Proceedings

International Conference on Computing: Theory and Applications

ICCTA 2007

Platinum Jubilee Conference

5-7 March 2007 • Kolkata, India

Indian Statistical Institute, Kolkata, India

Los Alamitos, California
Washington • Tokyo
# TABLE OF CONTENTS

Message from the General Chair  
Preface  
Organization  
Additional Reviewers

## KEYNOTE TALK

Oncological Image Analysis: Medical and Molecular Image Analysis ......................................................... 1  
*Michael Brady*

## TRACK I: ALGORITHMS AND ARCHITECTURES

### PLENARY TALK

Rubberband algorithms for solving various 2D or 3D shortest path problems ........................................... 6  
*Fajie Li, Reinhard Klette*

### INVITED TALK

Cache-Oblivious Computation: Algorithms and Experimental Evaluation ..................................................... 16  
*Vijaya Ramachandran*

## SESSION I.A: PARALLEL AND DISTRIBUTED COMPUTING

Distributed Protocols for Defensive and Offensive Alliances in Network Graphs Using Self-stabilization .......................................................... 22  
*Pradip K Srimani, Zhenyu Xu*

Partially Dynamic Concurrent Update of Distributed Shortest Paths .......................................................... 27  
*Gianlorenzo D’Angelo, Serafino Cicerone, Gabriele Di Stefano, Daniele Frigioni*

Checkpointing using Mobile Agents in Distributed Systems ............................................................................. 34  
*Partha Sarathi Mandal, Krishnendu Mukhopadhyaya*

Distributed Data Gathering Scheduling in Multihop Wireless Sensor Networks for Improved Lifetime ........................................................................ 41  
*Subhasis Bhattacharjee, Nabanita Das*

A Distributed Trust Establishment Scheme for Mobile Ad Hoc Networks ..................................................... 46  
*Jaydip Sen, Piyali Roy Chowdhury, Indranil Sengupta*

## SESSION I.B: MOBILE AND WIRELESS NETWORKS

Lower Bound on Bandwidth for Channel Assignment in Multimedia Cellular Networks with 2-Band Buffering ........................................................................ 53  
*Goutam K. Audhya, Bhabani P. Sinha*
A Heuristic Technique for Solving Dual-homing Assignment Problem of 2.5G Cellular Networks
Samir K Sadhukhan, Swarup Mandal, Debashis Saha

On the Link Excess Life in Mobile Wireless Networks
A. Nayebi, A. Khosravi, H. Sarbazi-Azad

A Finite State Analysis of Time-triggered CAN (TTCAN) Protocol using Spin
Indranil Saha, Suman Roy

SISO based Turbo Equalization and Decoding for ISI corrupted Wireless Channels
A. Tripathy, S. S. Pathak, S. Chakrabarti

A Beacon Selection Algorithm for Bounded Error Location Estimation in Ad hoc Networks
Koushik Sinha, Atish Datta Chowdhury

SESSION I.C: VLSI DESIGN – I

Process Variability-aware Statistical Hybrid Modeling of Dynamic Power Dissipation in 65 nm CMOS Designs
B. P. Harish, Navakanta Bhat, Mahesh B. Patil

An Approach for Pre-Silicon Power Modeling
Prashant Agrawal, Srinivasa R. STG, Ajit N. Oke, Saurabh Vijay

An Overlap Removal Algorithm for Macrocell Placement in VLSI Layouts
M. Thenappan, T. Senthil Arasu, KM Sreekanth, Ramesh S Guzar

A Novel Scheme for Encoding and Watermark Embedding in VLSI Physical Design for IP Protection
Debasri Saha, Parthasarathi Dasgupta, Susmita Sur-Kolay, Samar Sen-Sarma

Faster Placer for Island-style FPGAs
Pritha Banerjee, Susmita Sur-Kolay

Reconfigurable Frame Parser Design for Multi-radio Support on Asynchronous Microprocessor Cores
Dipnarayan Guha, Thambipillai Srikanthan

SESSION I.D: VLSI DESIGN – II

What Graphs Can Be Efficiently Represented by BDDs?
C. Dong, P. Molitor

Register Sharing Verification During Data-path Synthesis
C. Karfa, C. Mandal, D. Sarkar, Chris Reade

Genetic Algorithm Based Approach for Hierarchical SOC Test Scheduling
Chandan Giri, Dilip Kumar Reddy Tipparthi, Santanu Chattopadhyay

Test Data Compression by Split–VIHC (SVIHC)
Chandan Giri, B. Mallikarjuna Rao, Santanu Chattopadhyay

