2015 International Conference on Computing, Networking and Communications

(ICNC 2015)

Anaheim, California, USA 16-19 February 2015

Pages 1-602



IEEE Catalog Number:

ISBN:

CFP1559R-POD 978-1-4799-6960-9

Table of Contents

2015 International Conference on Computing, Networking and Communications (ICNC)

E-MIMO'15 - ICNC'15 Workshop: 2015 International Workshop on Emerging MIMO Technologies with 2D Antenna Array for 4G LTE-Advanced and 5G, ICNC Workshop

Emerging MIMO Technologies with 2D Antenna Array for 4G LTE-Advanced and 5G I

Optimizing Vertical Sectorization for High-Rises	
Joydeep Acharya (Wireless Systems Research Lab & Hitachi America Ltd., USA), Salam Akoum (Hitachi Ltd, USA)	1
Limited Channel Feedback for RF Lens Antenna based Massive MIMO Systems	
Tae Hoon Kwon (Yonsei University, Korea), Yeon-Geun Lim (Yonsei University, Korea), Chan- Byoung Chae (Yonsei University, Korea)	6
Experimental Investigation of Elevation Angles and Impacts on Channel Capacity in Urban Microcell	
Chun Pan (Beijing University of Posts and Telecommunications, P.R. China), Jianhua Zhang (Beijing University of Posts and Telecommunications, P.R. China)	11
3-Dimensional Channel Characteristics on 2-Dimensional Active Array Antennas	
Hyoungju Ji (Samsung Electronics. Co., Ltd, Korea), Cheolkyu Shin (Korea Advanced Institute of Science and Technology (KAIST), Korea), Younsun Kim (Samsung Electronics Co., Ltd., Korea), Young-Han Nam (Samsung Research America, USA)	16
MMSE-Beamforming for Multi-user Multiple-input Multiple-Output Systems with Distributed Antennas	
Jing Zhao (Southwest Jiaotong University, P.R. China), Jingxian Wu (University of Arkansas, USA), Pingzhi Fan (Southwest Jiaotong Universityiversity, P.R. China)	21
A Preliminary 3D mmWave Indoor Office Channel Model	
Shu Sun (NYU WIRELESS & New York University, USA), Timothy A. Thomas (Nokia Solutions and Networks, USA), Amitava Ghosh (Nokia Networks, USA), Theodore Rappaport (New York	
Shu Sun (NYU WIRELESS & New York University, USA), Timothy A. Thomas (Nokia Solutions and Networks, USA), Amitava Ghosh (Nokia Networks, USA), Theodore Rappaport (New York University & NYU WIRELESS, USA)	26
Shu Sun (NYU WIRELESS & New York University, USA), Timothy A. Thomas (Nokia Solutions and Networks, USA), Amitava Ghosh (Nokia Networks, USA), Theodore Rappaport (New York University & NYU WIRELESS, USA) Multiuser CQI Prediction Based on Quantization Error Feedback for Massive MIMO Systems	26
Shu Sun (NYU WIRELESS & New York University, USA), Timothy A. Thomas (Nokia Solutions and Networks, USA), Amitava Ghosh (Nokia Networks, USA), Theodore Rappaport (New York University & NYU WIRELESS, USA) Multiuser CQI Prediction Based on Quantization Error Feedback for Massive MIMO Systems Taehyoung Kim (Yonsei University, Korea), Kyungsik Min (Yonsei University, Korea), Sooyong Choi (Yonsei University, Korea)	
Shu Sun (NYU WIRELESS & New York University, USA), Timothy A. Thomas (Nokia Solutions and Networks, USA), Amitava Ghosh (Nokia Networks, USA), Theodore Rappaport (New York University & NYU WIRELESS, USA) Multiuser CQI Prediction Based on Quantization Error Feedback for Massive MIMO Systems Taehyoung Kim (Yonsei University, Korea), Kyungsik Min (Yonsei University, Korea), Sooyong Choi (Yonsei University, Korea) Enhancing LTE-Advanced Network Performance using Active Antenna Systems	
Shu Sun (NYU WIRELESS & New York University, USA), Timothy A. Thomas (Nokia Solutions and Networks, USA), Amitava Ghosh (Nokia Networks, USA), Theodore Rappaport (New York University & NYU WIRELESS, USA) Multiuser CQI Prediction Based on Quantization Error Feedback for Massive MIMO Systems Taehyoung Kim (Yonsei University, Korea), Kyungsik Min (Yonsei University, Korea), Sooyong Choi (Yonsei University, Korea) Enhancing LTE-Advanced Network Performance using Active Antenna Systems Meilong Jiang (InterDigital Communications, LLC, USA), Moon-il Lee (InterDigital Communication, USA), Ananth Kini (InterDigital Communications, Inc., USA), Mohsen Hosseinian (InterDigital Communications, LLC, USA), Janet Stern-Berkowitz (InterDigital	32
Shu Sun (NYU WIRELESS & New York University, USA), Timothy A. Thomas (Nokia Solutions and Networks, USA), Amitava Ghosh (Nokia Networks, USA), Theodore Rappaport (New York University & NYU WIRELESS, USA) Multiuser CQI Prediction Based on Quantization Error Feedback for Massive MIMO Systems Taehyoung Kim (Yonsei University, Korea), Kyungsik Min (Yonsei University, Korea), Sooyong Choi (Yonsei University, Korea) Enhancing LTE-Advanced Network Performance using Active Antenna Systems Meilong Jiang (InterDigital Communications, LLC, USA), Moon-il Lee (InterDigital Communication, USA), Ananth Kini (InterDigital Communications, Inc., USA), Mohsen Hosseinian (InterDigital Communications, LLC, USA), Janet Stern-Berkowitz (InterDigital Communications, Inc., USA)	32
Shu Sun (NYU WIRELESS & New York University, USA), Timothy A. Thomas (Nokia Solutions and Networks, USA), Amitava Ghosh (Nokia Networks, USA), Theodore Rappaport (New York University & NYU WIRELESS, USA) Multiuser CQI Prediction Based on Quantization Error Feedback for Massive MIMO Systems Taehyoung Kim (Yonsei University, Korea), Kyungsik Min (Yonsei University, Korea), Sooyong Choi (Yonsei University, Korea) Enhancing LTE-Advanced Network Performance using Active Antenna Systems Meilong Jiang (InterDigital Communications, LLC, USA), Moon-il Lee (InterDigital Communication, USA), Ananth Kini (InterDigital Communications, Inc., USA), Mohsen Hosseinian (InterDigital Communications, LLC, USA), Janet Stern-Berkowitz (InterDigital Communications, Inc., USA) Enabling 3D MIMO in LTE-Advanced From The CSI Acquisition Perspective Yu Zhang (QUALCOMM, P.R. China), Chao Wei (QUALCOMM Technologies Incorporated, USA), Ruiming Zheng (Qualcomm & Qualcomm Research China, P.R. China), Neng Wang	32
Shu Sun (NYU WIRELESS & New York University, USA), Timothy A. Thomas (Nokia Solutions and Networks, USA), Amitava Ghosh (Nokia Networks, USA), Theodore Rappaport (New York University & NYU WIRELESS, USA) Multiuser CQI Prediction Based on Quantization Error Feedback for Massive MIMO Systems Taehyoung Kim (Yonsei University, Korea), Kyungsik Min (Yonsei University, Korea), Sooyong Choi (Yonsei University, Korea) Enhancing LTE-Advanced Network Performance using Active Antenna Systems Meilong Jiang (InterDigital Communications, LLC, USA), Moon-il Lee (InterDigital Communication, USA), Ananth Kini (InterDigital Communications, Inc., USA), Mohsen Hosseinian (InterDigital Communications, LLC, USA), Janet Stern-Berkowitz (InterDigital Communications, Inc., USA) Enabling 3D MIMO in LTE-Advanced From The CSI Acquisition Perspective Yu Zhang (QUALCOMM, P.R. China), Chao Wei (QUALCOMM Technologies Incorporated, USA),	32

mmı	nications, Communications and Information Security Symposium
	inications, communications and information security symposium
mun	cations and Information Security
	Remote Mobile Screen (RMS): an approach for secure BYOD environments
	Santiago Gimenez Ocano (University of Nebraska - Lincoln, USA), Byrav Ramamurthy (University of Nebraska-Lincoln, USA), Yong Wang (Dakota State University, Madison, SD, USA)
	An Effective Access Control Scheme for Preventing Permission Leak in Android
	Longfei Wu (Temple University, USA), Xiaojiang Du (Temple University, USA), Hongli Zhang (Harbin Institute of Technology, P.R. China)
	Effective Deployment of Monitoring Points on Social Networks
	Yuanyuan Bao (Tsinghua University, P.R. China), Wenting Huang (CNCERT, P.R. China), Chengqi Yi (Harbin University of Science and Technology, P.R. China), Jingchi Jiang (Harbin University of Science and Technology, P.R. China), Yibo Xue (Tsinghua university, P.R. China), Yingfei Dong (University of Hawaii, USA)
	Analysis of Facebook Steganographic Capabilities
	Nathaniel Amsden (Sam Houston State University, USA), Lei Chen (Sam Houston State University, USA)
	A Practical Approach to the Attestation of Computational Integrity in Hybrid Cloud
	Andrew Pawloski (Temple University, USA), Longfei Wu (Temple University, USA), Xiaojiang Du (Temple University, USA), Lijun Qian (Prairie View A&M University, USA)
	Early Detection of DDoS Attacks against SDN Controllers Seyed Mohammad Mousavi (Carleton University, Canada), Marc St-Hilaire (Carleton
	University, Canada)
٠.	monuting and Dig Date
u Co	mputing and Big Data
	Malware Detection in the Cloud under Ensemble Empirical Mode Decomposition
	Angelos K. Marnerides (Liverpool John Moores University, United Kingdom), Petros Spachos (University of Toronto, Canada), Periklis Chatzimisios (Alexander TEI of Thessaloniki, Greece), Andreas U. Mauthe (Lancaster University, United Kingdom)
mun	cations and Information Security & Cognitive Computing and Networking
	Loc-Auth: Location-Enabled Authentication Through Attribute-Based Encryption
	Marcos Portnoi (University of Delaware, USA), Chien-Chung Shen (University of Delaware & Department of Computer and Information Sciences, USA)

