2015 IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS 2015)

Kolkata, India
15 – 18 December 2015
MCRB for Synchronization Parameters Offset in the Presence of Self-Phase Modulation in Coherent Optical Communication.
Debarati Sen, IIT Kharagpur, India. ....1

Designing a Green Optical Network Unit using ARMA-based Traffic Prediction.
Chayan Bhar, Nilesh Chatur, Atri Mukhopadhyay, Goutam Das, Debasis Datta, IIT Kharagpur, India. ....7

Efficient Relocation of Virtual Spare Resources over Optical Backbone Networks.
Ferhat Dikbiyik, Sakarya University, Turkey; Biswanath Mukherjee, University of California, Davis, USA ....13

A Heuristic Algorithm for Network Optimization of OTN over DWDM Network.

A cost-efficient protection scheme for service recovery against single shared-risk link group failure in long-reach passive optical network.
Jitendra Gupta, Aneek Adhya, IIT Patna, India. ....25

Benefits of Sliceable Photonic based Transponders in Metro Networks.
Sourav Das, Onur Turcku, Anuj Malik, Pravin Mahajan, Biao Lu, Infinera Corporation, USA. ....31

Reconfigurable and Efficient Fronthaul of 5G Systems.
Divya Chitimalla, UC Davis, USA; Koteswararao Kondepugula, Luca Valcarenghi, Scuola Superiore Sant'Anna, Italy; Biswanath Mukherjee, UC Davis, USA. ....34

LTE - Wi-Fi Coexistence in 5 GHz Band.

NeSen - A Tool for measuring Link Quality and Stability of Heterogeneous Cellular Network.
Rakesh Kumar Mishra, Rashmikiran Pandey, F.G.I.E.T, India; Nabendu Chaki, Sankhayan Choudhury, University of Calcutta, India. ....45

Techno-economic assessment of the potential for LTE based 4G mobile services in rural India.
Ashutosh Jha, Debashis Saha, IIM Calcutta, India. ....51

A Resilient Packet Ring based Backhaul for LTE Networks that Reduces Handover Latency.
Atri Mukhopadhyay, Goutam Das, IIT Kharagpur, India. ....57

Queuing Model-based Optimal Traffic Flow in a Grid Network.
Sayan Sen Sarma, ISI Kolkata, India; Goutam Chakraborty, Iwate Prefectural University, Japan. ....62

Assessment of Power System Stability using Reduced-Rate Synchronphasor Data.
Sharda Tripathi, Swades De, IIT Delhi, India. ....65

Game-theoretic Green Electric Vehicle Energy Networks Management in Smart Grid.
Ayan Mondal, Sudip Misra, IIT Kharagpur, India. ....70

Chhabi Rani Panigrahi, Bibudhendu Pati, Mayank Tiwary, Joy Lal Sarkar, C. V. Raman College of Engineering, India. ....76

A Generic Delay Tolerant Routing Strategy for Information Centric Networking (ICN)
   Binod Prasad, Sanjay Dhar Roy, Sumit Kundu, *NIT Durgapur, India.* ....88
   Subhankar Chatterjee, Santi P. Maity, Tamaghnna Acharya, *IIEST Shibpur, India.* ....94
   Ayan Paul, *BSNL, India; Mainak Sengupta, Madhubanti Maitra, Jadavpur University, India.* ....100
20. A Throughput-efficient Cooperative Sensing And Allocation Model For Cognitive Radio Networks.
   Sayantan Chowdhury, Puspal Chatterjee, Amitava Mukherjee, Mrinal K.Naskar, *Jadavpur University, India.* ....106
   Yan Shi, Subir Biswas, *Electrical and Computer Engineering, Michigan State University, East Lansing, MI.* ....109
22. SRAM Based Longest Prefix Matching Approach for Multigigabit IP Processing.
   Biswajit Patra, Sarbani Roy, Chandreyee Chowdhury, *Department of Computer Science and Engineering Jadavpur University, Kolkata, India.* ....121
24. Energy Efficient and Event Driven Mobility Model in Mobile WSN.
   Tathagata Das, *Alumnus Software Ltd Salt Lake city Kolkata, India;* Sarbani Roy, Department of Computer Science and Engineering Jadavpur University, *India.* ....127
   Srabani Kundu, *Guru Nanak Institute of Technology, Kolkata, India.* ....133
26. Low-Overhead Image Compression in WMSN for Post Disaster Situation Analysis.
   Rajib Banerjee, Dept. of Electronics and Communication Engineering Dr.B.C. Roy Engineering College Durgapur, *India;* Sipra Das Bit, Dept. of Computer Science and Technology Indian Institute of Engineering Science and Technology Shibpur, *India.* ....139
27. Coverage Area Maximization by Heterogeneous Sensor Nodes With Minimum Displacement in Mobile Networks.
   Dibakar Saha, Advanced Computing and Microelectronics Unit, *Indian Statistical Institute, Kolkata, India;* Avirup Das, Department of Radio physics and Electronics, *University of Calcutta, Kolkata, India.* ....145
   Raja Karmakar, *Techno India College of Technology Kolkata India;* Samiran Chattopadhyay, Department of Information Technology Jadavpur University, *Kolkata, India;* Sandip Chakraborty, Department of CSE IIT Kharagpur, *India.* ....151
Roman Naumann, Stefan Dietzel, Bjorn Scheuermann, *Humboldt-Universitat zu Berlin, Berlin, Germany*. ....157

