

IEEE Communications Society  
**Publications Contents Digest**  
June/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

# IEEE COMMUNICATIONS MAGAZINE

June 2017, Vol. 55, No. 6

Front cover  
PDF (1360 KB)

Cover 2  
PDF (565 KB)

Table of Contents  
PDF (313 KB)

Bundeswehr University  
PDF (427 KB)

The President's Page  
Harvey Freeman ; Luigi Fratta  
PDF (310 KB)

Comsoc Membership  
PDF (525 KB)

Conference Calendar  
PDF (114 KB)

Global Communications Newsletter  
Stefano Bregni ; Lola Awoniyi-Oteri ; Wahab Almuhtadi ; Sreevas Sahasranamam ; Carlos Andres Lozano-Garzon  
PDF (1599 KB)

IEEE Gift of Membership  
PDF (456 KB)

Advances in Networking Software  
Alexander Clemm ; Alex Galis ; Luciano Paschoal Gasparly ; Phil Laplante ; Filip De Turck  
PDF (1354 KB)

NFV Orchestration Framework Addressing SFC Challenges  
Marouen Mechtri ; Chaima Ghribi ; Oussama Soualah ; Djamel Zeghlache  
PDF (351 KB)

Container Network Functions: Bringing NFV to the Network Edge  
Richard Cziva ; Dimitrios P. Pezaros  
PDF (351 KB)

Programmable Overlays via OpenOverlayRouter  
Alberto Rodriguez-Natal ; Jordi Paillisse ; Florin Coras ; Albert Lopez-Bresco ; Lorand Jakab ; Marc Portoles-Comeras ; Preethi Natarajan ; Vina Ermagan ; David Meyer ; Dino Farinacci ; Fabio Maino ; Albert Cabellos-Aparicio  
PDF (632 KB)

Garbage Collection of Forwarding Rules in Software Defined Networks  
Md Tanvir Ishtaique ul Huque ; Guillaume Jourjon ; Vincent Gramoli  
PDF (306 KB)

NEAT: A Platform- and Protocol-Independent Internet Transport API  
Naeem Khademi ; David Ros ; Michael Welzl ; Zdravko Bozakov ; Anna Brunstrom ; Gorry Fairhurst ; Karl-Johan Grinnemo ; David Hayes ; Per Hurtig ; Tom Jones ; Simone Mangiante ; Michael Tuxen ; Felix Weinrank  
PDF (243 KB)

ARPIM: IP Address Resource Pooling and Intelligent Management System for Broadband IP Networks  
Chongfeng Xie ; Jun Bi ; Heng Yu ; Chen Li ; Chen Sun ; Qing Liu ; Zhilong Zheng ; Shucheng Liu  
PDF (324 KB)

Agile Radio Resource Management Techniques for 5G New Radio  
Athul Prasad ; Anass Benjebbour ; Omer Bulakci ; Klaus I. Pedersen ; Nuno K. Pratas ; Marco Mezzavilla  
PDF (610 KB)

5G New Radio: Waveform, Frame Structure, Multiple Access, and Initial Access  
Shao-Yu Lien ; Shin-Lin Shieh ; Yenming Huang ; Borching Su ; Yung-Lin Hsu ; Hung-Yu Wei  
PDF (697 KB)

Radio Resource Management for Ultra-Reliable and Low-Latency Communications  
Changyang She ; Chenyang Yang ; Tony Q. S. Quek  
PDF (276 KB)

Fast-RAT Scheduling in a 5G Multi-RAT Scenario  
Victor Farias Monteiro ; Marten Ericson ; Francisco Rodrigo P. Cavalcanti  
PDF (218 KB)

Radio Resource Management Considerations for 5G Millimeter Wave Backhaul and Access Networks  
Yilin Li ; Emmanouil Pateromichelakis ; Nikola Vucic ; Jian Luo ; Wen Xu ; Giuseppe Caire  
PDF (298 KB)

Proceedings of the IEEE  
PDF (1308 KB)

Resource Allocation and Interference Management for Opportunistic Relaying in Integrated mmWave/sub-6 GHz 5G Networks  
Junquan Deng ; Olav Tirkkonen ; Ragnar Freij-Hollanti ; Tao Chen ; Navid Nikaein  
PDF (560 KB)

Toward Enforcing Network Slicing on RAN: Flexibility and Resources Abstraction  
Adlen Ksentini ; Navid Nikaein  
PDF (195 KB)

IEEE Member Library  
PDF (1100 KB)

Toward Interconnected Virtual Reality: Opportunities, Challenges, and Enablers  
Ejder Bastug ; Mehdi Bennis ; Muriel Medard ; Merouane Debbah  
PDF (852 KB)

Sustainable Incentive Mechanisms for Mobile Crowdsensing: Part 2  
Linghe Kong ; Kui Ren ; Muhammad Khurram Khan ; Qi Li ; Ammar Rayes ; Merouane Debbah ; Yuichi Nakamura  
PDF (513 KB)

Near-Optimal Incentive Allocation for Piggyback Crowdsensing  
Haoyi Xiong ; Daqing Zhang ; Zhishan Guo ; Guanling Chen ; Laura E. Barnes  
PDF (645 KB)

Crowdsourced Road Navigation: Concept, Design, and Implementation  
Xiaoyi Fan ; Jiangchuan Liu ; Zhi Wang ; Yong Jiang ; Xue Liu  
PDF (593 KB)

The Accuracy-Privacy Trade-off of Mobile Crowdsensing  
Mohammad Abu Alsheikh ; Yutao Jiao ; Dusit Niyato ; Ping Wang ; Derek Leong ; Zhu Han  
PDF (758 KB)

Mobile Crowdsensing in Software Defined Opportunistic Networks  
He Li ; Kaoru Ota ; Mianxiong Dong ; Minyi Guo  
PDF (302 KB)

Security, Privacy, and Fairness in Fog-Based Vehicular Crowdsensing  
Jianbing Ni ; Aiqing Zhang ; Xiaodong Lin ; Xuemin Sherman Shen  
PDF (732 KB)

IEEE Standards Education  
PDF (488 KB)

Radio Communications: Components, Systems, and Networks  
Amitabh Mishra ; Tom Alexander  
PDF (218 KB)

An Overview of Massive MIMO Technology Components in METIS  
Gabor Fodor ; Nandana Rajatheva ; Wolfgang Zirwas ; Lars Thiele ; Martin Kurras ; Kaifeng Guo ; Antti Tolli ; Jesper H. Sorensen ; Elisabeth de Carvalho  
PDF (223 KB)

Resource and Mobility Management in the Network Layer of 5G Cellular Ultra-Dense Networks  
Daniel Calabuig ; Sokratis Bampounakis ; Sonia Gimenez ; Apostolos Kousaridas ; Tilak R. Lakshmana ; Javier Lorca ; Petteri Lunden ; Zhe Ren ; Pawel Sroka ; Emmanuel TERNON ; Venkat Kumar Venkatasubramanian ; Michal Maternia  
PDF (335 KB)

Linearity Challenges of LTE-Advanced Mobile Transmitters: Requirements and Potential Solutions  
Adnan Kiayani ; Vesa Lehtinen ; Lauri Anttila ; Toni Lahteensuo ; Mikko Valkama  
PDF (301 KB)

Automotive Networking and Applications  
Wai Chen ; Luca Delgrossi ; Timo Kosch ; Tadao Saito  
PDF (370 KB)

IEEE TV  
PDF (594 KB)

Full-Duplex Radios for Vehicular Communications  
Claudia Campolo ; Antonella Molinaro ; Antoine O. Berthet ; Alexey Vinel  
PDF (413 KB)

Mobile Small Cells: Broadband Access Solution for Public Transport Users  
Ade Syaheda Wani Marzuki ; Iftekhar Ahmad ; Daryoush Habibi ; Quoc Viet Phung  
PDF (651 KB)

Ambient Noise in Warm Shallow Waters: A Communications Perspective  
Ahmed Mahmood ; Mandar Chitre  
PDF (1585 KB)

Sequential Behavior Pattern Discovery with Frequent Episode Mining and Wireless Sensor Network  
Li Li ; Xin Li ; Zhihan Lu ; Jaime Lloret ; Houbing Song  
PDF (1557 KB)

Flexible Packet Matching with Single Double Cuckoo Hash  
Gil Levy ; Salvatore Pontarelli ; Pedro Reviriego  
PDF (149 KB)

Data-Driven Information Plane in Software-Defined Networking  
Haojun Huang ; Hao Yin ; Geyong Min ; Hongbo Jiang ; Junbao Zhang ; Yulei Wu  
PDF (893 KB)

Cover 3  
PDF (555 KB)

Cover 4  
PDF (558 KB)

Front Cover  
PDF (1255 KB)

Cover 2  
PDF (558 KB)

Table of Contents  
PDF (39 KB)

Industry Perspectives  
Satoshi Nagata ; Li Hui Wang ; Kazuki Takeda  
PDF (326 KB)

Comsoc Member Discounts  
PDF (525 KB)

Scanning the Literature  
Pan Li  
PDF (148 KB)

Guest Editorial: IoT: Protocol Stack, Cross-Layer, and Power Consumption Issues  
Abderrahim Benslimane ; Hassnaa Moustafa ; Ying-Dar Lin ; Milena Radenkovic  
PDF (311 KB)

Internet of Things Architecture: Recent Advances, Taxonomy, Requirements, and Open Challenges  
Ibrar Yaqoob ; Ejaz Ahmed ; Ibrahim Abaker Targio Hashem ; Abdelmutilib Ibrahim Abdalla Ahmed ; Abdullah Gani ; Muhammad Imran ; Mohsen Guizani  
PDF (580 KB)

Cognitive-Radio-Based Internet of Things: Applications, Architectures, Spectrum Related Functionalities, and Future Research Directions  
Athar Ali Khan ; Mubashir Husain Rehmani ; Abderrezak Rachedi  
PDF (193 KB)

NB-IoT Technology Overview and Experience from Cloud-RAN Implementation  
Yihenew Dagne Beyene ; Riku Jantti ; Olav Tirkkonen ; Kalle Ruttik ; Sassan Iraji ; Anna Larmo ; Tuomas Tirronen ; and Johan Torsner  
PDF (205 KB)

Gen2 RFID as IoT Enabler: Characterization and Performance Improvement  
Petar Solic ; Zoran Blazevic ; Maja Skiljo ; Luigi Patrono ; Riccardo Colella ; and Joel J. P. C. Rodrigues  
PDF (817 KB)

Many-Objective Sensor Selection in IoT Systems  
Chun-Cheng Lin ; Der-Jiunn Deng ; and Liang-Yi Lu  
PDF (247 KB)

Container-as-a-Service at the Edge: Trade-off between Energy Efficiency and Service Availability at Fog Nano Data Centers  
Kuljeet Kaur ; Tanya Dhand ; Neeraj Kumar ; Sherali Zeadally  
PDF (420 KB)

IEEE Membership  
PDF (555 KB)

When Smart Wearables Meet Intelligent Vehicles: Challenges and Future Directions  
Wen Sun ; Jiajia Liu ; Haibin Zhang  
PDF (376 KB)

Expanding the Cellular-IoT Umbrella: An Architectural Approach  
Ahmed Iyanda Sulyman ; Sharief M. A. Oteafy ; Hossam S. Hassanein  
PDF (400 KB)

Secret Key Agreement: Fundamental Limits and Practical Challenges  
Zouheir Rezki ; Marwen Zorgui ; Basel Alomair ; Mohamed-Slim Alouini  
PDF (297 KB)

A Survey of Contract Theory-Based Incentive Mechanism Design in Wireless Networks  
Yanru Zhang ; Miao Pan ; Lingyang Song ; Zaher Dawy ; Zhu Han  
PDF (478 KB)

Energy Efficiency in Massive MIMO-Based 5G Networks: Opportunities and Challenges  
K. N. R. Surya Vara Prasad ; Ekram Hossain ; Vijay K. Bhargava  
PDF (262 KB)

IEEE Access  
PDF (565 KB)

Beyond the Ultra-Dense Barrier: Paradigm Shifts on the Road Beyond 1000x Wireless Capacity  
Jens Zander  
PDF (345 KB)

IEEE Access  
PDF (565 KB)

Information-Centric Wireless Networks with Virtualization and D2D Communications  
Kan Wang ; F. Richard Yu ; Hongyan Li ; Zhengquan Li  
PDF (307 KB)

Mode Selection, Radio Resource Allocation, and Power Coordination in D2D Communications  
Ruofei Ma ; Nian Xia ; Hsiao-Hwa Chen ; Chun-Yuan Chiu ; Chu-Sing Yang  
PDF (391 KB)

Social-Aware Resource Allocation and Optimization for D2D Communication  
Ejaz Ahmed ; Ibrar Yaqoob ; Abdullah Gani ; Muhammad Imran ; Mohsen Guizani  
PDF (523 KB)

IEEE 802.11ax: Challenges and Requirements for Future High Efficiency WiFi  
M. Shahwaiz Afaqui ; Eduard Garcia-Villegas ; Elena Lopez-Aguilera  
PDF (1749 KB)

Narrowband Wireless Access for Low-Power Massive Internet of Things: A Bandwidth Perspective  
Wenjie Yang ; Mao Wang ; Jingjing Zhang ; Jun Zou ; Min Hua ; Tingting Xia ; Xiaohu You  
PDF (550 KB)

The Deep Learning Vision for Heterogeneous Network Traffic Control: Proposal, Challenges, and Future Perspective  
Nei Kato ; Zubair Md. Fadlullah ; Bomin Mao ; Fengxiao Tang ; Osamu Akashi ; Takeru Inoue ; Kimihiro Mizutani  
PDF (748 KB)

Distributed Optimal Cooperation for Spectral and Energy Efficiency in Hyper-Dense Small Cell Networks  
Chungang Yang ; Jiandong Li ; Rose Qingyang Hu ; Jia Xiao  
PDF (259 KB)

Cover 3  
PDF (1100 KB)

Cover 4  
PDF (754 KB)

# IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JUNE 2017

VOLUME 65

NUMBER 6

IECMBT

(ISSN 0090-6778)

Table of contents

PDF (319 KB)

IEEE Communications Society

PDF (82 KB)

Construction of MDS Convolutional Error-Correcting Network Codes Over Cyclic Networks

Vahid Samadi-Khaftari ; Morteza Esmaeili ; Thomas Aaron Gulliver

PDF (815 KB)

How to Boost the Throughput of HARQ With Off-the-Shelf Codes

Mohammed Jabi ; Étienne Pierre-Doray ; Leszek Szczecinski ;

Mustapha Benjillali

PDF (1703 KB)

On the Construction of Local Parities for  $(r,t)$

-Availability in Distributed Storage

Yi-Sheng Su

PDF (564 KB)

Performance Analysis of LDPC-Coded Diversity Combining on Rayleigh Fading Channels With Impulsive Noise

Zhen Mei ; Martin Johnston ; Stéphane Le Goff ; Li Chen

PDF (1220 KB)

Transmit Antenna Selection for Power Adaptive Underlay Cognitive Radio With Instantaneous Interference Constraint

Muhammad Hanif ; Hong-Chuan Yang ; Mohamed-Slim Alouini

PDF (1397 KB)

Power Allocation Optimization for Energy-Efficient Massive MIMO

Aided Multi-Pair Decode-and-Forward Relay Systems

Fangqing Tan ; Tiejun Lv ; Shaoshi Yang

PDF (1312 KB)

Massive MIMO Systems With IQ Imbalance: Channel Estimation and Sum Rate Limits

Nikolaos Kolomvakis ; Mikael Coldrey ; Thomas Eriksson ; Mats

Viberg

PDF (1460 KB)

Expectation-Maximization-Based Channel Estimation for Multiuser MIMO Systems

Sunho Park ; Jun Won Choi ; Ji-Yun Seol ; Byonghyo Shim

PDF (1664 KB)

Optimal Rate-Diverse Wireless Network Coding

Taotao Wang ; Soung Chang Liew ; Long Shi

PDF (1378 KB)

Generalized Satisfaction Equilibrium for Service-Level Provisioning in Wireless Networks

Mathew Goonewardena ; Samir M. Perlaza ; Animesh Yadav ;

Wessam Ajib

PDF (1186 KB)

Availability Analysis and Optimization in CoMP and CA-enabled HetNets

Jie Jia ; Yansha Deng ; Jian Chen ; Abdol-Hamid Aghvami ;

Arumugam Nallanathan

PDF (2025 KB)

Mission Aware Contact Plan Design in Resource-Limited Small

Satellite Networks

Di Zhou ; Min Sheng ; Xijun Wang ; Chao Xu ; Runzi Liu ; Jiandong

Li

PDF (2240 KB)

Delay-Sensitive Area Spectral Efficiency: A Performance Metric for Delay-Constrained Green Networks

Behrooz Makki ; Chao Fang ; Tommy Svensson ; Masoumeh

Nasiri-Kenari ; Michele Zorzi

PDF (1644 KB)

On the Capacity of Bandlimited Optical Intensity Channels With Gaussian Noise

Jing Zhou ; Wenyi Zhang

PDF (1524 KB)

Linear Transceiver Designs for MIMO Indoor Visible Light Communications Under Lighting Constraints

Rui Wang ; Qian Gao ; Jiayi You ; Erwu Liu ; Ping Wang ;

Zhengyuan Xu ; Yingbo Hua

PDF (1467 KB)

Multi-User Visible Light Communication Broadcast Channels With Zero-Forcing Precoding

Thanh V. Pham ; Hoa Le-Minh ; Anh T. Pham

PDF (2275 KB)

Energy-Efficient Secrecy in Wireless Networks Based on Random Jamming

Azadeh Sheikholeslami ; Majid Ghaderi ; Hossein Pishro-Nik ;

Dennis Goeckel

PDF (1221 KB)

Iterative Synchronization for Dually-Polarized Independent Transmission Streams

Marco Martalò ; Gianluigi Ferrari ; Muhammad Asim ; Jonathan

Gambini ; Christian Mazzucco ; Giacomo Cannalire ; Sergio Bianchi

; Riccardo Raheli

PDF (1451 KB)

A Synthetic Statistical MIMO PLC Channel Model Applied to an In-Home Scenario  
Alberto Pittolo ; Andrea M. Tonello  
PDF (1957 KB)

Universal Filtered Multi-Carrier Transmission With Adaptive Active Interference Cancellation  
Zhaoyang Zhang ; Hong Wang ; Guanding Yu ; Yu Zhang ; Xianbin Wang  
PDF (1409 KB)

Optimal Channel Shortener Design for Reduced- State Soft-Output Viterbi Equalizer in Single-Carrier Systems  
Sha Hu ; Harald Kröll ; Qiuting Huang ; Fredrik Rusek  
PDF (1727 KB)

On the Efficient Simulation of Outage Probability in a Log-Normal Fading Environment  
Nadhir Ben Rached ; Abia Kammoun ; Mohamed-Slim Alouini ; Raul Tempone  
PDF (984 KB)

A Communication Theoretical Analysis of Multiple-Access Channel Capacity in Magneto-Inductive Wireless Networks  
Burhan Gulbahar  
PDF (2025 KB)

Downlink Performance of Pilot-Reused HetNet With Large-Scale Antenna Arrays  
Yongyu Dai ; Xiaodai Dong ; Hai Lin  
PDF (1850 KB)

Variable-  $N$   
 $u$   
Generalized Spatial Modulation for Indoor LOS mmWave Communication: Performance Optimization and Novel Switching Structure  
Peng Liu ; Marco Di Renzo ; Andreas Springer  
PDF (1626 KB)

Design of Cooperative Non-Orthogonal Multicast Cognitive Multiple Access for 5G Systems: User Scheduling and Performance Analysis  
Lu Lv ; Jian Chen ; Qiang Ni ; Zhiguo Ding  
PDF (1382 KB)

Cyclic Interference Alignment for Full-Duplex Multi-Antenna Cellular Networks  
Wonjae Shin ; Jong-Bu Lim ; Hyun-Ho Choi ; Jungwoo Lee ; H. Vincent Poor  
PDF (2715 KB)

Joint Optimization of User Association, Subchannel Allocation, and Power Allocation in Multi-Cell Multi-Association OFDMA Heterogeneous Networks  
Feng Wang ; Wen Chen ; Hongying Tang ; Qingqing Wu  
PDF (1324 KB)

ADMM-Based Fast Algorithm for Multi-Group Multicast Beamforming in Large-Scale Wireless Systems  
Erkai Chen ; Meixia Tao  
PDF (1053 KB)

Caching Policy Toward Maximal Success Probability and Area Spectral Efficiency of Cache-Enabled HetNets  
Dong Liu ; Chenyang Yang  
PDF (2318 KB)

Compressive Channel Division Multiple Access for MTC Under Frequency-Selective Fading  
Jinho Choi ; Nam Yul Yu  
PDF (1164 KB)

Performance Analysis of Reconfigurable Antenna Arrays  
Rajitha Senanayake ; Peter J. Smith ; Philippa A. Martin ; Jamie S. Evans  
PDF (1577 KB)

A Cooperative SWIPT Scheme for Wirelessly Powered Sensor Networks  
Tao Liu ; Xiaodong Wang ; Le Zheng  
PDF (1136 KB)

IEEE Communications Society  
PDF (62 KB)



# IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



APRIL 2017

VOLUME 35

NUMBER 4

ISACEM

(ISSN 0733-8716)

Table of contents  
PDF (391 KB)

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

Human-in-the-Loop Mobile Networks: A Survey of Recent  
Advancements  
Lingjie Duan ; Longbo Huang ; Cedric Langbort ; Alexey  
Pozdnukhov ; Jean Walrand ; Lin Zhang  
PDF (1756 KB)

On Designing Data Quality-Aware Truth Estimation and Surplus  
Sharing Method for Mobile Crowdsensing  
Shuo Yang ; Fan Wu ; Shaojie Tang ; Xiaofeng Gao ; Bo Yang ;  
Guihai Chen  
PDF (2169 KB)

Crowd Foraging: A QoS-Oriented Self-Organized Mobile  
Crowdsourcing Framework Over Opportunistic Networks  
Lingjun Pu ; Xu Chen ; Jingdong Xu ; Xiaoming Fu  
PDF (2323 KB)

*Tack:*  
Learning Towards Contextual and Ephemeral Indoor Localization  
With Crowdsourcing  
Liyao Xiang ; Tzu-Yin Tai ; Baochun Li ; Bo Li  
PDF (2405 KB)

Incentive Mechanism for Mobile Crowdsourcing Using an Optimized  
Tournament Model  
Yanru Zhang ; Chunxiao Jiang ; Lingyang Song ; Miao Pan ; Zaher  
Dawy ; Zhu Han  
PDF (1489 KB)

Incentivize Multi-Class Crowd Labeling Under Budget Constraint  
Xiaoying Gan ; Xiong Wang ; Wenhao Niu ; Gai Hang ; Xiaohua  
Tian ; Xinbing Wang ; Jun Xu  
PDF (1815 KB)

Privacy Management and Optimal Pricing in People-Centric  
Sensing  
Mohammad Abu Alsheikh ; Dusit Niyato ; Derek Leong ; Ping Wang  
; Zhu Han  
PDF (4613 KB)

An Exchange Market Approach to Mobile Crowdsensing: Pricing,  
Task Allocation, and Walrasian Equilibrium  
Shibo He ; Dong-Hoon Shin ; Junshan Zhang ; Jiming Chen ;  
Phone Lin  
PDF (1722 KB)

Spectrum Allocation and Bitrate Adjustment for Mobile Social Video  
Sharing: Potential Game With Online QoS Learning Approach  
Han Hu ; Yongang Wen ; Dusit Niyato  
PDF (1253 KB)

Customized Data Plans for Mobile Users: Feasibility and Benefits of  
Data Trading  
Liang Zheng ; Carlee Joe-Wong ; Chee Wei Tan ; Sangtae Ha ;  
Mung Chiang  
PDF (1772 KB)

Coexistence Between Wi-Fi and LTE on Unlicensed Spectrum: A  
Human-Centric Approach  
Xu Yuan ; Xiaoqi Qin ; Feng Tian ; Y. Thomas Hou ; Wenjing Lou ;  
Scott F. Midkiff ; Jeffrey H. Reed  
PDF (2123 KB)

On Consideration of Content Preference and Sharing Willingness in  
D2D Assisted Offloading  
Yijin Pan ; Cunhua Pan ; Huiling Zhu ; Qasim Zeeshan Ahmed ;  
Ming Chen ; Jiangzhou Wang  
PDF (1769 KB)

Mobile Data Trading: Behavioral Economics Analysis and Algorithm  
Design  
Junlin Yu ; Man Hon Cheung ; Jianwei Huang ; H. Vincent Poor  
PDF (1500 KB)

IEEE JSAC Special Issue on Physical Layer Security for 5G  
Wireless  
PDF (884 KB)

Call for Papers for the IEEE J-SAC Special Issue on Advances in  
Satellite Communications  
PDF (1358 KB)

Information for Authors  
PDF (132 KB)

IEEE Open Access Publishing  
PDF (1355 KB)  
Introducing IEEE Collabratec  
PDF (673 KB)  
Member Get-A-Member (MGM) Program  
PDF (3436 KB)

Learning Has No Boundaries  
PDF (665 KB)  
IEEE Communications Society Information  
PDF (63 KB)

# IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



MAY 2017

VOLUME 35

NUMBER 5

ISACEM

(ISSN 0733-8716)

Table of contents  
PDF (390 KB)

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

CAS: Context-Aware Background Application Scheduling in  
Interactive Mobile Systems  
Joohyun Lee ; Kyunghan Lee ; Euijin Jeong ; Jaemin Jo ; Ness B.  
Shroff  
PDF (7733 KB)

Small Cell Transmit Power Assignment Based on Correlated Bandit  
Learning  
Zhiyang Wang ; Cong Shen  
PDF (2169 KB)

Caching in the Sky: Proactive Deployment of Cache-Enabled  
Unmanned Aerial Vehicles for Optimized Quality-of-Experience  
Mingzhe Chen ; Mohammad Mozaffari ; Walid Saad ; Changchuan  
Yin ; Mérouane Debbah ; Choong Seon Hong  
PDF (2531 KB)

From Prediction to Action: Improving User Experience With Data-  
Driven Resource Allocation  
Yanan Bao ; Huasen Wu ; Xin Liu  
PDF (1626 KB)

Understanding Performance of Edge Content Caching for Mobile  
Video Streaming  
Ge Ma ; Zhi Wang ; Miao Zhang ; Jiahui Ye ; Minghua Chen ;  
Wenwu Zhu  
PDF (3078 KB)

R-TTWD: Robust Device-Free Through-The-Wall Detection of  
Moving Human With WiFi  
Hai Zhu ; Fu Xiao ; Lijuan Sun ; Ruchuan Wang ; Panlong Yang  
PDF (2312 KB)

Stride-in-the-Loop Relative Positioning Between Users and Dummy  
Acoustic Speakers  
Wenchao Huang ; Xiang-Yang Li ; Yan Xiong ; Panlong Yang ;  
Yiqing Hu ; Xufei Mao ; Fuyou Miao ; Baohua Zhao ; Jumin Zhao  
PDF (2871 KB)

Device-Free Human Activity Recognition Using Commercial WiFi  
Devices  
Wei Wang ; Alex X. Liu ; Muhammad Shahzad ; Kang Ling ; Sanglu  
Lu  
PDF (2770 KB)

Pervasive Floorplan Generation Based on Only Inertial Sensing:  
Feasibility, Design, and Implementation  
Yuan He ; Jiaqi Liang ; Yunhao Liu  
PDF (1912 KB)

Peer-to-Peer Indoor Navigation Using Smartphones  
Zuwei Yin ; Chenshu Wu ; Zheng Yang ; Yunhao Liu  
PDF (3747 KB)

Martian: Message Broadcast via LED Lights to Heterogeneous  
Smartphones  
Haohua Du ; Junze Han ; Xuesi Jian ; Taeho Jung ; Cheng Bo ; Yu  
Wang ; Xiang-Yang Li  
PDF (2275 KB)

Device-Free Counting via Wideband Signals  
Stefania Bartoletti ; Andrea Conti ; Moe Z. Win  
PDF (1466 KB)

Recognizing Keystrokes Using WiFi Devices  
Kamran Ali ; Alex X. Liu ; Wei Wang ; Muhammad Shahzad  
PDF (2722 KB)

IEEE JSAC Special Issue on Physical Layer Security for 5G  
Wireless  
PDF (911 KB)

Information for Authors  
PDF (132 KB)

IEEE Open Access Publishing  
PDF (1328 KB)

Introducing IEEE Collabratec  
PDF (700 KB)

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

Learning Has No Boundaries  
PDF (691 KB)

IEEE Communications Society Information  
PDF (64 KB)

IEEE

# COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JUNE 2017

VOLUME 21

NUMBER 6

ICLEF6

(ISSN 1558-2558)

Table of contents  
PDF (290 KB)

IEEE Communications Society  
PDF (70 KB)

Polar Code Constructions Based on LLR Evolution  
Minghai Qin ; Jing Guo ; Aman Bhatia ; Albert Guillén i Fàbregas ;  
Paul H. Siegel  
PDF (780 KB)

On-Line Fountain Codes With Unequal Error Protection  
Jingxuan Huang ; Zesong Fei ; Congzhe Cao ; Ming Xiao ; Dai Jia  
PDF (625 KB)

CRC Code Design for List Decoding of Polar Codes  
Qingshuang Zhang ; Aijun Liu ; Xiaofei Pan ; Kegang Pan  
PDF (592 KB)

Enhanced Successive Cancellation List Decoding of Polar Codes  
Sha Shi ; Bing Han ; Jing-Liang Gao ; Yun-Jiang Wang  
PDF (1183 KB)

Semi-Analytical Evaluation of Concatenated RS/LDPC Coding  
Performance With Finite Block Interleaving  
Adriaan Suls ; Julie Neckebroek ; Yannick Lefevre ; Mamoun  
Guenach ; Marc Moeneclaey  
PDF (622 KB)

Modified Generalized Integrated Interleaved Codes for Local  
Erasure Recovery  
Xinmiao Zhang  
PDF (407 KB)

Reed Solomon Codes for Molecular Communication With a Full  
Absorption Receiver  
Maheshi B. Dissanayake ; Yansha Deng ; Arumugam Nallanathan ;  
E. M. N. Ekanayake ; Maged Elkashtan  
PDF (452 KB)

Event Detection in Molecular Communication Networks With  
Anomalous Diffusion  
Trang C. Mai ; Malcolm Egan ; Trung Q. Duong ; Marco Di Renzo  
PDF (308 KB)

Performance Analysis of ARQ-Based RF-FSO Links  
Behrooz Makki ; Tommy Svensson ; Thomas Eriksson ; Mohamed-  
Slim Alouini  
PDF (388 KB)

Practical Dirty Paper Coding Schemes Using One Error Correction  
Code With Syndrome  
Taehyun Kim ; Kyunghoon Kwon ; Jun Heo  
PDF (601 KB)

Optimal Training-Based Scheme for MIMO Full-Duplex Wireless  
Links  
Xiaolong Liu ; Fang Liu ; Yuan'an Liu  
PDF (489 KB)

Diffusive Mobile Molecular Communications Over Time-Variant  
Channels  
Arman Ahmadzadeh ; Vahid Jamali ; Adam Noel ; Robert Schober  
PDF (1009 KB)