Practical Channel Acquisition for Massive MIMO Systems in LTE

Runhua Chen (Datang Telecom Technology & Industry Group & China Academy of

A Personalized Two-Tier Cloaking Scheme for Privacy-Aware Loc	
Ben Niu (State Key Laboratory of Information Security, Institu CAS, P.R. China), Xiaoyan Zhu (Xidian University, P.R. China), P.R. China), Hui Li (Xidian University, P.R. China), Yingjuan W China), Zongqing Lu (The Pennsylvania State University, USA)	Weihao Li (Xidian University, ang (Xidian University, P.R.
On Simulation Studies of Jamming Threats Against LTE Network	
Sulabh Bhattarai (Towson University & Towson University, USA) University, USA), Stephen Rook (Towson University, USA), We Robert F. Erbacher (US Army Research Laboratory, USA), Has Laboratory, USA)	A), Sixiao Wei (Towson ei Yu (Towson University, USA), an Cam (Army Research
ICNC'15 CLD: 2015 International Conference on Compo	uting, Networking and
Cloud Computing and Big Data	
Analysis of Data Center SDN Controller Architectures: Technolog	y and Business Impacts
Ram (Ramki) Krishnan (Brocade Communications & JnanaEdg (Brocade, USA)	
Performance Comparison of Parallel Graph Coloring Algorithms of	
Nishant Gandhi (IIT Patna, India), Rajiv Misra (Indian Institute	e of Technology, India)110
Towards Efficient Load Distribution in Big Data Cloud	
Zhi Liu (Tsinghua University, P.R. China), Xiang Wang (Tsingh Weishen Pan (Tsinghua University, P.R. China), Baohua Yang (Xiaohe Hu (Tsinghua University, P.R. China), Jun Li (Tsinghua	(IBM Research, P.R. China),
Ultimate Control and Security Over Data Localization in the Clou	
Farah Kandah (University of Tennessee at Chattanooga, USA), Tennessee at Chattanooga, USA)	
ICNC'15 CNC Workshop: 2015 International Conference and Communications (ICNC), Workshop on Computing Communications (CNC) Wireless Networking	
Optimizing Channel Access for Bandwidth versus Latency in 802	
Bushra Anjum (Missouri University of Science and Technology,	USA)128
Content Placement for Video Streaming over Cellular Networks	
Zohar Naor (University of Haifa, Israel), Sajal K. Das (Missour Technology, USA), Mayank Raj (Missouri University of Science Research in Wireless Mobility and Networking (CREWMAN), US	and Technology & Center for
An Optimal Resource Allocation with Joint Carrier Aggregation in	4G-LTE
Ahmed Abdelhadi (Virginia Tech, USA), T. Charles Clancy (Virg	·
Dynamic Spectrum Access for Primary Operators Exploiting LTE- Khaled Abdel Fadeel (Cairo University, Egypt), Khaled Elsayed	(Cairo University, Egypt),
Ahmed Khattab (Cairo University, Egypt), Fadel Digham (NTRA Slow Start Algorithm for Mobile Broadband Networks Including E	
Congestion Tomofumi Koyama (Japan Broadcasting Corporation, Japan), k	
Broadcasting Corporation, Japan)	

	IEEE 802.11 Wi-Fi Access Point Density Estimation with Capture-Recapture Models Andreas Achtzehn (RWTH Aachen University, Germany), Ljiljana Simić (RWTH Aachen University, Germany), Marina Petrova (RWTH Aachen University, Germany), Petri Mähönen	152
	(RWTH Aachen University, Germany) Treatment-Based Traffic Classification for Residential Wireless Networks	153
	Feng Li (Worcester Polytechnic Institute, USA), Mark Claypool (Worcester Polytechnic Institute, USA), Robert Kinicki (Worcester Polytechnic Institute, USA)	160
Nireles	s Ad Hoc Networks	
	CORB: Context-Aware Opportunistic Resource-Based Routing for Stationary Wireless Sensor Networks	
	Mina Elias (Cairo University, Egypt), Ahmed Khattab (Cairo University, Egypt), Khaled Elsayed (Cairo University, Egypt)	166
	A Method to Improve Signal Quality in Wireless Ad-Hoc Networks with Limited Mobility	
	Nicholas Gurbhoo (University of Wyoming & Dot Hill Systems Corp., USA), Robert F Kubichek (University of Wyoming, USA), Suresh Muknahallipatna (University of Wyoming, USA), Jeff Clune (University of Wyoming, USA)	171
	A Distributed Heuristic Solution to the Target Identifiability Problem in Directional Sensor Networks	1/1
	Wilson Tan (University of Warwick, United Kingdom), Stephen A Jarvis (University of Warwick, United Kingdom)	176
	Optimum Power and Rate Allocation in Cluster Based Video Sensor Networks	
	Aisha Arar (Qatar University, Qatar), Amr El-Sherif (Alexandria University, Egypt), Amr Mohamed (Qatar University & Qatar University Wireless Innovations Center, Qatar), Victor CM Leung (The University of British Columbia, Canada)	183
	Transmission Policies for an Energy Harvesting Device with a Data Queue Alessandro Biason (University of Padova, Italy), Michele Zorzi (Università degli Studi di Padova, Italy)	
	Programming Distributed Applications with Symbolic Reasoning on WSNs	105
	Salvatore Gaglio (University of Palermo, Italy), Giuseppe Lo Re (University of Palermo, Italy), Gloria Martorella (University of Palermo, Italy), Daniele Peri (University of Palermo, Italy)	196
	On Reducing Routing Overhead and Redundancy in Mobile Ad Hoc Networks Yali Wang (University of California, Santa Cruz, USA), JJ Garcia-Luna-Aceves (University of California at Santa Cruz, USA)	202
Cogniti	ve Computing and Networking	202
	Energy-Efficient Cooperative Relaying Protocol for Full-Duplex Cognitive Radio Users and Delay- Aware Primary Users	
	Ahmed El Shafie (University of Texas at Dallas, USA), Tamer Khattab (Qatar University, Qatar)	207
	On Spectrum Sharing Between Energy Harvesting Cognitive Radio Users and Primary Users	
	Ahmed El Shafie (University of Texas at Dallas, USA), Mahmoud Ashour (Penn State University, USA), Tamer Khattab (Qatar University, Qatar), Amr Mohamed (Qatar University & Qatar University Wireless Innovations Center, Qatar)	214
	Optimal Cooperative Cognitive Relaying and Spectrum Access for an Energy Harvesting Cognitive Radio: Reinforcement Learning Approach	
	Ahmed El Shafie (University of Texas at Dallas, USA), Tamer Khattab (Qatar University, Qatar), Hussein Saad (Nile University, Egypt), Amr Mohamed (Qatar University & Qatar University Wireless Innovations Center, Qatar)	221
	Can User Gender and Recommendation Performance be Preserved Simultaneously?	
	Tingting Feng (Beijing Jiaotong University, P.R. China), Yuchun Guo (Beijing Jiaotong University, P.R. China), Yishuai Chen (Beijing Jiaotong University, P.R. China)	227

