2009 1st International Conference on Computational Intelligence, Communication Systems and Networks

(CICSyN 2009)

Indore, India
23 – 25 July 2009
Plenary Abstracts

Grid Computing: Tenfold Acceleration on the Internet/Grids ................................................................. 1
   Frank Zhigang Wang

Microwave High Power Amplifiers for Satellite Communication ............................................................ 3
   Raghuvir Tomar

Throwing of Objects: A New Technology for Factory Automation ............................................................ 4
   Heinz Frank

Track: 01(A) Intelligent Systems

   Tanushyam Chattopadhyay, Ayan Chaki, and Utpal Garain

An Ultra Wide-Band VCO Using MOS Varactor in 0.35μm SiGe BiCMOS Technology ................................................................. 12
   H. Mokari, A.A. Lotfi Neyestanak, and G. Zandkarimi

Refine Crude Corpus for Opinion Mining .................................................................................................... 17
   Debnath Bhattacharyya, Poulami Das, Kheyali Mitra, Swarnendu Mukherjee,
   Debashis Ganguly, Samir Kumar Bandyopadhyay, and Tai-hoon Kim

Dynamic Path Selection Algorithm for Beneš Networks ............................................................................ 23
   Amitabha Chakrabarty, Martin Collier, and Sourav Mukhopadhyay

Rank-Based Genetic Algorithm with Limited Iteration for Grid Scheduling ............................................ 29
   Wael Abdulal, Omar Al Jadaan, Ahmad Jabas, S. Ramchandraram, Mustafa Kaiiali,
   and C.R. Rao
Integration of Artificial Intelligence and Database Management System: An Inventive Approach for Intelligent Databases ..........................................................35
    Neelu Nihalani, Sanjay Silakari, and Mahesh Motwani

**Track: 02(B) Hybrid Intelligent Systems & Hybrid Soft Computing**

An Application of OPC Data Interaction in the Bag Filter Monitor System ..........................................................41
    Chao Pan, Qing Wang, Wanlin Gao, Ganghong Zhang, Xinlan Jiang, Wei Shao, and Lina Yu

Simulation of Coordinating Sniffer Robots for Building Odor Maps ..........................................................45
    Niket Tandon, A. Karthik, Shardul Singh Rana, and P. Venkata Krihsna

Engineering Case Studies Using Parameterless Penalty Non-dominated Ranked Genetic Algorithm ..........................................................51
    Omar Al Jadaan, Ahmad Jaba, Wael Abdula, Lakshmi Rajamani, Essa Zaiton, and C.R. Rao

**Track 03(C) Sensor Nodes, Circuits, Devices, Wireless Sensor Networks**

Solar Energy Harvesting for Wireless Sensor Networks ..........................................................................................57
    P.T.V. Bhuvaneswari, R. Balakumar, V. Vaidehi, and P. Balamuralidhar

Analog Multiplier with High Accuracy ..................................................................................................................62
    K. Diwakar, C. Senthilpari, Ajay Kumar Singh, and Lim Way Soong

An Approach for Interpretation of MEMS Data for Gesture Based Man Machine Interaction in Advanced Set-top Box ..........................................................................................67
    Tamushyam Chattopadhyay, Soumali Roychowdhury, and Mita Nasipuri

A New Approach to Task Allocation in Wireless Sensor Actor Networks ..................................................................73
    Hossein Momeni, Mohsen Sharifi, and Saeed Sedighian

An Efficient Method for Generating Coherent Digital Sweep Signals ..................................................................79
    Ashraf Samarah, Mohammad Al-Ibrahim, and Otmar Loffeld

Transmission of Data Using Distinct Intensity Levels in IR Radiations ..........................................................86
    Viranjay M. Srivastava, Nitish Paliwal, and Anupam Chahar

Fuzzy-Based Movement-Assisted Sensor Deployment Method in Wireless Sensor Networks ..................................90
    A. Osmani, M. Dehghan, H. Pourakbar, and P. Emdadi

Touch Sensor Assembly Using Infrared Radiations and its Applications ..........................................................96
    Vanita Rana, Nitish Paliwal, and Anupam Chahar

Channel Guard in ROADM Networks ..................................................................................................................99
    Anuj Malik and Sanjay Choudhary

A Hybrid Model of Defense Techniques against Base Station Jamming Attack in Wireless Sensor Networks ..................................................................................................................102
    Sushil Kumar Jain and Kumkum Garg