Linear Receivers for Spectrally-Precoded MIMO-OFDM  
Renaud-Alexandre Pitaval ; Branislav M. Popović  
PDF (323 KB)

Reputation-Based Resource Allocation in P2P Systems: A Game  
Theoretic Perspective  
Antriksh Goswami ; Ruchir Gupta ; Gopal S. Parashari  
PDF (139 KB)

Synchronization Improvement of Distributed Clocks in EtherCAT  
Networks  
Sung-Mun Park ; Hongju Kim ; Hyoung-Woo Kim ; Chang Nho Cho  
; Joon-Young Choi  
PDF (1060 KB)

Distributed Target Tracking in Wireless Sensor Networks With Data  
Association Uncertainty  
Yihua Yu  
PDF (420 KB)

V2X Application-Reliability Analysis of Data-Rate and Message-  
Rate Congestion Control Algorithms  
Chetan Belagal Math ; Hong Li ; Sonia Heemstra de Groot ; Ignas  
G. Niemegeers  
PDF (592 KB)

A Novel Analytical Model for Asynchronous Multi-Packet Reception  
MAC Protocol  
Chen Chen ; Shujuan Hou ; Siliang Wu  
PDF (447 KB)

Effect of Subcarrier Activation Ratio on the Performance of OFDM-  
IM over Rayleigh Fading Channel  
Abdulrahman Ikram Siddiq  
PDF (386 KB)

- OFDM and FBMC-OQAM in Doubly-Selective Channels: Calculating the Bit Error Probability  
Ronald Nissel ; Markus Rupp  
PDF (572 KB)
- Sparse Signal Aloha: A Compressive Sensing-Based Method for Uncoordinated Multiple Access  
Liantao Wu ; Peng Sun ; Ming Xiao ; Yuheng Hu ; Zhi Wang  
PDF (689 KB)
- A Flexible Multi-Channel Coordination MAC Protocol for Vehicular Ad Hoc Networks  
Yuan Yao ; Kailong Zhang ; Xingshe Zhou  
PDF (964 KB)
- Diversity Combining for Layered Asymmetrically Clipped Optical OFDM Using Soft Successive Interference Cancellation  
Thomas Q. Wang ; Hang Li ; Xiaojing Huang  
PDF (282 KB)
- Ant Colony Optimization-Inspired ICN Routing with Content Concentration and Similarity Relation  
Jianhui Lv ; Xingwei Wang ; Min Huang  
PDF (513 KB)
- An Improved Routing Algorithm Based on Ant Colony Optimization in Wireless Sensor Networks  
Yongjun Sun ; Wenxin Dong ; Yahuan Chen  
PDF (589 KB)
- Asynchronous Cooperative Aloha for Multi-Receiver Satellite Communication Networks  
Pengxu Li ; Yizhou He ; Gaofeng Cui ; Juliang He ; Weidong Wang  
PDF (922 KB)
- Robust Cross-SCORE Algorithm Against Bit Transitions for GPS Interference Suppression  
Inone Joo ; Sanghyouk Choi ; Joohwan Chun ; Cheonsig Sin  
PDF (711 KB)
- RSS-Based Localization in WSNs Using Gaussian Mixture Model via Semidefinite Relaxation  
Yueyue Zhang ; Song Xing ; Yaping Zhu ; Feng Yan ; Lianfeng Shen  
PDF (482 KB)
- Robust DOA Estimation via Sparse Signal Reconstruction With Impulsive Noise  
Rui Hu ; Yuli Fu ; Zhen Chen ; Junwei Xu ; Jie Tang  
PDF (400 KB)
- A Novel Hybrid CFO Estimation Scheme for UFMC-Based Systems  
Yunhua Li ; Bin Tian ; Kechu Yi ; Quan Yu  
PDF (424 KB)
- Cyclostationarity Based Blind Block Timing Estimation for Alamouti Coded MIMO Signals  
Serhat Gül ; Mengüç Öner ; Hakan Ali Çırpan  
PDF (394 KB)
- Impact of Channel Estimation Errors on Single Stream MIMO Beamforming  
Nitin Jonathan Myers ; Arun Pachai Kannu  
PDF (569 KB)
- Cooperative Spectrum Sharing in OFDM Two-Way Relay Systems With Bidirectional Transmissions  
Weidang Lu ; Yingjun Angela Zhang ; Mengyun Wang ; Xin Liu ; Jingyu Hua  
PDF (494 KB)
- Power Allocation for Secure SWIPT Systems With Wireless-Powered Cooperative Jamming  
Mengyu Liu ; Yuan Liu  
PDF (361 KB)
- Pilot-Data Superposition for Beam-Based FDD Massive MIMO Downlinks  
Zhiyuan Jiang ; Sheng Zhou ; Ruichen Deng ; Zhisheng Niu ; Shan Cao  
PDF (497 KB)
- Differential Spatial Modulation With BPSK for Two-Way Relay Wireless Communications  
You Zhou ; Haixia Zhang ; Dongfeng Yuan ; Peng Zhang ; Huaping Liu  
PDF (460 KB)
- Spatial-Modulation-Based Wireless-Powered Communication for Achievable Rate Enhancement  
Meng Zhang ; Xiang Cheng  
PDF (506 KB)
- Joint Beamforming and Antenna Selection for Sum Rate Maximization in Cognitive Radio Networks  
Van-Dinh Nguyen ; Chuyen T. Nguyen ; Hieu V. Nguyen ; Oh-Soon Shin  
PDF (481 KB)
- Antenna Selection for Full-Duplex MIMO Two-Way Communication Systems  
Daniel G. Wilson-Nunn ; Anas Chaaban ; Aydin Sezgin ; Mohamed-Slim Alouini  
PDF (424 KB)
- A Signaling-Based Incentive Mechanism for Device-to-Device Content Sharing in Cellular Networks  
Tao Zhang ; Haibo Wang ; Xiaoli Chu ; Jianzhang He  
PDF (336 KB)
- Optimization of Cognitive Two-Way Networks With Energy Harvesting Relays  
Supreet Singh ; Sudhakar Modem ; Shankar Prakriya  
PDF (695 KB)
- On Reducing Intercept Probability for Unsubscribed Video Layers Using Network Coding  
Mohammad S. Karim ; Mohammad Esmaeilzadeh ; Parastoo Sadeghi  
PDF (384 KB)
- Scaling Laws of Unmanned Aerial Vehicle Network with Mobility Pattern Information  
Zhiqing Wei ; Huici Wu ; Sai Huang ; Zhiyong Feng  
PDF (678 KB)
- Distortion Minimization in Wireless Sensor Networks With Energy Harvesting  
Pengfei Du ; Qinghai Yang ; Zhong Shen ; Kyung Sup Kwak  
PDF (344 KB)
- Proportional Fairness in Cognitive Wireless Powered Communication Networks  
Yongbo Cheng ; Pengcheng Fu ; Yuanyuan Ding ; Baoqing Li ; Xiaobing Yuan  
PDF (419 KB)
- Energy Outage-Aware Power Distribution Scheme for Off-Grid Base Station Operation  
Seung Hyun Jeon ; Joohyung Lee ; Jun Kyun Choi  
PDF (907 KB)

An Equivalent Analysis for Handoff Probability in Heterogeneous Cellular Networks  
Shin-Ying Hsueh ; Kuang-Hao Liu  
PDF (443 KB)

Channel Prediction Based Scheduling for Data Dissemination in VANETs  
Fanhui Zeng ; Rongqing Zhang ; Xiang Cheng ; Liuqing Yang  
PDF (1682 KB)

SCBF: Exploiting a Collision for Authentication in Backscatter Networks  
Hoorin Park ; Jieun Yu ; Heejun Roh ; Wonjun Lee  
PDF (923 KB)

PPT: A Push Pull Traffic Algorithm to Improve QoS Provisioning in IoT-NDN Environment  
Shapna Muralidharan ; Bharat J. R. Sahu ; Navrati Saxena ; Abhishek Roy  
PDF (766 KB)

Hybrid Directional Discontinuous Reception (HD-DRX) for 5G Communication  
Mukesh Kumar Maheshwari ; Mamta Agiwal ; Navrati Saxena ; Abhishek Roy  
PDF (1072 KB)

Construction of Synchronous-Symmetric Channel-Hopping Sequences Over Galois Extension Field for Cognitive Radio Networks  
Chia-Sheng Chang ; Guu-Chang Yang ; Ming-Hsuan Chiang ; Wing C. Kwong  
PDF (607 KB)

Wireless Powered Communication Networks With Non-Ideal Circuit Power Consumption  
Slavche Pejovski ; Zoran Hadzi-Velkov ; Trung Q. Duong ; Caijun Zhong  
PDF (333 KB)

Receding Horizon Multi-UAV Cooperative Tracking of Moving RF Source  
Farshad Koohifar ; Abhaykumar Kumbhar ; Ismail Guvenc  
PDF (567 KB)

Stochastic Geometry-Based Coverage and Rate Analysis Under Nakagami & Log-normal Composite Fading Channel for Downlink Cellular Networks  
Kumin Cho ; Junman Lee ; Chung G. Kang  
PDF (298 KB)

EGC Reception for FSO Systems Under Mixture-Gamma Fading Channels and Pointing Errors  
Nikolaos I. Miridakis ; Theodoros A. Tsiftsis  
PDF (296 KB)

Secrecy Capacity Analysis Over  $\alpha$ - $\mu$  Fading Channels  
Hongjiang Lei ; Imran Shafique Ansari ; Gaofeng Pan ; Basel Alomair ; Mohamed-Slim Alouini  
PDF (624 KB)

Capacity Analysis of  $\alpha$   
-  $\eta$   
-  $\kappa$   
-  $\mu$   
Fading Channels  
Xu Li ; Xiaoyu Chen ; Jiayi Zhang ; Yanan Liang ; Ying Liu  
PDF (518 KB)

Correction to "Modeling and Analysis of Small Cells Based on Clustered Stochastic Geometry"  
Syed Md. Asif  
PDF (108 KB)

IEEE Communications Society  
PDF (62 KB)

# IEEE COMMUNICATIONS SURVEYS & TUTORIALS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



SECOND QUARTER 2017

VOLUME 19

NUMBER 2

ICSTCF

(ISSN 1553-877X)

Table of contents  
PDF (369 KB)

Editorial: Second Quarter 2017 IEEE Communications Surveys and Tutorials  
Ying-Dar Lin  
PDF (105 KB)

5G: Adaptable Networks Enabled by Versatile Radio Access Technologies  
Conor Sexton ; Nicholas J. Kaminski ; Johann M. Marquez-Barja ; Nicola Marchetti ; Luiz A. DaSilva  
PDF (2458 KB)

Power-Domain Non-Orthogonal Multiple Access (NOMA) in 5G Systems: Potentials and Challenges  
S. M. Riazul Islam ; Nurilla Avazov ; Octavia A. Dobre ; Kyung-sup Kwak  
PDF (1626 KB)

Coordinated Multi-Point Clustering Schemes: A Survey  
Selcuk Basso ; Hasan Farooq ; Muhammad A. Imran ; Ali Imran  
PDF (2305 KB)

Jammer Localization in Multi-Hop Wireless Network: A Comprehensive Survey  
Xianglin Wei ; Qiping Wang ; Tongxiang Wang ; Jianhua Fan  
PDF (3435 KB)

Void-Handling Techniques for Routing Protocols in Underwater Sensor Networks: Survey and Challenges  
Seyed Mohammad Ghoreyshi ; Alireza Shahrabi ; Tuleen Boutaleb  
PDF (2572 KB)

A Survey of Network Lifetime Maximization Techniques in Wireless Sensor Networks  
Halil Yetgin ; Kent Tsz Kan Cheung ; Mohammed El-Hajjar ; Lajos Hanzo Hanzo  
PDF (5182 KB)

Low Power Wide Area Networks: An Overview  
Usman Raza ; Parag Kulkarni ; Mahesh Sooriyabandara  
PDF (1405 KB)

An Ultra Wideband Survey: Global Regulations and Impulse Radio Research Based on Standards  
Ville Niemelä ; Jussi Haapola ; Matti Hämäläinen ; Jari Linatti  
PDF (2238 KB)

A Survey on Large-Scale Software Defined Networking (SDN) Testbeds: Approaches and Challenges  
Tao Huang ; F. Richard Yu ; Chen Zhang ; Jiang Liu ; Jiao Zhang ; Yunjie Liu  
PDF (4677 KB)

A Survey on the Contributions of Software-Defined Networking to Traffic Engineering  
Alaitz Mendiola ; Jasone Astorga ; Eduardo Jacob ; Marivi Higuero  
PDF (2674 KB)

Resource Management in Cloud Networking Using Economic Analysis and Pricing Models: A Survey  
Nguyen Cong Luong ; Ping Wang ; Dusit Niyato ; Yonggang Wen ; Zhu Han  
PDF (7381 KB)

A Survey on Replica Server Placement Algorithms for Content Delivery Networks  
Jagruhi Sahoo ; Mohammad A. Salahuddin ; Roch Glitho ; Halima Elbiaze ; Wessam Ajib  
PDF (2726 KB)

A Survey on Multiple-Antenna Techniques for Physical Layer Security  
Xiaoming Chen ; Derrick Wing Kwan Ng ; Wolfgang H. Gerstaecker ; Hsiao-Hwa Chen  
PDF (2958 KB)

Security and Privacy in Device-to-Device (D2D) Communication: A Review  
Michael Haus ; Muhammad Waqas ; Aaron Yi Ding ; Yong Li ; Sasu Tarkoma ; Jörg Ott  
PDF (3515 KB)

Social Authentication Applications, Attacks, Defense Strategies and Future Research Directions: A Systematic Review  
Noura Alomar ; Mansour Alsaleh ; Abdulrahman Alarifi  
PDF (3124 KB)

Network-Based Secret Communication in Clouds: A Survey  
Johanna Ullrich ; Tanja Zseby ; Joachim Fabini ; Edgar Weippl  
PDF (3439 KB)

A Survey of Stealth Malware Attacks, Mitigation Measures, and Steps Toward Autonomous Open World Solutions  
Ethan M. Rudd ; Andras Rozsa ; Manuel Günther ; Terrance E. Boulton  
PDF (1649 KB)

Network Utility Maximization-Based Congestion Control Over  
Wireless Networks: A Survey and Potential Directives  
Quoc-Viet Pham ; Won-Joo Hwang  
PDF (2046 KB)

Instantly Decodable Network Coding: From Centralized to Device-  
to-Device Communications  
Ahmed Douik ; Sameh Sorour ; Tareq Y. Al-Naffouri ; Mohamed-  
Slim Alouini  
PDF (1679 KB)

Sequence Sets in Wireless Communication Systems: A Survey  
Juan M. Velazquez-Gutierrez ; Cesar Vargas-Rosales  
PDF (2462 KB)

Resource Allocation for Underlay Cognitive Radio Networks: A  
Survey  
Manal El Tanab ; Walaa Hamouda  
PDF (2791 KB)

Advances on Spectrum Sensing for Cognitive Radio Networks:  
Theory and Applications  
Abdelmohsen Ali ; Walaa Hamouda  
PDF (1769 KB)

Graph Data Anonymization, De-Anonymization Attacks, and De-  
Anonymizability Quantification: A Survey  
Shouling Ji ; Prateek Mittal ; Raheem Beyah  
PDF (1171 KB)

Recent Advances in Indoor Localization: A Survey on Theoretical  
Approaches and Applications  
Ali Yassin ; Youssef Nasser ; Mariette Awad ; Ahmed Al-Dubai ;  
Ran Liu ; Chau Yuen ; Ronald Raulefs ; Elias Aboutanios  
PDF (1481 KB)

A Survey of Selected Indoor Positioning Methods for Smartphones  
Pavel Davidson ; Robert Piché  
PDF (2331 KB)

# IEEE TRANSACTIONS ON NETWORK AND SERVICE MANAGEMENT

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JUNE 2017

VOLUME 14

NUMBER 2

ITNSC4

(ISSN 1932-4537)

Table of contents  
PDF (310 KB)

Knowledge Guided Hierarchical Multi-Label Classification Over Ticket Data  
Chunqiu Zeng ; Wubai Zhou ; Tao Li ; Larisa Shwartz ; Genady Ya Grabarnik  
PDF (1850 KB)

Generalized Recovery From Node Failure in Virtual Network Embedding  
Nashid Shahriar ; Reaz Ahmed ; Shihabur Rahman Chowdhury ; Aimal Khan ; Raouf Boutaba ; Jeebak Mitra  
PDF (1368 KB)

Optimally Selecting Standby Virtual Routers for Node Failures in a Virtual Network Environment  
Xuan Liu ; Deep Medhi  
PDF (2990 KB)

Cost Efficient Design of Fault Tolerant Geo-Distributed Data Centers  
Rakesh Tripathi ; S. Vignesh ; Venkatesh Tamarapalli ; Deep Medhi  
PDF (1920 KB)

Control Path Management Framework for Enhancing Software-Defined Network (SDN) Reliability  
Sejun Song ; Hyungbae Park ; Baek-Young Choi ; Taesang Choi ; Henry Zhu  
PDF (2311 KB)

Semantically Enhanced Mapping Algorithm for Affinity-Constrained Service Function Chain Requests  
Niels Bouten ; Rashid Mijumbi ; Joan Serrat ; Jeroen Famaey ; Steven Latré ; Filip De Turck  
PDF (1900 KB)

A New QoS-Aware Web Service Recommendation System Based on Contextual Feature Recognition at Server-Side  
Shun Li ; Junhao Wen ; Fengji Luo ; Min Gao ; Jun Zeng ; Zhao Yang Dong  
PDF (987 KB)

Optimizing Resource Allocation for Virtualized Network Functions in a Cloud Center Using Genetic Algorithms  
Windhya Rankothge ; Franck Le ; Alessandra Russo ; Jorge Lobo  
PDF (927 KB)

An Efficient Survivable Design With Bandwidth Guarantees for Multi-Tenant Cloud Networks  
Hyame Assem Alameddine ; Sara Ayoubi ; Chadi Assi  
PDF (2880 KB)

Loop-Free Convergence With Unordered Updates  
Glenn Robertson ; Nirupam Roy ; Phani Krishna Penumarthi ; Srihari Nelakuditi ; Jason M. O'Kane  
PDF (1473 KB)

Practical Network Coding for the Update Problem in Cloud Storage Systems  
Mohammad Reza Zakerinasab ; Mea Wang  
PDF (2241 KB)

Centrally Controlled Mass Data Offloading Using Vehicular Traffic  
Benjamin Baron ; Prométhée Spathis ; Hervé Rivano ; Marcelo Dias de Amorim ; Yannis Viniotis ; Mostafa H. Ammar  
PDF (8363 KB)

An Opportunistic Push Scheme for Online Social Networking Services in Heterogeneous Wireless Networks  
Haneul Ko ; Jaewook Lee ; Sangheon Park  
PDF (1504 KB)

User Association and Resource Allocation Optimization in LTE Cellular Networks  
Nessrine Trabelsi ; Chung Shue Chen ; Rachid El Azouzi ; Laurent Rouillet ; Eitan Altman  
PDF (1530 KB)

Quality of Service Oriented Access Point Selection Framework for Large Wi-Fi Networks  
Alessandro Raschellà ; Faycal Bouhafis ; Mirghiasaldin Seyedebrahimi ; Michael Mackay ; Qi Shi  
PDF (1477 KB)

Joint Routing and Energy Management in UnderWater Acoustic Sensor Networks  
Fatma Bouabdallah ; Chaima Zidi ; Raouf Boutaba  
PDF (1637 KB)

A Distributed Monitoring Strategy for Detecting Version Number Attacks in RPL-Based Networks  
Anthéa Mayzaud ; Rémi Badonnel ; Isabelle Chrisment  
PDF (2036 KB)

SLICOTS: An SDN-Based Lightweight Countermeasure for TCP SYN Flooding Attacks  
Reza Mohammadi ; Reza Javidan ; Mauro Conti  
PDF (1821 KB)



# IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

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



JUNE 2017

VOLUME 16

NUMBER 6

ITWCAX

(ISSN 1536-1276)

Table of contents  
PDF (238 KB)

IEEE Transactions on Wireless Communications  
PDF (71 KB)

Scalable D2D Communications for Frequency Reuse  $\gg 1$  in 5G  
Daniel Verenzuela ; Guowang Miao  
PDF (2462 KB)

Multipair Massive MIMO Relaying With Pilot-Data Transmission  
Overlay  
Leyuan Pan ; Yongyu Dai ; Wei Xu ; Xiaodai Dong  
PDF (1722 KB)

A Practical Approach to Joint Timing, Frequency Synchronization  
and Channel Estimation for Concurrent Transmissions in a MANET  
Yi Jiang ; Babak Daneshrad ; Gregory J. Pottie  
PDF (2717 KB)

Stochastic Geometric Modeling and Analysis of Non-Uniform Two-  
Tier Networks: A Stienen's Model-Based Approach  
Raul Hernandez-Aquino ; Syed Ali Raza Zaidi ; Mounir Ghogho ;  
Des McLernon ; Ananthram Swami  
PDF (1725 KB)

Multicast Beamforming Design in Multicell Networks With  
Successive Group Decoding  
Mehdi Ashraphijuo ; Xiaodong Wang ; Meixia Tao  
PDF (1274 KB)

D2D-U: Device-to-Device Communications in Unlicensed Bands for  
5G System  
Hongliang Zhang ; Yun Liao ; Lingyang Song  
PDF (1443 KB)

Echo State Networks for Proactive Caching in Cloud-Based Radio  
Access Networks With Mobile Users  
Mingzhe Chen ; Walid Saad ; Changchuan Yin ; Mérouane Debbah  
PDF (1907 KB)

Scalable and Passive Wireless Network Clock Synchronization in  
LOS Environments  
Dave Zachariah ; Satyam Dwivedi ; Peter Händel ; Petre Stoica  
PDF (873 KB)

Joint MMSE Transceiver Designs for MIMO AF Relaying Systems  
With Direct Link  
Han-Bae Kong ; Hun Min Shin ; Taeseok Oh ; Inkyu Lee  
PDF (1345 KB)

End-to-End Throughput Maximization for Underlay Multi-Hop  
Cognitive Radio Networks With RF Energy Harvesting  
Chi Xu ; Meng Zheng ; Wei Liang ; Haibin Yu ; Ying-Chang Liang  
PDF (1504 KB)

Minimum Sum-Mean-Square-Error Frequency-Domain Pre-Coding  
for Downlink Multi-User MIMO System in the Frequency-Selective  
Fading Channel  
Qi-Yue Yu ; Ji-Chong Guo ; Shu-Ying Gao ; Wei-Xiao Meng ; Wei  
Xiang  
PDF (2521 KB)

Modeling the Behavior of Peaks of OFDM Signal Using 'Peaks  
Over Threshold' Approach  
Navneet Kumar ; Sheetal Kalyani  
PDF (1455 KB)

Cloudlet Enhanced Fiber-Wireless Access Networks for Mobile-  
Edge Computing  
Bhaskar Prasad Rimal ; Dung Pham Van ; Martin Maier  
PDF (2530 KB)

Quality of Sensing Aware Budget Feasible Mechanism for Mobile  
Crowdsensing  
Boya Song ; Hamed Shah-Mansouri ; Vincent W. S. Wong  
PDF (1428 KB)

A Generalized Zero-Forcing Precoder With Successive Dirty-Paper  
Coding in MISO Broadcast Channels  
Sha Hu ; Fredrik Rusek  
PDF (1401 KB)

Millimeter-Wave Beam Training Acceleration Through Low-  
Complexity Hybrid Transceivers  
Danilo De Donno ; Joan Palacios ; Joerg Widmer  
PDF (3136 KB)

FER Estimation in a Memoryless BSC With Variable Frame Length  
and Unreliable ACK/NAK Feedback  
Alberto Rico-Alvariño ; Roberto López-Valcarce ; Carlos Mosquera ;  
Robert W. Heath  
PDF (1339 KB)

Secure Alamouti MAC Transmissions  
Trevor Allen ; Ali Tajer ; Naofal Al-Dhahir  
PDF (2063 KB)

Cooperative Channel Estimation for Coordinated Transmission With  
Limited Backhaul  
Qianrui Li ; David Gesbert ; Nicolas Gresset  
PDF (1215 KB)

Modeling and Analysis of Wireless Sensor Networks With/Without Energy Harvesting Using Ginibre Point Processes  
Han-Bae Kong ; Ping Wang ; Dusit Niyato ; Yu Cheng  
PDF (1942 KB)

Onboard Beam Generation for Multibeam Satellite Systems  
Vahid Joroughi ; Miguel Ángel Vázquez ; Ana I. Pérez-Neira ; Bertrand Devillers  
PDF (1904 KB)

On the Performance of Spatial Modulation MIMO for Full-Duplex Relay Networks  
Sandeep Narayanan ; Hamed Ahmadi ; Mark F. Flanagan  
PDF (1524 KB)

Energy-Efficient UAV Communication With Trajectory Optimization  
Yong Zeng ; Rui Zhang  
PDF (1153 KB)

Multi-Operator Spectrum Sharing for Small Cell Networks: A Matching Game Perspective  
Tachporn Sanguanpuak ; Sudarshan Guruacharya ; Nandana Rajatheva ; Mehdi Bennis ; Matti Latva-Aho  
PDF (1742 KB)

Exploiting Frame Preamble Waveforms to Support New Physical-Layer Functions in OFDM-Based 802.11 Systems  
Hanif Rahbari ; Marwan Krunz  
PDF (1565 KB)

An Approximation Algorithm for the Maximum-Lifetime Data Aggregation Tree Problem in Wireless Sensor Networks  
Hwa-Chun Lin ; Wei-Yu Chen  
PDF (931 KB)

Energy-Efficient Resource Allocation for Phantom Cellular Networks With Imperfect CSI  
Amr M. Abdelhady ; Osama Amin ; Mohamed-Slim Alouini  
PDF (1187 KB)

Receding Horizon Control for an Online Cross-Layer Design of Wireless Networks Over Time-Varying Stochastic Channels  
Eleni Stai ; Symeon Papavassiliou  
PDF (1403 KB)

Physical Layer Security in Wireless Ad Hoc Networks Under A Hybrid Full-/Half-Duplex Receiver Deployment Strategy  
Tong-Xing Zheng ; Hui-Ming Wang ; Jinhong Yuan ; Zhu Han ; Moon Ho Lee  
PDF (1426 KB)

Group Cooperation With Optimal Resource Allocation in Wireless Powered Communication Networks  
Ke Xiong ; Chen Chen ; Gang Qu ; Pingyi Fan ; Khaled Ben Letaief  
PDF (2091 KB)

Dynamic User Grouping and Joint Resource Allocation With Multi-Cell Cooperation for Uplink Virtual MIMO Systems  
Xiaofeng Lu ; Qiang Ni ; Wenna Li ; Hailin Zhang  
PDF (2113 KB)

Influence of Duty-Cycled Wake-Up Receiver Characteristics on Energy Consumption in Single-Hop Networks  
Nafiseh Seyed Mazloun ; Ove Edfors  
PDF (1569 KB)

Energy Efficient Transmission in Multi-User MIMO Relay Channels With Perfect and Imperfect Channel State Information  
Shiqi Gong ; Chengwen Xing ; Nan Yang ; Yik-Chung Wu ; Zesong Fei  
PDF (1242 KB)

The Learning and Prediction of Application-Level Traffic Data in Cellular Networks  
Rongpeng Li ; Zhifeng Zhao ; Jianchao Zheng ; Chengli Mei ; Yueming Cai ; Honggang Zhang  
PDF (2417 KB)

Joint Precoder and Artificial Noise Design for MIMO Wiretap Channels With Finite-Alphabet Inputs Based on the Cut-Off Rate  
Sina Rezaei Aghdam ; Tolga M. Duman  
PDF (759 KB)

Distributed Interference and Delay Aware Design for D2D Communication in Large Wireless Networks With Adaptive Interference Estimation  
Sheng Huang ; Ben Liang ; Jiandong Li  
PDF (2452 KB)

A Coalition Formation Game for Distributed Node Clustering in Mobile Ad Hoc Networks  
Raphaël Massin ; Christophe J. Le Martret ; Philippe Ciblat  
PDF (1705 KB)

Soft Demodulation Algorithms for Generalized Spatial Modulation Using Deterministic Sequential Monte Carlo  
Beixiong Zheng ; Xiaodong Wang ; Miaowen Wen ; Fangjiong Chen  
PDF (2203 KB)

Downlink MAC Scheduler for 5G Communications With Spatial Focusing Effects  
Zhung-Han Wu ; Beibei Wang ; Chunxiao Jiang ; K. J. Ray Liu  
PDF (1837 KB)

On Using Dual Interfaces With Network Coding for Delivery Delay Reduction  
Mohammad Shahedul Karim ; Ahmed Douik ; Parastoo Sadeghi ; Sameh Sorour  
PDF (1243 KB)

Dynamic Transmit Covariance Design in MIMO Fading Systems With Unknown Channel Distributions and Inaccurate Channel State Information  
Hao Yu ; Michael J. Neely  
PDF (847 KB)

Energy/Quality-of-Experience TradeOff of Power Saving Modes for Voice Over IP Services  
Mohamed Ammar Al Masri ; Abu B. Sesay ; Fadhel M. Ghannouchi  
PDF (2096 KB)

Modeling Multicast Group in Wireless Social Networks: A Combination of Geographic and Non-Geographic Perspective  
Jiaqi Liu ; Luoyi Fu ; Jinbei Zhang ; Xinbing Wang ; Jun Xu  
PDF (1903 KB)

Throughput Analysis of Massive MIMO Uplink With Low-Resolution ADCs  
Sven Jacobsson ; Giuseppe Durisi ; Mikael Coldrey ; Ulf Gustavsson ; Christoph Studer  
PDF (1512 KB)

Rate Adaptive Hybrid ARQ With Optimal Spectral Efficiency and Delay Tradeoff  
Hairuo Zhuang  
PDF (854 KB)

Robust Localization Using Range Measurements With Unknown and Bounded Errors  
Xiufang Shi ; Guoqiang Mao ; Brian D. O. Anderson ; Zaiyue Yang ; Jiming Chen  
PDF (1410 KB)

On the Design of Dual Energy Harvesting Communication Links With Retransmission  
Mohit K. Sharma ; Chandra R. Murthy  
PDF (1102 KB)

Performance of Open-Loop MIMO Precoder With Cross-Polarized Antennas Over Correlated Channels With an LOS Component  
Jungyup Jang ; Dong Ho Kim  
PDF (1223 KB)

Opportunistic Scheduling in Wireless Powered Communication Networks  
Zoran Hadzi-Velkov ; Ivana Nikoloska ; Hristina Chingoska ; Nikola Zlatanov  
PDF (1365 KB)

Carrier Sensing-Based Medium Access Control Protocol for WLANs Exploiting Successive Interference Cancellation  
Forkan Uddin ; Sultan Mahmud  
PDF (1401 KB)

Introducing IEEE Collabratec  
PDF (2210 KB)

IEEE Communications Society  
PDF (152 KB)

Blank page  
PDF (3 KB)

IEEE

# WIRELESS COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY, THE IEEE SIGNAL PROCESSING SOCIETY, AND THE IEEE VEHICULAR TECHNOLOGY SOCIETY