TV Signal Classification using Fuzzy Inference Fusion Mariam Nabil (Alexandria University, Egypt), Mustafa El-Nainay (Alexandria Universit Virginia Tech, Egypt), Mohamed Rizk (Alexandria University, Egypt)	
Spectrum Occupancy Analysis of Cooperative Relaying Technique for Cognitive Radio N	
Mohamed Abdelraheem (Virginia Tech, USA), Mustafa El-Nainay (Alexandria Universi Virginia Tech, Egypt), Scott F Midkiff (Virginia Tech, USA)	ty &
Optimal Spectrum Access for a Rechargeable Cognitive Radio User Based on Energy Bu State	ıffer
Ahmed El Shafie (University of Texas at Dallas, USA), Mahmoud Ashour (Penn State University, USA), Amr Mohamed (Qatar University & Qatar University Wireless Innov Center, Qatar), Tamer Khattab (Qatar University, Qatar)	
Network Algorithms	
Radar in-Band Interference Effects on Macrocell LTE Uplink Deployments in the U.S. 3 Band	5 GHz
Mo Ghorbanzadeh (Virginia Tech & The Hume Center for National Security and Techn USA), Eugene Visotsky (Nokia Siemens Networks, USA), Prakash Moorut (NSN, USA)	,
Weidong Yang (Nokia Solutions and Networks, USA), T. Charles Clancy (Virginia Tech A Formal Analysis of Conservative Update Based Approximate Counting	i, USA) 246
Gil Einziger (Technion, Israel), Roy Friedman (Technion, Israel)	255
Distributed Network Flow Optimization Algorithm with Tie-set Control based on Coloring SDN	
Genya Ishigaki (Soka University, Japan), Norihiko Shinomiya (Soka University, Japar	1) 260
Admission Control in Flow-Aware Multi-Topology Adaptive Routing Jerzy Domżał (AGH University of Science and Technology, Poland), Robert Wójcik (AGU University of Science and Technology, Poland), Dawid Kowalczyk (AGH University of and Technology, Poland), Piotr Gawłowicz (AGH University of Science and Technology, Poland), Andrze	Science Y,
Kamisiński (AGH University of Science and Technology, Poland)	
Uplink Power Optimized In-Network Content Caching for HetNets	270
Melike Erol-Kantarci (Clarkson University, USA) An Optimal Application-Aware Resource Block Scheduling in LTE	270
Tugba Erpek (Shared Spectrum Company, USA), Ahmed Abdelhadi (Virginia Tech, US	SA) T
Charles Clancy (Virginia Tech, USA)	
A Heuristic Algorithm for Joint Power-Delay Minimization in Green Wireless Access Netw Farah Moety (University of Rennes I & IRISA-UMR 6074, France), Samer Lahoud (IRI University of Rennes 1, France), Bernard Cousin (University of Rennes 1 & IRISA Res Laboratory, France), Kinda Khawam (Université de Versailles, France)	ISA, search
Communications QoS	200
Energy and Performance Management in Large Data Centers: A Queuing Theory Perspe	
Dan Liao (University of Electronic Science and Technology of China, P.R. China), Ke L (Southwest Jiao Tong University, P.R. China), Gang Sun (University of Electronic Science Technology of China, P.R. China), Vishal Anand (The College at Brockport, State University of Electronic Science and Technology of China, China), Thi Tan (Guang Dang Boya Information & Technology Company Limited, P.R.	ence and versity of P.R.
China), Zhi Tan (GuangDong Poya Information & Technology Company Limited, P.R. Implementing an Optimal Rate Allocation Tuned to the User Quality of Experience	Ciiiia)28/
Mo Ghorbanzadeh (Virginia Tech & The Hume Center for National Security and Techn USA), Ahmed Abdelhadi (Virginia Tech, USA), Ashwin Amanna (ANDRO Computational Computatio	al
Solutions, LLC., USA), Johanna L. Dwyer (Federated Wireless, LLC, USA), T. Charles (Virginia Tech, USA)	

Stochastic Delay Analysis of an Architecture Integrating VANET with LTE Networks	
Suling Ou (Beijing University of Posts and Telecommunication, P.R. China), Lei Lei (Beijing Jiaotong University, P.R. China), Kan Zheng (Beijing University of Posts&Telecommunications, P.R. China), Ying Li (Beijing Jiaotong University, P.R. China)	298
Vehicle Data Activity Quantification Using Spatio-Temporal GIS on Modelling Smart Cities	230
Michael Jensen (Aalborg University, Denmark), Jose M Gutierrez (Aalborg University, Denmark), Jens Myrup Pedersen (Aalborg University, Denmark)	303
A New Approach to Switch Fabrics based on Mini-Router Grids and Output Queueing	
Turhan Karadeniz (University of California, Santa Cruz, USA), Ali Dabirmoghaddam (University of California, Santa Cruz, USA), Yusuf Goren (University of California, Santa Cruz, USA), JJ Garcia-Luna-Aceves (University of California at Santa Cruz, USA)	308
Hop-by-Hop Cooperative Detection of Selective Forwarding Attacks in Energy Harvesting Wireless Sensor Networks	
Sunho Lim (Texas Tech University, USA), Lauren Huie (Air Force Research Lab, USA)	315
Efficient information sharing among distributed controllers of OpenFlow network with bi- connectivity	
Junichi Nagano (Soka University, Japan), Norihiko Shinomiya (Soka University, Japan)	320
Wireless Communications	
Novel Timing Synchronization Technique for Public Safety Communication Systems Employing Heterogeneous Cognitive Radio	
Masafumi Moriyama (The University of Electro-Communications, Japan), Takeo Fujii (The University of Electro-Communications, Japan)	325
A Novel Application of Massive MIMO: Massive Antenna Systems for Wireless Entrance (MAS-WE)	
Kazuki Maruta (NTT Corporation & NTT Access Network Service Systems Laboratories, Japan), Atsushi Ohta (NTT Corporation & NTT Access Network Service Systems Laboratories, Japan), Satoshi Kurosaki (NTT Corporation & NTT Access Network Service Systems Laboratories, Japan), Takuto Arai (NTT Corporation & NTT Access Network Service Systems Laboratories, Japan), Masataka Iizuka (NTT Corporation & NTT Access Network Service	221
Systems Laboratories, Japan)	331
Salam Akoum (Hitachi Ltd, USA), Joydeep Acharya (Wireless Systems Research Lab & Hitachi America Ltd., USA)	336
Frequency domain synchronization and cell search in 3GPP LTE Systems	330
Mohannad Amer (Alexandria University & Axxcelera Egypt, Egypt), Essam Sourour	
(Alexandria University, Egypt)	341
Joint Source and Relay Beamforming Design for General MIMO Relaying Broadcast Channels	
Yun Li (The University of Tokyo, Japan., Japan), Haibin Wan (GuangXi University, P.R. China)	346
Asymptotic Noisy Reference Losses of Subcarrier BPSK and QPSK Systems in Lognormal Fading	
Xuegui Song (University of British Columbia, Canada), Fan Yang (University of British Columbia, Canada), Julian Cheng (University of British Columbia, Canada), Naofal Al-Dhahir (University of Texas at Dallas, USA)	352
Bee System-based Energy Efficient Base Station Operation in Mobile Cellular Networks	
Sanjay Kumar Biswash (San Diego State University, USA), Mahasweta Sarkar (San Diego State University, USA), Santosh V Nagaraj (San Diego State University, USA)	357
Communications Security	
Storming the Cloud: A Look at Denial of Service in the Google App Engine	
Benjamin Ferriman (University of Guelph, USA), Tarfa Hamed (University of Guelph, Canada), Qusay Mahmoud (University of Ontario Institute of Technology, Canada)	363

