

IEEE Communications Society  
**Publications Contents Digest**  
**April/2018**





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* – Tarek El-Bawab

AEIC, *IEEE Communications Magazine* – Antonio Sanchez-Esquavillas | Ravi Subrahmanyam

EIC, *IEEE Network Magazine* – Mohsen Guizani

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

EIC, *China Communications* – Chen Junliang

#### Journal Editors

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

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

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

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

EIC, *IEEE Transactions on Network & Service Management (TNSM)* – Filip De Turck

EIC, *IEEE Wireless Communications Letters* – Wei Zhang

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

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

EIC, *IEEE/ACM Transactions on Networking* – Eytan Modiano

EIC, *IEEE/OSA Journal of Optical Communications & Networking (JOCN)* – Jane M. Simmons

EIC, *IEEE/OSA Journal of Lightwave Technology* – Peter J. Winzer

Co-EICs, *IEEE/KICS Journal of Communications & Networks (JCN)* – Anthony Ephremides | 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* – Dapeng Oliver Wu

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

**IEEE Communications Society**

3 Park Avenue

New York, NY 10016 USA

212 705 8900

Front cover  
PDF (671 KB)

Cover 2  
PDF (493 KB)

Table of Contents  
PDF (252 KB)

ComSoc's Technical and Educational Activities  
Khaled B. Letaief ; Nelson Fonseca  
PDF (275 KB)

Conference Calendar  
PDF (97 KB)

Network as a Service for Next Generation Internet (Duan, Q. and Wang, S.; 2017) [Book Review]  
Piotr Borylo  
PDF (468 KB)

Society Members Named to IEEE Fellow Grade  
PDF (2464 KB)

Global Communications Newsletter  
Lillykutty Jacob ; Ana Garcia Armada ; Octavia A. Dobre ; Abdullah Almuttiri  
PDF (2049 KB)

Advances in Next-Generation Networking Technologies for Smart Healthcare  
M. Shamim Hossain ; Changsheng Xu ; Ying Li ; Josu Bilbao ; Abdulmotaleb El Saddik  
PDF (290 KB)

5G-Smart Diabetes: Toward Personalized Diabetes Diagnosis with Healthcare Big Data Clouds  
Min Chen ; Jun Yang ; Jiehan Zhou ; Yixue Hao ; Jing Zhang ; Chan-Hyun Youn  
PDF (1994 KB)

LSCSH: Lattice-Based Secure Cryptosystem for Smart Healthcare in Smart Cities Environment  
Rajat Chaudhary ; Anish Jindal ; Gagangeet Singh Aujla ; Neeraj Kumar ; Ashok Kumar Das ; Neetesh Saxena  
PDF (521 KB)

Medical Image Forgery Detection for Smart Healthcare  
Ahmed Ghoneim ; Ghulam Muhammad ; Syed Umar Amin ; Brij Gupta  
PDF (192 KB)

Privacy in the Internet of Things for Smart Healthcare  
Daojing He ; Ran Ye ; Sammy Chan ; Mohsen Guizani ; Yanping Xu  
PDF (433 KB)

ComSoc Membership  
PDF (585 KB)

Large-Scale Mobile Fitness App Usage Analysis for Smart Health  
Xinlei Chen ; Zheqi Zhu ; Min Chen ; Yong Li  
PDF (1428 KB)

Indoor Anti-Collision Alarm System Based on Wearable Internet of Things for Smart Healthcare  
Fu Xiao ; Qianwen Miao ; Xiaohui Xie ; Lijuan Sun ; Ruchuan Wang  
PDF (590 KB)

Edge Computing with Cloud for Voice Disorder Assessment and Treatment  
Ghulam Muhammad ; Mohammed F. Alhamid ; Mansour Alsulaiman ; Brij Gupta  
PDF (393 KB)

Amateur Drone Surveillance: Applications, Architectures, Enabling Technologies, and Public Safety Issues: Part 2  
Zeeshan Kaleem ; Mubashir Husain Rehmani ; Ejaz Ahmed ; Abbas Jamalipour ; Joel J. P. C. Rodrigues ; Hassna Moustafa ; Wael Guibene  
PDF (491 KB)

Anti-Drone System with Multiple Surveillance Technologies: Architecture, Implementation, and Challenges  
Xiufang Shi ; Chaoqun Yang ; Weige Xie ; Chao Liang ; Zhiguo Shi ; Jiming Chen  
PDF (5443 KB)

Detection, Tracking, and Interdiction for Amateur Drones  
Ismail Guvenc ; Farshad Koochifar ; Simran Singh ; Mihail L. Sichertiu ; David Matolak  
PDF (1353 KB)

Multiple Moving Targets Surveillance Based on a Cooperative Network for Multi-UAV  
Jingjing Gu ; Tao Su ; Qihong Wang ; Xiaojiang Du ; Mohsen Guizani  
PDF (1542 KB)

Software Defined Radio and Wireless Acoustic Networking for Amateur Drone Surveillance  
Xuejun Yue ; Yongxin Liu ; Jian Wang ; Houbing Song ; Huiru Cao  
PDF (1045 KB)

Designing UAV Surveillance Frameworks for Smart City and Extensive Ocean with Differential Perspectives  
Hyunbum Kim ; Lynda Mokdad ; Jalel Ben-Othman  
PDF (566 KB)

2018 IEEE MTT-S  
PDF (752 KB)

Unauthorized Amateur UAV Detection Based on WiFi Statistical Fingerprint Analysis  
Igor Bisio ; Chiara Garibotto ; Fabio Lavagetto ; Andrea Sciarbone ; Sandro Zappatore  
PDF (817 KB)

Low-Complexity Portable Passive Drone Surveillance via SDR-Based Signal Processing  
Hua Fu ; Samith Abeywickrama ; Lihao Zhang ; Chau Yuen  
PDF (1210 KB)

2018 IEEE 5G World Forum  
PDF (1024 KB)

Secure and Efficient Context-Aware Localization of Drones in Urban Scenarios  
Vishal Sharma ; Dushantha Nalin K. Jayakody ; Ilsun You ; Ravinder Kumar ; Jun Li  
PDF (775 KB)

Localization and Energy-Efficient Data Routing for Unmanned Aerial Vehicles: Fuzzy-Logic-Based Approach  
Fekher Khelifi ; Abbas Bradai ; Kamal Singh ; Mohamed Atri  
PDF (858 KB)

Multi-Channel Cognitive Radio Ad Hoc Networks  
Haitao Zhao ; Nurul I. Sarkar ; Jalel Ben-Othman ; Oliver Holland ; Amine Maaref ; Wei Tan  
PDF (463 KB)

Compressed Wideband Spectrum Sensing: Concept, Challenges, and Enablers  
Bechir Hamdaoui ; Bassem Khalfi ; Mohsen Guizani  
PDF (346 KB)

Cooperative Spectrum Sensing as Image Segmentation: A New Data Fusion Scheme  
Keyu Wu ; Min Tang ; Chintia Tellambura ; Dongtang Ma  
PDF (1198 KB)

Contention Resolution Mechanisms for Multi-Channel Cognitive Radio Ad Hoc Networks  
Yi-Tang Wang ; Guu-Chang Yang ; Min-Kuan Chang ; Wing C. Kwong  
PDF (282 KB)

Clustering in Multi-Channel Cognitive Radio Ad Hoc and Sensor Networks  
Mustafa Ozger ; Fatih Alagoz ; Ozgur B. Akan  
PDF (245 KB)

IEEE Standards Education  
PDF (488 KB)

Channel Clustering and QoS Level Identification Scheme for Multi-Channel Cognitive Radio Networks  
Amjad Ali ; Ibrar Yaqoob ; Ejaz Ahmed ; Muhammad Imran ; Kyung Sup Kwak ; Adnan Ahmad ; Syed Asad Hussain ; Zulfiqar Ali  
PDF (244 KB)

Constructing a Robust Topology for Reliable Communications in Multi-Channel Cognitive Radio Ad Hoc Networks  
Yan Shi ; Hongguang Sun ; Min Sheng ; Jiandong Li ; Xuan Li  
PDF (267 KB)

Emotion-Aware Cognitive System in Multi-Channel Cognitive Radio Ad Hoc Networks  
Xiping Hu ; Jun Cheng ; Mengchu Zhou ; Bin Hu ; Xin Jiang ; Yi Guo ; Kun Bai ; Fei Wang  
PDF (801 KB)

Cognitive Non-Orthogonal Multiple Access with Cooperative Relaying: A New Wireless Frontier for 5G Spectrum Sharing  
Lu Lv ; Jian Chen ; Qiang Ni ; Zhiguo Ding ; Hai Jiang  
PDF (440 KB)

Out-of-Band Radiation from Large Antenna Arrays  
Christopher Mollen ; Erik G. Larsson ; Ulf Gustavsson ; Thomas Eriksson ; Robert W. Heath  
PDF (1342 KB)

The Sky Is Not the Limit: LTE for Unmanned Aerial Vehicles  
Xingqin Lin ; Vijaya Yajnanarayana ; Siva D. Muruganathan ; Shiwei Gao ; Henrik Asplund ; Helka-Liina Maattanen ; Mattias Bergstrom ; Sebastian Euler ; Y. -P. Eric Wang  
PDF (528 KB)

Low RF-Complexity Technologies to Enable Millimeter-Wave MIMO with Large Antenna Array for 5G Wireless Communications  
Xinyu Gao ; Linglong Dai ; Akbar M. Sayeed  
PDF (321 KB)

Traffic Remapping Attacks in Ad Hoc Networks  
Szymon Szott ; Jerzy Konorski  
PDF (257 KB)

Cover 3  
PDF (595 KB)

Cover 4  
PDF (558 KB)

IEEE

# COMMUNICATIONS STANDARDS MAGAZINE

MARCH 2018, VOL. 2, NO. 1

[Front cover]  
PDF (1210 KB)

[Front inside cover]  
PDF (583 KB)

Table of contents  
PDF (178 KB)

Programmability in Networking Protocols and Systems  
PDF (186 KB)

The IEEE Standards Association Navigates the Globe  
Don Wright  
PDF (306 KB)

The Avnu Alliance Theory of Operation for TSN-enabled Industrial Systems  
Eric Gardiner  
PDF (41 KB)

Oh Gee, 5G?  
Yatin Trivedi  
PDF (260 KB)

Standards News  
Xutao Zhou ; Diego R. Lopez ; Vijay Gurbani ; Jan Seedorf ; Alexey Melnikov ; Kenny Paterson ; Avri Doria ; Laurent Ciavaglia ; Lisandro Zambenedetti Granville ; Vincent Roca ; Marie-Jose Montpetit ; Ari Keranen ; Carsten Bormann ; Marco Carugi ; Gyu Myoung Lee ; Okan Geray  
PDF (124 KB)

IEEE ComSoc Expands the Portfolio of Its Standards Committee  
Stefano Galli  
PDF (52 KB)

Enabling 5G verticals and services through network softwarization and slicing  
Konstantinos Samdanis ; Athul Prasad ; Min Chen ; Kai Hwang  
PDF (352 KB)

Virtual Cells for 5G V2X Communications  
Taylan Sahin ; Markus Klugel ; Chan Zhou ; Wolfgang Kellerer  
PDF (372 KB)

LAA as a Key Enabler in Slice-Aware 5G RAN: Challenges and Opportunities  
Emmanouil Pateromichelakis ; Omer Bulakci ; Chenghui Peng ; Jiayin Zhang ; Yuan Xia  
PDF (261 KB)

Overview of 5G Security Challenges and Solutions  
Ijaz Ahmad ; Tanesh Kumar ; Madhusanka Liyanage ; Jude Okwuibe ; Mika Ylianttila ; Andrei Gurtov  
PDF (1086 KB)

High-Speed Train Communications Standardization in 3GPP 5G NR  
Fumihito Hasegawa ; Akinori Taira ; Gosan Noh ; Bing Hui ; Hiroshi Nishimoto ; Akihiro Okazaki ; Atsushi Okamura ; Junhwan Lee ; Ilgyu Kim  
PDF (691 KB)

Point-to-Multipoint Communication Enablers for the Fifth Generation of Wireless Systems  
David Gomez-Barquero ; David Navratil ; Steve Appleby ; Matt Stagg  
PDF (722 KB)

A Survey and an Analysis of Network Slicing in 5G Networks  
Alexandros Kaloxylas  
PDF (153 KB)

Network Slicing Technology in a 5G Wearable Network  
Yixue Hao ; Daxin Tian ; Giancarlo Fortino ; Jing Zhang ; Iztok Humar  
PDF (197 KB)

Access and home networking technology standards  
Hubert Mariotte ; Tom Starr  
PDF (139 KB)

IMS2018  
PDF (752 KB)

Introducing Full Duplex in Hybrid Fiber Coaxial Networks  
Werner Coomans ; Hungkei Chow ; Jochen Maes  
PDF (407 KB)

Management and orchestration  
Toktam Mahmoodi ; Huub Van Helvoort ; Scott Mansfield  
PDF (352 KB)

2018 IEEE 5G Forum  
PDF (1024 KB)

ACTN Transport Multi-Vendor Interoperability Testing  
Lei Wang ; Yang Zhao ; Aihua Guo ; Igor Bryskin ; Chris Janz ; Yingxi Yao ; Italo Busi ; Young Lee ; Sergio Belotti  
PDF (279 KB)

Device-to-Device Communications in Multi-Cell LTE-Advanced Networks with Cloud Radio Access Network Architecture  
Sajjad Alamouti ; Ahmad R. Sharafat  
PDF (420 KB)

[Back inside cover]  
PDF (565 KB)

[Back cover]  
PDF (558 KB)



# IEEE NETWORK<sup>®</sup>

MARCH/APRIL 2018, VOL. 32, NO. 2

---

THE MAGAZINE OF GLOBAL INTERNETWORKING

Front Cover  
PDF (3226 KB)

Cover 2  
PDF (493 KB)

Table of Contents  
PDF (41 KB)

Editor's Note  
Mohsen Guizani  
PDF (233 KB)

Comsoc Memberships  
PDF (585 KB)

Scanning the Literature  
Xiaohua Tian  
PDF (57 KB)

5G for Ultra-Reliable Low-Latency Communications  
David Soldani ; Y. Jay Guo ; Bernard Barani ; Preben Mogensen ;  
Chih-Lin I ; Sajal K. Das  
PDF (451 KB)

Achieving Ultra-Reliable Low-Latency Communications: Challenges  
and Envisioned System Enhancements  
Guillermo Pocovi ; Hamidreza Shariatmadari ; Gilberto Berardinelli ;  
Klaus Pedersen ; Jens Steiner ; Zexian Li  
PDF (217 KB)

Wireless Access for Ultra-Reliable Low-Latency Communication:  
Principles and Building Blocks  
Petar Popovski ; Jimmy J. Nielsen ; Cedomir Stefanovic ; Elisabeth  
de Carvalho ; Erik Strom ; Kasper F. Trillingsgaard ; Alexandru-  
Sabin Bana ; Dong Min Kim ; Radoslaw Kotaba ; Jihong Park ;  
Rene B. Sorensen  
PDF (233 KB)

5G Radio Network Design for Ultra-Reliable Low-Latency  
Communication  
Joachim Sachs ; Gustav Wikstrom ; Torsten Dudda ; Robert  
Baldemair ; Kittipong Kittichokechai  
PDF (219 KB)

Packet Duplication for URLLC in 5G: Architectural Enhancements  
and Performance Analysis  
Jaya Rao ; Sophie Vrzic  
PDF (397 KB)

Handover Mechanism in NR for Ultra-Reliable Low-Latency  
Communications  
Hyun-Seo Park ; Yuro Lee ; Tae-Joong Kim ; Byung-Chul Kim ;  
Jae-Yong Lee  
PDF (204 KB)

Zero-Zero Mobility: Intra-Frequency Handovers with Zero  
Interruption and Zero Failures  
Ingo Viering ; Henrik Martikainen ; Andreas Lobinger ; Bernhard  
Wegmann  
PDF (221 KB)

Energy Efficiency and Delay in 5G Ultra-Reliable Low-Latency  
Communications System Architectures  
Amitav Mukherjee  
PDF (218 KB)

Relaying-Enabled Ultra-Reliable Low-Latency Communications in  
5G  
Yulin Hu ; M. Cenk Gursoy ; Anke Schmeink  
PDF (436 KB)

IEEE Standards  
PDF (488 KB)

Enabling Ultra-Reliable and Low-Latency Communications through  
Unlicensed Spectrum  
Gordon J. Sutton ; Jie Zeng ; Ren Ping Liu ; Wei Ni ; Diep N.  
Nguyen ; Beeshanga A. Jayawickrama ; Xiaojing Huang ; Mehran  
Abolhasan ; Zhang Zhang  
PDF (284 KB)

Toward Low-Latency and Ultra-Reliable Virtual Reality  
Mohammed S. Elbamby ; Cristina Perfecto ; Mehdi Bennis ; Klaus  
Doppler  
PDF (456 KB)

Professional Live Audio Production: A Highly Synchronized Use  
Case for 5G URLLC Systems  
Jens Pilz ; Bernd Holfeld ; Axel Schmidt ; Konstantin Septinus  
PDF (181 KB)

Machine Learning for Networking: Workflow, Advances and  
Opportunities  
Mowei Wang ; Yong Cui ; Xin Wang ; Shihan Xiao ; Junchen Jiang  
PDF (169 KB)

Dense-Device-Enabled Cooperative Networks for Efficient and  
Secure Transmission  
Shuai Han ; Sai Xu ; Weixiao Meng ; Cheng Li  
PDF (871 KB)

Recent Advances of LTE/WiFi Coexistence in Unlicensed Spectrum  
Yan Huang ; Yongce Chen ; Y. Thomas Hou ; Wenjing Lou ; Jeffrey  
H. Reed  
PDF (294 KB)

QUOIN: Incentive Mechanisms for Crowd Sensing Networks  
Kaoru Ota ; Mianxiong Dong ; Jinsong Gui ; Anfeng Liu  
PDF (429 KB)

Reliable Formation Protocol for Bluetooth Hybrid Single-hop and Multi-hop Networks  
Chih-Min Yu ; En-Li Lin  
PDF (214 KB)

Toward Secure Crowd Sensing in Vehicle-to-Everything Networks  
Kaigui Bian ; Gaoxiang Zhang ; Lingyang Song  
PDF (530 KB)

Device-Free Wireless Sensing: Challenges, Opportunities, and Applications  
Jie Wang ; Qinhuo Gao ; Miao Pan ; Yuguang Fang  
PDF (495 KB)

Going Fast and Fair: Latency Optimization for Cloud-Based Service Chains  
Yuchao Zhang ; Ke Xu ; Haiyang Wang ; Qi Li ; Tong Li ; Xuan Cao  
PDF (303 KB)

A Machine Learning Framework for Resource Allocation Assisted by Cloud Computing  
Jun-Bo Wang ; Junyuan Wang ; Yongpeng Wu ; Jin-Yuan Wang ; Huiling Zhu ; Min Lin ; Jiangzhou Wang  
PDF (345 KB)

Energy-Efficient NOMA Enabled Heterogeneous Cloud Radio Access Networks  
Fuhui Zhou ; Yongpeng Wu ; Rose Qingyang Hu ; Yuhao Wang ; Kat Kit Wong  
PDF (611 KB)

Cover 3  
PDF (595 KB)

Cover 4  
PDF (558 KB)

# China 中国通信 Communications

March 2018 Vol.15 No.3

Indexed by SCIE

Front and back cover  
PDF (575 KB)

Contents  
PDF (357 KB)

Call for papers  
PDF (248 KB)

Impacts of packet collisions on link throughput in CSMA wireless networks  
Caihong Kai ; Shengli Zhang ; Lusheng Wang  
PDF (601 KB)

Minimum cost multi-path parallel transmission with delay constraint by extending openflow  
Kuangyu Qin ; Chuanhe Huang ; N. Ganesan ; Kewei Liu ; Xi Chen  
PDF (651 KB)

D-S evidence theory based trust ant colony routing in WSN  
Ziwen Sun ; Zhiwei Zhang ; Cheng Xiao ; Gang Qu  
PDF (574 KB)

Navigation route based stable clustering for vehicular ad hoc networks  
Zhiwei Yang ; Weigang Wu ; Yishun Chen ; Xiaola Lin ; Xiang Chen  
PDF (726 KB)

A new multi-resource allocation mechanism: A tradeoff between fairness and efficiency in cloud computing  
Lihua Zhao ; Minghui Du ; Lin Chen  
PDF (798 KB)

Improved prefix based format-preserving encryption for Chinese names  
Junwei Zou ; Peng Wang ; Hong Luo  
PDF (877 KB)

Ranging error correction based on a prior error model  
Xiaofei Wang ; Hongkun He ; Yan Xu ; Yang Lei  
PDF (1654 KB)

Beamforming and interference cancellation for D2D communication assisted by two-way decode-and-forward relay node  
Yiyang Ni ; Jie Zhao ; Yuxi Wang ; Hongbo Zhu  
PDF (788 KB)

Spectral efficiency and power allocation for mixed-ADC massive MIMO system  
Mengjiao Zhang ; Weiqiang Tan ; Junhui Gao ; Shi Jin  
PDF (931 KB)

Impact of phase noise on TDMS based calibration for spaceborne multi-beam antennas  
Yujie Lin ; Xiangyuan Bu ; Shuai Wang ; Yuan Chai ; Jianping An  
PDF (724 KB)

A novel roll compensation method for two-axis transportable satellite antennas  
Laiding Zhao ; Jidong Xie ; Xiaodong Bai ; Zhicheng Qu  
PDF (3035 KB)

Coordinated resource allocation for satellite-terrestrial coexistence based on radio maps  
Yanmin Wang ; Zhou Lu  
PDF (757 KB)

Service function chain in small satellite-based software defined satellite networks  
Taixin Li ; Huachun Zhou ; Hongbin Luo ; Qi Xu ; Si Hua ; Bohao Feng  
PDF (768 KB)

A survey on smart collaborative identifier networks  
Haifeng Li ; Hongke Zhang  
PDF (1435 KB)

Heuristic solutions of virtual network embedding: A survey  
Haotong Cao ; Han Hu ; Zhicheng Qu ; Longxiang Yang  
PDF (742 KB)

Stochastic dynamic modeling of rain attenuation: A survey  
Zhicheng Qu ; Gengxin Zhang ; Haotong Cao ; Jidong Xie  
PDF (647 KB)



# IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



APRIL 2018

VOLUME 66

NUMBER 4

IECMBT

(ISSN 0090-6778)

Table of contents  
PDF (315 KB)

IEEE Communications Society  
PDF (130 KB)

Design and Analysis of Anytime Codes for Relay Channels  
Md. Noor-A-Rahim ; Khoa D. Nguyen ; Gottfried Lechner ; Yong  
Liang Guan  
PDF (1543 KB)

Design of Binary LDPC Codes With Parallel Vector Message  
Passing  
Xingcheng Liu ; Feng Xiong ; Zhongfeng Wang ; Shuo Liang  
PDF (1647 KB)

Interpolation-Based Low-Complexity Chase Decoding Algorithms  
for Hermitian Codes  
Siyuan Wu ; Li Chen ; Martin Johnston  
PDF (1440 KB)

Performance Analysis of Relaying Systems With Fixed and Energy  
Harvesting Batteries  
Arooj Mubashara Siddiqui ; Leila Musavian ; Sonia Aïssa ; Qiang Ni  
PDF (1602 KB)

Joint Interference Suppression and Multiuser Detection Schemes  
for Multi-Cell Wireless Relay Communications: A Three-Cell Case  
Ahmet Ihsan Canbolat ; Kazuhiko Fukawa  
PDF (1998 KB)

On the Design of Power Splitting Relays With Interference  
Alignment  
Man Chu ; Biao He ; Xuewen Liao ; Zhenzhen Gao ; Victor C. M.  
Leung  
PDF (1768 KB)

Joint Compression, Channel Coding, and Retransmission for Data  
Fidelity With Energy Harvesting  
Chiara Pielli ; Čedomir Stefanović ; Petar Popovski ; Michele Zorzi  
PDF (1318 KB)

Analytical Performance Evaluation of Precoding Techniques for  
Nonlinear Massive MIMO Systems With Channel Estimation Errors  
João Guerreiro ; Rui Dinis ; Paulo Montezuma  
PDF (1362 KB)

Distance Hardening in Large MIMO Systems  
Yuan Qi ; Rongrong Qian  
PDF (1456 KB)

Low-Complexity Iterative MMSE-PIC Detection for MIMO-GFDM  
Maximilian Matthé ; Dan Zhang ; Gerhard Fettweis  
PDF (1734 KB)

A New Approach to User Scheduling in Massive Multi-User MIMO  
Broadcast Channels  
Gilwon Lee ; Youngchul Sung  
PDF (1408 KB)

Robust Downlink Beamforming for BDMA Massive MIMO System  
Fengchao Zhu ; Feifei Gao ; Shi Jin ; Hai Lin ; Minli Yao  
PDF (1582 KB)

AF MIMO Relay Systems With Wireless Powered Relay Node and  
Direct Link  
Bin Li ; Yue Rong  
PDF (1409 KB)

Joint Power Allocation and Adaptive Random Network Coding in  
Wireless Multicast Networks  
Bin Li ; Xiaoping Li ; Ruonan Zhang ; Wanbin Tang ; Shaoqian Li  
PDF (1607 KB)

Weighted Max–Min Fairness for C-RAN Multicasting Under Limited  
Fronthaul Constraints  
Quang-Doanh Vu ; Kien-Giang Nguyen ; Markku Juntti  
PDF (1971 KB)

A Comparative Study of Unipolar OFDM Schemes in Gaussian  
Optical Intensity Channel  
Jing Zhou ; Wenyi Zhang  
PDF (2074 KB)

Fractional Reverse Polarity Optical OFDM for High Speed  
Dimmable Visible Light Communications  
Thomas Q. Wang ; Xiaojing Huang  
PDF (1783 KB)

Nanoscale Optical Wireless Channel Model for Intra-Body  
Communications: Geometrical, Time, and Frequency Domain  
Analyses  
Pedram Johari ; Josep Miquel Jornet  
PDF (2205 KB)

Computation Offloading and Resource Allocation in Mixed  
Fog/Cloud Computing Systems With Min-Max Fairness Guarantee  
Jianbo Du ; Liqiang Zhao ; Jie Feng ; Xiaoli Chu  
PDF (2235 KB)

Distributed Distortion-Rate Optimized Compressed Sensing in Wireless Sensor Networks  
Markus Leinonen ; Marian Codreanu ; Markku Juntti  
PDF (1292 KB)

Estimation Theory-Based Robust Phase Offset Determination in Presence of Possible Path Asymmetries  
Anantha K. Karthik ; Rick S. Blum  
PDF (1158 KB)

Achieving Full Diversity on a Single-Carrier Distributed QOSFBC Transmission Scheme Utilizing PAPR Reduction  
Kuei-Cheng Chan ; Yen-Ming Chen ; Cheng-Jung Wu ; Chih-Peng Li  
PDF (1375 KB)

Efficient Access Control for Broadband Power Line Communications in Home Area Networks  
Yinjia Huo ; Gautham Prasad ; Lutz Lampe ; Victor C. M. Leung  
PDF (1494 KB)

Low-Complexity Joint-MMSE GFDM Receiver  
Shashank Tiwari ; Suvra Sekhar Das  
PDF (2256 KB)

Spectral Analysis of Fractionally-Spaced MMSE Equalizers and Stability of the LMS Algorithm  
Ghassem Narimani ; Philippa A. Martin ; Desmond P. Taylor  
PDF (1642 KB)

Link-Quality Aware Path Selection in the Presence of Proactive Jamming in Fallible Wireless Sensor Networks  
Prasenjit Bhavathankar ; Subarna Chatterjee ; Sudip Misra  
PDF (2471 KB)

Downlink Energy Efficiency of Power Allocation and Wireless Backhaul Bandwidth Allocation in Heterogeneous Small Cell Networks  
Haijun Zhang ; Hao Liu ; Julian Cheng ; Victor C. M. Leung  
PDF (1440 KB)

Fully Non-Orthogonal Communication for Massive Access  
Xiaoming Chen ; Zhaoyang Zhang ; Caijun Zhong ; Rundong Jia ; Derrick Wing Kwan Ng  
PDF (1327 KB)

Fractional Pilot Duration Optimization for SIMO in Rayleigh Fading With MPSK and Imperfect CSI  
Ranjan K. Mallik ; Manav R. Bhatnagar ; Soumya P. Dash  
PDF (1504 KB)

The Meta Distribution of the SIR for Cellular Networks With Power Control  
Yuanjie Wang ; Martin Haenggi ; Zhenhui Tan  
PDF (1966 KB)

Sensitivity and Asymptotic Analysis of Inter-Cell Interference Against Pricing for Multi-Antenna Base Stations  
Ye Liu ; Sangarapillai Lambotharan ; Mahsa Derakhshani ; Arumugam Nallanathan ; Kai-Kit Wong  
PDF (1311 KB)

Degrees of Freedom and Achievable Rate of Wide-Band Multi-Cell Multiple Access Channels With No CSIT  
Yo-Seb Jeon ; Namyoon Lee ; Ravi Tandon  
PDF (1254 KB)

Cheat-Proof Distributed Power Control in Full-Duplex Small Cell Networks: A Repeated Game With Imperfect Public Monitoring  
Prabodini Semasinghe ; Ekram Hossain ; Setareh Maghsudi  
PDF (2030 KB)

Wireless Powered Communications With Finite Battery and Finite Blocklength  
Onel L. Alcaraz López ; Evelio Martín García Fernández ; Richard Demo Souza ; Hirley Alves  
PDF (1741 KB)

Joint Optimal Mode Switching and Power Adaptation for Nonlinear Energy Harvesting SWIPT System Over Fading Channel  
Jae-Mo Kang ; Il-Min Kim ; Dong In Kim  
PDF (1678 KB)

IEEE Communications Society  
PDF (57 KB)

# IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



FEBRUARY 2018

VOLUME 36

NUMBER 2

ISACEM

(ISSN 0733-8716)

Table of contents  
PDF (391 KB)

IEEE Journal on Selected Areas in Communications  
PDF (80 KB)

Guest Editorial Advances in Satellite Communications—Part 1  
Alessandro Vanelli-Coralli ; Tomaso de Cola ; Frederik Simoens ;  
Bassel F. Beidas ; Song Guo ; Alberto Ginesi  
PDF (459 KB)

Joint Placement of Controllers and Gateways in SDN-Enabled 5G-  
Satellite Integrated Network  
Jiajia Liu ; Yongpeng Shi ; Lei Zhao ; Yurui Cao ; Wen Sun ; Nei  
Kato  
PDF (1566 KB)

WiLiTV: Reducing Live Satellite TV Costs Using Wireless Relays  
Rajeev Kumar ; Robert Margolies ; Rittwik Jana ; Yong Liu ;  
Shivendra S. Panwar  
PDF (3559 KB)

A Distributed Trust Management Scheme for Data Forwarding in  
Satellite DTN Emergency Communications  
Philip Asuquo ; Haitham Cruickshank ; Chibueze P. Anyigor Ogah ;  
Ao Lei ; Zhili Sun  
PDF (1716 KB)

FRUDP: A Reliable Data Transport Protocol for Aeronautical Ad  
Hoc Networks  
Qin Luo ; Junfeng Wang  
PDF (2044 KB)

Multi-Resource Coordinate Scheduling for Earth Observation in  
Space Information Networks  
Yu Wang ; Min Sheng ; Weihua Zhuang ; Shan Zhang ; Ning Zhang  
; Runzi Liu ; Jiandong Li  
PDF (1476 KB)

Random Access Preamble Design and Detection for Mobile  
Satellite Communication Systems  
Li Zhen ; Hao Qin ; Bin Song ; Rui Ding ; Xiaojiang Du ; Mohsen  
Guizani  
PDF (1633 KB)