JUNE 2017

VOLUME 6

NUMBER 3

IWCLAF

ISSN (2162-2345)

Table of contents  
PDF (271 KB)

IEEE Wireless Communications Letters  
PDF (61 KB)

Graceful Frequency Adaptation for Networks Coexisting in  
Uncoordinated Spectrum Bands  
Humphrey Rutagemwa  
PDF (562 KB)

On Optimal Online Algorithms for Energy Harvesting Systems With  
Continuous Energy and Data Arrivals  
Milad Rezaee ; Mahtab Mirmohseni ; Mohammad Reza Aref  
PDF (251 KB)

Iterative Time-Domain-Based Sparse Channel Estimation for IEEE  
802.22  
Abhijeet Bishnu ; Vimal Bhatia  
PDF (344 KB)

Joint Power Control and Time Allocation for Wireless Powered  
Underlay Cognitive Radio Networks  
Ding Xu ; Qun Li  
PDF (363 KB)

Wireless Information and Power Transfer in Secure Massive MIMO  
Downlink With Phase Noise  
Jun Zhu ; Ye Li ; Ning Wang ; Wei Xu  
PDF (220 KB)

Error Recovery Based Low-Complexity Detection for Uplink  
Massive MIMO Systems  
Manish Mandloi ; Vimal Bhatia  
PDF (483 KB)

The Impact of Incapacitation of Multiple Critical Sensor Nodes on  
Wireless Sensor Network Lifetime  
Huseyin Ugur Yildiz ; Bulent Tavli ; Behnam Ojaghi Kahjogh ;  
Erdogan Dogdu  
PDF (365 KB)

Improving Physical Layer Security Using UAV-Enabled Mobile  
Relaying  
Qian Wang ; Zhi Chen ; Weidong Mei ; Jun Fang  
PDF (195 KB)

Practical Framework for Downlink MU-MIMO for LTE Systems  
Rana A. Abdelaal ; Alireza S. Behbahani ; Ahmed M. Eltawil  
PDF (537 KB)

Min-SINR Maximization With DL SWIPT and UL WPCN in Multi-  
Antenna Interference Networks  
Myeung Un Kim ; Hyun Jong Yang  
PDF (488 KB)

A Hybrid Digital Analog Scheme for MIMO Multimedia Broadcasting  
Bin Tan ; Jun Wu ; Hao Cui ; Rui Wang ; Jian Wu ; Dian Liu  
PDF (1019 KB)

Level Crossing Rate and Average Fade Duration for the Beaulieu-  
Xie Fading Model  
Adebola Olutayo ; Hui Ma ; Julian Cheng ; Jonathan F. Holzman  
PDF (466 KB)

Optimality of Frequency Flat Precoding in Frequency Selective  
Millimeter Wave Channels  
Kiran Venugopal ; Nuria González-Prelcic ; Robert W. Heath  
PDF (391 KB)

Secrecy Outage Analysis in Random Wireless Networks With  
Antenna Selection and User Ordering  
Gaojie Chen ; Justin P. Coon  
PDF (396 KB)

On the Uplink Sum Rate of SCMA System With Randomly  
Deployed Users  
Zheng Yang ; Xianfu Lei ; Zhiguo Ding ; Pingzhi Fan ; George K.  
Karagiannidis  
PDF (322 KB)

Secure V2V Communications via Relays: Resource Allocation and  
Performance Analysis  
Di Han ; Bo Bai ; Wei Chen  
PDF (430 KB)

Cognitive Wireless Power Transfer With Information Helping  
Xiaomei Luo ; Yong Zeng ; Rui Zhang  
PDF (264 KB)

Inter-BS Interference-Aware Transmission Coordination for  
Millimeter Wave Networks  
Ryansoo Kim ; Yonggang Kim ; Hyuk Lim  
PDF (490 KB)

Cell Switch-Off Algorithms for Spatially Irregular Base Station Deployments  
Quoc-Nam Le-The ; Tamer Beitelmal ; Faraj Lagum ; Sebastian S. Szyszkowicz ; Halim Yanikomeroglu  
PDF (565 KB)

A Buffering and Switching Scheme for Admission Control in Cognitive Radio Networks  
Mohamed A. Kalil ; Hassan Al-Mahdi ; Hagar Hammam ; Imane A. Saroit  
PDF (601 KB)

RaPro: A Novel 5G Rapid Prototyping System Architecture  
Xi Yang ; Zhichao Huang ; Bin Han ; Senjie Zhang ; Chao-Kai Wen ; Feifei Gao ; Shi Jin  
PDF (985 KB)

Subspace-Aware Index Codes  
Bhavya Kaikhura ; Lakshmi Narasimhan Theagarajan ; Pramod H. Varshney  
PDF (295 KB)

Circuit Power Consumption-Unaware Energy Efficiency Optimization for Massive MIMO Systems  
Zujun Liu ; Jianlong Li ; Dechun Sun  
PDF (450 KB)

Robust MIMO Beamforming for Cellular and Radar Coexistence  
Fan Liu ; Christos Masouros ; Ang Li ; Tharmalingam Ratnarajah  
PDF (307 KB)

Quadrature Spatial Modulation Decoding Complexity: Study and Reduction  
Ibrahim Al-Nahhal ; Octavia A. Dobre ; Salama S. Ikki  
PDF (433 KB)

User Equipment Beamforming Optimization for Multi-Cell Massive MIMO Systems  
Qi Xi ; Qingjiang Shi ; Chen He ; Lingge Jiang  
PDF (355 KB)

Adaptive Mode Switching for Cognitive Wireless Powered Communication Systems  
Xiang Ji ; Jie Xu ; Yue Ling Che ; Zesong Fei ; Rui Zhang  
PDF (407 KB)

Layered Content Delivery Over Satellite Integrated Cognitive Radio Networks  
Gürkan Gür ; Sinem Kafiloğlu  
PDF (1066 KB)

Stochastic Geometry-Based Comparison of Secrecy Enhancement Techniques in D2D Networks  
Mustafa A. Kishk ; Harpreet S. Dhillon  
PDF (231 KB)

Energy-Efficient Resource Allocation for Mobile Edge Computing-Based Augmented Reality Applications  
Ali Al-Shuwaili ; Osvaldo Simeone  
PDF (419 KB)

Cyclic Feature-Based Modulation Recognition Using Compressive Sensing  
Lijin Xie ; Qun Wan  
PDF (418 KB)

Non-Coherent MIMO Scheme Based on OFDM-MFSK  
Evgeny Tsimbalo ; Robert J. Piechocki ; Andrew Nix ; Paul Thomas  
PDF (349 KB)

Improved Rate-Energy Tradeoff for Energy Harvesting Interference Alignment Networks  
Rishabh Gupta ; Ajit K. Chaturvedi ; Rohit Budhiraja  
PDF (315 KB)

A Nonlinear Downlink Multiuser MIMO-OFDM Systems  
Parag Aggarwal ; Vivek Ashok Bohara  
PDF (258 KB)

Exploring Uncertainties of Transmission, Reception Delays for Underwater Acoustic Networks  
Yu Luo ; Lina Pu ; Yanxiao Zhao ; Jun-Hong Cui  
PDF (725 KB)

IEEE Communications Society Information  
PDF (60 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

## June 2017

A Distributed Learning Automata Scheme for Spectrum Management in Self-Organized Cognitive Radio Network  
Mina Fahimi ; Abdorasoul Ghasemi  
PDF (1767 KB)

An Adaptive Bayesian System for Context-Aware Data Fusion in Smart Environments  
Alessandra De Paola ; Pierluca Ferraro ; Salvatore Gaglio ; Giuseppe Lo Re ; Sajal K. Das  
PDF (1113 KB)

AT-MAC: Adaptive MAC-Frame Payload Tuning for Reliable Communication in Wireless Body Area Networks  
Soumen Moulik ; Sudip Misra ; Debayan Das  
PDF (1288 KB)

Batch Identification Game Model for Invalid Signatures in Wireless Mobile Networks  
Jing Chen ; Kun He ; Quan Yuan ; Guoliang Xue ; Ruiying Du ; Lina Wang  
PDF (1716 KB)

Battery-Aware Mobile Data Service  
Liang He ; Guozhu Meng ; Yu Gu ; Cong Liu ; Jun Sun ; Ting Zhu ; Yang Liu ; Kang G. Shin  
PDF (2543 KB)

Cooperative Wi-Fi Deployment: A One-to-Many Bargaining Framework  
Haoran Yu ; Man Hon Cheung ; Jianwei Huang  
PDF (1194 KB)

Cost-Effective Mapping between Wireless Body Area Networks and Cloud Service Providers Based on Multi-Stage Bargaining  
Soumen Moulik ; Sudip Misra ; Abhishek Gaurav  
PDF (1236 KB)

Data Analytics for Diagnosing the RF Condition in Self-Organizing Networks  
Ana Gómez-Andrades ; Raquel Barco ; Pablo Muñoz ; Inmaculada Serrano  
PDF (870 KB)

Efficient 3G/4G Budget Utilization in Mobile Sensing Applications  
Chao Xu ; Shaohan Hu ; Wei Zheng ; Tarek F. Abdelzaher ; Pan Hui ; Zhiheng Xie ; Hengchang Liu ; John A. Stankovic  
PDF (982 KB)

Feedback-Free Binning Design for Mobile Wyner-Ziv Video Coding: An Operational Duality between Source Distortion and Channel Capacity  
Wen Ji ; Xiangyang Ji ; Yiqiang Chen  
PDF (961 KB)

FRESH: Push the Limit of D2D Communication Underlying Cellular Networks  
Yang Yang ; Tingwei Liu ; Xiaoqiang Ma ; Hongbo Jiang ; Jiangchuan Liu  
PDF (866 KB)

GPS-Free Maintenance of A Free-Space-Optical Link Between Two Autonomous Mobiles  
Mahmudur Khan ; Murat Yuksek ; Garrett Winkelmaier  
PDF (2174 KB)

How to Download More Data from Neighbors? A Metric for D2D Data Offloading Opportunity  
Zehua Wang ; Hamed Shah-Mansouri ; Vincent W. S. Wong  
PDF (1881 KB)

INTRI: Contour-Based Trilateration for Indoor Fingerprint-Based Localization  
Suining He ; S. -H. Gary Chan  
PDF (1996 KB)

Latency Aware IPv6 Packet Delivery Scheme over IEEE 802.15.4 Based Battery-Free Wireless Sensor Networks  
Yi-Hua Zhu ; Shuwei Qiu ; Kaikai Chi ; Yuguang Fang  
PDF (863 KB)

Learn to Recognise: Exploring Priors of Sparse Face Recognition on Smartphones  
Yiran Shen ; Mingrui Yang ; Bo Wei ; Chun Tung Chou ; Wen Hu  
PDF (719 KB)

Near Optimal Data Gathering in Rechargeable Sensor Networks with a Mobile Sink  
Yongmin Zhang ; Shibo He ; Jiming Chen  
PDF (833 KB)

Robust Large-Scale Spectrum Auctions against False-Name Bids  
Qinhui Wang ; Baoliu Ye ; Bin Tang ; Tianyin Xu ; Song Guo ; Sanglu Lu ; Weihua Zhuang  
PDF (1349 KB)

There and Back Again: Detecting Regularity in Human Encounter Communities  
Matthew J. Williams ; Roger M. Whitaker ; Stuart M. Allen  
PDF (1124 KB)

TSRA: An Adaptive Mechanism for Switching between  
Communication Modes in Full-Duplex Opportunistic Spectrum  
Access Systems  
Wessam Afifi ; Marwan Krunz  
PDF (1891 KB)

Whom to Blame? Automatic Diagnosis of Performance Bottlenecks  
on Smartphones

Yi Gao ; Wei Dong ; Haocheng Huang ; Jiajun Bu ; Chun Chen ;  
Mingyuan Xia ; Xue Liu  
PDF (1347 KB)

Comments on the Paper "Personal Mobile Radars with Millimeter-  
Wave Massive Arrays for Indoor Mapping"  
Francesco Guidi ; Anna Guerra ; Davide Dardari  
PDF (162 KB)

# Networking

Table of Contents [Front Cover]  
PDF (540 KB)

IEEE/ACM Transactions on Networking publication information  
PDF (76 KB)

Network Coding Schemes for Data Exchange Networks With  
Arbitrary Transmission Delays  
Niv Voskoboynik ; Haim H. Permuter ; Asaf Cohen  
PDF (1685 KB)

Optimal Power Allocation and Scheduling Under Jamming Attacks  
Salvatore D'Oro ; Eylem Ekici ; Sergio Palazzo  
PDF (2585 KB)

Competitiveness of Dynamic Bin Packing for Online Cloud Server  
Allocation  
Runtian Ren ; Xueyan Tang ; Yusen Li ; Wentong Cai  
PDF (1913 KB)

Perfectly Periodic Scheduling of Collective Data Streams  
Ori Rottenstreich ; Mario Di Francesco ; Yoram Revah  
PDF (2089 KB)

Toward More Rigorous and Practical Cardinality Estimation for  
Large-Scale RFID Systems  
Wei Gong ; Jiangchuan Liu ; Kebin Liu ; Yunhao Liu  
PDF (2190 KB)

Distributed Storage Control Algorithms for Dynamic Networks  
George Iosifidis ; Iordanis Koutsopoulos ; Georgios Smaragdakis  
PDF (2521 KB)

Enabling Fast and Slow Lanes for Content Providers Using  
Software Defined Networking  
Hassan Habibi Gharakheili ; Vijay Sivaraman ; Tim Moors ; Arun  
Vishwanath ; John Matthews ; Craig Russell  
PDF (2334 KB)

Efficient and Fair Collaborative Mobile Internet Access  
George Iosifidis ; Lin Gao ; Jianwei Huang ; Leandros Tassiulas  
PDF (3181 KB)

Fundamental Analysis of Full-Duplex Gains in Wireless Networks  
Shu Wang ; Vignesh Venkateswaran ; Xinyu Zhang  
PDF (2175 KB)

Sensitivity Analysis on Service-Driven Network Planning  
Paolo Di Francesco ; Jacek Kibilda ; Francesco Malandrino ;  
Nicholas J. Kaminski ; Luiz A. DaSilva  
PDF (3022 KB)

Enhancing Mobile Networks With Software Defined Networking and  
Cloud Computing  
Zizhong Cao ; Shivendra S. Panwar ; Murali Kodialam ; T. V.  
Lakshman  
PDF (3733 KB)

A Pricing-Aware Resource Scheduling Framework for LTE  
Networks  
You-Chiun Wang ; Tzung-Yu Tsai  
PDF (2550 KB)

TIDE: A User-Centric Tool for Identifying Energy Hungry  
Applications on Smartphones  
Tuan A. Dao ; Indrajeet Singh ; Harsha V. Madhyastha ; Srikanth V.  
Krishnamurthy ; Guohong Cao ; Prasant Mohapatra  
PDF (2294 KB)

Lightweight Anonymous Authentication Protocols for RFID Systems  
Min Chen ; Shigang Chen ; Yuguang Fang  
PDF (3015 KB)

A Generic Framework for Modeling MAC Protocols in Wireless  
Sensor Networks  
Fayçal Ait Aoudia ; Matthieu Gautier ; Michele Magno ; Olivier  
Berder ; Luca Benini  
PDF (2466 KB)

High Performance Publish/Subscribe Middleware in Software-  
Defined Networks  
Sukanya Bhowmik ; Muhammad Adnan Tariq ; Boris Koldehofe ;  
Frank Dürr ; Thomas Kohler ; Kurt Rothermel  
PDF (1392 KB)

SWEET: Serving the Web by Exploiting Email Tunnels  
Amir Houmansadr ; Wenxuan Zhou ; Matthew Caesar ; Nikita  
Borisov  
PDF (1944 KB)

Leveraging One-Hop Information in Massive MIMO Full-Duplex  
Wireless Systems  
Wenzhuo Ouyang ; Jingwen Bai ; Ashutosh Sabharwal  
PDF (1888 KB)

Deterministic Broadcasting and Random Linear Network Coding in  
Mobile Ad Hoc Networks  
Nikolaos Papanikos ; Evangelos Papapetrou  
PDF (2038 KB)

Adaptive Policies for Scheduling With Reconfiguration Delay: An  
End-to-End Solution for All-Optical Data Centers  
Chang-Heng Wang ; Tara Javidi  
PDF (1784 KB)

Come and Be Served: Parallel Decoding for COTS RFID Tags  
Jiajue Ou ; Mo Li ; Yuanqing Zheng  
PDF (2474 KB)

Controlled Synthesis of Traffic Matrices  
Paul Tune ; Matthew Roughan  
PDF (1141 KB)

Efficient Software Packet Processing on Heterogeneous and  
Asymmetric Hardware Architectures  
Eva Papadogiannaki ; Lazaros Koromilas ; Giorgos Vasiliadis ;  
Sotiris Ioannidis  
PDF (1832 KB)



- Identifying State-Free Networked Tags  
Min Chen ; Shigang Chen ; You Zhou ; Youlin Zhang  
PDF (2782 KB)
- Incentivized Campaigning in Social Networks  
Bhushan Kotnis ; Albert Sunny ; Joy Kuri  
PDF (1287 KB)
- On the Complexity of Optimal Request Routing and Content Caching in Heterogeneous Cache Networks  
Mostafa Dehghan ; Bo Jiang ; Anand Seetharam ; Ting He ; Theodoros Salonidis ; Jim Kurose ; Don Towsley ; Ramesh Sitaraman  
PDF (1206 KB)
- Safe Update of Hybrid SDN Networks  
Stefano Vissicchio ; Laurent Vanbever ; Luca Cittadini ; Geoffrey G. Xie ; Olivier Bonaventure  
PDF (2949 KB)
- Sampleless Wi-Fi: Bringing Low Power to Wi-Fi Communications  
Wei Wang ; Yingjie Chen ; Lu Wang ; Qian Zhang  
PDF (2494 KB)
- Novel Survivable Logical Topology Routing by Logical Protecting Spanning Trees in IP-Over-WDM Networks  
Zhili Zhou ; Tachun Lin ; Krishnaiyan Thulasiraman ; Guoliang Xue  
PDF (2386 KB)
- Cost-Efficient Indoor White Space Exploration Through Compressive Sensing  
Fan Wu ; Dongxin Liu ; Zhihao Wu ; Yuan Zhang ; Guihai Chen  
PDF (2657 KB)
- From Social Group Utility Maximization to Personalized Location Privacy in Mobile Networks  
Xiaowen Gong ; Xu Chen ; Kai Xing ; Dong-Hoon Shin ; Mengyuan Zhang ; Junshan Zhang  
PDF (2127 KB)
- Defragmentation Scheme Based on Exchanging Primary and Backup Paths in 1+1 Path Protected Elastic Optical Networks  
Seydou Ba ; Bijoy Chand Chatterjee ; Eiji Oki  
PDF (1903 KB)
- Robust and Efficient Monitor Placement for Network Tomography in Dynamic Networks  
Ting He ; Athanasios Gkelias ; Liang Ma ; Kin K. Leung ; Ananthram Swami ; Don Towsley  
PDF (2528 KB)
- Software Defined Cooperative Offloading for Mobile Cloudlets  
Yong Cui ; Jian Song ; Kui Ren ; Minming Li ; Zongpeng Li ; Qingmei Ren ; Yangjun Zhang  
PDF (2515 KB)
- Social Norm Incentives for Network Coding in Manets  
Chuchu Wu ; Mario Gerla ; Mihaela van der Schaar  
PDF (1276 KB)
- Controller Placement in Wireless Networks With Delayed CSI  
Matthew Johnston ; Eytan Modiano  
PDF (2581 KB)
- Topological Properties of Secure Wireless Sensor Networks Under the  $q$ -Composite Key Predistribution Scheme With Unreliable Links  
Jun Zhao  
PDF (835 KB)
- Exploring Connected Dominating Sets in Energy Harvest Networks  
Tuo Shi ; Siyao Cheng ; Zhipeng Cai ; Yingshu Li ; Jianzhong Li  
PDF (2265 KB)
- Mobile Edge Cloud Network Design Optimization  
Alberto Ceselli ; Marco Premoli ; Stefano Secci  
PDF (2952 KB)
- Smart Grid Enabled Mobile Networks: Jointly Optimizing BS Operation and Power Distribution  
Xueqing Huang ; Tao Han ; Nirwan Ansari  
PDF (2081 KB)
- Alpaca: Compact Network Policies With Attribute-Encoded Addresses  
Nanxi Kang ; Ori Rottenstreich ; Sanjay G. Rao ; Jennifer Rexford  
PDF (2084 KB)
- Incremental Deployment and Throughput Maximization Routing for a Hybrid SDN  
Hongli Xu ; Xiang-Yang Li ; Liusheng Huang ; Hou Deng ; He Huang ; Haibo Wang  
PDF (2329 KB)
- Analytical Modeling of Multipath TCP Over Last-Mile Wireless  
Shiva Raj Pokhrel ; Manoj Panda ; Hai L. Vu  
PDF (2749 KB)
- Multicast Routing and Wavelength Assignment in AWG-Based Clos Networks  
Mao Ge ; Tong Ye ; Tony T. Lee ; Weisheng Hu  
PDF (2757 KB)
- User-Centric Network MIMO With Dynamic Clustering  
Kate Ching-Ju Lin ; Wei-Liang Shen ; Ming-Syan Chen ; Kun Tan  
PDF (2084 KB)
- Lifetime-Aware ISP Networks: Optimal Formulation and Solutions  
Luca Chiaraviglio ; Lavinia Amorosi ; Paolo Dell'Olmo ; William Liu ; Jairo A. Gutierrez ; Antonio Cianfrani ; Marco Polverini ; Esther Le Rouzic ; Marco Listanti  
PDF (3631 KB)
- IEEE/ACM Transactions on Networking society information  
PDF (82 KB)
- IEEE/ACM Transactions on Networking information for authors  
PDF (58 KB)

JOURNAL OF

# Optical Communications and Networking

Front cover  
PDF (1934 KB)

Inside front cover  
PDF (31 KB)

Table of Contents  
PDF (71 KB)

Resilient optical network technologies for catastrophic disasters  
[invited]  
Yoshinari Awaji ; Hideaki Furukawa ; Sugang Xu ; Masaki Shiraiwa  
; Naoya Wada ; Takehiro Tsuritani  
PDF (2330 KB)

End-to-end service orchestration from access to backbone  
V. Lopez ; J. M. Gran Josa ; V. Uceda ; F. Slyne ; M. Ruffini ; R.  
Vilalta ; A. Mayoral ; R. Munoz ; R. Casellas ; R. Martinez  
PDF (848 KB)

Hybrid fiber-wireless network: an optimization framework for  
survivable deployment  
Yinpeng Yu ; Chathurika Ranaweera ; Christina Lim ; Lei Guo ;  
Yejun Liu ; Ampalavanapillai Nirmalathas ; Elaine Wong  
PDF (2056 KB)

Low polling time TDM ONOC with direction-based wavelength  
assignment  
Bowen Zhang ; Huaxi Gu ; Kun Wang ; Yintang Yang ; Wei Tan  
PDF (1319 KB)

Reconfigurable optical mobile fronthaul networks for coordinated  
multipoint transmission and reception in 5G  
Jiawei Zhang ; Yuefeng Ji ; Songhao Jia ; Hui Li ; Xiaosong Yu ;  
Xinbo Wang  
PDF (2284 KB)

BER performance of an optically pre-amplified FSO system under  
turbulence and pointing errors with ASE noise  
Prakriti Saxena ; Aashish Mathur ; Manav R. Bhatnagar  
PDF (742 KB)

Metropolitan area network architecture for optical flow switching  
Anny Xijia Zheng ; Lei Zhang ; Vincent W. S. Chan  
PDF (1167 KB)

Access and metro network convergence for flexible end-to-end  
network design [invited]  
M. Ruffini ; M. Achouche ; A. Arbelaez ; R. Bonk ; A. Di Giglio ; N. J.  
Doran ; M. Furdek ; R. Jensen ; J. Montalvo ; N. Parsons ; T.  
Pfeiffer ; L. Quesada ; C. Raack ; H. Rohde ; M. Schiano ; G. Talli ;  
P. Townsend ; R. Wessaly ; L. Wosinska ; X. Yin ; D. B. Payne  
PDF (1644 KB)

E-time early warning data backup in disaster-aware optical inter-  
connected data center networks  
Lisheng Ma ; Wei Su ; Bin Wu ; Tarik Taleb ; Xiaohong Jiang ;  
Norio Shiratori  
PDF (595 KB)

# Journal of Lightwave Technology

*This Print Collection Contains the Following Issues:*

May 1, 2017	Volume 35	Number 9	JLTEDG
May 15, 2017	Volume 35	Number 10	
June 1, 2017	Volume 35	Number 11	
June 15, 2017	Volume 35	Number 12	

Networks and  
Switching

Systems and  
Subsystems

Fibers and Cables

Active Components

Passive Components

## May 1

Front Cover  
PDF (432 KB)

Journal of Lightwave Technology  
PDF (72 KB)

Table of Contents  
PDF (56 KB)

Distance-Adaptive Spectrum Resource Allocation Using Subtree Scheme for All-Optical Multicasting in Elastic Optical Networks  
Zheyu Fan ; Yongcheng Li ; Gangxiang Shen ; Chun-Kit Calvin Chan  
PDF (628 KB)

Open Network Database for Application-Based Control in Multilayer Networks  
Francesco Paolucci ; Filippo Cugini ; Gabriele Cecchetti ; Piero Castoldi  
PDF (851 KB)

Crosstalk-Aware Routing Spectrum Assignment and WSS Placement in Flexible Grid Optical Networks  
Konstantinos Manousakis ; Georgios Ellinas  
PDF (1494 KB)

Effect of RF Interference on the Security-Reliability Tradeoff Analysis of Multiuser Mixed RF/FSO Relay Networks With Power Allocation  
Ahmed H. Abd El-Malek ; Anas M. Salhab ; Salam A. Zummo ; Mohamed-Slim Alouini  
PDF (1279 KB)

Adaptive Three-Dimensional Optimization for Optical Direct-Detection OFDM  
Zhenming Yu ; Yiming Lou ; Minghua Chen ; Hongwei Chen ; Sigang Yang ; Shizhong Xie  
PDF (885 KB)

Performance Analysis of Aperture-Based Receivers for MIMO IM/DD Visible Light Communications  
Thomas Q. Wang ; Cuiwei He ; Jean Armstrong  
PDF (5216 KB)

Experimental Demonstration of Security-Enhanced OFDMA-PON Using Chaotic Constellation Transformation and Pilot-Aided Secure Key Agreement  
Wei Zhang ; Chongfu Zhang ; Chen Chen ; Kun Qiu  
PDF (719 KB)

Multivariable Tuning Control of Photonic Integrated Circuits  
Jason C. C. Mak ; Joyce K. S. Poon  
PDF (2159 KB)

Alternative Decoding Methods for Optical Communications Based on Nonlinear Fourier Transform  
Tao Gui ; Terence H. Chan ; Chao Lu ; Alan Pak Tao Lau ; Ping-Kong Alexander Wai  
PDF (3476 KB)

Training Symbol Assisted in-Band OSNR Monitoring Technique for PDM-CO-OFDM System  
Qiong Wu ; Liangjun Zhang ; Xiang Li ; Ming Luo ; Zhenhua Feng ; Huibin Zhou ; Ming Tang ; Songnian Fu ; Deming Liu  
PDF (631 KB)

224 Gb/s Optical Carrier-Assisted Nyquist 16-QAM Half-Cycle Single-Sideband Direct Detection Transmission over 160 km SSMF  
Yixiao Zhu ; Kaiheng Zou ; Zhangyuan Chen ; Fan Zhang  
PDF (907 KB)

Photonic Microwave and mm-Wave Mixer for Multichannel Fiber Transmission  
Yongsheng Gao ; Aijun Wen ; Wu Zhang ; Yong Wang ; Huixing Zhang  
PDF (687 KB)

MCMC Methods for Realistic Indoor Wireless Optical Channels Simulation  
Abdeslam Behlouli ; Pierre Combeau ; Lilian Aveneau  
PDF (2449 KB)

Robust Quantum Random Number Generation With Silicon Nanocrystals Light Source  
Zahra Bisadi ; Giorgio Fontana ; Enrico Moser ; Georg Pucker ; Lorenzo Pavese  
PDF (858 KB)

Experimental Comparison of FBMC and OFDM for Multiple Access Uplink PON  
Arsalan Saljoghei ; Fernando A. Gutiérrez ; Philip Perry ; Deepa Venkitesh ; Ravinder David Koipillai ; Liam P. Barry  
PDF (1082 KB)

Outage Performance of Exponentiated Weibull FSO Links Under Generalized Pointing Errors  
Rúbén Boluda-Ruiz ; Antonio García-Zambrana ; Carmen Castillo-Vázquez ; Beatriz Castillo-Vázquez ; Steve Hranilovic  
PDF (667 KB)

VCSEL-Based PAM-4 Links up to 62 Gbit/s Over OM3, OM4, and WB-MMF: Performance Comparison at 850 nm and 1050 nm  
Sriharsha Kota Pavan ; Justin Lavrencik ; Stephen E. Ralph  
PDF (832 KB)

Subcarrier PSK Performance in Terrestrial FSO Links Impaired by Gamma-Gamma Fading, Pointing Errors, and Phase Noise  
Wilfried Gappmair ; Hector E. Nistazakis  
PDF (674 KB)

Sensitivity Improvements in an 850-nm VCSEL-Based Link Using a Two-Tap Pre-Emphasis Electronic Filter  
Tamás Lengyel ; Krzysztof Szczërba ; Petter Westbergh ; Magnus Karlsson ; Anders Larsson ; Peter A. Andrekson  
PDF (1256 KB)

Intuitive Equivalence Between Radiation Modes and Quasi-Leaky Modes in Optical Waveguides  
Biao Huang ; Li Yang ; Yu-Lu Tian ; Jing-Ren Qian  
PDF (572 KB)

Theoretical Investigation of Longitudinal Dispersion Fluctuations on All-Fiber Phase-Sensitive Parametric Optical Switch  
Jitao Gao ; Yan Meng ; Songnian Fu ; Magnus Karlsson ; Peter A. Andrekson ; Ming Tang ; Deming Liu  
PDF (784 KB)

Phase-Matched Coupling and Frequency Conversion of Terahertz Waves in a Nonlinear Graphene Waveguide  
Montasir Qasymeh  
PDF (611 KB)

Lithium Niobate Polarization-Independent Modulator Using Integrated Polarization Splitters and Mode Converters  
Chia-Wei Hsu ; Chih-Fan Huang ; Wan-Shao Tsai ; Way-Seen Wang  
PDF (637 KB)

Achieving Large Band Gaps in 2D Symmetric and Asymmetric Photonic Crystals  
Fei Meng ; Yangfan Li ; Shuo Li ; Han Lin ; Baohua Jia ; Xiaodong Huang  
PDF (1104 KB)

High Extinction Ratio Polarization Beam Splitter Design by Low-Symmetric Photonic Crystals  
Utku Gorkem Yasa ; Mirbek Turduev ; Ibrahim Halil Giden ; Hamza Kurt  
PDF (921 KB)