	Ethernet Card Discrimination Using Unintentional Cable Emissions and Constellation-Based Fingerprinting	
	Timothy Carbino (Air Force Institute of Technology, USA), Michael A Temple (Air Force Institute of Technology, USA), Trevor Bihl (Air Force Institute of Technology, USA)	369
	Evaluation of an entropy based k-anonymity model for Location Based Services	
	Varun Sharma (University of Delaware, USA), Chien-Chung Shen (University of Delaware & Department of Computer and Information Sciences, USA)	374
	e-Health Security Context Management Service	
	Wei Liu (Georgia Gwinnett College, USA), Ek Park (CSU-Chico, USA), Shi-sheng Zhu (Shantou University, Shantou Guangdong, P.R. China)	379
	A Cognitive Engine Architecture for Professional Wireless Microphone Systems	
	Christoph König (Leibniz Universität Hannover, Germany), Maria Dolores Perez Guirao (Leibniz Universität Hannover, Germany)	384
	A New Perspective on Satellite Communications via Incompatible Signal Polarization Features and Wavefront Multiplexing Techniques	
	Donald Chang (Spatial Digital Systems, USA), Joe Lee (SDS, Inc., USA), Tzer-Hso Lin (SDS, USA)	390
	The Scrambler Attack: A Robust Physical Layer Attack on Location Privacy in Vehicular Networks	
	Bastian Bloessl (University of Paderborn, Germany), Christoph Sommer (University of	
	Paderborn, Germany), Falko Dressler (University of Paderborn, Germany), David Eckhoff (University of Erlangen, Germany)	395
Cloud and	(University of Erlangen, Germany)	395
Cloud and	(University of Erlangen, Germany)	395
Cloud and	(University of Erlangen, Germany) I Multimedia Applications Write-Once-Memory Codes by Source Polarization	
Cloud and	(University of Erlangen, Germany)	
Cloud and	(University of Erlangen, Germany) I Multimedia Applications Write-Once-Memory Codes by Source Polarization Xudong Ma (Pattern Technology Lab LLC, USA)	401
Cloud and	(University of Erlangen, Germany) I Multimedia Applications Write-Once-Memory Codes by Source Polarization Xudong Ma (Pattern Technology Lab LLC, USA) SDN Multi-Domain Orchestration and Control: Challenges and Innovative Future Directions Norival Figueira (Brocade, USA), Ram (Ramki) Krishnan (Brocade Communications &	401
Cloud and	(University of Erlangen, Germany) I Multimedia Applications Write-Once-Memory Codes by Source Polarization Xudong Ma (Pattern Technology Lab LLC, USA) SDN Multi-Domain Orchestration and Control: Challenges and Innovative Future Directions Norival Figueira (Brocade, USA), Ram (Ramki) Krishnan (Brocade Communications & JnanaEdge, USA) Enhanced Dual Bloom Filter based on SSD for Efficient Directory Parsing in Cloud Storage System Manyun Kim (Sungkyunkwan University, Korea), Kyung Hwan Oh (Sungkyunkwan University, Korea), Hee Yong Youn (Sungkyunkwan University, Korea), Sang-Won Lee (Sungkyunkwan	401 406
Cloud and	(University of Erlangen, Germany) I Multimedia Applications Write-Once-Memory Codes by Source Polarization Xudong Ma (Pattern Technology Lab LLC, USA) SDN Multi-Domain Orchestration and Control: Challenges and Innovative Future Directions Norival Figueira (Brocade, USA), Ram (Ramki) Krishnan (Brocade Communications & JnanaEdge, USA) Enhanced Dual Bloom Filter based on SSD for Efficient Directory Parsing in Cloud Storage System Manyun Kim (Sungkyunkwan University, Korea), Kyung Hwan Oh (Sungkyunkwan University,	401 406
Cloud and	Write-Once-Memory Codes by Source Polarization Xudong Ma (Pattern Technology Lab LLC, USA) SDN Multi-Domain Orchestration and Control: Challenges and Innovative Future Directions Norival Figueira (Brocade, USA), Ram (Ramki) Krishnan (Brocade Communications & JnanaEdge, USA) Enhanced Dual Bloom Filter based on SSD for Efficient Directory Parsing in Cloud Storage System Manyun Kim (Sungkyunkwan University, Korea), Kyung Hwan Oh (Sungkyunkwan University, Korea), Hee Yong Youn (Sungkyunkwan University, Korea), Sang-Won Lee (Sungkyunkwan University, Korea)	401 406
Cloud and	Write-Once-Memory Codes by Source Polarization Xudong Ma (Pattern Technology Lab LLC, USA) SDN Multi-Domain Orchestration and Control: Challenges and Innovative Future Directions Norival Figueira (Brocade, USA), Ram (Ramki) Krishnan (Brocade Communications & JnanaEdge, USA) Enhanced Dual Bloom Filter based on SSD for Efficient Directory Parsing in Cloud Storage System Manyun Kim (Sungkyunkwan University, Korea), Kyung Hwan Oh (Sungkyunkwan University, Korea), Hee Yong Youn (Sungkyunkwan University, Korea), Sang-Won Lee (Sungkyunkwan University, Korea) Real-Time CPU Based H.265/HEVC Encoding Solution With x86 Platform Technology	401 406
Cloud and	Write-Once-Memory Codes by Source Polarization Xudong Ma (Pattern Technology Lab LLC, USA) SDN Multi-Domain Orchestration and Control: Challenges and Innovative Future Directions Norival Figueira (Brocade, USA), Ram (Ramki) Krishnan (Brocade Communications & JnanaEdge, USA) Enhanced Dual Bloom Filter based on SSD for Efficient Directory Parsing in Cloud Storage System Manyun Kim (Sungkyunkwan University, Korea), Kyung Hwan Oh (Sungkyunkwan University, Korea), Hee Yong Youn (Sungkyunkwan University, Korea), Sang-Won Lee (Sungkyunkwan University, Korea) Real-Time CPU Based H.265/HEVC Encoding Solution With x86 Platform Technology Yang LU (Intel, USA), Qi Zhang (Peking University, P.R. China), Bin Wei (Intel, USA)	401 406 413
Cloud and	Write-Once-Memory Codes by Source Polarization Xudong Ma (Pattern Technology Lab LLC, USA) SDN Multi-Domain Orchestration and Control: Challenges and Innovative Future Directions Norival Figueira (Brocade, USA), Ram (Ramki) Krishnan (Brocade Communications & JnanaEdge, USA) Enhanced Dual Bloom Filter based on SSD for Efficient Directory Parsing in Cloud Storage System Manyun Kim (Sungkyunkwan University, Korea), Kyung Hwan Oh (Sungkyunkwan University, Korea), Hee Yong Youn (Sungkyunkwan University, Korea), Sang-Won Lee (Sungkyunkwan University, Korea) Real-Time CPU Based H.265/HEVC Encoding Solution With x86 Platform Technology Yang LU (Intel, USA), Qi Zhang (Peking University, P.R. China), Bin Wei (Intel, USA) An Image Coder for the Presentation of Single-color Products	401 406 413
Cloud and	Write-Once-Memory Codes by Source Polarization Xudong Ma (Pattern Technology Lab LLC, USA) SDN Multi-Domain Orchestration and Control: Challenges and Innovative Future Directions Norival Figueira (Brocade, USA), Ram (Ramki) Krishnan (Brocade Communications & JnanaEdge, USA) Enhanced Dual Bloom Filter based on SSD for Efficient Directory Parsing in Cloud Storage System Manyun Kim (Sungkyunkwan University, Korea), Kyung Hwan Oh (Sungkyunkwan University, Korea), Hee Yong Youn (Sungkyunkwan University, Korea), Sang-Won Lee (Sungkyunkwan University, Korea) Real-Time CPU Based H.265/HEVC Encoding Solution With x86 Platform Technology Yang LU (Intel, USA), Qi Zhang (Peking University, P.R. China), Bin Wei (Intel, USA) An Image Coder for the Presentation of Single-color Products Wai C Chu (Amazon Lab126, USA)	401 406 413 418
Cloud and	Write-Once-Memory Codes by Source Polarization Xudong Ma (Pattern Technology Lab LLC, USA) SDN Multi-Domain Orchestration and Control: Challenges and Innovative Future Directions Norival Figueira (Brocade, USA), Ram (Ramki) Krishnan (Brocade Communications & JnanaEdge, USA) Enhanced Dual Bloom Filter based on SSD for Efficient Directory Parsing in Cloud Storage System Manyun Kim (Sungkyunkwan University, Korea), Kyung Hwan Oh (Sungkyunkwan University, Korea), Hee Yong Youn (Sungkyunkwan University, Korea), Sang-Won Lee (Sungkyunkwan University, Korea) Real-Time CPU Based H.265/HEVC Encoding Solution With x86 Platform Technology Yang LU (Intel, USA), Qi Zhang (Peking University, P.R. China), Bin Wei (Intel, USA) An Image Coder for the Presentation of Single-color Products Wai C Chu (Amazon Lab126, USA) An Image Coder for the Presentation of Products with Multiple Color Choices	401 406 413 418

ICNC'15 COG: 2015 International Conference on Computing, Networking and **Communications, Cognitive Computing and Networking Symposium**

Cognitive Computing and Networking

	Shabnam Sodagari (University of Maryland, USA)
	Opportunistic Spectrum Sharing using Dumb Basis Patterns: The Line-of-Sight Interference Scenario
	Ahmed Alaa (Cairo University, Egypt), Mahmoud H. Ismail (Cairo University, Egypt), Hazim Tawfik (Cairo University, Egypt)
	Safety Message Dissemination in NLOS Environments of Intersection using TV White Space Jae-Han Lim (University of California, Los Angeles, USA), Katsuhiro Naito (Aichi Institute of Technology, Japan), Ji-Hoon Yun (Seoul National University of Science and Technology, Korea), Danijela Cabric (University of California Los Angeles, USA), Mario Gerla (University of California at Los Angeles, USA)
	Centralized Power Allocation Policy Design for Cognitive Secondary Users under a Primary Type- II HARQ Process
	Roghayeh Joda (University of Padova, Italy), Michele Zorzi (Università degli Studi di Padova, Italy)
	Power-Optimal Feedback-Based Random Spectrum Access for an Energy Harvesting Cognitive User
	Mahmoud Ashour (Penn State University, USA), Ahmed El Shafie (University of Texas at Dallas, USA), Amr Mohamed (Qatar University & Qatar University Wireless Innovations Center, Qatar), Tamer Khattab (Qatar University, Qatar)
	Towards Optimal Power Control for Delay-Constrained Cognitive Radio Networks
	Iman Abdalla (Nile University, Egypt), Tamer ElBatt (Faculty of Engineering, Cairo University & WINC, Nile University, Egypt), Mohammed Nafie (Cairo University & Nile University, Egypt), Fadel Digham (NTRA, Egypt)
ommun	cations and Information Security & Cognitive Computing and Networking
	Capacity Bounds of Finite Secondary Cognitive Radio Networks
	Osama A.H. Al-Tameemi (University of Central Florida, USA), Mainak Chatterjee (University of Central Florida, USA), Kevin Kwiat (Air Force Research Laboratory, USA), Charles A Kamhoua (Air Force Research Laboratory & Information Directorate, USA)
	A Grass-root based Radio Environment Data Collections in User Participation for improving Frequency Utilization of Cognitive Radio and Heterogeneous Networks
	Yun Li (The University of Tokyo, Japan)

