Contents

Signal, Image Processing and Pattern Recognition	
Automatic FAPs Determination and Expressions Synthesis	1
Generation of Orthogonal Discrete Frequency Coded Waveform Using Accelerated Particle Swarm Optimization Algorithm for MIMO Radar B. Roja Reddy, M. Uttara Kumari	13
Text Independent Speaker Recognition Model Based on Gamma Distribution Using Delta, Shifted Delta Cepstrals K. Suri Babu, Srinivas Yarramalle, Suresh Varma Penumatsa	25
Skin Segmentation Based Elastic Bunch Graph Matching for Efficient Multiple Face Recognition	31
A Study of Prosodic Features of Emotional Speech	41
Gender Classification Techniques: A Review	51
Text Dependent Voice Based Biometric Authentication System Using Spectrum Analysis and Image Acquisition	61
Interactive Investigation Support System Design with Data Mining Extension	71
Pattern Recognition Approaches to Japanese Character Recognition	83



Fast Fingerprint Image Alignment	93
Colour and Texture Feature Based Hybrid Approach for Image	101
Retrieval	101
Application of Software Defined Radio for Noise Reduction Using Empirical Mode Decomposition	113
An Approach to Detect Hard Exudates Using Normalized Cut Image Segmentation Technique in Digital Retinal Fundus Image	123
Latency Study of Seizure Detection Yusuf U. Khan, Omar Farooq, Priyanka Sharma, Nidal Rafiuddin	129
Analysis of Equal and Unequal Transition Time Effects on Power Dissipation in Coupled VLSI Interconnects Devendra Kumar Sharma, Brajesh Kumar Kaushik, Richa K. Sharma	137
Image Analysis of DETECHIP® – A Molecular Sensing Array	145
A Gaussian Graphical Model Based Approach for Image Inpainting Krishnakant Verma, Mukesh A. Zaveri	159
A Survey on MRI Brain Segmentation	167
Can Ear and Soft-Biometric Traits Assist in Recognition of Newborn? Shrikant Tiwari, Aruni Singh, Sanjay Kumar Singh	179
Multi Segment Histogram Equalization for Brightness Preserving Contrast Enhancement	193
Various Implementations of Advanced Dynamic Signature Verification System Jin Whan Kim	203
Performance of Face Recognition Algorithms on Dummy Faces	211
Locally Adaptive Regularization for Robust Multiframe Super Resolution Reconstruction	223

Contents	XVII
Improved Watermark Extraction from Audio Signals by Scaling of Internal Noise in DCT Domain	235
Rajib Kumar Jha, Badal Soni, Rajlaxmi Chouhan, Kiyoharu Aizawa	
Performance of Adders with Logical Optimization in FPGA	245
Robust Iris Templates for Efficient Person Identification	255
Thesaurus Based Web Searching	265
Soft Computing, Artificial Intelligence	
An Adaptive Design Pattern for Genetic Algorithm Based Autonomic	
Computing System	. 273
Cross-Layer Design in Wireless Sensor Networks	283
Semantic Based Category-Keywords List Enrichment for Document	
Classification	297
Selection of Fluid Film Journal Bearing: A Fuzzy Approach	. 311
Implementation of New Biorthogonal IOFDM	. 321
Application of Real Valued Neuro Genetic Algorithm in Detection of Components Present in Manhole Gas Mixture Varun Kumar Ojha, Paramarta Dutta, Hiranmay Saha, Sugato Ghosh	. 333
Concept Adapting Real-Time Data Stream Mining for Health Care	
Applications	. 341
Efficient Domain Search for Fractal Image Compression Using Feature	
Extraction Technique	353