Si Photonic Crystal Slow-Light Modulators with Periodic p-n Junctions  
Yosuke Terada ; Tomoki Tatebe ; Yosuke Hinakura ; Toshihiko Baba  
PDF (5726 KB)

Effect of Waveguide Inhomogeneity in a  $\chi(2)$ -Based Pulsed Optical Parametric Amplifier  
Rahman Nouroozi  
PDF (935 KB)

Theoretical Analysis of the Mode Splitting Properties in Periodically Patterned Microring Resonators  
Pengfei Xia ; Yuegang Fu ; Mei Kong ; Zhiying Liu ; Jun Zhou ; Jianhong Zhou  
PDF (573 KB)

Silicon Add-Drop Filter Based on Multimode Bragg Sidewall Gratings and Adiabatic Couplers  
Huiye Qiu ; Jianfei Jiang ; Ting Hu ; Ping Yu ; Jianyi Yang ; Xiaoqing Jiang ; Hui Yu  
PDF (844 KB)

Plasmon-Induced Transparency and High-Performance Slow Light in a Plasmonic Single-Mode and Two-Mode Resonators Coupled System  
Qi Lu ; Zhenzheng Wang ; Qingzhong Huang ; Wei Jiang ; Zijin Wu ; Yi Wang ; Jingsong Xia  
PDF (821 KB)

Characterization of Amplitude Noise to Phase Noise Conversion in Charge-Compensated Modified Unitravelling Carrier Photodiodes  
Xiaojun Xie ; Jizhao Zang ; Andreas Beling ; Joe Campbell  
PDF (1382 KB)

A Curvature Sensor Based on Twisted Single-Mode–Multimode–Single-Mode Hybrid Optical Fiber Structure  
Ke Tian ; Yifan Xin ; Wenlei Yang ; Tao Geng ; Jing Ren ; Ya-Xian Fan ; Gerald Farrell ; Elfed Lewis ; Pengfei Wang  
PDF (676 KB)

A Fiber Optic Accelerometer–Magnetometer  
Zhaogang Wang ; Wentao Zhang ; Wenzhu Huang ; Peide Liu ; Fang Li  
PDF (774 KB)

Dynamic Strain Measurement of 10-km Fiber With Frequency-Swept Pulsed BOTDA  
Chihiro Kito ; Hiroshi Takahashi ; Kunihiro Toge ; Tetsuya Manabe  
PDF (989 KB)

Single-Longitudinal-Mode Triple-Ring Brillouin Fiber Laser With a Saturable Absorber Ring Resonator  
Yi Liu ; Mingjiang Zhang ; Jianzhong Zhang ; Yuncai Wang  
PDF (544 KB)

IEEE Electron Devices Society  
PDF (270 KB)

Information For Authors  
PDF (54 KB)

Blank page  
PDF (2 KB)

# May 15

Front Cover  
PDF (432 KB)

Journal of Lightwave Technology  
PDF (75 KB)

Table of Contents  
PDF (54 KB)

Migration From Fixed to Flexible Grid Optical Networks With Sub-Band Virtual Concatenation  
Ya Zhang ; Yao Zhang ; Sanjay K. Bose ; Gangxiang Shen  
PDF (1077 KB)

Joint Assignment of Power, Routing, and Spectrum in Static Flexible-Grid Networks  
Li Yan ; Erik Agrell ; Madushanka Nishan Dharmaweera ; Henk Wymeersch  
PDF (781 KB)

Field Measurement and Analysis of Long-Reach and High-Splitting-Ratio 10G-EPON With Optical Amplifier in Central Office  
Takuya Tsutsumi ; Yoshihito Sakai ; Toshihito Fujiwara ; Hiroshi Uo ; Yasutaka Kimura ; Takeshi Sakamoto ; Ken-Ichi Suzuki ; Manabu Kubota ; Akihiro Otaka  
PDF (1463 KB)

Leveraging Game Theory to Achieve Efficient Attack-Aware Service Provisioning in EONs  
Jing Zhu ; Bin Zhao ; Zuqing Zhu  
PDF (1803 KB)

Temperature-Tolerant Wavelength-Setting and -Stabilization in a Polymer-Based Tunable DBR Laser  
Magnus Happach ; David de Felipe ; Victor Nicolai Friedhoff ; Moritz Kleinert ; Crispin Zawadzki ; W. Rehbein ; Walter Brinker ; Martin Möhrle ; Norbert Keil ; Werner Hofmann ; Martin Schell  
PDF (727 KB)

Temporal Probabilistic Shaping for Mitigation of Nonlinearities in Optical Fiber Systems  
Metodi P. Yankov ; Knud J. Larsen ; Søren Forchhammer  
PDF (1069 KB)

A Space-Time RLS Algorithm for Adaptive Equalization: The Camera Communication Case  
Stefano Pergoloni ; Mauro Biagi ; Stefania Colonnese ; Roberto Cusani ; Gaetano Scarano  
PDF (989 KB)

Photonic Generation of Linear-Frequency-Modulated Waveforms With Improved Time-Bandwidth Product Based on Polarization Modulation  
Yamei Zhang ; Xingwei Ye ; Qingshui Guo ; Fangzheng Zhang ; Shilong Pan  
PDF (934 KB)

Characterization and Optimization of Unrepeated Coherent Transmission Systems Using DRA and ROPA  
Jingchi Cheng ; Ming Tang ; Songnian Fu ; Perry Ping Shum ; Deming Liu  
PDF (1039 KB)

Phase Noise Estimation and Suppression for PDM CO-OFDM/OQAM Systems  
Xi Fang ; Fan Zhang  
PDF (425 KB)

Analysis of Spectral and Energy Efficiency Tradeoff in Single-Line Rate WDM Links  
Aleksejs Udalcovs ; Richard Schatz ; Lena Wosinska ; Paolo Monti  
PDF (711 KB)

Orthogonal STBC for MDL Mitigation in Mode Division Multiplexing System With MMSE Channel Estimation  
Yong Qiang Hei ; Wen Tao Li ; Xiao Chuan Xu ; Ray T. Chen  
PDF (862 KB)

Itinerant Routing in Elastic Optical Networks  
Ireneusz Szcześniak ; Artur Gola ; Andrzej Jajszczyk ; Andrzej R. Pach ; Bożena Woźna-Szcześniak  
PDF (580 KB)

Advanced Fault-Monitoring Scheme for Ring-Based Long-Reach Optical Access Networks  
Min Cen ; Jiajia Chen ; Véronique Moeyaert ; Patrice Mégret ; Marc Wuilpart  
PDF (896 KB)

SSBI Mitigation and the Kramers–Kronig Scheme in Single-Sideband Direct-Detection Transmission With Receiver-Based Electronic Dispersion Compensation  
Zhe Li ; M. Sezer Erkılınc ; Kai Shi ; Eric Sillekens ; Lidia Galdino ; Benn C. Thomsen ; Polina Bayvel ; Robert I. Killey  
PDF (4579 KB)

Frequency-Hopping Pulse Position Modulation Ultrawideband Receiver  
Daniel J. Esmann ; Vahid Ataie ; Bill P. -P. Kuo ; Nikola Alic ; Stojan Radic  
PDF (624 KB)

800 Gb/s (8 × 100 Gb/s) Nyquist Half-Cycle Single-Sideband Modulation Direct-Detection Transmission Over 320 km SSMF at C-band  
Kaiheng Zou ; Yixiao Zhu ; Fan Zhang  
PDF (724 KB)

Fundamental Limits of Photonic RF Phase-Shift Amplification by RF Interferometry  
Moshe Ben Ayun ; Seva Rosenberg ; Daniel Gotliv ; Shmuel Sternklar  
PDF (374 KB)

Field Demonstration of a Real-Time 100-Gb/s PON Based on 10G-Class Optical Devices  
Honglin Ji ; Lilin Yi ; Zhengxuan Li ; Lei Xue ; Xiang Li ; Qi Yang ; Suyi Wang ; Ying Yang ; Shaohua Yu ; Weisheng Hu  
PDF (814 KB)

The Influence of Fused Depth on the Side-Pumping Combiner for All-Fiber Lasers and Amplifiers  
Chengmin Lei ; Zilun Chen ; Jinyong Leng ; Yanran Gu ; Jing Hou  
PDF (697 KB)

Irradiation of Radiation-Tolerant Single-Mode Optical Fibers at Cryogenic Temperature  
Jeremy Blanc ; Daniel Ricci ; Jochen Kuhnhehn ; Udo Weinand ; Olaf J. Schumann  
PDF (817 KB)

Strongly Coupled Two-LP Mode Ring Core Fiber With Low Effective Index Difference  
Takayoshi Mori ; Taiji Sakamoto ; Masaki Wada ; Azusa Urushibara ; Takashi Yamamoto ; Kazuhide Nakajima  
PDF (2105 KB)

Design of Thin Cladding BIF Using Cutoff Wavelength Shortening Effect  
Yukihiko Goto ; Kazuhide Nakajima ; Chisato Fukai ; Kotaro Saito ; Toshio Kurashima  
PDF (695 KB)

Self-Calibrated Microwave Characterization of High-Speed Optoelectronic Devices by Heterodyne Spectrum Mapping  
Shangjian Zhang ; Chong Zhang ; Heng Wang ; Xinhai Zou ; Yali Zhang ; Yong Liu ; John E. Bowers  
PDF (794 KB)

Network Virtualization in Spectrum Sliced Elastic Optical Path Networks  
Yang Wang ; Zachary McNulty ; Hung Nguyen  
PDF (1379 KB)

Analytical Model of Mid-Infrared Surface Plasmon Modes in a Cylindrical Long-Range Waveguide With Double-Layer Graphene  
Jian-Ping Liu ; Xiang Zhai ; Fang Xie ; Ling-Ling Wang ; Sheng-Xuan Xia ; Hong-Ju Li ; Xin Luo ; Xiong-Jun Shang  
PDF (660 KB)

Higher Order Asymptotic Approximations of Eigenmodes for a Circular Waveguide Terminated by a Perfectly Matched Layer  
Jianxin Zhu ; Chaofeng Dong  
PDF (533 KB)

A Low-Power Optical Nanoswitch Based on XPM-Enhanced Second Harmonic Generation  
Saeed Farazi ; Abbas Zarifkar  
PDF (461 KB)

Cylindrical Plasmonic Waveguides With Cladding of Hyperbolic Metamaterials  
Ruey-Lin Chern ; Ming-Chih Tsai ; You-Zhong Yu  
PDF (687 KB)

Wideband Gain MQW-SOA Modeling and Saturation Power Improvement in a Tri-Electrode Configuration  
T. Motaweh ; P. Morel ; A. Sharaiha ; R. Brenot ; A. Verdier ; M. Guégan  
PDF (996 KB)

High-Power Photodiode-Integrated-Connected Array Antenna  
Matthew R. Konkol ; Dylan D. Ross ; Shouyuan Shi ; Charles E. Harrity ; Andrew A. Wright ; Christopher A. Schuetz ; Dennis W. Prather  
PDF (650 KB)

A Low-Frequency Tone Sweep Method for In-Service Fault Location in Subcarrier Multiplexed Optical Fiber Networks  
Gustavo C. Amaral ; Andrea Baldivieso ; Joaquim Dias Garcia ; Diego C. Villafani ; Renata G. Leibel ; Luis E. Y. Herrera ; Patryk J. Urban ; Jean Pierre von der Weid  
PDF (590 KB)

Highly Sensitive Twist Sensor Based on Temperature- and Strain-Independent Fiber Lyot Filter  
Bo Huang ; Xuwen Shu  
PDF (504 KB)

Crosstalk and Ghost Gratings in a Large-Scale Weak Fiber Bragg Grating Array  
Huiyong Guo ; Li Qian ; Ciming Zhou ; Zhou Zheng ; Yinquan Yuan ; Ruquan Xu ; Desheng Jiang  
PDF (472 KB)

Distributed Fiber-Optic Acoustic Sensor With Enhanced Response Bandwidth and High Signal-to-Noise Ratio  
Dian Chen ; Qingwen Liu ; Xinyu Fan ; Zuyuan He  
PDF (750 KB)

IEEE Electron Devices Society  
PDF (269 KB)

Information For Authors  
PDF (54 KB)

Blank page  
PDF (2 KB)

## June 1

Front Cover  
PDF (432 KB)

Journal of Lightwave Technology  
PDF (75 KB)

Table of Contents  
PDF (53 KB)

A Joint Network Coding and Device Association Design for Optimal Local Data Exchange in Fiber-Wireless Access Network  
Jin Wang ; Kejie Lu ; Jianping Wang ; Chunming Qiao  
PDF (683 KB)

An Ultradense Wavelength Switched Network  
Xu Zhou ; Wei Jia ; Yanan Ma ; Ning Deng ; Gangxiang Shen ; Andrew Lord  
PDF (780 KB)

Performance Analysis of Decode-and-Forward-Based Mixed MIMO-RF/FSO Cooperative Systems With Source Mobility and Imperfect CSI  
Neeraj Varshney ; Parul Puri  
PDF (604 KB)

Diversity Combining in Layered Asymmetrically Clipped Optical OFDM  
Mohammed M. A. Mohammed ; Cuiwei He ; Jean Armstrong  
PDF (999 KB)

Capacity analysis of signaling on the continuous spectrum of nonlinear optical fibers  
Iman Tavakkolnia ; Majid Safari  
PDF (1008 KB)

Energy-Efficient VCSEL Array Using Power and Offset Allocation of Spatial Multiplexing in Graded-Index Multimode Fiber  
Nir Sheffi ; Dan Sadot  
PDF (2839 KB)

Bidirectional Quasi-Passive Reconfigurable (Bi-QPAR) Remote Node for Future Optical Access Networks  
Ke Wang ; Yingying Bi ; Apurva S. Gowda ; Leonid G. Kazovsky  
PDF (870 KB)

Space Division Multiple Access for Optical Attocell Network Using Angle Diversity Transmitters  
Zhe Chen ; Dushyantha A. Basnayaka ; Harald Haas  
PDF (2622 KB)

- Power Consumption Analysis of Hybrid EDFA/Raman Amplifiers in Long-Haul Transmission Systems  
Lars Lundberg ; Peter A. Andrekson ; Magnus Karlsson  
PDF (1065 KB)
- Pulsed-Bremsstrahlung-Radiation Effect on Undoped- and Ge-Doped-Silica-Core Optical Fibers at Wavelength of 1.55  $\mu\text{m}$   
Alexander L. Tomashuk ; Alexey V. Filippov ; Alexander N. Moiseenko ; Ekaterina A. Bychkova ; Olga M. Tatsenko ; Nikolay V. Zavalov ; Anatoly V. Grunin ; Ekaterina T. Batova ; Mikhail Yu. Salgansky ; Pavel F. Kashaykin ; Irina S. Azanova ; Marina K. Tsibinogina ; Andrey E. Levchenko ; Alexey N. Guryanov ; Evgeny M. Dianov  
PDF (1344 KB)
- Fabrication and Characterization of Microbent Inline Microfiber Interferometer for Compact Temperature and Current Sensing Applications  
Ali A. Jasim ; Jahid Faruki ; Mohammad Faizal Ismail ; Harith Ahmad  
PDF (782 KB)
- Dual-Mode Fiber Optofluidic Flowmeter With a Large Dynamic Range  
Yuan Gong ; Liming Qiu ; Chenlin Zhang ; Yu Wu ; Yun-Jiang Rao ; Gang-Ding Peng  
PDF (702 KB)
- Generation of Femtosecond Optical Vortex Beams in All-Fiber Mode-Locked Fiber Laser Using Mode Selective Coupler  
Teng Wang ; Feng Wang ; Fan Shi ; Fufei Pang ; Sujuan Huang ; Tingyun Wang ; Xianglong Zeng  
PDF (2301 KB)
- Analysis of Capillary Instability in Metamaterials Fabrication Using Fiber Drawing Technology  
Shicheng Xue ; Geoffrey W. Barton ; Simon Fleming ; Alexander Argyros  
PDF (638 KB)
- Integrated Fiber-Optic Device Based on a Combination of a Piezoelectric Transducer and a Bulk-Structured Bi<sub>2</sub>Te<sub>3</sub> Topological Insulator for Q-Switched Mode-Locking of a Fiber Laser  
Joonhoi Koo ; Junsu Lee ; Ju Han Lee  
PDF (2044 KB)
- Manipulative Dual-Microsphere Lasing Based on Nanosilica Waveguide Integrated in a Simplified Hollow-Core Microstructured Optical Fiber  
Mingming Luo ; Yange Liu ; Zhi Wang ; Zhili Li ; Wen-Yuan Zhou ; Junqi Guo ; Wei Huang ; Xiaoqi Liu  
PDF (489 KB)
- Ultracompact Polarization Rotator Based on Liquid Crystal Channel on Silicon  
Mohamed Farhat O. Hameed ; Firas Faeq K. Hussain ; Salah S. A. Obayya  
PDF (938 KB)
- First-Order Grating Coupling Coefficients in Asymmetric Three-Layer Waveguides for Transverse Electric Modes  
Jin Huang ; Kent Liu ; Jerome K. Butler ; Nai-Hsiang Sun ; Gary A. Evans  
PDF (1262 KB)
- Three-Dimensional Analysis of an Ultrashort Optical Cross-Bar Switch Based on a Graphene Plasmonic Coupler  
Shahram Bahadori-Haghighi ; Rahim Ghayour ; Mohammad Hossein Sheikhi  
PDF (643 KB)
- Sub-GHz Resolution Photonic Spectral Processor and Its System Applications  
Roy Rudnick ; Alexander Tolmachev ; David Sinefeld ; Ori Golani ; Shalva Ben-Ezra ; Moshe Nazarathy ; Dan M. Marom  
PDF (1021 KB)
- Ultra-Broadband Polarization Splitter-Rotator Based on the Mode Evolution in a Dual-Core Adiabatic Taper  
Yanlong Yin ; Zhiyong Li ; Daoxin Dai  
PDF (1441 KB)
- Enhanced Coupling Strength Gratings for Couplers in III–V Compound Dielectric Waveguides  
Gary A. Evans ; Jerome K. Butler ; Ruo-Hua He ; Jay B. Kirk ; Jin Yao ; Xuezhe Zheng ; Ashok V. Krishnamoorthy  
PDF (999 KB)
- A Comprehensive Theoretical Study of the Guided Modes in a Five-Layer Hybrid-Metal/Dielectric/Metal Waveguide  
Sarah Aldawsari ; Li Wei ; Wing-Ki Liu  
PDF (800 KB)
- Design and Fabrication of Broadband PLC-Based Two-Mode Multi/Demultiplexer Using a Wavefront Matching Method  
Yoko Yamashita ; Takeshi Fujisawa ; Shuntaro Makino ; Nobutomo Hanzasa ; Taiji Sakamoto ; Takashi Matsui ; Kyozo Tsujikawa ; Fumihiko Yamamoto ; Kazuhide Nakajima ; Kunimasa Saitoh  
PDF (1393 KB)
- Hybrid Tube-Triangle Plasmonic Waveguide for Ultradeep Subwavelength Confinement  
Lu Dong ; Hongxia Liu ; Shulong Wang ; Sheng Qu ; Lei Wu  
PDF (598 KB)
- Formation of Crystalline Si Optical Waveguides on Bulk (100) Si Substrate as a New Platform for On-Chip Interconnect Applications  
Shih-Che Hung ; Shih-Jieh Lin ; Jiun-Jie Chao ; Chia-Yu Chang ; Meng-Jie Lin ; Ching-Fuh Lin  
PDF (537 KB)
- An Optical Leaky Wave Antenna by a Waffled Structure  
Hiroshi Hashiguchi ; Keisuke Kondo ; Toshihiko Baba ; Hiroyuki Arai  
PDF (1071 KB)
- High-Speed Interrogation of Low-Finesse Fabry–Perot Sensors Using a Telecom DFB Laser Diode  
Andraz Javernik ; Denis Donlagic  
PDF (1915 KB)
- Real-Time Optical Monitoring of Etching Reaction of Microfluidic Channel Fabricated by Femtosecond Laser Direct Writing  
João M. Maia ; Vítor A. Amorim ; Daniel Alexandre ; Paulo V. S. Marques  
PDF (1039 KB)
- Large-Scale Multilongitudinal Mode Fiber Laser Sensor Array With Wavelength/Frequency Division Multiplexing  
Xiujian Yu ; Xue Dong ; Xuefeng Chen ; Chao Tian ; Shengchun Liu  
PDF (505 KB)
- Slope-Assisted Brillouin Optical Correlation-Domain Reflectometry Using Polymer Optical Fibers With High Propagation Loss  
Heeyoung Lee ; Neisei Hayashi ; Yosuke Mizuno ; Kentaro Nakamura  
PDF (306 KB)

Stabilized Fiber-Optic Fabry–Perot Acoustic Sensor Based on Improved Wavelength Tuning Technique  
Xuefeng Mao ; Suzhen Yuan ; Peichao Zheng ; Xiaofa Wang  
PDF (541 KB)

Low-Noise Speed-Optimized Large Area CMOS Avalanche Photodetector for Visible Light Communication  
Md. Mottaleb Hossain ; Sagar Ray ; Jeng Shiuh Cheong ; Liang Qiao ; Aina N. A. P. Baharuddin ; Mona Mostafa Hella ; John P. R. David ; Majeed M. Hayat  
PDF (966 KB)

All-Fiber Generation of Sub-30 fs Pulses at 1.3- $\mu$ m via Cherenkov Radiation With Entire Dispersion Management  
Hao Luo ; Li Zhan ; Zhiqiang Wang ; Liang Zhang ; Cheng Feng ; Xuehao Shen  
PDF (725 KB)

Toward On-Chip Unidirectional and Single-Mode Polymer Microlaser  
Xue-Peng Zhan ; Ying-Xin Xu ; Huai-Liang Xu ; Qiu-Lan Huang ; Zhi-Shan Hou ; Wei Fang ; Qi-Dai Chen ; Hong-Bo Sun  
PDF (388 KB)

IEEE Electron Devices Society  
PDF (269 KB)

Information For Authors  
PDF (54 KB)

Blank page  
PDF (2 KB)

## June 15

Front Cover  
PDF (432 KB)

Journal of Lightwave Technology  
PDF (75 KB)

Table of Contents  
PDF (51 KB)

Positioning and Space-Division Multiple Access Enabled by Structured Illumination With Light-Emitting Diodes  
Johannes Herrnsdorf ; Michael John Strain ; Erdan Gu ; Robert K. Henderson ; Martin D. Dawson  
PDF (905 KB)

Optical Ethernet—Flexible Optical Metro Networks  
Wolfram Lautenschlaeger ; Nihel Benzaoui ; Fred Buchali ; Lars Dembeck ; Roman Dischler ; Bernd Franz ; Ulrich Gebhard ; Jens Milbrandt ; Yvan Pointurier ; Detlef Roesener ; Laurent Schmalen ; Andreas Leven  
PDF (1349 KB)

Brillouin-Based PON Monitoring With Efficient Compensation of Gain Profile Variation Using Frequency-Swept Pump Pulse  
Hiroshi Takahashi ; Kunihiko Toge ; Chihiro Kito ; Tetsuya Manabe  
PDF (883 KB)

Pulse-Power-Detection Analysis of Incoherent O-CDMA Systems Under the Influence of Fiber Temperature Fluctuations  
Chun-Yi Tsai ; Guu-Chang Yang ; Jing-Shiuan Lin ; Cheng-Yuan Chang ; Ivan Glesk ; Wing C. Kwong  
PDF (1513 KB)

Characteristics of  $A_i x \text{In}_{1-x} \text{As}_y \text{Sb}_{1-y}$  ( $x:0.3\text{--}0.7$ ) Avalanche Photodiodes  
Min Ren ; Scott J. Maddox ; Madison E. Woodson ; Yaojia Chen ; Seth R. Bank ; Joe C. Campbell  
PDF (1228 KB)

Demonstration of Intermodal Four-Wave Mixing by Femtosecond Pulses Centered at 1550 nm in an Air-Silica Photonic Crystal Fiber  
Jinhui Yuan ; Zhe Kang ; Feng Li ; Xianting Zhang ; Xinzhu Sang ; Guiyao Zhou ; Qiang Wu ; Binbin Yan ; Kuiru Wang ; Chongxiu Yu ; Hwa Yaw Tam ; P. K. A. Wai  
PDF (607 KB)

Reduction of Nonlinear Intersubcarrier Intermixing in Coherent Optical OFDM by a Fast Newton-Based Support Vector Machine Nonlinear Equalizer  
Elias Giacoumidis ; Sofien Mhatli ; Marc F. C. Stephens ; Athanasios Tsokanos ; Jinlong Wei ; Mary E. McCarthy ; Nick J. Doran ; Andrew D. Ellis  
PDF (728 KB)

Discrete Changes Model of Inter-core Crosstalk of Real Homogeneous Multi-core Fibers  
Adolfo V. T. Cartaxo ; Tiago M. F. Alves  
PDF (784 KB)

Millimeter-Wave Carrier Embedded Dual-Color Laser Diode for 5G MMW oF Link  
Chung-Yu Lin ; Yu-Chieh Chi ; Cheng-Ting Tsai ; Huai-Yung Wang ; Hsiang-Yu Chen ; Mu Xu ; Gee-Kung Chang ; Gong-Ru Lin  
PDF (8710 KB)

Temperature Dependent Birefringence in Microstructured Optical Fiber  
Rosalind Wynne ; Fredericka Brown  
PDF (1628 KB)

Power Fluctuations of Intermodal Four-Wave Mixing in Few-Mode Fibers  
Mina Esmaeelpour ; René-Jean Essiambre ; Nicolas K. Fontaine ; Roland Ryf ; Jean Toulouse ; Yi Sun ; Robert Lingle  
PDF (886 KB)

Single Sideband Modulated Coherent Optical Fast-OFDM With Frequency Oversampling  
Xing Ouyang ; Jian Zhao  
PDF (2614 KB)

Estimating the Complex Impedance of an MUTC Photodetector  
Meredith N. Hutchinson ; Frank Bucholtz ; Caitlin R. S. Williams ; Jonathan M. Nichols  
PDF (723 KB)

Dynamic Channel Modeling for Mode-Division Multiplexing  
Karthik Choutagunta ; Joseph M. Kahn  
PDF (1078 KB)

Midinfrared Supercontinuum Generation in  $\text{As}_2\text{Se}_3\text{--As}_2\text{S}_3$  Chalcogenide Glass Fiber With High NA  
Baohua Luo ; Yingying Wang ; Shixun Dai ; Ya'nan Sun ; Peiqing Zhang ; Xunsi Wang ; Feifei Chen  
PDF (518 KB)

Aluminized Film as Saturable Absorber for Generating Passive Q-Switched Pulses in the Two-Micron Region  
Harith Ahmad ; Anir Syazwan Sharbirin ; Aisah Muhamad ; Muhamad Zharif Samion ; Siti Aisyah Reduan ; Ahmad Zarif Zulkifli ; Mohammad Faizal Ismail  
PDF (698 KB)



Efficient Second Harmonic Generation of Diced Ridge Waveguides Based on Carbon Ion-Irradiated Periodically Poled LiNbO<sub>3</sub>  
Lin Ai ; Lei Wang ; Yang Tan ; Shavkat Akhmedaliev ; Shengqiang Zhou ; Feng Chen  
PDF (395 KB)

Cross Effect of Strain and Temperature on Brillouin Frequency Shift in Polymer Optical Fibers  
Kazunari Minakawa ; Yosuke Mizuno ; Kentaro Nakamura  
PDF (410 KB)

Silicon-Based Integrated Tunable Fractional Order Photonic Temporal Differentiators  
Weilin Liu ; Weifeng Zhang ; Jianping Yao  
PDF (1724 KB)

Field Trial of 400-Gbps Transmission Using Advanced Digital Coherent Technologies  
Hideki Maeda ; Kohei Saito ; Takashi Kotanigawa ; Shuto Yamamoto ; Fukutaro Hamaoka ; Mitsuteru Yoshida ; Masahiro Suzuki ; Takeshi Seki  
PDF (1480 KB)

IEEE Electron Devices Society  
PDF (270 KB)

Information For Authors  
PDF (54 KB)

Blank page  
PDF (2 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/>

**JUNE 2017**

**VOLUME 19**

**NUMBER 6**

**ITREAE**

**(ISSN 1520-9210)**

Table of Contents  
PDF (201 KB)

IEEE Transactions on Multimedia  
PDF (54 KB)

Interview Motion Compensated Joint Decoding for Compressively  
Sampled Multiview Video Streams  
Nan Cen ; Zhangyu Guan ; Tommaso Melodia  
PDF (1371 KB)

Online MoCap Data Coding With Bit Allocation, Rate Control, and  
Motion-Adaptive Post-Processing  
Choong-Hoon Kwak ; Ivan V. Bajić  
PDF (1456 KB)

Fast Image Dehazing Method Based on Linear Transformation  
Wencheng Wang ; Xiaohui Yuan ; Xiaojin Wu ; Yunlong Liu  
PDF (2146 KB)

Weak-Labeled Active Learning With Conditional Label Dependence  
for Multilabel Image Classification  
Jian Wu ; Shiquan Zhao ; Victor S. Sheng ; Jing Zhang ; Chen Ye ;  
Pengpeng Zhao ; Zhiming Cui  
PDF (2324 KB)

Video eCommerce++: Toward Large Scale Online Video  
Advertising  
Zhi-Qi Cheng ; Xiao Wu ; Yang Liu ; Xian-Sheng Hua  
PDF (794 KB)

Live Broadcast With Community Interactions: Bottlenecks and  
Optimizations  
Xiaoqiang Ma ; Cong Zhang ; Jiangchuan Liu ; Ryan Shea ; Di Fu  
PDF (626 KB)

Bayesian Hierarchical Regression Models for QoE Estimation and  
Prediction in Audiovisual Communications  
Shuji Tasaka  
PDF (1080 KB)

Deep Video Hashing  
Venice Erin Liong ; Jiwen Lu ; Yap-Peng Tan ; Jie Zhou  
PDF (910 KB)

Cross-Modal Retrieval Using Multiordered Discriminative Structured  
Subspace Learning  
Liang Zhang ; Bingpeng Ma ; Guorong Li ; Qingming Huang ; Qi  
Tian  
PDF (2357 KB)

Deep Coupled Metric Learning for Cross-Modal Matching  
Venice Erin Liong ; Jiwen Lu ; Yap-Peng Tan ; Jie Zhou  
PDF (1076 KB)

Diversified Visual Attention Networks for Fine-Grained Object  
Classification  
Bo Zhao ; Xiao Wu ; Jiashi Feng ; Qiang Peng ; Shuicheng Yan  
PDF (2796 KB)

GIFT: Towards Scalable 3D Shape Retrieval  
Song Bai ; Xiang Bai ; Zhichao Zhou ; Zhaoxiang Zhang ; Qi Tian ;  
Longin Jan Latecki  
PDF (1330 KB)

Matryoshka Peek: Toward Learning Fine-Grained, Robust,  
Discriminative Features for Product Search  
Zawlin Kyaw ; Shuhan Qi ; Ke Gao ; Hanwang Zhang ; Luming  
Zhang ; Jun Xiao ; Xuan Wang ; Tat-Seng Chua  
PDF (1260 KB)