ICNC'15 Commun

Communications QoS and System Modeling

Robust Optimization for Home-Load Scheduling under Price Uncertainty in Smart Grids
Limei Guo (Central South University, USA), Hsiao-Chun Wu (Louisiana State University, USA),
Hongting Zhang (Louisiana State University, USA), Tian Xia (Louisiana State University, USA),
Shahab Mehraeen (Louisiana State University, USA)

Network Bandwidth Utilization Forecast Model on High Bandwidth Networks	
Wucherl Yoo (Lawrence Berkeley National Laboratory, USA), Alex Sim (Lawrence Berkeley	
National Laboratory, USA)	494
Mo Ghorbanzadeh (Virginia Tech & The Hume Center for National Security and Technology,	
USA), Ahmed Abdelhadi (Virginia Tech, USA), T. Charles Clancy (Virginia Tech, USA)	499
Enhancing the Quality Level Support for Real-time Multimedia Applications in Software-Defined Networks	
Francesco Ongaro (University of Bologna, Italy), Eduardo Cerqueira (Federal University of Para & UCLA & UFPA & UCLA, Brazil), Luca Foschini (University of Bologna, Italy), Antonio Corradi (University of Bologna, Italy), Mario Gerla (University of California at Los Angeles, USA)	505
Controlling SIP Server Overload with Priority Based Request Scheduling	303
Demir Yavas (Istanbul Technical University & Netas, Turkey), Ibrahim Hokelek (TUBITAK BILGEM, Turkey), Bilge Günsel (Istanbul Technical University, Turkey)	510
ICNC'15 GCNC: 2015 International Conference on Computing, Networking and Communications, Green Computing, Networking and Communications Green Computing, Networking, and Communications	
A ZigBee Based Reliable and Efficient Power Metering System for Energy Management and Controlling	
Oktay Cetinkaya (Koc University, Turkey), Ozgur B. Akan (Koc University, Turkey)	515
Application based Energy Consumption Characterization of IEEE 802.11n/ac Access Points	
Mehmet Demir (Istanbul Technical Universty, Turkey), Gunes Karabulut Kurt (Istanbul Technical University, Turkey), Mehmet Karaca (AirTies Wireless Networks, Turkey)	520
Green Design for Smart Antenna System using Iterative Beamforming Algorithms	320
Rashi Mehrotra (Indian Institute of Technology Delhi, India), Ranjan Bose (Indian Institute of Technology, India)	525
Router Power Reduction by Active Performance Control Realized with Support Vector Machines	
Hiroshi Kawase (Nagoya University, Japan), Hiroshi Hasegawa (Nagoya University, Japan), Ken-Ichi Sato (School of Engineering - Nagoya University, Japan)	530
Thermal-Aware Energy-Efficient Task Scheduling for DVFS-Enabled Data Centers	F26
Dong Han (Oakland University, USA), Tao Shu (Oakland University, USA)	536
ICNC'15 Invited: 2015 International Conference on Computing, Networking an Communications, Invited Position Papers Invited Papers I	d
MAC protocol for wireless sensor networks with on-demand RF recharging of sensor nodes	
Mohammad Khan (Ryerson University, Canada), Jelena Mišić (Ryerson University, Canada),	F 4 4
Vojislav B. Mišić (Ryerson University, Canada) A Cost-Efficiency Method on Beacon Nodes Placement for Wireless Localization	541
Zimu Yuan (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China), Wei Li (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China), Junda	
Zhu (University of Macau, P.R. China), Wei Zhao (University of Macau, P.R. China)	546
Data Compression and Data Mining Dan A. Simovici (University of Massachusetts, Boston, USA), Ping Chen (UMass-Boston, USA), Tang Wang (UMB, USA), Pan Pleton (UMB, USA)	FF4
Tong Wang (UMB, USA), Dan Pletea (UMB, USA)	331

Invited Talks I

	Multi-Block ADMM for Big Data Optimization in Smart Grid	
	Lanchao Liu (University of Houston, USA), Zhu Han (University of Houston, USA)	556
Invited Pa	pers II	
	Content Wanted: A Different Shade of D2D Communications	
	Carla-Fabiana Chiasserini (Politecnico di Torino, Italy)	562
	Unmanned Aerial Vehicles: Communications Challenges and Future Aerial Networking David W Matolak (University of South Carolina, USA)	
	Challenges for Cooperative ITS: Improving Road Safety Through the Integration of Wireless Communications, Control, and Positioning	
	Henk Wymeersch (Chalmers University of Technology, Sweden), Gabriel Rodrigues de Campos (Chalmers University of Technology, Sweden), Paolo Falcone (Chalmers University, Sweden), Lennart Svensson (Chalmers University, Sweden), Erik G Ström (Chalmers University of Technology, Sweden)	573
	Optimizing the Location Deployment of Dynamic Mobile Base Stations	
	Sulabh Bhattarai (Towson University & Towson University, USA), Sixiao Wei (Towson University, USA), Stephen Rook (Towson University, USA), Wei Yu (Towson University, USA), David Griffith (NIST, USA), Nada Golmie (NIST, USA)	579
Invited Tal	ks II	
	Continuous Health Condition Monitoring by 24x7 Sensing and Transmission of Physiological data over 5-G Cellular Channels	
	Dharma P Agrawal (University of Cincinnati, USA), Amitabh Mishra (University of Cincinnati, USA)	584
	Challenges in Developing Intelligent Geosystems (and the pros/cons of interdisciplinary research)	
	Tracy Camp (Colorado School of Mines, USA), Marc Rubin (Colorado School of Mines & Toilers, SmartGeo, USA), Santiago Gonzalez (Colorado School of Mines, USA)	591
	Managing competition for (public) resources in human-centric networked environments Ioannis Stavrakakis (National and Kapodistrian University of Athens, Greece), Evangelia	
	Kokolaki (National and Kapodistrian University of Athens, Greece)	598
Invited Pa	pers III	
	Soft Decision Decoding of RAID Stripe for Higher Endurance of Flash Memory Based Solid State Drives	
	Ravi Hiranand Motwani (Intel Corporation, USA), Chong Ong (Intel Corporation, USA)	603
	Yue Li (California Institute of Technology, USA), Hakim Alhussien (Seagate, USA), Erich F Haratsch (LSI Corporation, USA), Anxiao Andrew Jiang (Texas A&M University, USA)	608
	Modified Trellis-based Min-max Decoder for Non-binary LDPC Codes	(12
	Xinmiao Zhang (Case Western Reserve University, USA) Scalable User Intent Mining using a Multimodal Restricted Boltzmann Machine	613
	Yue Shang (Drexel University, USA), Lifan Guo (TCL Research America, USA), Wanying Ding (Drexel University, USA), Mengwen Liu (Drexel University, USA), Xiaoli Song (Drexel University, USA), Xiaohua Hu (Drexel University, USA), Yuan An (Drexel University, USA),	
	Haohong Wang (TCL Research America, USA)	618

Invited Talks III

Signal and Information Processing in Mobile Cloud Computing: Trends and Challenges Chia-Yu Lin (National Chiao Tung University, Taiwan), Li-Chun Wang (National Chiao Tung University, Taiwan)	625
The Affect-Aware City	023
Benjamin Guthier (University of Mannheim, Germany), Rana Abaalkhail (University of Ottawa, Canada), Rajwa Alharthi (University of Ottawa, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada)	630
Invited Talks IV	
Sensing Strategies for Channel Discovery in Cognitive Radio Networks Abdulkadir Celik (Iowa State University, USA), Ramzi Saifan (Iowa State University, USA),	627
Ahmed E. Kamal (Iowa State University, USA) Spectrum Assignment in Rings with Shortest-Path Routing: Complexity and Approximation Algorithms	637
Sahar Talebi (North Carolina State University, USA), Furqan Alam (King Abdulaziz University, Saudi Arabia), Iyad Katib (King Abdulaziz University, Saudi Arabia), George N. Rouskas (North Carolina State University, USA)	642
Power Sensor Networks by Wireless Energy - Current Status and Future Trends	042
Yuanyuan Yang (Stony Brook University, USA), Cong Wang (Stony Brook University, USA), Ji Li (Stony Brook University, USA)	648
Invited Talks V	
Data-driven QoE optimization techniques for multi-user wireless networks Daniele Munaretto (University of Padova, Italy), Daniel Zucchetto (University of Padova, Italy), Andrea Zanella (University of Padova, Italy), Michele Zorzi (University of Padova, Italy)	653
Queueing theory as a modeling tool for Bacterial Interaction: Implications for Microbial Fuel Cells	
Urbashi Mitra (University of Southern California, USA), Nicolò Michelusi (University of Southern California, USA), Sahand Pirbadian (University of Southern California, USA), Hana Koorehdavoudi (University of Southern California, USA), Mohamed Y. El-Naggar (University of Southern California, USA), Paul Bogdan (Univ of Southern California, USA)	658
Invited Papers IV	030
Changing Health Behaviors through Social and Physical Context Awareness Guanling Chen (University of Massachusetts Lowell, USA), Xiang Ding (University of Massachusetts, Lowell, USA), Ke Huang (University of Massachusetts Lowell, USA), Xu Ye (University of Massachusetts Lowell, USA), Chunhui Zhang (University of Massachusetts Lowell, USA)	663
Location-based Event Search in Social Texts	003
Yan Huang (University of North Texas, USA), Zhi Liu (University of North Texas, USA), Phuc Nguyen (University of North Texas, USA)	668
Loss Aware Sample Packetization Strategy for Improvement of Body Sensor Data Analysis	
Ming Li (California State University, USA), Yu Cao (The University of Massachusetts Lowell, USA), Balakrishnan Prabhakaran (University of Texas at Dallas, USA)	673