On the Modeling and Performance Assessment of Random Access  
With SIC  
Alberto Mengali ; Riccardo De Gaudenzi ; Ćedomir Stefanović  
PDF (1904 KB)

Achievable Rate Maximization for Cognitive Hybrid Satellite-  
Terrestrial Networks With AF-Relays  
Zhetao Li ; Fu Xiao ; Shiguo Wang ; Tingrui Pei ; Jie Li  
PDF (1470 KB)

Fast and Accurate Estimation of Angle-of-Arrival for Satellite-Borne  
Wideband Communication System  
Kai Wu ; Wei Ni ; Tao Su ; Ren Ping Liu ; Y. Jay Guo  
PDF (2090 KB)

Next Generation High-Rate Telemetry  
Alessandro Ugolini ; Guido Montorsi ; Giulio Colavolpe  
PDF (1513 KB)

Design of Digital Satellite Processors: From Communications Link  
Performance to Hardware Complexity  
Vincenzo Sulli ; Domenico Giancristofaro ; Fortunato Santucci ;  
Marco Faccio ; Giuseppe Marini  
PDF (2071 KB)

A GNSS/5G Integrated Positioning Methodology in D2D  
Communication Networks  
Lu Yin ; Qiang Ni ; Zhongliang Deng  
PDF (2017 KB)

Beam Tracking for UAV Mounted SatCom on-the-Move With  
Massive Antenna Array  
Jianwei Zhao ; Feifei Gao ; Qihui Wu ; Shi Jin ; Yi Wu ; Weimin Jia  
PDF (2389 KB)

Call for Papers IEEE Special issue on Artificial Intelligence and  
Machine Learning for Networking and Communications  
PDF (1296 KB)

Information for Authors  
PDF (145 KB)

IEEE Open Access Publishing  
PDF (1307 KB)

Introducing IEEE Collabratec  
PDF (555 KB)

Member Get-A-Member (MGM) Program  
PDF (3418 KB)

IEEE Communications Society Information  
PDF (59 KB)

# IEEE COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



**APRIL 2018**

**VOLUME 22**

**NUMBER 4**

**ICLEF6**

**(ISSN 1558-2558)**

Table of contents  
PDF (284 KB)

IEEE Communications Society  
PDF (86 KB)

Improving the Decoding Threshold of Tailbiting Spatially Coupled LDPC Codes by Energy Shaping  
Thomas Jerkovits ; Gianluigi Liva ; Alexandre Graell i Amat  
PDF (564 KB)

Enhanced Metric Sorting for Successive Cancellation List Decoding of Polar Codes  
Huan Li  
PDF (2067 KB)

Nonbinary WOM Codes With Uninformed Encoder and Decoder  
Magnus Sandell ; Amr Ismail  
PDF (436 KB)

The Design of Protograph LDPC Codes as Source Codes in a JSCC System  
Chen Chen ; Lin Wang ; Sanya Liu  
PDF (613 KB)

Window-Interleaved Turbo Codes  
Onurcan İşcan ; Wen Xu  
PDF (475 KB)

Randomized Serially Concatenated LDGM Codes for the Gaussian Wiretap Channel  
Alireza Nooraiepour ; Tolga M. Duman  
PDF (808 KB)

Optimal Index Codes for a New Class of Interlinked Cycle Structure  
Mahesh Babu Vaddi ; B. Sundar Rajan  
PDF (497 KB)

SDN-Assisted Slow HTTP DDoS Attack Defense Method  
Kiwon Hong ; Youngjun Kim ; Hyungoo Choi ; Jinwoo Park  
PDF (945 KB)

Joint Pilot and Payload Power Control for Uplink MIMO-NOMA With MRC-SIC Receivers  
Zhiqiang Wei ; Derrick Wing Kwan Ng ; Jinhong Yuan  
PDF (438 KB)

On Capacity of Network Error Correction Coding With Random Errors  
Wangmei Guo ; Dan He ; Ning Cai  
PDF (297 KB)

Optimization of Multicast Source-Routing Based on Bloom Filter  
Geyao Cheng ; Deke Guo ; Lailong Luo ; Yudong Qin  
PDF (437 KB)

SCDN: A Novel Software-Driven CDN for Better Content Pricing and Caching  
Jie Duan ; Yuan Xing ; Ruilin Tian ; Guofeng Zhao ; Shuai Zeng ; Yuanni Liu ; Chuan Xu  
PDF (929 KB)

Ultra-Reliable Communication in 5G mmWave Networks: A Risk-Sensitive Approach  
Trung Kien Vu ; Mehdi Bennis ; Mérouane Debbah ; Matti Latva-aho ; Choong Seon Hong  
PDF (720 KB)

Zero-Delay Gaussian Joint Source-Channel Coding for the Interference Channel  
Xuechen Chen  
PDF (650 KB)

Nonblocking Multirate 2-Stage Networks  
Bey-Chi Lin  
PDF (570 KB)

Deep Learning-Aided SCMA  
Minhoe Kim ; Nam-I Kim ; Woongsup Lee ; Dong-Ho Cho  
PDF (529 KB)

Robust Modulation of PWM-Based Multi-Level Perpendicular Magnetic Recording for Conventional Media  
Kohsuke Harada ; Nobuhiro Maeto ; Akihiro Yamazaki ; Akihiko Takeo  
PDF (926 KB)

Rate-Maximized Scheduling in Adaptive OCDMA Systems Using Stochastic Optimization  
Mohammad Hadi ; Mohammad Reza Pakravan  
PDF (704 KB)

Linear Precoding for MU-MISO VLC Systems With Noisy Channel State Information  
Zheng-Guo Sun ; Hong-Yi Yu ; Zhong-Jun Tian ; Yi-Jun Zhu  
PDF (583 KB)

An Improved FD-DFE Structure for Downlink VLC Systems Based on SC-FDMA  
Zhi Li ; Chao Zhang  
PDF (498 KB)

Asymptotic Performance Analysis for Landmark Learning in Indoor Localization  
Tiancheng Yu ; Yuan Shen  
PDF (543 KB)

Outage Performance for Non-Orthogonal Multiple Access With Fixed Power Allocation Over Nakagami-  $m$  Fading Channels  
Tianwei Hou ; Xin Sun ; Zhengyu Song  
PDF (326 KB)

Tuna: An Efficient and Practical Scheme for Wireless Access Point in 5G Networks Virtualization  
Xinheng Wang ; Chuan Xu ; Guofeng Zhao ; Shui Yu  
PDF (735 KB)

Extended-Aperture Unitary Root MUSIC-Based DOA Estimation for Coprime Array  
Jianfeng Li ; Dong Li ; Defu Jiang ; Xiaofei Zhang  
PDF (474 KB)

Periodically Nonuniform Sampling and Reconstruction of Signals in Function Spaces Associated With the Linear Canonical Transform  
Jiatong Wang ; Shiwei Ren ; Zhiming Chen ; Weijiang Wang  
PDF (584 KB)

Role of the NLMS Algorithm in Direction of Arrival Estimation for Antenna Arrays  
Gholamreza Bakhshi ; Kamal Shahtalebi  
PDF (703 KB)

A Novel Equivalent Baseband Channel of Hybrid Beamforming in Massive Multiuser MIMO Systems  
Chen Hu ; Jian Liu ; Xiangbai Liao ; Yingzhuang Liu ; Jun Wang  
PDF (501 KB)

Adaptive Beamforming in an Impulsive Noise Environment Using Matrix Completion  
Jun Wen ; Xiang Zhou ; Bin Liao ; Chongtao Guo ; Shing-Chow Chan  
PDF (597 KB)

Cell Boundary User Performance in Multi-User MIMO Poisson Voronoi Cell  
Changshan Chen ; Xinsheng Zhao  
PDF (555 KB)

Edge Caching With Transmission Schedule for Multiuser Multirelay Networks  
Fasheng Zhou ; Lisheng Fan ; Xianfu Lei ; Gaoyong Luo ; Haijun Zhang ; Junhui Zhao  
PDF (484 KB)

Energy-Efficient Joint Power and Bandwidth Allocation for NOMA Systems  
Jun Wang ; Hongbo Xu ; Lvrong Fan ; Bingru Zhu ; Aizhi Zhou  
PDF (309 KB)

Low-Complexity CS-Aided MPA Detector for SCMA Systems  
Pengyu Gao ; Yang Du ; Binhong Dong ; Wuyong Zhu ; Zhi Chen ; Xiaodong Wang  
PDF (420 KB)

User Pairing and Pair Scheduling in Massive MIMO-NOMA Systems  
Xiang Chen ; Feng-Kui Gong ; Guo Li ; Hang Zhang ; Peiyang Song  
PDF (387 KB)

Distributed Interference Alignment for Multi-Antenna Cellular Networks With Dynamic Time Division Duplex  
Kab Seok Ko ; Bang Chul Jung ; Mijeong Hoh  
PDF (481 KB)

Impact of LoRa Imperfect Orthogonality: Analysis of Link-Level Performance  
Daniele Croce ; Michele Gucciardo ; Stefano Mangione ; Giuseppe Santaromita ; Ilenia Tinnirello  
PDF (703 KB) Code

Spreading Factor Allocation for Massive Connectivity in LoRa Systems  
Jin-Taek Lim ; Youngnam Han  
PDF (569 KB)

Game-Theoretic Modeling of Backscatter Wireless Sensor Networks Under Smart Interference  
Seung Gwan Hong ; Yu Min Hwang ; Sun Yui Lee ; Yoan Shin ; Dong In Kim ; Jin Young Kim  
PDF (634 KB)

Optimal Node Placement and Resource Allocation for UAV Relaying Network  
Rongfei Fan ; Jiannan Cui ; Song Jin ; Kai Yang ; Jianping An  
PDF (482 KB)

Wireless Precision Time Protocol  
Ayush Garg ; Akash Yadav ; Axel Sikora ; Ashok Singh Sairam  
PDF (651 KB)

Security Enhancement of Fix Chaotic-DSSS in WSNs  
Arash Tayebi ; Stevan Berber ; Akshya Swain  
PDF (846 KB)

Workload Allocation in Hierarchical Cloudlet Networks  
Qiang Fan ; Nirwan Ansari  
PDF (845 KB)

An Optimal Real-Time Distributed Algorithm for Utility Maximization of Mobile Ad Hoc Cloud  
Fenghui Zhang ; Ruilong Deng ; Hao Liang  
PDF (552 KB)

Deep Learning Based Pilot Allocation Scheme (DL-PAS) for 5G Massive MIMO System  
Kwihoon Kim ; Joohyung Lee ; Junkyun Choi  
PDF (968 KB)

Enhanced Spectrum Sharing and Cognitive Radio Using Asynchronous Primary and Secondary Users  
Shabnam Sodagari ; Hamid Jafarkhani  
PDF (589 KB)

Priority-Based Polarized Transmission for Feedback Channels in Cooperative Spectrum Sensing Systems  
Xiaoge Wu ; Lin Zhang ; Ming Jiang  
PDF (1484 KB)

Throughput Analysis of Power-Beacon-Assisted Energy Harvesting Wireless Systems Over Non-Identical Nakagami-  $m$  Fading Channels  
Ngoc Phuc Le  
PDF (413 KB)

Transmitter Design in MISO-NOMA System With Wireless-Power Supply  
Ping Deng ; Baoyun Wang ; Wei Wu ; Tianwen Guo  
PDF (394 KB)

Subspace-Based Method for Spectrum Sensing With Multiple Users Over Fading Channel  
Junsheng Mu ; Xiaojun Jing ; Hai Huang ; Ning Gao  
PDF (436 KB)

A Beam Selection Algorithm for Millimeter-Wave Multi-User MIMO Systems  
Rahul Pal ; K. V. Srinivas ; A. Krishna Chaitanya  
PDF (328 KB)

Energy-Efficient Defensive Strategy Against Hybrid SSDF/Eavesdropping Attacks Over Nakagami-  $m$  Channels  
Xiaorong Xu ; Yunchuan Wang ; Wei-Ping Zhu ; Xinlong Hong ; Yulong Zou  
PDF (573 KB)

Fair Downlink Transmission for Multi-Cell FD-MIMO System Exploiting Statistical CSI  
Xiao Li ; Chaosong Li ; Shi Jin ; Xiqi Gao  
PDF (471 KB)

Performance of Regenerative Relay-Assisted D2D Communication in Mixed Fading Channels  
Dharmendra Dixit ; P. R. Sahu  
PDF (443 KB)

Signal Space Diversity in Single and Multiuser Scenarios Employing Sphere Decoder Detector  
Henry Carvajal M. ; Nathaly Orozco G. ; Celso de Almeida  
PDF (620 KB)

IEEE Communications Society  
PDF (57 KB)



# IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

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



**APRIL 2018**

**VOLUME 17**

**NUMBER 4**

**ITWCAX**

**(ISSN 1536-1276)**

Table of contents  
PDF (241 KB)

IEEE Transactions on Wireless Communications  
PDF (83 KB)

Multi-Hop Cooperative Caching in Social IoT Using Matching Theory  
Li Wang ; Huaqing Wu ; Zhu Han ; Ping Zhang ; H. Vincent Poor  
PDF (3075 KB)

Dynamic Network Slicing for Multitenant Heterogeneous Cloud Radio Access Networks  
Ying Loong Lee ; Jonathan Loo ; Teong Chee Chuah ; Li-Chun Wang  
PDF (1895 KB)

Efficient Spectrum Availability Information Recovery for Wideband DSA Networks: A Weighted Compressive Sampling Approach  
Bassem Khalfi ; Bechir Hamdaoui ; Mohsen Guizani ; Nizar Zorba  
PDF (1321 KB)

Exploiting LTE Signals for Navigation: Theory to Implementation  
Kimia Shamaei ; Joe Khalife ; Zaher M. Kassas  
PDF (4251 KB)

Joint User Scheduling and Beam Selection Optimization for Beam-Based Massive MIMO Downlinks  
Zhiyuan Jiang ; Sheng Chen ; Sheng Zhou ; Zhisheng Niu  
PDF (1203 KB)

Adaptive Mobility Load Balancing Algorithm for LTE Small-Cell Networks  
Md Mehedi Hasan ; Sungoh Kwon ; Jee-Hyeon Na  
PDF (1936 KB)

Robust Transmit Beamforming With Artificial Redundant Signals for Secure SWIPT System Under Non-Linear EH Model  
Yang Lu ; Ke Xiong ; Pingyi Fan ; Zhangdui Zhong ; Khaled Ben Letaief  
PDF (1501 KB)

Trajectory Design for Completion Time Minimization in UAV-Enabled Multicasting  
Yong Zeng ; Xiaoli Xu ; Rui Zhang  
PDF (1501 KB)

Massive MIMO Performance—TDD Versus FDD: What Do Measurements Say?  
Jose Flordelis ; Fredrik Rusek ; Fredrik Tufvesson ; Erik G. Larsson ; Ove Edfors  
PDF (2998 KB)

Anchorless Cooperative Tracking Using Multipath Channel Information  
Josef Kulmer ; Erik Leitinger ; Stefan Grebien ; Klaus Witrisal  
PDF (2351 KB)

Blind Instantly Decodable Network Codes for Wireless Broadcast of Real-Time Multimedia  
Afshin Arefi ; Majid Khabbazi ; Masoud Ardakani ; Gaurav Bansal  
PDF (1160 KB)

An Economic Aspect of Device-to-Device Assisted Offloading in Cellular Networks  
Bodong Shang ; Liqiang Zhao ; Kwang-Cheng Chen ; Xiaoli Chu  
PDF (2291 KB)

Mitigating Interference in Content Delivery Networks by Spatial Signal Alignment: The Approach of Shot-Noise Ratio  
Dongzhu Liu ; Kaibin Huang  
PDF (900 KB)

Experimental Evaluation of Large Scale WiFi Multicast Rate Control  
Varun Gupta ; Craig Gutterman ; Yigal Bejerano ; Gil Zussman  
PDF (2150 KB)

A Low-Complexity SCMA Detector Based on Discretization  
Chenchen Zhang ; Yuan Luo ; Yan Chen  
PDF (1386 KB)

Frequency Reuse of Beam Allocation for Multiuser Massive MIMO Systems  
Junyuan Hu ; Huiling Zhu ; Nathan J. Gomes ; Jiangzhou Wang  
PDF (2288 KB)

Index Modulated OFDM Spread Spectrum  
Qiang Li ; Miaowen Wen ; Ertugrul Basar ; Fangjiong Chen  
PDF (1960 KB)

Wireless Powered Cooperation-Assisted Mobile Edge Computing  
Xiaoyan Hu ; Kai-Kit Wong ; Kun Yang  
PDF (1042 KB)

- Connectivity Analysis in Clustered Wireless Sensor Networks Powered by Solar Energy  
Prodromos-Vasileios Mekikis ; Elli Kartsakli ; Angelos Antonopoulos ; Luis Alonso ; Christos Verikoukis  
PDF (1928 KB)
- Enhancing Cooperative Driving in IEEE 802.11 Vehicular Networks Through Full-Duplex Radios  
Alessandro Bazzi ; Claudia Campolo ; Barbara M. Masini ; Antonella Molinaro ; Alberto Zanella ; Antoine O. Berthet  
PDF (2856 KB)
- Poisson Cluster Process Based Analysis of HetNets With Correlated User and Base Station Locations  
Mehrnaz Afshang ; Harpreet S. Dhillon  
PDF (1570 KB)
- Device-Free Wireless Sensing in Complex Scenarios Using Spatial Structural Information  
Jie Wang ; Liming Zhang ; Qinghua Gao ; Miao Pan ; Hongyu Wang  
PDF (1862 KB)
- Asynchronous Device Detection for Cognitive Device-to-Device Communications  
Bin Li ; Weisi Guo ; Ying-Chang Liang ; Chunyan An ; Chenglin Zhao  
PDF (1768 KB)
- On the Product of Two  $kappa$  –  $mu$   
Random Variables and its Application to Double and Composite Fading Channels  
Nidhi Bhargav ; Carlos Rafael Nogueira da Silva ; Young Jin Chun ; Élvio João Leonardo ; Simon L. Cotton ; Michel Daoud Yacoub  
PDF (4575 KB)
- Heterogeneous Spectrum Aggregation: Coexistence From a Queue Stability Perspective  
Yitu Wang ; Wei Wang ; Vincent K. N. Lau ; Lin Chen ; Zhaoyang Zhang  
PDF (1842 KB)
- Distributed Power Allocation for Multi-Flow Carrier Aggregation in Heterogeneous Cognitive Cellular Networks  
Fotis Foukalas ; Reza Shakeri ; Tamer Khattab  
PDF (1869 KB)
- Anticipatory Association for Indoor Visible Light Communications: Light, Follow Me!  
Rong Zhang ; Ying Cui ; Holger Claussen ; Harald Haas ; Lajos Hanzo  
PDF (1344 KB)
- Enhanced Group Sparse Beamforming for Green Cloud-RAN: A Random Matrix Approach  
Yuanming Shi ; Jun Zhang ; Wei Chen ; Khaled B. Letaief  
PDF (1057 KB)
- On Full-Duplex Relaying for Optical Wireless Scattering Communication With On-off Keying Modulation  
Chen Gong ; Kun Wang ; Zhengyuan Xu ; Xiaodong Wang  
PDF (1817 KB)
- System-Level Modeling and Optimization of the Energy Efficiency in Cellular Networks—A Stochastic Geometry Framework  
Marco Di Renzo ; Alessio Zappone ; Thanh Tu Lam ; Mérouane Debbah  
PDF (2194 KB)
- Massive CSI Acquisition for Dense Cloud-RANs With Spatial-Temporal Dynamics  
Xuan Liu ; Yuanming Shi ; Jun Zhang ; Khaled B. Letaief  
PDF (1469 KB)
- Queue-Aware Joint Dynamic Interference Coordination and Heterogeneous QoS Provisioning in OFDMA Networks  
Alireza Sharifian ; Raviraj S. Adve  
PDF (1767 KB)
- Coverage and Rate Analysis for Co-Existing RF/VLC Downlink Cellular Networks  
Hina Tabassum ; Ekram Hossain  
PDF (1743 KB)
- Joint Virtual Computing and Radio Resource Allocation in Limited Fronthaul Green C-RANs  
Phuong Luong ; François Gagnon ; Charles Despins ; Le-Nam Tran  
PDF (1963 KB)
- On the Secure and Reconfigurable Multi-Layer Network Design for Critical Information Dissemination in the Internet of Battlefield Things (IoBT)  
Muhammad Junaid Farooq ; Quanyan Zhu  
PDF (1677 KB)
- Performance Gains of Optimal Antenna Deployment in Massive MIMO Systems  
Erdem Koyuncu  
PDF (626 KB)
- Secure Video Streaming in Heterogeneous Small Cell Networks With Untrusted Cache Helpers  
Lin Xiang ; Derrick Wing Kwan Ng ; Robert Schober ; Vincent W. S. Wong  
PDF (2116 KB)
- Location-Aided Pilot Contamination Avoidance for Massive MIMO Systems  
L. Srikar Muppirisetty ; Themistoklis Charalambous ; Johnny Karout ; Gábor Fodor ; Henk Wymeersch  
PDF (1863 KB)
- Safeguarding Millimeter Wave Communications Against Randomly Located Eavesdroppers  
Yong Ju ; Hui-Ming Wang ; Tong-Xing Zheng ; Qinye Yin ; Moon Ho Lee  
PDF (1702 KB)
- Energy-Efficient Base Station Operation and Association in HetNets: Complexity and Algorithms  
Zoubeir Mlika ; Elmahdi Driouch ; Wessam Ajib  
PDF (1583 KB)
- Uplink Performance of Multi-Antenna Cellular Networks With Co-Operative Base Stations and User-Centric Clustering  
Siddhantan Govindasamy ; Itsik Bergel  
PDF (740 KB)
- RFID Backscattering in Long-Range Scenarios  
Francesco Amato ; Hakki M. Torun ; Gregory D. Durgin  
PDF (2846 KB)
- Cooperative Spectrum Sensing: A Blind and Soft Fusion Detector  
Jingwen Tong ; Ming Jin ; Qinghua Guo ; Youming Li  
PDF (1841 KB)

Link Selection in Hybrid RF/VLC Systems Under Statistical Queueing Constraints  
Marwan Hammouda ; Sami Akin ; Anna Maria Vegni ; Harald Haas ; Jürgen Peissig  
PDF (3210 KB)

MU-MIMO Communications With MIMO Radar: From Co-Existence to Joint Transmission  
Fan Liu ; Christos Masouros ; Ang Li ; Huafei Sun ; Lajos Hanzo  
PDF (2373 KB)

Massive Random Access of Machine-to-Machine Communications in LTE Networks: Modeling and Throughput Optimization  
Wen Zhan ; Lin Dai  
PDF (2800 KB)

Nonbinary LDPC-Coded Spatial Modulation  
Dan Feng ; Hengzhou Xu ; Jianping Zheng ; Baoming Bai  
PDF (3033 KB)

Multi-User Millimeter Wave MIMO With Full-Dimensional Lens Antenna Array  
Yong Zeng ; Lu Yang ; Rui Zhang  
PDF (1680 KB)

Optimal and Suboptimal Routing Based on Partial CSI in Random Ad-Hoc Networks  
Yiftach Richter ; Itsik Bergel  
PDF (1152 KB)

Edge-Caching Wireless Networks: Performance Analysis and Optimization  
Thang X. Vu ; Symeon Chatzinotas ; Bjorn Ottersten  
PDF (1629 KB)

Introducing IEEE Collabratec  
PDF (2151 KB)

IEEE Communications Society  
PDF (56 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



APRIL 2018

VOLUME 7

NUMBER 2

IWCLAF

ISSN (2162-2345)

Table of contents  
PDF (270 KB)

IEEE Wireless Communications Letters  
PDF (58 KB)

Outage Analysis for Downlink NOMA With Statistical Channel State Information  
Xuesi Wang ; Jintao Wang ; Longzhuang He ; Jian Song  
PDF (497 KB)

Bit-Level Reduced Neighborhood Search for Low-Complexity Detection in Large MIMO Systems  
Pushpender Mann ; Abhay Kumar Sah ; Rohit Budhiraja ; A. K. Chaturvedi  
PDF (423 KB)

Level-Triggered Harvest-Then-Consume Protocol With Two Bits or Less Energy State Information  
Sudarshan Guruacharya ; Vandana Mittal ; Ekram Hossain  
PDF (255 KB)

Fast Converging Weighted Neumann Series Precoding for Massive MIMO Systems  
Betty Nagy ; Maha Elsabrouty ; Salwa Elramly  
PDF (344 KB)

Low Complexity User Selection With Optimal Power Allocation in Downlink NOMA  
Gaurav Nain ; Suvra Sekhar Das ; Aritra Chatterjee  
PDF (433 KB)

Quantizer Design for Generalized Locally Optimum Detectors in Wireless Sensor Networks  
D. Ciuonzo ; P. Salvo Rossi  
PDF (463 KB)

A Novel Joint PAPR Reduction Algorithm With Low Complexity Using LT Codes  
Dadi Bi ; Peng Ren ; Zheng Xiang  
PDF (984 KB)

Differential 16-QAM and 16-APSK for Uplink Massive MIMO Systems  
Ruey-Yi Wei ; Xin-Jie Wang  
PDF (684 KB)

Optimal Satellite Gateway Placement in Space-Ground Integrated Network for Latency Minimization With Reliability Guarantee  
Yurui Cao ; Yongpeng Shi ; Jiajia Liu ; Nei Kato  
PDF (492 KB)

Multichannel Selection for Cognitive Radio Networks With RF Energy Harvesting  
Mengdi Xu ; Ming Jin ; Qinghua Guo ; Youming Li  
PDF (445 KB)

Contention-Based Access for Ultra-Reliable Low Latency Uplink Transmissions  
Bikramjit Singh ; Olav Tirkkonen ; Zexian Li ; Mikko A. Uusitalo  
PDF (406 KB)

Joint Information and Power Transfer in SWIPT-Enabled CRFID Networks  
Yunmin Kim ; Tae-Jin Lee ; Dong In Kim  
PDF (508 KB)

Multiple Symbol Differential Detection for Noncoherent Communications With Large-Scale Antenna Arrays  
Yue Wang ; Zhi Tian  
PDF (455 KB)

Automatic Modulation Recognition for Phase Shift Keying Signals With Compressive Measurements  
Lijin Xie ; Qun Wan  
PDF (611 KB)

Spatio-Temporal Compressive Sensing-Based Data Gathering in Wireless Sensor Networks  
Xiangling Li ; Xiaofeng Tao ; Zhuo Chen  
PDF (409 KB)

Statistical Modeling-Based Deployment Issue in Cognitive Satellite Terrestrial Networks  
Tao Liang ; Kang An ; Shengchao Shi  
PDF (558 KB)

Phase Noise in Full-Duplex Radios Using Off-the-Shelf Oscillators  
Chunqing Zhang ; Leo Laughlin ; Mark A. Beach ; Kevin A. Morris ;  
John L. Haide  
PDF (619 KB)

Interference-Free Criterion for Interference-Unaware Receive  
Transform in MIMO Co-Channel Interference  
Jui Teng Wang  
PDF (383 KB)

Jointly Optimal Spatial Channel Assignment and Power Allocation  
for MIMO SWIPT Systems  
Deepak Mishra ; George C. Alexandropoulos  
PDF (512 KB)

Improved Cognitive Networking Through Full Duplex Cooperative  
ARQ and HARQ  
Vahid Towhidlou ; Mohammad Shikh-Bahaei  
PDF (674 KB)

Partially Active Message Passing Receiver for MIMO-SCMA  
Systems  
Jincheng Dai ; Guangjin Chen ; Kai Niu ; Jiaru Lin  
PDF (908 KB)

On Interrelation of Video Streaming Characteristics in Centralized  
Wireless Networks  
Igor Pastushok ; Evgeny Bakin  
PDF (520 KB)

A Novel Price-Based Power Allocation Algorithm in Non-Orthogonal  
Multiple Access Networks  
Zhengqiang Wang ; Chenchen Wen ; Zifu Fan ; Xiaoyu Wan  
PDF (311 KB)

Sidelobe Exploitation for Beam Discovery in Line of Sight Millimeter  
Wave Systems  
Mohammed Jasim ; Nasir Ghani  
PDF (1158 KB)

A Secret-Key-Aided Scheme to Secure Transmissions From Single-  
Antenna RF-EH Source Nodes  
Ahmed El Shafie ; Asma Mabrouk ; Kamel Tourki ; Naofal Al-Dhahir  
; Ridha Hamila  
PDF (405 KB)

Jamming Detection in Massive MIMO Systems  
Hossein Akhlaghpasand ; S. Mohammad Razavizadeh ; Emil  
Björnson ; Tan Tai Do  
PDF (361 KB)

Energy Detection in Full-Duplex Systems With Residual RF  
Impairments Over Fading Channels  
Alexandros-Apostolos A. Boulogeorgos ; George K. Karagiannidis  
PDF (439 KB)

A (  $M$   
,  $m$   
) Authentication Scheme Against Mobile Sink Replicated Attack in  
Unattended Sensor Networks  
Sujun Li ; Weiping Wang ; Boqing Zhou ; Jianxin Wang ; Yun  
Cheng ; Jie Wu  
PDF (786 KB)

Security of Grouping-Proof Authentication Protocol for Distributed  
RFID Systems  
Da-Zhi Sun ; Yi Mu  
PDF (645 KB)

Estimation of MIMO Transmit-Antenna Number Using Higher-Order  
Moments-Based Hypothesis Testing  
Tao Li ; Yongzhao Li ; Yunfei Chen ; Leonard J. Cimini ; Hailin  
Zhang  
PDF (483 KB)

A Novel Pilot Assignment Scheme in Massive MIMO Networks  
Shuai Ma ; Easton Li Xu ; Amir Salimi ; Shuguang Cui  
PDF (398 KB)

Detection of Load-Modulated Multiuser MIMO Signals  
Sandeep Bhat ; Ananthanarayanan Chockalingam  
PDF (716 KB)

Flooding With Network Coding Under a Schedule-Based Spanning  
Tree in Low-Duty-Cycle Wireless Sensor Networks  
Fan Yan ; Xinming Zhang ; Hui Zhang  
PDF (475 KB)

Coherent Joint Transmission in Downlink Heterogeneous Cellular  
Networks  
Xinlei Yu ; Qimei Cui ; Martin Haenggi  
PDF (363 KB)

Fast Millimeter Wave Assisted Beam-Steering for Passive Indoor  
Optical Wireless Networks  
Maria Torres Vega ; A. M. J. Koonen ; Antonio Liotta ; Jeroen  
Famaey  
PDF (705 KB)

IEEE Communications Society Information  
PDF (57 KB)

# IEEE TRANSACTIONS ON MOBILE COMPUTING

A joint publication of the



IEEE Computer Society



IEEE Signal  
Processing Society



IEEE Circuits and Systems Society



IEEE Communications Society

Indexed in ISI

## April

A Joint Framework for QoS and QoE for Video Transmission over Wireless Multimedia Sensor Networks  
Muhammad Usman ; Ning Yang ; Mian Ahmad Jan ; Xiangjian He ; Min Xu ; Kin-Man Lam  
PDF (1201 KB)

A Predictive Model for User Motivation and Utility Implications of Privacy-Protection Mechanisms in Location Check-Ins  
Kévin Huguenin ; Igor Bilogrevic ; Joana Soares Machado ; Stefan Mihaila ; Reza Shokri ; Italo Dacosta ; Jean-Pierre Hubaux  
PDF (1642 KB)

ALLYS: All You can Send for Energy Harvesting Networks  
Ji Hyoung Ahn ; Tae-Jin Lee  
PDF (832 KB)

An Incentive Mechanism Integrating Joint Power, Channel and Link Management for Social-Aware D2D Content Sharing and Proactive Caching  
Changyan Yi ; Shiwei Huang ; Jun Cai  
PDF (910 KB)

