## **2011 IEEE 5th International Conference on Advanced Networks and Telecommunication Systems**

(ANTS 2011)

Bangalore, Karnataka, India 18-21 December 2011



IEEE Catalog Number: CFP1169D-PRT **ISBN:** 

978-1-4673-0093-3

## ANTS 2011 Fifth IEEE International Conference on Advanced Networks and Telecommunication Systems

December 18 - 21, 2011 Bengaluru, India

## **TABLE OF CONTENTS**

Welcome Addresses
Committee
Sponsors
Keynotes
Invited Talks
Tutorials
Panels
Power Breakfast
Best Paper Awards

## **Technical Papers**

A Metaheuristic based Fair Dynamic Spectrum Allocation Policy"223 Ayan Paul (B.S.N.L, India); Madhubanti Maitra (Jadavpur University, India); Swarup Mandal (Wipro Technologies Limited, India); Samir Sadhukhan (IIM Calcutta, India); Debashis Saha (Indian Institute of Management (IIM)- Calcutta, India)

A Novel Two-Stage Self Correcting GPS-Free Localization Algorithm for GSM mobiles"229 Thrivikrama T (PES Institute of Technology, India); Vikas Ganjigunte Ashok (SUNY Stony Brook, USA); Srinivas Aswathanarayaniah (PES Institute of Technology, India)

Location-Based Radio Resource Allocation (LBRRA) for WiMAX Networks"235 Rakesh Kumar Jha and Upena D. Dalal (Sardar Vallabhbhai National Institute of Technology, Surat, India)

Why NEMO Protocols Do Not Pre-fetch More Than One CoA?"23; Avik Mitra (Jadavpur University, India); Bhaskar Sardar (Jadavpur University, India); Debashis Saha (Indian Institute of Management (IIM)- Calcutta, India) Exploration and Implementation of a Next Generation Telepresence System"244 Ramachandra Budihal (Wipro Technologies & Indian Institute of Science, India); Navaneeth Mohanan (India Innovation Labs, India); Sahil Anand (India Innovation Labs, India); Saish Kamat (India Innovation Labs, India)

Synthetic Traffc Generation for Streaming Video to Model IPTV"24: Abu Ahmed S. Reaz (University of California, Davis, USA); Daisuke Murayama (NTT, Japan); Ken-Ichi Suzuki (NTT, Japan); Naoto Yoshimoto (NTT Access Network Service Systems Laboratories, Japan); Glen Kramer (Teknovus, Inc & UC Davis, USA); Biswanath Mukherjee (University of California Davis, USA)

Experimental Evaluation of BitTorrent-like Protocols for On-demand Streaming"256 Benoy Varghese (NICTA, Australia); Roksana Boreli (National ICT Australia & University of NSW, Australia); Anirban Mahanti (NICTA, Australia)

Application Layer Versus Cross-layer Service Discovery Protocols in MANETs'"259 Fatma Outay (University of Paris-Sud 11 & IEF, France); Véronique Vèque (University of Paris-Sud 11, France); Ridha Bouallegue (National Engineering School of Sousse SUP'COM, 6'Tel Laboratory, Tunisia)

Safety Information Aggregation in VANETs Using Vehicle Beliefs"265 Mahabalesh S. Kakkasageri (Basaveshwar Engineering College, India); Sunilkumar S. Manvi (REVA Institute of Tech. and Mgmt., India)

Using Decomposition techniques for the Design of Survivable Logical Topologies (Invited Paper)"26; Brigitte Jaumard (Concordia University, Canada); Hai Anh Hoang (Concordia University, Canada); Minh Bui (Concordia University, Canada)

Heuristic for Routing and Wavelength Assignment in de Bruijn WDM Networks Based on Graph Decomposition"277

Monish Chatterjee (Asansol Engineering College, India); Akik Goswami (Asansol Engineering College, India); Sabyasachi Mukherjee (Asansol Engineering College, India); Uma Bhattacharya (Bengal Engineering & Science University, India)