Case Study of Failure Analysis Techniques for Safety Critical Systems Aiswarya Sundararajan, R. Selvarani	367
Implementation of Framework for Semantic Annotation of Geospatial Data Preetam Naik, Madhuri Rao, S.S. Mantha, J.A. Gokhale	379
Optimized Large Margin Classifier Based on Perceptron	385
Study of Architectural Design Patterns in Concurrence with Analysis of Design Pattern in Safety Critical Systems Feby A. Vinisha, R. Selvarani	393
A Novel Scheme to Hide Identity Information in Mobile Captured Images Anand Gupta, Ashita Dadlani, Rohit Malhotra, Yatharth Bansal	403
A License Plate Detection Algorithm Using Edge Features	413
Human and Automatic Evaluation of English to Hindi Machine Translation Systems Nisheeth Joshi, Hemant Darbari, Iti Mathur	423
A Novel Genetic Algorithm Based Method for Efficient QCA Circuit Design Mohsen Kamrani, Hossein Khademolhosseini, Arman Roohi, Poornik Aloustanimirmahalleh	433
Adaptation of Cognitive Psychological Framework as Knowledge Explication Strategy	443
Comparing Fuzzy-C Means and K-Means Clustering Techniques: A Comprehensive Study Sandeep Panda, Sanat Sahu, Pradeep Jena, Subhagata Chattopadhyay	451
Comparative Analysis of Diverse Approaches for Air Target Classification Based on Radar Track Data Manish Garg, Upasna Singh	461
Speed Optimization in an Unplanned Lane Traffic Using Swarm Intelligence and Population Knowledge Base Oriented Performance Analysis Prasun Ghosal, Arijit Chakraborty, Sabyasachee Baneriee	471

Contents	XIX
Automation of Regression Analysis: Methodology and Approach	481
A New Hybrid Binary Particle Swarm Optimization Algorithm for Multidimensional Knapsack Problem Amira Gherboudj, Said Labed, Salim Chikhi	489
A Cooperative Multi-Agent System for Traffic Congestion Management in VANET	499
An Aspectual Feature Module Based Service Injection Design Pattern for Unstructured Peer-to-Peer Computing Systems Vishnuvardhan Mannava, T. Ramesh, B. Naga Srinivas Repuri	509
A Novel Hybrid Approach to N-Queen Problem	519
Algorithms and Applications	
Testing for Software Security: A Case Study on Static Code Analysis of a File Reader Java Program	529
Vital Signs Data Aggregation and Transmission over Controller Area Network (CAN)	539
A Comparative Study on Different Biometric Modals Using PCA G. Pranay Kumar, Harendra Kumar Ram, Naushad Ali, Ritu Tiwari	549
Methodology for Automatic Bacterial Colony Counter Surbhi Gupta, Priyanka Kamboj, Sumit Kaushik	559
Sorting of Decision Making Units in Data Envelopment Analysis with Intuitionistic Fuzzy Weighted Entropy Neeraj Gandotra, Rakesh Kumar Bajaj, Nitin Gupta	567
Reliability Quantification of an OO Design -Complexity Perspective A. Yadav, R.A. Khan	577
A New Hybrid Algorithm for Video Segmentation	587
Using Modularity with Rough Information Systems Ahmed T. Shawky, Hesham A. Hefny, Ashraf H. Abd Elwhab	597
Cost Optimized Approach to Random Numbers in Cellular Automata	609

Selection of Views for Materializing in Data Warehouse Using MOSA and AMOSA	619
Rajib Goswami, D.K. Bhattacharyya, Malayananda Dutta	
Comparison of Deterministic and Probabilistic Approaches for Solving 0/1 Knapsack Problem	629
Comparison of Content Based Image Retrieval System Using Wavelet Transform Suchismita Das, Shruti Garg, G. Sahoo	639
A New Approach for Hand Gesture Based Interface	649
Multi-document Summarization Based on Sentence Features and Frequent Itemsets J. Jayabharathy, S. Kanmani, Buvana	657
Performance Evaluation of Evolutionary and Artificial Neural Network Based Classifiers in Diversity of Datasets Pardeep Kumar, Nitin, Vivek Kumar Sehgal, Durg Singh Chauhan	673
Some Concepts of Incomplete Multigranulation Based on Rough Intuitionistic Fuzzy Sets	683
Data Mining Model Building as a Support for Decision Making in Production Management	695
Multi-Objective Zonal Reactive Power Market Clearing Model for improving Voltage Stability in Electricity Markets Using HFMOEA	703
Comparative Study of Image Forgery and Copy-Move Techniques	715
Single Sideband Encoder with Nonlinear Filter Bank Using Denoising for Cochlear Implant Speech Processor Rohini S. Hallikar, Uttara Kumari, K. Padmaraju	725
Crosstalk Reduction Using Novel Bus Encoders in Coupled RLC Modeled VLSI Interconnects	735