Primary Interference Suppression in Secondary Underlay Transmission Using Direct Sequence Spread Spectrum ..................................................................................................................108
    Shadi Ebrahimi Asl and Bahman Abolhassani
PAPR Reduction for OFDM Scheme by New Partial Transmit Sequence Technique in Wireless Communication Systems ................................................................. 114
  Pankaj Kumar Sharma, R.K. Nagaria, and T.N. Sharma
Wireless System for Monitoring Environmental Variables of Rain Shelter House (RSH) ........................................................................................................ 119
  Saiful Farhan M. Samsuri, Robiah Ahmad, Mohamed Hussein,
  and Abd. Rahman Abdul Rahim
Wireless Sensor Network Based Industrial Monitoring & Diagnostic System ......................................................... 125
  Sumeet Gupta, Shekhar Varma, G.S. Tomar, and R.K. Abrol
Self-Protection Strategies in WSN Using Geometrical Arrays of Directional Antennas and Incremental RSSI Measurements .......................................................... 131
  Mario Limon Mendoza and Victor Hugo Zarate Silva
Evaluation of Self-Organization Architecture for Special WSN Using Geometrical Arrays of Nodes ................................................................. 137
  Mario Limon Mendoza and Victor Hugo Zarate Silva
Distributed Energy Efficient Key Distribution for Dense Wireless Sensor Networks ........................................................................................................... 143
  Abhishek Goyal, Navdeep Kaur, Padmavati, Kuldeep, and Ramamurthy Garimella
MAIL: Multi-Hop Adaptive Iterative Localization for Wireless Sensor Networks ........................................................................................................... 149
  S.B. Kotwal, Shekhar Verma, G.S. Tomar, and R.K. Abrol

Track: 04(D) RFIDs and their Applications

Electrical Model Simulation for a UHF RFID System ........................................................................................................ 155
  Sara Abou Chakra, Usamah O. Farrukh, and Beatriz Amante Garcia
RFID Tracking System for Vehicles (RTSV) ........................................................................................................ 160
  Anala Aniruddha Pandit, Ankit Kumar Mundra, and Jyot Talreja
RFID Assisted Vehicular Communication Systems ........................................................................................................ 166
  Chirawat Kotchasarn

Track: 05(E) Protocols and Standards

Simplified Application of the IEC 61850 for Distributed Energy Resources ................................................................. 172
  Heinz Frank, Sidonia Mesentean, and Friederich Kupzog
A Survey for Designing Attack Resilient and Adaptive Medium Access Control Protocol for Wireless Networks ........................................................................................................... 178
  Piyush Kumar Shukla, S. Silakari, S.S. Bhadouria, and Shikha Sharma
An Adaptive Medium Access Control Protocol for Computer Network ........................................................................................................ 184
  Piyush Kumar Shukla, S. Silakari, S.S. Bhadouria, Kavindra Raghuvanshi,
  and Mitesh Bargadiya
Track: 06(F) Modelling and Performance

Joint Radio Resource Management for HSDPA and WiMAX Networks ................................................................. 190
  Hesham Mahmoud El Sawy, Hesham Mohamed El Badawy, and Khaled Ali Shehata

Multi-Objective Optimization of NARX Model for System Identification Using Genetic Algorithm .................................................................................................................. 196
  S. Mohammad Reza Loghmanian, Robiah Ahmad, and Hishamuddin Jamaluddin

Utilization of SIP Contact Header for Reducing the Load on Proxy Servers in FoIP Application ........................................................................................................................................ 202
  Ketan J. Sarvakar, Kiran R. Amin, Rajendra J. Patel, Menka Patel, Komal A. Maheta, and Bhavesh P. Patel

C^3 Semantics Modeling—Dynamics ................................................................................................................. 207
  John Ronczka

On Prediction Accuracy of Machine Learning Algorithms for Characterizing Shared L2 Cache Behavior of Programs on Multicore Processors ................................................................. 213
  Jitendra Kumar Rai, Atul Negi, Rajeev Wankar, and K.D. Nayak

Saksham: Customizable x86 Based Multi-Core Microprocessor Simulator .................................................................................. 220
  Amol Vasudeva, Arvind Kumar Sharma, and Ashish Kumar

Performance Improvement of Wi-Max IEEE 802.16e in Presence of Different FEC Codes ................................................................................................................................................................226
  Shraddha Bansal and Raksha Upadhyay

A Comparative Study between Two Parameter Estimators for the Synthesis of an Electrical Machine Default Detection Mechanism .................................................................................................... 230
  Sondess Ben Aoun and Nabil Derbil