A Dynamic Local Method for Bandwidth Adaptation in Bundle Links to Conserve Energy in Core Networks"283 Lin Liu (University of Nebraska-Lincoln, USA); Byrav Ramamurthy (University of Nebraska-Lincoln, USA)

Moving from Clouds to Mobile Clouds to Satisfy the Demand of Mobile User Generated Content (Invited Paper)"289

Aruna Seneviratne (University of New South Wales, Australia); Kanchana Thilakarathna (NICTA & UNSW, Australia); Henrik Petander (National ICT Australia, Australia); Dulani Wasalthilake (National ICT Australia, Australia)

A Study of Energy vs. Quality of Tracking Trade-off in Wireless Sensor Networks"293 Sarang Deshpande (Indian Institute of Technology Madras, India); Krishna M. Sivalingam (Indian Institute of Technology Madras, India) Topology Control Algorithm for IEEE 802.15.4 based Single Sink Wireless Sensor Networks"299 Sunil B Jardosh (Dhirubhai Ambani Institute of Information and Communication Technology, India); Prabhat Ranjan (DA-IICT, India)

Trust Integrated Link State Routing Protocol for Wireless Sensor Networks (TILSRP)"2: 5 Arnab Raha (Jadavpur University, India); Sahil Babu (Jadavpur University, India); Mrinal Kanti Naskar (Jadavpur University, India); Omar Alfandi (University of Goettingen, Germany); Dieter Hogrefe (University of Goettingen, Germany)

Localization with Enhanced Location Accuracy using RSSI in WSN"2: ; Avishek Dan (Indian Institute of Technology Bombay, India); Subir Halder (Dr. B.C. Roy Engineering College, Durgapur & West Bengal University of Technology, India); Sipra DasBit (Bengal Engineering and Science University, India)

Flexibility Evaluation of Hybrid WDM/TDM PONs"2; 7 Abhishek Dixit (University of Ghent & IBBT, Belgium); Bart Lannoo (Ghent University - IBBT, Belgium); Goutam Das (University of Ghent & IBBT, Belgium); Didier Colle (IBBT - Ghent University, Belgium); Mario Pickavet (Ghent University, Belgium); Piet Demeester (Ghent University, Belgium)

ONU-Wavelength Grouping Scheme for Effcient Scheduling in Long Reach-PONs"323 Anusha Sivakumar (Indian Institute of Technology Madras, India); Ganesh Chennimalai Sankaran (Indian Institute of Technology Madras & HCL Cisco Offshore Development Center, India); Krishna M. Sivalingam (Indian Institute of Technology Madras, India)

BER-Aware Wavelength Allocation Schemes for Long- Reach PON Employing AWG-Based Remote Node"326 Lei Shi (University of California, Davis, USA); Avishek Nag (University of California Davis, USA); Debassish Datta (IIT Kharagpur, India); Biswanath Mukherjee (University of California Davis, USA)

Network Virtualization over WDM Networks"329 Shuqiang Zhang (University of California, Davis, USA); Lei Shi (University of California, Davis, USA); Chaitanya S. K. Vadrevu (University of California, Davis, USA); Biswanath Mukherjee (University of California Davis, USA)

Latency Evaluation of Extensible Authentication Protocols in WLANs"332 Suhail Ahmad (National Institute of Technology, Srinagar, India); Ajaz Hussain Mir (National Institute of Technology, Srinagar, India); Ghulam Rasool Beigh (National Institute of Technology, Srinagar, India)

Radio Channel Characteristics in an Indoor Corridor Environment at 60 GHz for Wireless Networks"337 Dr. Rama Rao T (SRM University, India); Vladimir Labay A (Gonzaga University, USA)

TCP Performance for WLAN-GPRS Handover in an Intermediate Switching Network based

