2013 IEEE International Conference on Advanced Networks and Telecommunications Systems

(ANTS 2013)

Chennai, India 15 – 18 December 2013



IEEE Catalog Number: CFP1369D-POD ISBN:

978-1-4799-1475-3

1A: Software Defined Networks

Cut-Through Switching Options in a MobilityFirst Network with OpenFlow

Adrian Lara (University of Nebraska-Lincoln, USA); Byrav Ramamurthy (University of Nebraska-Lincoln, USA); Kiran Nagaraja (Rutgers University, USA); Aravind Krishnamoorthy (Rutgers University, USA); Dipankar Raychaudhuri (Rutgers University, USA) 1

User Control of Quality of Experience in Home Networks using SDN

Himal Kumar (Indian Institute of Technology, Patna, India); Hassan Habibi Gharakheili (University of New South Wales, Australia); Vijay Sivaraman (University of New South Wales, Australia) 7

Minimization of Flow Table for TCAM based Openflow Switches by Virtual Compression Approach

Noor Mahammad Sk (Indian Institute of Information Technology Design and Manufacturing (IIITDM) Kancheepuram, India) 13

Hybrid Trie based Partitioning for TCAM of Openflow Switches

Noor Mahammad Sk (Indian Institute of Information Technology Design and Manufacturing (IIITDM) Kancheepuram, India) 17

SDN based Architecture for QoS Enabled Services Across Networks with Dynamic Service Level Agreement

Bivas Bhattacharya (IIIT-B, India) 22

1B: Cognitive Radio Networks

On-Demand Routing For Multimedia Communication Through Cognitive Radio Networks Using Sample Division Multiplexing

Ansuman Bhattacharya (Indian Statistical Institute, Kolkata, India); Bhabani Sinha (Indian Statistical Institute, India) 28

Eigenvalue Detection Based Method to Mitigate PUEA in Cognitive Radio Networks

Deepa Das (National Institute of Technology, Rourkela, Odisha, India) 34

Distributed TDMA based MAC Protocol for Data Dissemination in Ad-Hoc Cognitive Radio Networks

Hema Yarnagula (Tezpur University, India); Sanjib Kr. Deka (Tezpur University, India); Nityananda Sarma (Tezpur University, India) 40

Cooperative Spectrum Sensing with Censoring of Cognitive Radios with Majority Logic Fusion in Hoyt Fading

Srinivas Nallagonda (National Institute of Technolgy, Durgapur, India); Sanjay Dhar Roy (National Institute of Technology Durgapur, India); Sumit Kundu (National Institute of Technology, Durgapur, India); Gianluigi Ferrari (University of Parma, Italy); Riccardo Raheli (University of Parma, Italy) 46

Estimation of coverage areas in microcells

Diego Castro-Hernandez (University of Regina, Canada); Raman Paranjape (University of Regina, Canada) 52

2A: Optical Core Networks

Network Economics of Optical Transport Networks with Soft Decision Forward Error Correction (SD-FEC) Technology

Anuj Malik (Infinera Corporation, USA); Marco Sosa (Infinera, USA); Onur Turkcu (University of California, Riverside, USA); Vinayak Dangui (Infinera, USA); Matthew Mitchell (Infinera, USA); Steve Hand (Infinera, USA); Serge Melle (Infinera, USA) 58

Routing, Wavelength Assignment and Spectrum Allocation for Reconfigurable Optical Mesh Networks having a combination of Fixed and Flexible Spectrum ROADM nodes

Nanda Venkata Gopal D (Cisco Systems, India); Sai Kishore Bhyri (Cisco Systems Inc. & Cisco Systems Inc., India); Gowrishankar R (Sri Satya Sai University, India) 61

An Efficient Approach of Backup Reprovisioning for Multiple Link Failures in WDM Optical Networks

Shashank S. Khasare (College Of Engineering Pune, India); Yashkumar B. Joshi (College Of Engineering Pune, India); Sanket Rathod (College Of Engineering Pune, India); Amit Joshi (University Of Pune, India) 66

Disaster-Aware Service Provisioning by Exploiting Multipath Routing with Manycasting in Telecom Networks

Saadet Savas (University of California- Davis, USA); Biswanath Mukherjee (University of California, Davis, USA); Ferhat Dikbiyik (Sakarya University, Turkey); M. Farhan Habib (University of California, Davis, USA) 72

2B: Wireless Sensor Networks I

A New Optimal Delay and Energy Efficient Coordination Algorithm for WSAN

Jagadeesh Kakarla (NIT Rourkela, India); Banshidhar Majhi (NAtional Institute of Technology, Rourkela, India) 75

Performance Evaluation of Ant based Routing Protocol for WSNs with Heterogeneous Nodes under Different Radio Propagation Models

