## 2017 International Conference on Computing, Networking and **Communications (ICNC 2017)**

Silicon Valley, California, USA 26-29 January 2017

Pages 1-524



**IEEE Catalog Number: ISBN**:

CFP1759R-POD 978-1-5090-4589-1

#### Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1759R-POD

 ISBN (Print-On-Demand):
 978-1-5090-4589-1

 ISBN (Online):
 978-1-5090-4588-4

ISSN: 2325-2626

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



#### **Program**

## 2017 International Conference on Computing, Networking and Communications (ICNC)

## ICNC'17 WN: 2017 International Conference on Computing, Networking and Communications (ICNC): Wireless Networks

#### **Wireless Network**

An Efficient Approach to Prevent Battery Exhaustion Attack on BLE-based Mesh Networks  Zonglin Guo (University of California Irvine, USA), Ian G. Harris (University of California Irvine, USA), Yutong Jiang (Northeastern University, USA), Lih-feng Tsaur (University of Southern California, USA)	1
Auction-based Resource Negotiation for Flexible Video Traffic Offloading over Wireless Networks	
Donghyeok Ho (POSTECH, Korea), Giseok Park (POSTECH, Korea), Hwangjun Song (POSTECH (Pohang University of Science and Technology), Korea)	6
Decentralized AP Selection in Large-Scale Wireless LANs Considering Multi-AP Interference	
Phillip B Oni (Queen's University, Canada), Steven D Blostein (Queen's University, Canada)	. 13
Duet: An Adaptive Algorithm for the Coexistence of LTE-U and WiFi in Unlicensed Spectrum Yubing Jian (Georgia Institute of Technology, USA), Uma Parthavi Moravapalle (Georgia Institute Of Technology, USA), Chao-Fang Shih (Georgia Institute of Technology, USA), Raghupathy Sivakumar (Georgia Institute of Technology, USA)	. 19
Ensuring k-coverage in low-power wide area networks for Internet of Things	
Zhuocheng LI (University Grenoble Alpes, France), Tuong-Bach Nguyen (University Grenoble Alpes, France), Quentin Lampin (Orange Labs, France), Isabelle Sivignon (University Grenoble Alpes, France), Steeve Zozor (GIPSA-Lab, France)	. 26
Outage-based Cooperative Resource Competition Game in LTE-A Small Cell Networks	
Chia-Lin Tsai (National Chiao Tung University, Taiwan), Pei-Rong Li (National Chiao Tung University, Taiwan), Kai-Ten Feng (National Chiao Tung University, Taiwan)	. 31

## ICNC'17 WC: 2017 International Conference on Computing, Networking and Communications (ICNC): Wireless Communications

#### **Wireless Communication Symposium I**

A Novel MAC Protocol for Wireless Network using Multi-Beam Directional Antennas	
Gang Wang (University of Connecticut, USA), Wenming Li (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China)	36
Arbitrarily Tight Bounds on Cumulative Distribution Function of Beckmann Distribution	
Bingcheng Zhu (Nanjing University of Posts and Telecommunications, P.R. China), Zhaoquan Zeng (The University of British Columbia, Canada), Julian Cheng (University of British Columbia, Canada)	41
Cooperative Spectrum Sharing with Energy Harvesting Best Secondary User Selection and Non- orthogonal Multiple Access	
Md Fazlul Kader (Kumoh National Institute of Technology, Korea), Muhammad Basit Shahab (Kumoh National Institute of Technology, Korea), Soo Young Shin (Kumoh National Institute of Technology, Korea)	46
IP Packet Header Compression and User Grouping for LTE Multimedia Broadcast Multicast Services	
Chen Jiang (University of California, Davis, USA), Wenhao Wu (University of California, Davis, USA), Zhi Ding (University of California at Davis, USA)	52

Chen Chen (Peking University, P.R. China), Xunan Li (Peking University, P.R. China), Xiang Cheng (Peking University, P.R. China), Na Yi (Peking University, P.R. China)	58
Capacity Gains of Buffer-Aided Moving Relays	50
Ammar Zafar (University of Technology Sydney (UTS), Australia), Mohammad Shaqfeh (Texas A&M University at Qatar, Qatar), Hussein Alnuweiri (Texas A&M University, Qatar), Mohamed-Slim Alouini (King Abdullah University of Science and Technology (KAUST), Saudi Arabia)	64
ICNC'17 OGN: 2017 International Conference on Computing, Networking and Communications (ICNC): Optical and Grid Computing	
Optical and Grid Computing I	
Carrier-Grade Performance Evaluation in Reliable Metro Networks Based on Optical Packet Switching	
Ahmed Triki (Insititut mines Télécom, Télécom Bretagne, France), Ion Popescu (KDDI R&D Laboratories, Inc., Japan), Annie Gravey (Institut Mines Telecom - Telecom Bretagne & UMR CNRS 6074 IRISA, France), Philippe Gravey (Télécom Bretagne, France), Takehiro Tsuritani (KDDI R&D Laboratories, Inc., Japan)	70
Computing Blocking Probabilities in Survivable Elastic Optical OFDM Networks	
Anwar Alyatama (Kuwait University, Kuwait)	76
Dynamic Provisioning in Virtualized Cloud Infrastructure in IP/MPLS-over-WDM Networks  Mohammad Alhowaidi (University of Nebraska-Lincoln, USA), Pan Yi (UNL, USA), Byrav	02
Ramamurthy (University of Nebraska-Lincoln, USA)	83
Changle Zhu (University of British Columbia, Canada), Julian Cheng (University of British Columbia, Canada), Naofal Al-Dhahir (University of Texas at Dallas, USA)	88
Leaf-Spine Architecture for OTN Switching	
Sheldon Walklin (Optelian, Canada)	95
ICNC'17 CIS: 2017 International Conference on Computing, Networking and Communications (ICNC): Communications and Information Security I	n
A Game-Theoretic Analysis of Energy-Depleting Jamming Attacks Chiara Pielli (University of Padova, Italy), Federico Chiariotti (University of Padova, Italy), Nicola Laurenti (University of Padova, Italy), Andrea Zanella (University of Padova, Italy), Michele Zorzi (University of Padova, Italy)	100
A Novel Secure Forwarding Scheme for Location Based Service	
Di Tang (The Third Research Institute of Ministry of Public Security, P.R. China), Jian Gu (The Third Research Institute of Ministry of Public Security, P.R. China), Weijia Han (Shaanxi Normal University, P.R. China), Xiao Ma (Shaanxi Normal University, P.R. China)	105
Assessment of the Impact of CFO on RF-DNA Fingerprint Classification Performance	
Donald R Reising (University of Tennessee at Chattanooga, USA), Charles Wheeler (University of Tennessee at Chattanooga, USA)	. 110
Cost-Sensitive Security Risk Management for Large-Scale Computing Infrastructures	<u>.</u>
Neal Master (Stanford University, USA), Nicholas Bambos (Stanford University, USA)	. 115

Low-Complexity Energy-Efficient Subcarrier Assignment in Uplink OFDMA Systems

S	Suman Bhunia (University of Nevada, Reno, USA), Shamik Sengupta (University of Nevada,	120
	leno, USA)	120
N	lan Zhao (Xidian University, P.R. China), Linxi Zhang (Xidian University, P.R. China), Changxing Pei (Xidian University, P.R. China), Long Wang (Xidian University, P.R. China)	126
Communic	OG: 2017 International Conference on Computing, Networking and ations (ICNC): Cognitive Computing and Networking	
Cognitive Cor	nputing and Network	
An	Intrinsic Mode Function Based Energy Detector for Spectrum Sensing in Cognitive Radio	
	Mahdi Al-Badrawi (University of New Hampshire, USA), Nicholas J. Kirsch (University of New Hampshire, USA), Bassam Al-Jewad (Advanced Technology Systems-Iraq LLC, Iraq)	131
On	the Role of Finite Queues in Cooperative Cognitive Radio Networks with Energy Harvesting	
L	Mohamed Abd-Elmagid (Nile University, Egypt), Tamer ElBatt (Faculty of Engineering, Cairo University & WINC, Nile University, Egypt), Karim G Seddik (American University in Cairo, Egypt)	137
Сог	ntent-Based Interference Management for Video Transmission in D2D Communications derlaying LTE	
	Sabur Hassan Baidya (University of California, Irvine, USA), Marco Levorato (University of California, Irvine, USA)	144
	ruption Aware Routing and Link Scheduling for Cognitive Radio Networks	
M	leng Jiang (Old Dominion University, USA), ChunSheng Xin (Old Dominion University, USA), Iin Song (Michigan Technological University, USA)	150
	me Theoretical Analysis of Coexistence in MIMO-Empowered Cognitive Radio Networks	
(	antian Hou (Boise State University, USA), Ming Li (University of Arizona, USA), Dejun Yang Colorado School of Mines, USA)	155
	arning methods for long-term channel gain prediction in wireless networks	
I:	dederico Chiariotti (Università di Padova, Italy), Davide Del Testa (University of Padova, Italy), Michele Polese (University of Padova, Italy), Andrea Zanella (University of Padova, Italy), Giorgio Maria Di Nunzio (University of Padova, Italy), Michele Zorzi (Università degli	162
S	Studi di Padova, Italy)	162
Communic	APE: 2017 International Conference on Computing, Networking and ations (ICNC): Network Algorithms and Performance Evaluation	
Dyi	namic Traffic Diversion in SDN: Testbed vs Mininet	
V	Robert Barrett (Carleton University, Canada), Andre Facey (Carleton University, Canada), Velile Nxumalo (Carleton University, Canada), Josh Rogers (Carleton University, Canada), Phil Vatcher (Carleton University, Canada), Marc St-Hilaire (Carleton University, Canada)	167
	icient Multicasting in Content-Centric Networks Using Locator-based Forwarding State	
J.	J Garcia-Luna-Aceves (University of California at Santa Cruz & Palo Alto Research Center, JSA), Maziar Mirzazad Barijough (University of California, Santa Cruz, USA)	172
	w clustering affects epidemics in complex networks	
(	So Song (Nanjing University of Posts and Telecommunications, P.R. China), Yurong Song Nanjing University of Posts and Telecommunications, P.R. China), Guoping Jiang (Nanjing Iniversity of Posts and Telecommunications, P.R. China)	170
	miversity or roses and refectioninaliteations, rank clima,	T/0