Analysis of Practical Aspects of Multi-Plane Routing-Based Load Balancing Approach for Future Link-State Convergent All-IP Access Networks  
Mohammad Farhoudi ; Benyamin Abrishamchi ; Andrej Mihailovic ; A. Hamid Aghvami  
PDF (593 KB)

Clustering Weekly Patterns of Human Mobility Through Mobile Phone Data  
Etienne Thuillier ; Laurent Moalic ; Sid Lamrous ; Alexandre Caminada  
PDF (1150 KB)

Distributed Faulty Node Detection in Delay Tolerant Networks: Design and Analysis  
Wenjie Li ; Laura Galluccio ; Francesca Bassi ; Michel Kieffer  
PDF (3016 KB)

Method and Analysis of Spectrally Compressed Radio Images for Mobile-Centric Indoor Localization  
Jukka Talvitie ; Markku Renfors ; Mikko Valkama ; Elena Simona Lohan  
PDF (1235 KB)

Pricing for Past Channel State Information in Multi-Channel Cognitive Radio Networks  
Sunjung Kang ; Changhee Joo ; Joohyun Lee ; Ness B. Shroff  
PDF (1271 KB)

Quantized Kalman Filter Tracking in Directional Sensor Networks  
Xiaoqing Hu ; Ming Bao ; Xiao-Ping Zhang ; Sha Wen ; Xiaodong Li ; Yu-Hen Hu  
PDF (1364 KB)

Recognition of Group Mobility Level and Group Structure with Mobile Devices  
He Du ; Zhiwen Yu ; Fei Yi ; Zhu Wang ; Qi Han ; Bin Guo  
PDF (1342 KB)

Scalable Mobile Crowdsensing via Peer-to-Peer Data Sharing  
Changkun Jiang ; Lin Gao ; Lingjie Duan ; Jianwei Huang  
PDF (1313 KB)

Scheduled Sequential Compressed Spectrum Sensing for Wideband Cognitive Radios  
Jie Zhao ; Qiang Liu ; Xin Wang ; Shiwen Mao  
PDF (1065 KB)

Secure Seamless Bluetooth Low Energy Connection Migration for Unmodified IoT Devices  
Syed Rafiul Hussain ; Shaguftha Mehnaz ; Shahriar Nirjon ; Elisa Bertino  
PDF (2579 KB)

Smartphone Sensing Meets Transport Data: A Collaborative Framework for Transportation Service Analytics  
Yu Lu ; Archan Misra ; wen Sun ; Huayu Wu  
PDF (968 KB)

Wireless Resource Scheduling in Virtualized Radio Access Networks Using Stochastic Learning  
Xianfu Chen ; Zhu Han ; Honggang Zhang ; Guoliang Xue ; Yong Xiao ; Mehdi Bennis  
PDF (1193 KB)

Witals: AP-Centric Health Diagnosis of WiFi Networks  
Mukulika Maity ; Bhaskaran Raman ; Mythili Vutukuru ; Avinash Chaurasia ; Rachit Srivastava  
PDF (1267 KB)



# Networking

Table of Contents  
PDF (539 KB)

IEEE/ACM Transactions on Networking publication information  
PDF (78 KB)

A Ternary Unification Framework for Optimizing TCAM-Based Packet Classification Systems  
Eric Norige ; Alex X. Liu ; Eric Torng  
PDF (2059 KB)

Urban-Scale Human Mobility Modeling With Multi-Source Urban Network Data  
Desheng Zhang ; Tian He ; Fan Zhang ; Chengzhong Xu  
PDF (4077 KB)

Session-Based Cooperation in Cognitive Radio Networks: A Network-Level Approach  
Haichuan Ding ; Chi Zhang ; Xuanheng Li ; Jianqing Liu ; Miao Pan ; Yuguang Fang ; Shigang Chen  
PDF (1412 KB)

Online Scaling of NFV Service Chains Across Geo-Distributed Datacenters  
Yongzheng Jia ; Chuan Wu ; Zongpeng Li ; Franck Le ; Alex Liu  
PDF (2116 KB)

PHY-Tree: Physical Layer Tree-Based RFID Identification  
Yuxiao Hou ; Yuanqing Zheng  
PDF (2243 KB)

Optimal Capacity Provisioning for Online Job Allocation With Hard Allocation Ratio Requirement  
Han Deng ; I-Hong Hou  
PDF (1238 KB)

Adaptive Caching Networks With Optimality Guarantees  
Stratis Ioannidis ; Edmund Yeh  
PDF (2581 KB)

Channel-Aware Rate Adaptation for Backscatter Networks  
Wei Gong ; Haoxiang Liu ; Jiangchuan Liu ; Xiaoyi Fan ; Kebin Liu ; Qiang Ma ; Xiaoyu Ji  
PDF (3677 KB)

Off-Path TCP Exploits of the Challenge ACK Global Rate Limit  
Yue Cao ; Zhiyun Qian ; Zhongjie Wang ; Tuan Dao ; Srikanth V. Krishnamurthy ; Lisa M. Marvel  
PDF (1948 KB)

Maximizing Broadcast Throughput Under Ultra-Low-Power Constraints  
Tingjun Chen ; Javad Ghaderi ; Dan Rubenstein ; Gil Zussman  
PDF (2149 KB)

Accurate Recovery of Internet Traffic Data: A Sequential Tensor Completion Approach  
Kun Xie ; Lele Wang ; Xin Wang ; Gaogang Xie ; Jigang Wen ; Guangxing Zhang ; Jiannong Cao ; Dafang Zhang  
PDF (3277 KB)

Proactive Doppler Shift Compensation in Vehicular Cyber-Physical Systems  
Jian Du ; Xue Liu ; Lei Rao  
PDF (1724 KB)

6LB: Scalable and Application-Aware Load Balancing with Segment Routing  
Yoann Desmouceaux ; Pierre Pfister ; Jérôme Tollet ; Mark Townsley ; Thomas Clausen  
PDF (3187 KB)

Encoding Short Ranges in TCAM Without Expansion: Efficient Algorithm and Applications  
Anat Bremler-Barr ; Yotam Harchol ; David Hay ; Yacov Hel-Or  
PDF (1831 KB)

Congestion Avoidance and Load Balancing in Content Placement and Request Redirection for Mobile CDN  
Jiayi Liu ; Qinghai Yang ; Gwendal Simon  
PDF (1318 KB)

Modeling Compound TCP Over WiFi for IoT  
Shiva Raj Pokhrel ; Carey Williamson  
PDF (2959 KB)

Efficient and Flexible Crowdsourcing of Specialized Tasks With Precedence Constraints  
Avhishkek Chatterjee ; Michael Borokhovich ; Lav R. Varshney ; Sriram Vishwanath  
PDF (956 KB)

Datum: Managing Data Purchasing and Data Placement in a Geo-Distributed Data Market  
Xiaoqi Ren ; Palma London ; Juba Ziani ; Adam Wierman  
PDF (2440 KB) Media

Greenput: A Power-Saving Algorithm That Achieves Maximum Throughput in Wireless Networks  
Cheng-Shang Chang ; Duan-Shin Lee ; Chia-Kai Su  
PDF (5747 KB) Media

Efficient Embedding of Scale-Free Graphs in the Hyperbolic Plane  
Thomas Bläsius ; Tobias Friedrich ; Anton Krohmer ; Sören Laue  
PDF (2142 KB)

Enhancing Fault Tolerance and Resource Utilization in Unidirectional Quorum-Based Cycle Routing  
Cory J. Kleinheksel ; Arun K. Somani  
PDF (2392 KB)

Efficient Loop-Free Rerouting of Multiple SDN Flows  
Arsany Basta ; Andreas Blenk ; Szymon Dudycz ; Arne Ludwig ; Stefan Schmid  
PDF (2274 KB)

Adaptive Wildcard Rule Cache Management for Software-Defined Networks  
Bo Yan ; Yang Xu ; H. Jonathan Chao  
PDF (2891 KB)

TCAM-Based IP Address Lookup Using Longest Suffix Split  
Jih-Yu Huang ; Pi-Chung Wang  
PDF (2885 KB)

Approximation Algorithms for Sweep Coverage Problem With  
Multiple Mobile Sensors  
Xiaofeng Gao ; Jiahao Fan ; Fan Wu ; Guihai Chen  
PDF (1848 KB)

Dynamically Updatable Ternary Segmented Aging Bloom Filter for  
OpenFlow-Compliant Low-Power Packet Processing  
Sheng-Chun Kao ; Ding-Yuan Lee ; Ting-Sheng Chen ; An-Yeu Wu  
PDF (3399 KB)

RobLoP: Towards Robust Privacy Preserving Against Location  
Dependent Attacks in Continuous LBS Queries  
Hongbo Jiang ; Ping Zhao ; Chen Wang  
PDF (3076 KB)

Corrections to "A Game Theoretic Distributed Algorithm for FeICIC  
Optimization in LTE-A HetNets"  
Ye Liu ; Chung Shue Chen ; Chi Wan Sung ; Chandramani Singh  
PDF (66 KB)

IEEE/ACM Transactions on Networking society information  
PDF (1528 KB)

IEEE/ACM Transactions on Networking information for authors  
PDF (53 KB)

# JOURNAL OF Optical Communications and Networking

## MARCH

Front cover  
PDF (1934 KB)

Inside front cover  
PDF (31 KB)

Contents  
PDF (70 KB)

Energy-efficient service function chain provisioning  
Nicolas Huin ; Andrea Tomassilli ; Frederic Giroire ; Brigitte Jaumard  
PDF (953 KB)

Supporting dynamic bandwidth adjustment based on virtual transport link in software-defined IP over optical networks  
Yu Zhou ; Byrav Ramamurthy ; Bingli Guo ; Shanguo Huang  
PDF (3552 KB)

Delay-QoS-aware adaptive modulation and power allocation for dual-channel coherent OWC  
Zoheb Hassan ; Jahangir Hossain ; Julian Cheng ; Victor C. M. Leung  
PDF (918 KB)

Error awareness in a multi-layer transport network operating system  
Jesse E. Simsarian ; Young-Jin Kim ; Nakjung Choi ; Catello Di Martino ; Nishok N. Mohanasamy ; Peter J. Winzer ; Marina Thottan  
PDF (1984 KB)

Leveraging statistical machine learning to address failure localization in optical networks  
T. Panayiotou ; S. P. Chatzis ; G. Ellinas  
PDF (512 KB)

Performance analysis of analog IF over fiber fronthaul link with 4G and 5G coexistence  
Amol Delmade ; Colm Browning ; Arman Farhang ; Nicola Marchetti ; Linda E. Doyle ; R. David Koilpillai ; Liam P. Barry ; Deepa Venkitesh  
PDF (2000 KB)

Optimization techniques for incremental planning of multilayer elastic optical networks  
P. Papanikolaou ; K. Christodoulopoulos ; E. Varvarigos  
PDF (2188 KB)

Routing, spectrum, and core assignment in SDM-EONS with MCF: node-arc ILP/MILP methods and an efficient XT-aware heuristic algorithm  
Mingcong Yang ; Yongbing Zhang ; Qian Wu  
PDF (1225 KB)

Exact mean packet delay for delayed report messages multipoint control protocol in EPON  
Sumiko Miyata ; Ken-Ichi Baba ; Katsunori Yamaoka  
PDF (902 KB)

Dynamic wavelength and bandwidth allocation algorithms for mitigating frame reordering in NG-EPON  
Wei Wang ; Wei Guo ; Weisheng Hu  
PDF (750 KB)

QoE enhancement schemes for video in converged OFDMA wireless networks and EPONS  
Divya Chitimalla ; Massimo Tornatore ; Sang-Soo Lee ; Han-Hyub Lee ; Soomyung Park ; Hwan Seok Chung ; Biswanath Mukherjee  
PDF (1293 KB)

Adaptive modulation and flexible resource allocation in space-division- multiplexed elastic optical networks  
Mohsen Yaghubi-Namaad ; Akbar Ghaffarpour Rahbar ; Behrooz Alizadeh  
PDF (4694 KB)

Passive optical delivering network using conventional graded-index multi-mode fiber with mode division multiplexing and sub-carrier multiplexing  
Bishal Poudel ; Joji Oshima ; Hirokazu Kobayashi ; Katsushi Iwashita  
PDF (1197 KB)

Online scheduling protocol design for energy-efficient TWDM-OLT  
Sourav Dutta ; Dibbendu Roy ; Chayan Bhar ; Goutam Das  
PDF (1621 KB)

# JOURNAL OF Optical Communications and Networking

## APRIL

Front cover  
PDF (1934 KB)

Inside front cover  
PDF (31 KB)

Contents  
PDF (71 KB)

Space-division multiplexing in data center networks: on multi-core fiber solutions and crosstalk-suppressed resource allocation  
Hui Yuan ; Marija Furdek ; Ajmal Muhammad ; Arsalan Saljoghei ; Lena Wosinska ; Georgios Zervas  
PDF (4877 KB)

Automatic intent-based secure service creation through a multilayer SDN network orchestration  
Thomas Szyrkowiec ; Michele Santuari ; Mohit Chamania ; Domenico Siracusa ; Achim Autenrieth ; Victor Lopez ; Joo Cho ; Wolfgang Kellerer  
PDF (867 KB)

Burst-mode fpga implementation and error location analysis of forward error correction for passive optical networks  
Nicola Brandonisio ; Stefano Porto ; Daniel Carey ; Peter Ossieur ; Giuseppe Talli ; Nick Parsons ; Paul D. Townsend  
PDF (2781 KB)

Protocol design and performance analysis of multiuser mixed RF and hybrid FSO/RF relaying with buffers  
Yasser F. Al-Eryani ; Anas M. Salhab ; Salam A. Zummo ; Mohamed-Slim Alouini  
PDF (1368 KB)

Scheduling in multi-wavelength ring-based optical networks-on-chip  
I. Cerutti ; M. N. A. Acmad ; R. Reyes ; P. Castoldi ; N. Andrioli  
PDF (951 KB)

Impact of SDN on optical router bypass  
Fahad A. Ghonaim ; Thomas E. Darcie ; Sudhakar Ganti  
PDF (2225 KB)

T-trail: link failure monitoring in software-defined optical networks  
Zijing Cheng ; Xiaoning Zhang ; Shaohui Shen ; Shui Yu ; Jing Ren ; Rongping Lin  
PDF (818 KB)

Multicast scheduling of wavelength-tunable, multiqueue optical data center switches  
Kamran Keykhosravi ; Houman Rastegarfar ; Erik Agrell  
PDF (1025 KB)

Scheduling with machine-learning-based flow detection for packet-switched optical data center networks  
Lin Wang ; Xinbo Wang ; Massimo Tornatore ; Kwang Joon Kim ; Sun Me Kim ; Dae-Ub Kim ; Kyeong-Eun Han ; Biswanath Mukherjee  
PDF (1910 KB)

Heterogeneous data backup against early warning disasters in geo-distributed data center networks  
Lisheng Ma ; Wei Su ; Xiaozhou Li ; Bin Wu ; Xiaohong Jiang  
PDF (1266 KB)

Experimental demonstration of a lightpath management procedure based on a hierarchical architecture  
P. Giardina ; N. Sambo ; M. Dallaglio ; G. Bernini ; G. Carrozzo ; F. Cugini ; P. Castoldi  
PDF (2586 KB)

Two-way multiuser mixed RF/FSO relaying: performance analysis and power allocation  
Yasser F. Al-Eryani ; Anas M. Salhab ; Salam A. Zummo ; Mohamed-Slim Alouini  
PDF (1298 KB)

PODCA: a passive optical data center network architecture  
Maotong Xu ; Chong Liu ; Suresh Subramaniam  
PDF (956 KB)

Virtual network function deployment and service automation to provide end-to-end quantum encryption  
Alejandro Aguado ; Victor Lopez ; Jesus Martinez-Mateo ; Momtchil Peev ; Diego Lopez ; Vicente Martin  
PDF (2272 KB)

Reverse bias voltage controlled burst-mode booster SOA in  $\lambda$ -tunable ONU transmitter for high-split-number TWDM-PON  
Katsuhisa Taguchi ; Kota Asaka ; Shunji Kimura ; Ken-Ichi Suzuki ; Akihiro Otaka  
PDF (1465 KB)

Bayesian-based virtual network reconfiguration for dynamic optical networks  
Toshihiko Ohba ; Shin'ichi Arakawa ; Masayuki Murata  
PDF (1200 KB)

Networks and  
Switching

Systems and  
Subsystems

Fibers and Cables

Active Components

Passive Components

# Journal of Lightwave Technology

*This Print Collection Contains the Following Issues:*

March 1, 2018	Volume 36	Number 5	JLTEDG
March 15, 2018	Volume 36	Number 6	
April 1, 2018	Volume 36	Number 7	
April 15, 2018	Volume 36	Number 8	

## Mar 1

Front Cover  
PDF (1750 KB)

Journal of Lightwave Technology  
PDF (71 KB)

Table of Contents  
PDF (50 KB)

Foreword to the Special Issue on the 43rd European Conference on Optical Communication (ECOC 2017)  
P. ANDREKSON ; L. K. OXENLØWE ; L. SPIEKMAN ; M. GALILI ; R. BRENOT ; M. KARLSSON ; S. BIGO ; S. DAHLFORT ; H. LIMBERGER ; B. THOMSEN  
PDF (379 KB)

Lotus-Shaped Negative Curvature Hollow Core Fiber With 10.5 dB/km at 1550 nm Wavelength  
Mubassira Banu Syed Nawazuddin ; Natalie V. Wheeler ; John R. Hayes ; Seyed Reza Sandoghchi ; Thomas D. Bradley ; Gregory T. Jasion ; Radan Slavík ; David J. Richardson ; Francesco Poletti  
PDF (746 KB)

Cladding Pumped Randomly Coupled 12-Core Erbium-Doped Fiber Amplifier With Low Mode-Dependent Gain  
Masaki Wada ; Taiji Sakamoto ; Takashi Yamamoto ; Shinichi Aozasa ; Saki Nozoe ; Yuto Sagae ; Kyozo Tsujikawa ; Kazuhide Nakajima  
PDF (1038 KB)

Six-Mode Seven-Core Fiber for Repeated Dense Space-Division Multiplexing Transmission  
Taiji Sakamoto ; Kunimasa Saitoh ; Shota Saitoh ; Kohki Shibahara ; Masaki Wada ; Yoshiteru Abe ; Azusa Urushibara ; Katsuhiro Takenaga ; Takayuki Mizuno ; Takashi Matsui ; Kazuhiko Aikawa ; Yutaka Miyamoto ; Kazuhide Nakajima  
PDF (1193 KB)

Gain-Clamped 4-LP-Mode Erbium-Doped Fiber Amplifier With Low Temporal Gain Variation  
Masaki Wada ; Shinichi Aozasa ; Taiji Sakamoto ; Takayoshi Mori ; Takashi Yamamoto ; Kazuhide Nakajima  
PDF (1357 KB)

Brillouin Distributed Optical Fiber Sensor Based on a Closed-Loop Configuration  
Zhisheng Yang ; Marcelo A. Soto ; Desmond M. Chow ; Pabitra Ray ; Luc Thévenaz  
PDF (1702 KB)

Transfer Print Integration of Waveguide-Coupled Germanium Photodiodes Onto Passive Silicon Photonic ICs  
Nan Ye ; Grigorij Muliuk ; Jing Zhang ; Amin Abbasi ; Antonio Jose Trindade ; Chris Bower ; Dries Van Thourhout ; Gunther Roelkens  
PDF (1096 KB)

Directly Reflectivity Modulated Laser  
Po Dong ; Anaelle Maho ; Romain Brenot ; Young-Kai Chen ; Argishti Melikyan  
PDF (1581 KB)

Low-Crosstalk Simultaneous 16-Channel × 25 Gb/s Operation of High-Density Silicon Photonics Optical Transceiver  
Tsuyoshi Aoki ; Shigeaki Sekiguchi ; Takasi Simoyama ; Shinsuke Tanaka ; Motoyuki Nishizawa ; Nobuaki Hatori ; Yohei Sobu ; Akio Sugama ; Tomoyuki Akiyama ; Akinori Hayakawa ; Hidenobu Muranaka ; Toshihiko Mori ; Yanfei Chen ; Seok-Hwan Jeong ; Yu Tanaka ; Ken Morito  
PDF (828 KB)

Monolithic InP Stokes Vector Receiver With Multiple-Quantum-Well Photodetectors  
Takahiro Suganuma ; Samir Ghosh ; Mohiyuddin Kazi ; Ryoma Kobayashi ; Yoshiaki Nakano ; Takuo Tanemura  
PDF (1074 KB)

Ultralow-Power (1.59 mW/Gbps), 56-Gbps PAM4 Operation of Si Photonic Transmitter Integrating Segmented PIN Mach-Zehnder Modulator and 28-nm CMOS Driver  
Shinsuke Tanaka ; Takasi Simoyama ; Tsuyoshi Aoki ; Toshihiko Mori ; Shigeaki Sekiguchi ; Seok-Hwan Jeong ; Tatsuya Usuki ; Yu Tanaka ; Ken Morito  
PDF (895 KB)

DAC-Less and DSP-Free 112 Gb/s PAM-4 Transmitter Using Two Parallel Electroabsorption Modulators  
Jochem Verbist ; Joris Lambrecht ; Michiel Verplaetse ; Joris Van Kerrebrouck ; Ashwyn Srinivasan ; Peter De Heyn ; Timothy De Keulenaer ; Xin Yin ; Guy Torfs ; Joris Van Campenhout ; Gunther Roelkens ; Johan Bauwelinck  
PDF (3980 KB)

Become a published author in 4 to 6 weeks  
PDF (128 KB)

Information For Authors  
PDF (54 KB)

Blank page  
PDF (2 KB)

## Mar15

Front Cover  
PDF (1750 KB)

Journal of Lightwave Technology  
PDF (71 KB)

Table of Contents  
PDF (51 KB)

Modulation Over Nonlinear Fourier Spectrum: Continuous and Discrete Spectrum  
Vahid Aref ; Son Thai Le ; Henning Buelow  
PDF (729 KB)

High Speed Precompensated Nonlinear Frequency-Division Multiplexed Transmissions  
Son Thai Le ; Vahid Aref ; Henning Buelow  
PDF (1522 KB)

Ultrahigh-Spectral-Efficiency WDM/SDM Transmission Using PDM-1024-QAM Probabilistic Shaping With Adaptive Rate  
Hao Hu ; Metodi Plamenov Yankov ; Francesco Da Ros ; Yoshimichi Amma ; Yusuke Sasaki ; Takayuki Mizuno ; Yutaka Miyamoto ; Michael Galili ; Søren Forchhammer ; Leif Katsuo Oxenløwe ; Toshio Morioka  
PDF (918 KB)

Waveband-Shift-Free Optical Phase Conjugator for Spectrally Efficient Fiber Nonlinearity Mitigation  
Isaac Sackey ; Carsten Schmidt-Langhorst ; Robert Elschner ; Tomoyuki Kato ; Takahito Tanimura ; Shigeki Watanabe ; Takeshi Hoshida ; Colja Schubert  
PDF (2773 KB)

High Spectral Efficiency PM-128QAM Comb-Based Superchannel Transmission Enabled by a Single Shared Optical Pilot Tone  
Mikael Mazur ; Abel Lorences-Riesgo ; Jochen Schröder ; Peter A. Andrekson ; Magnus Karlsson  
PDF (698 KB)

Distributed Nonlinear Compensation Using Optoelectronic Circuits  
Benjamin Foo ; Bill Corcoran ; Arthur J. Lowery  
PDF (2705 KB)

Spectrally Efficient 168 Gb/s/λ WDM 64-QAM Single-Sideband Nyquist-Subcarrier Modulation With Kramers-Kronig Direct-Detection Receivers  
Zhe Li ; M. Sezer Erkilingç ; Kai Shi ; Eric Sillekens ; Lidia Galdino ; Tianhua Xu ; Benn C. Thomsen ; Polina Bayvel ; Robert I. Killey  
PDF (960 KB)

1.72-Tb/s Virtual-Carrier-Assisted Direct-Detection Transmission Over 200 km  
Son Thai Le ; Karsten Schuh ; Mathieu Chagnon ; Fred Buchali ; Roman Dischler ; Vahid Aref ; Henning Buelow ; Klaus M. Engenhardt  
PDF (1849 KB)

25.4-Tb/s Transmission Over Transpacific Distances Using Truncated Probabilistically Shaped PDM-64QAM  
Ivan Fernandez de Jauregui Ruiz ; Amirhossein Ghazisaeidi ; Omar Ait Sab ; Philippe Plantady ; Alain Calsat ; Suwimol Dubost ; Laurent Schmalen ; Vincent Letellier ; Jeremie Renaudier  
PDF (1352 KB)

10.16-Peta-B/s Dense SDM/WDM Transmission Over 6-Mode 19-Core Fiber Across the C+L Band  
Daiki Soma ; Yuta Wakayama ; Shohei Beppu ; Seiya Sumita ; Takehiro Tsuritani ; Tetsuya Hayashi ; Takuji Nagashima ; Masato Suzuki ; Masato Yoshida ; Keisuke Kasai ; Masataka Nakazawa ; Hidenori Takahashi ; Koji Igarashi ; Itsuro Morita ; Masatoshi Suzuki  
PDF (1271 KB)

138-Tb/s Mode- and Wavelength-Multiplexed Transmission Over Six-Mode Graded-Index Fiber  
John van Weerdenburg ; Roland Ryf ; Juan Carlos Alvarado-Zacarias ; Roberto Alejandro Alvarez-Aguirre ; Nicolas Keith Fontaine ; Haoshuo Chen ; Rodrigo Amezcua-Correa ; Yi Sun ; Lars Grüner-Nielsen ; Rasmus V. Jensen ; Robert Lingle ; Ton Koonen ; Chigo Okonkwo  
PDF (1200 KB)

257-Tbit/s Weakly Coupled 10-Mode C + L-Band WDM Transmission  
Daiki Soma ; Shohei Beppu ; Yuta Wakayama ; Koji Igarashi ; Takehiro Tsuritani ; Itsuro Morita ; Masatoshi Suzuki  
PDF (2298 KB)

Long-Haul Transmission Over Few-Mode Fibers With Space-Division Multiplexing  
Georg Rademacher ; Roland Ryf ; Nicolas K. Fontaine ; Haoshuo Chen ; René-Jean Essiambre ; Benjamin J. Puttnam ; Ruben S. Luis ; Yoshinari Awaji ; Naoya Wada ; Simon Gross ; Nicolas Riesen ; Michael Withford ; Yi Sun ; Robert Lingle  
PDF (1124 KB)

Become a published author in 4 to 6 weeks  
PDF (128 KB)

Information For Authors  
PDF (54 KB)

Blank page  
PDF (2 KB)

## April 1

Front Cover  
PDF (1750 KB)



Journal of Lightwave Technology  
PDF (71 KB)

Table of Contents  
PDF (46 KB)

Control, Management, and Orchestration of Optical Networks: Evolution, Trends, and Challenges  
Ramon Casellas ; Ricardo Martínez ; Ricard Vilalta ; Raül Muñoz  
PDF (1505 KB)

Sliceable Transponders: Pre-Programmed OAM, Control, and Management  
Nicola Sambo ; Alessio Giorgetti ; Filippo Cugini ; Piero Castoldi  
PDF (1971 KB)

Realization and Application of Large-Scale Fast Optical Circuit Switch for Data Center Networking  
Ken-ichi Sato  
PDF (2106 KB)

Integration of IoT, Transport SDN, and Edge/Cloud Computing for Dynamic Distribution of IoT Analytics and Efficient Use of Network Resources  
Raül Muñoz ; Ricard Vilalta ; Noboru Yoshikane ; Ramon Casellas ; Ricardo Martínez ; Takehiro Tsuritani ; Itsuro Morita  
PDF (977 KB)

Experimental Validation of a Converged Metro Architecture for Transparent Mobile Front-/Back-Haul Traffic Delivery Using SDN-Enabled Sliceable Bitrate Variable Transceivers  
Josep M. Fabrega ; Michela Svaluto Moreolo ; Laia Nadal Reixats ; F. Javier Vilchez ; Ramon Casellas ; Ricard Vilalta ; Ricardo Martínez ; Raül Muñoz ; Juan Pedro Fernández-Palacios ; Luis Miguel Contreras  
PDF (652 KB)

First Demonstration of Subsystem-Modular Optical Cross-Connect Using Single-Module  $6 \times 6$  Wavelength-Selective Switch  
Ryota Hashimoto ; Shuhei Yamaoka ; Yojiro Mori ; Hiroshi Hasegawa ; Ken-Ichi Sato ; Keita Yamaguchi ; Kazunori Seno ; Kenya Suzuki  
PDF (1541 KB)

Cognitive Assurance Architecture for Optical Network Fault Management  
Danish Rafique ; Thomas Szyrkowiec ; Helmut Grießer ; Achim Autenrieth ; Jörg-Peter Elbers  
PDF (3029 KB)

Demonstration of Single-Mode Multicore Fiber Transport Network With Crosstalk-Aware In-Service Optical Path Control  
Takafumi Tanaka ; Klaus Pulverer ; Ulrich Häbel ; Carlos Castro ; Marc Bohn ; Takayuki Mizuno ; Akira Isoda ; Kohki Shibahara ; Tetsuro Inui ; Yutaka Miyamoto ; Yusuke Sasaki ; Yoshimichi Amma ; Kazuhiko Aikawa ; Saurabh Jain ; Yongmin Jung ; Shaif-ul Alam ; David J. Richardson ; Md. Nooruzzaman ; Toshio Morioka  
PDF (1608 KB)

Become a published author in 4 to 6 weeks  
PDF (128 KB)

Information For Authors  
PDF (54 KB)

Blank page  
PDF (2 KB)

## April 15

Front Cover  
PDF (1750 KB)

Journal of Lightwave Technology  
PDF (71 KB)

Table of Contents  
PDF (47 KB)

Indoor Optical Wireless Systems: Technology, Trends, and Applications  
Ton Koonen  
PDF (3769 KB)

ATTO: Wireless Networking at Fiber Speed  
Guy Torfs ; Haolin Li ; Sam Agneessens ; Johan Bauwelinck ; Laurens Breyne ; Olivier Caytan ; Wout Joseph ; Sam Lemey ; Hendrik Rogier ; Arno Thielens ; Dries Vande Ginste ; Joris Van Kerrebrouck ; Günter Vermeeren ; Xin Yin ; Piet Demeester  
PDF (1279 KB)

1.032-Tb/s CPRI-Equivalent Rate IF-Over-Fiber Transmission Using a Parallel IM/PM Transmitter for High-Capacity Mobile Fronthaul Links  
Shota Ishimura ; Abdelmoula Bekkali ; Kazuki Tanaka ; Kosuke Nishimura ; Masatoshi Suzuki  
PDF (914 KB)

100 Gb/s to 1 Tb/s Based Coherent Passive Optical Network Technology  
Naoki Suzuki ; Hiroshi Miura ; Keisuke Matsuda ; Ryosuke Matsumoto ; Kuniaki Motoshima  
PDF (951 KB)

Hardware-Efficient Adaptive Equalization and Carrier Phase Recovery for 100-Gb/s/ $\lambda$ -Based Coherent WDM-PON Systems  
Keisuke Matsuda ; Ryosuke Matsumoto ; Naoki Suzuki  
PDF (935 KB)

Hybrid III-V on Silicon Integrated Distributed Feedback Laser and Ring Resonator for 25 Gb/s Future Access Networks  
Antonin Gallet ; Guillaume Levaufre ; Alain Accard ; Dalila Make ; Jean-Guy Provost ; Romain Brenot ; Alexandre Shen ; Nadine Lagay ; Jean Decobert ; Stéphane Malhouitre ; Ségolène Olivier ; Guang-Hua Duan  
PDF (816 KB)