Contents	XXI
Event Triggering Mechanism on a Time Base: A Novel Approach for Sporadic as well as Periodic Task Scheduling	745
A High Level Approach to Web Content Verification	755
Histogram Correlation for Video Scene Change Detection	765
Microposts' Ontology Construction Beenu Yadav, Harsh Verma, Sonika Gill, Prachi Bansal	775
A Comparative Study of Clustering Methods for Relevant Gene Selection in Microarray Data	789
An Optimal Approach for DICOM Image Segmentation Based on Fuzzy Techniques	799
A Two-Phase Item Assigning in Adaptive Testing Using Norm Referencing and Bayesian Classification	809
Implementation of Multichannel GPS Receiver Baseband Modules Kota Solomon Raju, Y. Pratap, Virendra Patel, Gaurav Kumar, S.M.M. Naidu, Amit Patwardhan, Rabinder Henry, P. Bhanu Prasad	817
Towards a Practical "State Reconstruction" for Data Quality Methodologies: A Customized List of Dimensions Reza Vaziri, Mehran Mohsenzadeh	825
A Hybrid Reputation Model through Federation of Peers Having Analogous Function G. Sreenu, P.M. Dhanya	837
An Amalgam Approach for Feature Extraction and Classification of Leaves Using Support Vector Machine	847
Applying Adaptive Strategies for Website Design Improvement	857
WebTrovert : An AutoSuggest Search and Suggestions Implementing Recommendation System Algorithms	869
A Study of the Interval Availability and Its Impact on SLAs Risk	879

Application of Intervention Analysis on Stock Market Forecasting	891
Partial Evaluation of Communicating Processes with Temporal Formulas and Its Application	901
Performance Analysis of a Hybrid Photovoltaic Thermal Single Pass Air Collector Using ANN Deepali Kamthania, Sujata Nayak, G.N. Tiwari	911
An Effective Software Implemented Data Error Detection Method in Real Time Systems Atena Abdi, Seyyed Amir Asghari, Saadat Pourmozaffari, Hassan Taheri, Hossein Pedram	919
Preprocessing of Automated Blood Cell Counter Data and Generation of Association Rules in Clinical Pathology D. Minnie, S. Srinivasan	927
The Particular Approach for Personalised Knowledge Processing	937
Metrics Based Quality Assessment for Retrieval Ability of Web-Based Bioinformatics Tools	947
Exploring Possibilities of Reducing Maintenance Effort in Object Oriented Software by Minimizing Indirect Coupling	959
A New Hashing Scheme to Overcome the Problem of Overloading of Articles in Usenet	961
Bio-inspired Computational Optimization of Speed in an Unplanned Traffic and Comparative Analysis Using Population Knowledge Base Factor Prasun Ghosal, Arijit Chakraborty, Sabyasachee Banerjee	97
Transliterated SVM Based Manipuri POS Tagging	989
A Survey on Web Service Discovery Approaches	100

Intensity Based Adaptive Fuzzy Image Coding Method: IBAFC Deepak Gambhir, Navin Rajpal	1013
Periocular Feature Extraction Based on LBP and DLDA Akanksha Joshi, Abhishek Gangwar, Renu Sharma, Zia Saquib	1023
Towards XML Interoperability	1035

Contents

XXIII