Table of Contents

15th International Conference on Advanced Computing and Communications (ADCOM 2007)

Message from the General Chair ........................................... xiv
Message from the Program Chair ........................................... xvi
Organizing Committee ......................................................... xvii
Program Committee ............................................................ xix
Additional Reviewers ........................................................... xxi

Tutorials

Tutorial 1: Utility-Oriented Grid Computing and the Gridbus Middleware ........................................ xxiii
  Rajkumar Buyya

Tutorial 2: Search Engines in Indian Languages ................................................... xxv
  Sudeshna Sarkar

Tutorial 3: Infrastructure Protection from Distributed Denial of Service Attacks ........................ xxvi
  Hemant Jain

Tutorial 4: Multicores: Architectures, Programming and Beyond ........................................ xxvii
  Kolin Paul

Tutorial 5: Management of Transactions on Mobile Database Systems ................................ xxviii
  Vijay Kumar

Invited Talk Abstracts

CDAC-ACS Lecture Award 2007 Talk: Petaflop Computing .................................................... xxix
  Vijay P. Bhatkar

Advances in Telemedicine and its Usage in India ............................................. xxx
  A.K. Majumdar

Fair Routing and Related Optimization Problems .................................................... xxxi
  Michał Pióro

Cryptography and Security: Future Challenges and Issues .................................. xxxii
  Sanjay Burman

Handwriting Recognition Paradigms in Interpretation, Transcription, and Search Applications .......... xxxiv
  Venu Govindaraju

Session 1A: Testability and Cryptoanalysis

A New Approach for Test Pattern Generation for Digital Cores in Mixed Signal Circuits ................. 3
  M. Rajaneesh, R. Bhattacharya, S. Biswas, S. Mukhopadhyay, and A. Patra

Scheduling of Cores for Power Constrained System-on-Chip Testing .................................. 9
  Rupsa Chakraborty and Dipanwita Roy Chowdhury
Preventing the Side-Channel Leakage of Masked AES S-Box
Santosh Ghosh, Monjur Alam, Kundan Kumar, Debdeep Mukhopadhyay, and Dipanwita Roy Chowdhury

An Efficient Approach to Develop Secure Scan Tree for Crypto-Hardware
Gaurav Sengar, Debdeep Mukhopadhyay, and Dipanwita Roy Chowdhury

A Modification to Circular-Scan Architecture to Improve Test Data Compression
Medhi Azimipour, Mohammed Eshghi, and Ahmad Khademzahed

Session 1B: Software Engineering

Applying Aspect-Oriented Approach for Instance Adaptation for Object-Oriented Databases
S. Kusspuswami, K. Palanivel, and V. Amouda

An Agile Technique for Agent Based Goal Refinement to Elicit Soft Goals in Goal Oriented Requirements Engineering
A.M. Sen and S.K. Jain

Static Analysis Based Application Specific Dispatch Table Compaction
Soham Sundar Chakraborty and Rajeev Kumar

DTM: A Macro Level Tool and Measure for Message Passing Libraries
Nirved Pandey and Debasis Samanta

Automatic Test Case Generation from UML Sequence Diagram
Monalisa Sarma, Debasish Kundu, and Rajib Mall

Session 1C: Soft Computing

Genetic Algorithm with Characteristic Amplification through Multiple Geographically Isolated Populations and Varied Fitness Landscapes

Memetic NSGA—A Multi-Objective Genetic Algorithm for Classification of Microarray Data
Praveen Kumar K., Sharath S., Rio D’Souza G., and K. Chandra Sekaran

A New Particle Swarm Optimization with Quadratic Crossover
Millie Pant and Radha Thangaraj

Use of Genetic Algorithm for Software Maintainability Metrics’ Conditioning
Surender Singh Dahiya, Jitender Kumar Chhabra, and Shakti Kumar

Using Multimedia Annotation Tool for the Instructional Cues and Explanations
Jenq-Muh Hsu, Yen-Shou Lai, and Pao-Ta Yu

Invited Talk
Advances in Telemedicine and Its Usage in India
A.K. Majumdar
Session 2A: Network Performance Analysis

Analysis and Control of Bifurcation and Chaos in TCP-Like Internet Congestion Control Model
B. Rezaie, M.R. Jahed Motlagh, S. Khorsandi, and M. Analoui

A New Approach of Performance Improvement for Server Selection in Reliable Server Pooling Systems
Xing Zhou, Thomas Dreibholz, and Erwin P. Rathgeb

A Dynamic Distributed Diagnosis Algorithm for an Arbitrary Network Topology with Unreliable Nodes and Links
Pabitra Mohan Khilar and Sudipta Mahapatra

