

2011 Second Asian Himalayas International Conference on Internet

(AH-ICI 2011)

**Kathmundu, Nepal
4-6 November 2011**



**IEEE Catalog Number: CFP1131H-PRT
ISBN: 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*