Timing Analysis of Sequential Circuits using Symbolic Event Propagation
Arijit Mondal, P. P. Chakrabarti, Pallab Dasgupta
A Low-Cost Pipelined Multi-Lingual E-Dictionary Using A Pipelined CTAM
Swapan K. Ray, Sabyasachi Dutta, Abhik Kumar Saha

SESSION I.E: HIGH PERFORMANCE COMPUTING

Utility Based Multiple QoS Guaranteed Resource Scheduling Optimization In Grid Computing
Li Chunlin, Li Layuan

Unintelligent Guided Ant-Based Solution to the Application Service Mapping Problem in a Grid Environment
Sharath Babu Musunoori, Geir Horn

Generation of Group key Using Enhanced One Way Function Tree Group Rekey Protocol
B.Parvatha Varthini, S.Valli

Privacy preserving vehicle purchase marketplace
Satish K. Sehgal, Atul Saroop

SESSION I.F: ARCHITECTURES

Diameter and Routing in Enhanced OTIS cube
Rajib K. Das

S. Meraji, A. Nayebi, H. Sarbazi-Azad

NLPBench: A tool for studying the architectural characteristics of Natural Language and Speech Applications
Arijit Mukhopadhyay

Handling Parameter Passing in Dynamic Rendering of Enterprise Reports
Debasish Jana, Arabinda Mandal, Chinmoy Bose, Debasish Ghosh

A Model for Service Composition with Multiple QoS Constraints
Xingzhi Feng, Yi Ren, Jianqiang Hu, Quanyuan Wu, Yan Jia

SESSION I.G: ALGORITHMS

Covering a Set of Points in a Plane using Two Parallel Rectangles
Chandan Saha, Sandip Das

ICE: The Isothetic Convec Envelope of a Digital Object
Partha Bhownik, Arindam Biswas, Bhargab B. Bhattacharya

A Local Search Heuristic for Biobjective Intersecting Geometric Graphs
Rajeev Kumar, P. K. Singh, Bhargab B. Bhattacharya
TRACK II: PATTERN RECOGNITION AND SOFT COMPUTING

PLENARY TALK

Distributed and Collaborative Soft Computing: An Emerging Development Environment

Witold Pedrycz

INVITED TALK

Pattern Recognition in Mining High-throughput Genomics/Proteomics Data: The New Challenges in Old Questions

Xuegong Zhang

SESSION II.A: ARTIFICIAL NEURAL NETWORKS

Neural Network Aided Unscented Kalman Filter for Maneuvering Target Tracking in Distributed Acoustic Sensor Networks

Zhi-Jun Yu, Shao-Long Dong, Jian-Ming Wei, Tao Xing, Hai-Tao Liu

Neural Network Control of Coordinated Multiple Manipulator Systems

Naveen Kumar, Vikas Panwar, N. Sukavanam

Smell Peak Prediction during Black Tea Fermentation Process using Time-Delay Neural Network on Electronic Nose Data

Bipan Tudu, Barun Das, Nabarun Bhattacharyya, Arun Jana, Devdulal Ghosh, Rajib Bandyopadhyay

Neural Network Based Effort Estimation using Class Points for OO Systems

S. Kanmani, J. Kathiravan, S. Senthil Kumar, M. Shanmugam

SESSION II.B: FUZZY SETS

Intuitionistic Fuzzy Automata and Associated Fuzzy Topologies

Arun K. Srivastava, S.P. Tiwari

AFDM approach for Experience Inclusion in Learning Controllers

S. Gopinath, I. N. Kar, R. K. P. Bhatt

Methods of Evaluation and Extraction of Membership Functions Review with a New Approach

Dwijesh Dutta Majumder, Rupak Bhattacharyya, Supratim Mukherjee

Parallel Evolutionary Asymmetric Subsethood Product Fuzzy-Neural Inference System: An Island Model Approach

Lotika Singh, Satish Kumar

A Fuzzy Ontology Generation Framework for Handling Uncertainties and Nonuniformity in Domain Knowledge Description

Muhammad Abulaish, Lipika Dey
SESSION II.C: SVMS AND CLUSTERING

Fast Single-Shot Multiclass Proximal Support Vector Machines and Perceptrons .......................................................... 277
K.P. Soman, R. Loganathan, M.S. Vijaya, V. Ajay, K. Shivsubramani

Scalable clustering with smoka .................................................................................................................................... 282
Jacob Kogan

Cluster based training for scaling non-linear Support Vector Machines ........................................................................... 287
S. Asharaf, M. Narasimha Murty, S. K. Shevade