A 25 Gb/s All-Digital Clock and Data Recovery Circuit for Burst-Mode Applications in PONs  
Marijn Verbeke ; Pieter Rombouts ; Hannes Ramon ; Jochem Verbist ; Johan Bauwelinck ; Xin Yin ; Guy Torfs  
PDF (1269 KB)

Flexible Access System Architecture (FASA) to Support Diverse Requirements and Agile Service Creation  
Jun-ichi Kani ; Manabu Yoshino ; Kota Asaka ; Hirotaka Ujikawa ; Takashi Yamada ; Keita Nishimoto ; Ken-Ichi Suzuki ; Akihiro Otaka  
PDF (3593 KB)

Novel Automatic Service Restoration Technique by Using Self-Reconfiguration of Network Resources for a Disaster-struck Metro-Access Network  
Takuya Kanai ; Yumiko Senoo ; Kota Asaka ; Jun Sugawa ; Hideaki Tamai ; Hiroyuki Saito ; Naoki Minato ; Atsushi Oguri ; Seiya Sumita ; Takehiro Sato ; Nobuhiko Kikuchi ; Shun-ichi Matsushita ; Takehiro Tsuritani ; Satoru Okamoto ; Naoaki Yamanaka ; Ken-ichi Suzuki ; Akihiro Otaka  
PDF (1448 KB)

Become a published author in 4 to 6 weeks  
PDF (128 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/>

**APRIL 2018**

**VOLUME 20**

**NUMBER 4**

**ITMUF8**

**(ISSN 1520-9210)**

Table of contents  
PDF (199 KB)

IEEE Transactions on Multimedia  
PDF (98 KB)

Discriminative Part Selection for Human Action Recognition  
Shiwei Zhang ; Changxin Gao ; Jing Zhang ; Feifei Chen ; Nong Sang  
PDF (1251 KB)

Joint Intra and Multiple Description Coding for Packet Loss Resilient Video Transmission  
Mohammad Kazemi ; Razib Iqbal ; Shervin Shirmohammadi  
PDF (2345 KB)

A Universal String Matching Approach to Screen Content Coding  
Liping Zhao ; Kailun Zhou ; Jing Guo ; Shuhui Wang ; Tao Lin  
PDF (1339 KB)

An Efficient Architecture of In-Loop Filters for Multicore Scalable HEVC Hardware Decoders  
HyunMi Kim ; JeongGil Ko ; Seongmo Park  
PDF (2198 KB)

A Fast Forgery Detection Algorithm Based on Exponential-Fourier Moments for Video Region Duplication  
Lichao Su ; Cuihua Li ; Yuecong Lai ; Jianmei Yang  
PDF (2363 KB)

Robust Sparse and Dense Nonrigid Structure From Motion  
Imran Khan  
PDF (3422 KB)

Semi-Supervised Image Classification With Self-Paced Cross-Task Networks  
Si Wu ; Qiuqia Ji ; Shufeng Wang ; Hau-San Wong ; Zhiwen Yu ; Yong Xu  
PDF (1381 KB)

Multisensor Image Fusion and Enhancement in Spectral Total Variation Domain  
Wenda Zhao ; Huimin Lu ; Dong Wang  
PDF (6464 KB)

A Feature Descriptor Based on Local Normalized Difference for Real-World Texture Classification  
Wei Zhang ; Weidong Zhang ; Kan Liu ; Jason Gu  
PDF (818 KB)

Robust Tracking and Redetection: Collaboratively Modeling the Target and Its Context  
Chang Liu ; Peng Liu ; Wei Zhao ; Xianglong Tang  
PDF (2054 KB)

Multiview Label Sharing for Visual Representations and Classifications  
Chunjie Zhang ; Jian Cheng ; Qi Tian  
PDF (614 KB)

Quality Assessment of DIBR-Synthesized Images by Measuring Local Geometric Distortions and Global Sharpness  
Leida Li ; Yu Zhou ; Ke Gu ; Weisi Lin ; Shiqi Wang  
PDF (849 KB)

Twitter100k: A Real-World Dataset for Weakly Supervised Cross-Media Retrieval  
Yuting Hu ; Liang Zheng ; Yi Yang ; Yongfeng Huang  
PDF (2701 KB)

Learning Deep Spatio-Temporal Dependence for Semantic Video Segmentation  
Zhaofan Qiu ; Ting Yao ; Tao Mei  
PDF (1449 KB)

You Are What You Eat: Exploring Rich Recipe Information for Cross-Region Food Analysis  
Weiqing Min ; Bing-Kun Bao ; Shuhuan Mei ; Yaohui Zhu ; Yong Rui ; Shuqiang Jiang  
PDF (2999 KB)

QoE-Driven Mobile Edge Caching Placement for Adaptive Video Streaming  
Chenglin Li ; Laura Toni ; Junni Zou ; Hongkai Xiong ; Pascal Frossard  
PDF (1815 KB)

Scale-Aware Fast R-CNN for Pedestrian Detection  
Jianan Li ; Xiaodan Liang ; Shengmei Shen ; Tingfa Xu ; Jiashi Feng ; Shuicheng Yan  
PDF (1524 KB)

Predicting Microblog Sentiments via Weakly Supervised Multimodal Deep Learning  
Fuhai Chen ; Rongrong Ji ; Jinsong Su ; Donglin Cao ; Yue Gao  
PDF (1487 KB)

Traffic-Optimized Data Placement for Social Media  
Jing Tang ; Xueyan Tang ; Junsong Yuan  
PDF (2120 KB)

IF-MCA: Importance Factor-Based Multiple Correspondence Analysis for Multimedia Data Analytics  
Yimin Yang ; Samira Pouyanfar ; Haiman Tian ; Min Chen ; Shu-Ching Chen ; Mei-Ling Shyu  
PDF (770 KB)

Introducing IEEE Collabratec  
PDF (1912 KB)

Expand Your Network  
PDF (1042 KB)

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

IEEE Transactions on Multimedia  
PDF (49 KB)

IEEE

# INTERNET OF THINGS JOURNAL

A JOINT PUBLICATION OF THE IEEE SENSORS COUNCIL   
THE IEEE COMMUNICATIONS SOCIETY   
THE IEEE COMPUTER SOCIETY   
THE IEEE SIGNAL PROCESSING SOCIETY 

APRIL 2018

VOLUME 5

NUMBER 2

IITJAU

(ISSN 2327-4662)

Front Cover  
PDF (147 KB)

IEEE Internet of Things Journal  
PDF (60 KB)

Table of contents  
PDF (2055 KB)

Guest Editorial Special Issue on Internet-of-Things for Smart Cities  
Jia Hu ; Kun Yang ; Sergio Toral Marin ; Hamid Sharif  
PDF (182 KB)

Sensor Fusion for Public Space Utilization Monitoring in a Smart City  
Billy Pik Lik Lau ; Nipun Wijerathne ; Benny Kai Kiat Ng ; Chau Yuen  
PDF (5859 KB)

Internet of Things for Smart Railway: Feasibility and Applications  
Ohyun Jo ; Yong-Kyu Kim ; Juyeop Kim  
PDF (2419 KB)

ISI: Integrate Sensor Networks to Internet With ICN  
Sripriya Srikant Adhatarao ; Mayutan Arumathurai ; Dirk Kutscher ; Xiaoming Fu  
PDF (806 KB)

Real-Time Urban Microclimate Analysis Using Internet of Things  
Punit Rathore ; Aravinda S. Rao ; Sutharshan Rajasegarar ; Elena Vanz ; Jayavardhana Gubbi ; Marimuthu Palaniswami  
PDF (2588 KB)

Bi-Directional Passing People Counting System Based on IR-UWB Radar Sensors  
Jeong Woo Choi ; Xuanjun Quan ; Sung Ho Cho  
PDF (1641 KB)

PortoLivingLab: An IoT-Based Sensing Platform for Smart Cities  
Pedro M. Santos ; João G. P. Rodrigues ; Susana B. Cruz ; Tiago Lourenço ; Pedro M. d'Orey ; Yuniol Luis ; Cecília Rocha ; Sofia Sousa ; Sérgio Crisóstomo ; Cristina Queirós ; Susana Sargento ; Ana Aguiar ; João Barros  
PDF (1709 KB)

Opportunistic Routing for Vehicular Energy Network  
Albert Y. S. Lam ; Victor O. K. Li  
PDF (1517 KB)

Offline and Online Search: UAV Multiobjective Path Planning Under Dynamic Urban Environment  
Chao Yin ; Zhenyu Xiao ; Xianbin Cao ; Xing Xi ; Peng Yang ; Dapeng Wu  
PDF (1731 KB)

ADF: An Anomaly Detection Framework for Large-Scale PM2.5 Sensing Systems  
Ling-Jyh Chen ; Yao-Hua Ho ; Hsin-Hung Hsieh ; Shih-Ting Huang ; Hu-Cheng Lee ; Sachit Mahajan  
PDF (2005 KB)

Virtualization in Wireless Sensor Networks: Fault Tolerant Embedding for Internet of Things  
Omprakash Kaiwartya ; Abdul Hanan Abdullah ; Yue Cao ; Jaime Lloret ; Sushil Kumar ; Rajiv Ratn Shah ; Mukesh Prasad ; Shiv Prakash  
PDF (2912 KB)

Data Driven Congestion Trends Prediction of Urban Transportation  
Rui Jia ; Pengcheng Jiang ; Lei Liu ; Lizhen Cui ; Yuliang Shi  
PDF (1593 KB)

A Collaborative Internet of Things Architecture for Smart Cities and Environmental Monitoring  
Federico Montori ; Luca Bedogni ; Luciano Bononi  
PDF (1954 KB)

Dynamic Resource Caching in the IoT Application Layer for Smart Cities  
Xiang Sun ; Nirwan Ansari  
PDF (1387 KB)

Modular and Personalized Smart Health Application Design in a Smart City Environment  
Jaganathan Venkatesh ; Baris Aksanli ; Christine S. Chan ; Alper Sinan Akyurek ; Tajana Simunic Rosing  
PDF (1157 KB)

Semisupervised Deep Reinforcement Learning in Support of IoT and Smart City Services  
Mehdi Mohammadi ; Ala Al-Fuqaha ; Mohsen Guizani ; Jun-Seok Oh  
PDF (1285 KB)

Throughput Maximization and Fairness Assurance in Data and Energy Integrated Communication Networks  
Kesi Lv ; Jie Hu ; Qin Yu ; Kun Yang  
PDF (796 KB)

- Using Smart City Data in 5G Self-Organizing Networks  
Massimo Dalla Cia ; Federico Mason ; Davide Peron ; Federico Chiariotti ; Michele Polese ; Toktam Mahmoodi ; Michele Zorzi ; Andrea Zanella  
PDF (2271 KB)
- Hybrid PLC/Wireless Communication for Smart Grids and Internet of Things Applications  
Leonardo de M. B. A. Dib ; Victor Fernandes ; Mateus de L. Filomeno ; Moises V. Ribeiro  
PDF (1031 KB)
- Empowering Citizens Toward the Co-Creation of Sustainable Cities  
Verónica Gutiérrez ; Dimitrios Amaxilatis ; Georgios Mylonas ; Luis Muñoz  
PDF (1279 KB)
- Multitier Fog Computing With Large-Scale IoT Data Analytics for Smart Cities  
Jianhua He ; Jian Wei ; Kai Chen ; Zuoyin Tang ; Yi Zhou ; Yan Zhang  
PDF (1436 KB)
- Context Design and Tracking for IoT-Based Energy Management in Smart Cities  
Carlos A. Kamienski ; Fabrizio F. Borelli ; Gabriela O. Biondi ; Isaac Pinheiro ; Ivan D. Zyrianoff ; Marc Jentsch  
PDF (1961 KB)
- FogFlow: Easy Programming of IoT Services Over Cloud and Edges for Smart Cities  
Bin Cheng ; Gürkan Solmaz ; Flavio Cirillo ; Ernö Kovacs ; Kazuyuki Terasawa ; Atsushi Kitazawa  
Publication Year: 2018, Page(s):696 - 707 PDF (2180 KB)
- An Incentive Mechanism for Crowdsensing Markets With Multiple Crowdsourcers  
Alireza Chakeri ; Luis G. Jaimes  
Publication Year: 2018, Page(s):708 - 715 PDF (783 KB)
- Policy-Based Secure and Trustworthy Sensing for Internet of Things in Smart Cities  
Wenjia Li ; Houbing Song ; Feng Zeng  
Publication Year: 2018, Page(s):716 - 723  
Cited by: Papers (1) PDF (1210 KB)
- Occupancy Counting With Burst and Intermittent Signals in Smart Buildings  
Bekir Sait Çiftler ; Sener Dikmese ; İsmail Güvenç ; Kemal Akkaya ; Abdullah Kadri  
Publication Year: 2018, Page(s):724 - 735 PDF (2325 KB)
- Internet of Hybrid Energy Harvesting Things  
Ozgur B. Akan ; Oktay Cetinkaya ; Caglar Koca ; Mustafa Ozger  
Publication Year: 2018, Page(s):736 - 746  
Cited by: Papers (1) PDF (1175 KB)
- IoT-Driven Automated Object Detection Algorithm for Urban Surveillance Systems in Smart Cities  
Ling Hu ; Qiang Ni  
Publication Year: 2018, Page(s):747 - 754 PDF (1366 KB)
- LASer: Lightweight Authentication and Secured Routing for NDN IoT in Smart Cities  
Travis Mick ; Reza Tourani ; Satyajayant Misra  
Publication Year: 2018, Page(s):755 - 764 PDF (851 KB)
- An Ingestion and Analytics Architecture for IoT Applied to Smart City Use Cases  
Paula Ta-Shma ; Adnan Akbar ; Guy Gerson-Golan ; Guy Hadash ; Francois Carrez ; Klaus Moessner  
Publication Year: 2018, Page(s):765 - 774 PDF (1200 KB)
- Complex Event Processing for City Officers: A Filter and Pipe Visual Approach  
Dario Bonino ; Luigi De Russis  
Publication Year: 2018, Page(s):775 - 783 PDF (1610 KB)
- From Micro to Macro IoT: Challenges and Solutions in the Integration of IEEE 802.15.4/802.11 and Sub-GHz Technologies  
Luca Davoli ; Laura Belli ; Antonio Cilfone ; Gianluigi Ferrari  
Publication Year: 2018, Page(s):784 - 793 PDF (1436 KB)
- A Fog-Based Healthcare Framework for Chikungunya  
Sandeep K. Sood ; Isha Mahajan  
Publication Year: 2018, Page(s):794 - 801 PDF (1488 KB)
- Traveling Officer Problem: Managing Car Parking Violations Efficiently Using Sensor Data  
Wei Shao ; Flora D. Salim ; Tao Gu ; Ngoc-Thanh Dinh ; Jeffrey Chan  
Publication Year: 2018, Page(s):802 - 810 PDF (1389 KB)
- BLE Beacons for Internet of Things Applications: Survey, Challenges, and Opportunities  
Kang Eun Jeon ; James She ; Perm Soonsawad ; Pai Chet Ng  
Publication Year: 2018, Page(s):811 - 828 PDF (3327 KB)
- A Survey of the State-of-the-Art Localization Techniques and Their Potentials for Autonomous Vehicle Applications  
Sampo Kuutti ; Saber Fallah ; Konstantinos Katsaros ; Mehrdad Dianati ; Francis Mccullough ; Alexandros Mouzakitis  
Publication Year: 2018, Page(s):829 - 846 PDF (3419 KB)
- Review of Internet of Things (IoT) in Electric Power and Energy Systems  
Guneet Bedi ; Ganesh Kumar Venayagamoorthy ; Rajendra Singh ; Richard R. Brooks ; Kuang-Ching Wang  
Publication Year: 2018, Page(s):847 - 870 PDF (3004 KB)
- A Reference Model for Internet of Things Middleware  
Mauro A. A. da Cruz ; Joel José P. C. Rodrigues ; Jalal Al-Muhtadi ; Valery V. Korotaev ; Victor Hugo C. de Albuquerque  
Publication Year: 2018, Page(s):871 - 883 PDF (1063 KB)
- Redundant Reader Elimination in Large-Scale Distributed RFID Networks  
Meng Ma ; Ping Wang ; Chao-Hsien Chu  
Publication Year: 2018, Page(s):884 - 894 PDF (2262 KB)
- Toward Unified Control of Networks of Switches and Sensors Through a Network Operating System  
Angelos-Christos G. Anadiotis ; Sebastiano Milardo ; Giacomo Morabito ; Sergio Palazzo  
Publication Year: 2018, Page(s):895 - 904 PDF (1480 KB)
- Protocol Sequences With Carrier Sensing for Wireless Sensor Networks  
Yijin Zhang ; Ming Zhang ; Yuan-Hsun Lo ; Wing Shing Wong  
Publication Year: 2018, Page(s):905 - 916 PDF (1378 KB)
- Analyses of the Incomplete Low-Bit-Rate Hybrid PLC-Wireless Single-Relay Channel  
Victor Fernandes ; H. Vincent Poor ; Moises V. Ribeiro  
Publication Year: 2018, Page(s):917 - 929 PDF (753 KB)



- Distributed Quickest Detection in Sensor Networks via Two-Layer Large Deviation Analysis  
Di Li ; Soumya Kar ; Shuguang Cui  
Publication Year: 2018, Page(s):930 - 942 PDF (717 KB)
- Dynamic Generation of Internet of Things Organizational Structures Through Evolutionary Computing  
Zhiqi Shen ; Han Yu ; Ling Yu ; Chunyan Miao ; Yiqiang Chen ; Victor R. Lesser  
Publication Year: 2018, Page(s):943 - 954 PDF (1488 KB)
- Energy-Optimal Data Aggregation and Dissemination for the Internet of Things  
Emma Fitzgerald ; Michał Pióro ; Artur Tomaszewski  
Publication Year: 2018, Page(s):955 - 969 PDF (2929 KB)
- Statistical Learning Over Time-Reversal Space for Indoor Monitoring System  
Qinyi Xu ; Zoltan Safar ; Yi Han ; Beibei Wang ; K. J. Ray Liu  
Publication Year: 2018, Page(s):970 - 983 PDF (1547 KB)
- Wireless Powered Asynchronous Backscatter Networks With Sporadic Short Packets: Performance Analysis and Optimization  
Qian Yang ; Hui-Ming Wang ; Tong-Xing Zheng ; Zhu Han ; Moon Ho Lee  
Publication Year: 2018, Page(s):984 - 997 PDF (1669 KB)
- On Reducing IoT Service Delay via Fog Offloading  
Ashkan Yousefpour ; Genya Ishigaki ; Riti Gour ; Jason P. Jue  
Publication Year: 2018, Page(s):998 - 1010 PDF (1395 KB)
- An Ultra Low-Power Memristive Neuromorphic Circuit for Internet of Things Smart Sensors  
Arash Fayyazi ; Mohammad Ansari ; Mehdi Kamal ; Ali Afzali-Kusha ; Massoud Pedram  
Publication Year: 2018, Page(s):1011 - 1022 PDF (2358 KB)
- Vulnerabilities of Control Systems in Internet of Things Applications  
Verica Radisavljevic-Gajic ; Seri Park ; Danai Chasaki  
Publication Year: 2018, Page(s):1023 - 1032 PDF (450 KB)
- ILLIA: Enabling  $k$ -Anonymity-Based Privacy Preserving Against Location Injection Attacks in Continuous LBS Queries  
Ping Zhao ; Jie Li ; Fanzhi Zeng ; Fu Xiao ; Chen Wang ; Hongbo Jiang  
Publication Year: 2018, Page(s):1033 - 1042 PDF (1238 KB)
- Multistage Signaling Game-Based Optimal Detection Strategies for Suppressing Malware Diffusion in Fog-Cloud-Based IoT Networks  
Shigen Shen ; Longjun Huang ; Haiping Zhou ; Shui Yu ; En Fan ; Qiyang Cao  
Publication Year: 2018, Page(s):1043 - 1054 PDF (1321 KB)
- A Fog-Based Internet of Energy Architecture for Transactive Energy Management Systems  
Mohammad Hossein Yaghmaee Moghaddam ; Alberto Leon-Garcia  
Publication Year: 2018, Page(s):1055 - 1069 PDF (2789 KB)
- Hierarchical and Flat-Based Hybrid Naming Scheme in Content-Centric Networks of Things  
Sobia Arshad ; Babar Shahzaad ; Muhammad Awais Azam ; Jonathan Loo ; Syed Hassan Ahmed ; Saleem Aslam  
Publication Year: 2018, Page(s):1070 - 1080 PDF (2146 KB)
- Knowledge Aided Adaptive Localization via Global Fusion Profile  
Xiansheng Guo ; Lin Li ; Nirwan Ansari ; Bin Liao  
Publication Year: 2018, Page(s):1081 - 1089 PDF (1350 KB)
- Solar Power Generation Forecasting With a LASSO-Based Approach  
Ningkai Tang ; Shiwen Mao ; Yu Wang ; R. M. Nelms  
Publication Year: 2018, Page(s):1090 - 1099 PDF (1667 KB)
- Relay Selection for Radio Frequency Energy-Harvesting Wireless Body Area Network With Buffer  
Dan Sui ; Fengye Hu ; Wei Zhou ; Meiqi Shao ; Minghui Chen  
Publication Year: 2018, Page(s):1100 - 1107 PDF (1035 KB)
- An Indoor Localization Algorithm Based on Continuous Feature Scaling and Outlier Deleting  
Yuli Fu ; Peilin Chen ; Shuai Yang ; Jie Tang  
Publication Year: 2018, Page(s):1108 - 1115 PDF (1460 KB)
- Cooperative Ambient Backscatter Communications for Green Internet-of-Things  
Gang Yang ; Qianqian Zhang ; Ying-Chang Liang  
Publication Year: 2018, Page(s):1116 - 1130 PDF (965 KB)
- Secure Group Mobility Support for 6LoWPAN Networks  
Yue Qiu ; Maode Ma  
Publication Year: 2018, Page(s):1131 - 1141 PDF (2065 KB)
- C-SCAN: Wi-Fi Scan Offloading via Collocated Low-Power Radios  
Jonghwan Chung ; Junhyun Park ; Chong-Kwon Kim ; Jaehyuk Choi  
Publication Year: 2018, Page(s):1142 - 1155 PDF (2332 KB)
- Recognition of Human Computer Operations Based on Keystroke Sensing by Smartphone Microphone  
Zhiwen Yu ; He Du ; Dong Xiao ; Zhu Wang ; Qi Han ; Bin Guo  
Publication Year: 2018, Page(s):1156 - 1168 PDF (2852 KB)
- FEMOS: Fog-Enabled Multitier Operations Scheduling in Dynamic Wireless Networks  
Shuang Zhao ; Yang Yang ; Ziyu Shao ; Xiumei Yang ; Hua Qian ; Cheng-Xiang Wang  
Publication Year: 2018, Page(s):1169 - 1183 PDF (1286 KB)
- Blockchain Meets IoT: An Architecture for Scalable Access Management in IoT  
Oscar Novo  
Publication Year: 2018, Page(s):1184 - 1195 PDF (1490 KB)
- Architecture for IoT Domain With CoAP Observe Feature  
Jelena Mišić ; M. Zulfiker Ali ; Vojislav B. Mišić  
Publication Year: 2018, Page(s):1196 - 1205 PDF (1090 KB)
- EPIC: A Differential Privacy Framework to Defend Smart Homes Against Internet Traffic Analysis  
Jianqing Liu ; Chi Zhang ; Yuguang Fang  
Publication Year: 2018, Page(s):1206 - 1217 PDF (1338 KB)
- A Distributed Position-Based Protocol for Emergency Messages Broadcasting in Vehicular Ad Hoc Networks  
Daxin Tian ; Chao Liu ; Xuting Duan ; Zhengguo Sheng ; Qiang Ni ; Min Chen ; Victor C. M. Leung  
Publication Year: 2018, Page(s):1218 - 1227 PDF (1652 KB)
- Compressive Sensing-Based Multiple-Leak Identification for Smart Water Supply Systems  
Bingpeng Zhou ; An Liu ; Xun Wang ; Yechao She ; Vincent Lau  
Publication Year: 2018, Page(s):1228 - 1241 PDF (2751 KB)
- Secure Enforcement in Cognitive Internet of Vehicles  
Yongfeng Qian ; Min Chen ; Jing Chen ; M. Shamim Hossain ; Atif Alamri  
Publication Year: 2018, Page(s):1242 - 1250 PDF (700 KB)

Stable Device Pairing for Collaborative Data Dissemination With Device-to-Device Communications  
Wei Song ; Yiming Zhao ; Weihua Zhuang  
Publication Year: 2018, Page(s):1251 - 1264 PDF (1111 KB)

A Novel Forward-Link Multiplexed Scheme in Satellite-Based Internet of Things  
Die Hu ; Lianghua He ; Jun Wu  
Publication Year: 2018, Page(s):1265 - 1274 PDF (1389 KB)

Edge Computing for the Internet of Things: A Case Study  
Gopika Premsankar ; Mario Di Francesco ; Tarik Taleb  
Publication Year: 2018, Page(s):1275 - 1284 PDF (908 KB)  
Martingales-Based Energy-Efficient D-ALOHA Algorithms for MTC Networks With Delay-Insensitive/URLLC Terminals Co-Existence  
Linlin Zhao ; Xuefen Chi ; Yuhong Zhu  
Publication Year: 2018, Page(s):1285 - 1298 PDF (1653 KB)

Edge Computing Aware NOMA for 5G Networks  
Abbas Kiani ; Nirwan Ansari  
Publication Year: 2018, Page(s):1299 - 1306 PDF (637 KB)

Enabling Asynchronous Machine-Type D2D Communication Using Multiple Waveforms in 5G

Conor Sexton ; Quentin Bodinier ; Arman Farhang ; Nicola Marchetti ; Faouzi Bader ; Luiz A. DaSilva  
Publication Year: 2018, Page(s):1307 - 1322 PDF (2334 KB)

Lyapunov Optimized Cooperative Communications With Stochastic Energy Harvesting Relay  
Chengrun Qiu ; Yang Hu ; Yan Chen  
Publication Year: 2018, Page(s):1323 - 1333 PDF (844 KB)

Optimal Placement of Cloudlets for Access Delay Minimization in SDN-Based Internet of Things Networks  
Lei Zhao ; Wen Sun ; Yongpeng Shi ; Jiajia Liu  
Publication Year: 2018, Page(s):1334 - 1344 PDF (1395 KB)

IoT-Based State Estimation for Microgrids  
Md M. Rana ; Wei Xiang ; Eric Wang  
Publication Year: 2018, Page(s):1345 - 1346 PDF (394 KB)

IEEE Internet of Things Journal  
Publication Year: 2018, Page(s): C3 PDF (48 KB)

Information for Authors  
Publication Year: 2018, Page(s): C4 PDF (46 KB)

# IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY

A PUBLICATION OF THE IEEE COUNCIL ON SUPERCONDUCTIVITY

APRIL 2018

VOLUME 28

NUMBER 3

ITASE9

(ISSN 1051-8223)

Front cover  
[PDF \(339 KB\)](#)

IEEE Transactions on Applied Superconductivity publication  
information  
[PDF \(51 KB\)](#)

Table of Contents  
[PDF \(274 KB\)](#)

IEEE Transactions on Applied Superconductivity Subject  
Categories for Article Numbering  
[PDF \(47 KB\)](#)

IEEE Transactions on Applied Superconductivity information for  
authors  
[PDF \(49 KB\)](#)

MT-25 Conference Chairs' Introduction  
Herman ten Kate ; Andries den Ouden  
[PDF \(23 KB\)](#)

MT-25 Conference Organization  
[PDF \(584 KB\)](#)

The IEEE Awards in Applied Superconductivity (2017)  
[PDF \(260 KB\)](#)

In Memoriam  
Alexei Abrikosov ; Edgar A. Edelsack ; Peter E. Gifford ; Carl L.  
Goodzeit ; Lev P. Gor'kov ; Eric Gregory ; David G. Hawksworth ;  
Peter Komarek ; Eddie Man-Wei Leung ; Leszek Motowidlo ;  
Silvester Takács ; Giovanni Volpini  
[PDF \(54 KB\)](#)

The Limits of Space Radiation Magnetic Shielding: An Updated  
Analysis  
Riccardo Musenich ; Valerio Calvelli ; Martina Giraud ; Marco  
Vuolo ; Filippo Ambrogini ; Roberto Battiston  
[PDF \(364 KB\)](#)

Analysis of S-Parameter Using Different Materials for the WPT  
Resonance Coil  
In-Sung Jeong ; Hye-Won Choi ; Hyo-Sang Choi ; Dong-Chul  
Chung  
[PDF \(666 KB\)](#)

Optimization Design of a Permanent Magnet Actuator for 126-kV  
Vacuum Circuit Breaker  
Jiaming Jiang ; Heyun Lin ; Shuhua Fang  
[PDF \(967 KB\)](#)

Development and Performance of 65 T Fast-cooling User Magnet  
With Long Service Life  
Tao Peng ; Le Deng ; S. Wang ; Y. L. Lv ; H. X. Xiao ; F. Herlach ;  
L. Li  
[PDF \(698 KB\)](#)

Measurement and Torque Calculation of Magnetic Spur Gear  
Based on Quasi 3-D Analytical Method  
Tae-Kyoung Bang ; Kyung-Hun Shin ; Min-Mo Koo ; Cheol Han ;  
Han-Wook Cho ; Jang-Young Choi  
[PDF \(495 KB\)](#)

Cryogenic Oscillating Heat Pipe for Conduction-Cooled  
Superconducting Magnets  
Qing Liang ; Yi Li ; Qiuliang Wang  
[PDF \(631 KB\)](#)

Electromagnetic Attraction-Based Bulge Forming in Small Tubes:  
Fundamentals and Simulations  
Qi Xiong ; Hongtao Tang ; Changzhen Deng ; Liang Li ; Li Qiu  
[PDF \(656 KB\)](#)

Asymmetry in Wireless Power Transfer Between a Superconducting  
Coil and a Copper Coil  
Hui Yu ; Guomin Zhang ; Guole Liu ; Liwei Jing ; Qi Liu  
[PDF \(699 KB\)](#)

Analysis of Electromagnetic Force and Deformation Behavior in  
Electromagnetic Tube Expansion With Concave Coil Based on  
Finite Element Method  
Li Qiu ; Yijie Yu ; Qi Xiong ; Changzheng Deng ; Quanliang Cao ;  
Xiaotao Han ; Liang Li  
[PDF \(612 KB\)](#)

Charging 2G HTS Double Pancake Coils With a Wireless  
Superconducting DC Power Supply for Persistent Current  
Operation  
Wei Wang ; Yong Lei ; Shuqian Huang ; Peng Wang ; Zhen Huang  
; Qun Zhou  
[PDF \(424 KB\)](#)

A Synthetic Frozen Permeability Method for Torque Separation in Hybrid PM Variable-Flux Machines  
Meng Ge ; Jian Li ; Ronghai Qu ; Yang Lu ; Junhua Chen  
PDF (1867 KB)

Study on High Efficiency Permanent Magnet Linear Synchronous Motor for Maglev  
Hongliang Wang ; Jian Li ; Ronghai Qu ; Junquan Lai ; Hailin Huang ; Hengkun Liu  
PDF (774 KB)

Design and Analysis of a Novel Modular-Stator Tubular Permanent-Magnet Vernier Motor  
Tian Yao ; Wenxiang Zhao ; Fangfang Bian ; Liyang Chen ; Xuhui Zhu  
PDF (975 KB)

Analysis of a Hybrid Field-Modulated Linear Generator For Wave Energy Conversion  
Lei Huang ; Minshuo Chen ; Linlin Wang ; Fuchang Yue ; Rong Guo ; Xiangyun Fu  
PDF (974 KB)

Research of a Novel Multidisk Axial Flux Compensated Pulsed Alternator  
Xin Liang ; Caiyong Ye ; Wei Xu ; Jiangtao Yang ; Fei Xiong ; Wenhao Li ; Yu Xiang  
PDF (855 KB)

