## **Contents**

Artificial Interrigence, Soft Computing and Applications	
Soft Computing Approach for Modeling Genetic Regulatory Networks Khalid Raza, Rafat Parveen	1
A Novel Algorithm for Hub Protein Identification in <i>H.Sapiens</i> Using Global Amino Acid Features	13
Rough Set Based Classification on Electronic Nose Data for Black Tea  Application	23
Hybrid Technique for Effective Knowledge Representation	33
A Language Independent Approach to Develop Urdu Stemmer	45
The Role of Empirical Mode Decomposition on Emotion Classification Using Stimulated EEG Signals  Anwesha Khasnobish, Saugat Bhattacharyya, Garima Singh, Arindam Jati, Amit Konar, D.N. Tibarewala, R. Janarthanan	55
Discovering Dispathcing Rules for Job Shop Schdeuling Using Data Mining	63
Gene Selection and Classification Rule Generation for Microarray  Dataset	73

A Novel Rule Based Classifier for Mining Temporal Medical Databases Using Fuzzy Rough Set Approach	85
U. Keerthika, R. Sethukkarasi, A. Kannan	
Implanted CPW Fed Monopole Antenna for Biomedical Applications S. Ashok Kumar, T. Shanmuganantham	97
Mining of Association Patterns in Social Network Data (Face Book 100 Universities) through Data Mining Techniques and Methods	107
An Analysis of Privacy Preservation Techniques in Data Mining	119
Discovery of Knowledge Patterns in Lymphographic Clinical Data through Data Mining Methods and Techniques	129
Rule Discovery with a Multi Objective Cultural Algorithm	141
Electro-oculogram Based Classification of Eye Movement Direction	151
Review on Off-Line Signature Verification Techniques for Reducing Forgeries/Fraud	161
Analyzing the Performance of Watermarking Based on Swarm Optimization Methods	167
Chemical Sensors Employed in Electronic Noses: A Review	177
Psycho-analysis Using Natural Language Processing and Neural Networks	185
A Naive Approach for Prediction of Sectorial Stock Market	195
Materialized View Selection Using Iterative Improvement	205
Oil Spill Cleaning Up Using Swarm of Robots	215

Contents	XIX
Dependency Driven Semantic Approach to Product Features Extraction and Summarization Using Customer Reviews	225
Fuzzy Driven Multi-issue Agent Negotiation on Electronic Marketplace Mohammed S. Karim, Joseph Pierluissi	239
Fuzzy Terrain-Based Navigation on Urban Terrains Wong Kit Yee, S. Parasuraman, V. Ganapathy	249
Mobile Robot Navigation: Neural Q-Learning	259
Word Spotting in Cursive Handwritten Documents Using Modified Character Shape Codes	269
A Theoretical Process Model for Smartphones	279
A Visualization Tool for Analyzing the Design of Physical and Network Layers Parameters of a Wireless Network  Jasmine Araújo, Josiane Rodrigues, Simone Fraiha, Hermínio Gomes, Nandamudi Lankalapalli Vijaykumar, Gervásio Cavalcante, Carlos Francês	291
Web and Semantic Technology	
Rough Set Model for Prediction of Trustworthy Web Services	307
A Unified Framework for Pervasive Healthcare Medical Computing Based on SOA	319
KM System Evaluation – A Hybrid Approach Using Four Dimension Metric Database and WAM  D. Venkata Subramanian, Angelina Geetha, K.M. Mehata, K. Mohammed Hussain	329
An Effective Approach to Detect DDos Attack	339
An Intensified Approach for Privacy Preservation in Incremental Data	

Mining ...... 347

V. Rajalakshmi, G.S. Anandha Mala

A Novel Approach for Dynamic Web Service Composition through Network Analysis with Backtracking	357
A Cryptographic Algorithm Analysis for Security Threats of Semantic E-Commerce Web (SECW) for Electronic Payment Transaction System Akhilesh Dwivedi, Abhishek Dwivedi, Suresh Kumar, Satish Kumar Pandey, Priyanka Dabra	367
Query Optimization over Web Services Using a Mixed Approach  Debajyoti Mukhopadhyay, Dhaval Chandarana, Rutvi Dave, Sharyu Page, Shikha Gupta	381
Composition of Location Based Services in Decentralized Registry Based	204
Architecture	391
Development of Agro-tagger and Recommendation Generation Using Social Network for Agro-produce Marketing	401
Strategic Composition of Semantic Web Services Using SLAKY Composer	411
An Ontology Based Model for User Profile Building Using Web Page Segment Evaluation  K.S. Kuppusamy, G. Aghila	421
Physical Abstraction Method (RBIR) for OFDM System	431
<b>Dynamic Ontology Construction for E-Trading</b> <i>K. AnithaKumari, G. SudhaSadasivam, T. Aruna, S. Christie Sajitha</i>	439
Sense Disambiguation Technique for Information Retrieval in Web Search	451
A New Approach for Noise Removal and Video Object Segmentation Using Color Based Fuzzy C-Means Technique	463
Comparative Study on Strengths and Weaknesses of Trust Algorithms in Semantic Web Based Networks	473

Performance Comparison of Rectangular and Circular Patch Microstrip Yagi Antenna	481
K. RamaDevi, A. Jhansi Rani, A. Mallikarjuna Prasad	
Semantic Based Image Retrieval System for Web Images  Umesh K.K., Suresha	491
SPARQLGen: Generation of SPARQL from Pseudo BGP	501
Preprocessing of Automated Blood Cell Counter Data and Discretization of Data Using Chi Merge Algorithm in Clinical Pathology  D. Minnie, S. Srinivasan	511
Building OWL Ontology: LMSO-Library Management System Ontology	521
Ad Hoc, Sensor, Ubiquitous Computing and VLSI Design	
M-ADTCP: An Approach for Congestion Control in MANET	531
VCR: Vehicular Cloud for Road Side Scenarios	541
Improved Autonomous Power Control MAC Protocol for MANETs	<b>55</b> 3
Reconfigurable RNS FIR Filter Using Higher Radix Multiplier J. Britto Pari, S.P. Joy Vasantha Rani	563
Design of Efficient Reversible Multiplier	571
CAD for Delay Optimization of Symmetrical FPGA Architecture through Hybrid LUTs/PLAs	581
Analysis on Impact of Behavioral Modeling in Performance of Synthesis Process	593
A VLSI Architecture for Wavelet Based Image Compression  Jayaraj U. Kidav, P.A. Ajeesh, Drisya Vasudev, V.S. Deepak, Aiswarya Menon	603
CMOS 8-Bit Current-Steering Digital Random Return to Zero DAC	615

<b>Design of a Novel Reversible Full Adder and Reversible Full Subtractor</b> A.V. AnanthaLakshmi, G.F. Sudha	623
Operator Scheduling Revisited: A Multi-objective Perspective for Fine-Grained DVS Architecture	633
A Scheme for Improving Bit Efficiency for Residue Number System	649
Obstacle Aware RMST Generation Using Non-Manhattan Routing for 3D ICs	657
A Novel Routing Algorithm for On-Chip Communication in NoC on Diametrical 2D Mesh Interconnection Architecture	667
Reduction of Crosstalk Noise and Delay in VLSI Interconnects Using Schmitt Trigger as a Buffer and Wire Sizing	677
Low Power Design Analysis of PLL Components in Submicron Technology	687
A New Class of Obstacle Aware Steiner Routing in 3D Integrated Circuits  Prasun Ghosal, Satrajit Das, Arindam Das	697
Comparative Study and Analysis of Short Channel Effects for 180nm and 45nm Transistors	707
Author Index	<b>7</b> 17