A Fuzzy Genetic Clustering Technique Using a New Symmetry Based Distance for Automatic Evolution of Clusters .................................................................................................................... 292
Sriparna Saha, Sanghamitra Bandyopadhyay

SESSION II.D: DATA MINING AND SOFT COMPUTING

A Multi-objective Genetic Algorithm with Relative Distance: Method, Performance Measures and Constraint Handling .......................................................................................................................... 297
Praveen Kumar Tripathi, Sanghamitra Bandyopadhyay, Sankar Kumar Pal

Exploitation of Multivalued Type Proximity for Symbolic Feature Selection ....................................................................... 302
Bapu B. Kiranagi, D.S. Guru, Manabu Ichino

Semantic Integration of Heterogeneous Databases on the Web ......................................................................................... 307
Niladri Chatterjee, Madhav Krishna

Discretization Using Clustering and Rough Set Theory .............................................................................................................. 312
Girish Kumar Singh, Sonajharia Minz

SESSION II.E: BIO INFORMATICS

New Distance Measure for Microarray Gene Expressions using Linear Dynamic Range of Photo Multiplier Tube .................................................................................................................................... 318
Shubhra Sankar Ray, Sanghamitra Bandyopadhyay, Sankar K. Pal

Unsupervised Thresholding of Affymetrix Microarray Data ................................................................................................. 323
Matthew W. B. Trotter, Bernard F. Buxton

SESSION II.F: CLASSIFICATION AND PREDICTION

A Unified Approach to Encoding and Classification using Bimodal Projection-based Features ........................................................................................................................................... 328
Dipti Deodhare, M. Vidyasagar, M. Narasimha Murty

Kernel Auto-Regressive Model with eXogenous Inputs for Nonlinear Time Series Prediction ........................................................................................................................................... 335
B. Kini Venkataramana, C. Chandra Sekhar

Modeling Time-Varying Population for Biometric Authentication ............................................................................................... 341
Vandana Roy, C. V. Jawahar
SESSION II.G: APPLICATIONS IN IMAGE ANALYSIS

Face Recognition by Combination of RBF Neural Networks Using Dempster-Shafer Theory .............................................................. 346
S. Thakur, J. K. Sing, D. K. Basu, M. Nasipuri, M. Kundu

Deformation Correction in Brain MRI Using Mutual Information and Genetic Algorithm .................. 351
Pradipta Maji, B. Chanda, M. K. Kundu, Suman Dasgupta

A Pose Recovery Algorithm to Minimize the Effects of Pose Variation on the Matching Performance of Elastic Bunch Graph Based Multiview Face Recognition System .......................... 356
D. Mazumdar, K. Chanda, M. Bhattacharya, S. Mitra

Analysis of Ultrasound kidney Images using Content Descriptive Multiple Features for Disorder Identification and ANN based Classification ................................................................. 361
K. Bommanna Raja, M. Madheswaran, K. Thyagarajah

Hyperspectral Image Analysis -A Robust Algorithm using Support Vectors and Principal Components .................................................. 368
S. Sindhumol, M. Wilsey

TRACK III: DOCUMENT, LANGUAGE, AND SIGNAL PROCESSING

PLENARY TALK

Statistics and retrieval: past and future ......................................................... 373
Karen Sparck Jones

INVITED TALKS

Co-articulation Modeling for Handwriting Synthesis ............................................ 382
Jin H. Kim, H.I. Choi

Comprehensive Check Image Reader ................................................................ 383
M. Shridhar, G. F. Houle, F. Kimura

SESSION III.A: DOCUMENT PROCESSING –I

PATRAM: A Unified Word Processing System for Handwritten Characters in Indian Languages ........................................................................ 392
M. Kasirajan, V. S. Chakravarthy

Ranking of Optical Character Prototypes in a Large Database using Isothetic Chord Lengths ................................................................. 397
Partha Bhowmick, Arindam Biswas, Bhargab B. Bhattacharya

A Fuzzy Technique for Segmentation of Handwritten Bangla Word Images .................. 402
Subhadip Basu, Ram Sarkar, Nibaran Das, Mahantapas Kundu, Mita Nasipuri, Dipak Kumar Basu
SESSION III.B: NATURAL LANGUAGE PROCESSING – I

Algorithm for Identifying the Syntactic and Semantic Categories of Prepositions: Case of Over
Yukiko Sasaki Alam ........................................................................................................................408

Semantic Analysis of ‘to’ ..Ashish Francis Almeida, Rajat Kumar Mohanty, Pushpak Bhattacharyya........................................................................................................415

Word Sense Disambiguation Using Extended WordNet
Sudip Kumar Naskar, Sivaji Bandyopadhyay ..............................................................................420