Automatic Synchronization of Multi-user Photo Galleries  
Emanuele Sansone ; Konstantinos Apostolidis ; Nicola Conci ;  
Giulia Boato ; Vasileios Mezaris ; Francesco G. B. De Natale  
PDF (782 KB)

Who Are Your "Real" Friends: Analyzing and Distinguishing  
Between Offline and Online Friendships From Social Multimedia  
Data  
Dongyuan Lu ; Jitao Sang ; Zhineng Chen ; Min Xu ; Tao Mei  
PDF (614 KB)

Two-Stage Friend Recommendation Based on Network Alignment and Series Expansion of Probabilistic Topic Model  
Shangrong Huang ; Jian Zhang ; Dan Schonfeld ; Lei Wang ; Xian-Sheng Hua  
PDF (598 KB)

Perceptual Pruning: A Context-Aware Transcoder for Immersive Video Conferencing Systems  
Pedram Pourashraf ; Farzad Safaei  
PDF (1476 KB)

Sparse Recovery-Based Error Concealment  
Ali Akbari ; Maria Trocan ; Bertrand Granado  
PDF (1323 KB)

Distributed Compressive Sensing for Cloud-Based Wireless Image Transmission  
Xiaodan Song ; Xiulian Peng ; Jizheng Xu ; Guangming Shi ; Feng Wu  
PDF (1202 KB)

CrowdTranscoding: Online Video Transcoding With Massive Viewers  
Qiyun He ; Cong Zhang ; Jiangchuan Liu  
PDF (1418 KB)

Crowdsourcing Thousands of Specialized Labels: A Bayesian Active Training Approach  
Maximilien Servajean ; Alexis Joly ; Dennis Shasha ; Julien Champ ; Esther Pacitti  
PDF (1836 KB)

Accelerating Image-Domain-Warping Virtual View Synthesis on GPGPU  
Ronggang Wang ; Jiajia Luo ; Xiubao Jiang ; Zhenyu Wang ; Wenmin Wang ; Ge Li ; Wen Gao  
PDF (885 KB)

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

Introducing IEEE Collabratec  
PDF (1912 KB)

Expand Your Network  
PDF (1042 KB)

IEEE Transactions on Multimedia  
PDF (49 KB)

# IEEE TRANSACTIONS ON CLOUD COMPUTING

April/June

Guest Editors' Introduction: Special Issue on Green and Energy-Efficient Cloud Computing Part II  
Ricardo Bianchini ; Samee U. Khan ; Carlo Mastroianni  
PDF (104 KB)

Off-Peak Energy Optimization for Links in Virtualized Network Environment  
Ebrahim Ghazisaeedi ; Changcheng Huang  
PDF (653 KB)

Towards Robust Green Virtual Cloud Data Center Provisioning  
Yang Yang ; Xiaolin Chang ; Jiqiang Liu ; Lin Li  
PDF (2842 KB)

Tandem Equipment Arranged Architecture with Exhaust Heat Reuse System for Software-Defined Data Center Infrastructure  
Yoshiaki Taniguchi ; Koji Suganuma ; Takaaki Deguchi ; Go Hasegawa ; Yutaka Nakamura ; Norimichi Ukita ; Naoki Aizawa ; Katsuhiko Shibata ; Kazuhiro Matsuda ; Morito Matsuoka  
PDF (1253 KB)

Optimize the Server Provisioning and Request Dispatching in Distributed Memory Cache Services  
Boyang Yu ; Jianping Pan  
PDF (1541 KB)

Water-Constrained Geographic Load Balancing in Data Centers  
Mohammad A. Islam ; Shaolei Ren ; Gang Quan ; Muhammad Z. Shakir ; Athanasios V. Vasilakos  
PDF (1794 KB)

On the Latency and Energy Efficiency of Distributed Storage Systems  
Akshay Kumar ; Ravi Tandon ; T. Charles Clancy  
PDF (1258 KB)

Proactive Thermal-Aware Resource Management in Virtualized HPC Cloud Datacenters  
Eun Kyung Lee ; Hariharasudhan Viswanathan ; Dario Pompili  
PDF (1635 KB)

Exploiting Renewable Sources: When Green SLA Becomes a Possible Reality in Cloud Computing  
Md Sabbir Hasan ; Yousri Kouki ; Thomas Ledoux ; Jean-Louis Pizat  
PDF (1217 KB)

An Energy-Efficient Java Virtual Machine  
Kuo-Yi Chen ; J. Morris Chang ; Ting-Wei Hou  
PDF (1368 KB)

Adaptive Cloud Deployment Using Persistence Strategies and Application Awareness  
Jim (Zhanwen) Li ; Murray Woodside ; John Chinneck ; Marin Litiou  
PDF (1470 KB)

Cloud-Based Utility Service Framework for Trust Negotiations Using Federated Identity Management  
Uthpala Subodhani Premarathne ; Ibrahim Khalil ; Zahir Tari ; Albert Zomaya  
PDF (1187 KB)

Designing Self-Tuning Split-Map-Merge Applications for High Cost-Efficiency in the Cloud  
Dinesh Rajan ; Douglas Thain  
PDF (1133 KB)

DyScale: A MapReduce Job Scheduler for Heterogeneous Multicore Processors  
Feng Yan ; Ludmila Cherkasova ; Zhuoyao Zhang ; Evgenia Smirni  
PDF (1431 KB)

Joint Optimization of Bandwidth for Provider and Delay for User in Software Defined Data Centers  
Wenxin Li ; Heng Qi ; Keqiu Li ; Ivan Stojmenovic ; Julong Lan  
PDF (729 KB)

Self-Adjusting Slot Configurations for Homogeneous and Heterogeneous Hadoop Clusters  
Yi Yao ; Jiayin Wang ; Bo Sheng ; Chiu C. Tan ; Ningfang Mi  
PDF (1493 KB)

Understanding the Performance and Potential of Cloud Computing for Scientific Applications  
Iman Sadooghi ; Jesús Hernández Martín ; Tonglin Li ; Kevin Brandstatter ; Ketan Maheshwari ; Tiago Pais Pitta de Lacerda Ruivo ; Gabriele Garzoglio ; Steven Timm ; Yong Zhao ; Ioan Raicu  
PDF (1257 KB)

# IEEE TRANSACTIONS ON COGNITIVE COMMUNICATIONS AND NETWORKING

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



JUNE 2017

VOLUME 3

NUMBER 2

ITCCG7

(ISSN 2332-7731)

Table of contents  
PDF (337 KB)

IEEE Communications Society  
PDF (60 KB)

Signal Processing for Temporal Spectrum Sharing in a Multi-Radar Environment  
Francisco Paisana ; Nicholas J. Kaminski ; Nicola Marchetti ; Luiz A. DaSilva  
PDF (2467 KB)

Quantifying Trust for Robust Fusion While Spectrum Sharing in Distributed DSA Networks  
Shameek Bhattacharjee ; Saptarshi Debroy ; Mainak Chatterjee  
PDF (1966 KB)

Hybrid Spectrum Sharing in mmWave Cellular Networks  
Mattia Rebato ; Federico Boccardi ; Marco Mezzavilla ; Sundeeep Rangan ; Michele Zorzi  
PDF (1715 KB)

Fundamental Performance Trade-Offs in Cooperative Cognitive Radio Systems  
Ruo Chen Zeng ; Cihan Tepedelenlioğlu  
PDF (630 KB)

Extended Delivery Time Analysis for Secondary Packet Transmission With Adaptive Modulation Under Interweave Cognitive Implementation  
Wen-Jing Wang ; Muneer Usman ; Hong-Chuan Yang ; Mohamed-Slim Alouini  
PDF (1087 KB)

Optimal Spectrum Sensing Interval in Energy-Harvesting Cognitive Radio Networks  
Zan Li ; Boyang Liu ; Jiangbo Si ; Fuhui Zhou  
PDF (1241 KB)

Balancing Delay and Energy Efficiency in Energy Harvesting Cognitive Radio Networks: A Stochastic Stackelberg Game Approach  
Tian Zhang ; Wei Chen ; Feng Yang  
PDF (1891 KB)

Joint Spectrum and Energy Efficiency in Device to Device Communication Enabled Wireless Networks  
M. Alnakhli ; S. Anand ; R. Chandramouli  
PDF (793 KB)

Application-Aware Resource Allocation of Hybrid Traffic in Cellular Networks  
Mo Ghorbanzadeh ; Ahmed Abdelhadi ; Charles Clancy  
PDF (1766 KB)

Pricing Mechanisms for Crowd-Sensed Spatial-Statistics-Based Radio Mapping  
Xuhang Ying ; Sumit Roy ; Radha Poovendran  
PDF (779 KB)

Location Privacy Preservation in Database-Driven Wireless Cognitive Networks Through Encrypted Probabilistic Data Structures  
Mohamed Grissa ; Attila A. Yavuz ; Bechir Hamdaoui  
PDF (1194 KB)

IEEE Communications Society  
PDF (88 KB)

# IEEE TRANSACTIONS ON **SIGNAL AND INFORMATION PROCESSING OVER NETWORKS**

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



**JUNE 2017**

**VOLUME 3**

**NUMBER 2**

**ITSIBW**

**(ISSN 2373-776X)**

Table of Contents  
PDF (126 KB)

IEEE Transactions on Signal and Information Processing over  
Networks publication information  
PDF (55 KB)

Introduction to the Issue on Distributed Information Processing in  
Social Networks  
Z. Zhang ; W. Peng Tay ; M. Draief ; X. Wang ; E. K. P. Chong ; A.  
O. Hero  
PDF (200 KB)

Social Learning Over Weakly Connected Graphs  
Hawraa Salami ; Bicheng Ying ; Ali H. Sayed  
PDF (874 KB)

Information Cascades With Noise  
Tho Ngoc Le ; Vijay G. Subramanian ; Randall A. Berry  
PDF (769 KB)

Analyzing Resilience of Interest-Based Social Networks Against  
Node and Link Failures  
Jun Zhao  
PDF (858 KB)

Data Trading With Multiple Owners, Collectors, and Users: An  
Iterative Auction Mechanism  
Xuanyu Cao ; Yan Chen ; K. J. Ray Liu  
PDF (1108 KB)

Preserving Privacy Enables "Coexistence Equilibrium" of  
Competitive Diffusion in Social Networks  
Jun Zhao ; Junshan Zhang  
PDF (1144 KB)

Tracking Infection Diffusion in Social Networks: Filtering Algorithms  
and Threshold Bounds  
Vikram Krishnamurthy ; Sujay Bhatt ; Tavis Pedersen  
PDF (1765 KB)

Temporally Agnostic Rumor-Source Detection  
Ankit Kumar ; Vivek. S. Borkar ; Nikhil Karamchandani  
PDF (1600 KB)

Hidden Chinese Restaurant Game: Grand Information Extraction  
for Stochastic Network Learning  
Chih-Yu Wang ; Yan Chen ; K. J. Ray Liu  
PDF (600 KB)

Detecting Changes in Dynamic Events Over Networks  
Shuang Li ; Yao Xie ; Mehrdad Farajtabar ; Apurv Verma ; Le Song  
PDF (1276 KB)

Stochastic Multidimensional Scaling  
Ketan Rajawat ; Sandeep Kumar  
PDF (1241 KB)

Posting Behavior Dynamics and Active Filtering for Content  
Diversity in Social Networks  
Alexandre Reiffers Masson ; Yezekael Hayel ; Eitan Altman  
PDF (497 KB)

Multireceiver Predicate Encryption for Online Social Networks  
Chun-I Fan ; Yi-Fan Tseng ; Jheng-Jia Huang ; Shih-Fen Chen ;  
Hiroaki Kikuchi  
PDF (1184 KB)

Compressed Sensing in Wireless Sensor Networks Without Explicit  
Position Information  
Christopher Lindberg ; Alexandre Graell i Amat ; Henk Wymeersch  
PDF (621 KB)

A Coalitional Game Theoretic Outlook on Distributed Adaptive  
Parameter Estimation  
Nikola Bogdanović ; Dimitris Ampeliotis ; Kostas Berberidis  
PDF (905 KB)

Consensus-Based Algorithms for Distributed Network-State  
Estimation and Localization  
Gloria Soatti ; Monica Nicoli ; Stefano Savazzi ; Umberto Spagnolini  
PDF (2612 KB)

IEEE Transactions on Signal and Information Processing over  
Networks Edics  
PDF (50 KB)

IEEE Transactions on Multimedia information for authors  
PDF (62 KB)

IEEE Transactions on Signal and Information Processing over  
Networks  
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



JUNE 2017

VOLUME 4

NUMBER 3

IITJAU

(ISSN 2327-4662)

Front Cover  
PDF (147 KB)

IEEE Internet of Things Journal  
PDF (64 KB)

Table of contents  
PDF (2027 KB)

Structural Health Monitoring Framework Based on Internet of Things: A Survey  
C. Arcadius Tokognon ; Bin Gao ; Gui Yun Tian ; Yan Yan  
PDF (3923 KB)

Survey on Prediction Algorithms in Smart Homes  
Shaoen Wu ; Jacob B. Rendall ; Matthew J. Smith ; Shangyu Zhu ; Junhong Xu ; Honggang Wang ; Qing Yang ; Pinle Qin  
PDF (328 KB)

Security Access Protocols in IoT Capillary Networks  
Romeo Giuliano ; Franco Mazzenga ; Alessandro Neri ; Anna Maria Vegni  
PDF (1329 KB)

Energy Delay Tradeoff in Multichannel Full-Duplex Wireless LANs  
Zhefeng Jiang ; Shiwen Mao  
PDF (833 KB)

DINAS: A Lightweight and Efficient Distributed Naming Service for All-IP Wireless Sensor Networks  
Michele Amoretti ; Olivier Alphand ; Gianluigi Ferrari ; Franck Rousseau ; Andrzej Duda  
PDF (2208 KB)

Adaptive Code Dissemination Based on Link Quality in Wireless Sensor Networks  
Daehee Kim ; Heungwoo Nam ; Dongwan Kim  
PDF (1742 KB)

Empirical Study and Enhancements of Industrial Wireless Sensor-Actuator Network Protocols  
Mo Sha ; Dolvara Gunatilaka ; Chengjie Wu ; Chenyang Lu  
PDF (948 KB)

Your Glasses Know Your Diet: Dietary Monitoring Using Electromyography Sensors  
Qianyi Huang ; Wei Wang ; Qian Zhang  
PDF (925 KB)

Procedure Graph Model for Automatic RFID Data Processing Service Management  
Yang Xu ; Brighter Agyemang ; Shuai Wu ; Ming Liu  
PDF (1459 KB)

TRIEDS: Wireless Events Detection Through the Wall  
Qinyi Xu ; Yan Chen ; Beibei Wang ; K. J. Ray Liu  
PDF (1927 KB)

Efficient and Reliable Missing Tag Identification for Large-Scale RFID Systems With Unknown Tags  
Honglong Chen ; Guoliang Xue ; Zhibo Wang  
PDF (1132 KB)

On Joint BBU/RRH Resource Allocation in Heterogeneous Cloud-RANs  
Kaiwei Wang ; Wuyang Zhou ; Shiwen Mao  
PDF (921 KB)

Congestion Control for 6LoWPAN Networks: A Game Theoretic Framework  
Hayder A. A. Al-Kashoash ; Maryam Hafeez ; Andrew H. Kemp  
PDF (1755 KB)

A Privacy-Preserving Vehicular Crowdsensing-Based Road Surface Condition Monitoring System Using Fog Computing  
Sultan Basudan ; Xiaodong Lin ; Karthik Sankaranarayanan  
PDF (653 KB)

Cyberlogic Paves the Way From Cyber Philosophy to Cyber Science  
Huansheng Ning ; Qingjuan Li ; Dawei Wei ; Hong Liu ; Tao Zhu  
PDF (479 KB)

A Distributed Publisher-Driven Secure Data Sharing Scheme for Information-Centric IoT  
Ruidong Li ; Hitoshi Asaeda ; Jie Li  
PDF (1291 KB)

Multiple QoS Parameters-Based Routing for Civil Aeronautical Ad Hoc Networks  
Qin Luo ; Junfeng Wang  
PDF (2076 KB)

Real-Time Signal Quality-Aware ECG Telemetry System for IoT-Based Health Care Monitoring  
Udit Satija ; Barathram Ramkumar ; M. Sabarimalai Manikandan  
PDF (1513 KB)

User-Priority-Based Power Control Over the D2D Assisted Internet of Vehicles for Mobile Health  
Di Lin ; Yu Tang ; Yuanzhe Yao ; Athanasios V. Vasilakos  
PDF (610 KB)

IoMT: A Reliable Cross Layer Protocol for Internet of Multimedia Things  
Shalli Rani ; Syed Hassan Ahmed ; Rajneesh Talwar ; Jyoteesh Malhotra ; Houbing Song  
PDF (852 KB)

IEEE Internet of Things Journal  
PDF (54 KB)

Information for Authors  
PDF (57 KB)



# IEEE TRANSACTIONS ON GREEN COMMUNICATIONS AND NETWORKING

A PUBLICATION OF  
THE IEEE COMMUNICATIONS SOCIETY  
THE IEEE SIGNAL PROCESSING SOCIETY  
THE IEEE VEHICULAR TECHNOLOGY SOCIETY



JUNE 2017

VOLUME 1

NUMBER 2

ITGCBM

(ISSN 2473-2400)

Table of contents  
PDF (626 KB)

IEEE Transactions on Wireless Communications  
PDF (62 KB)

Energy-Efficient Resource Allocation for Wireless Powered Massive MIMO System With Imperfect CSI  
Zheng Chang ; Zhongyu Wang ; Xijuan Guo ; Zhu Han ; Tapani Ristaniemi  
PDF (766 KB)

Joint Interference Alignment and Power Allocation for Multi-User MIMO Interference Channels Under Perfect and Imperfect CSI  
Fereidoun H. Panahi ; Tomoaki Ohtsuki ; Wenjie Jiang ; Yasushi Takatori ; Tadao Nakagawa  
PDF (990 KB)

Energy-Efficient Power Allocation for Distributed Antenna Systems With Proportional Fairness  
Mau-Luen Tham ; Su Fong Chien ; Derek William Holtby ; Shavkat Alimov  
PDF (1324 KB)

Energy Management Optimization for Cellular Networks Under Renewable Energy Generation Uncertainty  
Nadhir Ben Rached ; Hakim Ghazzai ; Abdullah Kadri ; Mohamed-Slim Alouini  
PDF (637 KB)

Joint Management of Energy Consumption, Maintenance Costs, and User Revenues in Cellular Networks With Sleep Modes  
Andrea Baiocchi ; Luca Chiaraviglio ; Francesca Cuomo ; Valentina Salvatore  
PDF (1391 KB)

Relay Selection in Full-Duplex Energy-Harvesting Two-Way Relay Networks  
Dexin Wang ; Rongqing Zhang ; Xiang Cheng ; Liuqing Yang ; Chen Chen  
PDF (1333 KB)

On Secure Underlay MIMO Cognitive Radio Networks With Energy Harvesting and Transmit Antenna Selection  
Hongjiang Lei ; Ming Xu ; Imran Shafique Ansari ; Gaofeng Pan ; Khalid A. Qaraqe ; Mohamed-Slim Alouini  
PDF (857 KB)

Proactive Spectrum Sharing for SWIPT in MIMO Cognitive Radio Systems Using Antenna Switching Technique  
Fatma Benkhelifa ; Kamel Tourki ; Mohamed-Slim Alouini  
PDF (1324 KB)

Contention Tree-Based Access for Wireless Machine-to-Machine Networks With Energy Harvesting  
Francisco Vazquez Gallego ; Charalampos Kalalas ; Luis Alonso ; Jesus Alonso-Zarate  
PDF (1260 KB)

IEEE Communications Society Information  
PDF (122 KB)

---

 **IEEE**  
**Life Sciences Letters**

A PUBLICATION OF THE IEEE LIFE SCIENCES TECHNICAL COMMUNITY

---

## CONTENTS

**Vol. 3**

**No. 1**

**March 2017**

Table of contents  
PDF (89 KB)

ON-OFF Feedback Control of Plug-Flow Crystallization: A Case of  
Quality-by-Control in Continuous Manufacturing  
Andy Koswara ; Zoltan K. Nagy  
PDF (35277 KB)

# IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY

A PUBLICATION OF THE IEEE COUNCIL ON SUPERCONDUCTIVITY

JUNE 2017

VOLUME 27

NUMBER 4

ITASE9

(ISSN 1051-8223)

## PART II OF THREE PARTS

Front Cover  
PDF (117 KB)

IEEE Transactions on Applied Superconductivity publication  
information  
PDF (51 KB)

Table of Contents  
PDF (237 KB)

Impact of Remanent Magnetic Field on the Heat Load of Original  
CEBAF Cryomodule  
Gianluigi Ciovati ; Guangfeng Cheng ; Michael Drury ; John Fischer  
; Rongli Geng  
PDF (857 KB)

Temperature and Microstructural Effects on the Superconducting  
Properties of Niobium Thin Films  
Melissa R. Beebe ; Anne-Marie Valente-Feliciano ; Douglas B.  
Beringer ; Jason A. Creeden ; Scott E. Madaras ; Zhaozhu Li ;  
Kaida Yang ; Larry Phillips ; Charles E. Reece ; Rosa Alejandra  
Lukaszew  
PDF (791 KB)

Hybrid Physical Chemical Vapor Deposition of Magnesium Diboride  
Inside 3.9 GHz Mock Cavities  
Namhoon Lee ; Wenura K. Withanage ; Teng Tan ; Matthäeus A.  
Wolak ; Alireza Nassiri ; Xiaoxing Xi  
PDF (350 KB)

Experimental Production of a Real-Scale REBCO Magnet Aimed at  
Its Application to Maglev  
Katsutoshi Mizuno ; Motohiko Sugino ; Minoru Tanaka ; Masafumi  
Ogata  
PDF (744 KB)

HTS System and Component Targets for a Distributed Aircraft  
Propulsion System  
Frederick Berg ; Joseph Palmer ; Paul Miller ; Graham Dodds  
PDF (1441 KB)

Levitation Performance of YBCO Bulks in Supercooling Condition  
Under a Low-Pressure Environment  
Botian Zheng ; Jun Zheng ; Shuaishuai Si ; Ruixue Sun ; Nan Qian  
; Zigang Deng  
PDF (371 KB)

A Rotational and Straight-Line Drive System for Vehicles Levitated  
Through Superconductor Flux Pinning J. C. Le Mon ; C. A. Baguley ;  
G. Foo ; T. Li  
PDF (818 KB)

Design and Validation of Switchable Tracks for Superconducting  
Levitation Systems  
Tilo Espenhahn ; Dietmar Berger ; Stefan Hameister ; Ruben  
Hühne ; Ludwig Schultz ; Kornelius Nielsch  
PDF (782 KB)

Highly Efficient Liquid Hydrogen Storage System by Magnetic  
Levitation Using HTS Coils  
Toshiyuki Mito ; Akifumi Kawagoe ; Nagato Yanagi ; Shinji  
Hamaguchi ; Suguru Takada ; Naoki Hirano ; Yoshiro Terazaki  
PDF (426 KB)

Development of Superconducting Magnetic Bearing for 300 kW  
Flywheel Energy Storage System  
Shinichi Mukoyama ; Kengo Nakao ; Hisaki Sakamoto ; Taro  
Matsuoka ; Ken Nagashima ; Masafumi Ogata ; Tomohisa  
Yamashita ; Yoshiki Miyazaki ; Kazufumi Miyazaki ; Tadakazu  
Maeda ; Hideki Shimizu  
PDF (849 KB)

Impact of Cryogenics and Superconducting Components for HTS  
Magnetic Levitation Devices  
Frank N. Werfel ; Uta Floegel-Delor ; Rolf Rothfeld ; Thomas Riedel  
; Peter Schirrmeister ; Rene Koenig ; Viktor Kantarbar  
PDF (845 KB)

Effect of Parameters of an Electromagnetic Shunt Damper on  
Whirling Amplitude Reduction of a Rotor Supported by a  
Superconducting Magnetic Bearing  
Masahiko Sasaki ; Toshihiko Sugiura  
PDF (403 KB)

Experimental Setup and Efficiency Evaluation of Zero-Field-Cooled  
(ZFC) YBCO Magnetic Bearings  
António J. Arsénio ; Martim de Lacerda Machado Vaz de Carvalho ;  
Carlos Cardeira ; Rui Melício ; Paulo J. Costa Branco  
Publication Year: 2017, Article Sequence Number: 3601105  
Cited by: Papers (1) Abstract PDF (1326 KB)

Amplitude Reduction of a Rotor Supported by a Superconducting Magnetic Bearing Using Nonlinear Coupling Caused by Magnetic Force  
Koki Kanda ; Hiromu Sasaki ; Masahiko Sasaki ; Toshihiko Sugiura  
PDF (568 KB)

Study on Causes and Compensation for Speed Attenuation of a Spherical Superconducting Rotor  
Hao Wang ; Xinning Hu ; Chunyan Cui ; Hui Wang ; Jianhua Liu ; Lei Wang  
PDF (559 KB)

Dynamic Vibration Characteristics of HTS Levitation Systems Operating on a Permanent Magnet Guideway Test Line  
Nan Qian ; Jun Zheng ; Wuyang Lei ; Bo Wang ; Jipeng Li ; Yu Ren ; Zigang Deng  
PDF (494 KB)

Levitation Force of Magnetized HTS Tape Stacks  
Maxim Osipov ; Dmitry Abin ; Sergei Pokrovskii ; Igor Rudnev  
PDF (394 KB)

Design of a Superconducting Self-Supplied Electromagnetic Launcher Proof of Concept Using HTS REBCO Conductor  
A. Badel Arnaud ; J. Cicéron ; R. Pasquet ; E. Voisin ; F. Forest ; M. Schneider ; P. Tixador  
PDF (774 KB)

Conceptual Design and Operating Characteristics of Multi-Resonance Antennas in the Wireless Power Charging System for Superconducting MAGLEV Train  
Yoon Do Chung ; Chang Young Lee ; Dae Wook Kim ; Hyoungku Kang ; Young Gun Park ; Yong Soo Yoon  
PDF (709 KB)

Estimation of the Heat Dissipation and the Rotor Temperature of Superconducting Magnetic Bearing Below 10 K  
Yuki Sakurai ; Tomotake Matsumura ; Hirokazu Kataza ; Shin Utsunomiya ; Ryo Yamamoto  
PDF (589 KB)

Analysis and Comparison Between No-Insulation and Metallic Insulation REBCO Magnet for the Engineering Design of a 1-MW DC Induction Heater  
Yawei Wang ; Yang Ping ; Ke Li ; Honghai Song ; Jie Yang ; Chao Ma ; Zhijian Jin ; Zhiyong Hong  
Publication Year: 2017, Article Sequence Number: 3700105  
Cited by: Papers (1) Abstract PDF (831 KB)

Fully Automated AC Susceptometer for Milli-Kelvin Temperatures in a DynaCool PPMS  
Andreas Amann ; Manivannan Nallaiyan ; Luis Montes ; Alan Wilson ; Stefano Spagna  
PDF (465 KB)

Reel-To-Reel Critical Current Measurement of REBCO Coated Conductors  
Xiao-Fen Li ; Anis Ben Yahia ; Goran Majkic ; Mehdi Kochat ; Soumen Kar ; Venkat Selvamanickam  
PDF (560 KB)

Analysis on Effect of SFCL Applied to an Isolated Microgrid With a Dynamic Load Model  
Dong-Hee Choi ; Jae-Ik Yoo ; Dongmin Kim ; Soo Hyoung Lee ; Jung-Wook Park  
PDF (650 KB)

Fundamental Study of Ground Fault Accident in HTS Cable  
Osamu Maruyama ; Tetsutaro Nakano ; Tomoo Mimura ; Toshiya Morimura ; Takato Masuda ; Tomohiro Takagi ; Masashi Yagi  
PDF (1336 KB)

Design and Application of the SFCL in the Modular Multilevel Converter Based DC System  
Changqi Wang ; Bin Li ; Jiawei He ; Ying Xin  
PDF (842 KB)

Comparison of Superconducting Fault Current Limiter and Dynamic Voltage Restorer for LVRT Improvement of High Penetration Microgrid  
Lei Chen ; Hongkun Chen ; Jun Yang ; Lin Zhu ; Yi Tang ; Leong Hai Koh ; Ying Xu ; Chi Zhang ; Yuxiang Liao ; Li Ren  
PDF (916 KB)

Expected Regret-Based Method for Determining Impedance of Fault Current Limiting Superconducting Cable Incorporating Power System Uncertainties  
Hyung-Chul Jo ; Sung-Kwan Joo  
PDF (433 KB)

Design and Application of Superconducting Fault Current Limiter in a Multiterminal HVDC System  
Qingqing Yang ; Simon Le Blond ; Fei Liang ; Weijia Yuan ; Min Zhang ; Jianwei Li  
PDF (825 KB)

Coil End Parts Development Using BEND and Design for MQXF by LARP  
Miao Yu ; Giorgio Ambrosio ; Susana Izquierdo Bermudez ; Rodger Bossert ; Jeffrey Brandt ; Paolo Ferracin ; Steven Krave  
Publication Year: 2017, Article Sequence Number: 4000105  
Cited by: Papers (2) Abstract PDF (944 KB)

Performance of the First Short Model 150-mm-Aperture Nb3Sn Quadrupole MQXFS for the High-Luminosity LHC Upgrade  
Guram Chlachidze ; Giorgio Ambrosio ; Michael Anerella ; Rodger Bossert ; Eugenio Cavanna ; Daniel W. Cheng ; Daniel R. Dietderich ; Joseph DiMarco ; Helene Felice ; Paolo Ferracin ; Arup K. Ghosh ; Philippe Grosclaude ; Michael Guinchar ; A. R. Hafalia ; Eddie Frank Holik ; Susana Izquierdo Bermudez ; Steven T. Krave ; Maxim Marchevsky ; Alfred Nobrega ; Darryl Orris ; Heng Pan ; Juan Carlos Perez ; Soren Prestemon ; Emmanuele Ravaioli ; GianLuca Sabbi ; Tiina Salmi ; Jesse Schmalzle ; Stoyan Emilove Stoynev ; Thomas Strauss ; Cosmore Sylvester ; Michael Tartaglia ; Ezio Todesco ; Giorgio Vallone ; Gueorgui Velev ; Peter Wanderer ; Xiaorong Wang ; Miao Yu  
Publication Year: 2017, Article Sequence Number: 4000205  
Cited by: Papers (4) Abstract PDF (623 KB)

Design of a Superconducting Longitudinal Gradient Bend Magnet for the SLS Upgrade  
Ciro Calzolaio ; Stephane Sanfilippo ; Serguei Sidorov ; Alexander Anghel ; Andreas Streun  
PDF (562 KB)