	Elevation Domain Measurement and Modeling of UMa Uplink Channel with UE on Different Floors	
,	Ruonan Zhang (Northwestern Polytechnical University, P.R. China), Lin Cai (University of Victoria, Canada), Xiaofeng Lu (Huawei Technology Company, P.R. China), Pinlu Yang (Huawei Technology Company, P.R. China), Jian Zhou (Northwestern Polytechnical University, P.R. China)	679
Invited Pape	ers V	
	AppGuard: A Hardware Virtualization Based Approach on Protecting User Applications from	
U	Untrusted Commodity Operating System	
	Zili Zha (Virginia Commonwealth University, USA), Min Li (Virginia Commonwealth University, USA), Wanyu Zang (Virginia Commonwealth University, USA), Meng Yu (Virginia Commonwealth University, USA)	685
(On the Deployment of Information-Centric Network: Programmability and Virtualization	
	Jing Ren (University of Electronic Science and Technology of China, P.R. China), Le Min Li (University of Electronic Science and Technology of China, P.R. China), Sheng Wang (University of Electronic Science and Technology of China, P.R. China), Shizhong Xu (University of electronic science and Technology, P.R. China), Gang Sun (University of Electronic Science and Technology of China, P.R. China), Jin Wang (Soochow University &	
	City University of Hong Kong, P.R. China), Huan Chen (University of Electronic Science and	
	Technology of China, P.R. China), Shucheng Liu (Huawei Technologies, P.R. China)	690
l	VIP: Joint Traffic Engineering and Caching in Named Data Networks Edmund Yeh (Northeastern University, USA), Tracey Ho (California Institute of Technology, USA), Ying Cui (Shanghai Jiaotong University, P.R. China), Michael Burd (California Institute of Technology, USA), Ran Liu (Northeastern University, USA), Derek Leong (Institute for	
	Infocomm Research, Singapore)	695
	SA: 2015 International Conference on Computing, Networking and ications, Internet Services and Applications Symposium	
Internet Ser	vices and Applications	
Į.	Exploiting the Unexploited of Coded Caching for Wireless Content Distribution	
L	Sinong Wang (Shanghai Jiao Tong University, P.R. China), Xiaohua Tian (Shanghai Jiao Tong University, P.R. China), Hui Liu (Shanghai JiaoTong University, P.R. China)	700
E	Enabling High-Level QoS Metrics for Interactive Online Applications	
	Sergey Gorlatch (University of Munster, Germany), Tim Humernbrum (University of Münster, Germany)	707
/	Method for Decreasing Delay Time After Bursty Loss on Handover	710
	Yoshiaki Nishikawa (NEC Corporation, Japan), Takahiro Shiroshima (NEC Corporation, Japan) Joint Optimization of VM Placement and Request Distribution for Electricity Cost Cut in Geodistributed Data Centers	/12
·	Lin Gu (The University of Aizu, Japan), Deze Zeng (China University of Geosciences, P.R. China), Song Guo (The University of Aizu, Japan), Baoliu Ye (Nanjing University, P.R. China)	717
ı	Video Streaming over Software Defined Networks with Server Load Balancing	
	Selin Yilmaz (Koc University, Turkey), A. Murat Tekalp (Koc University, Turkey), Bige D Unluturk (Koc University, Turkey)	722

ICNC'15 MCC: 2015 International Conference on Computing, Networking and Communications, Multimedia Computing and Communications Symposium

Multimedia Computing and Communications

Using Link Awareness for HTTP Adaptive Streaming Over Changing Wireless Conditions	
Vishwanath Ramamurthi (Intel Corporation, USA), Ozgur Oyman (Intel Corporation, USA), Jeffrey Foerster (Intel Corporation, USA)	727
Bandwidth Allocation for Video Delivery in Wireless Networks with QoE Constraints for Spatially Random User Population	
Wei Song (University of New Brunswick, Canada), Kai Dong (University of New Brunswick, Canada)	732
QoE-Aware Adaptive Bitrate Video Streaming over Mobile Networks with Caching Proxy	
Kai Dong (University of New Brunswick, Canada), Jun He (University of New Brunswick, Canada), Wei Song (University of New Brunswick, Canada)	737
An Application-Layer Approach for Energy-Efficient Multimedia Streaming	
Yongxin Liu (University of Calgary, Canada), Mea Wang (University of Calgary, Canada)	742
User-Aware DASH over Wi-Fi	
Wei Chen (InterDigital Communications, USA), Liangping Ma (Interdigital Communications, USA), Gregory Sternberg (InterDigital Communications Corp., USA), Yuriy Reznik (InterDigital Communications, USA), Chien-Chung Shen (University of Delaware &	
Department of Computer and Information Sciences, USA)	749

ICNC'15 MCVC: 2015 International Conference on Computing, Networking and Communications, Mobile Computing & Vehicle Communications Symposium

Mobile Computing and Vehicle Communications & Wireless Ad hoc and Sensor Networks

A hybrid Model to Extend Venicular Intercommunication V2V through D2D Architecture	
Emad Abd Elrahman (Telecom SudParis (ex. INT), France), Adel Mounir Said (National Telecommunication Institute (NTI), Egypt), Thouraya Toukabri (Orange Labs, France), Hossam Afifi (Institut Telecom & Paris South, France), Michel Marot (Institut Telecom Telecom SudParis, France)	754
OmniView: A Mobile Collaborative System for Assisting Drivers with a Map of Surrounding Traffic	
Rufeng Meng (University of South Carolina, USA), Srihari Nelakuditi (University of South Carolina, USA), Song Wang (University of South Carolina, USA), Romit Choudhury (University of Illinois at Urbana-Champaign, USA)	760
A Fully-distributed Directional-to-Directional MAC Protocol for Mobile Ad Hoc Networks	
Jianyu Niu (Northwestern Polytechnical University, P.R. China), Ruonan Zhang (Northwestern Polytechnical University, P.R. China), Lin Cai (University of Victoria, Canada), Jianping Yuan (Northwestern Polytechnical University, P.R. China)	766

ICNC'15 NAPE: 2015 International Conference on Computing, Networking and Communications, Network Algorithm & Performance Evaluation Symposium

Green Computing, Networking, and Communications

FaLL: a Fair and Low Latency Queuing Scheme for Data Center Networks Lin Xue (Google & Louisiana State University, USA), Chui-hui Chiu (Louisiana State University, USA), Suman Kumar (Troy University, USA), Praveenkumar Kondikoppa	
(Louisiana State University, USA), Seung-Jong Park (Louisiana State University, USA)	771
Multimedia Computing and Communications	
A Highly Deterministic Hashing Scheme Using Bitmap Filter for High Speed Networking Hai Sun (Washington State University, USA), Yan Sun (Huawei, USA), Victor C. Valgenti (Petabi, Inc, USA), Min S Kim (Petabi, USA)	778
Network Algorithms and Performance Evaluation	
CORD: Content Oriented Routing with Directories	
Qian Li (University of California, Santa Cruz, USA), JJ Garcia-Luna-Aceves (University of California at Santa Cruz, USA)	785
LG-CDS: Local Group Connected Dominating Set for Multicasting in MANETs Pavel Nekrasov (Moscow Institute of Physics and Technology, Russia), Denis Fakhriev (Telum JSC, Russia)	791
Network Topology Inference with Partial Path Information	/ / /
Brett Holbert (Pennsylvania State University, USA), Srikar Tati (Pennsylvania State University, USA), Simone Silvestri (Missouri University of Science and Technology, USA), Tom La Porta (Penn State University, USA), Ananthram Swami (Army Research Lab., USA)	
Content-Aware Instantly Decodable Network Coding over Wireless Networks Yasaman Keshtkarjahromi (University of Illinois at Chicago (UIC), USA), Hulya Seferoglu (University of Illinois at Chicago, USA), Rashid Ansari (University of Illinois at Chicago, USA), Ashfaq Khokhar (Illinois Institute of Technology, USA)	803
Scheduling End-to-End Flexible Resource Reservation Requests for Multiple End Sites	
Li Shi (Stony Brook University, USA), Sushant Sharma (Brookhaven National Laboratory, USA), Dimitrios Katramatos (Brookhaven National Laboratory, USA), Dantong Yu (BNL, Upton, USA)	810
Optimizing Circuit Allocation for Bandwidth Reservations in Dynamic Virtual Circuit Networks	
Li Shi (Stony Brook University, USA), Sushant Sharma (Brookhaven National Laboratory, USA), Dimitrios Katramatos (Brookhaven National Laboratory, USA), Dantong Yu (BNL, Upton, USA)	817
Social Computing and Somentic Data Mining	
Social Computing and Semantic Data Mining	
Investigating the Prefix-level Characteristics: A Case Study in an IPv6 Network Fuliang Li (Tsinghua University, P.R. China), Tian Pan (Tsinghua University, P.R. China), Jiahai Yang (Tsinghua University, P.R. China), Changqing An (Tsinghua University, P.R. China), Xingwei Wang (Northeastern University, P.R. China), Jianping Wu (Tsinghua University, P.R. China)	824

