

2006 International Conference on Advanced Computing and Communications

**Mangalore, India
20-23 December 2006**

Volume 1 of 2



IEEE Catalog Number: CFP06ADC-PRT
ISBN 10: 1-4244-0715-X
ISBN 13: 978-1-4244-0715-6

Table of Contents

Restructuring and Extensible Simulator for Shared Memory and Message Passing Parallel Programs	1
T. Ramesh and Chapram Sudhakar	
Permutation Capability and Connectivity of Enhanced Multistage Interconnection Network(E-MIN).....	7
Subramanyam Arige, Prasad. E.V. and Nadamuni Reddy. C	
A Parallel Solution for the Unconstrained Maximum Elements Problem	11
Michael Arock and R.Ponalagusamy	
Scheduling Parallel Job on Param Padma With Mpich.....	15
N Seetharamakrishna, Goldi Misra and Apurba Sarkar	
Evolutionary Selection of Kernels in Support Vector Machines.....	18
Kanchan Thadani, Ashutosh, V.K.Jayaraman and V.Sundararajan	
Middleware for Multimedia Streaming in a Heterogeneous Distributed.....	24
K. Sridhar	
Web Document Clustering Using Document Index Graph.....	30
B. F. Momin Student Member Ieee, P. J. Kulkarni and Amol Chaudhari	
Adaptive Overlays for Event Based Middleware: a Case for Chordal Reliability Rings	36
Madhu Kumar S. D, Umesh Bellur and V.K Govindan3	
Aggregating Content and Connectivity Based Techniques for Measure of Web Search Quality	42
Rashid Ali, M. M. Sufyan Beg	
Web-Based Counselling System.....	48
Sellappan Palaniappan and Tan Jun-E	
Design and Implementation of Peer-To-Peer E-Mail System.....	52
K. Ramesh, Venkateswarlu K. and R. Chandra Sekharam	
Qualitative Parametric Comparison of Load Balancing Algorithms in Distributed Computing Environment.....	56
Amit Chhabra and Gurvinder Singh	
Enhancing the Performance of XML Query Processing ... Semantic Cache System.....	60
M.R.Sumalatha, V.Vaideh and A.Kannan	

Demonstrating the Feasibility of An Autonomic Communication- Targeted Cross-Layer Architecture	64
Mohammad Abdur Razzaque, Paddy Nixon and Simon Dobson	
Self-Rotating Clusterhead for Self-Organizing Cluster Sensor Networks	70
Rajiv Misra and Chittaranjan Mandal	
Secure Autonomic Communication Using Rsa Algorithm	76
Aarti Chittala, Preethi Mummini and P.Suresh Verma	
Semantic-Based Grid Resource Discovery and Its Integration With the Grid Service Broker.....	80
Thamarai Selvi Somasundaram, R.A.Balachandar, Vijayakumar Kandasamy, Rajkumar Buyya, Rajagopalan Raman, N.Mohanram and S.Varun	
Multi-Cluster Computing Interconnection Network Performance Modeling and Analysis2006 (14th) International Conference on Advanced Computing and Communication.....	86
Bahman Javadi, Mohammad K. Akbari, Jemal H. Abawajy and Saeid Nahavandi	
Performance Analysis of Information Services in Computational Grids.....	92
Shakti Purohit1 and Sanjay Chaudhary	
Status Monitoring System for Heterogeneous Grid Environment.....	98
G. Sumathi and N. P. Gopalan	
Protecting Non-Dedicated Cluster Environments By Marking Processes With Stigmata.....	103
Martin Kacer and Pavel Tvrlik	
Semantic Description and Discovery of Grid Services Using WSDL-S and Qos Based Matchmaking Algorithm	109
Thamarai Selvi Somasundaram, R.A.Balachandar, Vyas Swaminathan, Ashwin Kumar and Venkatesh Paramasivan	
A Distributed Clustering Technique for Intrinsic Cluster Detection	113
R. Das, S. Sarmah and D. K. Bhattacharyya3	
Replication Strategies for Data Grids.....	119
S. Siva Sathya, S.Kuppuswami and R.Ragupathi	
Clickstream Intelligent Clustering Using Accelerated Ant Colony Algorithm.....	125
H. Hannah Inbarani and K. Thangavel	