#### The 16 T Dipole Development Program for FCC

Davide Tommasini ; B. Auchmann ; Hugues Bajas ; Marta Bajko ; Amalia Ballarino ; Giovanni Bellomo ; Michael Benedikt ; Susana Izquierdo Bermudez ; Bernardo Bordini ; Luca Bottura ; Marco Buzio ; Marc Dhalle ; Maria Durante ; Gijs de Rijk ; Pasquale Fabbriatore ; Stefania Farinon ; Paolo Ferracin ; Peng Gao ; Friedrich Lackner ; Clement Lorin ; Vittorio Marozzi ; Teresa Martinez ; J. Munilla ; Toru Ogitsu ; Rafal Ortwein ; Juan Perez ; M. Prioli ; Jean-Michel Rifflet ; Etienne Rochepault ; Stephan Russenschuck ; Tiina Salmi ; Frederic Savary ; Daniel Schoerling ; Michel Segreti ; Carmine Senatore ; Massimo Sorbi ; Antti Stenvall ; Ezio Todesco ; Fernando Toral ; Arjan P. Verweij ; Giovanni Volpini ; Sander Wessel ; Felix Wolf

Publication Year: 2017, Article Sequence Number: 4000405

Cited by: Papers (9) Abstract PDF (282 KB)

#### Modeling of Interfilament Coupling Currents and Their Effect on Magnet Quench Protection

E. Ravaoli ; B. Auchmann ; G. Chlachidze ; M. Maciejewski ; G. Sabbi ; S. E. Stoynev ; A. Verweij

Publication Year: 2017, Article Sequence Number: 4000508

Cited by: Papers (1) Abstract PDF (1152 KB)

#### Common Coil Dipoles for Future High Energy Colliders

Ramesh Gupta ; Michael Anerella ; John Cozzolino ; William Sampson ; Jesse Schmalzle ; Peter Wanderer ; James Kolonko ; Delbert Larson ; Ron Scanlan ; Robert J. Weggel ; Erich Willen ; Nicholas Mainieri

Publication Year: 2017, Article Sequence Number: 4000605

Cited by: Papers (1) Abstract PDF (493 KB)

#### Quench Performance and Field Quality of FNAL Twin-Aperture 11 T Nb<sub>3</sub>Sn Dipole Model for LHC Upgrades

Stoyan Stoynev ; Nikolai Andreev ; Giorgio Apollinari ; Bernhard Auchmann ; Emanuela Barzi ; Susana Izquierdo Bermudez ; Rodger Bossert ; Guram Chlachidze ; Joseph DiMarco ; Mikko Karppinen ; Alfred Nobrega ; Igor Novitski ; Lucio Rossi ; Frederic Savary ; David Smekens ; Thomas Strauss ; Daniele Turrioni ; Gueorgui V. Velev ; Alexander V. Zlobin

PDF (632 KB)

#### Analysis of Field Errors for LARP Nb

3

#### Sn HQ03 Quadrupole Magnet

Xiaorong Wang ; Giorgio Ambrosio ; Guram Chlachidze ; Joseph DiMarco ; Arup K. Ghosh ; Eddie Frank Holik ; Soren O. Prestemon ; GianLuca Sabbi ; Stoyan Emilov Stoynev

PDF (675 KB)

#### Electromagnetic Design Study of a 20-T Cos-Theta 2-in-1 Dipole Magnet for High-Energy Accelerators

Chengtao Wang ; Kai Zhang ; Qingjin Xu ; Zian Zhu ; Yingzhe Wang ; Ershuai Kong ; Cheng Da ; Feipeng Ning ; Guoqing Zhang ; Ling Zhao ; Meifen Wang ; Wei Zhao ; Weichao Yao ; Zhilong Hou ; Quanling Peng

PDF (689 KB)

#### Design Optimization of the Nb<sub>3</sub>Sn 11 T Dipole for the High Luminosity LHC

Emelie Nilsson ; Susana Izquierdo Bermudez ; Amalia Ballarino ; Bernardo Bordini ; Luca Bottura ; Jérôme Fleiter ; Friedrich Lackner ; Christian Loffler ; Juan Carlos Perez ; Herve Prin ; Gijs DeRijk ; David Smekens ; Frederic Savary

Publication Year: 2017, Article Sequence Number: 4001005

Cited by: Papers (2) Abstract PDF (453 KB)

#### EuroCirCol 16 T Common-Coil Dipole Option for the FCC

Fernando Toral ; Luis García-Tabarés ; Teresa Martínez ; Javier Munilla ; Janne Ruuskanen ; Tiina Salmi ; Antti Stenvall

Publication Year: 2017, Article Sequence Number: 4001105

Cited by: Papers (6) Abstract PDF (276 KB)

#### The EuroCirCol 16T Cosine-Theta Dipole Option for the FCC

Massimo Sorbi ; Giovanni Bellomo ; Barbara Caiffi ; Pasquale Fabbriatore ; Stefania Farinon ; Vittorio Marozzi ; Giovanni Volpini

Publication Year: 2017, Article Sequence Number: 4001205

Cited by: Papers (7) Abstract PDF (506 KB)

#### A Consistent Simulation of Electrothermal Transients in Accelerator Circuits

Lorenzo Bortot ; Michal Maciejewski ; Marco Prioli ; Alejandro M. Fernandez Navarro ; Jonas Blomberg Ghini ; Bernhard Auchmann ; Arjan P. Verweij

PDF (721 KB)

#### EuroCirCol 16 T Block-Coils Dipole Option for the Future Circular Collider

Clement Lorin ; Durante Durante ; Michel Segreti

Publication Year: 2017, Article Sequence Number: 4001405

Cited by: Papers (5) Abstract PDF (1103 KB)

#### Design of a Canted-Cosine-Theta Superconducting Dipole Magnet for Future Colliders

Shlomo Caspi ; Diego Arbelaez ; Lucas Brouwer ; Steve Gourlay ; Soren Prestemon ; Bernhard Auchmann

PDF (695 KB)

#### Mechanical Design of FECD1 at IHEP: A 12-T Hybrid Common-Coil Dipole Magnet

Kai Zhang ; Chengtao Wang ; Qingjin Xu ; Zian Zhu ; Yingzhe Wang ; Da Cheng ; Ershuai Kong ; Feipeng Ning ; Meifen Wang ; Ling Zhao ; Wei Zhao ; Quanling Peng

PDF (530 KB)

#### Performance of Superconducting Magnet Prototypes for LCLS-II Linear Accelerator

Vladimir Kashikhin ; Nikolai Andreev ; Joseph DiMarco ; Alexander Makarov ; Michael Tartaglia ; George Velev

PDF (1099 KB)

#### Superferric Dipoles for the Super-FRS of the FAIR-Project

Jorge Enrique Muñoz Garcia ; Eun Jung Cho ; Arnaud Madur ; Hans Mueller ; Chhon Pes ; Lionel Quettier ; Martin Winkler

PDF (555 KB)

#### Magnetic Analysis of the Nb<sub>3</sub>Sn Low-Beta Quadrupole for the High-Luminosity LHC

Susana Izquierdo Bermudez ; Giorgio Ambrosio ; Guram Chlachidze ; Paolo Ferracin ; E. Holik ; Joseph DiMarco ; Ezio Todesco ; GianLuca Sabbi ; Giorgio Vallone ; Xiaorong Wang

PDF (1023 KB)

#### Design of ERM and RMM, the Base of the Nb<sub>3</sub>Sn 16 T Magnet Development at CERN

Susana Izquierdo Bermudez ; Rafal Ortwein ; Juan Carlos Perez ; Etienne Rochepault

Publication Year: 2017, Article Sequence Number: 4002004

Cited by: Papers (1) Abstract PDF (871 KB)

#### Quench Level of the HL-LHC Nb<sub>3</sub>Sn IR Quadrupoles

Marco Breschi ; Enrico Felcini ; Luca Bottura

PDF (762 KB)

Magnetic Measurements and Analysis of the First 11-T Nb<sub>3</sub>Sn

Sn 2-in-1 Model for HL-LHC  
Lucio Fiscarelli ; Susana Izquierdo Bermudez ; Olaf Dunkel ;  
Stephan Russenschuck ; Frederic Savary ; Gerard Willering  
Publication Year: 2017, Article Sequence Number: 4002204  
Cited by: Papers (1) Abstract PDF (544 KB)

Decay and Snapback in Nb<sub>3</sub>Sn Dipole Magnets  
S. Izquierdo Bermudez ; L. Bottura ; L. Fiscarelli ; E. Todesco  
PDF (1899 KB)

Fabrication and Test Results of the First 2 m Model Magnet of  
Beam Separation Dipole for the HL-LHC Upgrade  
Michinaka Sugano ; Tatsushi Nakamoto ; Shun Enomoto ; Hiroshi  
Kawamata ; Naoki Okada ; Ryutarō Okada ; Ken-ichi Sasaki ; Toru  
Ogitsu ; Nobuhiro Kimura ; Kenichi Tanaka ; Hirokatsu Ohata ;  
Masahisa Iida ; Norio Higashi ; Naoto Takahashi ; Sigekatu  
Sugawara ; Andrea Musso ; Ezio Todesco  
PDF (1111 KB)

Cold Powering Performance of the First 2 m Nb<sub>3</sub>Sn DS11T Twin-  
Aperture Model Magnet at CERN  
G. P. Willering ; M. Bajko ; H. Bajas ; B. Bordini ; L. Bottura ; J.  
Fevrier ; L. Fiscarelli ; M. Guincharde ; S. Izquierdo Bermudez ; M.  
Karppinen ; C. Löffler ; J. -C. Perez ; G. de Rijk ; F. Savary ; D.  
Smekens  
Publication Year: 2017, Article Sequence Number: 4002505  
Cited by: Papers (1) Abstract PDF (644 KB)

Status of the Long MQXFB Nb<sub>3</sub>Sn Coil Prototype Production for the  
HiLumi LHC  
Friedrich Lackner ; Paolo Ferracin ; Ezio Todesco ; Stephan Triquet  
; Marc Pozzobon ; S. Luzieux ; Juan Carlos Perez ; Christian  
Scheuerlein ; Eugenio Cavanna ; Timm Ohnweiler ; Philipp Revilak  
; Thibault Genestier ; Rosario Principe ; Herve Prin ; Max Duret ;  
Frederic Savary  
PDF (495 KB)

Performance of CERN LHC Main Dipole Magnets on the Test  
Bench From 2008 to 2016  
G. P. Willering ; M. Bajko ; L. Bottura ; Z. Charifouline ; M.  
Charrondiere ; G. D'Angelo ; G. Dib ; O. Ditsch ; P. Hagen ; S. Le  
Naour ; H. Prin ; F. Savary ; E. Todesco  
Publication Year: 2017, Article Sequence Number: 4002705  
Cited by: Papers (1) Abstract PDF (870 KB)

Hi-Lumi LHC Twin-Aperture Orbit Correctors Magnet System  
Optimisation  
Glyn A. Kirby ; Juho Rysti ; L. Gentini ; Jeroen Van Nugteren ;  
Jaakko Murtoimäki ; Gijs De Rijk ; Ezio Todesco ; Karol Scibor ;  
Jacky Mazet ; Juan Carlos Perez  
Publication Year: 2017, Article Sequence Number: 4002805  
Cited by: Papers (1) Abstract PDF (510 KB)

Mechanical Performance of Short Models for MQXF, the Nb<sub>3</sub>Sn  
Low-β Quadrupole for the Hi-Lumi LHC  
Giorgio Vallone ; Giorgio Ambrosio ; Eric Anderssen ; Nicolas  
Bourcey ; Daniel W. Cheng ; Helene Felice ; Paolo Ferracin ;  
Claudio Fichera ; Philippe Grosclaude ; Michael Guincharde ;  
Mariusz Juchno ; Heng Pan ; Juan Carlos Perez ; Soren Prestemon  
Publication Year: 2017, Article Sequence Number: 4002906  
Cited by: Papers (1) Abstract PDF (3180 KB)

Mechanical Properties of the HL-LHC 11 T Nb<sub>3</sub>Sn Magnet  
Constituent Materials  
Christian Scheuerlein ; Friedrich Lackner ; Frederic Savary ; Birgit  
Rehmer ; Monika Finn ; Patrick Uhlemann  
PDF (1285 KB)

Considerations on a Cost Model for High-Field Dipole Arc Magnets  
for FCC  
Daniel Schoerling ; Maria Durante ; Clement Lorin ; Teresa  
Martinez ; Janne Ruuskanen ; Tiina Salmi ; Massimo Sorbi ; Davide  
Tommasini ; Fernando Toral  
Publication Year: 2017, Article Sequence Number: 4003105  
Cited by: Papers (1) Abstract PDF (134 KB)

Construction and Cold Test of the First Superferric Corrector  
Magnet for the LHC Luminosity Upgrade  
Marco Statera ; Giovanni Volpini ; Franco Alessandria ; Giovanni  
Bellomo ; Francesco Broggi ; Antonio Paccalini ; Danilo Pedrini ;  
Augusto Leone ; Vittorio Marinuzzi ; Mauro Quadrio ; Massimo  
Sorbi ; Maurizio Toderò ; Carlo Uva ; Paolo Fessia ; Andrea Musso  
; Ezio Todesco ; Fernando Toral  
PDF (545 KB)

First Cold Powering Test of REBCO Roebel Wound Coil for the  
EuCARD2 Future Magnet Development Project  
Glyn A. Kirby ; Jeroen van Nugteren ; H. Bajas ; V. Benda ; A.  
Ballarino ; M. Bajko ; Luca Bottura ; K. Broekens ; M. Canale ; A.  
Chiuchiolo ; L. Gentini ; N. Peray ; Juan Carlos Perez ; Gijs de Rijk ;  
Adriaan Rijllart ; Lucio Rossi ; J. Murtoimäki ; Jacky Mazet ;  
Francois-Olivier Pincot ; Giovanni Volpini ; Maria Durante ; P.  
Fazilleau ; Clement Lorin ; A. Stenvall ; Wilfried Goldacker ; Anna  
Kario ; Alexander Usoskin  
PDF (1054 KB)

Field Quality and Fabrication Analysis of HQ02 Reconstructed  
Nb<sub>3</sub>Sn Coil Cross Sections  
Eddie Frank Holik ; Giorgio Ambrosio ; Andrea Carbonara ; Daniel  
R. Dietderich ; Joseph Dimarco ; Ian Pong ; GianLuca Sabbi ; Carlo  
Santini ; Jesse Schmalzle ; Xiaorong Wang  
PDF (883 KB)

Progress on the Development of the Nb<sub>3</sub>Sn 11T Dipole for the High  
Luminosity Upgrade of LHC  
Frederic Savary ; Marta Bajko ; Bernardo Bordini ; Luca Bottura ;  
Lucio Fiscarelli ; Jérôme Fleiter ; Arnaud Foussat ; Susana  
Izquierdo Bermudez ; Mikko Karppinen ; Friedrich Lackner ;  
Christian H. Löffler ; Emelie Nilsson ; Juan Carlos Perez ; Herve  
Prin ; Rosario Principe ; Delio Ramos ; Gijs de Rijk ; Lucio Rossi ;  
David Smekens ; Sandra Sequeira Tavares ; Gerard Willering ;  
Alexander V. Zlobin  
PDF (540 KB)

Fabrication of First 4-m Coils for the LARP MQXFA Quadrupole and  
Assembly in Mirror Structure  
Eddie Frank Holik ; Giorgio Ambrosio ; Michael Anerella ; Rodger  
Bossert ; Eugenio Cavanna ; Daniel Cheng ; Daniel R. Dietderich ;  
Paolo Ferracin ; Arup K. Ghosh ; Susana Izquierdo Bermudez ;  
Steven Krave ; Alfred Nobrega ; Juan Carlos Perez ; Ian Pong ;  
GianLuca Sabbi ; Carlo Santini ; Jesse Schmalzle ; Peter Wanderer  
; Xiaorong Wang ; Miao Yu  
PDF (603 KB)

Design Study of Superconducting Transmission Line Magnet for J-  
PARC MR Upgrade  
Toru Ogitsu ; Akira Konaka ; Masahito Tomizawa ; Ryutarō Muto ;  
Kenichi Tanaka ; Ryutarō Okada ; Taekyung Ki ; Mukesh  
Dhakarwal  
PDF (489 KB)

Fabrication and Test of Model Superconducting Inflector for g-2 at  
FNAL  
Steven Krave ; Vladimir S. Kashikhin ; Thomas Strauss  
PDF (974 KB)

Nuclotron-Type Cables: From Fast Ramped Sc. Magnets to Multipurpose Application  
Egbert Fischer ; Kei Sugita ; Pierre Schnizer ; Hamlet Khodzhbagiyev  
PDF (786 KB)

Cable-in-Conduit Dipoles to Enable a Future Hadron Collider  
S. Assadi ; J. Breitschopf ; D. Chavez ; J. Gerity ; J. Kellams ; P. McIntyre ; K. Shores  
PDF (539 KB)

Mechanical Design Studies of the MQXF Long Model Quadrupole for the HiLumi LHC  
Heng Pan ; Eric Anderssen ; Giorgio Ambrosio ; Daniel W. Cheng ; Mariusz Juchno ; Paolo Ferracin ; Helene Felice ; Juan Carlos Perez ; Soren O. Prestemon ; Giorgio Vallone  
PDF (734 KB)

Partially Insulated Twisted Stacked Cable for HTS Insert of a Particle Accelerator  
John J. Himbele ; Arnaud Badel ; Pascal Tixador  
PDF (509 KB)

Optimization of Nb<sub>3</sub>Sn Rutherford Cables Geometry for the High-Luminosity LHC  
Jérôme Fleiter ; Amalia Ballarino ; Angelo Bonasia ; Bernardo Bordini ; David Richter  
Publication Year: 2017, Article Sequence Number: 4004305  
Cited by: Papers (1) Abstract PDF (357 KB)

Performance of 2G-HTS REBCO Undulator Coils Impregnated Epoxies Mixed With Different Fillers  
Ibrahim Kesgin ; Quentin Hasse ; Yury Ivanyushenkov ; Ulrich Welp  
PDF (507 KB)

Mechanical Analysis of Pion Capture Superconducting Solenoid System for COMET Experiment at J-PARC  
Masami Iio ; Makoto Yoshida ; Ye Yang ; Taekyung Ki ; Takahiro Okamura ; Ken-ichi Sasaki ; Yasuhiro Makida ; Toru Ogitsu ; Satoshi Mihara ; Tatsushi Nakamoto ; Michinaka Sugano ; Akio Terashima ; Hiroshi Kawamata  
PDF (693 KB)

Development of a Superconducting Undulator Prototype at the SSRF  
Jieping Xu ; Yi Ding ; Shuhua Wang ; Ming Li ; Yiyong Iiu ; Sen Sun ; Jian Cui ; Wei Zhang ; Li Wang ; Qiaogen Zhou ; Lixin Yin  
PDF (932 KB)

Mechanical Effects of the Nonuniform Current Distribution on HTS Coils for Accelerators Wound With REBCO Roebel Cable  
Jaakko S. Murtomäki ; Jeroen van Nugteren ; Glyn Kirby ; Lucio Rossi ; Janne Ruuskanen ; Antti Stenvall  
PDF (525 KB)

Development of ITER Toroidal Field Coil in Japan  
Tsutomu Hemmi ; Kunihiro Matsui ; Hideki Kajitani ; Takeru Sakurai ; Minoru Yamane ; Takumi Mizutani ; Kaori Sakaguchi ; Mio Nakamoto ; Toshihide Nakano ; Katsutoshi Takano ; Shinji Ando ; Masahide Iguchi ; Eikou Fujiwara ; Toru Saito ; Se-sub Hwang ; Nobuhiko Tanaka ; Toshiaki Hanaoka ; Masataka Nakahira ; Norikiyo Koizumi  
PDF (1189 KB)

Development of REBCO-Based Magnets for Plasma Physics Research  
Philip C. Michael ; Rui Vieira ; Brandon N. Sorbom ; Graham M. Wright ; William K. Beck ; David R. Terry ; Rick Leccacorvi ; James H. Irby ; Joseph V. Minervini ; Earl S. Marmor ; Dennis G. Whyte  
PDF (522 KB)

Commissioning Results of the Superconducting Magnet System of Wendelstein 7-X  
Thomas Rummel ; Michael Nagel ; Victor Bykov ; Dietrich Birus ; Andre Carls ; Chandra P. Dhard ; Eric Köster ; Thomas Mönnich ; Konrad Riße ; Matthias Schneider ; Hans-Stephan Bosch  
PDF (442 KB)

Influence of Resonance Phenomenon on Voltage Distribution in Central Solenoid of JT-60SA  
Kazuya Nakamura ; Kazuki Suzuki ; Sho Fujiyama ; Keisuke Nasu ; Tomoaki Takao ; Haruyuki Murakami ; Kyohei Natsume ; Kiyoshi Yoshida ; Yoshihiko Koide  
PDF (921 KB)

High-Performance Superconductors for Fusion Nuclear Science Facility  
Yuhu Zhai ; Chuck Kessel ; Christian Barth ; Carmine Senatore  
PDF (895 KB)

Analysis of AC Losses in the ITER Central Solenoid Insert Coil  
Marco Breschi ; Marco Bianchi ; Roberto Bonifetto ; Stefano Carli ; Arnaud Devred ; Nicolai Martovetsky ; Pier Luigi Ribani ; Laura Savoldi ; Isono Takaaki ; Roberto Zanino  
PDF (469 KB)

Investigation of RF Nb-Ti PF 1&6 Coils Conductor Performances in the SULTAN Test Facility  
Sergey Lelekhov ; Vladimir Tronza ; Pierluigi Bruzzone ; Boris Stepanov ; Denis Bessette ; Arnaud Devred ; Alexander Vostner  
PDF (877 KB)

Manufacturing of Nb<sub>3</sub>Sn Sample Conductor for CFETR Central Solenoid Model Coil  
Jing-Gang Qin ; Yu Wu ; Bing-Lun Xiang ; Chao Dai ; Zhe-Hua Mao ; Huan Jin ; Guo-Jun Liao ; Fang Liu ; Tianjun Xue ; Zhou-Rong Wei ; Arnaud Devred ; Arend Nijhuis ; Chao Zhou  
PDF (666 KB)

Evaluation of Bending Strain in Nb<sub>3</sub>Sn Strands of CIC Conductor Using Neutron Diffraction  
Tsutomu Hemmi ; Stefanus Harjo ; Hideki Kajitani ; Tomone Suwa ; Toru Saito ; Kazuya Aizawa ; Kozo Osamura ; Norikiyo Koizumi  
PDF (737 KB)

Relevant Pinning for ab-Plane Jc Enhancement of MOCVD REBCO Coated Conductors  
Aixia Xu ; Yuan Zhang ; Meysam Heydari Gharahcheshmeh ; Louis Delgado ; Narayan Khatri ; Yuhao Liu ; Eduard Galstyan ; Venkat Selvamannickam  
PDF (639 KB)

Structural Design and Simulated Analysis of the Cryostat and Its Affiliated Parts of CFETR CSMC Cryogenic Test Facility  
Guo Liang ; Wu Yu ; Liu Huajun  
PDF (875 KB)

Superconducting Properties of Titanium Alloys (Ti-64 and Ti-6242) for Critical Current Barrels  
Francis J. Ridgeon ; Mark J. Raine ; D. P. Halliday ; M'hamed Lakrimi ; Adrian Thomas ; Damian P. Hampshire  
PDF (786 KB)

Performance and Analysis of No-Insulation HTS Toroidal Magnet  
Yi Zhang ; Yuejin Tang ; Chi Zhang ; Zhong Xia ; Li Ren  
PDF (487 KB)

Qualification of the Manufacturing Procedures of the ITER Correction Coils  
P. Libeyre ; C. Cormany ; N. Dolgetta ; E. Gaxiola ; Y. Ilyin ; N. Mitchell ; F. Simon ; D. Evans ; S. Sgobba ; S. A. E. Langeslag ; E. Niu ; J. Wei ; L. Wang ; X. Dong ; L. Wang ; X. Yu ; J. Xin ; L. Liu ; C. Li ; C. Fang ; W. Zheng  
PDF (553 KB)

The Effect of Indentation Depth on Performances of Nb3Sn Strands in Cables of ITER Central Solenoid  
Tomone Suwa ; Toru Saito ; Yoshikazu Takahashi ; Masayuki Oshikiri ; Fumiaki Tsutsumi ; Takaaki Isono ; Yoshihiko Nunoya  
PDF (523 KB)

The 36-T Series-Connected Hybrid Magnet System Design and Integration  
Iain R. Dixon ; Scott T. Bole ; Kurt R. Cantrell ; Scott T. Hannahs ; John G. Kynoch ; William Scott Marshall ; Andy A. Powell ; Jack Toth ; Mark D. Bird  
PDF (645 KB)

Iseult/INUMAC Whole Body 11.7 T MRI Magnet  
Lionel Quettier ; Guy Aubert ; Jean Belorgey ; Christophe Berriaud ; Alex Bourquard ; Philippe Bredy ; Olivier Dubois ; Graham Gilgrass ; Francois-Paul Juster ; Herve Lannou ; Frederic Molinié ; Marc Nusbaum ; Francois Nunio ; Alain Payn ; T. Schild ; Michel Schweitzer ; Loris Scola ; Armand Sinanna ; Vadim Stepanov ; Pierre Vedrine  
PDF (662 KB)

Mechanical Support of the NHMFL 32 T Superconducting Magnet  
Adam Voran ; Hubertus W. Weijers ; William Denis Markiewicz ; Scott R. Gundlach ; Jeffery Brent Jarvis ; William R. Sheppard  
PDF (765 KB)

A Test Facility for Cable in Conduit Conductors  
Yunfei Tan ; Xiangyang Wu ; Wenge Chen ; Zhen Fang ; Zhiyou Chen ; Donghui Jiang ; Zhangyang Liu ; Guangli Kuang  
PDF (823 KB)

Construction and Test Results of Coil 2 of a Three-Coil 800-MHz REBCO Insert for the 1.3-GHz High-Resolution NMR Magnet  
Juan Bascuñán ; Philip Michael ; Seungyong Hahn ; Thibault Leclercq ; Yukikazu Iwasa  
PDF (979 KB)

From Double-Pancake Coils to a Layer Wound 5 T REBCO-HTS High Field Insert Coil Design  
Frank Hornung ; Matthias Eisele ; Marion Klaeser ; Pauline Leys ; Claudia Ruf ; Theo Schneider  
PDF (238 KB)

Electromagnetic Design of a 16–9 T High Field Double Superconducting Magnets System for Nuclear Demagnetization Refrigerator  
Y. Li ; Q. L. Wang ; L. Wang ; X. Lin ; R. R. Du ; J. H. Liu  
PDF (722 KB)

Progress in the Development of Conduction-Cooled REBCO Magnets for Ultrahigh-Field MRI Systems  
Hiroshi Miyazaki ; Sadanori Iwai ; Tatsuro Uto ; Yasumi Otani ; Masahiko Takahashi ; Taizo Tosaka ; Kenji Tasaki ; Shunji Nomura ; Tsutomu Kurusu ; Hiroshi Ueda ; So Noguchi ; Atsushi Ishiyama ; Shin-ichi Urayama ; Hidenao Fukuyama  
PDF (2677 KB)

Bi-2223 Test Coils for High-Resolution NMR Magnets  
W. S. Marshall ; M. D. Bird ; A. Godeke ; D. C. Larbalestier ; W. D. Markiewicz ; J. M. White  
PDF (817 KB)

Design of an Achromatic Superconducting Magnet for a Proton Therapy Gantry  
L. Brouwer ; S. Caspi ; R. Hafalia ; A. Hodgkinson ; S. Prestemon ; D. Robin ; W. Wan  
PDF (800 KB)

Stability Test of a Pair of Conical Coils for Open-Bore MRI Magnet  
Anbo Wu ; Guangzhou Li ; Yunxing Song ; Yuye Jiang ; Lixin Che ; Ye Bai ; Minfeng Xu ; Evangelos Trifon Laskaris  
PDF (1026 KB)

New Magnet Technology for a 1.5 T Open-MRI Breast Imager  
Akhdiyor Sattarov ; Peter McIntyre ; Jeff Breitschopf ; Daniel Chavez ; James Gerity ; Joshua Kellams  
PDF (233 KB)

Numerical Evaluation on Irregular Field Generated by Screening Current in High-Field REBCO Coil for Whole-Body MRI  
Kohei Nakazono ; Hiroshi Ueda ; Atsushi Ishiyama ; So Noguchi ; Hiroshi Miyazaki ; Taizo Tosaka ; Tsutomu Kurusu ; Shunji Nomura ; Shinichi Urayama ; Hidenao Fukuyama  
PDF (1151 KB)

Numerical Analysis of Mechanical Behavior for a 9.4-T Whole-Body MRI Magnet  
Lankai Li ; Junsheng Cheng ; Chunyan Cui ; Yi Li ; Yinming Dai ; Xinning Hu ; Jianhua Liu ; Lei Wang ; Qiuliang Wang  
PDF (975 KB)

Research and Development of the High Stable Magnetic Field ReBCO Coil System Fundamental Technology for MRI  
Shoichi Yokoyama ; Jiwon Lee ; Takeshi Imura ; Tetsuya Matsuda ; Ryo Eguchi ; Tatsuya Inoue ; Toshinari Nagahiro ; Hajime Tanabe ; Shinji Sato ; Akihiro Daikoku ; Taketsune Nakamura ; Yasuyuki Shirai ; Daisuke Miyagi ; Makoto Tsuda  
PDF (962 KB)

The Development of Superconducting Detector Magnets From 1965 to the Present  
Michael A. Green  
PDF (1106 KB)

Improvements and Performance of the Fermilab Solenoid Test Facility  
Darryl Orris ; Don Arnold ; Jeffrey Brandt ; Sergey Cheban ; Daniel Evbota ; Sandor Feher ; Artur Galt ; Steven Hays ; Ali Hemmati ; Charles Hess ; James A. Hocker ; Min Jeong Kim ; Lidija Kokoska ; Sergey Koshelev ; Sergey Kotelnikov ; Michael Lamm ; Mauricio L. Lopes ; Jerzy Nogiec ; Thomas M. Page ; Roman Pilipenko ; Roger Rabel ; Cosmore Sylvester ; Michael Tartaglia ; Antonios Vouris  
PDF (823 KB)

Design of 4 Tm Forward Dipoles for the FCC-hh Detector Magnet System  
Matthias Mentink ; Helder Pais Da Silva ; Alexey Dudarev ; Gabriella Rolando ; Benoit Cure ; Andrea Gaddi ; Vyacheslav Klyukhin ; Hubert Gerwig ; Udo Wagner ; Herman ten Kate  
PDF (571 KB)

Mu2e Transport Solenoid Cold-Mass Alignment Issues  
Mauricio Lopes ; Giorgio Ambrosio ; Karie E. Badgley ; Federica Bradascio ; Jeffrey Brandt ; Daniel Evbota ; Andy Hocker ; Michael Lamm ; Vito Lombardo ; James Miller ; Thomas H. Nicol ; Robert Kutschke ; Costas Vellidis ; Bob Wands ; Elizabeth Wenk  
PDF (981 KB)



Final Assembly and Factory Testing of the Jefferson Lab SHMS Spectrometer Quadrupole and Dipole Superconducting Magnets  
Paul Brindza ; Steven Lassiter ; Eric Sun ; Mike Fowler ; Frederick Forrest ; Amaury Porheil ; David Raumage ; Pierre-Eric Mallard ; Sylvain Antoine ; Vincent Sigalo  
PDF (426 KB)

Bending Characteristic of a Bridge-Type Mechanical Lap Joint of REBCO Tapes  
Satoshi Ito ; Tatsuki Nishio ; Hidetoshi Hashizume  
PDF (1002 KB)