Sanjay Kumar (Hindu College of Engineering, Sonepat, India); Mayank Dave (National Intitute of Technology Kurukshetra, India); Surender Dahiya (Deenbandhu Chhotu Ram University of Science & Technology, Murthal, India) 81

Analysis of Energy Efficient ECC and TinySec Based Security Schemes in Wireless Sensor Networks

Soumya Basu (SRM University, India); Pushpalatha M (SRM Institute of Science and Technology, India) 87

An Enhanced Sensor Deployment Scheme for Automated Smart Environments

Intellectus: Network Topology and Connectivity Control

Tiziana Campana (University College of Dublin, Ireland); Gregory O'Hare (University College Dublin, Ireland) 99

3A: Data Center Networks

On Fault Tolerance in Data Center Network Virtualization Architectures

Sagar Joshi (Indian Institute of Technology Madras, India); Krishna M. Sivalingam (Indian Institute of Technology Madras, India) 105

Disaster-Aware Data-Center and Content Placement in Cloud Networks

Sifat Ferdousi (University of California, Davis, USA); Ferhat Dikbiyik (Sakarya University, Turkey); M. Farhan Habib (University of California, Davis, USA); Biswanath Mukherjee (University of California, Davis, USA) 111

POST: A Scalable Optical Data Center Network

Karthi Duraisamy (Department of Electronics and Electrical Communication, IIT Kharagpur, India); Goutam Das (IIT Kharagpur, India) 114

On RFID Tag Reading by a Mobile Reader in a Warehouse

Chandrika Satyavolu (The University of Oklahoma, USA); Sridhar Radhakrishnan (University of Oklahoma, USA); Venkatesh Sarangan (Tata Consultancy Services, India); Thomas Landers (University of Oklahoma, USA) 117

3B: Wireless Sensor Networks II

Critical Sensor Density for Fault-tolerant Coverage in 3D Heterogeneous Wireless Sensor Networks

Hari P Gupta (IIT Guwahati, India); S. V. Rao (Indian Institute of Technology, Guwahati, India); Venkatesh Tamarapalli (Indian Institute of Technology Guwahati, India) 123

Lightweight IBE Scheme for Wireless Sensor Nodes

B. S. Adiga (Tata Consultancy Services, India); Rajan Ma (Tata Consultancy Services, India); Ravishankara Shastry (TCS Innovation Labs & Chennai Mathematical Institute (CMI), India); Shivraj VI (TCS Innovation labs & Tata Consultancy Services, India); P. Balamuralidhar (Tata Consultancy Services, India) 129

Intelligent Management of Misbehaving Nodes In Wireless Sensor Networks

Srijani Mukherjee (St. Thomas College of Engineering & Technology, India); Koustabh Dolui (St. Thomas College of Engineering & Technology, India); Soumya Kanti Datta (EURECOM, France) 135

Energy Efficient AQ-DBPSK based RF Transceiver for Wireless Sensor Networks

4A: Network Control and Management

Toward optimizing disk-to-disk transfer on 100G networks

Eun-Sung Jung (Argonne National Laboratory, USA); Rajkumar Kettimuthu (Argonne National Lab, USA); Venkatram Vishwanath (Argonne National Laboratory, USA) 147

ONE: Performance Evaluation of Coordinated Multi-layer, Multi-vendor Network Management Eco-System

Marek Drogon (TU Braunschweig, Germany); Tamal Dinesh Das (TU Braunschweig, Germany); Admela Jukan (Technische Universität Carolo-Wilhelmina zu Braunschweig, Germany) 153

Novel Approach To Secure Channel Using C-SCAN and Microcontroller in Openflow

Noor Mahammad Sk (Indian Institute of Information Technology Design and Manufacturing (IIITDM) Kancheepuram, India) 159

Using timers to switch-off TCAM banks in routers

Shankar Raman (Indian Institute of Technology, India); Balaji Venkataswami (IIT Madras & Sahasra Solutions, India); Gaurav Raina (University of Cambridge, United Kingdom); Kamakoti Veezhinathan (IIT, Madras, India) 163

Constructing Scalable Hierarchical Switched OpenFlow Network Using Adaptive Replacement of Flow Table Management

Noor Mahammad Sk (Indian Institute of Information Technology Design and Manufacturing (IIITDM) Kancheepuram, India) 169

4B: LTE

LTE core network testing using generated traffic based on models from real-life data

Pál Varga (AITIA, Hungary); Péter Olaszi (AITIA International, Inc., Hungary) 172

Rank and MIMO mode Adaptation in LTE

Thulasiram Jonna (CEWiT, India) 178

Time-Domain and Frequency-Domain Muting schemes for Interference co-ordination in LTE Heterogeneous networks