A Multi-Agent System for Distributed Dynamic Load Balancing on Cluster	131
Neeraj Nehra, R.B.Pate and V.K.Bhat	
Bitmap Based Cryptographic Access Control for Restricted Views of XML Documents	135
K. Ganesan and A.J. Mohamed Jamal	
Message Integrity in the World Wide Web: Use of Nested Hash Function and a Fast Stream Cipher.....	142
Sheena Mathew and K. Paulose Jacob	
A Content Based Image Watermarking Scheme for Authentication Using Quadtrees	146
Latha Parameswaran and Dr. K. Anbumani	
Design and Development of Proactive Solutions for Mitigating Denial-Of-Service Attacks.....	152
Nagesh H.R and K. Chandra Sekaran	
A Two-Stage Hybrid Model for Intrusion Detection.....	158
Krishnamoorthi, N.V. Subba Reddy and U.Dinesh Acharya	
Comparison of SECNM's Distributed and End-To-End Qos Monitoring, Regarding a TLS and An Unsecured Connection.....	161
Tomi Räty, Mikko Karinsalo, Tapio Heikkilä and Markus Sihvonen	
Network Intrusion Detection Via a Hybrid of Genetic Algorithms and Principal Component Analysis	167
Nalini N	
Subscription Fraud in Telecommunication Modeling and Behavior Analysis Through Statistical Measure.....	173
Banani Saha and Sudha S.Mukhoapdhyay	
Mutual Authentication and Key Agreement Based on Elliptic Curve Cryptography for GSM.....	177
Kavitha Ammayappan, Ashutosh Saxena and Atul Negi	
A Neuro-Genetic Ensemble Short Term Forecasting Framework for Anomaly Intrusion Prediction	181
Siva S.Sivatha Sindhu, S.Geetha, Siva.S.Sivanath and. A. Kannan	
A Hybrid Group Rekey Architecture for Multicast Communication.....	185
B.Parvatha Varthini and S.Valli	

Improve in Security Level of First Generation Chaotic Communication System By Mutual Synchronization	189
G K Patra, T R Ramamohan, V Anil Kumar and R P Thangavelu	
A Secure and Scalable Framework for Group Communication	193
Annappa, G. and Prameela Rani	
Character Skew Estimation: a New and Simple Edge Based Model	198
Shivakumara P Hemantha Kumar G and Manjunath Aradhya V N	
Automated Cell Nuclei Segmentation and Classification of Squamous Cell Carcinoma From Microscopic Images of Esophagus Tissue	204
P.S. Hiremath and Humnabad Iranna Y.	
Recognition of Unconstrained Handwritten Malayalam Characters Using Zero-Crossing Of Wavelet Coefficients	210
G. Raju	
Uneven Background Extraction and Segmentation Of Good, Normal and Bad Quality Fingerprint Images.....	215
S S Jambhorkar, S S Gornale, V T Humbe, R R Manza and K V Kale.	
Segmentation of Horizontally Overlapping Lines in Printed Gurmukhi Script.....	219
M. K. Jindal, R. K. Sharma and G. S. Lehal	
High Capacity Lossless Secure Image Steganography Using Wavelets.....	223
K B Raja, Vikas, Venugopal K R and L M Patnaik	
Lossy Color Image Compression Technique Using Fractal Coding With Different Size of Range And Domain Blocks.....	229
Nitin A. Koli and M. S. Ali	
A Novel Compression Technique for Color Image Database	233
Nileshsingh V. Thakur and. O. G. Kakde	
Mammography Feature Selection Using Rough Set Theory	237
A. Pethalakshmi, K. Thangavel and P. Jaganathan	
An Automated Iris Image Localization in Eye Images Used for Personal Identification	243
S. P. Narote, A. S. Narote and L. M. Waghmare	
Adaptive Local Cosine Transform for Seismic Image Compression	247
Aparna.P and Sumam David	

