ; Laura Cardani ; Nicola Casali ; Maria Gabriella Castellano ; Ivan Colantoni ; Carlo Cosmelli ; Angelo Cruciani ; Antonio D'Addabbo ; Sergio Di Domizio ; Claudia Tomei ; Marco Vignati
Abstract PDF (232 KB)

Optimization of the Microwave Properties of the Kinetic-Inductance Bolometer (KIBO)

Matthias Arndt ; Stefan Wuensch ; Christopher Groetsch ; Michael Merker ; Gabriel Zieger ; Katja Peiselt ; Solveig Anders ; Hans-Georg Meyer ; Michael Siegel
Abstract PDF (445 KB)

Digital Time-Division Multiplexing Readout Circuit for Sensor Arrays

Anubhav Sahu ; Timur Filippov ; Masoud Radparvar ; Dmitri Kirichenko ; Deepnarayan Gupta
Abstract PDF (1248 KB)

Interchannel Crosstalk and Nonlinearity of Microwave SQUID Multiplexers

F. Hirayama ; T. Irimatsugawa ; H. Yamamori ; S. Kohjiro ; A. Sato ; S. Nagasawa ; D. Fukuda ; H. Sasaki ; M. Hidaka ; Y. Sato ; M. Ohno ; H. Takahashi
Abstract PDF (1791 KB)

Study of Nb and NbN Resonators at 0.1 K for Low-Noise Microwave SQUID Multiplexers

T. Irimatsugawa ; F. Hirayama ; H. Yamamori ; S. Kohjiro ; A. Sato ; S. Nagasawa ; D. Fukuda ; M. Hidaka ; Y. Sato ; M. Ohno ; H. Takahashi
Abstract PDF (361 KB)

When "Optimal Filtering" Isn't

J. W. Fowler ; B. K. Alpert ; W. B. Doriese ; J. Hays-Wehle ; Y. -I. Joe ; K. M. Morgan ; G. C. O'Neil ; C. D. Reintsema ; D. R. Schmidt ; J. N. Ullom ; D. S. Swetz
Publication Year: 2017, Article Sequence Number: 2500404
Cited by: Papers (1) Abstract PDF (318 KB)

Development of ROACH Firmware for Microwave Multiplexed X-Ray TES Microcalorimeters

Timothy J. Madden ; Thomas W. Cecil ; Lisa M. Gades ; Orlando Quaranta ; Daikang Yan ; Antonino Miceli ; Dan T. Becker ; Doug A. Bennett ; James P. Hays-Wehle ; Gene C. Hilton ; Johnathon D. Gard ; John A. B. Mates ; Carl D. Reintsema ; Dan R. Schmidt ; Daniel S. Swetz ; Leila R. Vale ; Joel N. Ullom
Abstract PDF (365 KB)

Thermal Load Minimization of the Frequency Domain Multiplexed Readout for the Athenar X-IFU Instrument

J. van der Kuur ; L. G. Gottardi ; H. A. Akamatsu ; B. J. van Leeuwen ; R. den Hartog ; M. Kiviranta ; B. Jackson
Abstract PDF (127 KB)

Demonstration of a Pixel-Scale Superconducting Heat Switch for an
Ideal Integrating Bolometer

Edgar R. Canavan ; Thomas R. Stevenson ; Peter C. Nagler ;
Mason Mok

[Abstract](#) [PDF \(266 KB\)](#)

Corrections to "Degradation of Superconducting Nb/NbN Films by
Atmospheric Oxidation"

M. David Henry ; Steve Wolfley ; Travis Young ; Todd Monson ;
Charles J. Pearce ; Rupert Lewis ; Blythe Clark ; Lyle Brunke ;
Nancy Missert

[Abstract](#) [PDF \(87 KB\)](#)

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



MAY 2017

VOLUME 8

NUMBER 3

ITSGBQ

(ISSN 1949-3053)

[Table of contents](#)
PDF (868 KB)

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

[Three-Phase State Estimation Using Hybrid Particle Swarm Optimization](#)
Sara Nanchian ; Ankur Majumdar ; Bikash C. Pal
PDF (1669 KB)

[On Normality Assumption in Residual Simulation for Probabilistic Load Forecasting](#)
Jingrui Xie ; Tao Hong ; Thomas Laing ; Chongqing Kang
PDF (1797 KB)

[Optimal Interconnection Planning of Community Microgrids With Renewable Energy Sources](#)
Liang Che ; Xiaping Zhang ; Mohammad Shahidehpour ; Ahmed Alabdulwahab ; Abdullah Abusorrah
PDF (2354 KB)

[Lightweight Security and Privacy Preserving Scheme for Smart Grid Customer-Side Networks](#)
Asmaa Abdallah ; Xuemin Shen
PDF (701 KB)

[A Stochastic Sizing Approach for Sharing-Based Energy Storage Applications](#)
Islam Safak Bayram ; Mohamed Abdallah ; Ali Tajer ; Khalid A. Qaraqe
PDF (1033 KB)