ICNC'15 OGN: 2015 International Conference on Computing, Networking and Communications, Optical and Grid Networking Symposium

Optical and Grid Computing

Boosting Multi-Socket Cache-Coherency with Low-Latency Silicon Photonic Interconnects Paolo Grani (University of Siena & DIISM, Italy), Robert Hendry (Columbia University, USA), Sandro Bartolini (Università di Siena, Italy), Keren Bergman (Columbia University, USA)	830
UltraFlow: Elastic, Flexible and Dual-Mode Long-Reach Optical Access Network	
Shuang Yin (Stanford University, USA), Shunrong Shen (Stanford University, USA), Leonid Kazovsky (Stanford University, USA)	837
WA-Method-TLV Improves Reliability of GMPLS WDM Networks Against Multiple Link Failures	
Yue Fei (University of Texas at Dallas, USA), Yamini Jayabal (University of Texas at Dallas, USA), Zhen Lu (University of Texas at Dallas, USA), Miguel Razo (University of Texas at Dallas, USA), Marco Tacca (The University of Texas at Dallas, USA), Andrea Fumagalli (UTD, USA), Rongqing Hui (University of Kansas, USA), Gabriele Maria Galimberti (Cisco Photonics, Italy), Giovanni Martinelli (Cisco Photonics, Italy)	842
Light-hierarchy for Provisioning Multiple Multicast Requests in Sparse Splitting WDM Networks	
Dinh Danh Le (University Montpellier 2, France), Fen Zhou (University of Avignon, France), Miklos Molnar (LIRMM / University Montpellier 2, France)	847
Multicast 1+1 protection: the case for simple network coding	
Mirzad Mohandespour (Iowa State University, USA), Ahmed E. Kamal (Iowa State University, USA)	853
Profiling Transport Performance for Big Data Transfer over Dedicated Channels	
Daqing Yun (The University of Memphis, USA), Chase Qishi Wu (University of Memphis & Oak Ridge National Laboratory, USA), Nageswara Rao (Oak Ridge National Laboratory, USA), Bradley W. Settlemyer (Oak Ridge National Laboratory, USA), Josh Lothian (Oak Ridge National Laboratory, USA), Rajkumar Kettimuthu (Argonne National Lab, USA), Venkatram Vishwanath (Argonne National Laboratory, USA)	858

ICNC'15 SCSD: 2015 International Conference on Computing, Networking and Communications, Social Computing and Semantic Data Mining

Social Computing and Semantic Data Mining

Understanding Social Effects in Online Networks Huda Alhazmi (University of Connecticut, USA), Swapna S. Gokhale (University of Connecticut, USA), Derek Doran (Wright State University, USA)	863
Cascade with Varying Activation Probability Model for Influence Maximization in Social Networks	
Zhiyi Lu (The University of Hong Kong, Hong Kong), Yi Long (The University of Hong Kong, P.R. China), Victor O. K. Li (University of Hong Kong, P.R. China)	869
Performance Evaluation of Social Relation Opportunistic Routing in Dynamic Social Networks	
Gary K. W. Wong (The Hong Kong Institute of Education, Hong Kong), Yanan Chang (Central China Normal University, P.R. China), Xiaohua Jia (City University of Hong Kong, Hong Kong), Kirk H. M. Wong (Open University of Hong Kong, Hong Kong), Wing Yi Hui (The Hong Kong Polytechnic University, Hong Kong)	874
Evaluating Classification Schemes for Second Screen Interactions	
Partha Mukherjee (Pennsylvania State University, USA), Bernard Jansen (Pennsylvania State University, USA)	879

ICNC'15 SPC: 2015 International Conference on Computing, Networking and Communications, Signal Processing for Communications Symposium

Signal Processing for Communications

Compressive Sensing and Reception for M.	_	
- · · · · · · · · · · · · · · · · · · ·	, Gwan Choi (Texas A&M University, USA)	384
An Iterative LR-Aided MMSE Extended Soft	5 5	
Mehnaz Rahman (Texas A&M University, Gwan Choi (Texas A&M University, Colle	USA), Ehsan Rohani (Texas A&M University, USA), ge Station, USA)8	889
A Novel Sparse System Estimation Method Shrinkage	based on Least Squares, I1-Norm Minimization and	
(Cetuc-Puc-Rio, Brazil), Rodrigo C. de La	ade Católica, Brazil), Raimundo Sampaio-Neto amare (University of York, United Kingdom), César A de Católica do Rio de Janeiro, Brazil)	895
An Asynchronous Two-Way Relay System Environments	with Full Delay Diversity in Time-Varying Multipath	
	ry, USA), Tolga M. Duman (Bilkent University & surkey)	900
	ference on Computing, Networking and	
Communications, Wireless Ad Hoc and	i Sensor Networks Symposium	
Social Computing and Semantic Data Mining		
Social Caching and Content Retrieval in Di	• • • • • • • • • • • • • • • • • • • •	
	geles, USA), You Lu (University of California, Los of California at Los Angeles, USA)	905
Wireless Ad hoc and Sensor Networks		
Evaluating the Gap Between Compressive	Sensing and Distributed Source Coding in WSN	
Michele Rossi (University of Padova, Ital	y), Mohsen Hooshmand (University of Padova, Italy), aly), Michele Zorzi (University of Padova, Italy)	911
	ased Precoding for Wireless Sensor Network	
(IRISA, University of Rennes 1, France),	it´e de Rennes 1 - ENSSAT, France), Olivier Berder Charlotte Langlais (Télécom Bretagne, France), 1 & INRIA/IRISA CAIRN, France)	918
Multi-Channel Network Coding in Tree-Bas		
	ersity, USA), Robert Simon (George Mason University,	924
•	Design of Real-Time Wireless Sensor Networks	
	met Can Vuran (University of Nebraska-Lincoln, USA), Lincoln, USA)	931
	tocol for Underwater Acoustic Sensor Networks	
	Yunsi Fei (Northeastern University, USA)9	938
	nance of Inertial Navigation in Indoor Environment	
	stitute, USA), Yishuang Geng (Worcester Polytechnic PI, USA)	945

Mobile Computing and Vehicle Communications & Wireless Ad hoc and Sensor Networks

Inter-Domain Routing and Name Resolution Using Border Nodes Sebastian Schellenberg (University of Erlangen-Nuremberg, Germany), Silvia Krug (Technische Universitaet Ilmenau, Germany), Thomas Roland Finke (Heilbronn University, Germany), Peggy Begerow (Technische Universitaet Ilmenau, Germany), Jochen Seitz (Technische Universitaet Ilmenau, Germany)	950
On the Reliability in d-Dimensional Broadcast Wireless Networks	
Xiaomin Ma (Oral Roberts University, USA), Gregory Butron (Oral Roberts University, USA)	957
ICNC'15 WC: 2015 International Conference on Computing, Networking and Communications, Wireless Communications Symposium	
Communications and Information Security & Cognitive Computing and Networking	
Interference-Based Optimal Power-Efficient Access Scheme for Cognitive Radio Networks Ahmed Anwar (University of Central Florida, Egypt), Ahmed El Shafie (University of Texas at Dallas, USA), Amr Mohamed (Qatar University & Qatar University Wireless Innovations Center, Qatar), Tamer ElBatt (Faculty of Engineering, Cairo University & WINC, Nile University, Egypt), Mohsen Guizani (QU, USA)	962
Communications QoS and System Modeling	
Fixed Complexity Error Pattern Estimation Juhee Yun (Yonsei University, Wonju, Korea), Jaekwon Kim (Yonsei University Wonju, Korea)	968
Signal Processing for Communications	
Bounds on Outage Probabilities for Diversity Receptions Over Arbitrarily Correlated Rician Channels	
Bingcheng Zhu (Southeast University, P.R. China), Julian Cheng (University of British Columbia, Canada), Naofal Al-Dhahir (University of Texas at Dallas, USA), Lenan Wu (Southeast University, P.R. China)	972
Application of Index Coding in Information-Centric Networks	
Mohsen Karimzadeh Kiskani (University of California, Santa Cruz, USA), Hamid Sadjadpour (University of California, Santa Cruz, USA)	977
Wireless Communications	
PSUN: An OFDM Scheme for Coexistence with Pulsed Radar	
Seungmo Kim (Virginia Tech, USA), Jung-Min (Jerry) Park (Virginia Tech, USA), Kaigui Bian (Peking University, P.R. China)	984
Resource Allocation for Two-Sources Single-Relay AF-OFDMA Systems	
Hanan Al-Tous (United Arab Emirates University, UAE), Imad Barhumi (United Arab Emirates University, UAE)	989