Impact of Beacon Coverage on Clustering Strategies for Fingerprinting Localization System Pampa Sadhukhan (Jadavpur University, India), Keshav Dahal (University of the West of Scotland, United Kingdom), Zeeshan Pervez (University of the West of Scotland, United	
Kingdom)	. 184
Real-Time Attack and Failure Detection for Next Generation Networks Christopher Mansour (Villanova University, USA), Danai Chasaki (Villanova University, USA) Topology Discovery of Synchronous Optical Networks	. 189
Brigitte Jaumard (Concordia University, Canada), Ali Muhammad (Concordia University, Canada)	. 194
ICNC'17 MCVC: 2017 International Conference on Computing, Networking and Communications (ICNC): Mobile Computing and Vehicle Communications	
Mobile Computing and Vehicle Communications	
Fast Distributed Agreements and Safety-Critical Scenarios in VANETs  Gerard Le Lann (INRIA, France)	200
On-demand Cache Placement Protocol for Content Delivery Sensor Networks	
Minkeun Ha (KTH Royal Institute of Technology, Sweden), Daeyoung Kim (KAIST, Korea)	. 207
Nardine Basta (University of Ulm, Germany), Amal Elnahas (TheBritish University in Egypt, Egypt), Hans Peter Großmann (Ulm University, Germany), Slim Abdennadher (GUC, Egypt)	. 217
Xili Wan (Nanjing Tech University, P.R. China), Xinjie Guan (Nanjing Tech University, P.R. China), Jun-Bo Wang (Southeast University, P.R. China), Miao Zhao (The Hong Kong Polytechnic University, USA)	. 224
ICNC'17 ISA: 2017 International Conference on Computing, Networking and Communications (ICNC): Internet Services and Applications  Internet Services and Applications	
A Large-Scale Data Collection Scheme for Distributed Topic-based Pub/Sub Yuuichi Teranishi (NICT & Osaka University, Japan), Tomoya Kawakami (Nara Institute of Science and Technology, Japan), Yoshimasa Ishi (Osaka University, Japan), Tomoki Yoshihisa	
(Osaka University, Japan)	. 230
Toshihiko Kurita (Fujitsu Laboratories Ltd., Japan), Izuru Sato (Fujitsu Labs. LTD., Japan), Ken-ichi Fukuda (Fujitsu Laboratories ltd., Japan), Toshitaka Tsuda (Waseda University & Formerly Fujitsu, Japan)	. 237
Cloud Provider Selection Models for Cloud Storage Services to Meet Availability Requirements	
Eiji Oki (Kyoto University, Japan), Ryoma Kaneko (The University of Electro-Communications, Japan), Nattapong Kitsuwan (The University of Electro-Communications, Japan), Takashi Kurimoto (NII, Japan), Shigeo Urushidani (National Institute of Informatics, Japan)	. 244
Effective Controller Placement in Controller-based Named Data Networks	
Narjes Aloulou (ENSI, Tunisia), Mouna Ayari (ENSI & LIP6 - UPMC- Paris 6 - France, Tunisia), Mohamed Faten Zhani (École de Technologie Supérieure, University of Quebec, Canada), Leila Azouz Saidane (ENSI, Tunisia), Guy Pujolle (University Pierre et Marie Curie - Paris 6 & DNAC, France)	. 249

### ICNC'17 WN: 2017 International Conference on Computing, Networking and Communications (ICNC): Wireless Networks

**Wireless Network and Cognitive Computing and Networking** 

### ICNC'17 COG: 2017 International Conference on Computing, Networking and Communications (ICNC): Cognitive Computing and Networking

eriapping User Grouping in 101 Orientea Massive MIMO Systems	
Run Tian (Michigan State University & Harbin Institute of Technology, USA), Yuan Liang Michigan State University, USA), Tongtong Li (Michigan State University, USA)	255
bust Indoor Localization with Smartphones through Statistical Filtering	
Fong Guan (The State University of New York at Buffalo, USA), Le Fang (State University of New York at Buffalo, USA), Wen Dong (University at Buffalo, SUNY, USA), Chunming Qiao (State University of New York at Buffalo, USA)	260
wards Zero Packet Loss with LISP Mobile Node	
Musab Muhammad Isah (Lancaster University, United Kingdom), Steven Simpson (Lancaster Jniversity, United Kingdom), Yusuf Sani (Lancaster University & Lancaster University, United Kingdom), Christopher Edwards (Lancaster University, United Kingdom)	265
dio Environment Map Construction Using Hidden Markov Model in Multiple Primary User vironment	
Koji Ichikawa (The University of Electro-Communications, Japan), Takeo Fujii (The University of Electro-Communications, Japan)	272

## ICNC'17 WC: 2017 International Conference on Computing, Networking and Communications (ICNC): Wireless Communications

#### **Wireless Communication Symposium II**

Modeling Indoor-Outdoor Propagation in Wooden Residential Area at 2.5 GHz and 3.5 GHz Bands	
Hideki Fukudome (Tohoku University, Japan), Kohei Akimoto (Tohoku University, Japan), Suguru Kameda (Tohoku University, Japan), Noriharu Suematsu (Tohoku University, Japan), Tadashi Takagi (Tohoku University, Japan), Kazuo Tsubouchi (Tohoku University, Japan)	. 277
Optimization of Resource Allocation in Relay Assisted Multi-user SCMA Uplink Network	
Lin Luo (Beijing University of Posts and Telecommunications, P.R. China), Lihua Li (Beijing University of Posts and Telecommunications, P.R. China), Xin Su (Beijing University of Posts and Telecommunications, P.R. China)	. 282
Performance evaluation of PCC OFDM on a Software Defined Radio platform	
Gayathri Kongara (Monash University, Australia), Jean Armstrong (Monash University, Australia)	. 287
Physical Gate based Preamble Obfuscation for Securing Wireless Communication	
James Chacko (Drexel University, USA), Kyle Juretus (Drexel University, USA), Marko Jacovic (Drexel University, USA), Cem Sahin (Drexel University, USA), Nagarajan Kandasamy (Drexel University, USA), Ioannis Savidis (Drexel University, USA), Kapil Dandekar (Drexel University, USA)	. 293
Pilot Hopping in Massive MIMO Systems with MMSE Channel Estimation	
Ahmed Al Wakeel, Eng (Gust University, Kuwait), Ahmed Hesham Mehana (Cairo University, Egypt), Atef Ghuniem (Suez Canal University, Egypt)	. 298

### ICNC'17 OGN: 2017 International Conference on Computing, Networking and Communications (ICNC): Optical and Grid Computing

#### **Optical and Grid Computing II**

# ICNC'17 MCVC: 2017 International Conference on Computing, Networking and Communications (ICNC): Mobile Computing and Vehicle Communications

Load-aware and Congestion-free State Management in Network Function Virtualization	
Jinwei Liu (Clemson University, USA), Haiying Shen (University of Virginia, USA), Hongxin Hu (Clemson University, USA)	303
Multicast Scheduling for Optical Data Center Switches with Tunability Constraints	
Kamran Keykhosravi (Chalmers University of Technology, Sweden), Houman Rastegarfar (Chalmers University of Technology, Sweden), Erik Agrell (Chalmers University of Technology, Sweden)	308
Network-aware virtual data center resource orchestration in an optical data center	
Pan Yi (UNL, USA), Byrav Ramamurthy (University of Nebraska-Lincoln, USA)	313
Optical Circuit Granularity Impact in TCP-Dominant Hybrid Data Center Networks	
Houman Rastegarfar (Chalmers University of Technology, Sweden), Kamran Keykhosravi (Chalmers University of Technology, Sweden), Krzysztof Szczerba (Chalmers University of Technology, Sweden), Erik Agrell (Chalmers University of Technology, Sweden), Lloyd LaComb (University of Arizona, USA), Madeleine Glick (University of Arizona, USA)	318
Optical Onion Routing	
Anna Engelmann (Technische Universität Carolo-Wilhelmina zu Braunschweig, Germany), Admela Jukan (Technische Universität Carolo-Wilhelmina zu Braunschweig, Germany)	323
SPread: Exploiting Fractal Social Community For Efficient Multi-copy Routing in VDTNs	
Bo Wu (Clemson University, USA), Kang Chen (Southern Illinois University Carbondale, USA),	0.5.5
Haiying Shen (University of Virginia, USA)	329

## ICNC'17 CIS: 2017 International Conference on Computing, Networking and Communications (ICNC): Communications and Information Security Symposium

#### **Communications and Information Security II**

Entropy-based Network Anomaly Detection	
Christian Callegari (RaSS National Laboratory - CNIT & University of Pisa, Italy), Stefano Giordano (University of Pisa, Italy), Michele Pagano (University of Pisa, Italy)	334
Physical-Layer Discrimination of Power Line Communications	
Brady P Ross (Air Force Institute of Technology, USA), Timothy J Carbino (Air Force Institute of Technology, USA), Samuel Stone (US Air Force, USA)	341
Physical Layer Security of Multiband Communications Under Hostile Jamming	
Tianlong Song (Michigan State University, USA), Yuan Liang (Michigan State University, USA), Tongtong Li (Michigan State University, USA)	346
PPVC: Privacy Preserving Voronoi Cell for Location-Based Services	
Abdur Rahman Bin Shahid (Florida International University, USA), Jeukeng Liz (University of Florida, USA), Maite Varela-Conover (TERRA Environmental Research Institute, USA), Sartaj Sahni (University of Florida, USA), Wei Zeng (Florida International University, USA), Niki Pissinou (Florida International University, USA), S. s. Iyengar (Florida International	
University, USA)	351