Naveen Arulselvan (Nokia Siemens Networks, India); Moushumi Sen (Nokia Siemens Networks, India); Manjari Chhawchharia (Nokia Siemens Networks, India) 184

Adaptive RACH Congestion Management to Support M2M Communication in 4G LTE Networks

Mukesh Giluka (Indian Institute Of Technology Hyderabad, India); Aiswarya Prasannakumar (Indian Institute Of Technology Hyderabad, India); Nitish Rajoria (IIT Hyderabad, India); Bheemarjuna Reddy Tamma (IIT Hyderabad, India) 190

Optimal Femto Placement in Enterprise Building

Milind Tahalani (I. I. T. Kharagpur, India); Vanlin Sathya (Indian Institute of Technology Hyderabad, India); Suhas Shastry (R. V. C. E, India); Chaganti Ramaraju (Indian Institute of Technology Hyderabad, India); Bheemarjuna Reddy Tamma (IIT Hyderabad, India) 196

5A: Optical Access Networks

Towards energy efficiency in optical access networks

Abhishek Dixit (University of Ghent & IBBT, Belgium); Sofie Lambert (Ghent University - iMinds, Belgium); Bart Lannoo (Ghent University - iMinds, Belgium); Didier Colle (iMinds - Ghent University, Belgium); Mario Pickavet (Ghent University - iMinds, Belgium); Piet Demeester (Ghent University - iMinds, Belgium) 199

On Downstream Coax Framing in EPON Protocol over Coax (EPoC)

Partha Bhaumik (University of California, Davis, USA); Saigopal Thota (University of California, Davis, USA); Kira Zhangli (Huawei Technologies, P.R. China); Jim Chen (Huawei Technologies, USA); Hesham ElBakoury (Huawei Technologies, USA); Liming Fang (Huawei Technologies, USA); Biswanath Mukherjee (University of California, Davis, USA) 205

Design and Simulation of a Chirped Fiber Bragg Grating based Demultiplexer for Ultra Dense Wavelength Division Multiplexing based Passive Optical Networks

Karan Gupta (Vellore Institute of Technology (VIT) University, India); Taranand Mukhopadhyay (VIT University, India); Abhishek Goyanka (VIT University, India) 208

Performance Analysis of Next Generation OFDM based Optical Access Networks using Multi-level Modulation under various System Impairments

Pravindra Kumar (I I T Mandi, India); Anand Srivastava (I I T Mandi, India) 213

Countering the Gain Behavior of Erbium Doped Fiber Amplifiers: A Cross Layer Approach

Sachin Sharma (University of Arkansas at Little Rock, USA); Seshadri Mohan (University of Arkansas at Little Rock, USA) 219

5B: Wireless Mesh Networks

Reliability Analytical Measurement to Design Wireless Mesh Networks

Ahmed Beljadid (University of Montreal, Canada); Abdelhakim Hafid (University of Montreal, Canada); Mustapha Boushaba (University of Montreal, Canada) 225

Surpassing Flow Fairness in a Mesh Network: How to Ensure Equity among End Users?

Sandip Chakraborty (Indian Institute of Technology Guwahati, India); Sukumar Nandi (Indian Institute of Technology, Guwahati, India); Subhrendu Chattopadhyay (Indian Institute of Technology Guwahati, India) 231

Hop-Based Dynamic Fair Scheduler for Wireless Ad-Hoc Networks

Jims Marchang (University of Plymouth & CSCAN Research Centre, United Kingdom); Bogdan Ghita (University of Plymouth, United Kingdom); David Lancaster (University of Plymouth, United Kingdom) 237

Forwarding By Retransmission in IEEE 802.11

Lucien Loiseau (Institut TELECOM / TELECOM Bretagne, France); Nicolas Montavont (Institut Telecom / Telecom Bretagne, France); Xavier Lagrange (Institut Mines Telecom / Telecom Bretagne & IRISA, France) 243

Lightweight Service Announcement: The case for Wi-Fi M2M Service Providers

Guillaume Habault (Télécom Bretagne, France); Patrick Maillé (Institut Mines-Telecom / Telecom Bretagne, France); Laurent Toutain (Telecom Bretagne, France); Alexander Pelov (Institut Mines-Telecom / Telecom Bretagne, France); Nicolas Montavont (Institut Telecom / Telecom Bretagne, France); Philippe Bertin (Orange Labs, France) 249

6A: Cloud/Grid Networks

A Tabu Search Based Heuristic for Optimized Joint Resource Allocation and Task Scheduling in Grid/Clouds

Pan Yi (UNL, USA); Hui Ding (University of Leeds, United Kingdom); Byrav Ramamurthy (University of Nebraska-Lincoln, USA) 255

Hazard Control Algorithms for Heterogenous Multi-Agent Cloud-Enabled Robotic Network