An Example Based Approach for Parsing Natural Language Sentences
Niladri Chatterjee, Shailly Goya ..................................................................................................425

SESSION III.C: SPEECH AND SIGNAL PROCESSING – I

High computational performance in Code Exited Linear Prediction Speech model using faster Codebook search techniques..R.PravinKumar.................................................................431

Capturing Complementary Information via Reversed Filter Bank And parallel implementation with MFCC for improved Text-Independent Speaker Identification..Sandipan Chakroborty, Anindya Roy, Sourav Majumdar, Goutam Saha............................436

ISPIHT-Improved SPIHT: A simplified and efficient subband coding scheme..Yumnam Kirani Singh.........................................................................................................................441

SESSION III.D: NATURAL LANGUAGE PROCESSING – II

Resolution of Pronominals in Tamil..L. Sobha ..........................................................................................................................447

A Hybrid Approach to Sentence Alignment Using Genetic Algorithm ..Mrityunjay Gautam, R.M.K. Sinha..................................................452

Some Improvements over the BLEU Metric for Measuring Translation Quality for Hindi..Niladri Chatterjee, Anish Johnson, Madhav Krishna...........................................................................457

A Novel Approach for Re-Ranking of Search results using Collaborative Filtering..U.Rohini, Vasudeva Varma......................................................................................................463

SESSION III.E: DOCUMENT PROCESSING – II

Document Frauds: Identification and Linking Fake Document to Scanners and Printers..Gaurav Gupta, Sanjoy Kumar Saha, Shayok Chakraborty, Chandan Mazumdar..............................................................468

Automatic Seal Information Reader..Farshad Nourbakhsh, Peeta Basa Pati, A G Ramakrishnan..................................................................................................................473

An integrated scheme for compression and interactive access to document images..Gaurav Harit, Ritu Garg, Santanu Chaudhary...........................................................................477
SESSION III.F: SPEECH AND SIGNAL PROCESSING – II

Total Removal of Baseline Drift from ECG Signal ................................................................. 482
V.S. Chouhan, S.S. Mehta

Comparison of Estimation Techniques using Kalman Filter and Grid-based Filter for
Linear and Non-linear System ................................................................................................. 486
Subrata Bhoumik, Chandrani Roy

Digital Signal Types Identification Using a Hierarchical SVM-Based Classifier and
Efficient Features ..................................................................................................................... 491
Ataollah Ebrahimzadeh, Seyed Alireza Seyedin

Fast, Reliable & Secure Digital Communication Using Hadamard Matrices .......................... 496
S. K. Pal

SESSION III.G: DOCUMENT PROCESSING – III

Indexing of Document Images based on Triangular Spatial Relationships .......................... 502
P Punitha, Naveen, D. S. Guru

A Study of Different Kinds of Degradation in Printed Gurmukhi Script ............................. 507
M. K. Jindal, R. K. Sharma, G. S. Lehal

Text/Graphics Separation in Color Maps .............................................................................. 514
Partha Pratim Roy, Josep Llados, Umapada Pal

TRACK IV: IMAGE PROCESSING, COMPUTER VISION AND GRAPHICS

PLENARY TALK

Development of an Extension of the Otsu Algorithm for Multidimensional Image
Segmentation of Thin-film Blood Slides ................................................................................. 519
Bernard F. Buxton, Houari Abdallahi, Delmiro Fernandez-Reyes, William Jarra

INVITED TALK

Current Status and Future Trends of Nanoscale Technology and Its Impact on Modern
Computing, Biology, Medicine and Agricultural Biotechnology ........................................... 529
D. Dutta Majumder, Christian Ulrichs, Debosmita Majumder, Inga Mewis, Ashoke Ranjan Thakar,
R. L. Brahmachary, Rajat Banerjee, Ayesha Rahman, Nitai Debnath, Dipankar Seth, Sumistha Das,
Indrani Roy, Amrita Ghosh, Prity Sagar, Carsten Schulz, Nguyen Qua

SESSION IV.A: GRAPHICS

Point Based Representations for Hierarchical Environment ............................................... 539
Kedarnath Thangudu, Lakshmi Gade, Jag Mohan Singh, P. J. Narayanan

Finite Automata Inspired Model for Dominant Point Detection: A Non-Parametric
Approach ............................................................................................................................... 544
R. Dinesh, D. S Guru
A Comparative Study on 2D Curvature Estimators ................................................................. 549
Simon Hermann, Reinhard Klette

SESSION IV.B: CONTENT BASED IMAGE RETRIEVAL

Characterization of Isothetic Polygons for Image Indexing and Retrieval .............................................. 554
Arindam Biswas, Partha Bhowmick, Bhargab B. Bhattacharya