L	Locally Operated Cooperative Key Sharing (LOCKS)
	Michael Bierma (Sandia National Labs, USA), Aaron Brown (Sandia National Labs, USA),
	Thomas Kroeger (Sandia National Laboratories, USA), Howard Poston (Sandia National Labs,
	USA), Troy DeLano (Sandia National Labs, USA)

## ICNC'17 WC: 2017 International Conference on Computing, Networking and Communications (ICNC): Wireless Communications

Wireless Communications & Green Computing, Networking, and Communications

ICNC'17 GCNC: 2017 International Conference on Computing, Networking and Communications (ICNC): Green Computing, Networking, and Communications

ICNC'17 WC: 2017 International Conference on Computing, Networking and Communications (ICNC): Wireless Communications

Relation Discovery of Mobile Network Alarms with Sequential Pattern Mining	
Mihaela Lozovanu (Ericsson AB, Sweden), Martha Vlachou-Konchylaki (Ericsson AB, Sweden), Vincent Huang (Ericsson AB, Sweden)	363
Understanding Spatial Related Network Challenges from Physical and Network Layers	
Cheng Leong Lim (University of Glasgow, Singapore), Cindy Goh (University of Glasgow, Singapore), Asiya Khan (University of Plymouth, United Kingdom), Yun Li (University of Glasgow, United Kingdom)	368
Dynamic Control of Data Center Network and Computation Resources	500
Daniel Miller (Stanford University, USA), Li Xia (Tsinghua University, P.R. China), Zhengyuan Zhou (Stanford University, USA), Nicholas Bambos (Stanford University, USA)	374
Electricity Cost and Emissions Reduction in Optical Networks	
Arash Deylamsalehi (University of Massachusetts Lowell, USA), Dylan A.P. Davis (University of Massachusetts Lowell, USA), Vinod M. Vokkarane (University of Massachusetts Lowell, USA)	381
Secure Coded Caching in Wireless Ad Hoc Networks	
Mohsen Karimzadeh Kiskani (University of California, Santa Cruz, USA), Hamid Sadjadpour (University of California, Santa Cruz, USA)	387

#### ICNC'17 OGN: 2017 International Conference on Computing, Networking and Communications (ICNC): Optical and Grid Computing

**Optical and Grid Computing & Internet Services and Applications** 

ICNC'17 ISA: 2017 International Conference on Computing, Networking and Communications (ICNC): Internet Services and Applications

Performance of Route Partitioning Scheme for Hitless Defragmentation in Elastic Optical Networks

PON Bandwidth Resource Sharing Schemes in a Multi-Operator Scenario	
Chengjun Li (Shanghai Jiao Tong University, P.R. China), Wei Guo (Shanghai Jiao Tong University, P.R. China), Wei Wang (Shanghai Jiao Tong University, P.R. China), Weisheng Hu (Shanghai Jiao Tong University, P.R. China), Ming Xia (Ericsson Research US, USA)	397
Reverse Manycast Data Retrieval in Elastic Optical Networks	
Juzi Zhao (University of Massachusetts Lowell, USA), Vinod M. Vokkarane (University of Massachusetts Lowell, USA)	402
Herding Packets: Properties Needed of Metrics for Loop-Free & Best Forwarding Paths	
Brad Smith (University of California, Santa Cruz, USA), Judith Samson (University of California Santa Cruz, USA)	408
Secure Function Chaining Enabled by Information-Centric Networking	
Mehdi Bahrami (Fujitsu Laboratory of America Inc., USA), Liguang Xie (Fujitsu Laboratory of America Inc., USA), Lei Liu (Fujitsu Laboratories of America, Inc., USA), Akira Itoh (Fujitsu Laboratories Limited, Japan), Yang Peng (Fujitsu Laboratories of America, Inc., USA), Sevak Mnatsakanyan (California State University, Los Angeles, USA), Zilong Ye (California State University, Los Angeles, USA), Huiping Guo (California State University at Los Angeles, USA)	<i>1</i> 15
oniversity, Los Angeles, OSA), Hulping Guo (California State University at Los Angeles, OSA)	413

### ICNC'17 CLD: 2017 International Conference on Computing, Networking and Communications (ICNC): Cloud Computing and Big Data

**Cloud Computing and Big Data** 

## ICNC'17 CIS: 2017 International Conference on Computing, Networking and Communications (ICNC): Communications and Information Security Symposium

A Cloud Access Security broker based Approach for Encrypted Data Search and Sharing	
Chuanyi Liu (Harbin Institute of Technology (Shenzhen), P.R. China), Guofeng Wang (Beijing University of Posts and Telecommunications, P.R. China), Peiyi Han (Beijing University of Posts and Telecommunications, P.R. China), Hezhong Pan (Beijing University of Posts and Telecommunications, P.R. China), Binxing Fang (Harbin Institute of Technology (Shenzhen), P.R. China)	422
An Erasure Code With Reduced Average Locality for Distributed Storage Systems	
Mostafa Shahabinejad (University of Alberta, Canada), Masoud Ardakani (University of Alberta, Canada), Majid Khabbazian (University of Alberta, Canada)	427
An Improved SDN-Based Fabric for Flexible Data Center Networks	
Wei Hou (University of Ottawa, Canada), Linda Shi (University of Ottawa, Canada), Yingzhe Wang (Carleton University, Canada), Fan Wang (University of Ottawa, Canada), Hui Lyu (University of Ottawa, Canada), Marc St-Hilaire (Carleton University, Canada)	432
Cloud Bursting Approach Based on Predicting Requests for Business-Critical Web Systems	
Yukio Ogawa (Muroran Institute of Technology, Japan), Go Hasegawa (Osaka University, Japan), Masayuki Murata (Osaka University, Japan)	437
Towards Proactive SDN-controller Attack and Failure Resilience	
Mohamed Azab (Advanced Computing and Information Systems Laboratory, ECE, University of Florida & Virginia Tech, USA), José Fortes (University of Florida, USA)	442

#### ICNC'17 SPC: 2017 International Conference on Computing, Networking and Communications (ICNC): Signal Processing for Communications

Signal Processing for Communications & Social Computing and Semantic Data Mining

### ICNC'17 SCSD: 2017 International Conference on Computing, Networking and Communications (ICNC): Social Computing and Semantic Data Mining

An AMP based decoder for Massive MU-MIMO-OFDM with Low-Resolution ADCs	
Chen Cao (University of Lousiville, USA), Hongxiang Li (University of Louisville, USA), Zixia Hu (Qualcomm, USA)	449
An Iterative FFT-based Antenna Subset Modulation for Secure Millimeter Wave Communications	
Chen Chen (Peking University, P.R. China), Yue Dong (Peking University, P.R. China), Xiang Cheng (Peking University, P.R. China), Na Yi (Peking University, P.R. China)	454
Pilot Hopping in Multi-Cell Massive MIMO Systems: Pilot Assignment and New Results	
Ahmed Al Wakeel, Eng (Gust University, Kuwait), Ahmed Hesham Mehana (Cairo University, Egypt), Atef Ghuniem (Suez Canal University, Egypt)	460
A New Mining Method to Detect Real Time Substance Use Events from Wearable Biosensor Data	
Stream	
Jin Wang (University of Massachusetts Dartmouth, USA), Hua Fang (University of Massachusetts Medical School, USA), Stephanie Carreiro (University of Massachusetts Medical School, USA), Honggang Wang (University of Massachusetts, Dartmouth & College of Engineering, USA), Edward Boyer (University of Massachusetts Medical School, USA)	465
Distributed Cache for Efficient Content Sharing in Heterogeneous Networks	
Jianbin Chuan (Beijing University of Posts and Telecommunications, P.R. China), Li Wang (Beijing University of Posts and Telecommunications, P.R. China), Shuangshuang Ma (Beijing University of Posts and Telecommunications, P.R. China)	471
Improving Shuffle I/O Performance for Big Data Processing using Hybrid Storage	
Xiaojun Ruan (West Chester University of Pennsylvania, USA), Haiquan Chen (Valdosta State University, USA)	476

## ICNC'17 WAHS: 2017 International Conference on Computing, Networking and Communications (ICNC): Wireless Ad hoc and Sensor Networks

#### Wireless Ad hoc and Sensor Networks

A Bayesian and Smart Gateway Based Communication For Noisy IoT Scenario Cristanel Razafimandimby (Inria Lille - Nord Europe, France), Valeria Loscrí (Inria Lille-Nord Europe, France), Anna Maria Vegni (Universita Roma 3, Italy), Alessandro Neri (University of ROMA TRE, Italy)	481
Accurately Initializing Real Time Clocks to Provide Synchronized Time in Sensor Networks	
Hessam Mohammadmoradi (University of Houston, USA), Omprakash Gnawali (University of Houston, USA), Alex Szalay (Johns Hopkins University, USA)	486
Enabling Multi-hop Ad Hoc Networks Through WiFi Direct Multi-group Networking	
Colin Funai (University of Rochester, USA), Cristiano Tapparello (University of Rochester, USA), Wendi Heinzelman (University of Rochester, USA)	491
Enhancing Performance and Longevity of Multi-radio Multi-channel HetNets through Dynamic Path-assignment	
Paulo Regis (University of Nevada Reno & CAPES, USA), Suman Bhunia (University of Nevada, Reno, USA), Shamik Sengupta (University of Nevada, Reno, USA)	498