[Communication-Efficient Distributed Demand Response: A Randomized ADMM Approach](#)
Shin-Ching Tsai ; Yi-Hen Tseng ; Tsung-Hui Chang
PDF (700 KB)

[Provisional Microgrid Planning](#)
Amin Khodaei
PDF (446 KB)

[ARMAX-Based Transfer Function Model Identification Using Wide-Area Measurement for Adaptive and Coordinated Damping Control](#)
Hesen Liu ; Lin Zhu ; Zhuohong Pan ; Feifei Bai ; Yong Liu ; Yilu Liu ; Mahendra Patel ; Evangelos Farantatos ; Navin Bhatt
PDF (2014 KB)

[Multivariable Grid Admittance Identification for Impedance Stabilization of Active Distribution Networks](#)
Maher Abdelkhalek Azzouz ; Ehab F. El-Saadany
PDF (3231 KB)

[Hybrid Passive-Overcurrent Relay for Detection of Faults in Low-Voltage DC Grids](#)
Khaled A. Saleh ; Ali Hooshyar ; Ehab F. El-Saadany
PDF (2408 KB)

[Control Strategies for Islanded Microgrid Using Enhanced Hierarchical Control Structure With Multiple Current-Loop Damping Schemes](#)
Yang Han ; Pan Shen ; Xin Zhao ; Josep M. Guerrero
PDF (3611 KB)

Wavelet-Based Event Detection Method Using PMU Data
Do-In Kim ; Tae Yoon Chun ; Sung-Hwa Yoon ; Gyu Lee ; Yong-June Shin
PDF (2091 KB)

Photovoltaic Energy Conversion System Fault Detection Using Fractional-Order Color Relation Classifier in Microdistribution Systems
Chao-Lin Kuo ; Jian-Liung Chen ; Shi-Jaw Chen ; Chih-Cheng Kao ; Her-Terng Yau ; Chia-Hung Lin
PDF (1877 KB)

Optimal Residential Demand Response for Multiple Heterogeneous Homes With Real-Time Price Prediction in a Multiagent Framework
Zhanle Wang ; Raman Paranjape
PDF (1869 KB)

Frequency Control in Isolated/Islanded Microgrids Through Voltage Regulation
Mostafa Farrokhabadi ; Claudio A. Cañizares ; Kankar Bhattacharya
PDF (1903 KB)

A Novel Energy Function-Based Stability Evaluation and Nonlinear Control Approach for Energy Internet
Qiuye Sun ; Yibin Zhang ; Haibo He ; Dazhong Ma ; Huaguang Zhang
PDF (2190 KB)

A-Diakoptics for the Multicore Sequential-Time Simulation of Microgrids Within Large Distribution Systems
Davis Montenegro ; Gustavo A. Ramos ; Seddik Bacha
PDF (1539 KB)

Enabling Privacy in a Distributed Game-Theoretical Scheduling System for Domestic Appliances
Cristina Rottondi ; Antimo Barbato ; Lin Chen ; Giacomo Verticale
PDF (1080 KB)

Use of Adaptive Thermal Storage System as Smart Load for Voltage Control and Demand Response
Xiao Luo ; Chi Kwan Lee ; Wai Man Ng ; Shuo Yan ; Balarko Chaudhuri ; Shu Yuen Ron Hui
PDF (3117 KB)

Feasible Range and Optimal Value of the Virtual Impedance for Droop-Based Control of Microgrids
Xiangyu Wu ; Chen Shen ; Reza Iravani
PDF (2169 KB)

Linear Least-Squares Method for Conservation Voltage Reduction in Distribution Systems With Photovoltaic Inverters
Tu Van Dao ; Surachai Chaitusaney ; Hanh Thi Nguyet Nguyen
PDF (1720 KB)

Opportunity Cost Quantification for Ancillary Services Provided by Heating, Ventilating, and Air-Conditioning Systems
David H. Blum ; Tea Zakula ; Leslie K. Norford
PDF (1060 KB)

Fault Detection for Photovoltaic Systems Based on Multi-Resolution Signal Decomposition and Fuzzy Inference Systems
Zhehan Yi ; Amir H. Etemadi
PDF (1601 KB)

Residential Demand Management Using Individualized Demand Aware Price Policies
Barry Hayes ; Igor Melatti ; Toni Mancini ; Milan Prodanovic ; Enrico Tronci
PDF (1255 KB)

Assessing Benefits of Volt-Var Control Schemes Using AMI Data Analytics
Pooya Bagheri ; Wilsun Xu
PDF (2866 KB)

Probabilistic Dispatch of Remote Hybrid Microgrids Including Battery Storage and Load Management
Claudia Battistelli ; Yashodhan P. Agalgaonkar ; Bikash C. Pal
PDF (1319 KB)

A Novel Estimation Method of Metering Errors of Electric Energy Based on Membership Cloud and Dynamic Time Warping
Niancheng Zhou ; Jian Wang ; Qianggang Wang
PDF (1760 KB)

Microgrid Risk Analysis Considering the Impact of Cyber Attacks on Solar PV and ESS Control Systems
Xindong Liu ; Mohammad Shahidehpour ; Yijia Cao ; Lei Wu ; Wei Wei ; Xuan Liu
PDF (3214 KB)