Downlink Multiuser MIMO Methods for Spatial Diversity Gain over a Frequency Flat or Selective Fading Channel	
Ning Kong (UCSD, USA), John Cartelli (Northdrop Grumman, USA), Zhensheng Zhang (UCLA, USA), Bo Li (Hong Kong University of Science and Technology, Hong Kong)	994
Analyzing the Benefits of Pattern Diversity for MIMO Wireless Systems	
George Sworo (Drexel University, USA), Kapil Dandekar (Drexel University, USA), Moshe Kam (Drexel University, USA)	999
Carrier Frequency Offset Correction for Uplink Multi-User MIMO for Next Generation Wi-Fi	
Nirav Shah (InterDigital Communications, Inc. & InterDigital, USA), Monisha Ghosh (Interdigital, USA), Pengfei Xia (Tongji University, USA), Zihao You (Polytechnic Institute of New York University, USA), Frank LaSita (InterDigital Communications Corporation, USA), Robert L. Olesen (Interdigital Communications Corp., USA), Oghenekome (Kome) Oteri (InterDigital Communications, USA)	1004
Taking Advantage of Multiuser Diversity and Beamforming in Wireless Cellular Networks	
Jose Armando Oviedo (University of California, Santa Cruz & Broadband Communications Research Group, USA), Hamid Sadjadpour (University of California, Santa Cruz, USA)	1009
ICNC'15 WN: 2015 International Conference on Computing, Networking and Communications, Wireless Networks Symposium Wireless Networks I	
Multi-Tone Almost Blank Subframes for Enhanced Inter-Cell Interference Coordination in LTE	
HetNets Zan-Yu Chen (National Taiwan University, Taiwan), Tsungnan Lin (National Taiwan University, Taiwan), Dahau Din (National Taiwan University, Taiwan)	1014
Efficient Downlink Scheduling with Discontinuous Reception (DRX) Mechanism in LTE Network	
Yu Liu (University of California, Daivs, USA), Minh Huynh (AT&T Labs, USA), Dipak Ghosal (University of California, Davis, USA)	1019
Advanced Base Station Precoding and User Receiver Designs for LTE-Advanced Networks	
Rana A. Abdelaal (University of California, Irvine, USA), Alireza S. Behbahani (University of California, Irvine, USA), Ahmed M. Eltawil (University of California, Irvine, USA)	1024
Joint Placement and Power Control of LTE Femto Base Stations in Enterprise Environments Vanlin Sathya (Indian Institute of Technology Hyderabad, India), Arun Ramamurthy (IIT	
Hyderabad, India), Bheemarjuna Reddy Tamma (IIT Hyderabad, India)	1029
Impact of Acknowledgments on Application Performance in 4G LTE Networks	
Brett Levasseur (MIT Lincoln Laboratory, USA), Mark Claypool (Worcester Polytechnic Institute, USA), Robert Kinicki (Worcester Polytechnic Institute, USA)	1034
Radio Access Network Coordination Framework Toward 5G Mobile Wireless Networks	
Ngoc-Dung Dao (Huawei, Canada), Hang Zhang (Huawei, Canada), Xu Li (Huawei, Canada), Philippe Leroux (Huawei Technologies Co., Ltd., Canada)	1039
Wireless Networks II	
Batch-Based CP-ABE with Attribute Revocation Mechanism for the Internet of Things	
Lyes Touati (University of Technology of Compiègne & UTC, France), Yacine Challal (University of Technology of Compiegne & Heudiasyc lab. UMR CNRS, France)	1044
A Distributed Cross-layer Routing Protocol with Channel Assignment in Multi-Channel MANET	
Yali Wang (University of California, Santa Cruz, USA), JJ Garcia-Luna-Aceves (University of California at Santa Cruz, USA)	1050

Hybrid WiFi/UWB, Cooperative Localization using Particle Filter	
Nader Bargshady (Worcester Polytechnic Institute, USA), Kaveh Pahlavan (WPI, USA), Nayef A. Alsindi (Khalifa University of Science, Technology and Research - KUSTAR, UAE)	1055
A Joint Power Adaptation and Spectrum Handoff Scheme in Mobile Cognitive Radio Networks	
Dan Wang (Wichita State University, USA), Yi Song (Wichita State University, USA), Zhitao Yang (Wichita State University, USA)	1061
An Optimal Operating Frequency Selection Scheme in Spectrum Handoff for Cognitive Radio Networks	
Zhitao Yang (Wichita State University, USA), Yi Song (Wichita State University, USA), Dan Wang (Wichita State University, USA)	1066
Creating Logical Zones for Hierarchical Traffic Engineering Optimization in SDN-Empowered 5G	
Xu Li (Huawei, Canada), Hang Zhang (Huawei, Canada)	1071

NIME'15 - ICNC'15 Workshop: 2015 International Workshop on Networking Issues in Multimedia Entertainment, ICNC Workshop

Networking Issues in Multimedia Entertainment

All that is solid melts into bits: advanced ICT technologies for converting fashion into museum exhibits	
Gustavo Marfia (Università di Bologna, Italy), Ines Tolic (University of Bologna, Italy), Antonella Mascio (University of Bologna, Italy), Giovanni Matteucci (University of Bologna, Italy), Marco Roccetti (University of Bologna, Italy)	1076
Caching Over-The-Top Services, the Netflix Case	
Stefan Jensen (Aalborg University, Denmark), Michael Jensen (Aalborg University, Denmark), Jose M Gutierrez (Aalborg University, Denmark)	1081
BlueFall: Testing Swarming Protocols through Mobile Phones	
Matteo Pozza (University of Padua, Italy), Claudio E. Palazzi (University of Padua, Italy), Armir Bujari (University of Padua, Italy)	1087
Recommendation Scheme Based on Converging Properties for Contents Broadcasting	
Jian Sun (Tsinghua University, P.R. China), Xiaofeng Zhong (Tsinghua University, P.R. China), Xuan Zhou (Zhejiang University, P.R. China), Xiaolong Fu (Tsinghua University, P.R. China)	1092
Using Computer Gaming Models to Understand the Behavior of Industrial Machines	
Marco Roccetti (University of Bologna, Italy), Gustavo Marfia (Università di Bologna, Italy), Alessandro Amoroso (University of Bologna, Italy), Silvia Melicchio (University of Pisa, Italy)	1098
An Architectural Model for Communication Between the iDTV and Mobile Devices	
Eucassio Gonçalves Lima, Jr (Federal Institute of Education, Science and Technology of Piauí (IFPI), Brazil), Ricardo Rabelo (Federal University of Piaui (UFPI), Brazil)	1102
Survey of Solutions for Peer-to-Peer MMOGs	
Sarmad Abdulazeez (Liverpool John Moores, United Kingdom), Abdennour El Rhalibi (Liverpool John Moores University, United Kingdom), Madjid Merabti (Liverpool John Moores University, United Kingdom), Dhiya Al-Jumeily (Liverpool John Moores University, United Kingdom)	1106
Design Issues and Solutions in a Modern Home Automation System	
Mattia Gamba (University of Padua, Italy), Alessandro Gonella (University of Padua, Italy), Claudio E. Palazzi (University of Padua, Italy)	1111

SPAN'15 - ICNC'15 Workshop: 2015 International Workshop on Sensor, Peer-to-peer and SociAl Networks, ICNC Workshop

Sensor, Peer-to-peer and SociAl Networks

Energy-Efficient On-Board Processing Technique for Wireless Epileptic Seizure Detection Systems	
Ramy Hussein (Alexandria University, Egypt), Amr Mohamed (Qatar University & Qatar University Wireless Innovations Center, Qatar), Masoud Alghoniemy (University of Alexandria, Egypt)	1116
Online Negative Public Sentiment Does Not Matter?Empirical Evidence From Social Media and Movie Industry	
Wei Ning (Texas A&M International University, USA), Haibo Wang (Texas A&M International University, USA), Wei Wang (Texas A&M International University, USA)	1122
A Framework for Privacy Information Protection on Android	
Peng Jia (SiChuan University, P.R. China), Xiang He (Sichuan University, P.R. China), Liang Liu (Sichuan University, Chengdu, P.R. China), Binjie Gu (Sichuan University, P.R. China), Yong Fang (Sichuan University, P.R. China)	1127
Digital Forensics in Social Networks and the Cloud: Process, Approaches, Methods, Tools, and Challenges	
Lei Chen (Sam Houston State University, USA), Lanchuan Xu (Chengdu Railway Public Security Bureau, P.R. China), Xiaohui Yuan (University of North Texas, USA), Narasimha K Shashidhar (Sam Houston State University, USA)	1132
A Security-Enhanced Routing Algorithm with Path Randomization	
Shengli Yuan (University of Houston - Downtown, USA)	1137
Secure Communication Scheme for Wireless Sensor Networks to maintain Anonymity	
Kanwalinderjit Kaur Gagneja (Southern Oregon University & North Dakota State University, USA)	1142