Fog-enabled WSN System for Animal Behavior Analysis in Precision Dairy Kriti Bhargava (Telecommunications Software & Systems Group, Waterford Institute of Technology, Ireland), Stepan Ivanov (Waterford Institute of Technology & TSSG, Ireland), Chamil Kulatunga (Waterford Institute of Technology, Ireland), William Donnelly (WIT, Ireland)	504
ICNC'17 CLD: 2017 International Conference on Computing, Networking and Communications (ICNC): Cloud Computing and Big Data	
Cloud Computing and Big Data	
Enabling Proactive Self-Healing by Data Mining Network Failure Logs  Umair Hashmi (University of Oklahoma, USA), Arsalan Darbandi (University of Oklahoma,  USA), Ali Imran (University of Oklahoma, USA)	<b>511</b>
Randomized Load Balancing With a Helper  Chunpu Wang (University of British Columbia, Canada), Chen Feng (University of British	511
Columbia, Canada), Julian Cheng (University of British Columbia, Canada)  SEINA: A Stealthy and Effective Internal Attack in Hadoop Systems	518
Jiayin Wang (University of Massachusetts Boston, USA), Teng Wang (University of Massachusetts, Boston, USA), Zhengyu Yang (Northeastern University, USA), Ying Mao (The College of New Jersey, USA), Ningfang Mi (Northeastern University, USA), Bo Sheng (University of Massachusetts Boston, USA)	525
Taming Memory Related Performance Pitfalls in Linux Cgroups  Zhenyun Zhuang (LinkedIn Corp & Georgia Institute of Technology, USA), Cuong Tran (LinkedIn Corp., USA), Jui-Ting Weng (University of California, Los Angeles, USA), Haricharan Ramachandra (LinkedIn Corp., USA), Badri Sridharan (LinkedIn Corp., USA)	
Toward Carrier-Scale General-Purpose Node	
Tomohiro Korikawa (NTT, Japan), Akio Kawabata (NTT, Japan), Akeo Masuda (NTT, Japan)	
university, P.R. China), Yingfei Dong (University of Hawaii, USA)	541
ICNC'17 OGN: 2017 International Conference on Computing, Networking and Communications (ICNC): Optical and Grid Computing	
Invited Talks V	
Design and Control in Elastic Optical Networks: Issues, Challenges, and Research Directions Eiji Oki (Kyoto University, Japan), Bijoy Chand Chatterjee (The University of Electro-Communications, Japan)	546

#### ICNC'17 MCC: 2017 International Conference on Computing, Networking and Communications (ICNC): Multimedia Computing and Communications

#### **Multimedia Computing and Communications**

## ICNC'17 COG: 2017 International Conference on Computing, Networking and Communications (ICNC): Cognitive Computing and Networking

A Dynamic Compression Technique for Streaming Kinect-Based Point Cloud Data	
Carlos Moreno (California State University, Fresno, USA), Yilin Chen (California State University Fresno, USA), Ming Li (California State University, USA)	550
A High Performance Media Server and QoS Routing for SVC Streaming based on Software- Defined Networking	
Wei-En Liang (Industrial Technology Research Institute (ITRI), Taiwan), Chung-An Shen (National Taiwan University of Science and Technology, Taiwan)	556
Patch-Based HDR Video Processing for Fast Moving Object Reconstruction	
Yu Fu Mai (National Tsing Hua University, Taiwan), Ching-Te Chiu (National Tsing Hua University, Taiwan)	561
Study of User QoE Improvement for Dynamic Adaptive Streaming over HTTP (MPEG-DASH)	
Shuai Zhao (University of Missouri-Kansas City, USA), Zhu Li (University of Missouri, Kansas City, USA), Deep Medhi (University of Missouri-Kansas City, USA), PoLin Lai (MediaTek USA Inc, USA), Shan Liu (MediaTek, USA)	566
Coexistence in Millimeter-Wave WBAN: A Game Theoretic Approach	
MD Nashid Anjum (University of Massachusetts Dartmouth, USA), Hua Fang (University of Massachusetts Medical School, USA)	571

### ICNC'17 GCNC: 2017 International Conference on Computing, Networking and Communications (ICNC): Green Computing, Networking, and Communications

#### **Green Computing, Networking, and Communications**

Energy Management of End Users Modeling their Reaction from a GENCO's Point of View  Mehdi Rahmani-andebili (Clemson University, USA), Haiying Shen (University of Virginia, USA)	577
Joint RRH Selection and Beamforming in Distributed Antenna Systems With Energy Harvesting	3//
Yanjie Dong (University of British Columbia, Vancouver Campus, Canada), Md. Jahangir Hossain (Universtiy of British Columbia, Okanagan, Canada), Julian Cheng (University of British Columbia, Canada), Victor C.M. Leung (University of British Columbia, Canada)	582
Network power saving based on Pareto optimal control with evolutionary approach	
Yosuke Akishita (Osaka University, Japan), Yuichi Ohsita (Osaka University, Japan), Masayuki Murata (Osaka University, Japan)	587
Short Term Power Load Forecasting Using Deep Neural Networks	
Ghulam Mohi Ud Din (Liverpool John Moores University, United Kingdom), Angelos K. Marnerides (Lancaster University & Lancaster University, United Kingdom)	594
Traffic and Grid-Based Parking Lot Allocation for PEVs Considering Driver Behavioral Model	
Mehdi Rahmani-andebili (Clemson University, USA), Haiying Shen (University of Virginia, USA)	599

# ICNC'17 WAHS: 2017 International Conference on Computing, Networking and Communications (ICNC): Wireless Ad hoc and Sensor Networks

#### Wireless Ad hoc and Sensor Networks II

Texas at Dallas, USA), Ma (University of Texas at Da	versity of Texas at Dallas, USA), Ricardo Arjona (The University of Arco Tacca (The University of Texas at Dallas, USA), Miguel Razo Allas, USA), Andrea Fumagalli (UTD, USA), Kumaran Vijayasankar (), Arvind Kandhalu (Texas Instruments, USA)	604
Tien Tran (University of T	WSNs Equipped with Multiple Directional Antennas  exas at Dallas, USA), Min Kyung An (Sam Houston State University, ersity of Texas at Dallas, USA)	609
Networks	rporation, Japan), Hirofumi Ueda (NEC, Japan), Gen Motoyoshi (NEC	
Corporation, Japan)		615
(George Mason University	University, USA), Ming Li (University of Arizona, USA), Kai Zeng  v, USA)  ling in Wireless Sensor Networks	620
Mahesh Bakshi (Concordi	a University, Canada), Brigitte Jaumard (Concordia University,  (Concordia University, Canada)	627
	tional Conference on Computing, Networking and mmunications QoS and System Modeling	

#### **Communications QoS and System Modeling**

A New Index of Hidden Workload for Firewall Rule Processing on Virtual Machine  Dai Suzuki (Fujitsu Laboratories Ltd., Japan), Satoshi Imai (Fujitsu Laboratories Ltd., Japan),	(22
Toru Katagiri (Fujitsu Laboratories Ltd., Japan)	632
Zhe Fu (Tsinghua University, P.R. China), Zhi Liu (Tsinghua University, P.R. China), Jiaqi Gao (Tsinghua University, P.R. China), Wenzhe Zhou (Huawei Technologies, USA), Wei Xu (Huawei Technologies, USA), Jun Li (Tsinghua University, P.R. China)	638
Delay and quality metrics in Voice over LTE (VoLTE) networks: an end-terminal perspective	
Majed Najmeddine (Orange labs & Telecom Bretagne, France), Stéphane Ragot (Orange Labs, France), Xavier Lagrange (IMT Atlantique & IRISA, France), Alberto P Blanc (Telecom Bretagne, France)	643
Traffic Engineering in the Peer-to-Peer SDN	
Hemin Yang (Georgia Institute of Technology, USA), George Riley (Georgia Institute of Technology, USA)	649
An Approach to Online Network Monitoring Using Clustered Patterns	
Jinoh Kim (Texas A&M University-Commerce & Lawrence Berkeley National Laboratory, USA), Alex Sim (Lawrence Berkeley National Laboratory, USA), Sang Suh (Texas A&M University-Commerce, USA), Ikkyun Kim (ETRI, Korea)	656