Analysis and Design of SPM Type Variable Flux Memory Motor Considering Demagnetization Characteristic of Permanent Magnet  
Jin-Seok Kim ; Dae-Woo Kim ; Gyeong-Jae Park ; Yong-Jae Kim ; Sang-Yong Jung  
PDF (618 KB)

A Novel HTS Flux-Reversal Linear Permanent Magnet Machine With a Lower Number of Mover Teeth and Higher Thrust Density  
Chaojie Shi ; Ronghai Qu ; Baoquan Kou ; Dawei Li ; Yuting Gao ; You Zhou  
PDF (625 KB)

A Study on the Individual Control Method Comparing the Lateral Displacement Control of Front Wheel and Rear Wheel of IRWs System  
Jun Hui Won ; Ye Jun Oh ; Ju Lee ; Han Woong Ahn ; Hyung Woo Lee ; Yonho Cho  
PDF (796 KB)

Influence of the Modeling Depth and Voltage Level on the AC Losses in Parallel Conductors of a Permanent Magnet Synchronous Machine  
Florian Birnkammer ; Junquan Chen ; Daniel Bachinski Pinhal ; Dieter Gerling  
PDF (506 KB)

A Superconducting Linear Variable Reluctance Machine for Urban Transportation Systems  
T. W. Ching ; Wenlong Li  
PDF (754 KB)

Study on Counter-Rotating Dual-Rotor Permanent Magnet Motor for Underwater Vehicle Propulsion  
Guangwei Liu ; Guohua Qiu ; Jin Shi ; Fengge Zhang  
PDF (663 KB)

Waveform Conditioning Problems of Nanocrystalline Alloys Under One/Two-Dimensional High-Frequency Magnetization  
Long Chen ; Youhua Wang ; Tong Ben ; Xinlei Yang ; Xiaolin Zhang ; Zhao Wang  
PDF (796 KB)

A New Three-Structure Repetitive Pulse Magnetic Field Power Supply System  
Yun Xu ; Kaiwen He ; Chao Lu ; Hongfa Ding  
PDF (721 KB)

Improvement of Reluctance Torque in Fault-Tolerant Permanent-Magnet Machines With Fractional-Slot Concentrated-Windings  
Xinxing Zhang ; Jinghua Ji ; Junqiang Zheng ; Xuhui Zhu  
PDF (1015 KB)

Analysis of Adjustable Magnetic Fluid Damper in DC Magnetic Field for Spacecraft Applications  
Xiaorui Yang ; Qingxin Yang ; Wenrong Yang ; Bing Guo ; Lifei Chen  
PDF (682 KB)

High Modulus Reinforcement Alloys  
Ke Han ; Vince Toplosky ; Na Min ; Jun Lu ; Yan Xin ; Robert Walsh  
PDF (560 KB)

A Study on the Control Method of Lateral Displacement and Yaw Angle in Curved Driving of IRWs System  
Jun Hui Won ; YeJun Oh ; Ju Lee ; Han Woong Ahn ; Hyung Woo Lee ; Yonho Cho  
PDF (2580 KB)

Embedded Flexible Fe–Si–Al Powder Composite Film Inductor for Low Power DC–DC Converters  
Jae-Woo Lim ; Hee-Jun Kim ; Yong-Seung Oh ; Hyung-Sik Kim ; Sung-Tae Lim  
PDF (821 KB)

Soft Sensing Modeling of Magnetic Suspension Rotor Displacements Based on Continuous Hidden Markov Model  
Hao Gu ; Huangqiu Zhu ; Yizhou Hua  
PDF (977 KB)

Experimental Studies on the Dynamic Responses of Coated Superconductor Stack Levitated Above a Permanent Magnet Guideway  
Kun Liu ; Guangtong Ma ; Changqing Ye ; Wenjiao Yang ; Gang Li ; Zhen Luo ; Yao Cai  
PDF (513 KB)

Impact Investigations and Characteristics by Strong Electromagnetic Field of Wireless Power Charging System for Electric Vehicle Under Air and Water Exposure Indexes  
Yoon Do Chung ; Eun Young Park ; Woo Seung lee ; Je Yull lee  
PDF (985 KB)

Development of Conduction-Cooled Superconducting Split Coil for Metal Melting by DC Induction Heating  
Tomonori Watanabe ; Shigeo Nagaya ; Naoki Hirano ; Satoshi Fukui ; Mitsuho Furuse  
PDF (640 KB)

Shielding Current Analysis in High-Temperature Superconducting Film and Its Application  
Terouo Takayama ; Ayumu Saitoh ; Atsushi Kamitani  
PDF (483 KB)

Indirectly Cooled Superconducting Power Supply for the CMD-3 Thin Solenoid  
Sergey V. Karpov ; Alexey V. Bragin ; Alexander A. Ruban ; Victor S. Okhapkin ; Yuri S. Popov  
PDF (1048 KB)

Modified Design of Power Supply System for 100 Tesla Pulsed Magnetic Field  
Zhangfei Zhao ; Hongfa Ding ; Jun Zhou ; Yun Xu ; Yongheng Huang ; Qingjian Wang ; Xiao Fang ; Tieqiang Ren ; Liang Li ; Yuan Pan  
PDF (1052 KB)

A Cryogen Recondensing Cooling System For a 7 T Superconducting Solenoid Magnet in an Electron Beam Ion Source System  
Su-Hun Kim ; Se-Hee Lee ; Dipak Patel ; Seyong Choi  
PDF (419 KB)

Development of a Short Model of the Superconducting Separation Dipoles D2 for the High Luminosity Upgrade of LHC  
Pasquale Fabbricatore ; Andrea Bersani ; Barbara Caiffi ; Roberto Cereseto ; Stefania Farinon ; Arnaud Foussat ; Ezio Todesco  
PDF (630 KB)

Development of Prototype High Gradient Small Aperture Quadrupole Magnets for HEPS-TF  
Yingshun Zhu ; Fusan Chen ; Mei Yang ; Ran Liang ; Zhuo Zhang ; Baogui Yin ; Shuai Li ; Yongji Yu  
PDF (362 KB)

Quadrupole Design for the 2 GeV Upgrade of the CERN PS-Booster  
Jonathan Speed  
PDF (413 KB)

Status of Manufacturing and Testing of Superconducting Magnets for NICA and FAIR Projects  
Hamlet G. Khodzhbagiyev ; Vladimir V. Borisov ; Vladimir D. Kekelidze ; Sergej A. Kostromin ; Dmitry N. Nikiforov ; Andrey Yu. Starikov ; Grigory V. Trubnikov ; Egbert Fischer  
PDF (777 KB)

A Statistical Analysis of Electrical Faults in the LHC Superconducting Magnets and Circuits  
Luca Bottura ; Jean-Philippe Tock ; Bernard Auchmann ; Mateusz Bednarek ; Daniel Calcoen ; Zinour Charifoulline ; Gert-Jan Coelingh ; Giorgio D'Angelo ; Per Hagen ; Sandrine Le Naour ; Matthias Mentink ; Attilio Milanese ; Michele Modena ; Valerie Montabonnet ; Antonio Perin ; Mirko Pojer ; Felix Rodriguez-Mateos ; Ivan Romera ; Christian Scheuerlein ; Rudiger Schmidt ; Andrzej Siemko ; Matteo Solfaroli ; Jens Steckert ; Ezio Todesco ; Arjan Verweij ; Gerard Willering ; Daniel Wollmann ; Markus Zerlauth  
PDF (307 KB)

Experimental and Numerical Investigation on Losses in Electrodynamical Transients in a Nb<sub>3</sub>Sn Prototype Racetrack Coil  
M. Breschi ; A. Macchiagodena ; P. L. Ribani ; F. Bellina ; F. Stacchi ; S. Izquierdo Bermudez ; H. Bajas  
PDF (793 KB)

Electromechanical Design of a 16-T CCT Twin-Aperture Dipole for FCC  
Bernhard Auchmann ; Lucas Brouwer ; Shlomo Caspi ; Jiani Gao ; Giuseppe Montenero ; Marco Negrazus ; Gabriella Rolando ; Stéphane Sanfilippo  
PDF (526 KB)

Training Performance With Increased Coil Prestress of the 2 m Model Magnet of Beam Separation Dipole for the HL-LHC Upgrade  
M. Sugano ; S. Enomoto ; N. Higashi ; M. Iida ; Y. Ikemoto ; H. Kawamata ; N. Kimura ; T. Nakamoto ; T. Ogitsu ; H. Ohata ; N. Okada ; R. Okada ; K. Sasaki ; K. Suzuki ; N. Takahashi ; K. Tanaka ; A. Musso ; E. Todesco  
PDF (657 KB)

Twin Aperture Bending Magnets and Quadrupoles for FCC-ee  
Attilio Milanese ; Marek Bohdanowicz  
PDF (815 KB)

Improved Modeling of Canted-Cosine-Theta Magnets  
L. Brouwer ; D. Arbelaez ; S. Caspi ; M. Marchevsky ; S. Prestemon  
PDF (537 KB)

Field Quality From Tolerance Analyses In Eight-Piece Quadrupole Magnet  
Jie Liu ; Roger Dejus ; Aric Donnelly ; C. Doose ; Animesh Jain ; M. Jaski  
PDF (421 KB)

Preliminary Design of the FAIR Super FRS Superferric Branched Dipoles  
Arnaud Madur ; Jorge Muñoz-Garcia ; Lionel Quettier ; Hervé Allain ; Olivier Rasamimanana ; Chhon Pes ; Patrick Graffin ; Hugo Reymond ; Hans Mueller ; Eun Jung Cho ; Martin Winkler  
PDF (560 KB)

Status of the 16 T Dipole Development Program for a Future Hadron Collider  
Davide Tommasini ; Diego Arbelaez ; Bernhard Auchmann ; Hugues Bajas ; Marta Bajko ; Amalia Ballarino ; Emanuela Barzi ; Giovanni Bellomo ; Michael Benedikt ; Susana Izquierdo Bermudez ; Bernardo Bordini ; Luca Bottura ; Lucas Brower ; Marco Buzio ; Barbara Caiffi ; Shlomo Caspi ; Marc Dhalles ; Maria Durante ; Gijs deRijk ; Pasquale Fabbricatore ; Stefania Farinon ; Paolo Ferracin ; Peng Gao ; Steve Gourlay ; Mariusz Juchno ; Vadim Kashikhin ; Friedrich Lackner ; Clement Lorin ; Maxim Marchevsky ; Vittorio Marinozzi ; Teresa Martinez ; Javier Munilla ; Igor Novitski ; Toru Ogitsu ; Rafal Ortwein ; Juan Carlos Perez ; Carlo Petrone ; Soren Prestemon ; Marco 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 ; Sander Wessel ; Felix Wolf ; Alexander V. Zlobin  
PDF (408 KB)

Study of Irradiation Effects on Thermal Characteristics for COMET Pion Capture Solenoid  
Ye Yang ; Makoto Yoshida ; Masami Iio ; Ken-ichi Sasaki ; Toru Ogitsu ; Tatsushi Nakamoto ; Nobuhiro Shigyo  
PDF (729 KB)

Testing of the Superconducting Magnets for the SIS100 Synchrotron  
Anna Mierau ; Egbert Fischer ; Florian Kaether ; Christian Roux ; Alexander Bleile ; Vassily Marusov ; Kei Sugita ; Piotr Szwangruber ; Harald Weiss ; Hamlet Khodzhbagiyev ; Sergey Kostromin  
PDF (385 KB)

Quench Location in the LARP MQXFS1 Prototype  
T. Strauss ; G. Ambrosio ; G. Chlachidze ; P. Ferracin ; M. Marchevsky ; G. Sabbi ; S. Stoynev  
PDF (4826 KB)



Summary of Test Results of MQXFS1—The First Short Model 150 mm Aperture Nb<sub>3</sub>Sn Quadrupole for the High-Luminosity LHC Upgrade

Stoyan Stoynev ; Giorgio Ambrosio ; Michael Anerella ; Rodger Bossert ; Eugenio Cavanna ; Daniel Cheng ; Daniel Dietderich ; Joseph DiMarco ; Helene Felice ; Paolo Ferracin ; Guram Chlachidze ; Arup Ghosh ; Philippe Grosclaude ; Michael Guinchard ; A. R. Hafalia ; Eddie Frank Holik ; Susana Izquierdo Bermudez ; Steven Krave ; Maxim Marchevsky ; Alfred Nobrega ; Darryl Orris ; Heng Pan ; Juan Carlos Perez ; Soren Prestemon ; Emmanuele Ravaioli ; GianLuca Sabbi ; Tiina Salmi ; Jesse Schmalzle ; Thomas Strauss ; Cosmore Sylvester ; Michael Tartaglia ; Ezio Todesco ; Giorgio Vallone ; Gueorgui Velev ; Peter Wanderer ; Xiaorong Wang ; Miao Yu  
PDF (866 KB)

The EuCARD2 Future Magnets Program for Particle Accelerator High-Field Dipoles: Review of Results and Next Steps  
Lucio Rossi ; Arnaud Badel ; Hugues Bajas ; Marta Bajko ; Amalia Ballarino ; Christian Barth ; Ulrich Betz ; Luca Bottura ; Francesco Broggi ; Antonella Chiuchiolo ; Marc Dhallé ; Maria Durante ; Philippe Fazilleau ; Jerome Fleiter ; Peng Gao ; Wilfried Goldacker ; Anna Kario ; Glyn Kirby ; E. Haro ; J. Himbele ; C. Lorin ; J. Murtomaki ; Jeroen van Nugteren ; Carlo Petrone ; Gijs de Rijk ; J. Ruuskanen ; Carmine Senatore ; Marco Statera ; Antti Stenvall ; Pascal Tixador ; Yifeng Yang ; Alexander Usoskin ; Nikolaj Zangenberg  
PDF (918 KB)

A Study on the Sextupole Design with Iron Yoke Inside Solenoids for 56 GHz ECR Ion Sources  
Shaoqing Wei ; Zhan Zhang ; Sangjin Lee  
PDF (984 KB)

Status of AC Magnets for CSNS RCS  
W. Kang ; C. D. Deng ; Q. Li ; L. Li ; J. X. Zhou ; L. Liu ; M. Yang ; S. Li ; X. Wu ; Y. W. Wu  
PDF (1428 KB)

Applied Metrology in the Production of Superconducting Model Magnets for Particle Accelerators  
Jose Ferradas Troitino ; Patrick Bestmann ; Nicolas Bourcey ; Alejandro Carlon Zurita ; Eugenio Cavanna ; Paolo Ferracin ; Salvador Ferradas Troitino ; Eddie Frank Holik ; Susana Izquierdo Bermudez ; Friedrich Lackner ; Christian Löffler ; Gregory Maury ; Juan Carlos Perez ; Frederic Savary ; Michela Semeraro ; Giorgio Vallone  
PDF (1034 KB)

Hi-Lumi LHC Twin Aperture Orbit Correctors 0.5-m Model Magnet Development and Cold Test  
Glyn A. Kirby ; Luca Gentini ; Jacky Mazet ; Matthias Mentink ; Franco Mangiarotti ; Jeroen Van Nugteren ; Jaakko Samuel Murtomäki ; Per Hagen ; Francois Olivier Pincot ; Nicolas Bourcey ; Juan Carlos Perez ; Gijs De Rijk ; Ezio Todesco ; J. Rysti  
PDF (491 KB)

Design, Construction, and Test of HTS/LTS Hybrid Dipole  
Ramesh Gupta ; Michael Anerella ; John Cozzolino ; Piyush Joshi ; William Sampson ; Peter Wanderer ; James Kolonko ; Delbert Larson ; Ron Scanlan ; R. Weggel ; Erich Willen  
PDF (805 KB)

The Design and Magnetic Measurement of a SuperBend Dipole Magnet at SSRF  
Maofei Qian ; Qiaogen Zhou ; Hongfei Wang ; Jingmin Zhang  
PDF (678 KB)

Quench Protection Heater Study With the 2-m Model Magnet of Beam Separation Dipole for the HL-LHC Upgrade  
Kento Suzuki ; Shun Enomoto ; Norio Higashi ; Masahisa Iida ; Yukiko Ikemoto ; Hiroshi Kawamata ; Nobuhiro Kimura ; Tatsushi Nakamoto ; Toru Ogitsu ; H. Ohata ; Naoki Okada ; Ryutarou Okada ; Michinaka Sugano ; Andrea Musso ; Ezio Todesco  
PDF (1088 KB)

Magnetic Measurements on the First CERN-Built Models of the Insertion Quadrupole MQXF for HL-LHC  
L. Fiscarelli ; H. Bajas ; O. Dunkel ; P. Ferracin ; S. Izquierdo Bermudez ; S. Russenschuck ; E. Todesco ; G. Ambrosio  
PDF (827 KB)

Mechanical Structure for the PSI Canted-Cosine-Theta (CCT) Magnet Program  
Giuseppe Montenero ; Bernhard Auchmann ; Lucas Brouwer ; Ciro Calzolaio ; Shlomo Caspi ; Gabriella Rolando ; Stephane Sanfilippo  
PDF (507 KB)

Mechanical Analysis of the FRESCA2 Dipole During Preload, Cool-Down, and Powering  
Etienne Rochepault ; Nicolas Bourcey ; Paolo Ferracin ; Michael Guinchard ; Philippe Grosclaude ; Pierre Manil ; Juan Carlos Perez ; Jean-Michel Rifflet ; Gijs de Rijk ; Françoise Rondeaux ; Gerard Willering  
PDF (2273 KB)

Influence of 3-D Effects on Field Quality in the Straight Part of Accelerator Magnets for the High-Luminosity Large Hadron Collider  
Emelie Nilsson ; Susana Izquierdo Bermudez ; Ezio Todesco ; Shun Enomoto ; Stefania Farinon ; Pasquale Fabricatore ; Tatsushi Nakamoto ; Michinaka Sugano ; Frederic Savary  
PDF (447 KB)

Mechanical Analysis of the Short Model Magnets for the Nb<sub>3</sub>Sn Low-beta Quadrupole MQXF  
G. Vallone ; G. Ambrosio ; H. Bajas ; N. Bourcey ; D. W. Cheng ; G. Chlachidze ; P. Ferracin ; P. Grosclaude ; M. Guinchard ; S. Izquierdo Bermudez ; M. Juchno ; H. Pan ; J. C. Perez ; S. Prestemon ; T. Strauss  
PDF (634 KB)

Design and Construction of the Magnet Cryostats for the SuperKEKB Interaction Region  
Norihito Ohuchi ; Zhanguo Zong ; Hiroshi Yamaoka ; Yasushi Arimoto ; Xudong Wang ; Kiyosumi Tsuchiya ; Tae-Hyun Kim  
PDF (784 KB)

Study of a Sextupole Round Coil Superferric Magnet  
Samuele Mariotto ; Vittorio Marinozzi ; Juho Rysti ; Massimo Sorbi ; Marco Statera  
PDF (573 KB)

Resistance of Splices in the LHC Main Superconducting Magnet Circuits at 1.9 K  
Zinour Charifoulline ; Mateusz Jakub Bednarek ; Reiner Denz ; Sandrine Le Naour ; Christian Scheuerlein ; Andrzej Siemko ; Jens Steckert ; Jean-Philippe Tock ; Arjan Verweij ; Markus Zerlauth  
PDF (624 KB)

Frequency-Domain Diagnosis Methods for Quality Assessment of Nb<sub>3</sub>Sn Coil Insulation Systems and Impedance Measurement  
Arnaud Foussat ; Ludovic Grand-Clement ; David Smekens ; Francois Olivier Pincot ; Lorenzo Bortot ; Frederic Savary  
PDF (683 KB)



Locating Electrical Faults in Superconducting Accelerator Magnets Using Time Domain Reflectometry  
Grzegorz Beziuk ; Andrzej Stafiniak  
PDF (798 KB)

Mechanical Design Analysis of MQXFB, the 7.2-m-Long Low- *beta* Quadrupole for the High-Luminosity LHC Upgrade  
Giorgio Vallone ; Giorgio Ambrosio ; Nicolas Bourcey ; E. Anderssen ; Daniel W. Cheng ; Paolo Ferracin ; Philippe Grosclaude ; Michael Guinchard ; Susana Izquierdo Bermudez ; Mariusz Juchno ; Friedrich Lackner ; Heng Pan ; Juan Carlos Perez ; Soren Prestemon  
PDF (603 KB)

Windability Tests of Nb<sub>3</sub>Sn Rutherford Cables for HL-LHC and FCC D. Pulikowski ; F. Lackner ; C. Scheuerlein ; F. Savary ; D. Tommasini ; M. Pajor  
PDF (666 KB)

Field Quality of MBH 11-T Dipoles for HL-LHC and Impact on Beam Dynamic Aperture  
Lucio Fiscarelli ; Massimo Giovannozzi ; Pascal Dominik Hermes ; Susana Izquierdo Bermudez ; Stephan Russenschuck ; Frederic Savary  
PDF (967 KB)

3D Mechanical Design and Stress Analysis of 20 T Common-Coil Dipole Magnet for SppC  
Kai Zhang ; Qingjin Xu ; Zian Zhu ; Gianluca Sabbi ; Tengming Shen ; Yingzhe Wang ; Chengtao Wang ; Ershuai Kong ; Da Cheng ; Quanling Peng  
PDF (582 KB)

Conceptual Design of a 16 T cos  $\theta$  Bending Dipole for the Future Circular Collider  
Vittorio Marinozzi ; Giovanni Bellomo ; Barbara Caiffi ; Pasquale Fabbricatore ; Stefania Farinon ; Alessandro Maria Ricci ; Massimo Sorbi ; Marco Statera  
PDF (585 KB)

Magnetic and Mechanical Design of a 16 T Common Coil Dipole for an FCC  
Fernando Toral ; Javier Munilla ; Tiina Salmi  
PDF (463 KB)

Field Measurement to Evaluate Iron Saturation and Coil End Effects in a Modified Model Magnet of Beam Separation Dipole for the HL-LHC Upgrade  
Shun Enomoto ; Michinaka Sugano ; Tatsushi Nakamoto ; Kento Suzuki ; Naoki Okada ; Hiroshi Kawamata ; Ken-ichi Sasaki ; Yukiko Ikemoto ; Kenichi Tanaka ; Hirokatsu Ohhata ; Masahisa Iida ; Ryutarō Okada ; Norio Higashi ; Naoto Takahashi ; Toru Ogitsu ; Nobuhiro Kimura ; Andrea Musso ; Ezio Todesco  
PDF (565 KB)

Magnetic Measurements of the NICA Booster Superferric Magnets  
Vladimir V. Borisov ; Pavel G. Akishine ; Alexander V. Bychkov ; Alexey V. Donyagin ; Oleg Golubitsky ; Hamlet G. Khodzhibagiyev ; Sergej A. Kostromin ; Mikhail M. Omelyanenko ; Mikhail M. Shandov ; Andrej V. Shemchuk  
PDF (766 KB)

Longitudinally Variable Field Dipole Design Using Permanent Magnets For CLIC Damping Rings  
Manuel Angel Domínguez Martínez ; Fernando Toral ; Hossein Ghasem ; Parthena Stefania Papadopoulou ; Yannis Papaphilippou  
PDF (358 KB)

Quench Behavior of the HL-LHC Twin Aperture Orbit Correctors  
Matthias Mentink ; Jeroen van Nugteren ; Franco Mangiarotti ; Michal Duda ; Glyn Kirby  
PDF (994 KB)

Design of a Nb<sub>3</sub>Sn 400 T/m Quadrupole for the Future Circular Collider  
Clement Lorin ; Damien Simon ; Helene Felice ; Jean-Michel Rifflet ; Tiina Salmi ; Daniel Schoerling  
PDF (756 KB)

Design of a Nb<sub>3</sub>Sn 16 T Block Dipole for the Future Circular Collider  
Clement Lorin ; Michel Segreti ; Maria Durante  
PDF (696 KB)

Cold Powering Tests and Protection Studies of the FRESCA2 100 mm Bore Nb<sub>3</sub>Sn Block-Coil Magnet  
G. Willering ; C. Petrone ; M. Bajko ; H. Bajas ; B. Bordini ; L. Bottura ; N. Bourcey ; M. Duda ; P. Ferracin ; J. Feuvrier ; P. Grosclaude ; F. Mangiarotti ; J. C. Perez ; E. Rochepault ; G. de Rijk ; M. Durante ; P. Manil ; F. Rondeaux ; J. M. Rifflet  
PDF (815 KB)

Optimization of the Radiation Resistant Quadrupole Magnets for the SIS100 Accelerator of the FAIR Project  
Alexander Kalimov ; Hanno Leibrock ; Carsten Muehle ; Pavel Nalimov ; Peter Rottländer  
PDF (394 KB)

Block-Coil High-Field Dipoles Using Superconducting Cable-in-Conduit  
Peter McIntyre ; Jeff Breitschopf ; Daniel Chavez ; James Gerity ; James Kellams ; Akhdiyov Sattarov ; Michael Tomsic  
PDF (1002 KB)

Stealth Superconducting Magnet Technology for Collider IR and Injector Requirements  
Peter M. McIntyre ; Jeff Breitschopf ; Daniel Chavez ; James Gerity ; Joshua Kellams ; Akhdiyov Sattarov ; Michael Tomsic  
PDF (835 KB)

Conceptual Design of a Large Aperture Dipole for Testing of Cables and Insert Coils at High Field  
Pierluigi Bruzzone ; Luca Bottura ; Francesca Cau ; Gjis de Rijk ; Paolo Ferracin ; Joseph Minervini ; Alfredo Portone ; Soren Prestemon ; Etienne Rochepault ; Emmanuele Ravaoli ; GianLuca Sabbi ; Pietro Testoni  
PDF (478 KB)

Fabrication of the 7.3-m-Long Coils for the Prototype of MQXFB, the Nb<sub>3</sub>Sn Low-b Quadrupole Magnet for the HiLumi LHC  
Friedrich Lackner ; Paolo Ferracin ; Giorgio Ambrosio ; Ezio Todesco ; Max Duret ; Stephane Triquet ; Marc Pozzobon ; Sebastien Luzieux ; Juan Carlos Perez ; Christian Scheuerlein ; Thomas Sahrer ; Matthias Michels ; Michela Semeraro ; Nicolas Bourcey ; Eugenio Cavanna ; Philipp Revilak ; Thibault Genestier ; Jerome Axensalva ; Rosario Principe ; Herve Prin ; Frederic Savary  
PDF (686 KB)

Friction Coefficient Between the Ti6Al4V Loading Pole and the 316LN Steel Shims of the HL-LHC 11 T Magnets  
Thomas Gradt ; Christian Scheuerlein ; F. Lackner ; F. Savary  
PDF (629 KB)

Design, Assembly, and Use of a Device to Eliminate Earth Faults Caused by Metallic Debris in the LHC Main Dipole Circuits  
Mateusz Jakub Bednarek ; Giorgio D'Angelo ; Stephen Pemberton ; Pawel Pietrzak ; Felix Rodriguez Mateos ; Andrzej Siemko ; Krzysztof Stachoń  
PDF (467 KB)

Measurements of Dynamic Effects in FNAL 11-T Nb<sub>3</sub>Sn Dipole Models  
Gueorgui Velev ; Thomas Strauss ; Emanuela Barzi ; Guram Chlachidze ; Joseph DiMarco ; F. Nobrega ; Ignor Novitski ; Stoyan Stoynev ; Daniele Turrioni ; Alexander V. Zlobin  
PDF (526 KB)

High Gradient Nb<sub>3</sub>Sn Quadrupole Demonstrator MKQXF Engineering Design  
Charilaos Kokkinos ; Mikko Karppinen  
PDF (957 KB)

3-D Magnetic and Mechanical Design of Coil Ends for the Racetrack Model Magnet RMM  
Etienne Rochepault ; Susana Izquierdo Bermudez ; Juan Carlos Perez ; Daniel Schoerling ; Davide Tommasini  
PDF (550 KB)

Fabrication and Assembly Performance of the First 4.2 m MQXFA Magnet and Mechanical Model for the Hi-Lumi LHC Upgrade  
Daniel W. Cheng ; Giorgio Ambrosio ; Eric C. Anderssen ; Nicolas Bourcey ; Helene Felice ; Paolo Ferracin ; Philippe Grosclaude ; Michael Guinchard ; Juan Carlos Perez ; Heng Pan ; Soren O. Prestemon ; Giorgio Vallone  
PDF (819 KB)

Geometric Field Errors of Short Models for MQXF, the Nb<sub>3</sub>Sn Low-β Quadrupole for the High Luminosity LHC  
Susana Izquierdo Bermudez ; Giorgio Ambrosio ; Hugues Bajas ; Guram Chlachidze ; Jose Ferradas Troitino ; Paolo Ferracin ; Lucio Fiscarelli ; Per Hagen ; Eddie Frank Holik ; Joseph Di Marco ; Stoyan Emilov Stoynev ; Ezio Todesco ; Gianluca Sabbi ; Giorgio Vallone ; Xiaorong Wang  
PDF (1745 KB)

Quench Protection of the 11 T Nb<sub>3</sub>Sn Dipole for the High Luminosity LHC  
Susana Izquierdo Bermudez ; Gerard Willering ; Hugues Bajas ; Marta Bajko ; Bernardo Bordini ; Luca Bottura ; Juan Carlos Perez ; Gijs de Rijk ; Frederic Savary  
PDF (1006 KB)

Influence of Compaction During Reaction Heat Treatment on the Interstrand Contact Resistances of Nb<sub>3</sub>Sn Rutherford Cables for Accelerator Magnets  
Edward Collings Collings ; Mike D. Sumption ; Milan Majoros ; Xiaorong Wang ; Daniel R. Dietderich ; Konstantin Yagotytsev ; Arend Nijhuis  
PDF (448 KB)

Two-Layer 16 T Cos θ Dipole Design for the FCC  
Eddie Frank Holik ; Giorgio Ambrosio ; Giorgio Apollinari  
PDF (335 KB)

Electromagnetic Design of Consecutive HTS Quadrupole Magnets for the Preseparator at RISP  
Jongho Choi ; Sangyoon Lee ; Chan Kyeong Lee ; Do-Gyun Kim ; Minwon Park ; Kideok Sim  
PDF (751 KB)

Training of the Main Dipoles Magnets in the Large Hadron Collider Toward 7 TeV Operation  
E. Todesco ; G. Willering ; B. Auchmann ; M. Bajko ; L. Bottura ; O. Bruning ; G. De Rijk ; P. Fessia ; P. Hagen ; D. Mapelli ; S. Le Naour ; M. Modena ; J. C. Perez ; L. Rossi ; R. Schmidt ; A. Siemko ; J. Ph. Tock ; D. Tommasini ; A. Verweij  
PDF (534 KB)

Test Result of the Short Models MQXFS3 and MQXFS5 for the HL-LHC Upgrade  
Hugues Bajas ; Giorgio Ambrosio ; A. Ballarino ; Marta Bajko ; B. Bordini ; N. Bourcey ; D. W. Cheng ; M. Cabon ; A. Chiuchiolo ; G. Chlachidze ; H. Felice ; L. Fiscarelli ; M. Juchno ; Susana Izquierdo Bermudez ; M. Guinchard ; J. Kopal ; F. Lackner ; M. Marchevsky ; F. Nobrega ; H. Pan ; J. C. Perez ; H. Prin ; E. Ravaioli ; L. Rossi ; G. Sabbi ; S. Sequeira Tavares ; J. Steckert ; S. Stoynev ; Ezio Todesco ; G. Vallone ; P. Wanderer ; X. Wang ; M. Yu  
PDF (687 KB)

Design and Construction of the Full-Length Prototype of the 11-T Dipole Magnet for the High Luminosity LHC Project at CERN  
Frederic Savary ; Bernardo Bordini ; Lucio Fiscarelli ; A. P. Foussat ; Ludovic Grand-Clement ; Friedrich Lackner ; C. H. Loffler ; Michela Semeraro ; David Smekens ; Delio Duarte Ramos ; Herve Prin ; Rosario Principe ; Luca Bottura ; Lucio Rossi ; Susana Izquierdo Bermudez  
PDF (802 KB)