Content Based Image Retrieval System for Multi Object Images using Combined Features .................. 559
Aradhana Katare, Suman K Mitra, Asim Banerjee

An Approach Based on Regression Line Features for Low Complexity Content Based Image Retrieval .............................................................. 564
R. Pradeep Kumar, P. Nagabhushan

Concept Pre-digestion Method for Image Relevance Reinforcement Learning ................................... 569
P. Sudhakara Reddy, Raju S. Bapi, Chakravarthy Bhagvati, B. L. Deekshatulu

SESSION IV.C: IMAGE PROCESSING

New Filter Based Unsupervised Rules for Boolean Blur Metric .......................................................... 574
P. Shivakumara, S. Noushat, G. Hemantha Kumar

Non-parametric mixture model based evolution of level sets .............................................................. 581
Niranjan Joshi, Michael Brady

Edge Filtering using Orientation Entropy ......................................................................................... 586

A Noise Fading Technique for Images Highly Corrupted with Impulse Noise .................................. 590
S. Indu, Chaveli Ramesh

High Fidelity Inpainting for Critical Applications using Image Fusion ............................................... 596
Anima Mishra, Bishwajit Sharma, Subrata Rakshit

Adaptive Index Coding Scheme for VQ Indices Compression .............................................................. 602
K. Somasundaram, S. Domnic

SESSION IV.D: MOTION AND 3D VISION

Pose-invariant 3d object recognition using linear combination of 2d views and evolutionary optimisation ........................................................................... 607
Vasileios Zografos, Bernard F. Buxton

Using object models as domain knowledge in perceptual organization: An approach for object category identification in video sequences ......................................................... 612
Gaurav Harit, Rajesh Bharatia, Santanu Chaudhury

An Effective Motion Re-estimation in Frame-skipping Video Transcoding ........................................ 617
Vasant Patil, Rajeev Kumar

Stabilisation of Active Contours using Tangential Evolution: An Application to Tracking ................... 622
V. Srikrishnan, Subhasis Chaudhuri, Sumantra Dutta Roy

Kernel PCA in Detecting Moving Vehicle from its Viewpoint ............................................................ 627
Anand Santhanam, M. Masudur Rahman
SESSION IV.E: WATERMARKING

An Efficient Digital Watermarking Scheme for Dynamic Estimation of Wireless Channel Condition............................................................................................................................632
  Santi P. Maity, Malay K.Kundu, SebaMaity
Image Watermarking Using Krawtchouk Moments........................................................................................................................637
  A. Venkataramana, P.Ananth Raj
Image Quality Assessment Complemented with Visual Regions of Interest........................................................642
  D.Venkata Rao, I.Ramesh Babu, L. Pratap Reddy

SESSION IV.F: BIOMETRICS

Localization of Ear Using Outer Helix Curve of the Ear .........................................................................................648
  Saeeduddin Ansari, Phalguni Gupta
Secondary Diagonal FLD for Fingerspelling Recognition......................................................................................653
  M.G.Suraj, D.S.Guru
Optimal Objective Functional Selection for Image Reconstruction in Diffuse Optical Tomography........................658
  Amol V. Patil, Soumya Mukherji, Uday B. Desai

SESSION IV.G: REMOTE SENSING AND IMAGE ANALYSIS

A Novel Integrated Approach using Dynamic Thresholding and Edge Detection (IDTED)
for Automatic Detection of Exudates in Digital Fundus Retinal Images........................................................664
  Anantha Vidya Sagar, S.Balasubramaniam, V.Chandrasekaran
Neuro-Wavelet Classifier for Remote Sensing Image Classification..............................................................670
  B. Uma Shankar, Saroj K Meher, Ashish Ghosh
Unsupervised Change Detection in Remote-Sensing Images using Modified Self-Organizing Feature Map Neural Network........................................675
  Swarnajyoti Patra, Sasmita Ghosh, Ashish Ghosh
Machine Extraction of Landforms from Multispectral Images Using Texture and Neural Methods..................680
  Pinaki Roy Chowdhury, Benidhar Deshmukh, Anil Goswami
Chromatogram Image Pre-Processing and Feature Extraction for Automatic Soil Analysis..........................685
  V.Saritha, Minu Mary Joseph, Sukhendu Das, Deepak Khemani
Weed Classification using Angular Cross Sectional Intensities for Real-Time Selective Herbicide Applications..............................................................................................................690
  Abdul Muhamin Naeem, Irshad Ahmad, Muhammad Islam, Shahid Nawaz

Author Index