#### CNC'17: 2017 Workshop on Computing, Networking and Communications (CNC)

#### **Communications and Information Security**

	nhancing the Security of 101 Enabled Robotics: Protecting TurtleBot File System and Communication	
Ŭ	Michael Horton (Georgia Southern University, USA), Lei Chen (Georgia Southern University,	
	USA), Biswanath Samanta (Georgia Southern University, USA)	662
Е	fficient Key Management for Big Data Gathering in Dynamic Sensor Networks	
	Farah Kandah (University of Tennessee at Chattanooga, USA), Li Yang (University of	
	Tennessee at Chattanooga, USA), Oliver Nichols (University of Tennessee Chattanooga, USA)	667
R	apid detection of disobedient forwarding on compromised OpenFlow switches	
	Yen-Chun Chiu (National Chung Cheng University, Taiwan), Po-Ching Lin (National Chung Cheng University, Taiwan)	672
D	istributed Responder ARP: Using SDN to Re-Engineer ARP from within the Network	
	Mark Matties (The Johns Hopkins University Applied Physics Laboratory, USA)	678
Ρ	ost-Quantum Hybrid Security Mechanism for MIMO Systems	
	Yousef Qassim (Oregon State University, USA), Mario E. Magaña (Oregon State University, USA), Attila Altay Yavuz (Oregon State University, USA)	684
	oftware Defined Networking enabled Resilience for IEC 61850-based Substation ommunication Systems	
	Hellen Maziku (Tennessee State University, USA), Sachin Shetty (Old Dominion University, USA)	690
Α	dvertisement Removal of Android Applications by Reverse Engineering	
Comp	JenYi Pan (National Chung Cheng University, Taiwan), Sheng-Hao Ma (I-Shou University, Taiwan)  Duting and Big Data & Multimedia Computing and Communications	695
Comp	Taiwan)	695
-	Taiwan)  outing and Big Data & Multimedia Computing and Communications  Network-Centric Architecture for Building the Cloud Continuum	
A	Duting and Big Data & Multimedia Computing and Communications  Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)	
A	Duting and Big Data & Multimedia Computing and Communications  Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)  Valuation and Selection of Cloud Security Services based on Multi-Criteria Analysis MCA	
A E	Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)  Valuation and Selection of Cloud Security Services based on Multi-Criteria Analysis MCA  Talal Halabi (École Polytechnique de Montréal, Canada), Martine Bellaïche (École  Polytechnique, Canada)	701
A E	Duting and Big Data & Multimedia Computing and Communications  Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)  Valuation and Selection of Cloud Security Services based on Multi-Criteria Analysis MCA  Talal Halabi (École Polytechnique de Montréal, Canada), Martine Bellaïche (École	701
A E	Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)  Valuation and Selection of Cloud Security Services based on Multi-Criteria Analysis MCA  Talal Halabi (École Polytechnique de Montréal, Canada), Martine Bellaïche (École  Polytechnique, Canada)	701 706
A E	Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)  Valuation and Selection of Cloud Security Services based on Multi-Criteria Analysis MCA  Talal Halabi (École Polytechnique de Montréal, Canada), Martine Bellaïche (École Polytechnique, Canada)  Jederated Cloud Computing as System of Systems  Yahav Biran (Colorado State University, USA), George Collins (Colorado State University,	701 706
A E	Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)  Valuation and Selection of Cloud Security Services based on Multi-Criteria Analysis MCA  Talal Halabi (École Polytechnique de Montréal, Canada), Martine Bellaïche (École Polytechnique, Canada)  Mederated Cloud Computing as System of Systems  Yahav Biran (Colorado State University, USA), George Collins (Colorado State University, USA), Syed Azam (Colorado State University, USA), Joel Dubow (Fulcrum Co., USA)	701 706
A E F	Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)  Valuation and Selection of Cloud Security Services based on Multi-Criteria Analysis MCA  Talal Halabi (École Polytechnique de Montréal, Canada), Martine Bellaïche (École Polytechnique, Canada)  Pederated Cloud Computing as System of Systems  Yahav Biran (Colorado State University, USA), George Collins (Colorado State University, USA), Syed Azam (Colorado State University, USA), Joel Dubow (Fulcrum Co., USA)  Pesource Allocation for IoT Applications in Cloud Environments  Anand Singh (North Carolina State University, USA), Yannis Viniotis (North Carolina State	701 706
A E F	Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)  Valuation and Selection of Cloud Security Services based on Multi-Criteria Analysis MCA  Talal Halabi (École Polytechnique de Montréal, Canada), Martine Bellaïche (École  Polytechnique, Canada)  Vederated Cloud Computing as System of Systems  Yahav Biran (Colorado State University, USA), George Collins (Colorado State University,  USA), Syed Azam (Colorado State University, USA), Joel Dubow (Fulcrum Co., USA)  Vesource Allocation for IoT Applications in Cloud Environments  Anand Singh (North Carolina State University, USA), Yannis Viniotis (North Carolina State  University, USA)  Variability Management in Infrastructure as a Service: Scenarios in Cloud Deployment Models  Ateeq Khan (Otto von Guericke University Magdeburg, Germany), Johannes Hintsch (Otto von Guericke University Magdeburg, Gunter Saake (University of Magdeburg,	701 706 711
A E F	Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)  Valuation and Selection of Cloud Security Services based on Multi-Criteria Analysis MCA  Talal Halabi (École Polytechnique de Montréal, Canada), Martine Bellaïche (École  Polytechnique, Canada)  Lederated Cloud Computing as System of Systems  Yahav Biran (Colorado State University, USA), George Collins (Colorado State University,  USA), Syed Azam (Colorado State University, USA), Joel Dubow (Fulcrum Co., USA)  Lesource Allocation for IoT Applications in Cloud Environments  Anand Singh (North Carolina State University, USA), Yannis Viniotis (North Carolina State  University, USA)  Lariability Management in Infrastructure as a Service: Scenarios in Cloud Deployment Models  Ateeq Khan (Otto von Guericke University Magdeburg, Germany), Johannes Hintsch (Otto von  Guericke University Magdeburg, Germany), Gunter Saake (University of Magdeburg,  Germany), Klaus Turowski (Otto von Guericke University Magdeburg, Germany)	701 706 711
A E F	Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)  valuation and Selection of Cloud Security Services based on Multi-Criteria Analysis MCA  Talal Halabi (École Polytechnique de Montréal, Canada), Martine Bellaïche (École  Polytechnique, Canada)  ederated Cloud Computing as System of Systems  Yahav Biran (Colorado State University, USA), George Collins (Colorado State University, USA), Syed Azam (Colorado State University, USA), Joel Dubow (Fulcrum Co., USA)  escource Allocation for IoT Applications in Cloud Environments  Anand Singh (North Carolina State University, USA), Yannis Viniotis (North Carolina State University, USA)  ariability Management in Infrastructure as a Service: Scenarios in Cloud Deployment Models  Ateeq Khan (Otto von Guericke University Magdeburg, Germany), Johannes Hintsch (Otto von Guericke University Magdeburg, Germany), Gunter Saake (University of Magdeburg, Germany), Klaus Turowski (Otto von Guericke University Magdeburg, Germany)  Modeling of Free Riders in P2P Live Streaming Systems	701 706 711
A E F	Network-Centric Architecture for Building the Cloud Continuum  Alessandro Carrega (University of Genoa, Italy), Matteo Repetto (CNIT, Italy)  Valuation and Selection of Cloud Security Services based on Multi-Criteria Analysis MCA  Talal Halabi (École Polytechnique de Montréal, Canada), Martine Bellaïche (École  Polytechnique, Canada)  Lederated Cloud Computing as System of Systems  Yahav Biran (Colorado State University, USA), George Collins (Colorado State University,  USA), Syed Azam (Colorado State University, USA), Joel Dubow (Fulcrum Co., USA)  Lesource Allocation for IoT Applications in Cloud Environments  Anand Singh (North Carolina State University, USA), Yannis Viniotis (North Carolina State  University, USA)  Lariability Management in Infrastructure as a Service: Scenarios in Cloud Deployment Models  Ateeq Khan (Otto von Guericke University Magdeburg, Germany), Johannes Hintsch (Otto von  Guericke University Magdeburg, Germany), Gunter Saake (University of Magdeburg,  Germany), Klaus Turowski (Otto von Guericke University Magdeburg, Germany)	701 706 711 719