Traffic Flow Optimization in Networks with Combined OSPF/MPLS Routing
Michal Zagożdżon, Mateusz Dzida, and Michał Pióró

Agent-Based VPN Architecture: A Framework and the Optimal User Connectivity Problem (Static Case)
D. Medhi, B.-Y. Choi, C. Scoglio, S. Song, and S. Dispensa

Modified Smith Predictor Controller for Network Congestion Control
P. Baburaj, S. Majhi, and C. Reddy

Session 2B: Medical Informatics

VHDL Based Electro-Oculogram Signal Classification

A Bio-inspired Interpolation Kernel for Medical Image Processing Implemented on DSP Processor
Sandip Sarkar, Kuntal Ghosh, and Kamales Bhaumik

Wavelet-Based ECG and PCG Signals Compression Technique for Mobile Telemedicine
M. Sabarimalai Manikandan and S. Dandapat

PDA Based Telemedicine System in a Web Based Environment
Soubhik Paul, Bandana Majumdar, Jayanta Mukhopadhyay, Arun Kumar Majumdar, and Amiya K. Maji

Fractal Model of the Blood Vessel in Cardiovascular System
G. Jayalalitha, V. Shanthoshini Deviha, and R. Uthayakumar

Rules for Synthesizing Quantum Boolean Circuits Using Minimized Nearest-Neighbour Templates
Amlan Chakrabarti and Susmita Sur-Kolay

Session 2C: Engineering Hardware Technology

Quick Addition of Decimals Using Reversible Conservative Logic
Rekha K. James, Shahana T.K., K. Pouluse Jacob, and Sreela Sasi

Corroborating the Subjective Classification of Ultrasound Images of Normal and Fatty Human Livers by the Radiologist through Texture Analysis and SOM
S. Mukherjee, A. Chakravorty, K. Ghosh, M. Roy, A. Adhikari, and S. Mazumdar

RFID Circuit Design with Optimized CMOS Inductor for Monitoring Biomedical Signals
Genemala Haobijam, Manikumar K., and Roy Paily
Comparative Analysis of Low Power High Performance Flip–Flops in the 0.13µm Technology

Sundeepkumar Agarwal, P. Ramanathan, and P.T. Vanathi

Optimum Quaternary Galois Field Circuit Design through Carbon Nano Tube Technology

Peiman Keshavarzian and Keivan Navi

Leakage Reduction by Modified Stacking and Optimum ISO Input Loading in CMOS Devices

K. Sathyaki and Roy Paily

Invited Talk

Fair Routing and Related Optimization Problems

Michał Pióro

Session 3A: Wireless Networks I

C2WSN: A Two-Tier Chord Overlay Serving for Efficient Queries in Large-Scale Wireless Sensor Networks

Jiguo Yu, Wenjun Liu, and Jingjing Song

Calculation of Channel Capacity and Rician Factor in the Presence of Vegetation in Higher Altitude Platforms Communication Systems

Sachin Kumar Agrawal and Parul Garg

A Two-layer Architecture of Mobile Sinks and Static Sensors

Natarajan Meghanathan and Gordon W. Skelton

Hop-by-Hop versus End-to-End Congestion Control in Wireless Multi-Hop UWB Networks

P. Reena and Lillykutty Jacob

An Energy Aware Routing Protocol for Mobile Ad-Hoc Networks

Alokes Chattopadhyay, Markose Thomas, and Arobinda Gupta

A Mobile System for Detecting and Notifying Vehicle Rollover Events

Debopam Acharya, Vijay Kumar, and Gary M. Gaddis

Session 3B: Web Engineering

Engineering an Autonomic Container for WSRF-Based Web Services

Christoph Reich, Matthias Banholzer, Rajkumar Buyya, and Kris Bubendorfer

Towards Self-Organizing Web Sites

Punam Bedi, Saurabh Jain, Richa Gupta, Ravish Sharma, and Archana Singhal

Pattern Mining as Abduction from Snapshots to Spatio-temporal Patterns

Shyamanta M. Hazarika

Text Mining for Finding Acronym-Definition Pairs from Biomedical Text Using Pattern Matching Method with Space Reduction Heuristics

Rafeeqeque P.C. and Abdul Nazeer K.A.