Quantification of Impact of a Cricket Ball	251
Imteyaz Ahmad, Nitin Rakesh Prasad, S. N. Omkar and K. Rajan	
Development of Novel Fast Block Based Trace Mean Correspondence Algorithm for Face Tracking.....	256
Y P Gowramma and C N Ravikumar	
Wavelet Based Texture Analysis of Liver Tumor From Computed Tomography Images for Characterization Using Linear Vector Quantization Neural Network.....	260
K.Mala and V.Sadasivam	
2006 (14th) International Conference on Advanced Computing and Communication.....	264
Uk Shenoy	
A New Segmentation Method Using Watersheds on Grey Level Images	268
A. Nagaraja Rao, V. Vijay Kumar and C. Nagaraju	
A Phase and Intensity Preserved Image Denoising Technique	272
J.Dinesh Peter and V.K.Govindan	
Neuro ... Genetic Approaches to Classification of Face Images With Effective Feature Selection Using Hybrid Classifiers.....	278
Ms. K.Umamaheswari, Dr.S.Sumathi and S.N.Sivanandam	
A Novel Secant Based Method for Recognition of Handwritten Pitman Shorthand Language Consonants and Vowels.....	284
Vidyagouri B. Hemadri, Basavaraj Anami and C. N. Ravikumar	
Ant Colony Optimization for Feature Selection and Classification of Microcalcifications in Digital Mammograms.....	290
M.Karnan, K.Thangavel, R.Sivakuar and K.Geetha	
An Improved Image Compression Approach With SOFM Network Using Cumulative Distribution Function	296
S.Anna Durai , E. Anna Saro and M.Phil	
A Scheme for Image Classification and Adaptive Mother Wavelet Selection	300
B.S. Shajeemohan, V.K.Govindan and Baby Vijilin	
Natural Histogram Partitioning Based on Invariant Multi-Phase Level Set	306
Sandeep V.M. and Subhash Kulkarni	
Detection of Reticulation Events ... a Character Based Method	310
K C Navada and K Chandra Sekaran	

A Multi-Algorithmic Face Recognition System	313
Soumitra Kar, Swati Hiremath, Dilip G. Joshi, Vinod.K.Chadda and Apurva Bajpai	
Improving Simplified Fuzzy ARTMAP Performance Using Genetic Algorithm for Brain Fingerprint Classification.....	319
Ramaswamy Palaniappan, Shankar M. Krishnan and Chikkanan Eswaran	
Quantification of Finite Word Length Effects in Filter Banks and Wavelet Transform	323
Snehal G and T. Srikanth	
Effective Classification With Hybrid Evolutionary Techniques	327
P. Jaganathan, K.Thangavel A and Pethalakshmi.A	
The Characterization of the Wideband and Ultra-Wideband Mobile Channels and Their Equalization Using Neuro-Fuzzy Techniques	331
K.C.Raveendranathan, M.Harisankar and M.R.Kaimal	
A Fuzzy Complement Edge Operator.....	335
Amarunnishad T.M., Govindan V.K. and Abraham T. Mathew	
A Fuzzy-Inference System Based Approach for the Prediction of Quality of Reusable Software Components	340
Parvinder Singh Sandhu and Hardeep Singh	
A Weather Forecasting System Using Concept of Soft Computing: a New Approach.....	344
Arvind Sharma and Manish Manoria	
Postfix Hardware Evaluation Unit for Genetic Algorithms: Application in Fuzzy Clustering	348
Malay K. Pakhira	
Feature Extraction Learning for Stereovision Based Robot Navigation System.....	352
Vijay S Rajpurohit and Manohara Pai M.M	
Electroencephalograph Signal Analysis During Basarika	356
Prof. S.T.Patil and D.S.Bormane	
Automated Writing Assessment of Student□S Open-Ended Answers Using the Combination of Novel Approach and Latent Semantic Analysis.....	360
P.Selvi and N.P.Gopalan	

An Improvement to the Length Estimation Based Methods to Analyse the Performance Of R*-Trees	366
F.Sagayaraj Francis, P.Thambidurai and Pavan Kumar Dandolu	
Adaptive Problem Solving Among Business Organizations Through Flexible Resource Allocation	372
Umesh Deshpande, Arobinda Gupta and Anupam Basu	
A New Approach for Multicast Congestion Control Using Asymmetric Paths.....	378
C.Kalaiarasan and S.Selvan	
Interference Detection in Optical CDMA Networks	382
A Govardhan, Stephen Charles and Syeda Fouzia Sultana	
Active Probing Based End to End Internet Path Metrics Estimation Tool.....	386
V.Suryanarayana and K.Chandra Sekaran	
Routing Protocol for Lifetime Maximization of Wireless Sensor Networks	390
Suraiya Tarannum, B Aravinda, L Nalini, K. R. Venugopal and L. M. Patnaik	
An Efficient Heuristic Algorithm for Qos-Driven Multicast Tree Generation.....	396
Manas Ranjan Kabat, Sandeep Kumar Mohanty, Rajib Mall and Chitta Ranjan Tripathy	
Grooming of Survivable Multicast Sessions Against Single Link Failures in Sparse Splitting WDM Mesh Networks.....	402
N.Sreenath, Balaji Palanisamy and S.R.Nadarajan	
Distributed Traffic Adaptive Wavelength Routing in IP-Over- WDM Networks	407
Balaji Palanisamy, T. Siva Prasad, N.Sreenath	
Simulation of Wavelength/Time Multiple-Pulses-Per-Row Fiber-Optic CDMA Network	412
Shivaleela E. S. and Srinivas T	
Towards Spatial Complexity Measures for Comprehension of Java Programs.....	418
Jitender Kumar Chhabra and Varun Gupta	
Semantics for a Distributed Programming Language Using SACS and Weakest Pre-Conditions.....	422
A.V.S. Rajan, S. Bavan and G. Abeysinghe	
Automatic Generation of BPEL and WSDL From FSM Models of Web Services.....	428
Hrushikesha Mohanty, Deepak Chenthathi and Supriya Vaddi	

