Table of Contents - Part III

Neural Networks

Improved Adaptive Neuro-Fuzzy Inference System for HIV/AIDS Time Series Prediction	4
Purwanto, C. Eswaran, and R. Logeswaran	1
Design of Experiment to Optimize the Architecture of Wavelet Neural Network for Forecasting the Tourist Arrivals in Indonesia	14
A Review of Classification Approaches Using Support Vector Machine in Intrusion Detection	24
Hybrid ARIMA and Neural Network Model for Measurement Estimation in Energy-Efficient Wireless Sensor Networks	35
Social Networks	
Recycling Resource of Furnitures for Reproductive Design with Support of Internet Community: A Case Study of Resource and Knowledge Discovery Using Social Networks	49
Towards an Understanding of Software Development Process Knowledge in Very Small Companies	62
Grid Computing	
A New Model for Resource Discovery in Grid Environment	72
Staggered Grid Computation of Fluid Flow with an Improved Discretisation of Finite Differencing	82

Biometric Technologies

Leveraging Wireless Sensors and Smart Phones to Study Gait Variability	95
E. Martin and R. Bajcsy	
Recognizing Individual Sib in the Case of Siblings with Gait Biometric	112
W. Noorshahida Mohd-Isa, Junaidi Abdullah, Jahangir Alam, and Chikkanan Eswaran	
Communications in Computer and Information Science: Diagnosis of Diabetes Using Intensified Fuzzy Verdict Mechanism	123
Networks	
An Implementation Scheme for Multidimensional Extendable Array Operations and Its Evaluation	136
Evaluation of Network Performance with Packet Measuring: A Trial Approach of Performance Evaluation for University Campus Network Yoshiro Imai	151
Visualisation Support for the Protégé Ontology Competency Question Based Conceptual-Relationship Tracer	161
Empirical Study on Quality Requirements of Migration Metadata Feng Luan, Mads Nygård, Guttorm Sindre, Trond Aalberg, and Shengtong Zhong	174
Workflow Engine Performance Evaluation by a Black-Box Approach Florian Daniel, Giuseppe Pozzi, and Ye Zhang	189
Third Order Accelerated Runge-Kutta Nyström Method for Solving Second-Order Ordinary Differential Equations	204
New Model for Shariah-Compliant Portfolio Optimization under Fuzzy Environment	210
The Four Point-EDGMSOR Iterative Method for Solution of 2D Helmholtz Equations	218

Processing	228
An Algorithm to Improve Cell Loss and Cell Delay Rate in ATM Networks by Adopting Dynamic Spacer	243
An Approximation Algorithm for the Achromatic Number of Hex Derived Networks	253
Hybrid Local Polynomial Wavelet Shrinkage for Stationary Correlated Data	262
Low Complexity PSO-Based Multi-objective Algorithm for Delay-Constraint Applications	274
Irregular Total Labeling of Butterfly and Benes Networks	284
A Process Model of KMS Adoption and Diffusion in Organization: An Exploratory Study	294
FMRI Brain Artifact Due to Normalization: A Study	306
Distributed and Parallel Computing	
A Parallel Abstract Machine for the RPC Calculus	320
Optimization of Task Processing Schedules in Distributed Information Systems	333
On Rewriting of Planar 3-Regular Graphs	346
An Intelligent Query Routing Mechanism for Distributed Service Discovery with IP-Layer Awareness	353

A Comparative Study on Quorum-Based Replica Control Protocols for Grid Environment Zulaile Mabni and Rohaya Latip	364
A Methodology for Distributed Virtual Memory Improvement	378
Radio Antipodal Number of Certain Graphs Albert William and Charles Robert Kenneth	385
Induced Matching Partition of Sierpinski and Honeycomb Networks Indra Rajasingh, Bharati Rajan, A.S. Shanthi, and Albert Muthumalai	390
PI Index of Mesh Structured Chemicals	400
Enabling GPU Acceleration with Messaging Middleware	410
Wide Diameter of Generalized Fat Tree	424
Topological Properties of Sierpinski Gasket Pyramid Network	431
On the Crossing Number of Generalized Fat Trees	440
Wireless Networks	
Relay Node Deployment for a Reliable and Energy Efficient Wireless Sensor Network	449
Precise Multimodal Localization with Smart Phones	458
Analysis of the Influence of Location Update and Paging Costs Reduction Factors on the Total Location Management Costs E. Martin and M. Woodward	473
Data Compression Algorithms for Visual Information Jonathan Gana Kolo, Kah Phooi Seng, Li-Minn Ang, and S.R.S. Prabaharan	484

Cluster – Head Selection by Remaining Energy Consideration in a Wireless Sensor Network	498
Bluetooth Inter-piconet Congestion Avoidance Protocol through Network Restructuring	508
Capacity Analysis of G.711 and G.729 Codec for VoIP over 802.11b WLANs	519
Design and Verification of a Self-organisation Algorithm for Sensor Networks	530
Wireless Controller Area Network Using Token Frame Scheme	544
Low-Dropout Regulator in an Active RFID System Using Zigbee Standard with Non-beacon Mode	557
Distributed, Energy-Efficient, Fault Tolerant, Weighted Clustering Javad Memariani, Zuriati Ahmad Zukarnain, Azizol Abdullah, and Zurina Mohd. Hanapi	568
Location Estimation and Filtering of Wireless Nodes in an Open Environment	578
Multichannel MAC Protocol with Discontiguous-OFDM for Cognitive Radio Networks	594
Adaptive Cell Management in a Femto-Cell System	604
Feasibility of Electromagnetic Communication in Underwater Wireless Sensor Networks	614

Communications in Computer and Information Science: Techniques on	
Relaying for LTE-Advanced Network	624
Communications in Computer and Information Science: A New Scalable Anonymous Authentication Protocol for RFID	639
Inter-cell Interference Mitigation and Coordination in CoMP	
Systems	654
Experimental Study of Sensing Performance Metrics for Cognitive Radio Network Using Software Defined Radio Platform	666
Development of TelG Mote for Wireless Biomedical Sensor Network (WBSN) Application	678
Delay-Based Loss Discrimination Mechanism for Congestion Control in Wireless Ad-Hoc Network	689
Cooperative Communication and Cognitive Radio (CR) Technology in LTE-Advanced	701
Author Index	711