Comparison of Cold Powering Performance of 2-m-Long Nb<sub>3</sub>Sn 11 T Model Magnets  
Gerard Willering ; Marta Bajko ; Hugues Bajas ; Bernardo Bordini ; Luca Bottura ; Jerome Feuvrier ; Lucio Fiscarelli ; Susana Izquierdo Bermudez ; Christian Löffler ; Franco Mangiarotti ; Emelie Nilsson ; Juan-Carlos Perez ; Gijs de Rijk ; Frederic Savary  
PDF (602 KB)

A Method for Greatly Reduced Edge Effects and Crosstalk in CCT Magnets  
M. Koratzinos ; Glyn Kirby ; Jeroen Van Nugteren ; Erwin R. Bielert  
PDF (603 KB)

FEA Model and Mechanical Analysis of the Nb<sub>3</sub>Sn 15-T Dipole Demonstrator  
Charilaos Kokkinos ; I. Apostolidis ; Justin Carmichael ; Theodore Gortsas ; Sotiris Kokkinos ; Konstantinos Loukas ; Igor Novitski ; Demosthenes Polyzos ; Dimitris Rodopoulos ; Daniel Schoerling ; Davide Tommasini ; Alexander V. Zlobin  
PDF (559 KB)

Assembly of the Nb<sub>3</sub>Sn Dipole Magnet FRESCA2  
Nicolas Bourcey ; Alejandro Carlon Zurita ; Maria Durante ; Paolo Ferracin ; Jose Ferradas ; Remy Gauthier ; Philippe Grosclaude ; Pierre Manil ; Nicolas Peray ; Juan Carlos Perez ; Francois Olivier Pincot ; Jean-Michel Rifflet ; Gijs de Rijk ; Etienne Rochepault ; Francoise Rondeaux  
PDF (931 KB)

Simulations, Measurements, and Sorting of THOMX Ring Bending Magnets  
Cynthia Vallerand ; Fabrice Marteau ; Christelle Bruni ; Iryna Chaikovska ; Rodolphe Marie ; Hughes Monard ; Marie-Emmanuelle Couprie ; Alexandre Loulergue ; Josep Campmany ; Jordi Marcos ; Valenti Massana  
PDF (490 KB)

Multiscale Approach to the Mechanical Behavior of Epoxy Impregnated Nb<sub>3</sub>Sn Coils for the 11 T Dipole  
Michael Daly ; Christian H. Löffler ; David Smekens ; A. T. Fontenla ; Oscar Sacristan de Frutos ; Michael Guinchard ; Frederic Savary  
PDF (796 KB)

Analysis of the Training Behavior of the MICE Spectrometer Solenoid  
Holger Witte ; Heng Pan ; Andrew Marone ; Soren Prestemon ; Alan Bross  
PDF (568 KB)

Status of the Activity for the Construction of the HL-LHC Superconducting High Order Corrector Magnets at LASA-Milan  
Massimo Sorbi ; Franco Alessandria ; Giovanni Bellomo ; Francesco Broggi ; Augusto Leone ; Vittorio Marinozzi ; Samuele Mariotto ; Andrea Musso ; Antonio Paccalini ; Danilo Pedrini ; Mauro Quadrio ; Marco Statera ; Maurizio Toderò ; Ezio Todesco ; Carlo Uva  
PDF (437 KB)

Physical Design of the Superferric Dipole for EMuS  
Yuan Chen ; Hantao Jing ; Jingyu Tang ; Zhilong Hou ; Zian Zhu  
PDF (507 KB)

Constructing a Permanent Magnet Phase Shifter  
Chih-Sheng Yang ; Ting-Yi Chung ; Cheng-Ying Kuo ; Jyh-Chyuan Jan ; Ching-Shiang Hwang  
PDF (1106 KB)

A New Pulse Magnet for the RCS Injection Shift Bump Magnet at J-PARC  
T. Takayanagi ; K. Yamamoto ; J. Kamiya ; P. K. Saha ; T. Ueno ; K. Horino ; M. Kinsho ; Y. Irie  
PDF (658 KB)

Full-Scale Conduction-Cooled Superconducting Undulator Coils—  
Training, Stability, and Thermal Behavior  
Andreas Grau ; Sara Casalbuoni ; Nicole Glamann ; Tomas Holubek ; David Saez de Jauregui ; Cristian Boffo ; Thomas Gerhard ; Melanie Turenne ; Wolfgang Walter  
PDF (500 KB)

Magnetic Field Measurements of Full-Scale Conduction-Cooled Superconducting-Undulator-Coils  
Sara Casalbuoni ; Nicole Glamann ; Andreas Grau ; Tomas Holubek ; David Saez de Jauregui ; Cristian Boffo ; Thomas Gerhard ; Melanie Turenne ; Wolfgang Walter  
PDF (513 KB)

Design of a Short-Period Helical Permanent Magnet Undulator  
Cheng-Ying Kuo ; Cheng-Hsing Chang ; Ting-Yi Chung ; Jyh-Chyuan Jan ; Ching-Shiang Hwang ; Cheng-Hsiang Chang  
PDF (1359 KB)

Design and Research of Cryostat for 3W1 Superconducting Wiggler Magnet  
Miaofu Xu ; Rui Ge ; Lin Bian ; Xiangzhen Zhang ; Rui Ye ; Jianqin Zhang ; Liangrui Sun ; Shaopeng Li  
PDF (1037 KB)

Detailed Magnetic and Mechanical Design of the Nested Orbit Correctors for HL-LHC  
Jesús Ángel García-Matos ; Pablo Abramian ; Jesús Calero ; Luis García-Tabarés ; Pablo Gómez ; Jose Luis Gutierrez ; Daniel López ; Javier Munilla ; Fernando Toral ; Nicolas Bourcey ; Paolo Fessia ; Susana Izquierdo Bermudez ; Juan Carlos Pérez ; Ezio Todesco  
PDF (426 KB)

Sirius-Details of the New 3.2 T Permanent Magnet Superbend  
James Citadini ; Luana N. P. Viela ; Reinaldo Basilio ; Marcos Potye  
PDF (547 KB)

Magnetic Septa for the SIS100 Accelerator at FAIR  
Peter Rottländer ; Carsten Mühle ; Hanno Leibrock ; Stefan Wilfert ; Niels Pyka ; Christina Will ; Wilfried Sturm ; Peter Spiller  
PDF (431 KB)

Operational Experience With the MICE Spectrometer Solenoid System  
Sandor Feher ; Alan Bross ; Pierrick Hanlet  
PDF (623 KB)

Design and Magnetic Measurements of a Hybrid Wiggler for SR Research Program at VEPP-4  
Pavel Vobly ; Grigory Baranov ; Evgeny Levichev ; Pavel Piminov ; Konstantin Zolotarev ; Naum Havin ; Vitaly Zuev  
PDF (487 KB)

Superconducting Magnets for High Performance ECR Ion Sources  
Liangting Sun ; Wang Lu ; Enming Mei ; GianLuca Sabbi ; Wei Wu ; Daniel Xie ; Hongwei Zhao  
PDF (534 KB)

Design Improvement of a Staggered YBCO Undulator  
S. D. Chen ; C. A. Chiang ; C. M. Yang ; C. K. Yang ; H. W. Luo ; J. C. Jan ; I. G. Chen ; C. H. Chang ; C. S. Hwang  
PDF (608 KB)

Operational Experience With the Combined Solenoid/Dipole Magnet System of the COMPASS Experiment at CERN  
Erwin R. Bielert ; Johannes Bernhard ; Laurent Deront ; Norihiro Doshita ; Alexey Dudarev ; Fabrice Gautheron ; Antoine Kehrl ; Jaakko Koivuniemi ; Gerhard Mallot ; Xavier Pons ; Sylvain Ravat ; Herman H. J. ten Kate  
PDF (424 KB)

An Electromagnetic and Structural Finite Element Model of the ITER Toroidal Field Coils  
Gabriele D'Amico ; Alfredo Portone ; Cornelis T. J. Jong  
PDF (606 KB)

Basic Design and Progress of Central Solenoid Model Coil for CFETR  
Yu Wu ; Yi Shi ; Jiangang Li ; Jingang Qin ; Dapeng Yin ; Aihua Xu ; Guanghui Ma  
PDF (628 KB)

Further Developments of Fusion-Enabling System in Russia: Suggestions on Superconductors and Current Leads for DEMO-FNS Reactor  
S. A. Lelekhev ; A. V. Krasil'nikov ; B. V. Kuteev ; I. A. Kovalev ; D. P. Ivanov ; A. I. Ryazanov ; M. I. Surin ; S. V. Shavkin ; V. S. Vysotsky ; L. V. Potanina ; G. G. Svalov ; I. M. Abdjukhanov ; M. V. Alekseev ; A. S. Tsapleva ; V. I. Pantsyrny ; E. R. Zapretilina ; I. Y. Rodin ; A. A. Voronova  
PDF (594 KB)

Test of ITER-TF Joint Samples With NIFS Test Facilities  
Shinsaku Imagawa ; Hideki Kajitani ; Tetsuhiro Obana ; Suguru Takada ; Shinji Hamaguchi ; Hirotaka Chikaraishi ; Kazuya Takahata ; Kunihiro Matsui ; Tsutomu Hemmi ; Norikiyo Koizumi  
PDF (847 KB)

Magnet Infrastructure Facilities for ITER (MIFI): Description and Activities Overview  
Bertrand Peluso ; Roland Piccin ; Y. Bale ; P. Bayetti ; Christelle Boyer ; S. Brémond ; T. Brilleman ; S. Cégnat ; Nicholas Clayton ; Patrick Decool ; Arnaud Devred ; K. Doshi ; O. Dumoulin ; A. Fontaine ; Chen-Yu Gung ; Hyungjun Kim ; Sebastien Huygen ; Jean-Yves Journeaux ; Hamada Kazuya ; J. Laquiere ; A. Laurenti ; Baptiste Martin ; P. Michelier ; Neil Mitchell ; L. Nicolas ; E. Pignoly ; P. Tena ; Alexandre Torre ; Alexander Vostner  
PDF (642 KB)

Completion of the French Contribution to the JT-60SA Toroidal Field Magnet  
Patrick Decool ; Gilles Gros ; Guillaume Jolat ; Jean-Louis Marechal ; Alexandre Torre ; Jean-Claude Vallet ; Marc Nusbaum ; Gerard Billotte ; Bruno Crepel ; Alex Bourquard ; Sam Davis ; Enrico Di Pietro  
PDF (325 KB)

Development of Vacuum Pressure Impregnation for Central Solenoid of JT-60SA  
Haruyuki Murakami ; Katsuhiko Tsuchiya ; Kaname Kizu ; Kazuhiro Nomoto ; Mitsuru Hasegawa ; Yuki Watabe  
PDF (1163 KB)

Manufacture of the ITER Central Solenoid Components  
Paul Libeyre ; Carl Cormany ; Nello Dolgetta ; Enrique Gaxiola ; Cornelis Jong ; Charles Lyraud ; Neil Mitchell ; Jean-Yves Journeaux ; Robert Pearce ; David Evans ; Stefano Sgobba ; Stefanie Langeslag ; Ignacio Aviles ; Wayne Reiersen ; Nicolai Martovetsky ; David Everitt ; Daniel Hatfield ; Timothy Chae ; Duke Hughes ; Travis Reagan ; Steve Litherland ; Kevin Freudenberg ; John Smith ; Dustin M. McRae ; Robert P. Walsh  
PDF (637 KB)

Study of the Hot-Spot Temperature During Quench in the Nonplanar Coils of W7-X  
Kamil Sedlak ; Pierluigi Bruzzone ; Thomas Rummel ; Michael Nagel  
PDF (417 KB)

Laminar Winding for a Large Superconducting Coil  
Evgeny Yu Klimenko  
PDF (702 KB)

Inter-Layer Joint for the TF Coils of DEMO—Design and Test Results  
Boris Stepanov ; Pierluigi Bruzzone ; Kamil Sedlak  
PDF (735 KB)

Evaluation of Voltage Between Conductors for Resonance Phenomenon and Transient Response in JT-60SA Central Solenoid  
Kazuya Nakamura ; Sho Fujiyama ; Keisuke Nasu ; Hirotsuka Meguro ; Tomoaki Takao ; Haruyuki Murakami ; Kyohei Natsume ; Kaname Kizu  
PDF (1151 KB)

Qualification Program of Lap Joints for ITER Coils  
Yuri Ilyin ; Fabrice Simon ; Qing Hua ; Andrei Baikalov ; Chen-Yu Gung ; Hyungjun Kim ; Bernard Turck ; Kazuya Hamada ; Sebastien Koczorowski ; Nello Dolgetta ; Cormany Carl ; Enrique Gaxiola ; Alexander Vostner ; Byung Su Lim ; Paul Libeyre ; Arnaud Devred ; Neil Mitchell  
PDF (846 KB)

Measurements of the Effective Thermal Conductivity of the ITER TF Coil Case Cooling System  
Xabier Sarasola ; Pierluigi Bruzzone  
PDF (537 KB)

Advanced Computational Model of ITER PF1 Coil for Manufacture Quality Control  
Victor Amoskov ; Alexander Belov ; Valery Belyakov ; Yuri Gribov ; Yuri Ilyin ; Vladimir Kukhtin ; Eugeny Lamzin ; Byung Su Lim ; Igor Rodin ; Nikolay Shatil ; Dmitry Stepanov ; Sergey Sytchevsky ; Vyacheslav Vasiliev  
PDF (502 KB)

Status and Qualification Test of Feeder Main Busbar Joint for ITER Magnet System  
Hyungjun Kim ; Yury Ilyin ; Jaromir Farek ; Naoyuki Sato ; Julien Laquiere ; Patrick Decool ; Bertrand Peluso ; Chen-yu Gung ; Arnaud Devred ; Neil Mitchell  
PDF (551 KB)

JT-60SA Magnet System Status  
Sam Davis ; Walid Abdel Maksoud ; Pietro Barabaschi ; Antonio Cucchiaro ; Patrick Decool ; Di Pietro ; Gael Dissert ; Nandor Hajnal ; Kaname Kizu ; Christophe Mayri ; Kei Masaki ; Jean-Louis Marechal ; Haruyuki Murakami ; Gian Mario Polli ; Paolo Rossi ; Valerio Tomarchio ; Katsuhiko Tsuchiya ; Daigo Tsuru ; Mario Verrecchia ; Manfred Wanner  
PDF (818 KB)

Completion and Test of the First ITER TF Coil Winding Pack by Europe  
Alessandro Bonito-Oliva ; P. Aprili ; E. Barbero Soto ; R. Batista ; B. Bellesia ; E. Boter Robello ; J. Caballero ; M. Casas Lino ; M. Cornelis ; M. Damone ; R. Harrison ; J. Cornella ; C. Kostopoulos ; M. Jimenez ; K. Libens ; O. Malpica ; A. Moreno ; N. Pellicer ; L. Poncet ; S. Tarrago ; E. Viladu ; O. Dormicchi ; N. Valle ; J. Lucas ; A. Felipe ; R. Francone ; P. Barbero ; J. Silva Ribeiro ; E. Thyssen ; A. Devred ; S. Koczorowski ; N. Mitchell  
PDF (572 KB)

Winding R&D for CFETR Central Solenoid Model Coil  
Houxiang Han ; Yu Wu ; Jinggang Qin ; Dapeng Yin ; Yi Shi ; Siqing Feng  
PDF (1005 KB)

Analysis of a Protected Loss of Flow Accident (LOFA) in the ITER TF Coil Cooling Circuit  
Laura Savoldi ; Roberto Bonifetto ; Nicola Pedroni ; Roberto Zanino  
PDF (1609 KB)

Progress of ITER TF Coil Case Fabrication in Japan  
Masahide Iguchi ; Takeru Sakurai ; Tsutomu Hemmi ; Eikou Fujiwara ; Masanobu Ino ; Masao Nishino ; Nobuhiko Tanaka ; Shino Kanamori ; Tomohisa Kurita ; Toshiaki Hanaoka ; Yunseok Hong ; Fumiaki Tsutsumi ; Masataka Nakahira ; Norikiyo Koizumi  
PDF (867 KB)

New Inspection Method of Termination Resistance at Room Temperature for ITER TF Coil  
Hideki Kajitani ; Tsutomu Hemmi ; Yasuhiro Uno ; Tatsuya Shimizu ; Minoru Yamane ; Mio Nakamoto ; Kunihiro Matsui ; Norikiyo Koizumi  
PDF (831 KB)

Progress of ITER Feeder System Electrical Insulation Qualification  
Xiongyi Huang ; Nicholas Clayton ; Kun Lu ; Guoliang Li ; Chao Wang ; Zhiheng Dai ; Chunyu Wang ; Xiaowu Yu ; Linlin Fang ; Chen Liu ; Chen-yu Gung ; Arnaud Devred ; Erwu Niu ; Yuntao Song  
PDF (590 KB)

Development of a Two-Dimensional Simplified Tool for the Analysis of the Cooling of the ITER TF Winding Pack  
Francesca Cau ; Pietro Alessandro Di Maio ; Ruggero Forte ; Alfredo Portone  
PDF (386 KB)

Investigation of Materials and Welds for the Precompression Structure of the ITER Central Solenoid  
Stefano Sgobba ; Ignacio Aviles Santillana ; Stefanie Agnes Elisabeth Langeslag ; Pilar Fernandez Pison ; Paula Freijedo Menendez ; Gonzalo Arnau Izquierdo ; Paul Libeyre ; Duke Hughes  
PDF (375 KB)

Thermohydraulic Analyses on CEA Concept of TF and CS Coils for EU-DEMO  
R. Vallcorba ; B. Lacroix ; D. Ciazynski ; Q. Le Coz ; S. Nicolle ; F. Nunio ; A. Torre ; L. Zani ; V. Corato ; M. Coleman  
PDF (468 KB)

A Prototype Conductor by React&WIND Method for the EUROfusion DEMO TF Coils  
Pierluigi Bruzzone ; Kamil Sedlak ; Xabier Sarasola ; Boris Stepanov ; Davide Uglietti ; Rainer Wesche ; Luigi Muzzi ; Antonio della Corte  
PDF (1078 KB)

Current Center Line Measurement of the ITER TF Coil  
Mio Nakamoto ; Norikiyo Koizumi ; Hideki Kajitani ; Minoru Yamane  
PDF (652 KB)

*boldsymbolT*  
*mathbfcs*

Measurement Result of ITER Toroidal Field Insert Coil Tested in 2016  
Hidemasa Ozeki ; Takaaki Isono ; Katsumi Kawano ; Tomone Suwa ; Yoshikazu Takahashi ; Norikiyo Koizumi ; Tsutomu Hemmi ; Nicolai Martovetsky ; Marco Breschi ; Denis Bessette ; Florent Gauthier ; Arnaud Devred  
PDF (538 KB)

Strategy for the Simulation of the ITER Toroidal Field Coil Case Welding Distortion With Finite-Element Method  
Marc Jimenez ; B. Bellesia ; J. Cornellà ; P. Aprili ; E. Barbero ; R. Batista ; A. Bonito Oliva ; E. Boter ; P. Casas ; M. Cornelis ; M. Damone ; C. Kostopoulos ; K. Libens ; S. Heikkinen ; R. Harrison ; A. Hernandez ; A. LoBue ; N. Pellicer ; L. Poncet ; G. Veredas ; E. Viladiu ; O. Malpica ; P. Barbero ; M. Bolla ; R. Francone ; M. Spagnolo ; G. Falcitelli  
PDF (520 KB)

Quench Simulation of a DEMO TF Coil Using a Quasi-3D Coupling Tool  
Quentin Le Coz ; Daniel Ciazynski ; Matti Coleman ; Valentina Corato ; Benoît Lacroix ; Sylvie Nicolle ; François Nunio ; Roser Vallcorba ; Louis Zani  
PDF (1483 KB)

Optimization of the ITER Precompression Ring Test Rig Flange  
Luigi Reccia ; Luigi Semeraro ; Maria Lorena Richiusa ; Alessandro Bonito-Oliva ; Neil Mitchell ; Christelle Boyer  
PDF (607 KB)

A 2.5-T, 1.25-m Free Bore Superconducting Magnet for the Magnum-PSI Linear Plasma Generator  
Hans J. N. van Eck ; Herman H. J. ten Kate ; Alexey V. Dudarev ; Tim Mulder ; Alain Hervé  
PDF (355 KB)

Series Production of ITER TF Coil in Japan- Double-Pancake and Winding Pack Insulation  
N. Koizumi ; K. Matsui ; T. Hemmi ; H. Kajitani ; M. Nakamoto ; M. Yamane ; K. Sakaguchi  
PDF (918 KB)

Status of ENEA's Procurement of 9 TF Coils of JT-60SA Tokamak  
Gian Mario Polli ; Antonio Cucchiario ; Valter Cocilovo ; Paolo Rossi ; Giovanni Drago ; Alberto Barutti ; Paolo Pesenti ; Franco Terzi ; Enrico Di Pietro ; Valerio Tomarchio  
PDF (670 KB)

DEMO Central Solenoid Design Based on the Use of HTS Sections at Highest Magnetic Field  
Rainer Wesche ; Xabier Sarasola ; Kamil Sedlak ; Nikolay

Bykovsky ; Boris Stepanov ; Davide Uglietti ; Pierluigi Bruzzone  
PDF (718 KB)

Realization and First Test Results of the EuCARD 5.4-T REBCO Dipole Magnet  
Maria Durante ; Franck Borgnolutti ; Denis Bouziate ; Philippe Fazilleau ; Jean-Marc Gheller ; Frederic Molinié ; Philippe De Antoni  
PDF (979 KB)

Mechanical Properties of ITER CICC Jacket in China  
Xiang-Bin Li ; Huan Jin ; Jing-Gang Qin ; Yu Wu ; Laifeng Li ; Kun Wang ; Hui Ji ; Sheng Liu  
PDF (823 KB)

Structural Behavior of KSTAR CS Magnet During Plasma Operation  
Hee-Jae Ahn ; Hyun-Ki Park ; Jinsub Kim ; YoungOk Kim ; Kwang Pyo Kim ; Yong Chu ; Hyun-Seok Kim ; Kaprai Park ; Yeong-Kook Oh ; Sudo Lee ; Yong Hwan Kim  
PDF (612 KB)

Numerical Modeling of the Quench Propagation Phase in the JT-60SA TF Coils  
Yawei Huang ; Walid Abdel Maksoud ; Bertrand Baudouy ; Daniel Ciazynski ; Patrick Decool ; Laurent Genini ; Benoit Lacroix ; Quentin Le Coz ; Sylvie Nicolle ; Francois Nunio ; Alexandre Torre ; Roser Vallcorba ; Louis Zani  
PDF (637 KB)

Overview of the Design Status of the Superconducting Magnet System of the CFETR  
Jinxing Zheng ; Yuntao Song ; Xufeng Liu ; Kun Lu ; Jinggang Qin  
PDF (637 KB)

Analysis of the Early Quench Development in JT-60SA Toroidal Field Coils Tested in the Cold Test Facility  
Daniel Ciazynski ; Sylvie Nicolle ; Walid Abdel Maksoud ; Yawei Huang ; Laurent Genini ; Frederic Molinié  
PDF (659 KB)

Tail Component Qualification For the EU ITER PF Coils  
Mikel Bilbao Gutiérrez ; Kevin Smith ; Carlo Sborchia ; Francesca Cau ; Luigi Reccia ; Fabrice Simon ; Roberto Penco ; Giorgio Vercelli ; Huan Wu ; Zhirong Zhang ; François Chastel  
PDF (724 KB)

Superconducting Feeder System for ITER Central Solenoid Module Final Test Facility  
Zbigniew Piec ; Kaizhong Ding ; Lu Kun ; Alan Langhorn ; S. Lloyd ; Erica Salazar ; Kurt Schaubel ; John Smith ; Tingzhi Zhou  
PDF (965 KB)

Test of PF1 Coil Electrical Joint  
Oleg Kovalchuk ; Egor Marushin ; Andrey Mednikov ; Igor Rodin ; Dmitry Stepanov ; Alexander Safonov ; Yuri Ilyin ; Pierluigi Bruzzone ; Boris Stepanov  
PDF (559 KB)

Parametric Analyses of JT-60SA TF Coils in the Cold Test Facility With SuperMagnet Code  
Sylvie Nicolle ; Walid Abdel-Maksoud ; Jean Cazabonne ; Daniel Ciazynski ; Patrick Decool ; Yawei Huang ; Benoit Lacroix ; Alexandre Torre ; Louis Zani  
PDF (521 KB)

Progress of the JT-60 SA Toroidal Field Coils Tests in the Cold Test Facility  
Walid Abdel Maksoud ; Laurent Genini ; Daniel Ciazynski ; Yawei Huang ; Laurence Vieillard  
PDF (317 KB)



On a Full Three-Dimensional Thermal Structural and Hydraulic Finite Element Model of the JT-60SA Toroidal Field Coils  
Valerio Tomarchio ; Manfred Wanner  
PDF (426 KB)

Thermo-Hydraulic Analysis of the KSTAR PF Cryogenic Loop Using SUPERMAGNET Code  
Hyunjung Lee ; Sangjun Oh ; Laurent Jung  
PDF (448 KB)

Design, Construction, and First Testing of a 41.5 T All-Resistive Magnet at the NHMFL in Tallahassee  
J. Toth ; S. T. Bole  
PDF (788 KB)

Construction and Test Results of Coils 2 and 3 of a 3-Nested-Coil 800-MHz REBCO Insert for the MIT 1.3-GHz LTS/HTS NMR Magnet  
Dongkeun Park ; Juan Bascañán ; Philip C. Michael ; Jiho Lee ; Seungyong Hahn ; Yukikazu Iwasa  
PDF (917 KB)

Design and Tests of the 100-T Triple Coil at LNCMI  
Jérôme Béard ; Julien Billette ; Nelson Ferreira ; Paul Frings ; Jean-Marc Lagarrigue ; Florence Lecouturier ; Jean-Pierre Nicolin  
PDF (648 KB)

Development of Liquid Nitrogen Cooled RE–Ba–Cu–O (RE = Rare Earth) Superconducting Magnet for NMR Use  
Gen Nishijima ; Hitoshi Kitaguchi ; Kazuyuki Takeda  
PDF (755 KB)

Multishot Analysis of a 65-T Pulsed Magnet Considering Different Failure Modes of Cu-Nb Conductor  
Quqin Sun ; Fan Jiang ; Le Deng ; Hou Xiu Xiao ; Liang Li ; Tao Peng  
PDF (628 KB)

Operation of the Helium Cryogenic System for the Hybrid Superconducting Outsert at CHMFL  
Junjie Li ; Yu Xie ; Zhengrong Ouyang ; Hongqiang Li ; Qiumin Meng ; Lei Shi ; Xin Ai ; Ming Fang ; Xuheng Chen ; Dazhi Kuang  
PDF (807 KB)

Commissioning of the 36 T Series-Connected Hybrid Magnet at the NHMFL  
Mark D. Bird ; William W. Brey ; Timothy A. Cross ; Iain R. Dixon ; A. Griffin ; Scott T. Hannahs ; John Kynoch ; Ilya M. Litvak ; Jefferey L. Schiano ; Jack Toth  
PDF (776 KB)

Electromagnetic Interaction Between the Component Coils of Multiplex Magnets  
Quyen V. M. Nguyen ; Lynette Torres ; Doan N. Nguyen  
PDF (594 KB)

Progress in the Construction of the 43 T Hybrid Magnet at LNCMI-Grenoble  
Pierre Pugnat ; Romain Barbier ; Christophe Berriaud ; Romain Berthier ; Théo Boujet ; Francois Debray ; Philippe Fazilleau ; Patrick Graffin ; Pierre Hanoux ; Bertrand Hervieu ; Frederic Molinié ; Hubert Neyrial ; Mickael Pelloux ; Charles Peroni ; Rolf Pfister ; Yannick Queinec ; Luc Ronayette ; Benjamin Vincent  
PDF (563 KB)

HTS Shim Coils Energized by a Flux Pump for the MIT 1.3-GHz LTS/HTS NMR Magnet: Design, Construction, and Results of a Proof-of-Concept Prototype  
Dongkeun Park ; Jiho Lee ; Juan Bascañán ; Philip C. Michael ; Yukikazu Iwasa  
PDF (491 KB)

Fabrication and Testing of a Bi-2223 Test Coil for High Field NMR Magnets  
William Scott Marshall ; Mark D. Bird ; David C. Larbalestier ; Dustin M. McRae ; Patrick D. Noyes ; Adam J. Voran ; R. P. Walsh  
PDF (807 KB)

A Field-Shaking System to Reduce the Screening-Current-Induced Field in the 800-MHz HTS Insert of the MIT 1.3-GHz LTS/HTS NMR Magnet: A Small-Model Study  
Jiho Lee ; Dongkeun Park ; Philip C. Michael ; So Noguchi ; Juan Bascañán ; Yukikazu Iwasa  
PDF (1113 KB)

Development of HTS Bulk NMR Relaxometry With Ring-Shaped Iron  
SeokBeom Kim ; Susumu Fukada ; Ryota Nomura ; Hiroshi Ueda  
PDF (1095 KB)

Fast Cooling Pulsed Magnet Using Distributed Mini-gaps  
Yiliang Lv ; Dong Xia ; Tao Peng ; Houxiu Xiao ; Quanliang Cao ; Liang Li  
PDF (663 KB)

A Tabletop Persistent-Mode, Liquid-Helium-Free, 1.5-T/90-mm MgB<sub>2</sub> "Finger" MRI Magnet for Osteoporosis Screening: Two Design Options  
Dongkeun Park ; Juan Bascañán ; Philip C. Michael ; Yukikazu Iwasa  
PDF (773 KB)

Design of Gantry Beamline for HUST Proton Therapy Facility  
Bin Qin ; Wei Chen ; Xu Liu ; Kaifeng Liu ; Jun Yang ; Zhikai Liang ; Qushan Chen ; XiaoYu Fang ; Zefeng Zhao ; Ping Tan ; Kuanjun Fan  
PDF (453 KB)  
Simulation of an Octupole Scanning Magnet for Spot Scanning in Proton Therapy  
Bolei Jia ; Lianhua Ouyang ; Zhentang Zhao  
PDF (928 KB)

Design of Prototype Magnets for HUST Proton Therapy Beamline  
Wei Chen ; Bin Qin ; Xiaoyu Fang ; Qushan Chen ; Jun Yang ; Kaifeng Liu  
PDF (445 KB)

Cold Tests and Magnetic Characterization of a Superconducting Magnet for a Compact Cyclotron for Radioisotope Production  
Javier Munilla ; Pablo Abramian ; Miguel J. Barcala ; Jesús Calero ; Manuel Domínguez ; Antonio Estévez ; Luis García-Tabarés ; José L. Gutiérrez ; Daniel López ; Diego Obradors ; Fernando Toral ; Cristina Vázquez ; Rafael Iturbe ; José Gómez ; Fulvio Becheri ; Josep Campmany ; Llibert Ribó  
PDF (737 KB)

Manufacturing Completion of the Iseult Whole Body 11.7 T MRI System  
Lionel Quettier ; Guy Aubert ; Jean Belorgey ; Christophe Berriaud ; Gérard Billotte ; Alex Bourquard ; Philippe Bredy ; Olivier Dubois ; Graham Gilgrass ; Quentin Guihard ; Vincent Jannot ; Francois-Paul Juster ; Herve Lannou ; Frederic Molinié ; Marc Nusbaum ; Francois Nunio ; Alain Payn ; Thierry Schild ; Michel Schweitzer ; Loris Scola ; Armand Sinanna ; Vadim Stepanov ; Pierre Vedrine  
PDF (723 KB)