#### Cognitive Computing and Networking & Green Computing, Networking, and Communications

Channel Selection Scheme for Cooperative Routing Protocols in Cognitive Radio Networks Arsany Guirguis (Alexandria University, Egypt), Mustafa ElNainay (Alexandria University & Virginia Tech, Egypt)	735
Cluster-Based Dynamic Backup in Cognitive Radio Networks	,,,,,
Farah Kandah (University of Tennessee at Chattanooga, USA), Jesse Whitehead (University of Tennessee- Chattanooga, USA)	740
Cognitive Mission Planning and System Orchestration	
Mark D Rahmes (Harris Corporation, USA)	745
Stability Analysis of a Cognitive Radio System with a Dedicated Relay	
Doaa Kiwan (Nile University, Egypt), Amr El-Sherif (Nile University, Egypt), Tamer ElBatt (Faculty of Engineering, Cairo University & WINC, Nile University, Egypt)	750
An analytical study of the primary user activity pattern effect on the performance of cooperative opportunistic networks	
Mohamed Abdelraheem (Assiut University, Egypt), Mustafa ElNainay (Alexandria University & Virginia Tech, Egypt)	757
Performance Study of Dedicated In-Band Control Channels for Cognitive Radio Networks	
Ayman Sabbah (Communications Research Centre Canada, Canada), Omneya MK Issa (Communications Research Centre Canada, Canada), Bernard Doray (Communications Research Centre, Canada)	762
An Interference-aware Small Cell on/off Mechanism in Hyper Dense Small Cell Networks	702
Li-Ping Tung (National Chiao Tung University, Taiwan), Li-Chun Wang (National Chiao Tung	
University, Taiwan), Kuan-Sheng Chen (National Chiao Tung University, Taiwan)	767
ICNC'17 WS: 2017 International Conference on Computing, Networking and Communications (ICNC): Workshop  The Third National Workshop for REU Research in Networking and Systems	
. •	772
Communications (ICNC): Workshop  The Third National Workshop for REU Research in Networking and Systems  A Study of Single-Sided HPC Communication Paradigm Using Chameleon Bare-Metal Cluster Justin Y. Shi (Temple University, USA), Kimberly Kosman (University of Notre Dame, USA), Travis Evans (Louisiana Tech University, USA), Yasin Celik (Temple University, USA)  Spatial-Temporal Campus Crime Pattern Mining from Historical Alert Messages Shela Wu (New York University, USA), John Male (Temple University, USA), Eduard Dragut	
Communications (ICNC): Workshop  The Third National Workshop for REU Research in Networking and Systems  A Study of Single-Sided HPC Communication Paradigm Using Chameleon Bare-Metal Cluster Justin Y. Shi (Temple University, USA), Kimberly Kosman (University of Notre Dame, USA), Travis Evans (Louisiana Tech University, USA), Yasin Celik (Temple University, USA)  Spatial-Temporal Campus Crime Pattern Mining from Historical Alert Messages Shela Wu (New York University, USA), John Male (Temple University, USA), Eduard Dragut (Temple University, USA)	778
Communications (ICNC): Workshop  The Third National Workshop for REU Research in Networking and Systems  A Study of Single-Sided HPC Communication Paradigm Using Chameleon Bare-Metal Cluster Justin Y. Shi (Temple University, USA), Kimberly Kosman (University of Notre Dame, USA), Travis Evans (Louisiana Tech University, USA), Yasin Celik (Temple University, USA)	778
Communications (ICNC): Workshop  The Third National Workshop for REU Research in Networking and Systems  A Study of Single-Sided HPC Communication Paradigm Using Chameleon Bare-Metal Cluster Justin Y. Shi (Temple University, USA), Kimberly Kosman (University of Notre Dame, USA), Travis Evans (Louisiana Tech University, USA), Yasin Celik (Temple University, USA) Spatial-Temporal Campus Crime Pattern Mining from Historical Alert Messages Shela Wu (New York University, USA), John Male (Temple University, USA), Eduard Dragut (Temple University, USA)  IoTone: Integrated Platform for Heterogeneous IoT Devices Nathaniel Gyory (Lehigh University, USA), Mooi Choo Chuah (Lehigh University, USA)  The Third National Workshop for REU Research in Networking and Systems	778
Communications (ICNC): Workshop  The Third National Workshop for REU Research in Networking and Systems  A Study of Single-Sided HPC Communication Paradigm Using Chameleon Bare-Metal Cluster Justin Y. Shi (Temple University, USA), Kimberly Kosman (University of Notre Dame, USA), Travis Evans (Louisiana Tech University, USA), Yasin Celik (Temple University, USA)  Spatial-Temporal Campus Crime Pattern Mining from Historical Alert Messages Shela Wu (New York University, USA), John Male (Temple University, USA), Eduard Dragut (Temple University, USA)  IoTone: Integrated Platform for Heterogeneous IoT Devices Nathaniel Gyory (Lehigh University, USA), Mooi Choo Chuah (Lehigh University, USA)  The Third National Workshop for REU Research in Networking and Systems  A Survey of Social-Based Routing Protocols in Delay Tolerant Networks Lauren Good (DePauw University, USA), Jacqueline Hom (Wellesley College, USA), Shuhui Yang (Purdue University Northwest, USA)  Does Bad News Spread Faster?	778 783
Communications (ICNC): Workshop  The Third National Workshop for REU Research in Networking and Systems  A Study of Single-Sided HPC Communication Paradigm Using Chameleon Bare-Metal Cluster Justin Y. Shi (Temple University, USA), Kimberly Kosman (University of Notre Dame, USA), Travis Evans (Louisiana Tech University, USA), Yasin Celik (Temple University, USA) Spatial-Temporal Campus Crime Pattern Mining from Historical Alert Messages Shela Wu (New York University, USA), John Male (Temple University, USA), Eduard Dragut (Temple University, USA) IoTone: Integrated Platform for Heterogeneous IoT Devices Nathaniel Gyory (Lehigh University, USA), Mooi Choo Chuah (Lehigh University, USA)  The Third National Workshop for REU Research in Networking and Systems  A Survey of Social-Based Routing Protocols in Delay Tolerant Networks Lauren Good (DePauw University, USA), Jacqueline Hom (Wellesley College, USA), Shuhui Yang (Purdue University Northwest, USA)	778 783
Communications (ICNC): Workshop  The Third National Workshop for REU Research in Networking and Systems  A Study of Single-Sided HPC Communication Paradigm Using Chameleon Bare-Metal Cluster     Justin Y. Shi (Temple University, USA), Kimberly Kosman (University of Notre Dame, USA),     Travis Evans (Louisiana Tech University, USA), Yasin Celik (Temple University, USA)  Spatial-Temporal Campus Crime Pattern Mining from Historical Alert Messages     Shela Wu (New York University, USA), John Male (Temple University, USA), Eduard Dragut     (Temple University, USA)  IoTOne: Integrated Platform for Heterogeneous IoT Devices     Nathaniel Gyory (Lehigh University, USA), Mooi Choo Chuah (Lehigh University, USA)  The Third National Workshop for REU Research in Networking and Systems  A Survey of Social-Based Routing Protocols in Delay Tolerant Networks     Lauren Good (DePauw University, USA), Jacqueline Hom (Wellesley College, USA), Shuhui     Yang (Purdue University Northwest, USA)  Does Bad News Spread Faster?     Anna Fang (Cornell University, USA), Zina Ben-Miled (IUPUI, USA)  A Command-level Study of Linux Kernel Bugs	778 783 788
Communications (ICNC): Workshop  The Third National Workshop for REU Research in Networking and Systems  A Study of Single-Sided HPC Communication Paradigm Using Chameleon Bare-Metal Cluster Justin Y. Shi (Temple University, USA), Kimberly Kosman (University of Notre Dame, USA), Travis Evans (Louisiana Tech University, USA), Yasin Celik (Temple University, USA) Spatial-Temporal Campus Crime Pattern Mining from Historical Alert Messages Shela Wu (New York University, USA), John Male (Temple University, USA), Eduard Dragut (Temple University, USA) IoTOne: Integrated Platform for Heterogeneous IoT Devices Nathaniel Gyory (Lehigh University, USA), Mooi Choo Chuah (Lehigh University, USA)  The Third National Workshop for REU Research in Networking and Systems  A Survey of Social-Based Routing Protocols in Delay Tolerant Networks Lauren Good (DePauw University, USA), Jacqueline Hom (Wellesley College, USA), Shuhui Yang (Purdue University Northwest, USA) Does Bad News Spread Faster? Anna Fang (Cornell University, USA), Zina Ben-Miled (IUPUI, USA)	778 783 788
Communications (ICNC): Workshop  The Third National Workshop for REU Research in Networking and Systems  A Study of Single-Sided HPC Communication Paradigm Using Chameleon Bare-Metal Cluster Justin Y. Shi (Temple University, USA), Kimberly Kosman (University of Notre Dame, USA), Travis Evans (Louisiana Tech University, USA), Yasin Celik (Temple University, USA)  Spatial-Temporal Campus Crime Pattern Mining from Historical Alert Messages Shela Wu (New York University, USA), John Male (Temple University, USA), Eduard Dragut (Temple University, USA)  IOTOne: Integrated Platform for Heterogeneous IoT Devices Nathaniel Gyory (Lehigh University, USA), Mooi Choo Chuah (Lehigh University, USA)  The Third National Workshop for REU Research in Networking and Systems  A Survey of Social-Based Routing Protocols in Delay Tolerant Networks Lauren Good (DePauw University, USA), Jacqueline Hom (Wellesley College, USA), Shuhui Yang (Purdue University Northwest, USA)  Does Bad News Spread Faster? Anna Fang (Cornell University, USA), Zina Ben-Miled (IUPUI, USA) A Command-level Study of Linux Kernel Bugs Yiliang Shi (University of Utah, USA), Mai Zheng (New Mexico State University, USA)	778 783 788 793

	Obfuscating Function Call Topography to Test Structural Malware Detection against Evasion Attacks	
	Andrew Choliy (Rutgers University, USA), Feng Li (Indiana University-Purdue University Indianapolis, USA), Tianchong Gao (Indiana University-Purdue University Indianapolis, USA)	808
	Investigating and Securing Communications in the Controller Area Network (CAN)	
	Zachary King (University of Arkansas at Little Rock, USA), Shucheng Yu (University of Arkansas at Little Rock, USA)	814
	Applying Rating Systems to Challenge Based Cybersecurity Education	
	Andrew Samuels (Clemson University, USA), Feng Li (Indiana University-Purdue University Indianapolis, USA), Connie Justice (Purdue School of Engineering and Technology, IUPUI, USA)	810
CNC'17:	2017 Workshop on Computing, Networking and Communications (CN	
Communio	cations QoS and System Modeling & Internet Services and Applications	
	An Adaptive Coding and Modulation Based Multicast Scheme to Reduce Bandwidth Consumption in the Next Generation Satellite TV Systems	
	Junyu Lai (University of Electronic Science and Technology of China, P.R. China), Wei Zhang (University of Electronic Science and Technology of China, P.R. China), Jie Zhao (University of Electronic Science and Technology of China, P.R. China), Weinan Zhang (University of Electronic Science and Technology of China, P.R. China), Yang Zhang (University of Electronic Science and Technology of China, P.R. China)	025
	Science and Technology of China, P.R. China)	825
	An Efficient Binary-Search Based Heuristic for Extended Unsplittable Flow Problem  Erdal Akin (University of Texas at San Antonio, USA), Turgay Korkmaz (University of Texas at San Antonio, USA)	831
	Efficient and reliable transmission in Flow-Aware Networks — an integrated approach based on SDN concept	
	Jerzy Domżał (AGH University of Science and Technology, Poland), Robert Wójcik (AGH University of Science and Technology, Poland), Edyta Biernacka (AGH University of Science and Technology, Poland)	837
	Application Identification via Network Traffic Classification	
	Barış Yamansavaşçılar (Yildiz Technical University, Turkey), Amaç M. Güvensan (Yildiz Technical University, Turkey), Gokhan A. Yavuz (Yildiz Technical University, Turkey), Elif Karslıgil (Yildiz Technical University, Turkey)	843
	Using DEVS for Modeling and Simulating a Fog Computing Environment	
	Mohammad Etemad (Carleton University, Canada), Mohammad Aazam (Carleton University, Canada), Marc St-Hilaire (Carleton University, Canada)	849
	WPAN Node with Wake-Up Receiver using CSMA/CA and a Channel Occupation Scheme	
	Josua Arndt (RWTH Aachen, Germany), Nils Herjürgen (RWTH Aachen, Germany), Ralf Wunderlich (RWTH Aachen University, Germany), Stefan Heinen (RWTH Aachen, Germany), Vahid Bonehi (RWTH Aachen, Germany)	855
Mobile Co	mputing and Vehicle Communications & Optical and Grid Computing	
	Application-level Scheme to Enhance VANET Event-driven Multi-hop Safety-Related Services Xiaomin Ma (Oral Roberts University, USA), Gabriel Kanelopoulos (Oral Roberts University, USA), Kishor S. Trivedi (Duke University, USA)	860
	Geo-routing in Urban Vehicular Ad-hoc Networks: A Literature Review	
	Mehdi Tavakoli Garrosi (Leibniz Universität Hannover, Germany), Marcel Kalac (Leibniz Universität Hannover, Germany), Torsten Lorenzen (Leibniz Universität Hannover & Institute of Communications Technology (IKT), Germany)	Q.C.E.
	or communications reciniology (INT), definiting)	

