2015 36th IEEE Sarnoff Symposium

Newark, New Jersey, USA 20 – 22 September 2015



IEEE Catalog Number: CFP15PSS-POD ISBN: 978-1-4799-7890-8

Program

2015 36th IEEE Sarnoff Symposium

Network Design

	Predicting Home Network Problems Using Diverse Data	
	Ahmet Akyamac (Bell Labs, Alcatel-Lucent, USA), Chitra Phadke (Bell Laboratories, Lucent Technologies, USA), Dan Kushnir (Alcatel-Lucent, USA), Huseyin Uzunalioglu (Bell Labs, Alcatel-Lucent, USA)	1
	Introducing Contactless Assessment of Heart Rate Variability Using High Speed Video Camera In cheol Jeong (Johns Hopkins University, USA), Joseph Finkelstein (Johns Hopkins University, USA)	
Network F	Performance	
	Community Based Sensing: A Test Bed for Environment Air Quality Monitoring using Smartphone paired Sensors	
	Hossein Jafari (Prairie View A&M University, USA), Xiangfang Li (Prairie View A&M University, USA), Lijun Qian (Prairie View A&M University, USA), Yuanzhu Chen (Memorial University of Newfoundland, Canada)	12
	Experimental Study of Hierarchical Software Defined Radio Controlled Wireless Sensor Network Wasiu Opeyemi Oduola (Prairie View A & M University, USA), Nnaemeka Okafor (Prairie View A & M University, USA), Oluwaseyi Omotere (Prairie View A&M University, USA), Lijun Qian	
	(Prairie View A&M University, USA), Deepak Kataria (IPJunction Inc, USA) Virtual Radio Access Network Opportunities and Challenges Michael Garyantes (Alcatel-Lucent, USA)	
Wireless I	Physical Layer II	
	Low complexity timing synchronization and channel estimation for DVB-T2 over long echo channels	
	Mohamed Hany Omar (Varkon Semiconductor, Egypt), Ayman Y Elezabi (American University, Cairo, Egypt), Ahmed Shalash (Cairo University, Egypt)	29
	Forecasting of Throughput across Heterogeneous Boundaries in Wireless Communications - Algorithm and Performance	
	Rayyan Sayeed (Drew University, USA), Raymond B. (Ray) Miller (Alcatel-Lucent Bell Labs, USA), Zulfiquar Sayeed (Alcatel-Lucent, USA)	34
	Long-term Application-Level Wireless Link Quality Prediction Zulfiquar Sayeed (Alcatel-Lucent, USA), Edward Grinshpun (Alcatel-Lucent, USA), Dave Faucher (Alcatel-Lucent, USA), Sameer Sharma (Alcatel-Lucent, USA)	40
4G/5G Co	mmunications	
	Optimized Metric Clipping Decoder Design for Impulsive Noise Channels at High Signal-to-Noise Ratios	
	Changsheng Chen (HKUST, Hong Kong), Wai Ho Mow (Hong Kong University of Science and Technology & HKUST, Hong Kong)	46

	Limiting the Power of 4G Dynamic Green Cellular Networks: Impact on Capacity and Quality of Service	
	Jean-Marc Kelif (Orange Labs, France), Marceau Coupechoux (Telecom ParisTech, France), Frédéric Marache (Orange, France)	50
	Quality of Service Management in 5G Broadband Converged Networks	
	Alaa Al-Shaikhli (University of New Haven, USA), Amir Esmailpour (University of New Haven & Ryerson University, USA)	56
Optical I	Network Communication	
	High-performance quantum well amplifiers for the WDM system Mingjun Xia (University of Birmingham, United Kingdom), Hooshang Shiraz (University of Birmingham, United Kingdom)	62
	Analysis of Internal ROADM Protection	
	Jane Simmons (Monarch Network Architects, USA), Adel Saleh (University of California - Santa Barbara, USA)	66
Wireless	s Sensor Networks I	
	An Experimental Study of Small World Network Model for Wireless Networks	
	Ziqian Dong (New York Institute of Technology & NYIT, USA), Zheng Wang (NYIT, USA), Wen Xie (NYIT, USA), Obinna C Emelumadu (NYIT, USA), Chuan-bi Lin (Chaoyang University of Technology, Taiwan), Roberto Rojas-Cessa (New Jersey Institute of Technology, USA)	70
	Real-time Evacuating Routing during Earthquake using a Sensor Network in an Indoor Environment	
	Jingya Liu (NJIT, USA), Roberto Rojas-Cessa (New Jersey Institute of Technology, USA), Ziqian Dong (New York Institute of Technology & NYIT, USA) Modeling Realism in Wireless Simulations	76
	Shweta Jain (York College CUNY & Graduate Center of CUNY, USA), Christian Barona (City College of New York, USA), Nicholas Madamopoulos (City College of CUNY, USA)	82
Network	Design II	
	A 2.48Gb/s FPGA-based QC-LDPC Decoder: An Algorithmic Compiler Implementation Swapnil Mhaske (Rutgers University, USA), David Uliana (National Instruments, USA), Hojin Kee (National Instruments, USA), Tai Ly (National Instruments, USA), Ahsan Aziz (National Instruments, USA), Predrag Spasojević (Rutgers University, USA)	88
	Product Rating Prediction Using Centrality Measures in Social Networks Anahita Davoudi (University of Central Florida, USA), Mainak Chatterjee (University of Central	
	Florida, USA)An Automated Topological Analysis of Multiple Routing Configurations	94
	Selcuk Cevher (Karadeniz Technical University, Turkey), Mustafa Ulutas (Karadeniz Technical University, Turkey), Ibrahim Hokelek (TUBITAK BILGEM, Turkey)	99
Network	Performance II	
	RAM-Based Micro-Architecture for a High-Throughput Interconnection Network	
	Dusan Suvakovic (Alcatel-Lucent, USA), Adriaan J. van Wijngaarden (Bell Laboratories, Alcatel-Lucent, USA)	105