30. Topology Aware Flow Scheduling for Data Center Network. 
   Kapil Sharma, Venkataramana Badarla, *Indian Institute of Technology Jodhpur, India*. ....163

31. Experimentation and Analysis of Multipath TCP. 
   Anilal P, B V Sainandan, Siva Sankara Sai S, *Department of Physics, Sri Sathyam Sai Institute of Higher Learning, Prasanthinilayam, India*; Prabhakara Yellai, *Cisco Systems Inc., Bangalore, India*. ....169


   Mayank Swarnkar, Neminath Hubballi, *Discipline of Computer Science an Engineering, School of Engineering Indian Institute of Technology Indore*. ....178

34. Capacity improvement of reversible data hiding through better predictions and double cycle embedding. 
   A H M Kamal, *Jatiya Kabi Kazi Nazrul Islam University, Bangladesh University of Engineering and Technology Dhaka, Bangladesh*; Mohammad Mahfuzul Islam, *Dept. Computer Science and Engineering, Bangladesh University of Engineering and Technology Dhaka, Bangladesh*. ....184

   Abhishek Parakh, *Nebraska University Center for Information Assurance, University of Nebraska, Omaha*. ....190

   Aditya Vamsi Mamidi, Sarath Babu, B. S. Manoj, *Indian Institute of Space Science and Technology, Thiruvananthapuram, India*. ....193


38. Carbon-Aware Routing in Software Defined Inter Data Center Network. 
   Deepshikha Singh, *Graphic Era University, Dehradun, Uttararakhand, India*; Gitanjali Chandwani, *Dehradun, Uttararakhand, India*; G. S. Sanyal *School of Telecommunication, I.I.T Kharagpur, Kharagpur, India*. ....205

   Shameemraj M Nadaf, Hemant Kumar Rath, Arun Kumar A V, Samar Shailendra, Anantha Simha, *CTO Networks Lab, Bangalore, Tata Consultancy Services Ltd, India*. ....211

   Sourav Kanti Addya, Ashok Kumar Turuk, Bibhudatta Sahoo, *Department of Computer Science and Engineering National Institute of Technology, Rourkela, India*; Mahasweta Sarkar, *Department of Electrical and Computer Engineering San Diego State University, CA, USA*. ....217

41. On Service Chaining using Virtual Network Functions in Network-enabled Cloud Systems. 
   Abhishek Gupta, M. Farhan Habib, Pulak Choudhury, Massimo Tornatore,
42. Joint Time and Frequency Offset Estimation for DMIMO-OFDM in Vehicular Networks.
   Biswanath Mukherjee, University of California, Davis, USA. ....220

43. Receiver Sensitivity Improvement of OFDM-FSO Link using SRM device.
   Sucharita Chakraborty, Debarati Sen, GSSST, Indian Institute of Technology, Kharagpur, India. ....223

44. Nonlinear Distortion Analysis of Multi-Band Carrier Aggregated OFDM Signals.
   Pravindra Kumar, School of Computing and Electrical Engineering Indian Institute of Technology Mandi; Anand Srivastava, Department of Electronics & Communications Engineering Indraprasta Institute of Information Technology Delhi. ....229

   Shajahan Kutty, Debarati Sen, G. S. Sanjaly School of Telecommunications, Indian Institute of Technology, Kharagpur, India. ....241