Framework"342 Maushumi Barooah (Indian Institute of Technology Guwahati, India); Sanjay Ahuja (Indian Institute of Technology Guwahati, India); Sandip Chakraborty (Indian Institute of Technology, Guwahati, India); Sukumar Nandi (Indian Institute of Technology, Guwahati, India)

Ö^}æ{ã&ÁÖæææÓÔ[{]¦^••ā}}Á§↓ÁYā^|^••Á₽^ç[¦\•ÁÆGÎ Ùæ\^0ÁÔ@ee, |æÁQQ,åãæ) ÁQ,•0ãč (\*Á, ÁÙ] æ\$^ÁÛ&ã?} &^Áæ) åÁ/^&@ [ |[ \* ^ÉQQ,åãæDÁT æ) [ bÁO•ÁQQ,åãæ) Á Q, • cãč </ k, ~ ÁU] æ&^ ÁU&a^} &^ Áæ) å Á/^ & @ [ |[ \* ^ ÁB ÁÖ æþã[ ¦ } ãæÁQ, • cãč </ k, ~ Á/^ |^ & [ { { ` } ã&ææã] } Áæ) å ÁQ/ÉA QåãæÐÁ V[][|[\* a&aa‡ÁÜ^• a‡a\*}&^Á; ÁÔ[{]|^¢Á₽^ç [¦\•Áæ\* æ‡i• oÁv2æa‡i`¦^Áæ;) a ÁOEccæ&∖ÁÆGU Zājāj\*Á?~ĂQ/@ÁN}ãç^¦•ãĉÁ,ĂU\|æ@{{ æÉÂWÙ CEDÁÚ¦æ{[å^ÁSĖÀ?\¦{ æÁQ/@ÁN}ãç^¦•ãĉÁ,ÁU\|æ@{{ æÉÂ WÙŒÐÁ Qå^]^}å^}oÁ/¦^^•ÁÆHÍ Œaã@\ÁÕ[]ækæ}ÁŒ\ã¢^¦•ã¢Á, ÁŒã[}æÉAWÙŒÐÁܦãjãçææ}ÁÜæ; æ`à¦æ; æ}ãæ)ÁŒ}áC\jãç^¦•ã¢Á, Á OEã[}æÊÁVÜOEDÁ Pā\'æ&@a&æa‡ÁU'¦āťāj, Áœ) å ÁÚæc@ÁX\_^¦ã-&ææāj\_}Á{{ ¦ÂU^&`¦ãj \* ÁQ,c^\ Ëå[{ æãj, ÁÜ[ čaj \* ÁÚ¦[d[ &[ |ÁÁFI F  $\tilde{O} \approx | \exp \hat{A} | \exp \hat{A} | \exp \hat{A} + \hat{A} +$ Üæt @ee#QT`{àæã#W}ãc^¦•ãc ÊAQåãæÐÁ Ö^\*¦æå^åÂÛ^¦çã&^∙Á§jÁTã¢^åËŠāj^ËÜæe^Áp^ç[¦∖•Á∿•āj\*ÁT`|dājæe@AÜ[`dāj\*ÁFIÏ  $\hat{O}(22) = \hat{O}(22) + \hat{O}(22)$  $\hat{O}_{ada} = \hat{I}_{ada} + \hat{I$ OEÁÚSÖÁÚ¦[d[&[|Á,ãc@ÁæÁV, [Ë,æ°ÁÛ ĭæ);č{ ÁÔ@æ)}}^|Á¥FÍ€ Øæ}æÁZæ;æ)ãÅW}ãç^!•ãĉÁ,ÁU\|æ@{ æÊWÙŒDÁۦæ; [å^ÁSÈ&^\{ æKV@ÁV}ãç^!