## Table of Contents - Part II

Technical Session-12: System-1 (S-1)	
Automatic Test Data Generation for Data Flow Testing Using Particle Swarm Optimization	1
Efficient Storage of Massive Biological Sequences in Compact Form  Ashutosh Gupta, Vinay Rishiwal, and Suneeta Agarwal	13
Maximum Utility Meta-Scheduling Algorithm for Economy Based Scheduling under Grid Computing	23
An Accelerated MJPEG 2000 Encoder Using Compute Unified Device Architecture	34
Event-Based Metric for Computing System Complexity	46
Technical Session-13: System-2 (S-2)	
Load Balancing in Xen Virtual Machine Monitor	62
Aerial Vehicle Based Sensing Framework for Structural Health Monitoring	71
A Cross Layer Seamless Handover Scheme in IEEE 802.11p Based Vehicular Networks	84
Modeling and Simulation of Efficient March Algorithm for Memory Testing	96
A New Approach for Detecting Design Patterns by Graph Decomposition and Graph Isomorphism	108



Technical Session-14: System-3 (S-3)	
Detection of Polymorphic Viruses in Windows Executables	120
Sensitivity Measurement of Neural Hardware: A Simulation Based	
Study	131
An Approach to Identify and Manage Interoperability of Class Diagrams in Visual Paradigm and MagicDraw Tools  Gaurav Bansal, Deepak Vijayvargiya, Siddhant Garg, and Sandeep Kumar Singh	142
A Novel Approach to Generate Test Cases Using Class and Sequence	
Diagrams	155
Technical Session-15: System-4 (S-4)	
Arrogyam: Arrhythmia Detection for Ambulatory Patient Monitoring  Dheerendra Singh Gangwar and Davinder Singh Saini	168
Test Process Model with Enhanced Approach of State Variable	181
Re-engineering Machine Translation Systems through Symbiotic	
Approach	193
Analysis for Power Control and Security Architecture for Wireless	
Ad-Hoc Network	205
Extension of Superblock Technique to Hyperblock Using Predicate Hierarchy Graph	217
Technical Session-16: System-6 (S-6)	
Vehicular Ad Hoc Network Mobility Models Applied for Reinforcement Learning Routing Algorithm	230
Hardware and Software Co-Design for Robot Arm  Urmila Meshram, R.R. Harkare, and Devendra Meshram	241

Security Vulnerabilities of a Novel Remote User Authentication Scheme Using Smart Card based on ECDLP	252
Multiple Polymorphic Arguments in Single Dispatch Object Oriented Languages	260

Table of Contents - Part II XVII

## Table of Contents - Part I

Technical Session-1: Algorithm-1 (A-1)	
A PDE-Based Nonlinear Filter Adapted to Rayleigh's Speckle Noise for De-Speckling 2D Ultrasound Images	1
Face Recognition Using Kernel Fisher Linear Discriminant Analysis and RBF Neural Network	13
Parallel Enumeration Sort on OTIS-Hypercube	21
A Robust Trust Mechanism Algorithm for Secure Power Aware AODV Routing in Mobile Ad Hoc Networks	32
A Heuristic Algorithm for Constrained Redundancy Optimization in Complex Systems	42
Technical Session-2: Algorithm-2 (A-2)	
A Hybrid Genetic Algorithm Based Test Case Generation Using Sequence Diagrams	53
LACAIS: Learning Automata Based Cooperative Artificial Immune System for Function Optimization	64
Image Reconstruction from Projection under Periodicity Constraints Using Genetic Algorithm	76
A Robust Watermarking Algorithm for Audio Signals Using SVD Malay Kishore Dutta, Vinay K. Pathak, and Phalguni Gupta	84
Differential Evolution Using Interpolated Local Search	94

Technical Session-3: Algorithm-3 (A-3)	
A New SVD Based Watermarking Framework in Fractional Fourier Domain	107
Mining Frequent and Associated Gene Expression Patterns from Spatial Gene Expression Data: A Proposed Approach	119
Minimization of Lennard-Jones Potential Using Parallel Particle Swarm Optimization Algorithm	131
An Artificial Bee Colony Algorithm for the 0-1 Multidimensional Knapsack Problem	141
Automatic Summary Generation from Single Document Using Information Gain	152
Technical Session-4: Algorithm-4 (A-4)	
An Alternate Approach to Compute the Reliability of a Computer Communication Network Using Binary Decision Diagrams	160
A Multi-Level Blocks Scrambling Based Chaotic Image Cipher	171
Maxillofacial Surgery Using X-Ray Based Face Recognition by Elastic Bunch Graph Matching	183
A Phenomic Approach to Genetic Algorithms for Reconstruction of Gene Networks	194
An Algorithm to Determine Minimum Velocity-Based Stable Connected Dominating Sets for Ad Hoc Networks	206
Technical Session-5: Algorithm-5 (A-5)	
An Efficient Intrusion Detection System Using Clustering Combined with Fuzzy Logic	218

