

2010 IEEE International Conference on Communication Control and Computing Technologies

(ICCCCT 2010)

**Nagercoil, Tamil Nadu, India
7 – 9 October 2010**



**IEEE Catalog Number: CFP1044K-PRT
ISBN: 978-1-4244-7769-2**

CONTENTS

Sl. no	Paper Title	Author(s)	Page No
WIRED AND WIRELESS COMMUNICATION			
1.	Compact Novel CPW- Fed Antenna for WLAN Application	M. Suresh Kumar, Islavath. Balakrishna Dr. D. Sriram Kumar,	1
2.	Compact CPW Fed Dual-Band Antenna for WLAN/UWB Application	S. Natarajamani, S. K. Behera, S. K. Patra	5
3.	Inverted U-Shaped Dielectric Resonator Antenna for WLAN	P. Mahender, S. Natarajamani, S. K. Behera	9
4.	Analysis of Linear Biconical Antenna Array	C. Subba Rao, A. Sudhakar	12
5.	Microstrip Line-Fed Modified Sierpinski Fractal Monopole Antenna for Dual-Wideband Applications	Yogesh Kumar Choukiker, S.K. Behera	17
6.	UWB Bandpass Filter with Notched Band for the Rejection of 5 GHz WLAN Using Hexagonal Multiple Mode Resonator	Thirumalaivasan K, Nakkeeran R	21
7.	A Gain Boosted Fully Concurrent Dual-Band Interstage Matched LNA Operating in 900 MHz/2.4 GHz with sub-2dB Noise Figure	Sambit Datta, Ashudeb Dutta, Tarun Kanti Bhattacharyya	25
8.	Increasing Throughput through reduced blocking probability in Hybrid Fault Tolerant Optical WDM Networks	M.Arunachalam, V.Rajamani	31
9.	Design of an Intelligent Wireless Scatternet Sensor Network with Location Estimation	R. Dhaya, Dr. V. Sadasivam, R. Kanthavel	36
10.	Firmware for File Transfer Between Bluetooth Module and Flash Memory Through Microcontroller in An Emerging Concept of Wireless Portable Memory Access	Chandrasinh D. Parmar, V. V. Dwivedi, H.H.Wandra	42
11.	A Modified Fractal Antenna for Multiband Applications	Aneesh Kumar. S, T. K. Sreeja	47
12.	A Compact Novel CPW- Fed Antenna for WLAN/RFID Applications	Islavath. Balakrishna, M.Suresh Kumar, Dr.D.Sriram Kumar	52
13.	A 2.45GHz Sierpinski Carpet Edge-fed Microstrip Patch Fractal Antenna for WPT Rectenna	S. Sheik Mohammed, C. Renald, T. Shanmuganantham, K. Ramasamy	57
14.	Performance Enhancement of Continuous Transverse Stub(CTS) Antenna Array With	P. Jothilakshmi, Dr.S. Raju	61

Sl. no	Paper Title	Author(s)	Page No
	Monopole Termination		
15.	MIMO Radar with Spatial-Frequency Diversity for Improved Detection Performance	Kiran V. Shanbhag, Debasish Deb, Muralidhar Kulkarni	66
16.	System Performance Analysis of MIMO Channel Capacity with Channel State Approaches	Shreedhar A Joshi, Dr. T. S. Rukmini, Dr. Mahesh H M	71
17.	PAPR Reduction for Improving Performance of OFDM System	C. Vennila Arasu , Puneet Hyanki , H. Lakshman Sharma, G. Lakshminarayanan, Moon Ho Lee , Seok-BumKo	77
18.	Photonic Crystal Ring Resonator based Bandpass Filter	Robinson S. , Nakkeeran R.	83
19.	CPW- Fed Antenna for 2.4GHz WLAN application	Islavath. Balakrishna, M. Suresh Kumar, Dr. D. Sriram Kumar	86
20.	Development of Real-time Tracking and Control Mobile Robot using Video Capturing Feature for Unmanned Applications	P. Velraj Kumar, S. Solai Manohar, Aravind C. V., A. Darwin Jose Raju, R. Arshad	90
	VLSI DESIGN AND TESTING		
21.	Synthesis of a TI MSP430 Microcontroller Core using Multi-Voltage Methodology	Durga prasad B C, N. Venkata Rama Krishna	93
22.	VLSI Design of Mixed radix FFT Processor for MIMO OFDM in wireless communications	Kirubanandasathy, Dr. K. Karthikeyan, K. Thirunadanasikamani	98
23.	VLSI implementation of Single Bit Control System Processor with Efficient Code Density	Jayasanthi Ranjith, Dr. N. J. R. Muniraj, G. Renganayahi	103
24.	Improving Testability and Fault Analysis in Low Level Design	J. Margaret Rajinitha , A. Amalorpava Selvi ,	109
25.	A High-Speed, ROM-Less DDFS for Software Defined Radio System	Indranil Hatai, Indrajit Chakrabarti	115
26.	Impedance Matching for the Reduction of Via Induced Signal Reflection in On-Chip High Speed Interconnect Lines	K. Soorya Krishna, M. S. Bhat	120
27.	FPGA implementation of Spectrum Sensing based on Energy detection for Cognitive Radio	S. Srinu Samrat.L.Sabat	126