   Chandan Pradhan, Garimella Rama Murthy, Signal Processing and Communication Research Center International Institute of Information Technology, Hyderabad, India. ....247

47. Genetic Max-SINR Algorithm for Interference Alignment.
   Navneet Garg, Govind Sharma, Department of Electrical Engineering, Indian Institute of Technology Kanpur, Kanpur, India. ....253

   Soumen Moulik, Sudip Misra, Chandan Chakraborty, Indian Institute of Technology, Kharagpur, India. ....258

49. Target Coverage using a Collaborative Platform for Sensor Cloud (WSN).
   Biplab K. Sen, Sunirmal Khatua, Rajib K. Das, Department of Computer Science and Engineering, University of Calcutta, India. ....264

50. Enhancing 6LoWPAN Schemes to Support Priority Driven Routing.
   Ranabir Saha, Suman Sankar Bhunia, Nandini Mukherjee, Jadavpur University, Kolkata, India. ....270

51. Mechanism for adaptive and context-aware inter-IoT communication (IoT).
   Sudipta Ghosh, Head-Intellectual Property Management Wipro Limited, India; Swaminathan Seetharaman, DMTS-Senior Member Wipro Limited, India. .....276

52. An IoT based 6LoWPAN enabled Smart Water Flow Meter System for India (IoT).
   Anjana S, Sahana M N, Ankith S, K Natarajan, K R Shobha, Department of Telecommunication Engineering M S Ramaiah Institute of Technology Bangalore, India; A Paventhan, Education & Research Network (ERNET) India. .....282

   Avishek Banerjee, Department of Information Technology, Asansol Engineering College, Asansol, India; Mihai Gavrilas, Gheorghe Grigoras, Electrical Engineering Faculty, "Gheorghe Asachi" Technical University of Iasi, Romania, Samiran Chattopadhyay, Department of Information Technology, Jadavpur University, Kolkata, India. .....288

54. Adaptive Path Selection for High Throughput Heterogeneous Wireless Mesh Networks.
   Amrita Bose Paul, Dept of CSE IIT Guwahati, Assam, India; Sandip Chakraborty, Dept of CSE IIT Kharagpur, West Bengal, India; Sudharsil De, Dept of CSE IIT Guwahati, Assam, India; Sukumar Nandi, Santosh Biswas, Dept of CSE IIT Guwahati, Assam,
   Ritamshirsa Choudhuri, Rajib K Das, Department of Computer Science and
   Engineering University of Calcutta. ....300

56. Behavioral Epidemic Analysis on Random Graph Model for Smart Wireless Networks.
   Rohit Kumar Singh, H. S. Jamadagni, Department of Electronic Systems Engineering
   Indian Institute of Science Bangalore, India. ....306

   Suchita Jain, Vanya Sharma, Rishabh Kaushal, Department of Information Technology
   Indira Gandhi Delhi Technical University for Women, Delhi, India. ....312

   Raveena Dayani, Nikita Chhabra, Taruna Kadian, Rishabh Kaushal, Department of
   Information Technology Indira Gandhi Delhi Technical University for Women, Delhi,
   India. ....315

   Nikhil Tripathi, Neminath Hubballi Discipline of Computer Science and Engineering,
   School of Engineering Indian Institute of Technology Indore. ....318

   Rajiv Kumar Jaypee, University of Information Technology, India; Piotr Chołda, AGH
   University of Science and Technology, Poland. ....321

   Monisha Devi, Nityananda Sarma and Sanjib Kumar Deka Department of Computer
   Science and Engineering, India. ....324

   Debanshu Sinha, K Haribabu, Sundar Balasubramaniam Computer Science &
   Information Systems Birla Institute of Technology & Science Pilani, India. ....327

63. Performance of Secondary User with Combined RF and Non-RF based Energy-
    Harvesting in Cognitive Radio Network.
   Abhijit Bhowmick, S. D. Roy, Sumit Kundu, Dept. of ECE, NIT Durgapur, India. ....330

64. Co-channel Interference Constrained Spectrum Allocation with Simultaneous power
    and Network Capacity Optimization using PSO in Cognitive Radio Network.
   Pratik Tiwari, Seemanti Saha, Department of Electronics and Communication
   Engineering, National Institute of Technology Patna, India. ....333

   Abhishek Parakh, Nebraska University Center for Information Assurance, College of
   Information Science and Technology University of Nebraska, Omaha. ....336