Feasibility Study of a No-Insulation 1.5-T/600-mm All-REBCO Magnet for MRI Systems  
Kwang Lok Kim ; Jung-Bin Song ; Yoon Hyuck Choi ; Dong Gyu Yang ; Haigun Lee  
PDF (496 KB)

Design and Testing of Coils Wound Using the Conductor-On-Round-Tube (CORT) Cable  
Fedor Gömöry ; Ján Šouc ; Michal Vojenčiak ; Rifki Terzioglu ; Lubomír Frolek  
PDF (1587 KB)

Field Quality Measurement of an HTS Magnet for a Rotating Gantry  
Kento Suzuki ; Toru Ogitsu ; Yusuke Ishii ; Kei Koyanagi ; Shigeki Takayama ; Kenji Tasaki ; Naoyuki Amemiya  
PDF (689 KB)

Study on Hot-Spot Temperature Limits for YBCO Epoxy-Impregnated Coil to be Safe From Damages Caused by Quenches  
T. Ariyama ; T. Takagi ; T. Takao ; O. Tsukamoto ; R. Matsuo ; N. Matsuda  
PDF (803 KB)

Test of an 8.66-T REBCO Insert Coil With Overbanding Radial Build for a 1.3-GHz LTS/HTS NMR Magnet  
Timing Qu ; Philip C. Michael ; Juan Bascañán ; Thibault Lécresse ; Mingzhi Guan ; Seungyong Hahn ; Yukikazu Iwasa  
PDF (847 KB)

A 15-T REBCO Insert for a 30-T All Superconducting Magnet  
Jianhua Liu ; Qiuliang Wang ; Yinming Dai ; Lankai Li ; Shousen Song  
PDF (430 KB)

An Overview of Flux Pumps for HTS Coils  
T. A. Coombs ; J. Geng ; L. Fu ; K. Matsuda  
PDF (501 KB)

Conduction-Cooled MgB<sub>2</sub> Coil in Maximum Self-Magnetic Flux Density 2.3 Tesla Made With 300-Meter-Long Multifilamentary MgB<sub>2</sub> Wire  
Hideki Tanaka ; Motomune Kodama ; Yota Ichiki ; Toshiaki Kusunoki ; Hiroshi Kotaki ; Takaaki Suzuki ; Kazuya Nishi ; Kazutaka Okamoto  
Publication Year: 2017, Article Sequence Number: 4600904  
Cited by: Papers (1) Abstract PDF (721 KB)

Signal De-Noising of Quench Detection by Real-Time Wavelet Analysis Algorithm for HTS Coil and Magnet  
Yuxiang Liao ; Yuejin Tang ; Jing Shi ; Li Ren ; Jingdong Li ; Zhuang Wang ; Zhong Xia  
PDF (1009 KB)

Performance of the Fast-Ramping High Temperature Superconducting Magnet System for an Active Magnetic Regenerator  
Inmyong Park ; Chankyeong Lee ; Jiho Park ; Seokho Kim ; Sangkwon Jeong  
PDF (816 KB)

A Study on Charge–Discharge Characteristics of No-Insulation GdBCO Magnets Energized via a Flux Injector  
Yoon Hyuck Choi ; Seong-Gyeom Kim ; Seol-Hee Jeong ; Ji Hyung Kim ; Ho Min Kim ; Haigun Lee  
PDF (855 KB)

Engineering Design and Novel Winding Approaches in Developing High Quality HTS REBCO Coils  
H. Song ; D. Hazelton ; D. Fukushima ; P. Brownsey  
Publication Year: 2017, Article Sequence Number: 4601305  
Cited by: Papers (1) Abstract PDF (712 KB)

Experimental Study of Potential Heat Treatment Issues of Large Bi-2212 Coils  
Peng Chen ; U. P. Trociewitz ; J. Lu ; E. S. Bosque ; J. Jiang ; E. E. Hellstrom ; D. C. Larbalestier  
PDF (541 KB)

Experiment Study on Magnetic Field Homogeneity of the Persistent Current Mode Helmholtz Coils Made of HTS-Coated Conductors  
D. Qiu ; W. Wu ; Y. Pan ; Z. Y. Li ; Y. Wang ; S. Chen ; Y. Zhao ; Z. Zhang ; P. Yang ; X. B. Meng ; J. Z. Tian ; Y. Q. Zhou ; Z. Hong ; Z. Jin  
PDF (559 KB)

Experiment and Numerical Analysis on Magnetic Field Stability of Persistent Current Mode Coil Made of HTS-Coated Conductors  
Derong Qiu ; Wei Wu ; Yunhao Pan ; Su Xu ; Zhi Min Zhang ; Zhi Ling Li ; Zhu Yong Li ; Yawei Wang ; Longbiao Wang ; Yue Zhao ; Zhi-Wei Zhang ; Ping Yang ; Zhiyong Hong ; Zhijian Jin  
PDF (902 KB)

Improvement in Stability and Operating Characteristics of HTS Coil Using MIT Material  
Hyung-Wook Kim ; Jin Hur ; Seog-Whan Kim ; Seok-Beom Kim ; Rock-Kil Ko ; Dong-Woo Ha ; Ho Min Kim ; Jin-Hong Joo ; Young-Sik Jo  
PDF (754 KB)

Numerical Evaluation of the Reinforcing Effect of the Advanced YOROI Coil Structure for the HTS Coil  
Yuji Kashiwazaki ; Atsushi Ishiyama ; Xudong Wang ; Hiroshi Ueda ; Tomonori Watanabe ; Shigeo Nagaya  
Publication Year: 2017, Article Sequence Number: 4601804  
Cited by: Papers (1) Abstract PDF (1080 KB)

Design, Manufacture, and Tests of a 1+3 Teslas MgB<sub>2</sub> Dry Magnet  
Mario Kazazi ; Christophe Berriaud ; Clement Hilaire ; François-Paul Juster ; Raphaël Pasquet ; Thierry Schild  
PDF (623 KB)

Influence of the Turn-to-Turn Contact Electrical Resistance on the Thermal Stability in Meter-Class No-Insulation REBCO Pancake Coils During a Local Normal-State Transition  
Kazuki Katsumata ; Tao Wang ; Atsushi Ishiyama ; So Noguchi ; Katsutoshi Monma ; Shigeo Nagaya ; Tomonori Watanabe  
PDF (497 KB)

- Preliminary Tests and Margin Estimate for a REBCO Insulated 10 T Insert Under High Magnetic Field  
T. Benkel ; N. Richel ; A. Badel ; X. Chaud ; T. Leclercq ; F. Borgnolutti ; P. Fazilleau ; K. Takahashi ; S. Awaji ; P. Tixador  
PDF (503 KB)
- Mechanical Analysis of MgB<sub>2</sub> Based Full Body MRI Coils Under Different Winding Conditions  
Abdullah A. Amin ; Tanvir N. Baig ; Robert J. Deissler ; Laith Abed Sabri ; David Doll ; Michael Tomsic ; Ozan Akkus ; Michael A. Martens  
PDF (465 KB)
- Progress of "Yoroi-Coil Structure" in Mechanical Strength With High Current Density  
Tomonori Watanabe ; Shigeo Nagaya ; Naoki Hirano ; Satoshi Awaji ; Hidetoshi Oguro ; Atsushi Ishiyama ; Masaki Hojo ; Masaaki Nishikawa  
PDF (719 KB)
- Development of an 11 T BSCCO Insert Coil for a 25 T Cryogen-free Superconducting Magnet  
Satoshi Hanai ; Takahiro Tsuchihashi ; Shigeru Ioka ; Kazuo Watanabe ; Satoshi Awaji ; Hidetoshi Oguro  
PDF (1568 KB)
- Stability of 2G HTS Double Pancake Coil With Metal Insulation and Two Parallel Resistors  
Myung-Hwan Sohn ; Kideok Sim ; Haejong Kim ; Beomyong Eom ; Kichul Seong ; Jeonwook Cho  
PDF (517 KB)
- Experimental Study on a Conduction Cooling System for an HTS NMR Magnet  
Sehwan In ; Yong-Ju Hong ; Hankil Yeom ; Junseok Ko ; Hyobong Kim ; Seong-Je Park ; Sangwon Yoon ; Kyekeun Cheon ; Jae Young Jang ; Young Jin Hwang ; SangGap Lee  
PDF (686 KB)
- Coil Voltage Pulse at the Beginning of the Fast Discharge Operation of No-Insulation REBCO Coils  
Ke Li ; Yawei Wang ; Ping Yang ; Chao Ma ; Derong Qiu ; Yunhao Pan ; Zhuyong Li ; Zhijian Jin ; Zhiyong Hong  
PDF (710 KB)
- A Noncontact T<sub>c</sub> Evaluation Technique Using a Hall Probe Array  
Kyu Jeong Song ; Ji Chon Lim ; Rock-Kil Ko ; Chan Park ; Justin Schwartz  
PDF (1537 KB)
- The Use of a Winding Model Instead of Effective Continuum Model Can Lead to a Drastic Reduction of MQE in Superconducting Coils  
Jorge Pelegrin ; Edward A. Young ; Yifeng Yang  
PDF (1365 KB)
- Pulsed HTS Coil Performance  
Owen Christianson ; Michael Mielnik ; Donald Hackworth ; John Pfotenhauer ; Franklin Miller ; Evan Sheehan ; Thomas Hordubay  
PDF (1469 KB)
- Observation and Analysis of Defects in Impregnated YBCO Racetrack Coil  
Siwei Chen ; Chen Gu ; Timing Qu ; Lingfeng Lai ; Nannan Hu ; Yudong Jiang  
PDF (548 KB)
- Current Behavior Simulation in Stacked NI REBCO Pancake Coils During Local Normal-State Transition  
So Noguchi ; Ryosuke Miyao ; Katsutoshi Monma ; Hajime Igarashi ; Hiroshi Ueda ; Atsushi Ishiyama  
PDF (884 KB)
- Heating and Loading Process Improvement for Indium Inserted Mechanical Lap Joint of REBCO Tapes  
Tatsuki Nishio ; Satoshi Ito ; Hidetoshi Hashizume  
PDF (563 KB)
- Feasibility Study of the Impregnation of a No-Insulation HTS Coil Using an Electrically Conductive Epoxy  
Young Jin Hwang ; Jae Young Jang ; Seunghyun Song ; Jong Myung Kim ; SangGap Lee  
PDF (592 KB)
- Quench Analysis of a Multiwidth No-Insulation 7-T 78-mm REBCO Magnet  
Kabindra R. Bhattarai ; Kwanglok Kim ; Seokho Kim ; SangGap Lee ; Seungyong Hahn  
PDF (584 KB)
- A Conduction-Cooled REBCO Magnet With a Single-Stage GM Cryocooler and a Stainless Steel Case for Storing the Coil and Covering it From Thermal Radiation  
Sadanori Iwai ; Hiroshi Miyazaki ; Yasumi Otani ; Taizo Tosaka ; Kenji Tasaki ; Shunji Nomura ; Yusuke Ishii  
PDF (714 KB)
- Fast Charging and Thermal Stability Improvement of a Conduction Cooled HTS Coil Wound by Graphene Oxide Coated HTS Tape  
Joonhan Bae ; Hoyong Kim ; Hyungwook Kim  
PDF (503 KB)
- Design and Test Results of a Cryogenic Cooling System for a 25-T Cryogen-Free Superconducting Magnet  
Masahiko Takahashi ; Sadanori Iwai ; Hiroshi Miyazaki ; Taizo Tosaka ; Kenji Tasaki ; Satoshi Hanai ; Shigeru Ioka ; Hiroyuki Takigami ; Kazuo Watanabe ; Satoshi Awaji ; Hidetoshi Oguro ; Yuji Tsuchiya  
PDF (794 KB)
- Experiment and Numerical Simulation on Quench Characteristics of ReBCO-Impregnated Coil  
Xudong Wang ; Kiyosumi Tsuchiya ; Shinji Fujita ; Shogo Muto ; Yasuhiro Iijima  
PDF (1049 KB)
- Next Generation of Quench Detection Systems for the High-Luminosity Upgrade of the LHC  
Reiner Denz ; Ernesto de Matteis ; Andrzej Siemko ; Jens Steckert  
PDF (451 KB)
- Analysis of Quench Propagation in the ITER Central Solenoid Insert (CSI) Coil  
Roberto Bonifetto ; Takaaki Isono ; Nicolai Martovetsky ; Laura Savoldi ; Roberto Zanino  
PDF (1865 KB)
- Overview of the Performance of Quench Heaters for High-Current LHC Superconducting Magnets  
Zinour Charifoulline ; Lorenzo Bortot ; Reiner Denz ; Felix Rodriguez Mateos ; Andrzej Siemko ; Jens Steckert ; Arjan Verweij ; Gerard Willering  
Publication Year: 2017, Article Sequence Number: 4700405  
Cited by: Papers (1) Abstract PDF (461 KB)

Eddy-Currents and Force Analysis for the Thermal Shields of the Warm Iron Superconducting Quadrupoles for the FRIB Fragment Separator

Shailendra S. Chouhan ; Michael A. Green ; Al F Zeller  
PDF (919 KB)

Quench Protection Using CLIQ of a MgB<sub>2</sub> 0.5 T Persistent Mode Magnet

Charles Poole ; Tanvir Baig ; Robert J. Deissler ; Michael Martens  
PDF (564 KB)

Magnetic Shielding Characteristics of Hybrid High-Temperature Superconductor/Ferromagnetic Material Multilayer Shields

Jozef Kvitkovic ; Sagarkumar Patel ; Sastry Pamidi  
PDF (916 KB)

Scribing Effect on Shielding Current in REBCO Superconducting Coils

Masataka Iwakuma ; Kohei Nabekura ; Kiwook Yun ; Kohichi Yoshida ; Seiki Sato ; Akira Tomioka ; Msayuki Konno ; Akira Ibi ; Takato Machi ; Teruro Izumi  
PDF (970 KB)

Study on Thermal-Quench Behaviors of GdBCO Coils Wound With Silicon Grease as an Insulation Material

Seong-Gyeom Kim ; Yoon Hyuck Choi ; Dong Gyu Yang ; Seol-Hee Jeong ; Ji Hyung Kim ; Ho-Min Kim ; Yeon Suk Choi ; Haigun Lee  
PDF (513 KB)

AC Loss Analysis of a Hybrid HTS Magnet for SMES Based on H-Formulation

Zhuang Wang ; Yuejin Tang ; Li Ren ; Jingdong Li ; Ying Xu ; Yuxiang Liao ; Xuzhi Deng  
PDF (790 KB)

Operational Results of a Thermal-Hydraulic Quench Detection System for the KSTAR TF Superconducting Coils

Hirofumi Yonekawa ; Young-ok Kim ; Yong Chu  
PDF (404 KB)

Study on Quench Detection of the KSTAR PF Coils Using Numerical Compensation of Inductive Voltages With Genetic Algorithm

Jinsub Kim ; Seok Chan An ; Yojong Choi ; Tae Kuk Ko ; Yong Chu  
PDF (606 KB)

Three-Dimensional Numerical Simulation Employing Normal Zone Propagation Velocity on Heat Propagation of LTS Magnet Under Quench Process

Jae Young Jang ; Young Jin Hwang ; SangGap Lee ; Jinsub Kim ; Sangjin Lee ; Min Cheol Ahn  
PDF (492 KB)

Simulation of Screening Current Reduction Effect in REBCO Coils by External AC Magnetic Field

So Noguchi ; Vlatko Cingoski  
PDF (1035 KB)

Transport AC Loss Measurements of a Triangular Epoxy-Impregnated High-Temperature Superconducting Coil

Di Hu ; Mark D. Ainslie ; Jozef Kvitkovic ; Jingeun Kim ; Chul Kim ; Sastry Pamidi ; Difan Zhou ; Jordan P. Rush ; John H. Durrell  
PDF (3389 KB)

A Study on Mitigation of Screening Current Induced Field with a 3-T 100-mm Conduction-Cooled Metallic Cladding REBCO Magnet

Young Jin Hwang ; Seungyong Hahn ; SangGap Lee ; Jae Young Jang ; Jun Hee Han ; Hunju Lee ; Jaemin Kim ; Hankil Yeom ; Sangwon Yoon ; Kyungmin Kim ; Min Cheol Ahn  
PDF (481 KB)

Screening-Current-Induced Magnetic Field of Conduction-Cooled HTS Magnets Wound With REBCO-Coated Conductors

Hiroshi Miyazaki ; Sadanori Iwai ; Tatsuro Uto ; Yasumi Otani ; Masahiko Takahashi ; Taizo Tosaka ; Kenji Tasaki ; Shunji Nomura ; Tsutomu Kurusu ; Hiroshi Ueda ; So Noguchi ; Atsushi Ishiyama ; Shin-Ichi Urayama ; Hidenao Fukuyama  
PDF (2375 KB)

AC Loss Properties of Stacked REBCO Superconducting Tapes

Tatsuhito Ueno ; Masataka Iwakuma ; T. Ito ; Kiwook Yun ; Kazuhisa Adachi ; Akira Tomioka ; Y. Hase ; Msayuki Konno ; Teruo Izumi ; Takato Machi ; Akira Ibi  
PDF (1265 KB)

Loss Measurement in a Cryogen-Free Bi-2223 HTS Dipole Magnet for Beam Line Switching

Jun Yoshida ; Takaaki Morie ; Atsushi Hashimoto ; Hitoshi Mitsubori ; Yukio Mikami ; Keiichi Watazawa ; Kichiji Hatanaka ; Hiroshi Ueda ; Mitsuhiro Fukuda ; Tetsuhiko Yorita  
PDF (456 KB)

AC Loss Characteristics in Kilohertz Frequency Band of a High-Temperature Superconductor Coil for a Wireless Power Transmission System

Ryota Inoue ; Daisuke Miyagi ; Makoto Tsuda ; Hidetoshi Matsuki  
PDF (666 KB)

Quench Protection System Optimization for the High Luminosity LHC Nb

3  
Sn Quadrupoles

E. Ravaoli ; G. Ambrosio ; B. Auchmann ; P. Ferracin ; M. Maciejewski ; F. Rodriguez-Mateos ; GL. Sabbi ; E. Todesco ; A. P. Verweij

Publication Year: 2017, Article Sequence Number: 4702107  
Cited by: Papers (2) Abstract PDF (1335 KB)

A Computational Study to Find an Optimal RRR Value for a 1.5-T Persistent-Mode Conduction-Cooled MgB<sub>2</sub> MRI Magnet From a Quench Protection Point of View

Robert J. Deissler ; Tanvir Baig ; Charles Poole ; Abdullah Amin ; David Doll ; Michael Tomsic ; Michael Martens  
PDF (1364 KB)

Suitability of Different Quench Protection Methods for a 16 T Block-Type Nb<sub>3</sub>Sn Accelerator Dipole Magnet

Tiina Salmi ; Marco Prioli ; Antti Stenvall ; Janne Ruuskanen ; Arjan P. Verweij ; Bernhard Auchmann ; Vittorio Marinuzzi

Publication Year: 2017, Article Sequence Number: 4702305  
Cited by: Papers (2) Abstract PDF (507 KB)

Slow Current Discharges and Quenching of the MSU

Superconducting Cyclotron Gas-Stopper Magnet  
Michael Anthony Green ; Shailendra S. Chouhan ; Georg Bollen ; Jon C. DeKamp ; Don Lawton ; Chris Magsig ; David Morrissey ; Jack Ottarson ; Stefan Schwarz ; Al F. Zeller

Publication Year: 2017, Article Sequence Number: 4702405  
Cited by: Papers (1) Abstract PDF (596 KB)

Quench Protection Study of the Eurocircol 16 T cos $\theta$  Dipole for the Future Circular Collider (FCC)

Vittorio Marinuzzi ; Giovanni Bellomo ; Barbara Caiffi ; Pasquale Fabbriatore ; Stefania Farinon ; Tiina Salmi ; Massimo Sorbi ; Antti Stenvall ; Giovanni Volpini

Publication Year: 2017, Article Sequence Number: 4702505  
Cited by: Papers (1) Abstract PDF (507 KB)

Fabrication and Excitation of a Model Magnet Using Coated Conductors for Spiral Sector FFAG Accelerators  
Kei Koyanagi ; Shigeki Takayama ; Yoichi Kubo ; Kenji Tasaki ; Tomofumi Orikasa ; Yusuke Ishii ; Tsutomu Kurusu ; Naoyuki Amemiya ; Yoshiyuki Iwata ; Toru Ogitsu  
PDF (539 KB)

Study on Thermal Measurement Method of AC Loss in a Conduction-Cooled HTS Coil  
Daisuke Miyagi ; Noriyuki Fukushima ; Shuhei Sakurai ; Makoto Tsuda ; Shoichi Yokoyama  
PDF (632 KB)

Training Behavior of the Main Dipoles in the Large Hadron Collider  
Ezio Todesco ; Bernhard Auchmann ; Marta Bajko ; Luca Bottura ; Oliver Bruning ; Gijs De Rijk ; Paolo Fessia ; Per Hagen ; Sandrine Le Naour ; Michele Modena ; Juan Carlos Perez ; Lucio Rossi ; Rudiger Schmidt ; Andrzej Siemko ; Jean-Philippe Tock ; Davide Tommasini ; Arjan Verweij ; Gerard Willering  
Publication Year: 2017, Article Sequence Number: 4702807  
Cited by: Papers (1) Abstract PDF (538 KB)

Magnetic Field Stability Control of HTS-MRI Magnet by Use of Highly Stabilized Power Supply  
Takayuki Yachida ; Masaki Yoshikawa ; Yasuyuki Shirai ; Tetsuya Matsuda ; Shoichi Yokoyama  
PDF (1152 KB)

Design and R&D for the DEMO Toroidal Field Coils Based on Nb<sub>3</sub>Sn React and Wind Method  
Kamil Sedlak ; Pierluigi Bruzzone ; Xabier Sarasola ; Boris Stepanov ; Rainer Wesche  
Publication Year: 2017, Article Sequence Number: 4800105  
Cited by: Papers (1) Abstract PDF (1273 KB)

Design, Manufacture, and Test of an 80 kA-Class Nb<sub>3</sub>Sn Cable-In-Conduit Conductor With Rectangular Geometry and Distributed Pressure Relief Channels  
Luigi Muzzi ; Luigi Affinito ; Sandro Chiarelli ; Valentina Corato ; Antonio della Corte ; Aldo Di Zenobio ; Rosa Freda ; Simonetta Turtù ; Alessandro Anemona ; Riccardo Righetti ; Albano Bragagni ; Massimo Seri ; Fabio Gabiccini ; Guido Roveta ; Antonio Aveta ; Stefano Galignano ; Pierluigi Bruzzone ; Kamil Sedlak ; Boris Stepanov ; Rainer Wesche  
PDF (662 KB)

Numerical Study on Magnetization Characteristics of Superconducting Conductor on Round Core Cables  
Jie Sheng ; Michal Vojenčiak ; Rifki Terzioğlu ; Lubomir Frolek ; Fedor Gömöry  
PDF (551 KB)

Characteristics of Conduction-Cooled Binary Current Leads Used in Cryogen-Free Probe Station  
Myung Su Kim ; Yeon Suk Choi  
PDF (920 KB)

Transient Thermal Analysis of HTS DC Cables Cooled With Gaseous Helium Using a Volume Element Method  
Nick G. Suttell ; Jose Viriato Coelho Vargas ; Juan Carlos Ordóñez  
PDF (637 KB)

Effects of HTS Tape Arrangements on AC Loss in Self-Shielding DC HTS Cable With AC Ripple Current  
Han Zhang ; Yinshun Wang ; Changtao Kan ; Yu Fu ; Jiping Xue  
PDF (586 KB)

Novel Design Concept and Demonstration of a Superconducting Gas-Insulated Transmission Line  
Peter Cheetham ; Jose Viquez ; Lukas Graber ; Chul Han Kim ; Horatio Rodrigo ; Sastry Pamidi  
PDF (467 KB)

Enhancement of Dielectric Strength of Cryogenic Gaseous Helium by Addition of Small Mol% Hydrogen  
Peter Cheetham ; WooJin Kim ; Chul Han Kim ; Lukas Graber ; Horatio Rodrigo ; Sastry Pamidi  
Publication Year: 2017, Article Sequence Number: 4800805  
Cited by: Papers (1) Abstract PDF (546 KB)

Electrical Insulation Characteristics and Mechanisms of Low Dielectric Loss Materials for High-Voltage HTS Cables  
Naoki Hayakawa ; Kazuki Ishida ; Tatsuya Matsuoka ; Hiroki Kojima  
PDF (938 KB)

Demonstration of the ReBCO CORC 47kA@10T/4.2K Cable-In-Conduit-Conductor and its Joint Terminals at 4.5 and 77 K  
T. Mulder ; J. Fleiter ; G. Willering ; A. Dudarev ; M. Mentink ; M. Dhallé ; H. Ten Kate  
PDF (748 KB)

Analysis of Wave Propagation of HTS Cables for Compensation of Thermal Loss on Connectors  
Yeong Ho Lee ; Su Sik Bang ; Gu-Young Kwon ; Geon Seok Lee ; Gyeong Hwan Ji ; Song-Ho Sohn ; Kijun Park ; Yong-June Shin  
PDF (1008 KB)

Manufacture and Test of Bi-2212 Cable-in-Conduit Conductor  
Jing-Gang Qin ; Yu Wu ; Jian-Gang Li ; Chao Dai ; Fang Liu ; Hua-Jun Liu ; Pei-Hang Liu ; Chen-Shan Li ; Qing-Bin Hao ; Chao Zhou ; Sheng Liu  
Publication Year: 2017, Article Sequence Number: 4801205  
Cited by: Papers (1) Abstract PDF (619 KB)

Cable Conductor Design for the High-Power MgB<sub>2</sub> DC Superconducting Cable Project of BEST PATHS  
Christian E. Bruzek ; Amalia Ballarino ; Guillaume Escamez ; Sebastiano Giannelli ; Francesco Grilli ; Frédéric Lesur ; Adela Marian ; Matteo Tropeano  
PDF (431 KB)

Transient Thermoelectrical Behavior of MgB<sub>2</sub> Cables in the Superconducting Links for the High Luminosity Upgrade of the LHC  
Yifeng Yang ; Iole Falorio ; Jorge Pelegrin ; Edward A. Young ; Amalia Ballarino  
PDF (1071 KB)

Optimization of Three- and Single-Phase AC HTS Cables Design by Numerical Simulation  
V. A. Altov ; N. N. Balashov ; P. N. Degtyarenko ; S. S. Ivanov ; S. I. Kopylov ; V. E. Sytnikov ; V. V. Zheltov  
PDF (702 KB)

A Lumped Network Approach to a Coupled Electromagnetic-Thermal Analysis of Cable-in-Conduit Conductors  
F. Bellina ; P. L. Ribani ; G. Manfreda  
PDF (811 KB)

Forceful Uniform Current Distribution Among All the Tapes of a Coaxial Cable to Enhance the Operational Current  
Sriharsha Venuturumilli ; Frederick Berg ; Zhenyu Zhang ; Fei Liang ; Jay Patel ; Min Zhang ; Weijia Yuan  
PDF (428 KB)

Evaluation of the Effects of Mechanical Cycles on Bonding of Al-Superconducting Cable in High-Performance Stabilized NbTi Conductor

Sebi Curreli ; Valerio Calvelli ; Pasquale Fabbricatore ; Riccardo Musenich ; Sergio Burioli ; Benoit Curé ; Andrea Gaddi ; Christophe Mayri  
PDF (405 KB)

Testing Mechanical Behavior of Nb<sub>3</sub>Sn Rutherford Cable During Coil Winding

Dariusz Pulikowski ; Friedrich Lackner ; Christian Scheuerlein ; Dietmar Meinel ; Frédéric Savary ; Davide Tommasini ; Miroslaw Pajor  
PDF (703 KB)

Single-Strand Excitation for Probing Current Sharing and Parallel Resistance in Cored Nb<sub>3</sub>Sn Rutherford Cables at 4.2 K and 10 Tesla

Chris Kovacs ; Mike D. Sumption ; Edward W. Collings  
PDF (701 KB)

Simulations of Bending and Twisting Mechanical Characteristics of a Cable Strand Made of REBCO Conductors at Cryogenic Temperatures

Yu Fu ; Yinshun Wang ; Changtao Kan ; Han Zhang ; Zhe Jiang ; Takayo Hasegawa ; Jiping Xue  
PDF (546 KB)

Design and Manufacturing of a Multistage Cooled Current Lead for Superconducting High Current DC Busbars in Industrial Applications

Florian Schreiner ; Bernd Gutheil ; Mathias Noe ; Wolfgang Reiser ; Stefan Huwer ; Claus Hanebeck ; Carsten Räch ; Marcus Röhrenbeck ; Fabian Schreiner  
PDF (1567 KB)

Investigation of Splice Resistances of High-Current MgB<sub>2</sub> Cables Operated in Liquid and Helium Gas

S. Giannelli ; G. Montenero ; A. Ballarino  
PDF (695 KB)

Investigation of HTS CrossConductor Joints, Connectors, and Terminations

Michael J. Wolf ; Walter H. Fietz ; Alan Preuss  
PDF (539 KB)

Ferromagnetic Coating for Decreasing of Self-Magnetic Field Acting on HTS Tapes

Vladimir S. Vyatkin ; Kei Kashiwagi ; Jian Sun ; Yury V. Ivanov ; Edmund S. Otabe ; Satarou Yamaguchi  
PDF (642 KB)

Electromagnetic Characteristics Analysis of Core Cable Consisting of YBCO Coated Conductor

Shanshan Fu ; Ming Qiu ; Jianbo Guo ; Jiahui Zhu ; Panpan Chen ; Shuangquan Rao ; Jianwei Li  
PDF (877 KB)

Heat Treatment Optimization of Rutherford Cables for a 15-T Nb<sub>3</sub>Sn Dipole Demonstrator

Emanuela Barzi ; Marianne Bossert ; Michael Field ; Pei Li ; Hanping Miao ; Jeff Parrell ; Daniele Turrioni ; Alexander V. Zlobin  
PDF (767 KB)

A Numerical Approach for the Mechanical Analysis of Superconducting Rutherford-Type Cables Using Bimetallic Description

Pierre Manil ; Francois Nunio ; Yamen Othmani ; Véronique Aubin ; Jean-Yves Buffière ; Maria Soledad Comisso ; Petr Dokladal ; Damien Durville ; Gilles Lenoir ; Nicolas Lermé ; Eric Maire  
PDF (413 KB)

A Study on the YBCO-Coated Conductor Current Lead With Asymmetric Structure Tape Considering Temperature Distribution

Seokho Nam ; Woo Seung Lee ; Jeyull Lee ; Haeryoung Jeon ; Seunghak Han ; Yojong Choi ; Jiho Lee ; Tae Kuk Ko  
PDF (834 KB)

Experimental Measurement and Numerical Simulation of the Screening Current-Induced Field Decay in a Small ReBCO Coil

Guillaume Dilasser ; Philippe Fazilleau ; Pascal Tixador  
PDF (564 KB)

Fast Computation Method of Magnetic Field Homogeneity for NMR/MRI REBCO Pancake Coils