A General Framework for Automatic Verification of Web Services.....	433
Nobul Reddy Goli and Vinod Pathari	
Modelling Search, Availability, and Parallel Download in P2P File Sharing Applications With Fluid Model	437
Daniele Manini and Marco Gribaudo	
Formally Verifying the Distributed Shared Memory Weak Consistency Models.....	443
Venkateswarlu Chennareddy and Jatindra Kumar Deka	
SOC Design of a Low Power Wireless Sensor Network Node for Zigbee Systems	449
Ninad B. Kothari, T.S.B. Sudarshan, S. Gurunarayanan and Chandrasekhar	
On-Chip Code Tracking for Multi-Carrier Multiple Access System	454
B.Rama Murthy, Kavuru Bhanu Prasad and U.Eranna	
Selective Placement Data Cache for Low Energy Embedded System	460
Biju K Raveendran, T S B Sudarshan and S Gurunarayanan	
An FPGA Based Performance Analysis of Pipelining and Unrolling of AES Algorithm	464
Nalini C, Nagaraj, Anandmohan P.V, Poornaiah D.V and V.D.Kulkarni	
Enhancement in ARM Code Optimization for Memory Constrained Embedded Systems	470
Sendhilraj Thangaraj, Sudhakar Gummadi and Shanmugasundaram Radhakrishnan	
Computationally Efficient MCTF for Scalable Video Coding	474
Karunakar A. K. and Manohara Pai M. M.	
Design of Architecture and Instruction-Set of RASIP for SDR	480
K. Solomon Raju, M. V. Kartikeyan, R C Joshi and Chandra Shekhar	
Impact of Process Variation Induced Transistor Mismatch on Sense Amplifier Performance.....	484
Steevan Rodrigues and M S Bhat	
Energy Based Scheduling Algorithm for Real Time System	490
Nitin Sharma and Rama Shankar Yadav	

Ant Colony Optimization and Its Application to Boolean Satisfiability for Digital VLSI Circuits.....	494
Rajamani Sethuram and Manish Parashar	
Design and Implementation of a Process Scheduler Simulator and An Improved Process Scheduling Algorithm for Multimedia Operating Systems.....	500
Prabhat K. Saraswat and Prasoon Gupta	
DSP and Microcontroller Based Speech Processor for Auditory Prostheses	505
K. Raja Kumar and P. Seetha Ramaiah	
Preemption-Based Buffer Allocation in Video-On-Demand System	510
D. N. Sujatha, Girish K, Rajesh K. V, Venugopal K. R and L. M. Patnaik	
Delay Analysis of Scheduling Algorithms for Real-Time Traffic in Packet Switched Networks.....	516
P. S. Prakash and S.Selvan	
Fault-Tolerant Video on Demand in Rserpool Architecture	521
Aurobinda Maharana and G N Rathna	
Efficienttreeminer: Mining Frequent Induced Substructures From XML Documents Without Candidate Generation	527
P.Santhi Thilagam and Ananthanarayana V.S	
A Novel Data Structure for Efficient Representation of Large Data Sets in Data Mining.....	533
Radhika M. Pai and Ananthanarayana V.S.	
Efficient Mining of Frequent Rooted Continuous Directed Subgraphs	539
Sreenivasa G J and Ananthanarayana V S	
Detection of Critical Brain Sites Using Fractal Analysis	545
R. Uthayakumar and P. Paramanathan	
Decision Tree Classifier for Human Protein Function Prediction	549
Manpreet Singh, Parvinder Singh and Dr. Hardeep Singh	
Efficient Compression of Non-Repetitive DNA Sequences Using Dynamic Programming	554
Srinivasa K. G, Jagadish M, Venugopal K R and L M Patnaik	
An Efficient Approach to Salt & Pepper Impulse Noise Reduction Using Iterative Impulse Detection and Correction Phases	560
Krishnan Nallaperumal, Justin Varghese, S.Saudia, D.Murugan, K.Rajalakshmi and S.Alwin	