WebLab: A Generic Architecture for Remote Laboratories

Awkash Agrawal and Sanjay Srivastava
Biclustering Expression Data Using Node Addition Algorithm

B. Borah and D.K. Bhattacharyya

Session 3C: Hardware Architecture I

Verification of Data-path and Controller Generation Phase of High-level Synthesis
Chandan Karfa, Dipankar Sarkar, and Chittaranjan Mandal

Hardware-Efficient Architecture for Generalized Voronoi Diagram Construction Using a Prediction-Correction Approach
Leena Vachhani and K. Sridharan

A Prototype for Tiger Hash Primitive Hardware Architecture
T.S.B. Sudarshan, Rakesh Komuravelli, and Satish Kumar Kotha

A New Generalized Reconfigurable Architecture for Digital Signal Processor
Joyanta Basu, Md. Sahidullah, and Amitabha Sinha

LLRU: Late LRU Replacement Strategy for Power Efficient Embedded Cache
Biju K. Raveendran, T.S.B. Sudarshan, P. Dilip Kumar, Priyanka Tangudu, and S. Gurunarayanan

A Branch Target Instruction Prefetching Technique for Improved Performance
Prashanth Reddy Gade, Roy Paily, and Yajun Ha

Session 3D: Pattern Recognition I

A New Cluster Validity Index Based on Fuzzy Granulation-degranulation Criteria
Sriparna Saha and Sanghamitra Bandyopadhyay

Cleavage Site Detection in Broken 3D Objects

A Genetic Clustering Technique Using a New Line Symmetry Based Distance Measure
Sriparna Saha and Sanghamitra Bandyopadhyay

Intrinsic Cluster Detection Using Adaptive Grids
S. Sarmah, R. Das, and D.K. Bhattacharyya

Frequency Count Based Filter for Dimensionality Reduction
B. Nath, D.K. Bhattacharyya, and A. Ghosh

An Efficient Approach for Pupil Detection in Iris Images
Somnath Dey and Debasis Samanta

Session 4A: Wireless Networks II

Time–Domain Equalization Technique for Intercarrier Interference Suppression in OFDM Systems
R. Kumar and S. Malavizhi

Indirect Path Setup: A New Approach for Handoff in HAWAII
Fekri M. Abduljalil and Shrikant K. Bodhe
Session 4D: Pattern Recognition II

Unbalanced Data Classification Using extreme outlier Elimination and Sampling Techniques for Fraud Detection
T. Maruthi Padmaja, Narendra Dhulipalla, Raju S. Bapi, and P. Radha Krishna ........................................ 511

Solving Planted-Motif Problem—A New Approach
Pankaj Agarwal, Sanjeev K. Yadav, and A.P. Shukla .......................................................... 517

A New Algorithm for Ordering of Points to Identify Clustering Structure Based on Perimeter of Triangle: OPTICS(BOPT)
Hemanta Kumar Kalita, Dhruba Kumar Bhattacharya, and Avijit Kar ........................................ 523

Enhanced Shape Context for Object Recognition
L. Basantakumar Singh and Shyamanta M. Hazarika .......................................................... 529

A Novel Approach for Face Recognition Using DCT Coefficients Re-scaling for Illumination Normalization
Virendra P. Vishwakarma, Sujata Pandey, and M.N Gupta .................................................. 535

An Efficient Feature Set for Handwritten Digit Recognition
Naresh Kumar Garg and Simpel Jindal .......................................................... 540

Invited Talk

Cryptography and Security—Future Challenges and Issues
Sanjay Burman .......................................................... 547

Session 5A: Distributed Systems I

Load Balancing on Dynamic Network Using Mobile Process Groups
Aakanksha Vatsa and Punam Bedi .......................................................... 553

Three-Tier Architecture for Resource Selection in Grid
P. Varalakshmi, S. Thamarai Selvi, A. Javed Ashraf, K. Karthick, and S. Baby Aarthy .......................... 559

Implementation of a Resource Broker for Efficient Resource Management in Grid Environment
Sarbani Roy, Madhulina Sarkar, and Nandini Mukherjee ........................................ 567

Soft-Reconfiguration Management for Operating Systems with Multiprocessor Architecture
Jai Narayan Tripathi, Gaurav Somani, Kamlesh Mundra, Shyam Sunder Verma, and Hiren Joshi .......................... 573

Intelligent Transport Route Planning Using Parallel Genetic Algorithms and MPI In High Performance Computing Cluster
J. Arunadevi, A. Johnsanjeevkumar, and N. Sujatha ........................................ 578

Performance Evaluation of Satellite Image Resampling Service on Distributed Operating System
Nitant Dube, R. Ramakrishnan, and K.S. Dasgupta ................................................ 584
Session 5B: Network Protocols

Priority Based Fairness Provisioning QoS-Aware MAC Protocol
Marchang Jims, Nityananda Sarma, and Sukumar Nandi