	Proposal of Multi-lingual Sentence Reading for Mobile Communication	
	Toshiyuki Maeda (Hannan University, Japan)	872
	Social Factors for Data Sparsity Problem of Trust Models in MANETs  Antesar M. Shabut (Anglia Ruskin University & Anglia Ruskin University, United Kingdom),	
	Keshav Dahal (University of the West of Scotland, United Kingdom)	876
	Preliminary Experiments for a GPS Improvement System Using Short-Range Communication	
	Tadashi Ogino (Meisei University, Japan)	881
	Analyzing the Relative Cost Concept in Elastic Optical Networks	
	Anwar Alyatama (Kuwait University, Kuwait)	886
	Energy Efficiency Benefits of Introducing Optical Switching in Data Center Networks	
	Artur Pilimon (Technical University of Denmark, Denmark), Alexandra Zeimpeki (Technical University of Denmark, Denmark), Anna Manolova Fagertun (Telia Denmark, Denmark), Sarah Ruepp (Technical University of Denmark, Denmark)	891
work	Algorithms and Performance Evaluation & Social Computing and Semantic Data Mining	
	A Lightweight Network Anomaly Detection Technique	
	Jinoh Kim (Texas A&M University-Commerce & Lawrence Berkeley National Laboratory, USA), Wucherl Yoo (Lawrence Berkeley National Laboratory, USA), Alex Sim (Lawrence Berkeley National Laboratory, USA), Sang Suh (Texas A&M University-Commerce, USA), Ikkyun Kim	006
	(ETRI, Korea)	690
	Quentin Grandemange (Université de Lorraine, France), Olivier Ferveur (Post Technologies, France), Marion Gilson (Université de Lorraine - CNRS CRAN UMR 7039, France), Eric Gnaedinger (University of Lorraine & ESSTIN, France)	901
	Moving Peers in Distributed, Location-based Peer-to-Peer Overlays	5 5 -
	Tobias Amft (University of Dusseldorf, Germany), Kalman Graffi (Heinrich Heine University Düsseldorf, Germany)	906
	On the Vulnerability of Multi-level Communication Network under Catastrophic Events	
	Pankaz Das (University Of New Mexico, USA), Mahshid Rahnamay Naeini (Texas Tech University, USA), Nasir Ghani (University of South Florida, USA), Majeed M Hayat (University of New Mexico, USA)	912
	Routing Algorithm for Multiple Unsplittable Flows Between Two Cloud Sites with QoS Guarantees	
	Erdal Akin (University of Texas at San Antonio, USA), Turgay Korkmaz (University of Texas at San Antonio, USA)	917
	How Partial Behavioral Networks Drive Econometric Bias and Inefficiency	
	Marila Aladalla II.a. (Clauses and Constitute Hairmanita, HCA). Zining Vana (Clauses and Constitute	
	Mark Abdollahian (Claremont Graduate University, USA), Zining Yang (Claremont Graduate University & Acertas, USA), Patrick Neal (Claremont Graduate University, USA)	924
		924

Exploitations of Wireless Interfaces via Network Scanning	
Nathalie Domingo (Carnegie Mellon University, USA), Bryan Pearson (Stetson University, USA), Yier Jin (University of Central Florida, USA)	937
Radio Receiver Design for Unmanned Aerial Wildlife Tracking	
Daniel Webber (Santa Clara University, USA), Nathan Hui (University of Califronia, San Diego,	
USA), Ryan Kastner (University of California, San Diego, USA), Curt Schurgers (University of California, San Diego, USA)	942
Change Detection by Deep Neural Networks for Synthetic Aperture Radar Images	
Frank Liao (Carnegie Mellon University, USA), Elizabeth Koshelev (Brandeis University, USA), Malcolm Milton (Salisbury University, USA), Yuanwei Jin (University of Maryland Eastern Shore, USA), Enyue Lu (Salisbury University, USA)	947
SDR Based Indoor Localization Using Ambient WiFi and GSM Signals	
Varun Nambiar (Georgia Institute of Technology, USA), Edwin Vattapparamban (Florida International University, USA), Ali Ihsan Yurekli (Florida International University, USA), Ismail Güvenç (North Carolina State University, USA), Mohammad Mozaffari (Virginia Tech, USA), Walid Saad (Virginia Tech, USA)	952
Wireless Mesh Networking Protocol for Sustained Throughput in Edge Computing	332
Josiah Burchard (Southeast Missouri State University & University of Missouri, USA), Dmitrii Chemodanov (University of Missouri-Columbia, USA), John Gillis (University of Missouri-	
Columbia, USA), Prasad Calyam (University of Missouri-Columbia, USA)	958
Channel Blocking Analysis and Availability Prediction in Cognitive Radio Networks	
Channel Blocking Analysis and Availability Prediction in Cognitive Radio Networks  Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea),  Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Soo Young  Shin (Kumoh National Institute of Technology, Korea)	963
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea),	963
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea), Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Soo Young Shin (Kumoh National Institute of Technology, Korea)  Performance of Non-Orthogonal Multiple Access (NOMA) in mmWave wireless communications	
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea), Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Soo Young Shin (Kumoh National Institute of Technology, Korea)  Performance of Non-Orthogonal Multiple Access (NOMA) in mmWave wireless communications for 5G networks  Andrea S Marcano (Technical University of Denmark, Denmark), Henrik Christiansen (Technical University of Denmark, Denmark)  Rate Optimization for Energy Efficient System with M-QAM	
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea), Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Soo Young Shin (Kumoh National Institute of Technology, Korea)  Performance of Non-Orthogonal Multiple Access (NOMA) in mmWave wireless communications for 5G networks  Andrea S Marcano (Technical University of Denmark, Denmark), Henrik Christiansen (Technical University of Denmark, Denmark)  Rate Optimization for Energy Efficient System with M-QAM Randa Jaouadi (University of Nantes, France), Guillaume Andrieux (University of Nantes & IETR Laboratory, France), Jean-Yves Baudais (CNRS, France), Jean Francois Diouris	969
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea), Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Soo Young Shin (Kumoh National Institute of Technology, Korea)  Performance of Non-Orthogonal Multiple Access (NOMA) in mmWave wireless communications for 5G networks  Andrea S Marcano (Technical University of Denmark, Denmark), Henrik Christiansen (Technical University of Denmark, Denmark)  Rate Optimization for Energy Efficient System with M-QAM Randa Jaouadi (University of Nantes, France), Guillaume Andrieux (University of Nantes &	969
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea), Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Soo Young Shin (Kumoh National Institute of Technology, Korea)  Performance of Non-Orthogonal Multiple Access (NOMA) in mmWave wireless communications for 5G networks  Andrea S Marcano (Technical University of Denmark, Denmark), Henrik Christiansen (Technical University of Denmark, Denmark)  Rate Optimization for Energy Efficient System with M-QAM  Randa Jaouadi (University of Nantes, France), Guillaume Andrieux (University of Nantes & IETR Laboratory, France), Jean-Yves Baudais (CNRS, France), Jean Francois Diouris (University of Nantes, France)  Relay Selection of Relay-assisted Device-to-Device and Uplink Communication Underlying Cellular Networks  JenYi Pan (National Chung Cheng University, Taiwan), Ming-Hung Hsu (National Chung Cheng University, Taiwan)	969 975
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea), Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Soo Young Shin (Kumoh National Institute of Technology, Korea)  Performance of Non-Orthogonal Multiple Access (NOMA) in mmWave wireless communications for 5G networks  Andrea S Marcano (Technical University of Denmark, Denmark), Henrik Christiansen (Technical University of Denmark, Denmark)  Rate Optimization for Energy Efficient System with M-QAM  Randa Jaouadi (University of Nantes, France), Guillaume Andrieux (University of Nantes & IETR Laboratory, France), Jean-Yves Baudais (CNRS, France), Jean Francois Diouris (University of Nantes, France)  Relay Selection of Relay-assisted Device-to-Device and Uplink Communication Underlying Cellular Networks  JenYi Pan (National Chung Cheng University, Taiwan), Ming-Hung Hsu (National Chung Cheng	969 975
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea), Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Shin (Kumoh National Institute of Technology, Korea)  Performance of Non-Orthogonal Multiple Access (NOMA) in mmWave wireless communications for 5G networks  Andrea S Marcano (Technical University of Denmark, Denmark), Henrik Christiansen (Technical University of Denmark, Denmark)  Rate Optimization for Energy Efficient System with M-QAM  Randa Jaouadi (University of Nantes, France), Guillaume Andrieux (University of Nantes & IETR Laboratory, France), Jean-Yves Baudais (CNRS, France), Jean Francois Diouris (University of Nantes, France)  Relay Selection of Relay-assisted Device-to-Device and Uplink Communication Underlying Cellular Networks  JenYi Pan (National Chung Cheng University, Taiwan), Ming-Hung Hsu (National Chung Cheng University, Taiwan)  A Generalized Optimization Framework for Control Plane in Tactical Wireless Networking Brian Jalaian (US Army Research Laboratory, USA), Venkateswara Dasari (US Army Research Laboratory, USA), Mehul Motani (National University of Singapore, Singapore)	969 975 980
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea), Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Soo Young Shin (Kumoh National Institute of Technology, Korea)  Performance of Non-Orthogonal Multiple Access (NOMA) in mmWave wireless communications for 5G networks  Andrea S Marcano (Technical University of Denmark, Denmark), Henrik Christiansen (Technical University of Denmark, Denmark)  Rate Optimization for Energy Efficient System with M-QAM  Randa Jaouadi (University of Nantes, France), Guillaume Andrieux (University of Nantes & IETR Laboratory, France), Jean-Yves Baudais (CNRS, France), Jean Francois Diouris (University of Nantes, France)  Relay Selection of Relay-assisted Device-to-Device and Uplink Communication Underlying Cellular Networks  JenYi Pan (National Chung Cheng University, Taiwan), Ming-Hung Hsu (National Chung Cheng University, Taiwan)  A Generalized Optimization Framework for Control Plane in Tactical Wireless Networking Brian Jalaian (US Army Research Laboratory, USA), Venkateswara Dasari (US Army Research	969 975 980
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea), Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Shin (Kumoh National Institute of Technology, Korea)  Performance of Non-Orthogonal Multiple Access (NOMA) in mmWave wireless communications for 5G networks  Andrea S Marcano (Technical University of Denmark, Denmark), Henrik Christiansen (Technical University of Denmark, Denmark)  Rate Optimization for Energy Efficient System with M-QAM  Randa Jaouadi (University of Nantes, France), Guillaume Andrieux (University of Nantes & IETR Laboratory, France), Jean-Yves Baudais (CNRS, France), Jean Francois Diouris (University of Nantes, France)  Relay Selection of Relay-assisted Device-to-Device and Uplink Communication Underlying Cellular Networks  JenYi Pan (National Chung Cheng University, Taiwan), Ming-Hung Hsu (National Chung Cheng University, Taiwan)  A Generalized Optimization Framework for Control Plane in Tactical Wireless Networking Brian Jalaian (US Army Research Laboratory, USA), Venkateswara Dasari (US Army Research Laboratory, USA), Mehul Motani (National University of Singapore, Singapore)  Analysis and Improvement of the 3-star Algorithm for the STP-MSP problem in Wireless Sensor Networks  Shuo-Han Chen (National Tsing Hua University, Taiwan), Chi-Heng Lee (National Tsing Hua University, Taiwan), Tseng-Yi Chen (Academia Sinica, Taiwan), Hsin-Wen Wei (Tamkang University, Taiwan), Tsan-sheng Hsu (Academia Sinica, Taipei, Taiwan), Wei-Kuan Shih	969 975 980
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea), Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Soo Young Shin (Kumoh National Institute of Technology, Korea)  Performance of Non-Orthogonal Multiple Access (NOMA) in mmWave wireless communications for 5G networks  Andrea S Marcano (Technical University of Denmark, Denmark), Henrik Christiansen (Technical University of Denmark, Denmark)  Rate Optimization for Energy Efficient System with M-QAM  Randa Jaouadi (University of Nantes, France), Guillaume Andrieux (University of Nantes & IETR Laboratory, France), Jean-Yves Baudais (CNRS, France), Jean Francois Diouris (University of Nantes, France)  Relay Selection of Relay-assisted Device-to-Device and Uplink Communication Underlying Cellular Networks  Jen'i Pan (National Chung Cheng University, Taiwan), Ming-Hung Hsu (National Chung Cheng University, Taiwan)  A Generalized Optimization Framework for Control Plane in Tactical Wireless Networking Brian Jalaian (US Army Research Laboratory, USA), Venkateswara Dasari (US Army Research Laboratory, USA), Mehul Motani (National University of Singapore, Singapore)  Analysis and Improvement of the 3-star Algorithm for the STP-MSP problem in Wireless Sensor Networks  Shuo-Han Chen (National Tsing Hua University, Taiwan), Chi-Heng Lee (National Tsing Hua University, Taiwan), Tseng-Yi Chen (Academia Sinica, Taiwan), Hsin-Wen Wei (Tamkang University, Taiwan), Tsan-sheng Hsu (Academia Sinica, Taipei, Taiwan), Wei-Kuan Shih (National Tsing Hua University, Taiwan)	969 975 980
Muhammad Rehan Usman (Kumoh National Institute of Technology (KIT), Korea), Muhammad Arslan Usman (Kumoh National Institute of Technology (KIT), Korea), Shin (Kumoh National Institute of Technology, Korea)  Performance of Non-Orthogonal Multiple Access (NOMA) in mmWave wireless communications for 5G networks  Andrea S Marcano (Technical University of Denmark, Denmark), Henrik Christiansen (Technical University of Denmark, Denmark)  Rate Optimization for Energy Efficient System with M-QAM  Randa Jaouadi (University of Nantes, France), Guillaume Andrieux (University of Nantes & IETR Laboratory, France), Jean-Yves Baudais (CNRS, France), Jean Francois Diouris (University of Nantes, France)  Relay Selection of Relay-assisted Device-to-Device and Uplink Communication Underlying Cellular Networks  JenYi Pan (National Chung Cheng University, Taiwan), Ming-Hung Hsu (National Chung Cheng University, Taiwan)  A Generalized Optimization Framework for Control Plane in Tactical Wireless Networking Brian Jalaian (US Army Research Laboratory, USA), Venkateswara Dasari (US Army Research Laboratory, USA), Mehul Motani (National University of Singapore, Singapore)  Analysis and Improvement of the 3-star Algorithm for the STP-MSP problem in Wireless Sensor Networks  Shuo-Han Chen (National Tsing Hua University, Taiwan), Chi-Heng Lee (National Tsing Hua University, Taiwan), Tseng-Yi Chen (Academia Sinica, Taiwan), Hsin-Wen Wei (Tamkang University, Taiwan), Tsan-sheng Hsu (Academia Sinica, Taipei, Taiwan), Wei-Kuan Shih	969 975 980 986