Sl. no	Paper Title	Author(s)	Page No
28.	FPGA implementation of an Efficient Partial Volume Interpolation for Medical Image Registration	C. John Moses, Dr. D. Selvathi, S. Sajitha Rani	132
	HVDC AND FACTS		
29.	Design of Sliding Mode Control for Negative Output Elementary Super Lift Luo Converter Operated in Continuous Conduction Mode	K. Ramash Kumar, Dr. S. Jeevananthan	138
30.	ANFIS Approach for TCSC-based Controller Design for Power System Stability Improvement	Swasti R. Khuntia, Sidhartha Panda	149
31.	A Comparative Study of PSO-technique and Fuzzy based SSSC Controller for Improvement of Transient Stability Performance	Swasti R. khuntia, Sidhartha Panda	155
32.	Simulation of Closed Loop Controlled Current Source Inverter fed Ferromagnetic Load	Suresh .A, Dr. S. Rama Reddy	161
33.	Solar Powered Single Stage Boost Inverter with ANN Based MPPT Algorithm	Kaliamoorthy .M, R. M. Sekar, I. Gerald Christopher Raj	165
34.	Analysis and Implementation of DIP Based Online Control and Monitoring System for Displacement in Control Valves	Rajakumar G Dr. D. Manimegalai	171
35.	A Capacitor-less Low Drop out Voltage Regulator	Sunita Shirahatti , Anilkumar Nandi, Priyatamkumar	177
36.	A High PSRR Low Dropout Voltage Regulator with Fast Settling Response	Mohammad Usaid Abbasi , Professor Darren Bagnall, Vishwas Bangayar Nagaraju	183
37.	Load Compensation Using Distribution Static Synchronous Compensator in Weak AC Systems	Belwin.J.Brearley S. Reeba	187
38.	Performance Improvement of a Photo Voltaic Array Using MPPT (P&O) Technique	Sridhar , Dr. S. Jeevananthan, N. Thamizh Selvan, Sujith Chowdary.P.V	191
39.	A new single-phase PV fed five-level inverter topology connected to the grid	Kaliamoorthy .M, R. M. Sekar, I. Gerald Christopher Raj	196
	ROUTING, OPTIMIZATION TECHNIQUE AND SECURITY		
40.	An Integrated approach in achieving Optimization using LS-FW-AC algorithm	Archana S, Nadhiya Subashini R, Vaishnavi A. R.	204
41.	Routing Protocol for Delay Tolerant Network: A Survey and Comparison	R.S. Mangrulkar, Dr. Mohammad Atique.	210

Sl. no	Paper Title	Author(s)	Page No
42.	High Performance in Network-on-Chip Using Efficient Routing	Prabhu V, Ramachandran R	216
43.	Performance Analysis of Network Traffic Behavior in Conventional Network over MPLS	Veni .S, Dr.Kadhar Nawaz G. M. Praba P,	222
44.	A Novel Hybrid Routing Protocol for Data Aggregation in Agricultural Applications	Karthick Raja N. P, Dr. Sumathy V, Jabeer Ahamed M. N.	227
45.	Binary Watermarking Technique based on Visual Cryptography	S. Punitha, S. Thompson, N. Siva Rama Lingam	232
46.	Router Performance with Aol and Rol Routing for Wireless Sensor Networks	M. S. Godwin Premi , K. S. Shaji	236
	POWER SYSTEM, ELECTRIC DRIVES AND CONTROL		
47.	Speed Control of PMSM by Hybrid Genetic Artificial Bee Colony Algorithm	A.Ravikumar Jatoth Rajasekar,	241
48.	Design and Development of Touch Based Switching of Myo Electric Arm	A M Gaur, Karanveer, Amod Kumar, Dinesh Singh Rana	247
49.	A Novel Slotless PMBLDC Motor for Precise Positioning Applications	Praveen R.P., Ravichandran M.H., V. T. Sadasivan Achari, Dr. Jagathy Raj V. P., Dr. G. Madhu, Dr. G. R. Bindu	250
50.	Reactive Power Planning using Evolutionary Algorithms	S. K. Nandha Kumar, Dr. P. Renuga	255
51.	Power Supply Architecture for Telecom Application: A Review	S. Srinivasa Rao , Gulam Amer	262
52.	FVSI based Reactive Power Planning using Evolutionary Programming	S. K. Nandha Kumar, Dr. P. Renuga	265
53.	EMC Analysis of PCB Using ICEM Model	K. R. Aravind Britto, R. Dhanasekaran, Vimala R., K. Baskaran	270
54.	Fuzzy Sliding Mode Control for a pH Process	Saji k. S., Dr. Sasi Kumar. M	276
55.	Periodic Output Feedback Controller for Cancer Treatment with Optimization	R. Anisha Selva Kala, D.J. Auxillia	282
56.	Multirate Output Feedback Controller for Multi element Array Hyperthermia Systems	Jeraldin Auxilla J. Jenita Shibani	288