•ãĉÁ,ÁU\|æ@{ æÊWÙŒDÁۦæ; [å^ÁSÈ&^\{ WÙŒÐÁ M ; ælå•ÂÙ^&č ¦^ÁT [àāʰÁXālč ælÁÕ¦[č]Á§ÁQ - [¦ ææā[}ËÔ^}dã&Áp ^ c; [¦\ÁÆÍÎ Üæçã @æ] \ælÁÜæçā]å ¦æ]ÁQP čæ; ^ãÆAP čæ; ^ãÆAVUOEDAÕč[čãæ)\*Á/æ)\*ÁQP čæ; ^ãÆAVUOEDAÝā], ^}Á Z@ea)\*ÁQP`æ,^aêÁŴÙOEDÁ Ó°ā¦åāj\*ÁÜ[àř•oÁ;ÉÔ[{{^\ &^ÁÚæ;{^}oÁÛ^•c?;{Á;}ÁÚ~~āj^Á?ā^|^••Á;?^;[¦\ÁÆTÍJ Ô@atæ4Sãæ}Á¢Dæ}\*æ|{\^ÁV}ãc^\+•ãcÁbÁDæ54Xãa^æ4Q•oãč </Ar Q, c^||ā\*^} cÁQE; cÁa;æ\*^å ÁÜ[`cā;\*ÁQE\*[¦ãc@;ÁQQDEÜCEDÁB;ÁT[àā[^ÁQEå Á@;&Áp^c;[¦\•ÁÄFÎG  $\tilde{O}$  @ | æ | @ ee æ) Á Jæb^å^ Á Dæ  $|^{}$  æ Á  $\tilde{O}^{}$  dæ Á  $\Lambda^{0}$  @ æ) Á  $\tilde{O}'$  æ) & @  $\tilde{E}$  @ ee æ) Á  $\Lambda^{+}$  æ Å  $\tilde{O}^{+}$  •  $\tilde{a}$   $\tilde{E}$   $\tilde{O}$  æ)  $\tilde{D}$ Úæc@kŐæājÁT^æe`¦^{ ^}œÁæcÂiÎÌÐFÍÁTP:Áţ¦ÁYā'^|^••ÁÙ^}•[¦ÁÔ[{ { `}}a8æeāj}•Á§ÁQuå[[¦Á Ô[¦¦ãa[¦•ÁÆÎÍ ÖİÊĞÜZE( 26A^\; AXAQJÜT ÁV) ãç^¦•ã:ÉÉQ àã BEDÁÔ @25E à^¦|ã; ÁS^} MOV) ãç^¦•ã: Á, ÁP^, Á? 25E ] • @3^ÊAVÙOEDÁ V[、æbå•ÁæAj^^,Áj[、Á&[•dÉ4ā[]|^Á\$[]|^{{ ^}}cæeā[}Á`•ā]\*Á^{{ à^åå^åÅ^•c^{ Aj} a^^ }^c,[¦\āj\*Á{[¦ÁNOEX•ÁÆrîì Û@ea#^}妿AŬa]\*@AQÔÒÙVÉEŠ`&\}[\_ AQVÚVVUDÉQQ å aeeDAÚ¦a? æAÜæ}bæ}AQPÖØAÙ&@[|A[-AT æ}æ\*^{^}oABA` ST ÓÓÉQ åãæDÁ  $\tilde{O}^{A}_{a} = \tilde{A}_{a} + \tilde{A}_{a} = \tilde{A}_$ U{ æ@æ£ÁWÙOEDÁ Ù^&`¦^ÁÔ@&&\][ājcāj\*Á`•āj\*ÁÚ`à|a&ÁS^^ÁÔ¦^]d[\*¦æaj@Á§jÁT[àā^ÁÔ[{]`cāj\*ÁÄFÏ|  $\dot{U}$  ] ab} ab $\dot{Q}$  ab  $\dot{Q}$  ab  $\dot{Q}$  ab  $\dot{Q}$  bb  $\dot{A}$   $\dot{A$ W}ãç^¦∙ãĉ ÊÃQ åãæĐÁ