Track: 07(G) Software Platforms and Middleware

Experimental Analysis of Different Metrics (Object-Oriented and Structural) of Software ........................................................................................................................................................................... 235
  Lalji Prasad and Aditi Nagar

An Architecture for Mobile Social Networking Applications .......................................................................................... 241
  Juwel Rana, Johan Kristiansson, Josef Hallberg, and Kåre Synnes

A Design of Sensor Web Registry for Wireless Sensor Networks with SOA Approach ........................................................................................................................................................................ 247
  Kamlendu Kumar Pandey and S.V. Patel

Models and Transformations in MDA ......................................................................................................................... 253
  Yashwant Singh and Manu Sood

Classification Rule Mining for Object Oriented Databases: A Brief Review .................................................................................................................. 259
  Ajita Satheesh, D.K. Mishra, and Ravindra Patel
Track: 08(H) Tools and Techniques for Design, Deployment, Testing and Evaluation

Design of 1.3 GHz Microstrip Highpass Filter Using Optimum Distributed Short Circuited Stubs .............................................................. 264
  Subodh Kumar Singhal, Deepak Sharma, and Ram Mehar Singh Dhariwal

Design of 1.5 GHz Quasilumped Microstrip Highpass Filter ................................................................. 268
  Deepak Sharma, Subodh Kumar Singhal, and Ram Mehar Singh Dhariwal

Prioritization of Scenarios Based on UML Activity Diagrams ................................................................. 271
  Sapna P.G. and Hrushikesha Mohanty

Design & Development of Small Linux Operating System for Browser Based Digital Set Top Box ................................................................. 277
  Lalit Kumar, Rajesh Kushwaha, and Rishi Prakash

Dynamic Interaction Analysis of Soil and End Bearing Pile Using Boundary Element Model Coupled with Finite Element Model ................................................................. 282
  Paulus Karta Wijaya


Enhanced Authentication Mechanism for Next Generation Networks ................................................................. 288
  Mamdouh Gouda and Mohamed Haggag

Content-Split Based Effective String-Matching for Multi-Core Based Intrusion Detection Systems ................................................................. 296
  Subramanian Neelakantan and Shrisha Rao

Hybrid Spam E-mail Filtering ......................................................................................................................... 302
  Ronald Bhuleskar, Anoop Sherlekar, and Anala Pandit

A Single Sign-On Model for Web Services Based on Password Scheme ................................................................. 308
  Lata Kiran, Kuldeep Singh, and Sandeep Sood

Shielding against SQL Injection Attacks Using ADMIRE Model ................................................................. 314
  Supriya Madan and Sushila Madan

Information Security Risk Assessment in Healthcare: The Experience of an Italian Paediatric Hospital ......................................................................................................................... 321
  Michele Bava, Domenico Cacciari, Edoardo Sossa, Daniel Zotti, and Riccardo Zangrando

Correcting Noise in Block Ciphers ......................................................................................................................... 327
  Nabil M.K. Mirza, Ziad Osman, Rached Zantout, and Mohamed El-Sayed

Design of a Private Credentials Scheme Based on Elliptic Curve Cryptography ................................................................. 332
  Aditi Yoganand Athavale, Kuldeep Singh, and Sandeep Sood

Efficient Snort Rule Generation Using Evolutionary Computing for Network Intrusion Detection ......................................................................................................................... 336
  Raghavan Muthurugunathan, Siddharth S., Srivathsan R., and Rajesh S.R.

An Ethical Way of Image Encryption Using ECC ......................................................................................................................... 342
  Kamlesh Gupta, Sanjay Silakari, Ranu Gupta, and Suhel A. Khan
Track: 11(K) Image, Speech and Signal Processing

Synthetic Aperture Radar Image Processing Based on Piecewise Linear Mapping ................................................................. 346
Navneet Agrawal and K. Venugopalan

Amplitude Phase Algorithm for SAR Signal Processing ........................................................................................................ 351
Navneet Agrawal and K. Venugopalan

Probability Based Search Motion Estimation Algorithm ........................................................................................................ 357
Deepak J. Jayaswal and Mukesh A. Zaveri

A New Fast Radix-2 Decimation-in-Frequency Algorithm for Computing the Discrete Hartley Transform .......................................................... 363
Gautam Abhaychand Shah and Tejmal Saubhagyamal Rathore

Orthogonal Hermite Pulses for Indoor Communication with UWB (S-V) Channel ................................................................................ 369
Joanne Newton Gomes and B.K. Mishra

Discrete Cosine Transformation Based Image Authentication and Secret Message Transmission Scheme .................................................................................................................. 374
Debnath Bhattacharya, Jhuma Dutta, Poulami Das, Samir Kumar Bandyopadhyay, and Tai-hoon Kim