Table of Contents - Part I	XXI
Assessing the Performance of Bi-objective MST for Euclidean and Non- Euclidean Instances	229
PSO - SVM Based Classifiers: A Comparative Approach	241
Efficient Job Division for Grids Running SIMD Algorithms	253
A Novel Algorithm for Achieving a Light-Weight Tracking System Sanketh Datla, Abhinav Agarwal, and Rajdeep Niyogi	265
Technical Session-6: Application-1 (P-1)	
Computer Simulation Studies of Drug-DNA Interactions:	
Neothramycin B	277
Effect of Speech Coding on Recognition of Consonant-Vowel (CV)	
Units	284
Cloudbank: A Secure Anonymous Banking Cloud	295
Alignment Model and Training Technique in SMT from English to Malayalam	305
Sebastian Mary Priya, K. Sheena Kurian, and G. Santhosh Kumar	
Emotion Classification Based on Speaking Rate	316
Technical Session-7: Application-2 (P-2)	
A Vulnerability Metric for the Design Phase of Object Oriented	
Software	328
A Framework for Synthesis of Human Gait Oscillation Using Intelligent Gait Oscillation Detector (IGOD)	340
Pavan Chakraborty, and G.C. Nandi	
Detection of Significant Opinionated Sentence for Mining Web Users'	250
Opinion	350

Hyperspectral Data Compression Model Using SPCA (Segmented Principal Component Analysis) and Classification of Rice Crop Varieties	360
Shwetank, Kamal Jain, and Karamjit Bhatia	000
Impulse Noise Removal from Color Images Using Adaptive Neuro-fuzzy Impulse Detector	373
Umesh Ghanekar, Awadhesh Kumar Singh, and Rajoo Pandey	
Technical Session-8: Application-3 (P-3)	
Measuring of Time-Frequency Representation(TFR) Content - Using the Kapurs Entropies	381
An Ontology Based Framework for Domain Analysis of Interactive	
System	391
Entropy Based Clustering to Determine Discriminatory Genes for Microarray Dataset	403
A Framework for Incremental Domain-Specific Hidden Web Crawler Rosy Madaan, Ashutosh Dixit, A.K. Sharma, and Komal Kumar Bhatia	412
Impact of K-Means on the Performance of Classifiers for Labeled	
Data	423
Technical Session-9: Application-4 (P-4)	
Digital Watermarking Based Stereo Image Coding	435
Content Based Multimodal Retrieval for Databases of Indian Monuments	446
Evolutionary Based Automated Coverage Analysis for GUI Testing  Abdul Rauf, Sajid Anwar, Naveed Kazim, and Arshad Ali Shahid	456
Online Signature Classification Using Modified Fuzzy Min-Max Neural Network with Compensatory Neuron Topology	467
Multifaceted Classification of Websites for Goal Oriented Requirement Engineering	479

Technical Session-10: Application-5 (P-5)	
A Simplified and Corroborative Approach towards Formalization of Requirements	486
Robust Multiple Watermarking Using Entropy Based Spread Spectrum	497
Application of Adaptive Learning in Generalized Neuron Model for Short Term Load Forecasting under Error Gradient Functions	508
Intelligent Schemes for Indexing Digital Movies	518
Fuzzy Reasoning Boolean Petri Nets Based Method for Modeling and Analysing Genetic Regulatory Networks	530
Technical Session-11: Application-6 (P-6)	
Mining the Blogosphere for Sociological Inferences	547
Modeling for Evaluation of Significant Features in siRNA Design	559
A Fast Progressive Image Transmission Algorithm Using Linear Bivariate Splines	568
Building Optimization	579
Adaptive Bacterial Foraging Optimization Based Tuning of Optimal PI Speed Controller for PMSM Drive	588
Missing Value Imputation Based on K-mean Clustering with Weighted Distance	600
Author Index	611