A Robust M2M gateway for Effective Integration of Capillary and 3GPP Networks"399 Shubhranshu Singh (ITRI, Taiwan); Kuei-Li Huang (ITRI, Taiwan)

Backup for Cloud and Disaster Recovery for Consumers and SMBs"3: 2 Vijaykumar Javaraiah (Brocade Communications, India)

Convergence Conditions for Iterative Transmission Power Control Algorithms in Wireless

Networks"3: 5 R M Karthik (Centre of Excellence in Wireless Technology, India); Krishnan Narendran (IIT Madras & Midas Communication Technology, India); Krishna M. Sivalingam (Indian Institute of Technology Madras, India)

Radio Resource Management in Femtocell Downlink Exploiting Location Information"3: ; Rajarshi Mahapatra (CEA-LETI, France); Emilio Calvanese Strinati (CEA-LETI, France)

Convolutionally Coded CI/MC-CDMA for Wireless Broadband Communications"3; 7 Mithun Mukherjee (Indian Institute of Technology Patna, India); Preetam Kumar (Indian Institute of Technology Patna, India)

Converged Virtualized Data Center Networks - Reasons for Non-Deterministic Nature and Possible Solutions"423 Sudhakar Dhanagopal (Brocade Communications Systems, Inc., India)

On a Fault-Tolerant Resource Allocation Scheme for Revenue Maximization in Data Centers"428 Sujogya Banerjee (Arizona State University, USA); Sudheendra Murthy (Arizona State University, USA); Arunabha Sen (ASU, USA)

Towards the use of Online Social Networks for Effcient Internet Content Distribution"434 Amit Ruhela (IIT Delhi, India); Rudra M. Tripathy (IIT Delhi, India); Sipat Triukose (Case Western Reserve University, USA); Sebastien G Ardon (National ICT Australia, Australia); Amitabha Bagchi (Indian Institute of Technology, Delhi, India); Aaditeshwar Seth (IIT Delhi, India)

Taking Rural BPO to New Heights: An ACM for Distributed and Secure Document Sharing"43: Reena Singh (IIT Mandi, India); Dinil Mon Divakaran (IIT Mandi, India); Timothy A. Gonsalves (Indian Institute of Technology, Mandi, India)

Optimal Power allocation for Secondary users in CR networks"446 Naidu Kalpana (Indian Institute of Technology, Hyderabad & Hyderabad, India); Mohammed Zafar Ali Khan (Indian Institute of Technology, Hyderabad, India); Uday B Desai (IIT Hyderabad, India)

Filter-And-Forward Relay Beamforming in Cognitive Two-Way Relay Networks"452 Amir Piltan (K.N.Toosi University of Technology, Iran); Soheil Salari (University of Ontario Institute of Technology, Canada); Davood Mirzahosseini (K N Toosi University of Technology, Iran); M. Reza Peyghami (KNT University of Technology, Iran)

Spectrum Sensing performance characterization on ANRC's Hybrid Cognitive Radio Testbed'"457 Ramachandra Budihal (Wipro Technologies & Indian Institute of Science, India); H S Jamadagni (CEDT)

Network Coding for Loss Tomography"463 Ramya Srinivasan (Georgia Institute of Technology, USA); Rajan Srinivasan (Indian Institute of Science, India)

Misbehavior detection in mobile ad hoc networks using Artifcial Immune System approach"466 Md Shamsher Ansari (Aligarh Muslim University, India); Muhammad Inamullah (Aligarh Muslim University, India)

Matrix Based Key Agreement Algorithms for Sensor Networks'''472 Abhishek Parakh (University of Nebraska at Omaha, USA); Subhash Kak (Oklahoma State University, USA)

Krishi Ville - Android based Solution for Indian Agriculture'''475 Manav Singhal, Kshitij Verma, Anupam Shukla (Atal Bihari Vajpayee - Indian Institute of Information Technology and Management, Gwalior, India)