Protection Scheme for Loop-Based Microgrids
Xindong Liu ; Mohammad Shahidehpour ; Zuyi Li ; Xuan Liu ; Yijia Cao ; Wei Tian
PDF (2612 KB)

Distributed Control of Multiple Electric Springs for Voltage Control in Microgrid
Xia Chen ; Yunhe Hou ; S. Y. Ron Hui
PDF (1623 KB)

Blank page
PDF (4 KB)

Table of contents
PDF (862 KB)

Guest Editorial High Performance Computing (HPC) Applications for a More Resilient and Efficient Power Grid
Zhenyu Henry Huang ; Zeb Tate ; Shrirang Abhyankar ; Zhaoyang Dong ; Siddhartha Khaitan ; Liang Min ; Gary Taylor
PDF (80 KB)

Parallel Transient Stability Simulation Based on Multi-Area Thévenin Equivalents
Marcelo A. Tomim ; José R. Martí ; João A. Passos Filho
PDF (1461 KB)

Parallel Dynamics Simulation Using a Krylov-Schwarz Linear Solution Scheme
Shrirang Abhyankar ; Emil M. Constantinescu ; Barry F. Smith ; Alexander J. Flueck ; Daniel A. Maldonado
PDF (1209 KB)

Comparative Implementation of High Performance Computing for Power System Dynamic Simulations
Shuangshuang Jin ; Zhenyu Huang ; Ruisheng Diao ; Di Wu ; Yousu Chen
PDF (1041 KB)

A Two-Layered Parallel Static Security Assessment for Large-Scale Grids Based on GPU
Deyang Chen ; Han Jiang ; Yalou Li ; Dechao Xu
PDF (1931 KB)

GPU-Accelerated Batch-ACPF Solution for N-1 Static Security Analysis
Gan Zhou ; Yanjun Feng ; Rui Bo ; Lungsheng Chien ; Xu Zhang ; Yansheng Lang ; Yupei Jia ; Zhengping Chen
PDF (1810 KB)

Implementation of a Massively Parallel Dynamic Security Assessment Platform for Large-Scale Grids
Ioannis Konstantelos ; Geoffroy Jamgotchian ; Simon H. Tindemans ; Philippe Duchesne ; Stijn Cole ; Christian Merckx ; Goran Strbac ; Patrick Panciatici
PDF (2462 KB)

High Throughput Computing for Massive Scenario Analysis and Optimization to Minimize Cascading Blackout Risk
Eric James Anderson ; Jeff Linderoth
PDF (1061 KB)

Parallel Transient Stability-Constrained Optimal Power Flow Using GPU as Coprocessor
Guangchao Geng ; Quanyuan Jiang ; Youxian Sun
PDF (1851 KB)

HPC-Based Intelligent Volt/VAR Control of Unbalanced Distribution Smart Grid in the Presence of Noise
Adnan Anwar ; A. N. Mahmood ; Javid Taheri ; Zahir Tari ; Albert Y. Zomaya
PDF (1734 KB)

GPU-Based Online Optimization of Low Voltage Distribution Network Operation
Ernest Belič ; Niko Lukač ; Klemen Deželak ; Borut Žalik ; Gorazd Štumberger
PDF (1304 KB)

Distributed Computing Architecture for Optimal Control of Distribution Feeders With Smart Loads
Abolfazl Mosaddegh ; Claudio A. Cañizares ; Kankar Bhattacharya ; Hongbing Fan
PDF (1614 KB)

HPC-Based Probabilistic Analysis of LV Networks With EVs: Impacts and Control
Andreas T. Procopiou ; Jairo Quirós-Tortós ; Luis F. Ochoa
PDF (1797 KB)

Super-Positioning of Voltage Sources for Fast Assessment of Wide-Area Thévenin Equivalents
Jakob Glarbo Møller ; Hjörtur Jóhannsson ; Jacob Østergaard
PDF (944 KB)

Fast Parallel Stochastic Subspace Algorithms for Large-Scale Ambient Oscillation Monitoring
Tianying Wu ; Vaithianathan Mani Venkatasubramanian ; Alex Pothen
PDF (1557 KB)

A New Nested Benders Decomposition Strategy for Parallel Processing Applied to the Hydrothermal Scheduling Problem
Tiago Norbiato Santos ; André Luiz Diniz ; Carmen Lucia Tancredo Borges
PDF (1269 KB)

A Distributed Computing Platform Supporting Power System Security Knowledge Discovery Based on Online Simulation
Tian-en Huang ; Qinglai Guo ; Hongbin Sun
PDF (2445 KB)

IGMS: An Integrated ISO-to-Appliance Scale Grid Modeling System
Bryan Palmintier ; Elaine Hale ; Timothy M. Hansen ; Wesley Jones ; David Biagioni ; Harry Sorensen ; Hongyu Wu ; Bri-Mathias Hodge
PDF (1075 KB)

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

Blank page
PDF (3 KB)