Performance Test of 1.5 T Cryogen-Free Orthopedic MRI Magnet  
Anton Bagdinov ; Evgeny Demikhov ; Evgeny Kostrov ; Valeriy  
Lysenko ; Nikolay Piskunov ; Alexander Rybakov ; Yuri  
Tsyachnykh  
PDF (397 KB)

Development of Carbon-Ion Radiotherapy Facilities at NIRS  
Yoshiyuki Iwata ; Takashi Fujita ; Tetsuya Fujimoto ; Takuji  
Furukawa ; Yousuke Hara ; Kiminori Kondo ; Kota Mizushima ;  
Takeshi Murakami ; Masayuki Muramatsu ; Mamiko Nishiuchi ;  
Estuo Noda ; Koji Noda ; Hironao Sakaki ; Naoya Saotome ; Yuichi  
Saraya ; Shinji Sato ; Toshiyuki Shirai ; Ryohei Tansho  
PDF (1086 KB)

The Scanning Magnets for Proton Therapy Designed by SINAP  
Bolei Jia ; Zhentang Zhao ; Lianhua Ouyang  
PDF (737 KB)

Superconducting Coil System R&D for a 230-MeV Superconducting  
Cyclotron  
Chuan Wang ; Tianjue Zhang ; Meng Yin ; Suping Zhang ; Yinlong  
Lv ; Tao Ge ; Hongming Tang ; Yu Cheng ; Ruyong Guo ; Xihu  
Zhang ; Tao Cui ; Zhiguo Yin  
PDF (498 KB)

Design and Construction of the Main Magnet for a 230-MeV  
Superconducting Cyclotron  
Tianjue Zhang ; Chuan Wang ; Tao Cui ; Ming Li ; Yinlong Lv ; Tao  
Ge ; Meng Yin ; Suping Zhang ; Sumin Wei ; Jun Lin ; Zhiguo Yin ;  
Jiansheng Xing  
PDF (492 KB)

Design and Manufacture of Half-Size 3-T High-Temperature  
Superconducting Magnet for MRI  
Masayoshi Oya ; T. Matsuda ; T. Inoue ; T. Morita ; R. Eguchi ; S.  
Otake ; T. Nagahiro ; H. Tanabe ; S. Yokoyama ; A. Daikoku  
PDF (536 KB)

Estimation Method of Optimal Amount of Overshooting Current for  
Temporal Uniform Magnetic Field in Conduction-Cooled HTS Coils  
Hideaki Miura ; Jun Miyazaki ; Momoe Ide ; Daisuke Miyagi ;  
Makoto Tsuda ; Shoichi Yokoyama  
PDF (489 KB)

Design Study on High-Frequency Magnets for Magnetic  
Hyperthermia Applications  
Shinichi Nomura ; Takanori Isobe  
PDF (1085 KB)

Development of MQYY: A 90-mm NbTi Double Aperture  
Quadrupole Magnet for HL-LHC  
Helene Felice ; Michel Segreti ; Damien Simon ; Jean Michel Rifflet  
; Jean Marc Gheller ; Denis Bouziat ; Arnaud Madur ; Patrick  
Graffin ; Henri Salvador ; Jean François Millot ; Arnaud Foussat ;  
Juan Carlos Perez ; Nicolas Bourcey ; Ezio Todesco ; Lucio  
Fiscarelli ; Olaf Dunkel ; Jérôme Fleiter ; Fernando Toral ; Pawel  
Krawczyk ; Isabel Bejar Alonso ; Hector Garcia Gavela ; Marcello  
Losasso  
PDF (525 KB)

Performance of an HTS Persistent Current System for REBCO  
Pancake Coil  
Kohki Takahashi ; Tomoya Hase ; Satoshi Awaji ; Akinobu Nakai ;  
Satoshi Yamano ; Shinichi Mukoyama ; Hisaki Sakamoto  
PDF (504 KB)

Enhancement of 2G HTS Coil Stability With V2O3 and Perforated  
HTS Wire  
Hyung-Wook Kim ; Young-Sik Jo ; Seog-Whan Kim ; Dong-Woo Ha  
; Rock-Kil Ko ; Doohun Kim ; Jin Hur  
PDF (855 KB)

Influence of High-Thermal-Conductivity Plastic With Negative  
Thermal Expansion Coefficient on Cooling Performance in  
Conduction-Cooled HTS Coils  
Tomoaki Takao ; Shota Suga ; Taro Takano ; Kazuya Kuboki ;  
Atsuhiko Yamanaka  
PDF (593 KB)

2G HTS Magnet With Smart Insulation Method  
Young-Sik Jo ; Hyung-Wook Kim ; Seog-Whan Kim ; Doohun Kim ;  
Rock-Kil Ko ; Dong-Woo Ha ; Heui Joo Park ; Ho Min Kim ; Dong-  
Gyun Ahn ; Jung-Pyo Hong ; Jin Hur ; Seok-Beom Kim  
PDF (626 KB)

Influence of Bolt Positions and Electrode Structure in Yoroi-Coil  
Structure on Stress Distribution in an HTS Coil Winding  
Masahiro Kato ; Daisuke Miyagi ; Makoto Tsuda ; Satoshi Awaji  
PDF (580 KB)

A REBCO Persistent-Current Switch, Immersed in Solid Nitrogen,  
Operating at Temperatures Near 10 K  
Philip C. Michael ; Jiho Lee ; John Voccio ; Juan Bascuñán ;  
Seungyong Hahn ; Yukikazu Iwasa  
PDF (542 KB)

Conceptual Design and Evaluation of an HTS Magnet for an SMES  
Used in Improving Transient Performance of a Grid-Connected PV  
System  
Lei Chen ; Hongkun Chen ; Jun Yang ; Huiwen He ; Yanjuan Yu ;  
Guocheng Li ; Ying Xu ; Zuoshuai Wang ; Li Ren  
PDF (902 KB)

The Effect of Winding Conditions on the Stress Distribution in a  
10.7 T REBCO Insert for the 25.7 T Superconducting Magnet  
Lei Wang ; Qiuliang Wang ; Lankai Li ; Lang Qin ; Jianhua Liu ; Yi  
Li ; Xinning Hu  
PDF (499 KB)

Overall Thermal Conductance and Thermal Contact Resistance in  
No-Insulation REBCO Magnet  
Jihoon Seok ; Dongmin Kim ; Seokho Kim  
PDF (709 KB)

Comparative Study of Magnetic Characteristics of Air-Core and  
Iron-Core High-Temperature Superconducting Quadrupole Magnets  
Jeyull Lee ; Junseong Kim ; Geonwoo Baek ; Yojong Choi ; Yoon  
Hyuck Choi ; Zhan Zhang ; Yoon Do Chung ; Hyoungku Kang ;  
Haigun Lee ; Sangjin Lee ; Tae Kuk Ko  
PDF (443 KB)

Influence of E-J Characteristics of Coated Conductors and Field  
Ramp-Up Rates on Shielding-Current-Induced Fields of Magnet  
Yang Li ; Naoki Tominaga ; Yusuke Sogabe ; Takashi Kikuchi ;  
Stuart Wimbush ; Simon Granville ; Naoyuki Amemiya  
PDF (1212 KB)

Suppression of Flux Creep in HTS Coil by Applying Low AC  
Magnetic Field  
Kazuhiro Kajikawa ; Tomokazu Honda ; Kenta Tadakuma  
PDF (1281 KB)

Magnetic Field Decay of the HTS Persistent-Current Mode Coil in Alternating Magnetic Field at 77 K  
Derong Qiu ; Zhuyong Li ; Wei Wu ; Dacheng Wang ; Xiaofeng Li ; Zhiyong Hong ; K. Ryu ; Zhijian Jin  
PDF (592 KB)

Thermal and Electromagnetic Simulation of Multistacked No-Insulation REBCO Pancake Coils on Normal-State Transition by PEEC Method  
Ryosuke Miyao ; Hajime Igarashi ; Atsushi Ishiyama ; So Noguchi  
PDF (852 KB)

Construction and Testing of Curved ReBCO Coils  
Michael Anerella ; Ramesh C. Gupta ; Henry Hocker ; Roland P. Johnson ; Stephen A. Kahn ; William Sampson ; Jesse Schmalzle  
PDF (920 KB)

An Effective Cryostat Design of Conduction-Cooled HTS Magnets for a 300-kW-Class Superconducting Induction Heater  
Jongho Choi ; Chan-Kyeong Lee ; Chul-Sang Hwang ; Sung-Kyu Kim ; Sang-Ho Cho ; Minwon Park ; In-Keun Yu  
PDF (525 KB)

A Study on the Electrical Characteristics of Metal-Clad GdBCO Coils  
Jimin Kim ; Jong Cheol Kim ; Young-Gyun Kim ; Hyun-Hee Son ; Chang Ju Hyeon ; Ho Min Kim ; Haigun Lee  
PDF (475 KB)

Characterization of HTS Insulated Coil for High Field Insert up to 19 T  
T. Benkel ; X. Jacolin ; B. Rozier ; X. Chaud ; A. Badel ; T. Lécresse ; P. Fazilleau ; P. Tixador  
PDF (656 KB)

Estimation of Losses in the (RE)BCO Two-Coil Insert of the NHMFL 32 T All-Superconducting Magnet  
E. Berrospe-Juarez ; V. M. R. Zerméño ; F. Trillaud ; A. V. Gavrilin ; F. Grilli ; D. V. Abramov ; D. K. Hilton ; H. W. Weijers  
PDF (431 KB)

Electromagnetic Design of HTS Insert for Ultrahigh Field NMR Magnet  
Yi Li ; Lei Wang ; Qiuliang Wang  
PDF (899 KB)

Cryo-Free Multisection Superconducting Magnet System With MgB<sub>2</sub> Coil  
Dmitry Abin ; Nikolay Mineev ; Maxim Osipov ; Sergei Pokrovskii ; Igor Rudnev  
PDF (515 KB)

Research on the Conduction-Cooled YBCO Magnet for an MW Class Induction Heating System  
Dong Zhang ; Liye Xiao ; Naihao Song ; Liwei Jing ; Xiaoyong Wang ; Shuang Liang ; Qiujun Li ; Yuping Teng ; Jingye Zhang ; Guomin Zhang ; Liangzhen Lin  
PDF (639 KB)

Feasibility Study of MgB<sub>2</sub> Cable for Pancake Coil of Energy Storage Device  
Shinya Mizuno ; Tsuyoshi Yagai ; Toru Okubo ; Sora Mizuochi ; Masahiro Kamibayashi ; Mana Jinbo ; Tomoaki Takao ; Yasuhiro Makida ; Takakazu Shintomi ; Naoki Hirano ; Toshihiro Komagome ; Kenichi Tsukada ; Taiki Onji ; Yuki Arai ; Masaru Tomita ; Daisuke Miyagi ; Makoto Tsuda ; Takataro Hamajima  
PDF (429 KB)

Measurement of Persistent Current in a Gd123 Coil With a Superconducting Joint Fabricated by the CJMB Method  
Xinzhe Jin ; Yoshinori Yanagisawa ; Hideaki Maeda  
PDF (569 KB)

Controllability of the Contact Resistance of 2G HTS Coil With Metal Insulation  
Myung-Hwan Sohn ; Kideok Sim ; Beomyong Eom ; Hong-Soo Ha ; Ho-Yong Kim ; Kichul Seong  
PDF (767 KB)

Mechanical Design of a Nb3Sn Superconducting Magnet System for a 45 GHz ECR Ion Source  
Mariusz Juchno ; Aurelio Hafalia ; Wang Lu ; Emmanuele Ravaioli ; Gian Luca Sabbì ; Liangting Sun ; Wei Wu ; Daniel Xie ; Hongwei Zhao ; Li Zhu  
PDF (2927 KB)

Optimal Design Methodology of Multiwidth HTS Magnet for Minimum Wire Consumption  
Min Cheol Ahn ; Hongmin Yang ; Kyungmin Kim ; Jae Young Jang ; SangGap Lee ; Seungyong Hahn  
PDF (656 KB)

Conceptual Design of a Bitter-Like Superconducting Magnet Stacked by REBCO Annular Plates and Magnetized by Flux Pump  
Xi Yuan ; Yinshun Wang ; Yanbing Hou ; Changtao Kan ; Chuanbing Cai ; Meijuan Sun  
PDF (632 KB)

Current Bypassing and Transient Stability in a Partially Insulated HTS Coil  
SeokBeom Kim ; Haruyoshi Okusa ; Kentaro Tami ; Hiroshi Ueda  
PDF (1871 KB)

AC Loss Evaluation of a 10T Class Small REBCO Coil With Conduction-Cooled Configuration  
Sadanori Iwai ; Hiroshi Miyazaki ; Yasumi Otani ; Taizo Tosaka ; Shunji Nomura ; Tsutomu Kurusu  
PDF (931 KB)

AC Loss Characteristics in REBCO Coil Assemblies With Different Geometries and Conductors  
Yusuke Sogabe ; Zhenan Jiang ; Stuart C. Wimbush ; Nicholas M. Strickland ; Mike Staines ; Nicholas J. Long ; Naoyuki Amemiya  
PDF (1085 KB)

Temporal Stabilization of Magnetic Flux Focused by Superconducting Magnetic Lens  
Akihisa Miyazoe ; Ryoji Nakagawa ; Chishin Hori ; Hideki Tanaka ; Yukinobu Imamura  
PDF (1089 KB)

Development of a New Generic Analytical Modeling of AC Coupling Losses in Cable-in-Conduit Conductors  
Alexandre Louzguiti ; Louis Zani ; Daniel Ciazynski ; Bernard Turck ; Jean-Luc Duchateau ; Alexandre Torre ; Frédéric Topin ; Marco Bianchi ; Anna Chiara Ricchiuto ; Tommaso Bagni ; Valiyaparambil Abdulsalam Anvar ; Arend Nijhuis ; Ion Tiseanu  
PDF (330 KB)

New Method for Magnet Protection Systems Based on a Direct Current Derivative Sensor  
E. De Matteis ; D. Calcoen ; R. Denz ; A. Siemko ; J. Steckert ; M. B. Storkensen  
PDF (472 KB)

Numerical and Experimental Evaluations of the Quench Detection Performance of an YBCO/Nb-Ti d Tape  
Shin Hasegawa ; Satoshi Ito ; Hidetoshi Hashizume  
PDF (534 KB)

Quench Protection Solutions for Magnets Fabricated With Insulated HTS Tape Conductors  
Michael Anthony Green  
PDF (422 KB)

Optimization of an E  
3  
SPreSSO Energy-Extraction System for High-Field Superconducting Magnets  
Janne Ruuskanen ; Antti Stenvall ; Jeroen van Nugteren ; Valteri Lahtinen  
PDF (431 KB)

Quench Protection of a Nb  
3  
Sn Superconducting Magnet System for a 45-GHz ECR Ion Source  
E. Ravaioli ; A. Ray Hafalia ; M. Juchno ; W. Lu ; GL Sabbi ; L. Sun ; W. Wu ; D. Xie ; H. W. Zhao ; S. J. Zheng  
PDF (939 KB)

An FPGA-Based Quench Detector and Data Acquisition System for Superconducting Insertion Devices  
Chun-Yi Wu ; Chih-Yu Liao ; Demi Lee ; Yung-Sen Cheng ; Chih-Hsien Huang ; Jenny Chen ; Kuo-Hwa Hu ; Kuo-Tung Hsu  
PDF (1584 KB)

Experimental Study on AC Loss of a Quasi-Isotropic Strand Fabricated by Coated Conductors in AC Magnetic Fields  
Yan Li ; Yinshun Wang ; Changtao Kan ; Mingchuang Liu ; Hao Chen ; Yanbing Hou  
PDF (613 KB)

Analytic Study of the Active Quench Detection Method for High-Temperature Superconducting Magnet Using Resonance Circuit  
Seunghyun Song ; Yojong Choi ; Woo Seung Lee ; Kideok Sim ; Young Jin Hwang ; Jae Young Jang ; Hyoungku Kang ; Tae Kuk Ko  
PDF (479 KB)

The Influence of Local Critical Current Degradation on the Quench Characteristics of GdBCO Tapes and Coils  
Momo Ide ; Daisuke Miyagi ; Makoto Tsuda ; Shoichi Yokoyama  
PDF (490 KB)

Analysis of the Experimental Quench Propagation on a 2-km MgB<sub>2</sub> Coil Up to 4 T  
Christophe Berriaud ; Julien Avronsart ; Clement Hilaire ; Francois-Paul Juster ; Mario Kazazi ; Thibault Lecrevisse ; Thierry Schild ; Raphaël Pasquet  
PDF (383 KB)

Quench Protection Performance Measurements in the First MQXF Magnet Models  
E. Ravaioli ; G. Ambrosio ; H. Bajas ; G. Chlachidze ; A. Fernandez Navarro ; P. Ferracin ; S. Izquierdo Bermudez ; P. Joshi ; J. Muratore ; F. Rodriguez-Mateos ; GL. Sabbi ; S. Stoynev ; E. Todesco ; A. Verweij  
PDF (731 KB)

Quench Propagation Velocity and Hot Spot Temperature Models in Nb<sub>3</sub>Sn Racetrack Coils  
Jose Lorenzo ; Hugues Bajas ; Marta Bajko ; Juan Carlos Perez ; Antonella Chiuchiolo  
PDF (823 KB)

Open Material Property Library With Native Simulation Tool Integrations—MASTO  
Antti Stenvall ; Valteri Lahtinen  
PDF (358 KB)

Experimental Study on Quench Detection of a No-Insulation HTS Coil Based on Raman-Scattering Technology in Optical Fiber  
Junjie Jiang ; Yong Zhao ; Zhiyong Hong ; Jianwen Zhang ; Zhuyong Li ; Daoyu Hu ; Derong Qiu ; Anfeng Zhao ; Kyungwoo Ryu ; Zhijian Jin  
PDF (521 KB)

Dynamic Behavior of Laminated Magnets With Solid Tension Bars  
Thomas Zickler  
PDF (462 KB)

Quench Detection Performance of the Magnet Safety System for the Inductively Coupled KATRIN Source Magnets  
Woosik Gil ; Guido Drexlin ; Thomas Höhn ; Sascha Wüstling  
PDF (444 KB)

Refinement and Application of a Generic CFD Toolkit Covering the Heat Flows in Combined Solid-Liquid Systems to Investigate Thermal Quench Limits of Superconducting Magnets  
Fouad Aabid ; Rob Van Weelderden  
PDF (328 KB)

Design and Manufacturing of the First Industrial-Grade CLIQ Units for the Protection of Superconducting Magnets for the High-Luminosity LHC Project at CERN  
Felix Rodriguez Mateos ; Stavroula Balampekou ; David Carrillo ; Knud Dahlerup-Petersen ; Mathieu Favre ; Joaquim Mourao ; Bozhidar Panev  
PDF (426 KB)

A Fast 10-kA Current Switch for High-Temperature Superconductor Accelerator Magnets  
Marco Statera ; Francesco Broggi ; Mauro Citterio ; Stefano Latorre ; Carlo Gesmundo ; Vittorio Marinozzi ; Antonio Paccalini ; Danilo Pedrini ; Mauro Quadrio ; Massimo Sorbi ; Maurizio Todero  
PDF (502 KB)

Overview of JT-60SA HTS Current Lead Manufacture and Testing  
Reinhard Heller ; Walter H. Fietz ; Mathias Heiduk ; Markus Hollik ; Andreas Kienzler ; Christian Lange ; Ralph Lietzow ; Ingeborg Meyer ; Thomas Richter ; Thomas Vogel  
PDF (694 KB)

Optimization of 2G HTS Current Leads Working at External Magnetic Field  
Vasily V. Zubko ; Sergey S. Fetisov ; Sergey Yu Zanegin ; Alexander A. Nosov ; Vitaly S. Vysotsky  
PDF (680 KB)

Factory Acceptance Test of 50-kA HTS Current Leads for the ITER CS Magnet Test Application  
Kaizhong Ding ; Tingzhi Zhou ; Kun Lu ; Qingqing Du ; Bo Li ; Sikui Yu ; Xiongyi Huang ; Chenglian Liu ; Ke Zhang ; Kaiming Jing ; Qingxiang Ran ; Quan Han ; Jun Li ; Liuwei Xu ; Yuntao Song ; Piec Zbigniew ; Schaubel Kurt  
PDF (702 KB)

Evaluation of Electrical and Mechanical Characteristics for a Twisted Soldered-Stacked-Square (3S) HTS Wire With 1 mm Width  
Z. Y. Li ; Y. Q. Li ; M. Y. Wang ; D. M. Xi ; J. W. Zhang ; Y. H. Ma ; Z. Hong ; Z. Jin ; K. Ryu  
PDF (659 KB)

Development of ReBCO-CORC Wires With Current Densities of 400–600 A/mm

2

at 10 T and 4.2 K

Tim Mulder ; Jeremy Weiss ; Danko van der Laan ; Marc Dhallé ; Herman Ten Kate

PDF (555 KB)

Iseult-NeuroSpin 1500 A Currents Leads: Conceptual and Experimental Results

Francois Paul Juster ; Christophe Berriaud ; Denis Bouziat ; Philippe Brédy ; Herve Lannou ; Lionel Quettier ; Thierry Schild ; Vadim Stepanov

PDF (594 KB)

Current Capacity of Cu-Sheathed Multifilamentary Coated Conductors Under the Influence of Spatial Variation of Local Critical Currents in Each Filament

Kohei Higashikawa ; Takumi Suzuki ; Masayoshi Inoue ; Shinji Fujita ; Yasuhiro Iijima ; Takano Kiss

PDF (1520 KB)

Design and Characteristic Study of a Novel Internal Cooling High Temperature Superconducting Composite Cable With REBCO for Energy Storage Applications

Jiahui Zhu ; Panpan Chen ; Hongjie Zhang ; Ming Qiu ; Huiming Zhang ; Jun Gong ; Yuanyuan He ; Min Zhang

PDF (694 KB)

10 kA Joints for HTS Roebel Cables

Jaakko Samuel Murtomäki ; Glyn Kirby ; Jeroen van Nugteren ; Pierre-Antoine Contat ; Oscar Sacristan-de-Frutos ; Jérôme Fleiter ; Francois-Olivier Pincot ; Gijs de Rijk ; Lucio Rossi ; Janne Ruuskanen ; Antti Stenvall ; Felix J. Wolf

PDF (2761 KB)

Three-Dimensional Electromagnetic Analysis of Tubular Permanent Magnet Linear Launcher

H. Chen ; K. Liang ; R. Nie ; X. Liu

PDF (1405 KB)

Application of Hierarchical Matrices to Large-Scale Electromagnetic Field Analyses of Coils Wound With Coated Conductors

Naoki Tominaga ; Takeshi Mifune ; Akihiro Ida ; Yusuke Sogabe ; Takeshi Iwashita ; Naoyuki Amemiya

PDF (926 KB)

Ultimate Forces of the Grenoble Hybrid Magnet

Hans J. Schneider-Muntau ; Guy Aubert ; Yehia Eyssa ; Christophe Trophime ; Benjamin Vincent ; Pierre Pugnât

PDF (1003 KB)

Optimal Design and Multicoils Quench Analysis of the EMPS Superconducting Magnet Employing Hybrid Genetic Algorithm

Jae Young Jang ; Young Jin Hwang ; Sangjin Lee ; Yeon Suk Choi

PDF (776 KB)

STEAM: A Hierarchical Cosimulation Framework for Superconducting Accelerator Magnet Circuits

L. Bortot ; B. Auchmann ; I. Cortes Garcia ; A. M. Fernandez Navarro ; M. Maciejewski ; M. Mentink ; M. Prioli ; E. Ravaioli ; S. Schps ; A. P. Verweij

PDF (772 KB)

Design and Verification Test of an HTS Leakage Flux-Controlled Reactor

Li Ren ; Zuoshuai Wang ; Sinian Yan ; Ying Xu ; Shifeng Shen ; Xiang Zhao ; Hongda Dong ; Lei Chen

PDF (959 KB)

Coupling of Magnetothermal and Mechanical Superconducting

Magnet Models by Means of Mesh-Based Interpolation

Michał Maciejewski ; Pascal Bayrasy ; Klaus Wolf ; Michał Wilczek ; Bernhard Auchmann ; Tina Griesemer ; Lorenzo Bortot ; Marco Prioli ; Alejandro M. Fernandez Navarro ; Sebastian Schöps ; Idoia Cortes Garcia ; Arjan P. Verweij

PDF (449 KB)

Energy and Material Efficient Noncircular Bore Bitter Magnets

Andrey Akhmeteli ; Andrew V. Gavrilin ; Iain R. Dixon

PDF (1142 KB)

Analyzing a Cooling Experiment of a Prototype Thermosiphon System for a Single Crystal Silicon Ingot Growing Magnet

Woo Seung Lee ; Kwang Myung Park ; Yong Chu ; Kwang Pyo Kim

PDF (711 KB)

Improved Intracranial Induced Electrical Field in Transcranial Magnetic Stimulation With Semiellipse Coil Pair

Xiao Fang ; Hongfa Ding ; Yongheng Huang ; Jun Zhou ; Qingjian Wang ; Zhangfei Zhao

PDF (713 KB)

Idealized Coil Cross Sections With Minimized Conductor Area for High Field Dipoles

Jeroen van Nugteren ; Felix Wolf ; Jaakko Samuel Murtomäki ; Glyn Kirby ; Gijs de Rijk ; Herman Ten Kate ; Lucio Rossi

PDF (942 KB)

The Mu2e Solenoid Cold Mass Position Monitor System

Thomas Strauss ; Sandor Feher ; Horst W. Friedsam ; Michael J. Lamm ; Thomas Nicol ; Thomas Page

PDF (500 KB)

Research on Magnetic Field Measurement System Based on Distributed Magnetic Field Sensing and Numerical Integration Method

Zhenhua Li ; Shuang Zhao ; Jie Yu ; Li Qiu ; Qi Xiong ; Changzheng Deng

PDF (840 KB)

Simulation on Electrical Field Generation by Hall Effect in No-Insulation REBCO Pancake Coils

So Noguchi ; Kwangmin Kim ; Seungyong Hahn

PDF (988 KB)

Design of the Integral Field Measurement System of Dipole Magnets

Hui Liang ; Jun Yang ; Bin Qin ; Wei Chen ; Ying Cai Xie ; Ya Feng Zhang ; Tao Liu

PDF (652 KB)

Feasibility Study of a Multipole Electromagnet Using a Parallel Iron-Core Structure

Young Jin Hwang ; Jae Young Jang ; Seung-Young Park ; Yeon Suk Choi

PDF (676 KB)

Optimization of Structural Performance of the Toroidal Field Coil System of a Tokamak

Iliia Ivashov ; Anatoly Panin

PDF (548 KB)

Status of CEA Magnet Design Tools and Applications to EU DEMO PF and CS Magnets

Louis Zani ; Daniel Ciazynski ; Benoit Lacroix ; Matti Coleman ; Valentina Corato ; Quentin Le Coz ; Nicolas Misiara ; Sylvie Nicollet ; Francois Nunio ; Kamil Sedlak ; Alexandre Torre ; Roser Vallcorba

PDF (246 KB)

A Novel Clamping Method for Resistive Magnets  
Frans J. P. Wijnen ; Arno Engels ; Nigel E. Hussey ; Andries den Ouden ; Jos A. A. J. Perenboom ; Jos M. H. van Velsen ; Chris A. Wulffers  
PDF (289 KB)

Stress Analysis of an Insulated Superconducting Magnet Winding Pack Under Torsion  
S. Roccella ; G. M. Polli ; A. Cucchiario ; V. Cocilovo  
PDF (659 KB)

Excitation Effect Analysis of a Novel HTS Controllable Reactor With Orthogonally Configured Core Based on Dynamic Inductance Matrix  
Zuoshuai Wang ; Yuejin Tang ; Sinian Yan ; Li Ren ; Kang Gong ; Lu Chen ; Yu Zhang ; Ying Xu  
PDF (671 KB)

Design and Experimental Tests of a Superconducting Hybrid DC Circuit Breaker  
Xiaoze Pei ; Oliver Cwikowski ; Alexander C. Smith ; Mike Barnes  
PDF (427 KB)

Design of an Active Ripple Compensator for the 50-T High-Stability Flat-Top Pulsed Magnetic Field  
Yongheng Huang ; Hongfa Ding ; Yiliang Lv ; Zibo Chen ; Xiao Fang ; Jun Zhou ; Zhangfei Zhao ; Qingjian Wang  
PDF (1572 KB)

Induced Voltage Characteristics of Back-Iron Effect for Electromagnetic Energy Harvester Using Magnetic Fluid  
Young-Sun Kim  
PDF (595 KB)

Construction and Test of Three-Coil Magnet Power Supply System for a High-Pulsed Magnetic Field  
Hongfa Ding ; Zhangfei Zhao ; Chengxi Jiang ; Yun Xu ; Tonghai Ding ; Xiao Fang ; Tieqiang Ren ; Liang Li ; Yuan Pan ; Tao Peng  
PDF (862 KB)

Design of a Hybrid Power Supply for a 65 T Quasi-Continuous High Magnetic Field With a Dual-Coil Magnet  
Hongfa Ding ; Yongheng Huang ; Jun Zhou ; Yiliang Lv ; Xiao Fang ; Zhangfei Zhao ; Tieqiang Ren ; Huan Li ; Xiangzhong Xie  
PDF (817 KB)  
Flux Characteristics Analysis of Single-Phase Tubular Permanent Magnet Linear Motor  
Hao Chen ; Zhixiong Li  
PDF (1025 KB)

Novel U-Shaped Structure Switched Reluctance Machine With a Module Outer Rotor  
Hao Chen ; Wenju Yan  
PDF (1316 KB)

Design and Analysis of a Hybrid Permanent Magnet Assisted Synchronous Reluctance Motor Considering Magnetic Saliency and PM Usage  
Wenye Wu ; Xiaoyong Zhu ; Li Quan ; Yi Du ; Zixuan Xiang ; Xuhui Zhu  
PDF (1032 KB)

A Novel Double Stator Flux Modulation Machine With Low-Temperature Superconducting Windings  
Yuting Gao ; Dawei Li ; Ronghai Qu ; Han Ding ; Wubin Kong  
PDF (1071 KB)

Conceptual Design and Performance Evaluation of a 35-kV/500-A Flux-Coupling-Type SFCL for Protection of a DFIG-Based Wind Farm  
Lei Chen ; Hongkun Chen ; Jun Yang ; Huiwen He ; Xin Liu ; Yanjuan Yu ; Ying Xu ; Zuoshuai Wang ; Li Ren  
PDF (941 KB)

A Study on the Maximum Flux Linkage and the Goodness Factor for the Spoke-Type PMSM  
Sung Gu Lee ; Jaenam Bae ; Won-Ho Kim  
PDF (810 KB)

Electromagnetic Design of High-Temperature Superconducting DC Bias Winding for Single-Phase 500 kV Saturated Iron-Core Fault Current Limiter  
Tao Ma ; Shaotao Dai ; Meng Song ; Chao Li  
PDF (571 KB)

Design and Analysis of an Interior Permanent Magnet Synchronous Machine With Multiflux-Barriers Based on Flux-Intensifying Effect  
Fangjie Liu ; Xiaoyong Zhu ; Wenye Wu ; Li Quan ; Zixuan Xiang ; Yizhou Hua  
PDF (1159 KB)

Design and Construction of the Cryogenic Cooling System for the Rotating Magnetic Validator of the 10 MW SUPRAPOWER Offshore Superconducting Wind Turbine  
Jiuce Sun ; Holger Neumann ; Santiago Sanz ; Gustavo Sarmiento ; Matteo Tropeano ; Iker Marino ; Ainhoa Pujana ; Jose Maria Merino  
PDF (617 KB)

