2011 Second Asian Himalayas International Conference on Internet

(AH-ICI 2011)

Kathmundu, Nepal 4-6 November 2011



IEEE Catalog Number:

ISBN:

CFP1131H-PRT 978-1-4577-1087-2

10:30 AM -12:30 PM **Malhar Hall**

Session 1: Wireless Communications and Networking / Mobility and Mobile Communications I

Shortest Path Routing Protocol (SPRP) For Highly Data Centric Wireless Sensor Networks '223 by *Nitika Vats Doohan, Durgesh Kumar Mishra, Sanjiv Tokekar*

Co-Operative Media Streaming In Mobile Environments '227 by C Subash, Manil P Manohar, Nikita V Patil, Shylaja S, Parimala N

An MSS-based Non-blocking Coordinated Checkpointing Approach for Mobile Computing Systems '232

by Mohammad Hadi Asgari, Mehdi Dehghan, Mohammad Reza Salehnamadi

Three Tier Verification Technique to Foil Session Sidejacking Attempts '237 by *Vinay Kumar*

Real – time Download Prediction Based on the k – Nearest Neighbor Method '23; by *Akshata Patil, Sanchita Jha*

Session 2: E- and M- Commerce

Product Recommendations using Linear Predictive Modeling '247 by *Rajendra Banjade*, *Suraj Maharjan*

Biometric Secured Mobile Voting '24; by *Donovan Gentles, Suresh Sankaranarayanan*

12:30 – 13:30 PM

13:30 – 15:00 PM **Malhar Hall** **Session 3:** Optical Communications and Networking / Optical Passive and Active Components and Devices

Investigation of FSO Ground-to-Train Communications in a Laboratory Environment '257 by Rupak Paudel, Zabih Ghassemlooy, Hoa Le-Minh, Sujan Rajbhandari, Bryan Livingstone

Migration of TDM Network into NGN for the Fixed Wire-line Access Network '262 by Subodh Paudel

A Single Spatial 2D Phase Filter for Channel Demultiplexing in Mode Diversity Multiplexing '267 by *Grzegorz Stepniak*

Session 4: OFDM / Ultra Wide Band UWB and RFID

Joint Power and Subcarrier Allocation in Multi-hop OFDMA Network: A Cross-Layer Approach '26:

by Satish C. Jha, Umesh Phuyal, Vijay K. Bhargava

RFID Management for Tracking and Inventory '276 by Ankush Agarwal, Geethu Babu, Lovel Rishi, Shruthi KS, Vinu Agarwal

Session 5: Wireless Communications and Networking / Mobility and Mobile Communications II

MPEG-4 Video Transmission Over IEEE 802.11e EDCA in Multihop OLSR MANET using Cross Layer Approach '279

by Amit Kumar Tamang, Teerapat Sanguankotchakorn

Optimal and Suboptimal Relay Selection and Power Allocation in Multi-relay Cooperative Network '284

by Umesh Phuyal, Satish C. Jha, Vijay K. Bhargava

Generic Framework For Mobile Application Development '28: by *Divya Sambasivan, Nikita John, Shruthi Udayakumar, Rajat Gupta*

Solar Power of Mobile Transmitter/Receiver Tower Antennas in Remote Areas '295 by *Tapas K Das, Alok K Das, Avranil Das*

Session 6: Mobile Ad-Hoc and Sensor Mesh Networks / QOS

QoS Routing in MANET Through Cross-Layer Design with BER and Modifying AODV '299 by Ram S. Dahal, Teerapat Sanguankotchakorn

EECR: Energy Efficient Clustering and Routing Approach for Wireless Sensor Networks '2: 3 by *Kyuhong Lee, Heesang Lee*

15:00 – 15:30 PM

15:30 – 17:00 PM **Malhar Hall**

Mini - Session 6: INTERNET Application

Problems and Prospects of Internet in New e-Nepal '2: 8 by *Hariom Dhungana, Sushil Kumar Sah, Saroj Shakya, Namita Pradhan*

Session 7: Information and Communications Technologies and Applications

The Ideal Search '2; 6 by *Parmeshwor Thapa*

Design and Implementation of Sustainable Educational Network using Knowledge Management in Nepal "2;; by *Kumar Pudashine, Vishnu Kumar Rana*

9:00 – 10:30 AM **Malhar Hall**

Session 8: Network Management and Services

SYN Flood Attack Prevention using Main-Memory Database Management System '325 by S. G. Bhirud Vijay Katkar

A Novel Approach For Improving Search Efficiency In Unstructured Peer To Peer Network '32; by *M. Sadish Sendil, N. Nagarajan*

Analysis of Jitter Control Algorithms in QoS Networks "336 by *Jagadish. S, Manivasakan. R*

Session 9: Information and Communications Technologies and Application II

SSENet-2011: a Network Intrusion Detection System Dataset and its Comparison with KDD CUP 99 Dataset '33;

by Vasudevan, A.R., E. Harshini, S. Selvakumar

An Advanced Segmentation Using Bit-Plane Slicing Technique in Extraction of Lungs Region '346

by Thapaliya Kiran, Goo-Rak Kwon

Comparison of Characterizing and Data Analysis Methods for Detecting Abnormalities in ECG '34;

by Veena N. Hegde, Ravishankar Deekshit, P.S.Satyanarayana

Light Weight Approach for IP-ARP Spoofing Detection and Prevention '356 by S. G. Bhirud, Vijay Katkar

10:00 -10:30 AM

10:30 AM -12:30 PM **Malhar Hall** **Session 10:** Simulation, Modeling and Analysis and Performance Evaluations / Architectures, Devices and Security and Privacy I

Provisioning Secure On-demand Routing Protocol in Mobile ad hoc Network '35; by *Binod Vaidya, Dimitrios Makrakis, Hussein Mouftah*

Cisco Smart Automation Tool '366 by Radhika Srikanth, Suthikshn Kumar, Sai Arun Junjarampalli

12:30 – 13:30 PM

13:30 – 15:00 PM **Malhar Hall** Session 11: Wireless Communications and Networking / Mobility and Mobile Communications III

Power and Time-Sharing Optimization for Three Half-Duplex Relay Networks '36: by *P. Baracca, S. Tomasin, N. Benvenuto*

Developments in Orthogonal Frequency Division Multiplexing(OFDM) System-a Survey '375 by Suma M N, Kanmani.B

A Superposition Modulation Based Cooperative Transmission Scheme in Regenerate-and-Forward Relaying Networks "379 by *Chia-Yang Chiang, Satish C. Jha, Vijay K. Bhargava*

15:00 – 15:30 PM

15:30 – 17:00 PM **Malhar Hall** Session 12: Simulation, Modeling and Analysis and Performance Evaluations / Architectures, Devices and Security and Privacy II

Improvement in Spatial Queries by using Fuzzy Control System in Spatial Measurement '384 by *Alok Tiwari, Suresh Jain, Amitabh Mishra*

A Comparative Study of Synchronization Algorithms in Distributed Systems '38: by *A.S.Kavitha Bai, Jitendranath Mungara*