Mathematical Modeling of Hierarchical Mobile IPv6 Based Network Architecture in Search of Optimal Performance
Nitu Dutta and Iti Saha Misra

A New Algorithm for Measuring Available Bandwidth in a Wide Area Network
Hemanta Kumar Kalita, Manoj K. Nambiar, and Debdatta Mishra

Multimedia Ready Handoff Technique for 802.11 Networks
Gurpal Singh, Ajay Pal Singh Atwal, and B.S. Sohi

Adaptive Flow Control: An Extension to Delayed Fast Recovery
Nikhil J. Kothari, Bhavika M. Gambhava, and K.S. Dasgupta

Adaptive Granularity Algorithm for Effective Distributed Load Balancing and Implementation in Multiprotocol Label Switching Networks
G. Murugesan, Jenefa Jebarani, and A.M. Natarajan

Session 5C: Signal Processing I

Toward Optimal Pixel Decimation Patterns for Block Matching in Motion Estimation
Avishek Saha

Collusion Secure Scalable Video Fingerprinting Scheme
Dasari Shashanka and Prabin K. Bora

Video Authentication Using Temporal Wavelet Transform
Navajit Saikia and Prabin K. Bora

New Approaches for Video Transcoding in the Compressed Domain
T. Tuithung, S.K. Ghosh, and J. Mukhopadhyay

Transformation of Speaker Characteristics in Speech Using Support Vector Machines
K. Sreenivasa Rao and Shashidhar G. Koolagudi

Auditory-Based Wavelet Packet Filterbank for Speech Recognition Using Neural Network
R. Gandhiraj and P.S. Sathidevi

Session 6A: Distributed Systems II

VIHARI: An Ontology Service Driven Multi-Agent System for Air Ticket Booking
Lakshmipathi J. and Chithra Lekha T.

QoS-Aware Resource Discovery in Grids
Priyanka Varma, Ujjawal Grover, and Sanjay Chaudhary

A 3-Tier Hierarchical Peer-to-Peer System with Fair Incentive Scheme to Avoid Free Riders
Brajech Kumar Shrivastava, Gandamallah Bharath Kumar, Guruprasad Khataniar, and Diganta Goswami
Checkpointing Based Fault Tolerance Patterns for Systems with Arbitrary Deadlines

Smriti Agrawal, Rama Shankar Yadav, and Nabanita Das

A Low Overhead Checkpointing Scheme for Mobile Computing Systems

Suparna Biswas Saha and Sarmistha Neogy

Design and Implementation of a Network Management System for Water Distribution Networks

V.C. Raghavendran, Timothy A. Gonsalves, Usha Rani, S. Mohan Kumar, and Shankar Narasimhan

Session 6B: Optical Networks

Reducing Data Loss in Optical Burst-Switched Networks Using Adaptive Burst Cloning

N. Sreenath, N. Devendra, and Balaji Palanisamy

Analysis of a CSMA/CA Optical Network with Application of Optical Buffers (FDLs) for Online Routing

Rahul Kundu and V.K. Chaubey

Enhanced Burst Assembly Mechanism with Hybrid Signaling Scheme for Optical Burst Switched Networks

R. Nakkeeran, C. Balaji, Nagasivaram Gujju, K. Balakumaran, and M.K. Sasidharan

WDM Network Topologies—A Probabilistic Model

Virendra Singh Shekhawat, Dinesh Kumar Tyagi, and V.K. Chaubey

A Neural Network Approach to Dynamic Frequency Scaling

Anirban Lahiri, Nagaraju Bussa, and Pawan Saraswat

Managing Delegation in Access Control Models

Meriam Ben Ghorbel-Talbi, Frédéric Cuppens, Nora Cuppens-Boulahia, and Adel Bouhoula

Session 6C: Signal Processing II

A Novel Approach of Synthesizing Low Power VLSI Architecture

Ranjan Maity and Debasis Samanta

An Efficient Multi-algorithmic Fusion System Based on Palmprint for Personnel Identification

Badrinath G.S. and Phalguni Gupta

LSB Steganalysis to Detect the Embedded Message Length Using Pixel Pair Threshold


A SDS Based Steganographic Scheme for Reducing Embedding Noise

Arijit Sur, Piyush Goel, and Jayanta Mukhopadhyay

Adaptive Shrinkage Function Optimization by Differential Evolution

Karunesh K. Gupta and Rajiv Gupta

Content Based Image Retrieval Using Color, Texture and Shape Features

P.S. Hiremath and Jagadeesh Pujari

Author Index