	On Guaranteeing the Quality of Service of Conformant Traffic in Excess Bandwidth Allocation for Shared Access Networks	
	Kyeong Soo Kim (Xi'an Jiaotong-Liverpool University, P.R. China)	111
	NetANPI: a network selection mechanism for LTE traffic offloading based on the Analytic Network Process	
	Ivan-Marino Martinez-Bolivar (Universidad Autonoma Metropolitana, Mexico), Victor Ramos (Universidad Autonoma Metropolitana, Mexico)	117
Wireless P	Physical Layer II	
	Secondary User Scheduling in Cognitive Radio Networks with Transmit Beamforming for Interference Mitigation	
	Yu Zhou (Stevens Institute of Technology, USA), Yu-Dong Yao (Stevens Institute of Technology, USA)	123
	Radio Resource Dimensioning in a Centralized Ad-Hoc Maritime MIMO LTE Network	
	Lina Mroueh (Institut Supérieur d'Electronique de Paris, France), Achraf Kessab (Telecom Paristech, France), Philippe Martins (Telecom Paristech, France), Serge Hethuin (Thales Communication and Security, France), Emmanuelle Vivier (Institut Supérieur d'Electronique de Paris, France)	128
	Power-aware Admission Control and Virtual Machine Allocation for Cloud Applications Mina Taheri hosseinabadi (NJIT, USA), Nirwan Ansari (New Jersey Institute of Technology, USA) Per-Packet Load Balancing in Data Center Networks Yagiz Kaymak (New Jersey Institute of Technology, USA), Roberto Rojas-Cessa (New Jersey Institute of Technology, USA) Network Virtualization Over SLICE Networks	
	Yang Wang (La Salle University, USA)	145
Security	Vulnerability Analysis and Verification for LTE Initial Synchronization Mechanism Xiaona Li (Institute of Information Engineering, Chinese Academy of Sciences, P.R. China), Xue Xie (Institute of Information Engineering, Chinese Academy of Sciences, P.R. China), Juan Zeng (Institute of Information Engineering, Chinese Academy of Sciences, P.R. China), Yongming Wang (Institute of Information Engineering, Chinese Academy of Sciences, P.R.	150
	China)Experimental and Theoretical Modeling of DNP3 Attacks in Smart Grids	150
	Ihab Darwish (City University of New York, City College, USA), Obinna Igbe (City University of New York, City College, USA), Tarek Saadawi (The City University of New York/The City College, USA)	155
	Impact of Software Obfuscation on Susceptibility to Return-Oriented Programming Attacks Harshvardhan P Joshi (North Carolina State University, USA), Aravindhan Dhanasekaran (North Carolina State University, USA), Rudra Dutta (North Carolina State University, USA)	

Wireless Sensor Networks II

Low-Complexity Collision Detection Scheme Using Pseudo-Coded ON-OFF Pilot Transmission Per-Packet for Wireless Sensor Networks	
Fawaz Alassery (Stevens Tech, USA), Walid Ahmed (Broadcom Inc., USA), Mohsen Sarraf (University of New Haven, USA), Victor Lawrence (Stevens Institute of Technology, USA)	167
Byzantine Failure Detection in Wireless Ad-Hoc Networks	
Norihiro Sota (Tokyo Denki University, Japan), Hiroaki Higaki (Tokyo Denki University, Japan)	173
MDSA: Multi-Dimensional Slotted Aloha MAC Protocol for Low-Collision High-Throughput Wireless Communication Systems	
Fawaz Alassery (Stevens Tech, USA), Walid Ahmed (Broadcom Inc., USA), Victor Lawrence (Stevens Institute of Technology, USA)	179