Cyclostationarity-Based Spectrum Sensing for Analog TV and Wireless Microphone Signals .......................................................................................................................... 380
Alfateh M. Alhassan Mossa and Varun Jeoti

Adaptive Classified Vector Quantisation of Non-orthogonal Representations of Images and its Application to Image Compression ........................................................................ 386
Abir Jaafar Hussain, Dhiya Al-Jumeily, and Paulo Lisboa

Compressed Domain Image Retrieval Using Thumbnails of Images ................................................................................................. 392
Vidya R. Khapli and Anjali S. Bhachantra

Multiple Subgroup Data Compression Technique Based on Huffman Coding ......................................................................................... 397
Piyush Kumar Shukla, Pradeep Rusiya, Deepak Agrawal, Lata Chhablani, and Balwant Singh Raghuvanshi

Image Clustering Using Color and Texture ........................................................................................................................................ 403
Manish Maheshwari, Sanjay Silakari, and Mahesh Motwani

High Immunity Triple Channelized Correlation Receiver .............................................................................................................. 409
Mamdouh Gouda

Track: 12(L) Transport, Logistics, Harbour, Shipping and Marine

Detection and Classification of Moving Objects by Using Real Time Traffic Flux through Differential and Graphical Analysis ................................................................................................................. 414
H.S. Mohana, M. Ashwathakhumar, G. Shivkumar, and Manjunatha K.C.

Pseudonym Based Mechanism for Sustaining Privacy in VANETs ................................................................................................. 420
Brijesh Kumar Chaurasia, Shekhar Verma, Geetam Singh Tomar, and S.M. Bhaskar
Track: 14(N) Parallel and Distributed Architectures and Systems

Agent Based Replica Placement in a Data Grid Environement ................................................................. 426
  Shaik Naseera and K.V. Madhu Murthy
Reducing Feed-Forward Neural Network Processing Time Utilizing Matrix Multiplication Algorithms on Heterogeneous Distributed Systems .................................................. 431
  Ali Kattan, Rosni Abdullah, and Rosalina Abdul Salam
A Communication-Centric Embedded System Architecture (ACCESA) .................................................... 436
  Radha Guha
PASE: P2P Network Based Academic Search and File Sharing Application .............................................. 442
  Amol Vasudeva, J. Sandeepan, and Nitin Kumar

Track: 15(O) Internet Modelling, Semantic Web and Ontologies

Semantic Similarity Based Focused Crawling ............................................................................................... 448
  Mehdi Ravakhah and Mohsen Kamyar
Fuzzy Two Time-scale Congestion Control Algorithm ............................................................................... 454
  Mehdi Mohtashamzadeh, Mohsen Soryani, and Mahmoud Fathy
Toward the Intelligent Web Systems ........................................................................................................... 459
  Radha Guha

Track: 16(P) Mobile Ad hoc Networks

Design of Energy Efficient Scheme for Conducting Secure E-Class Application on MANET ................. 464
  Ekta Verma, Jibi Abraham, and Snehlata Yadav
A Novel Approach towards Cost Effective Region-Based Group Key Agreement Protocol for Ad Hoc Networks .................................................................................................................. 470
  K. Kumar, J. Nafeesa Begum, and V. Sumathy
Remote Surveillance System over MANET ................................................................................................... 476
Throughput Enhancement of Multi-hop Static Ad-hoc Networks through Concurrent Transmission .......... 482
  Rajesh Verma, Arun Prakash, Rajeev Tripathi, and Neeraj Tyagi

Track: 17(Q) Vehicular Technology and Networks

A Class of ANFIS Based Channel Equalizers for Mobile Communication Systems ...................................... 486
  K.C. Raveendranathan
Track: **19(S) QoS for Voice and Video in Wireless Networks**

Call Admission Control Approaches in Beyond 3G Networks Using Multi Criteria Decision Making ................................................................. 492  
  
  *Ramesh Babu H.S., Gowri Shankar, and Satyanarayana P.S.*

User Centric Quality of Experience Testing for Video on Demand over IMS ................................................................. 497  
  
  *Alhad Kuwadekar and Khalid Al-Begain*

Multimedia Transmission over Wireless LANs ................................................................................................................. 505  
  
  *K. Kathiravan, R. Ramya, and Tinu Sara Titus*

Performance Evaluation Techniques for Mobile Communication Systems ................................................................. 511  
  
  *Ranjeet Singh Tomar and Geetam Singh Tomar*

---

**Author Index**