Low Complexity Multiple Concatenated Turbo Codes.....	564
Archana Bhis and Dr. P. D. Vyawahare	
Ubiquitous Object Categorization and Identity.....	569
U.P.Kulkarni, J.V.Vadavi, S.M.Joshi, K. Chandra Sekaran and A.R.Yardi	
Selective Microarchitecture-Level Scaling for Energy Savings.....	573
Michael Black and Manoj Franklin	
A System of Operations on Sliding Windows.....	579
Anita Dani and Janusz Getta	
A New Technique for Copy Propagation and Dead Code Elimination Using Hash Based Value Numbering.....	585
Dr. K.V.N.Sunitha and Dr V. Vijaya Kumar	
On Evaluating Obfuscatory Strength of Alias-Based Transforms Using Static Analysis	589
Anirban Majumdar, Antoine Monsifrot and Clark Thomborson	
Enhanced DSR With Secured Multi-Path Route Discovery and Concurrent Data Transmission	595
Anil Rawat, P. D. Vyawahare and A. K. Ramani	
Automatic Modelling of Protein 3D Structure Nucleoplasminlike Viral Coat Protein From Cucumber Mosaic Virus	597
Gomase V. S., Tandale J. P.1, Patil S. A. and Kale K.V.	
A New Proposed Method for Image Segmentation Based on Gray Scale Morphological Transformations.....	599
C. Nagaraju and V. Vijaya Kumar	
Image Segmentation Using Gabor Transform and S- Transform	601
Gunamani Jena, Prof. R. Baliarsingh, Sabuj Kr. Jena and G M V Prasad	
A Novel Adaptive Class of Decision Based Nonlinear Rank-Ordered Filters for the Restoration of Impulse Corrupted Digital Images	603
Justin Varghese	
Some Investigations on ATM Congestion Control Mechanisms	605
R. S. Deshpande and P. D. Vyawahare	
Methodology to Assess Security Risks Involved in Networked Systems	607
P. Nandini and K. Sarukesi	

OMTSE ... An Optical Interconnection System for Parallel Computing	609
S. C. Panigrahi, S. Paul and G. Sahoo	
Evaluating An Obstacle Avoidance Strategy to Ant Colony Optimization Algorithm for Classification in Event Logs	611
R.Chandrasekar, R.K.Suresh and S.G.Ponnambalam	
Construction of 3-D Objects Using 2-D Cross Sectional Data and Curves	613
Shreedhara K. S. and Indira S. P	
Analysis and Design of GPS Based Target Tracking System and MIL-STD-1553B Radar Target Data	615
Ramakanthkumar.P, G.Prabhushankar and S.Ilavarusu	
Some Implementation Issues in the Fiat-Naor Broadcast Encryption Schemes.....	617
B.B.Amberker, Prashant Koulgi and M.B.Nirmala	
Fractal Image Compression Performance Synthesis Through HV Partitioning.....	619
Wathap Sapankumar Rajkumar, M.V. Kulkarni, M.L.Dhore and S.N. Mali	
Remote Control of Process Parameters Using Embedded Web Technology	621
Sonawane Y.D ., Patil P.M., Sonawane N.D. and Sonawane G.D.	
Study of Pattern Storage Technique in Self Organizing Map Using Hopfield Energy Function Analysis	623
Sumeet Gill, Manu Pratap Singh and Naveen Sharma	
BPEL4WS Verification Environment Using An Enhanced OWL-S and VDM++.....	625
Shih-Hung Lin, Yong-Feng Lin and Jason Jen-Yen Chen	
Study of Stochastic Characteristics of Traffic on a High Speed Network.....	631
P.Bhattacharjee and G Sanyal	
Impact of Ipsec Overhead on Web Application Servers	635
S. P. Meenakshi and S. V. Raghavan	
Utility Based Channel Allocation Algorithm for Real-Time Systems.....	641
Renjith R and Rama Shankar Yadav	
Average-Based Workload Allocation Strategy for Qos-Constrained Workflow-Based Jobs in a Web Service-Oriented Grid	647
Yash Patel and John Darlington	