Analysis and Application of Discrete Halbach Magnet Array With Unequal Arc Lengths and Unequally Changed Magnetization Directions  
Hailin Huang ; Libing Jing ; Ronghai Qu ; Dawei Li  
PDF (772 KB)

Design and Analysis of Less-Rare-Earth Double-Stator Modulated Machine Considering Multioperation Conditions  
Yunyun Chen ; Yu Ding ; Xijing Li ; Xuhui Zhu  
PDF (549 KB)

Rotor Design of High-Speed Permanent Magnet Synchronous Motors Considering Rotor Magnet and Sleeve Materials  
Ji-hun Ahn ; Cheol Han ; Chang-woo Kim ; Jang-young Choi  
PDF (716 KB)

Design and Analysis of Dual-Stator PM Vernier Linear Machine With PMs Surface-Mounted on the Mover  
Xuhui Zhu ; Jinghua Ji ; Liang Xu ; Mei Kang  
PDF (861 KB)

A Superconducting Vernier Motor for Electric Ship Propulsion  
Wenlong Li ; T. W. Ching ; K. T. Chau ; Christopher H. T. Lee  
PDF (1164 KB)

Characteristic Analysis and Experimental Verification for a Double-Sided Permanent Magnet Linear Synchronous Generator According to Magnetization Array  
Sung-Won Seo ; Gang-Hyeon Jang ; Jeong-Man Kim ; Jang-Young Choi  
PDF (629 KB)

A Novel Five-Phase Double-Stator Tubular Fault-Tolerant Flux-Modulation Permanent Magnet Motor  
Huawei Zhou ; Junjie Zhang ; Zhen Lu ; Xuhui Zhu ; Mingzhe Li  
PDF (1100 KB)



Performance Evaluation of an Axial Flux Claw Pole Machine With Soft Magnetic Composite Cores  
Chengcheng Liu ; Xue Li ; Gang Lei ; Bo Ma ; Long Chen ; Youhua Wang ; Jianguo Zhu  
PDF (891 KB)

Output During Continuous Frequency Ramping of a Dynamo-Type HTS Flux Pump  
Andres E. Pantoja ; James G. Storey ; Rodney A. Badcock ; Zhenan Jiang ; Sinhoi Phang ; Chris W. Bumby  
PDF (612 KB)

Electromagnetic Investigation of a High-Temperature Superconducting Linear Synchronous Motor for High-Speed Railway  
Tianyong Gong ; Guangtong Ma ; Hangyu Qian ; Kun Liu ; Kang Liu ; Chao Wang ; Zhengwei Zhao ; Weihua Zhang  
PDF (687 KB)

Methods for Increasing the Saturation Current and Charging Speed of a Rotary HTS Flux-Pump to Charge the Field Coil of a Synchronous Motor  
Haeryong Jeon ; Jeyull Lee ; Seunghak Han ; Ji Hyung Kim ; Chang Ju Hyeon ; Ho Min Kim ; Dongkeun Park ; Yoon Do Chung ; Tae Kuk Ko ; Yong Soo Yoon  
PDF (674 KB)

Characteristic Analysis of an HTS Flux-Switching Synchronous Generator With NI-Type HTS Field Coils  
Jong Myung Kim ; Jae Young Jang ; SangGap Lee ; Young Jin Hwang  
PDF (693 KB)

Design Method of an Ultrahigh Speed PM Motor/Generator for Electric-Turbo Compounding System  
Dong-Hoon Jung ; Jae-Kwang Lee ; Jun-Young Kim ; Ik Sang Jang ; Ju Lee ; Ho-Joon Lee  
PDF (737 KB)

Optimization Design of Bearingless Synchronous Reluctance Motor  
Haifei Ding ; Huangqiu Zhu ; Yizhou Hua  
PDF (1317 KB)

Position Signal Compensation Control Technique of Hall Sensor Generated by Uneven Magnetic Flux Density  
Jong Suk Lim ; Jae-Kwang Lee ; Hyun-Soo Seol ; Dong-Woo Kang ; Ju Lee ; Sung-Chul Go  
PDF (940 KB)

Experimental Analysis of Charging Characteristics of HTS Field Coils With HTS Contactless Rotary Excitation Device Considering Various HTS Loads  
Jeyull Lee ; Haeryong Jeon ; Seunghak Han ; Ji Hyung Kim ; Chang Ju Hyeon ; Ho Min Kim ; Tae Kuk Ko ; Dong Keun Park ; Yong Soo Yoon  
PDF (574 KB)

Semi-Three-Dimensional Analytical Torque Calculation and Experimental Testing of an Eddy Current Brake With Permanent Magnets  
Kyung-Hun Shin ; Hyung-II Park ; Han-Wook Cho ; Jang-Young Choi  
PDF (714 KB)

Thermal Analysis of a Flux Pump With Simplified Conduction-Cooled Superconducting Magnet Model  
Woo Seung Lee ; Kwang Myung Park ; Yoon Do Chung  
PDF (686 KB)

A Five-Phase Doubly Fed Doubly Salient HTS Linear Motor for Vertical Transportation  
Jianqiang Li ; Wenlong Li ; Rui Li ; Zhong Ming  
PDF (862 KB)

Design of High Power Density TVC Driving Motor for Space Launch Vehicle Using Halbach Magnet Array Structure  
Hyun-Woo Jun ; Hyun-Soo Seol ; Ju Lee  
PDF (644 KB)

Irreversible Demagnetization Analysis with Respect to Winding Connection and Current Ripple in Brushless DC Motor  
Myung-Ki Seo ; Tae-Yong Lee ; Young-Yoon Ko ; Yong-Jae Kim ; Sang-Yong Jung  
PDF (805 KB)

Characteristic Analysis of the Influence of Auxiliary Teeth and Notching on the Reduction of the Detent Force of a Permanent Magnet Linear Synchronous Machine  
Sung-Won Seo ; Gang-Hyeon Jang ; Min-Mo Koo ; Jang-Young Choi  
PDF (710 KB)

Research of Active Regulation for High-Stability Flat-Top Pulsed High Magnetic Field  
Jun Zhou ; Hongfa Ding ; Zhangfei Zhao ; Yongheng Huang ; Xiao Fang ; Qingjian Wang  
PDF (1217 KB)

Impact of Annular Yoke Geometry on Performance of a Dynamo-Type HTS Flux Pump  
James G. Storey ; Andres E. Pantoja ; Zhenan Jiang ; Kent Hamilton ; Rodney A. Badcock ; Chris W. Bumby  
PDF (762 KB)

DC and AC Current Transport Characteristics of the HTS Stator Coils in an HTS Induction/Synchronous Motor  
Kenichi Ikeda ; Taketsune Nakamura ; Tomoharu Karashima ; Ryohei Nishino ; Masaaki Yoshikawa ; Yoshitaka Itoh ; Toshihisa Terazawa  
PDF (621 KB)

Improvement of the Variable Speed Controllability of a 20 kW Class High-Temperature Superconducting Induction/Synchronous Motor at No-Load Condition  
Tomoharu Karashima ; Taketsune Nakamura ; Kenichi Ikeda ; Ryohei Nishino ; Masaaki Yoshikawa ; Yoshitaka Itoh ; Toshihisa Terazawa  
PDF (1090 KB)

Fault-Tolerant Operation of a Novel Dual-Channel Switched Reluctance Motor Using Two 3-Phase Standard Inverters  
Qian Chen ; Dezhi Xu ; Liang Xu ; Jian Wang ; Zhipeng Lin ; Xuhui Zhu  
PDF (1937 KB)

Investigation of a Surface PM Machine With Segmented-Eccentric Magnet Poles  
Libing Jing ; Zhenghao Luo ; Ronghai Qu ; Wubin Kong ; Yuting Gao ; Hailin Huang ; Manoj R. Shah  
PDF (1121 KB)

Core Loss Analysis of Permanent Magnet Synchronous Generator With Slotless Stator  
Chang-Woo Kim ; Min-Mo Koo ; Jeong-Man Kim ; Ji-Hun Ahn ; Keyyong Hong ; Jang-Young Choi  
PDF (769 KB)



Short-Circuit Fault Simulations in an HTS Wind Generator With Different Mechanical Conditions  
Zhen Huang ; Anfeng Zhao ; Xinbin Huang ; Binbin Zhu ; Yudong Jiang ; Zhijian Jin  
PDF (734 KB)

Novel Control Strategy of Wave Energy Converter Using Linear Permanent Magnet Synchronous Generator  
Ye Jun Oh ; Joon Sung Park ; Byong Jo Hyon ; Ju Lee  
PDF (1066 KB)

Electromagnetic Performances Analysis of IPMSM According to the Current Control Method Under Flux-Weakening Control Region  
Tae-Yong Lee ; Myung-Ki Seo ; Young-Yoon Ko ; Yong-Jae Kim ; Sang-Yong Jung  
PDF (613 KB)

Stress Analysis of Inverter-Fed Induction Motor Considering Anisotropic Magnetization and Magnetostrictive Properties  
Ben Tong ; Yang Qingxin ; Yan Rongge ; Zhu Lihua ; Chen Junjie  
PDF (1917 KB)

Core Loss Calculation of Permanent Magnet Machines Using Analytical Method  
Kyung-Hun Shin ; Keyyong Hong ; Han-Wook Cho ; Jang-Young Choi  
PDF (585 KB)

Investigation of a Two-Dimensional Analytical Model of the Homopolar Inductor Alternator  
Jiangtao Yang ; Caiyong Ye ; Xin Liang ; Wei Xu ; Fei Xiong ; Yu Xiang ; Wenhao Li  
PDF (745 KB)

Analytical Polynomial Models of Nonlinear Magnetic Flux Linkage for SRM  
Hao Chen ; Wenju Yan ; Lei Chen ; Meng Sun ; Zheng Liu  
PDF (1360 KB)

Design and Optimization of an Outer-Rotor Permanent Magnet Synchronous Machine With an Amorphous Stator Core  
Yong Kong ; Mingyao Lin ; Rong Guo ; Nian Li ; Da Xu  
PDF (997 KB)

Torque Ripple Minimization for Bearingless Synchronous Reluctance Motor  
Xiaoyan Diao ; Huangqiu Zhu ; Yuemei Qin ; Yizhou Hua  
PDF (2268 KB)

Design and Comparative Analysis of MgB<sub>2</sub> and YBCO Wire-Based-Superconducting Wind Power Generators  
Gi-Dong Nam ; Hae-Jin Sung ; Byeong-Soo Go ; Minwon Park ; In-Keun Yu  
PDF (935 KB)

Optimal Design of PMA-synRM for an Electric Propulsion System Considering Wide Operation Range and Demagnetization  
Gyeong-Jae Park ; Jin-Seok Kim ; Byungkwan Son ; Sang-Yong Jung  
PDF (564 KB)

Electromagnetic Design of 13.2 MW Fully Superconducting Machine  
Feng Lin ; Ronghai Qu ; Dawei Li ; Yi Cheng ; Jianbo Sun  
PDF (478 KB)

Measurement of Magnetic Materials at Room and Cryogenic Temperature for Their Application to Superconducting Wind Generators  
Yingzhen Liu ; Mathias Noe ; Jing Ou ; Patrick Breining ; Marc Veigel ; Martin Doppelbauer  
PDF (872 KB)

Research on the Field-Modulated Tubular Linear Generator With Quasi-Halbach Magnetization for Ocean Wave Energy Conversion  
Tao Xia ; Haitao Yu ; Rong Guo ; Xiaomei Liu  
PDF (610 KB)

Design of a WFSM for an Electric Vehicle Based on a Nonlinear Magnetic Equivalent Circuit  
Jae-Jun Lee ; Ju Lee ; Kwang-Soo Kim  
PDF (490 KB)

HEV Motor Comparison of IPMSM With Nd Sintered Magnet and Heavy Rare-Earth Free Injection Magnet in the Same Size  
Yo-Han Hwang ; Ju Lee  
PDF (912 KB)

A New Magnetic Field Modulation Type of Brushless Double-Fed Machine  
Xinbo Liu ; Xu Zhong ; Yi Du ; Xun Chen ; Deming Wang ; Tze Wood Ching  
PDF (1229 KB)

Modeling and Analysis of Parasitic Capacitance of Secondary Winding in High-Frequency High-Voltage Transformer Using Finite-Element Method  
Le Deng ; Qujin Sun ; Fan Jiang ; Shuang Wang ; Shan Jiang ; Hou Xiu Xiao ; Tao Peng  
PDF (523 KB)

Electromagnetic Design and Performance Analysis of a Flux-Coupling-Type SFCL  
Sinian Yan ; Yuejin Tang ; Li Ren ; Zuoshuai Wang ; Lihui Zhang ; Zhangwei Yang ; Ying Xu ; Zhongping Zhang  
PDF (543 KB)

Characteristics of Superconducting Coil-Type DC Fault Current Limiter to Increase Stability in the Grid Connection PV Generation System  
Hye-Won Choi ; In-Sung Jeong ; Sang-Yong Park ; Hyo-Sang Choi  
PDF (641 KB)

Winding Technology and Experimental Study on 500 kV Superconductive Fault Current Limiter  
Chen Liang ; Chao Li ; Pingxiang Zhang ; Meng Song ; Tao Ma ; Tao Zhou ; Zhengfu Ge  
PDF (857 KB)

Current Limiting and Recovery Characteristics of a Trigger-Type SFCL Using Double Quench  
Sung-Hun Lim ; Seung-Taek Lim  
PDF (484 KB)

Magnetic Field and Characteristic Analysis of the Superconducting Fault Current Limiter for DC Applications  
Dong Xia ; Qingquan Qiu ; Zhifeng Zhang ; Shizhuo Liu ; Zheng Xia  
PDF (634 KB)

Effectiveness of Superconducting Fault Current Limiting Transformers in Power Systems  
Mariam Elshiekh ; Min Zhang ; Harsha Ravindra ; Xi Chen ; Sriharsha Venuturumilli ; Xiaohua Huang ; Karl Schoder ; Michael Steurer ; Weijia Yuan  
PDF (1561 KB)

Comparative Study on Current Limiting Characteristics of Transformer-Type SFCL With Common Connection Point Between Two Secondary Windings  
Tae-Hee Han ; Sung-Hun Lim  
PDF (577 KB)

Design and Test of 10 kV/400 A Flux-Coupling-Type Superconducting Fault Current Limiting Module  
Qingquan Qiu ; Liye Xiao ; Zhifeng Zhang ; Liwei Jing ; Qingfeng Liu ; Guomin Zhang ; Dong Xia  
PDF (1097 KB)

Fault Current Limiting Characteristics of Transformer-Type Superconducting Fault Current Limiter Due to Winding Direction of Additional Circuit  
Tae-Hee Han ; Seck-Cheol Ko ; Sung-Hun Lim  
PDF (674 KB)

Stability Improvement of DC Power Systems in an All-Electric Ship Using Hybrid SMES/Battery  
Hamoud Alafnan ; Min Zhang ; Weijia Yuan ; Jiahui Zhu ; Jianwei Li ; Mariam Elshiekh ; Xiaojian Li  
PDF (590 KB)

Superconducting Properties of a Prototype Pancake Coil Using a MgB<sub>2</sub> Rutherford-Type Stranded Conductor  
Masaru Tomita ; Taiki Onji ; Atsushi Ishihara ; Yusuke Kobayashi ; Yusuke Fukumoto ; Shinya Mizuno ; Tsuyoshi Yagai ; Tomoaki Takao ; Toshihiro Komagome ; Kenichi Tsukada ; Naoki Hirano ; Yasuhiro Makida ; Takakazu Shintomi ; Takataro Hamajima  
PDF (524 KB)

Combination of Flywheel Energy Storage System and Boosting Modular Multilevel Cascade Converter  
Masamichi Murayama ; Shuhei Kato ; Hiroaki Tsutsui ; Shunji Tsujilio ; Ryuichi Shimada  
PDF (1100 KB)

AC Loss Distribution in Two-Layer HTS Cable  
Jun Ogawa ; Satoshi Fukui ; Tetsuo Oka ; Tomoya Ogawa ; Mamoru Sugai  
PDF (845 KB)

Analysis of AC Losses in a CS Conductor Sample for the ITER Project  
M. Breschi ; M. Bianchi ; A. C. Ricchiuto ; P. L. Ribani ; A. Devred  
PDF (693 KB)

Nb-Rod-Method Cu–Nb/Nb<sub>3</sub>Sn Wires for Practical React-and-Wind Applications  
Masahiro Sugimoto ; Kota Katayama ; Akira Takagi ; Hitoshi Shimizu ; Hirokazu Tsubouchi ; Satoshi Awaji ; Hidetoshi Oguro  
PDF (778 KB)

Difference of Irreversible Strain Limit in Technical RHQT Nb<sub>3</sub>Al Superconductors  
Nobuya Banno ; Gen Nishijima ; Hitoshi Kitaguchi ; Katsumi Miyashita ; Yoshihiko Nunoya ; Tomone Suwa ; Hidemasa Ozeki ; Yoshikazu Takahashi  
PDF (865 KB)

Enhanced Critical Current Densities in Nb<sub>3</sub>Sn Superconducting Strands Prepared by Bronze Process  
Zhang Ke ; Qin Xing ; Hou Jing ; Wu Bo ; Gao Huixian ; Liu Jianwei ; Li Jianfeng ; Zhang Pingxiang ; Liu Xianghong ; Feng Yong  
PDF (853 KB)

Ongoing Efforts at Internal-Tin Nb<sub>3</sub>Sn Strand With Higher J<sub>cn</sub> and Lower Hysteresis Loss  
Jianwei Liu ; Yigong Shi ; Bo Wu ; Ke Zhang ; Jianfeng Li ; Xianghong Liu ; Yong Feng ; Pingxiang Zhang  
PDF (541 KB)

Changes of Superconducting Properties Due to the Unidirectional Tensile Deformation on Bronze-Processed Nb<sub>3</sub>Sn Multifilamentary Wires Using Various Cu–Sn–Zn Ternary Alloy Matrices  
Yoshimitsu Hishinuma ; Hidetoshi Oguro ; Hiroyasu Taniguchi ; Akihiro Kikuchi  
PDF (641 KB)

Superconducting Properties and Crystalline Structure of High-Performance Nb<sub>3</sub>Al Wires Fabricated by RHQ and Mechanical Alloying Methods  
Ping Yuan Li ; Chuan Ke ; Xin Sheng Yang ; Xi Feng Pan ; Yong Liang Chen ; Hui Tuo Lin ; Chang Chun Hsieh ; Cui Hua Cheng ; Guo Yan ; Yong Zhang ; Yong Feng ; Yong Zhao  
PDF (535 KB)

Evaluation of Thermal Strain Induced in Components of Nb<sub>3</sub>Sn Strand During Cooling  
Tomone Suwa ; Tsutomu Hemmi ; Toru Saito ; Yoshikazu Takahashi ; Koizumi Norikiyo ; Vladimir Luzin ; Hiroshi Suzuki ; Stefanus Harjo  
PDF (486 KB)

Production of Aluminum Stabilized Superconducting Cable for the Mu<sub>2</sub>e Transport Solenoid  
Vito Lombardo ; Giorgio Ambrosio ; Daniel Evbota ; Andy Hocker ; Michael Lamm ; Mauricio Lopes ; Pasquale Fabbriatore ; Sebi Curreli ; Riccardo Musenich  
PDF (737 KB)

Superconducting Joints Made With Internal-Magnesium-Diffusion-Processed MgB<sub>2</sub> Wires  
Akiyoshi Matsumoto ; Hiroaki Kumakura  
PDF (724 KB)

Measurements on Critical Current and Bending Strain Tolerance for Ex Situ *rmMgB*<sub>2</sub> Wires and Tapes Under High Field up to 8 T  
Julien Avronsart ; Christophe Berriaud ; Xavier Chaud ; Clément Hilaire ; Mario Kazazi ; Davide Nardelli ; Matteo Tropeano  
PDF (507 KB)

Heat Treatment of MgB<sub>2</sub> Superconductors With Different Metal Sheaths  
Ildar Abdyukhanov ; Anastasiia Tsapleva ; Maxim Alekseev ; E. Zubok  
PDF (617 KB)

Uniaxial Strain Induced Critical Current Degradation of Ag-Sheathed Bi-2212 Round Wire  
Chao Dai ; Jingtang Qin ; Bo Liu ; Peihang Liu ; Yu Wu ; Arend Nijhuis ; Chao Zhou ; Chenshan Li ; Qingbin Hao ; Sheng Liu  
PDF (671 KB)

Bending–Peeling Method to Measure Interface Strength of YBCO Tape  
Peng Jin ; Jiajun Liu ; Jianhua Liu ; Lankai Li ; Junsheng Cheng ; Xide Li ; Qiuliang Wang  
PDF (509 KB)

Enhancement of In-Field Critical Current Density of BaZrO<sub>3</sub>-Added (Y, Gd) BCO-Coated Conductors by Using a Multi-Coating TFA-MOD Method

Takumi Suzuki ; Syunsuke Oomura ; Kazutaka Imamura ; Masayoshi Inoue ; Kohei Higashikawa ; Satoshi Awaji ; Koichi Nakaoka ; Teruo Izumi ; Takanobu Kiss  
PDF (620 KB)

Levitation Force of Bulk YBaCuO and GdBaCuO Under a Low-Pressure Environment

Yong Zhang ; Jun Zheng ; Botian Zheng ; Xiaoning Liu ; Hongdi Wang ; Zigang Deng  
PDF (762 KB)

Enhancement of Trapped Magnetic Field Using a Large-Size REBCO Bulk in a Desktop Type Superconducting Bulk Magnet Kazuya Yokoyama ; Atsushi Katsuki ; Atsuro Miura ; Tetsuo Oka  
PDF (653 KB)

Numerical Simulation of Electromagnetic and Thermal Stress in REBaCuO Superconducting Ring and Disk Bulks Reinforced by Stainless Steel Ring With Various Widths During Field-Cooled Magnetization

Keita Takahashi ; Hiroyuki Fujishiro ; Tomoyuki Naito ; Yousuke Yanagi ; Yoshitaka Itoh ; Takashi Nakamura  
PDF (653 KB)

Alumina Particle Reinforced Cu Matrix Conductors

Ke Han ; Robert E. Goddard ; Vince Toplosky ; Rongmei Niu ; Jun Lu ; Robert Walsh  
PDF (769 KB)

Critical Properties of Bulk-Doped BaFe<sub>2</sub>As<sub>2</sub> Pnictides for Magnet Design

Martin Nikolo ; Jeremy D. Weiss ; John Singleton ; Jianyi Jiang ; Eric E. Hellstrom  
PDF (430 KB)

Strong Flux Pinning Caused by Phase Distribution Characteristics in (Ba,K)Fe<sub>2</sub>As<sub>2</sub> Films

Myeong jun Oh ; Hyeong Jun Lim ; Min Su Seo ; S. Y. Park ; Won Nam Kang ; Youn Jung Jo  
PDF (554 KB)

Creepage Discharge Characteristics of Solid Insulation Materials for Superconducting Power Cable

Onyou Lee ; Minkyung Jeong ; Sangsu Jeon ; Hongseok Lee ; Jonggi Hong ; Hyoungku Kang  
PDF (849 KB)

Determination of Threshold Electric Field for PPLP Specimen in Liquid Nitrogen Based on the Measurement of Electrical Conductivity

Ik-Soo Kwon ; Jin-Yong Na ; Ho-Young Lee ; Bang-Wook Lee  
PDF (380 KB)

Aging Effect of Zylon

Rongmei Niu ; Ke Han ; Robert P. Walsh ; Kyle Buchholz ; Robert E. Goddard ; Tiglet Besara ; Theo M. Siegrist  
PDF (1435 KB)

Microstructure and Mechanical Properties of High Manganese Steel Processed by Cold Working and Aging at 4.2 K

Huan Jin ; Yu Wu ; Jinggang Qin ; Fang Liu ; Huajun Liu ; Houxiang Han ; Qiyang Han ; Min Yu ; Feng Long ; Bawei Tao ; Hongzhu Zhao ; Chao Zhou ; Sheng Liu  
PDF (611 KB)

AC Loss Analysis on a Quasi-Isotropic Strand Stacked by 2G Wires by Numerical Simulation in Cryogenic Temperature

Changtao Kan ; Yinshun Wang ; Xi Yuan ; Yan Li ; Yanbing Hou  
PDF (914 KB)

Modeling of Magnetization Loss in HTS Tape Exposed to All Magnetic Field Directions

Jun Ogawa ; Satoshi Fukui ; Tetsuo Oka ; Yan Panpan ; Koki Kanamori  
PDF (1112 KB)

Difference of AC Losses Between Nonstriated and Striated Tape and Applicability of Temperature Scaling Law to Stacked Striated Tape

Tetsuya Ito ; Masataka Iwakuma ; Shun Miura ; Teruo Izumi ; Kazuhisa Adachi ; Takato Machi ; Akira Ibi  
PDF (1053 KB)

Magnetization Loss in REBCO Roebel Cables With Varying Strand Numbers

Wei Zhou ; Zhenan Jiang ; Mike Staines ; Wenjuan Song ; Chris W. Bumby ; Rodney A. Badcock ; Nicholas J. Long ; Jin Fang  
PDF (681 KB)

Theoretical Analysis of Additional AC Loss Properties of Two-Strand Transposed Parallel Conductors Composed of REBCO Superconducting Tapes

Soichiro Oki ; Shun Miura ; Masataka Iwakuma  
PDF (671 KB)

Characterization of the Stress Distribution on Nb<sub>3</sub>Sn Rutherford Cables Under Transverse Compression

Felix Wolf ; Patrick Ebermann ; Friedrich Lackner ; Dennis Mosbach ; Christian Scheuerlein ; Katja Schladitz ; Daniel Schoerling  
PDF (917 KB)

Mechanical Properties of Bulk MgB<sub>2</sub> Superconductors Processed by Spark Plasma Sintering at Various Temperatures

Akira Murakami ; A. Iwamoto ; J. G. Noudem  
PDF (681 KB)

Degradation of Critical Current in an HTS Tape With Combined Bending and Torsion Considering Curvature of Elliptical Shape

Seunghak Han ; Jeyull Lee ; Haeryong Jeon ; Ji Hyung Kim ; Chang Ju Hyeon ; Ho Min Kim ; Hyoungku Kang ; Tae Kuk Ko ; Yong Soo Yoon  
PDF (476 KB)

Thermomechanical Behavior of the HL-LHC 11 Tesla Nb<sub>3</sub>Sn Magnet Coil Constituents During Reaction Heat Treatment

C. Scheuerlein ; F. Lackner ; F. Savary ; B. Rehmer ; M. Finn ; C. Meyer  
PDF (1237 KB)

Superconducting Properties of Reacted Mono- and Multifilament MgB<sub>2</sub> Wires With Respect to Bending Diameters Using a Custom-Made Bending Test Probe

Byeongha Yoo ; Jung-Bin Song ; Jong Cheol Kim ; Young-Gyun Kim ; Jiman Kim ; Kihong Sim ; Iksang Shin ; Duck Young Hwang ; Haigun Lee  
PDF (741 KB)

Fatigue Behavior of Critical Current Degradation for YBCO Tapes at 77 K

Wei Chen ; Haiyang Zhang ; Yong Chen ; Liyuan Liu ; Jiangtao Shi ; Xinsheng Yang ; Yong Zhao  
PDF (612 KB)

Strain Characteristics of Ic in Brass-Laminated GdBCO CC Tape Under Tension at Various Low Temperature and Magnetic Field Conditions  
Zhierwinjay Bautista ; Mark Angelo Diaz ; Hyung-Seop Shin ; Jae-Hun Lee ; Hidetoshi Oguro ; Satoshi Awaji  
PDF (370 KB)

A Hall Probe Calibration System at Low Temperature for the TPS Cryogenic Permanent Magnet Undulator  
Chin-Kang Yang ; Wen-Hsuan Hsieh ; Yun-Liang Chu ; C. H. Chang ; Cheng-Ying Kuo ; Sei-Da Chen ; Jui-Che Huang ; Ching-Shiang Hwang  
PDF (689 KB)

Design of Cone Magnets and Shielding to Align and Calibrate Hall Probe Measurement System  
Yun-Liang Chu ; Ting-Yi Chung ; Chih-Sheng Yang ; Chin-Kang Yang ; Cheng-Ying Kuo ; Fu-Yuen Lin ; Ching-Shiang Hwang  
PDF (630 KB)

New Bridge Temperature Sensor for Superconducting Magnets and Other Cryogenic Applications  
Alexey Dudarev ; Johan Bremer ; Tim Mulder ; Matthias Mentink ; Jeroen ter Harmsel ; Herman H. J. ten Kate  
PDF (804 KB)

A High-Resolution Magnetometer Over a Wide Homogeneity Range  
Jae Young Jang ; Jun Hee Han ; Changsoo Kim ; Young Jin Hwang ; Seungyong Hahn ; Min Cheol Ahn ; SangGap Lee  
PDF (2208 KB)

Development of a Field Mapper for the Determination of the Multipole Components of the Curved HESR Dipole Magnets  
Jan Henry Hetzel ; Jürgen Böker ; Ulf Bechstedt ; Steffen Quilitzsch ; İlhan Engin ; Christian Ehrlich ; Bryan Bationo ; Parth Tripathi ; Helmut Soltner ; Philip Keller ; Pascal Sommer  
PDF (481 KB)

Field Mapping System Design for the Superconducting Cyclotron CYCIAE-230  
Ming Li ; Yinlong Lv ; Lei Cao ; Tianjue Zhang ; Jiansheng Xing ; Jacques Tinembart ; Tao Cui ; Chuan Wang ; Fei Wang ; Leilei Guan ; Zhiguo Yin ; Pengfei Gong ; Guang Yang  
PDF (553 KB)

Mu2e Solenoid Field Mapping System Design  
Sandor Feher ; Patrick DeLurgio ; Luciano Elementi ; Horst W. Friedsam ; James J. Grudzinski ; Michael J. Lamm ; Jerzy M. Nogiec ; Charles Orozco ; Brian Pollack ; Michael H. Schmitt ; Thomas Strauss ; Richard L. Talaga ; Robert G. Wagner ; Jefferey L. White ; Huyue Zhao  
PDF (536 KB)

Implementation of an Advanced Control and Data Acquisition System for the 100 T Pulsed Magnet at WHMFC  
Jiangtao Shi ; Yixuan Wang ; Jianfeng Xie ; Xiaotao Han ; Liang Li ; Yuan Pan  
PDF (617 KB)

Magnetic Field Measurement and Analysis of the CSNS/RCS Quadrupole Magnets  
Li Li ; Wen Kang ; ChangDong Deng ; Shuai Li ; YiQin Liu ; JianXin Zhou ; YuWen Wu ; Xi Wu ; BaoGui Yin  
PDF (469 KB)

Design and Fabrication of the 1.9 K Magnet Test Facility at BNL, and Test of the First 4-m-Long MQXF Coil  
Joseph Muratore ; Michael Anerella ; Piyush Joshi ; Paul Kovach ; Andrew Marone ; Peter Wanderer  
PDF (990 KB)

A Device for Characterizing the Circumferential Strain Dependence of the Critical Current in React and Wind Superconductors  
Mario Kazazi ; Christophe Berriaud ; Antoine Bonelli ; Thierry Schild ; Loris Scola  
PDF (361 KB)

Hall Probe Calibration System Design for the Mu2e Solenoid Field Mapping System  
Charles Orozco ; Luciano Elementi ; Sandor Feher ; Horst W. Friedsam ; James J. Grudzinski ; Jana Hejdukova ; Michael J. Lamm ; Jerzy M. Nogiec ; Brian Pollack ; Michael H. Schmitt ; Thomas Strauss ; Richard L. Talaga ; Robert G. Wagner ; Jefferey L. White ; Huyue Zhao  
PDF (342 KB)

Upcoming Special Conference Issues  
PDF (245 KB)

Introducing IEEE Collabratec  
PDF (1857 KB)

Conference Author Index  
PDF (113 KB)