#### **Wireless Ad hoc and Sensor Networks**

A Mobile Ad Hoc Cloud for Automated Video Surveillance System	
Sayed Chhattan Shah (Hankuk University of Foreign Studies, South Korea, Korea)	. 1001
Adaptive Location-Aware Routing with Directional Antennas in Mobile AdHoc Networks	
Taku Noguchi (Ritsumeikan University, Japan), Takahiko Kobayashi (Ritsumeikan University, Japan)	. 1006
Channel Access Proposal For Enabling Quick Discovery For D2D Wireless Networks	
Huan-Bang Li (National Institute of Information and Communications Technology, Japan), Ryu Miura (NICT, Japan), Fumihide Kojima (National Institute of Information and Communications Technology, Japan)	. 1012
Dynamic Replication Control Strategy For Opportunistic Networks	
Salem Omar Sati (HHU University, Germany), Andre Ippisch (Heinrich Heine University Düsseldorf, Germany), Kalman Graffi (Heinrich Heine University Düsseldorf, Germany)	. 1017
MobiBone: An energy-efficient and adaptive network protocol to support short rendezvous between static and mobile wireless sensor nodes	
Kui Zhang (University of Twente, The Netherlands), Eyuel Debebe Ayele (University of Twente & University of Dresden, The Netherlands), Nirvana Meratnia (University of Twente, The Netherlands), Paul Havinga (University of Twente, The Netherlands), Peng Guo (Huazhong University of Science and Technology, P.R. China), Youxin Wu (Nanchang University, The	
Netherlands)	. 1024
Neighbor Discovery Utilizing In-Band Full Duplex in Wireless Clique Networks	
Yuichi Miyaji (Toyohashi University of Technology, Japan), Hideyuki Uehara (Toyohashi University of Technology, Japan)	. 1031
Optimal Sensor Density and Placement in Power-constrained Wireless Sensor Networks	
Marwan Alkhweldi (West Virginia University, USA)	. 1036

#### Wireless Ad hoc and Sensor Networks & WiSARN & Communications

## ICNC'17 WS: 2017 International Conference on Computing, Networking and Communications (ICNC): Workshop

#### CNC'17: 2017 Workshop on Computing, Networking and Communications (CNC)

An Enhanced MMSE Subchannel Decision Feedback Equalizer with ICI Suppression for FBMC/ OQAM Systems	
Chih-Wei Chen (Graduate School of Fundamental Science and Engineering, Waseda University, Japan), Fumiaki Maehara (Waseda University, Japan)	41
Set Reconciliation With an Inaccurate Oracle	
Mark Bilinski (SSC Pacific, USA), Ryan Gabrys (SSC Pacific, USA)	46
Low Energy Scheduling of Minimal Active Time Slots for Multi-Channel Multi-Hop Convergence Wireless Sensor Networks	
Saurabh Kumar (Chungbuk National University, Korea), HyungWon Kim (Chungbuk National University & College of Electrical and Computer Engineering, Korea)	51
A cooperative packet loss-tolerant algorithm for wireless networked robots rendezvous	
Sabato Manfredi (University of Naples Federico II, Italy), Claudio Pascariello (University of Naples Federico II, Italy), Nicola Roberto Zema (UTC - Université de Technologie de Compiègne, France), Isabelle Fantoni (Université de Technologie de Compiègne, France),	
Michal Krol (Université de Technologie de Compiègne, France)	58
Clustering Algorithm for Improved Network Lifetime of Mobile Wireless Sensor Networks	
John Corn (Mississippi State University, USA), Jerry Bruce (Mississippi State University, USA) 106	63

Michal Krol (Université de Technologie de Compiègne, France), Enrico Natalizio (Université de Technologie de Compiègne, France), Nicola Roberto Zema (UTC - Université de Technologie de Compiègne, France)	ata Exchange in Disaster Relief Scenarios
de Compiègne, France) 1068	
Reference-Shifted DCSK Modulation Scheme for Secure Communication	
	ifted DCSK Modulation Scheme for Secure Communication
Hua Yang (Nanjing University of Posts and Telecommunications, P.R. China), Guoping Jiang (Nanjing University of Posts and Telecommunications, P.R. China), Lingling Xia (Nanjing University of Posts and Telecommunications, P.R. China), Xiao Tu (Nanjing University of Posts and Telecommunications, P.R. China)	niversity of Posts and Telecommunications, P.R. China), Lingling Xia (Nanjing of Posts and Telecommunications, P.R. China), Xiao Tu (Nanjing University of Posts