Siddharth Srivastava (Indian Institute of Space Science and Technology, India); Manoj Bs (Indian Institute of Space Science and Technology & California Institute of Telecommunication and IT, India); Aritra Sarkar (Indian Institute of Space Science and Technology, India) 258

Network Coding based Reliable and Efficient Data Transfer for Smart Grid Monitoring

M Karthick (Indian Institute of Technology Madras, India); Krishna M. Sivalingam (Indian Institute of Technology Madras, India) 264

6B: Vehicular/Mobile Ad Hoc Networks

Real Time Vehicular Traffic Estimation using Cellular Infrastructure

Manish Chaturvedi (Dhirubhai Ambani Institute of Information and Communication Technology, India); Sanjay Srivastava (Dhirubhai Ambani Institute of Information and Communication Technology, India) 270

A Collision-based Beacon rate Adaptation scheme(CBA) for VANETs

Nader Chaabouni (University of Montreal, Canada); Abdelhakim Hafid (University of Montreal, Canada); Pratap Kumar Sahu (University of Montreal, Canada) 276

A Framework for Mobility Prediction and High Bandwidth Utilization to Support Mobile Multimedia Streaming

Apollinaire Nadembega (University of Montreal, Canada); Abdelhakim Hafid (University of Montreal, Canada); Tarik Taleb (NEC Europe Ltd., Germany) 282

Improving the performance metrics of beacon enabled IEEE 802.15.4 using adaptive synchronization algorithm for reliable communication

Bitan Bandyopadhyay (Jadavpur University, India); Sk Jahid Ahmed (Jadavpur University, India); Amitava Mukherjee (IBM India Pvt Ltd, Calcutta, India); Mrinal Kanti Naskar (Jadavpur University, India) 288

7A: Internet Design and Optimization

Geometric Information Routing

Dimitri Papadimitriou (Alcatel-Lucent Bell & UGent, Belgium); Didier Colle (iMinds - Ghent University, Belgium); Pieter Audenaert (Ghent University - IBBT, Belgium); Piet Demeester (Ghent University - iMinds, Belgium) 294

Distance realization problem in network tomography: a heuristic approach

Vanniarajan Chellappan (HCL Technologies & Indian Institute of Technology Madras, India); Kamala Krithivasan (Indian Institute of Technology Madras, India) 302

An Empirical Study on Symptoms of Heavier Internet Usage among Young Adults

Sriram Chellappan (Missouri University of Science and Technology, USA); Levi Malott (Missouri S&T, USA); Sai Preethi Vishwanathan (Missouri S&T, USA); P Murali Doraiswamy (Duke University, USA) 308

Link Prediction on Evolving Social Network using Spectral Analysis

Deepak Mangal (IIT Guwahati, India); Niladri Sett (IIT Guwahati, India); Sanasam Ranbir 314 Singh (IIT Guwahati, India); Sukumar Nandi (Indian Institute of Technology, Guwahati, India)

An Efficient Technique for Detecting Skype Flows in UDP Media Streams

Tejmani Sinam (Manipur University, India); Tilokchan Irengbam (Manipur University, India); Pradeep Lamabam (Manipur University, India); Ngasham Nandarani Devi (Manipur University, India) 320

7B: Cellular and Mobile Networks

Efficient SON Handover Scheme for Enterprise Femtocell Networks

Chaganti Ramaraju (Indian Institute of Technology Hyderabad, India); Vanlin Sathya (Indian Institute of Technology Hyderabad, India); Shaik Asif Ahammed (Indian Institute Of Technology Hyderabad, India); Riddhi Rex (Anna University Chennai, India); Bheemarjuna Reddy Tamma (IIT Hyderabad, India) 326

Trade-off between Latency and Coverage in Cooperative Radio Access Networks

Till Gerrit Hohenberger (University of Paderborn, Germany); Matthias Herlich (University of Paderborn, Germany); Holger Karl (University of Paderborn, Germany) 332

Mitigating Uplink Interference in Femtocell Networks with Physical Layer Network Coding

Wasiu Opeyemi Oduola (Prairie View A & M University, USA); Lijun Qian (Prairie View A&M University, USA); Xiangfang Li (Prairie View A&M University, USA); Deepak Kataria (IPJunction Inc, USA) 338

Resource Allocation Model based on Particle Swarm Optimization for OFDMA Macro-Femtocell Networks

Rebeca Estrada (ETS, Canada); Hadi Otrok (Khalifa University of Science, Technology & Research (KUSTAR), UAE); Zbigniew Dziong (École de technologie supérieure, University of Quebec, Canada) 344

Estimators for Global Information in Mobile Opportunistic Network

Suvadip Batabyal (Jadavpur University, India); Parama Bhaumik (Jadavpur University, India) 350