Ryosuke Miyao ; Hajime Igarashi ; SeokBeom Kim ; So Noguchi  
PDF (350 KB)

The Supplementary Design Method of HTS SMES System Considering Voltage Distribution Characteristic

Aobo Zhou ; Jing Shi ; Qi Dai ; Zhongping Zhang ; Zhong Xia ; Xiao Zhou ; Chi Zhang ; Yuejin Tang  
PDF (528 KB)

A Coupling Simulation and Modeling Method for High Temperature Superconducting Magnets

Zuoshuai Wang ; Li Ren ; Yuejin Tang ; Sinian Yan ; Ying Xu ; Kang Gong ; Xuzhi Deng  
PDF (1614 KB)

Numerically Thermal Stability Analysis on a Geometrically Symmetrical Strand Fabricated by 2G Wires in Liquid Helium Temperature

Changtao Kan ; Yinshun Wang ; Yu Fu ; Han Zhang ; Zhe Jiang ; Jiping Xue ; Takayo Hasegawa  
PDF (890 KB)

Effect of Eddy Currents Induced in the Thermal Shield During the Quench of the Superconducting Coils for the Super-FRS of the FAIR Project

Chhon Pes ; J. Patrick Graffin ; Arnaud Madur ; Christophe Mayri ; Jorge Enrique Muñoz Garcia ; Lionel Quettier  
PDF (1166 KB)

EU-DEMO TF and CS Magnet Systems Design and Analyses Performed at CEA

A. Torre ; D. Ciazynski ; L. Zani  
PDF (721 KB)

Research on an Axial Maglev Device With Primary Superconductive Coils for a 1000 MW Hydraulic Generator Set

Jing Liu ; Hongzhong Ma ; Lei Huang ; Ping Ju  
PDF (1254 KB)

Development of a New Type of HTS Controllable Reactor With Orthogonally Configured Core

Zuoshuai Wang ; Yuejin Tang ; Li Ren ; Sinian Yan ; Zhangwei Yang ; Ying Xu ; Chi Zhang  
PDF (1272 KB)

Superconducting Super Motor and Generator

Minaru Kawamura ; Jonathan A. Jones  
PDF (1085 KB)

Numerical Study on AC Loss Characteristics of REBCO Armature Windings in a 15-kW Class Fully HTS Generator

Yufan Li ; Feng Feng ; Yi Li ; Peng Song ; Shengnan Zou ; Mingshuo Wu ; Chen Gu ; Pan Zeng ; Timing Qu  
PDF (620 KB)

Effects of Armature Winding Segmentation With Multiple Converters on the Short Circuit Torque of 10-MW Superconducting Wind Turbine Generators  
Dong Liu ; Henk Polinder ; Asger B. Abrahamsen ; Jan A. Ferreira  
PDF (678 KB)

A Large-Scale Superconducting DC Wind Generator Considering Concentrated/Distributed Armature Winding  
Yingzhen Liu ; Jing Ou ; Mathias Noe  
PDF (642 KB)

Solar Electric Motor on Superconducting Bearings: Design and Tests in Liquid Nitrogen  
Kévin Berger ; Fawzi Boufatah ; Rafael Linares ; Hocine Menana ; Melika Hinaje ; Bruno Douine ; Jean Lévêque  
PDF (2015 KB)

Design and Analysis of a New HTS Dual-Rotor Flux-Switching Machine  
Xianglin Li ; Shengwei Liu ; Yubin Wang  
PDF (1093 KB)

Frequency Dependent Behavior of a Dynamo-Type HTS Flux Pump  
Chris W. Bumby ; Sinhoi Phang ; Andres E. Pantoja ; Zhenan Jiang ; James G. Storey ; Hae-Jin Sung ; Minwon Park ; Rodney A. Badcock  
Publication Year: 2017, Article Sequence Number: 5200705  
Cited by: Papers (1) Abstract PDF (499 KB)

A New Linear Vernier Permanent-Magnet Machine Using High-Temperature Superconducting DC Field Excitation  
Wenlong Li ; T. W. Ching ; K. T. Chau  
PDF (764 KB)

Impact of Magnet Geometry on Output of a Dynamo-Type HTS Flux Pump  
Rodney A. Badcock ; Sinhoi Phang ; Andres E. Pantoja ; Zhenan Jiang ; James G. Storey ; Hae-Jin Sung ; Minwon Park ; Chris W. Bumby  
PDF (617 KB)

Design and Analysis of a Stator HTS Field-Modulated Machine for Direct-Drive Applications  
Xianglin Li ; Shengwei Liu ; Yubin Wang  
PDF (1003 KB)

A Full-Size High-Temperature Superconducting Coil Employed in a Wind Turbine Generator Setup  
Xiaowei Song ; Nenad Mijatovic ; Jürgen Kellers ; Carsten Bühner ; Anders V. Rebsdorf ; Jesper Hansen ; Mogens Christensen ; Jens Krause ; Jan Wiezoreck ; Hendrik Pütz ; Joachim Holbøll  
PDF (788 KB)

A Pole Pair Segment of a 2-MW High-Temperature Superconducting Wind Turbine Generator  
Xiaowei Song ; Nenad Mijatovic ; Jürgen Kellers ; Carsten Bühner ; Anders V. Rebsdorf ; Jesper Hansen ; Mogens Christensen ; Jens Krause ; Hendrik Pütz ; Jan Wiezoreck ; Joachim Holbøll  
PDF (861 KB)

Demonstration of a Practical Nb<sub>3</sub>Sn Coil for an Actively Shielded Generator  
David Loder ; Matthew Feddersen ; Reed Sanchez ; Kiruba Haran ; Mike Sumption ; Chris Kovacs ; Milan Majoros ; E. W. Collings ; David Doll ; Xuan Peng ; Jinji Yue  
PDF (837 KB)

Design and Experiment of an HTS Flux-Switching Machine With Stationary Seal  
Yubin Wang ; Conggui Wang ; Qi Feng ; Xianglin Li ; T. W. Ching  
PDF (1160 KB)

Short Circuits of a 10-MW High-Temperature Superconducting Wind Turbine Generator  
Xiaowei Song ; Dong Liu ; Henk Polinder ; Nenad Mijatovic ; Joachim Holbøll ; Bogi Bech Jensen  
PDF (602 KB)

Fabrication and Experiment of Racetrack HTS Magnet for Stator Field-Excitation HTS Machine  
Yubin Wang ; Conggui Wang ; Qi Feng ; Xianglin Li ; T. W. Ching  
PDF (573 KB)

Electromagnetic Design of a 10-kW-Class Flux-Switching Linear Superconducting Hybrid Excitation Generator for Wave Energy Conversion  
Lei Huang ; Minqiang Hu ; Jing Liu ; Haitao Yu ; Cengcang Zeng ; Zhongxian Chen  
PDF (1301 KB)

Experiment and Simulation of REBCO Conductor Coils for an HTS Linear Synchronous Motor  
Guangtong Ma ; Tianyong Gong ; Han Zhang ; Zhitao Wang ; Xingtian Li ; Chen Yang ; Kun Liu ; Weihua Zhang  
PDF (466 KB)

HTS Motor Performance Evaluation by Different Pulsed Field Magnetization Strategies  
Zhen Huang ; H. S. Ruiz ; Wei Wang ; Zhijian Jin ; T. A. Coombs  
PDF (446 KB)

Topology Comparison of Superconducting Generators for 10-MW Direct-Drive Wind Turbines: Cost of Energy Based  
Dong Liu ; Henk Polinder ; Asger Bech Abrahamsen ; Jan A. Ferreira  
PDF (1248 KB)

Design Study of Large-Scale HTS Linear Generators for Wave Energy Conversion  
Hailian Jing ; Naoki Maki ; Tetsuya Ida ; Mitsuru Izumi  
Publication Year: 2017, Article Sequence Number: 5202105  
Cited by: Papers (1) Abstract PDF (504 KB)

Development of MgB<sub>2</sub>-Cabled Conductors for Fully Superconducting Rotating Electric Machines  
Philip C. Michael ; Jozef Kvitkovic ; Sastry V. Pamidi ; Philippe J. Masson ; Leslie Bromberg  
PDF (391 KB)

Design, Fabrication, and Analysis of HTS Coils for a 10-kW Wind Power Generator Employing a Brushless Exciter  
Hae-Jin Sung ; Byeong-Soo Go ; Heuijoo Park ; Rodney A. Badcock ; Minwon Park ; In-Keun Yu  
PDF (1088 KB)

Structural Design of a Module Coil for a 12-MW Class HTS Generator for Wind Turbine  
Byeong-Soo Go ; Hae-Jin Sung ; Minwon Park ; In-Keun Yu  
PDF (956 KB)

Design and Analysis of Cooling Structure on Advanced Air-Core Stator for Megawatt-Class HTS Synchronous Motor  
Ji Hyung Kim ; Chang Ju Hyeon ; Sang Heon Chae ; Do Jin Kim ; Chang-Jin Boo ; Young-Sik Jo ; Yong Soo Yoon ; Seong-Gyeom Kim ; Haigun Lee ; Ho Min Kim  
PDF (2737 KB)

Experimental and Analytical Studies on Highly Efficient Regenerative Characteristics of a 20-kW Class HTS Induction/Synchronous Motor  
Tomoharu Karashima ; Taketsune Nakamura ; Kenichi Ikeda ; Naoyuki Amemiya ; Masaaki Yoshikawa ; Yoshitaka Itoh ; Toshihisa Terazawa ; Yoshimasa Ohashi  
PDF (1152 KB)

A Novel Single-PM-Array Magnetic Gear With HTS Bulks  
Xin Yin ; Youtong Fang ; Pierre-Daniel Pfister  
PDF (775 KB)

Design of a 10-MW-Class HTS Homopolar Generator for Wind Turbines  
Jae-Sik Jeong ; Dong-kyun An ; Jung-Pyo Hong ; Hae-Joong Kim ; Young-Sik Jo  
PDF (485 KB)

A New High-Temperature Superconducting Vernier Permanent-Magnet Machine for Wind Turbines  
Wenlong Li ; T. W. Ching ; K. T. Chau  
PDF (809 KB)

AC Loss Comparison Between Multifilament and Nonstriated YBCO Coils Designed for HTS Propulsion Motors  
Dong Xing ; Jay Patel ; Qixing Sun ; Jiahui Zhu ; Guomin Zhang ; Fei Liang ; Weijia Yuan ; Min Zhang  
PDF (533 KB)

A Fully Superconducting Homopolar DC Machine  
Feng Lin ; Ronghai Qu ; Dawei Li ; Kangfu Xie  
PDF (731 KB)

Hysteretic Rotating Characteristics of an HTS Induction/Synchronous Motor  
Kenichi Ikeda ; Taketsune Nakamura ; Tomoharu Karashima ; Naoyuki Amemiya ; Masaaki Yoshikawa ; Yoshitaka Itoh ; Toshihisa Terazawa ; Yoshimasa Ohashi  
PDF (562 KB)

Analysis of the Strain and Stress in the HTS Generator at Different Operating Conditions  
Wenfeng Zhang ; Dong Xia ; Dong Zhang  
PDF (566 KB)

Locked Rotor and Transient Tests of a 100 kW HTS Machine  
Wendell Bailey ; Qingbo Zhang ; Iole Falorio ; Jorge Pelegrin ; Yifeng Yang  
PDF (2100 KB)

Cooling and Liquid Nitrogen Circulation of the 1000 m Class Superconducting DC Power Transmission System in Ishikari  
Hirofumi Watanabe ; Yury V. Ivanov ; Noriko Chikumoto ; Hirohisa Takano ; Noriyuki Inoue ; Satarou Yamaguchi ; Kotaro Ishiyama ; Zenji Oishi ; Hiromi Koshizuka ; Michihiko Watanabe ; Takato Masuda ; Kazuhiko Hayashi ; Toru Sawamura  
PDF (469 KB)

Study of the First Russian Triaxial HTS Cable Prototypes  
Sergey S. Fetisov ; Vasily V. Zubko ; Sergey Yu Zanegin ; Alexander A. Nosov ; Sergey M. Ryabov ; Vitaly S. Vysotsky  
PDF (1145 KB)

Opportunities for High-Voltage AC Superconducting Cables as Part of New Long-Distance Transmission Lines  
D. Kottonau ; E. Shabagin ; M. Noe ; S. Grohmann  
PDF (240 KB)

Temperature and Pressure Distribution Simulations of 3-km-Long High-Temperature Superconducting Power Cable System With Fault Current for 66-kV-Class Transmission Lines  
Tetsuo Yasui ; Natsuko Takeda ; Yusuke Yokoo ; Koh Agatsuma ; Atsushi Ishiyama ; Xudong Wang ; Takato Masuda ; Toshiya Morimura ; Tomoo Mimura  
PDF (485 KB)

Volume Element Method for Thermal Analysis of Superconducting DC Transmission Cable  
Dimitrios I. Doukas ; Andreas I. Chrysochos ; Theofilos A. Papadopoulos ; Dimitris P. Labridis ; Lennart Harnefors ; Giovanni Velotto  
PDF (1081 KB)

Temperature and Pressure Simulations of 66 kV 40 m HTS Cable System in Short-Circuit Current Accidents Compared With Experimental Results  
Natsuko Takeda ; Tetsuo Yasui ; Yusuke Yokoo ; Koh Agatsuma ; Atsushi Ishiyama ; Xudong Wang ; Takato Masuda ; Toshiya Morimura ; Tomoo Mimura  
PDF (567 KB)

FCL Effect of DC Superconducting Cables in Unsteady State  
Taichi Nishihara ; Tsutomu Hoshino ; Masaru Tomita  
PDF (706 KB)

Temperature Simulation of a 20 m HTS Power Model Cable System in a Fault Current for 275 kV Transmission Lines  
Yusuke Yokoo ; Tetsuo Yasui ; Natsuo Takeda ; Koh Agatsuma ; Atsushi Ishiyama ; Xudong Wang ; Masashi Yagi ; Tomohiro Takagi  
PDF (653 KB)

Application of Thermal Network Models for Analysis and Design of Superconducting Cable Components  
Shiva Charan Indrakanti ; Jin-Geun Kim ; Chul H. Kim ; Sastry V. Pamidi  
PDF (489 KB)

Development of 22 kV HTS Triaxial Superconducting Bus  
Kazuhiisa Adachi ; Hideo Sugane ; Tianlong Wang ; Hiroki Ohnishi ; Shigeki Sano ; Kei Shiohara ; Tasuku Kitamura ; Nobuhiro Mido ; Tsutomu Koizumi ; Takayo Hasegawa ; Masayuki Konno ; Masataka Iwakuma  
PDF (492 KB)

Basic Study on Ground Fault Characteristics of 275-kV HTS Cable  
Tomohiro Takagi ; Masashi Yagi ; Shinichi Mukoyama ; Kazuo Watanabe ; Tomoo Mimura ; Osamu Maruyama ; Tetsutaro Nakano  
PDF (591 KB)

Protection Scheme of a 154-kV SFCL Test Transmission Line at the KEPCO Power Testing Center  
Seung Ryul Lee ; Jong-Joo Lee ; Jaeyoung Yoon ; Yoeng-Woog Kang ; Jin Hur  
PDF (1067 KB)

Impact of Twisting on Critical Current and n-value of BSCCO and (Re)BCO Tapes for DC Power Cables  
Marco Breschi ; Edgar Berrospe-Juarez ; Petr Dolgosheev ; Adrián González-Parada ; Pier Luigi Ribani ; Frederic Trillaud  
PDF (406 KB)

Safety and Reliability of 66-kV Class HTS Cable Systems in Short-Circuit Current Accidents-Experimental Results on 40-m Cable System  
Takato Masuda ; Toshiya Morimura ; Tetsutaro Nakano ; Osamu Maruyama ; Tomoo Mimura ; Tetsuo Yasui ; Koh Agatsuma ; Atsushi Ishiyama  
PDF (505 KB)

- Development and Test Results of HTS Windings for Superconducting Transformer With 1 MVA Rated Power  
V. S. Vysotsky ; S. S. Fetisov ; V. V. Zubko ; S. Yu Zanegin ; A. A. Nosov ; S. M. Ryabov ; N. V. Bykovsky ; G. G. Svalov ; E. P. Volkov ; L. S. Fleishman ; E. A. Dzhafarov  
PDF (612 KB)
- Test Results and Conclusions From a 1 MVA Superconducting Transformer Featuring 2G HTS Roebel Cable  
Neil Glasson ; Michael Staines ; Nathan Allpress ; Mohinder Pannu ; Julien Tanchon ; Enric Pardo ; Rodney Badcock ; Robert Buckley  
PDF (385 KB)
- Manufacturing of a 1-MVA-Class Superconducting Fault Current Limiting Transformer With Recovery-Under-Load Capabilities  
Sebastian Hellmann ; Markus Abplanalp ; Lukas Hofstetter ; Mathias Noe  
PDF (544 KB)
- Characteristic Tests of GdBCO Superconducting Transformer With Different Iron Core Structures  
Min Hu ; Daoyu Hu ; Y. W. Ye ; W. J. Guo ; R. Y. Jia ; J. Q. Wang ; Zhuoyong Li ; Zhiyong Hong ; Zhijian Jin  
PDF (643 KB)
- Design and Electromagnetic Analysis of a 330 kVA Single-Phase HTS Transformer  
Daoyu Hu ; M. Hu ; Y. G. Xu ; X. F. Sheng ; J. N. Li ; Zhuyong Li ; Zhiyong Hong ; J. Jin  
PDF (551 KB)
- Current Sharing Properties of Superconducting Parallel Conductors in Rectifier Transformers for Railway Electrification System  
Y. Fukumoto ; M. Tomita ; M. Iwakuma  
PDF (1369 KB)
- AC Loss Reduction in Multifilamentary Coated Conductors With Transposed Filaments  
Anis Ben Yahia ; Xiao-Fen Li ; Milan Majoros ; Michael D. Sumption ; Venkat Selvamannickam  
PDF (604 KB)
- Simulation Analysis and Experimental Tests of a Small-Scale Flux-Coupling Type Superconducting Fault Current Limiter  
Sinian Yan ; Li Ren ; Zuoshuai Wang ; Zhangwei Yang ; Ying Xu ; Lei Chen ; Bing Yu ; Yuejin Tang ; Siyuan Liang  
PDF (1029 KB)
- SmartCoil—Concept of a Full-Scale Demonstrator of a Shielded Core Type Superconducting Fault Current Limiter  
Christian Schacherer ; Anne Bauer ; Steffen Elschner ; Wilfried Goldacker ; Hans-Peter Kraemer ; Andrej Kudymow ; Oliver Naeckel ; Severin Strauss ; Victor M. R. Zermeno  
PDF (381 KB)
- Development of Superconducting Devices for Power Grids in Italy: Update About the SFCL Project and Launching of the Research Activity on HTS Cables  
G. Angeli ; M. Bocchi ; M. Ascade ; V. Rossi ; A. Valzasina ; L. Martini  
PDF (2450 KB)
- Experimental Results of a 15 kV, 140 A Superconducting Fault Current Limiter  
Janusz Kozak ; Michal Majka ; Slawomir Kozak  
PDF (753 KB)
- DC-Current-Limiting Characteristics of YBCO Tapes for DC Currents of 50 A to 10 kA  
Bin Xiang ; Kun Yang ; Yaxiong Tan ; Zhiyuan Liu ; Yingsan Geng ; Jianhua Wang ; Satoru Yanabu  
PDF (563 KB)
- Application of a Novel Superconducting Fault Current Limiter in a VSC-HVDC System  
Lihui Zhang ; Jing Shi ; Zuoshuai Wang ; Yuejin Tang ; Zhangwei Yang ; Li Ren ; Sinian Yan ; Yuxiang Liao  
PDF (1751 KB)
- Numerical Simulation and Analysis of a Saturated-Core-Type Superconducting Fault Current Limiter  
Yuelong Jia ; Mark D. Ainslie ; Di Hu ; Jiansheng Yuan  
PDF (1443 KB)
- Coil Design of 200 MVA/200 kV DC Superconducting Fault Current Limiter by Employing Iron Yoke  
Zhe Jiang ; Yinshun Wang ; Han Zhang ; Changtao Kan ; Yu Fu  
PDF (746 KB)
- Development of a Saturated Core Fault Current Limiter With Open Magnetic Cores and Magnesium Diboride Saturating Coils  
Antonio Pellecchia ; David Klaus ; Giovanni Masullo ; Roberto Marabotto ; Antonio Morandi ; Massimo Fabbri ; Chris Goodhand ; Joseph Helm  
PDF (914 KB)
- Study on the Current Limiting Performance of a Novel SFCL in DC Systems  
Siyuan Liang ; Yuejin Tang ; Zhong Xia ; Li Ren ; Lei Chen ; Ying Xu ; Zuoshuai Wang ; Sinian Yan  
PDF (1123 KB)
- Voltage Distribution Characteristic of a Flux-Coupling Superconducting Fault Current Limiter in Different Operating Conditions  
Zhangwei Yang ; Jingdong Li ; Sinian Yan ; Lihui Zhang ; Bing Yu ; Li Ren ; Yuxiang Liao  
PDF (979 KB)
- Study on Voltage Rating Improvement of the YBCO Thin-Film Superconducting Wire its Application for the Power Apparatus  
Ho-Ik Du ; Sung-Chae Yang ; Hyun-Gi Jeong  
PDF (1476 KB)
- HTS Tapes Selection for Superconducting Current Limiters  
Michal Majka ; Janusz Kozak ; Slawomir Kozak  
PDF (2864 KB)
- Experimental Test of Two Types of Non-Inductive Solenoidal Coils for Superconducting Fault Current Limiters Use  
Fei Liang ; Weijia Yuan ; Jiahui Zhu ; Min Zhang ; Sriharsha Venuturumilli ; Jianwei Li ; Jay Patel ; Guoming Zhang ; Zhenyu Zhang  
PDF (627 KB)
- Analysis of Magnetic Circuit and Leakage Magnetic Field of a Saturated Iron-Core Superconducting Fault Current Limiter  
Chi Zhang ; Yuejin Tang ; Ying Xu ; Li Ren ; Zuoshuai Wang ; Siyuan Liang  
PDF (642 KB)
- Superconducting Fault Current Limiter for Ship Grid Simulation and Demonstration  
P. Tixador Pascal ; A. Badel ; G. Auran ; G. Santos Pereira  
PDF (852 KB)



Improvement of Recovery Characteristics of REBCO Tape With Several Surface Conditions for Resistive Fault Current Limiter  
Manami Tamashima ; Satoshi Takaya ; Yasuyuki Shirai ; Masahiro Shiotsu ; Genki Honda ; Shigeki Isojima  
PDF (1475 KB)

Structural Limitations of Energy Storage Systems Based on the Virial Theorem  
Shinichi Nomura ; Hiroaki Tsutsui  
PDF (476 KB)

Stress Reduction and Storage Capacity Enhancement of the HTS-SMES Using Reinforcing Overbanding Structure  
Yi Li ; Timing Qu ; Mingshuo Wu ; Nannan Hu ; Feng Feng ; Chen Gu ; Zhenghe Han  
PDF (1910 KB)

Verification of HTS SMES Lumped Parameter Network Model  
Zhong Xia ; Yuejin Tang ; Jing Shi ; Li Ren ; Aobo Zhou ; Yi Zhang ; Siyuan Liang ; Chi Zhang  
PDF (1076 KB)

Development of a Small Cryogen-Free MgB<sub>2</sub> Test Coil for SMES Application  
Antonio Morandi ; Antonino Fiorillo ; Salvatore Pullano ; Pier Luigi Ribani  
PDF (490 KB)

Strain Characteristic of a Toroidal HTS-SMES Fabricated by YBCO Stacked-Tape Cables  
Hongwei Liu ; Guosheng Song ; Wengang Feng ; Ming Qiu ; Jiahui Zhu ; Shuangquan Rao  
PDF (1190 KB)

Mechanical Properties of MJ-Class Toroidal Magnet Wound by Composite HTS Conductor  
Ming Qiu ; Shuangquan Rao ; Jiahui Zhu ; PanPan Chen ; Shanshan Fu ; Weijia Yuan ; Jun Gong  
PDF (548 KB)

Design Considerations for High-Energy Density SMES  
Jeremie Ciceron ; Arnaud Badel ; Pascal Tixador ; Frederick Forest  
PDF (304 KB)

Magnetic Characterization and FEM Computation of MgB<sub>2</sub> Bulk Spheres  
Gerardo Iannone ; Aniello Saggese ; Gianluca De Marzi ; Umberto Gambardella  
PDF (554 KB)

Dynamic Resistance Measurements in a GdBCO-Coated Conductor  
Zhenan Jiang ; Ryuki Toyomoto ; Naoyuki Amemiya ; Chris W. Bumby ; Rodney A. Badcock ; Nicholas J. Long  
PDF (732 KB)  
The Relation Between Local Hysteresis Losses and Remanent Magnetic Fields in HTSC Films  
Muyong Kim ; Heeyeon Park ; Chan Kim ; Sang-Kook Park ; H. -C. Ri  
PDF (444 KB)

Spark-Discharge Plasma as a Method to Produce Low AC Loss Multifilamentary (RE)Ba<sub>2</sub>Cu<sub>3</sub> O<sub>7</sub> Coated Conductors  
Tom B. Mitchell-Williams ; Algirdas Baskys ; Yina Guo ; Simon C. Hopkins ; Ursel Bangert ; Alexander Molodyk ; Valery Petrykin ; Fedor Gömöry ; Lubomir Frolek ; Bartek A. Glowacki  
PDF (673 KB)

Experimental Investigation of AC Loss Characteristics in HTS Tape With Rotating Magnetic Field  
Jun Ogawa ; Satoshi Fukui ; Tetsuo Oka ; Yuki Sano ; Masahiro Ogawa ; Simon T. Ranecky  
PDF (833 KB)

AC Losses Measurement and Analysis for a 2G YBCO Coil in Metallic Containment Vessels  
Xiaozhe Pei ; Alexander C. Smith ; Mike Barnes  
PDF (648 KB)

The Effect of Heat Treatment on the Stability of Nb<sub>3</sub>Sn RRP-150/169 Strands  
Pei Li ; Daniele Turrioni ; Emanuela Barzi ; Alexander Zlobin  
PDF (522 KB)

Interrelation Between Structural and Electrical Properties in RuSr<sub>2</sub>GdCu<sub>2</sub>O<sub>8±z</sub> Prepared Under Different Annealing Conditions  
Valentin Garcia-Vazquez ; Mohamed Abatal ; Outmane Oubrame ; Ismeli Alfonso ; Hussain Alazki ; Jose O. Flores-Flores ; Adolfo Quiroz ; Jose C. Flores-Garcia ; Gonzalo Gonzalez  
PDF (389 KB)

A New Cryogenic Test Facility for Large and Heavy Superconducting Magnets  
Luigi Serio ; Pierre Schnizer ; Michel Arnaud ; Caterina Bertone ; Enrique Blanco ; Daniel Calcoen ; Maryline Charrondiere ; Eun Jung Cho ; Gert-Jan Coelingh ; Knud Dahlerup-Petersen ; Fahim Dhalla ; Reiner Denz ; J. Hendrie Derking ; Giancarlo Golluccio ; David Hay ; Andre Henriques ; Vitaliano Inglese ; Antoine Kosmicki ; Volker Mertens ; Dominique Missiaen ; Hans Mueller ; Yvon Muttoni ; Stefano Moccia ; Rene Necca ; Antonio Perin ; Ina Pschorn ; Stephan Russenschuck ; Jens Steckert ; Piotr Szwangruber ; Hugues Thiesen ; Vasilis Velonas ; Felix Wamers ; Gerard Willering ; Yu Xiang  
PDF (828 KB)

Fabrication and Assembly of the Nb<sub>3</sub>Sn Dipole Magnet FRESCA2  
Etienne Rochepault ; Nicolas Bourcey ; Paolo Ferracin ; Rémy Gauthier ; Pierre Manil ; Gregory Maury ; Juan Carlos Perez ; Jean-Michel Rifflet ; Gijs de Rijk ; Françoise Rondeaux ; Sandra Sequeira Tavares  
PDF (868 KB)

Upgrade of the CERN Superconducting Magnet Test Facility  
Marta Bajko ; Vladislav Benda ; Luca Bottura ; Alexandre Joel Broche ; Fabio Formenti ; Sebastiano Giannelli ; Christian Giloux ; Antoine Kosmicki ; Consuelo Goncalves Perez ; E. Perez-Duenas ; Volker Mertens ; Gijs De Rijk ; Lucio Rossi ; Nuno Dos Santos ; Luigi Serio ; Michal Strychalski ; Hugues Thiesen ; Arnaud Vande Craen  
PDF (261 KB)

Compact 2.2 K Cooling System for Superconducting Nanowire Single Photon Detectors  
Vincent Kotsubo ; R. Radebaugh ; P. Hendershott ; M. Bonczyski ; B. Wilson ; S. W. Nam ; J. N. Ullom  
PDF (256 KB)

Corrections to "Quench Protection Using CLIQ of a MgB<sub>2</sub> 0.5 T Persistent Mode Magnet"  
C. Poole ; T. Baig ; R. J. Deissler ; M. Martens  
Publication Year: 2017, Article Sequence Number: 9700101  
Cited by: Papers (1) Abstract PDF (38 KB)

Corrections to "Design Study of Large-Scale HTS Linear Generators for Wave Energy Conversion"  
Hailian Jing ; Naoki Maki ; Tetsuya Ida ; Mitsuru Izumi  
PDF (75 KB)

Conference Author Index

[PDF \(71 KB\)](#)

IEEE Transactions on Applied Superconductivity Subject  
Categories for Article Numbering

[PDF \(47 KB\)](#)

IEEE Transactions on Applied Superconductivity information for  
authors

[PDF \(49 KB\)](#)

# IEEE Transactions on Network Science and Engineering

April/June

State of the Journal Editorial

[Ali Jadbabaie](#)

PDF (183 KB)

Message from the Incoming Editor-in-Chief

[Dapeng Oliver Wu](#)

PDF (30 KB)

A Test of Hypotheses for Random Graph Distributions Built from EEG Data

[Andressa Cerqueira](#) ; [Daniel Fraiman](#) ; [Claudia D. Vargas](#) ;

[Florencia Leonardi](#)

PDF (571 KB)

Competitive Propagation: Models, Asymptotic Behavior and Quality-Seeding Games

[Wenjun Mei](#) ; [Francesco Bullo](#)

PDF (863 KB)

Diffusion of Innovation in Large Scale Graphs

[Fabio Fagnani](#) ; [Lorenzo Zino](#)

PDF (439 KB)

Fast Generation of Spatially Embedded Random Networks

[Eric Parsonage](#) ; [Matthew Roughan](#)

PDF (557 KB)

Information Cascades in Feed-Based Networks of Users with Limited Attention

[Sameet Sreenivasan](#) ; [Kevin S. Chan](#) ; [Ananthram Swami](#) ; [Gyorgy](#)

[Korniss](#) ; [Boleslaw Karol Szymanski](#)

PDF (1253 KB)

Load-Dependent Cascading Failures in Finite-Size Erdős-Rényi Random Networks

[Dan Lv](#) ; [Ali Eslami](#) ; [Shuguang Cui](#)

PDF (696 KB)