Sl. no	Paper Title	Author(s)	Page No
57.	Design and implementation of curvature corrected Bandgap voltage reference-1.1V using 180nm Technology	Rohini Hongal, Rajashekar B. Shettar	294
	INTELLIGENT CONTROLLER AND SCADA SYSTEM		
58.	Comparison of LQR and Robust Controllers for stabilizing Inverted Pendulum System	Khushboo Barya, Sheela Tiwari, R. Jha	300
59.	A Comparative Study of PID Controller Tuning Using GA, EP, PSO and ACO	B. Nagaraj, Dr. N. Murugananth	305
60.	Modelling and Control of an ANFIS Temperature Controller for Plastic Extrusion Process	S. Ravi P. A. Balakrishnan	314
61.	Neural Network Based Predictive Control for Nonlinear Chemical Process	Amit Singh, Anirudha Narain	321
62.	Intelligent Based Modelling, Control and Fault Detection of Chemical Process	Karthik C, Senthilkumar M	327
63.	Fuzzy Logic Control of Variable Speed Induction Machine Wind Generation System	M. Kranthi Kumar Reddy, Dr. G. Sreenivasulu	333
64.	Modified Particle Swarm Optimized MIMO FLC for Complex Industrial Process	P. Subbaraj, P. S. Godwin Anand	339
65.	HAARWAVELET approach to Singular System Time Invariant Model Robot Arm Control Problem	S. Nandhakumar, V. Selladurai, R. Dhanasekaran	350
	WOMEN'S SESSION		
66.	B- Bit Pooling Memoryless Algorithm for Anti-Collision Resolution in Passive RFID Tags	Katheeja Parveen M, Sheik Abdul Khader P, Munir Ahamed Rabbani M	357
67.	Detecting and Spotting Bombs Using Wireless Sensors and Expert Systems	Prabhakaran .S, Sharon Rosy .S Shakena Grace S,	366
68.	Neural Network Approaches and MSPCA in vehicle Acoustic signal classification using Wireless Sensor	Dr. G. Padmavathi, D. Shanmugapriya, M. Kalaivani	372
69.	VBM-Fuzzy Computing of MR Brain Volume for Proper Intensity Diagnosis of Alzheimer's	Dr. C. Thangaraj R. Krishna Priya, D.C. Kesavadas	377
70.	Design of Subtractor using Nanotechnology Based QCA	S. Karthigai lakshmi, G. Athisha, M. Karthikeyan, C. Ganesh	384

Sl. no	Paper Title	Author(s)	Page No
71.	Unit Commitment in Deregulated Power System using Lagrangian firefly algorithm	B. Rampriya, K. Mahadevan, S. Kannan	389
72.	Performance Analysis Of Face Recognition By Combining Multiscale Techniques And Homomorphic Filter Using Fuzzy K Nearest Neighbour Classifier	Thamizharasi .A	394
73.	An Analysis of Document Clustering Algorithms	V. Mary Amala Bai Dr. D. Manimegalai	402
74.	A Certificate-Based Scheme to Defend Against Worm Hole Attacks in Multicast Routing Protocols for MANETs	E. A. Mary Anita, V. Vasudevan, A. Ashwini	407
75.	Performance Analysis of Multiresolution Image Denoising Schemes	N. Sugitha, S. Arivazhagan	413
Mobile, Grid, Soft & Cloud Computing			
76.	Antecedence Graph based Checkpointing and Recovery for Mobile Agents	Ramandeep Kaur Rama Krishna Challa Rajwinder Singh	419
77.	Bandwidth Aware Load Balancing and Optimal Bandwidth Allocation Techniques for Video-on-Demand Systems	Vinay.A Bharath.K Prateek Saxena Shikhar chandra T.N.Anitha	425
78.	Topology and Load Aware – Grid Scheduler for the Computational Grid Environment	Rajkumar Rajavel	431
79.	An Intelligent Authentication System using Wavelet fusion of K-PCA, R-LDA	Jyostna Devi Bodapati Prof. K.V.K. Kishore N. Veeranjanyulu	437
80.	A Novel PSO Based Adaptive Channel Equalizer Using a Modified ANN Structure	Sandhya Yogi Prof. K.R. Subhashini Prof. J.K.Satapathy Shiv Kumar	442
81.	Anti-Phishing Detection Of Phishing Attacks Using Genetic Algorithm	V.Shreeram, M.Suban, P.Shanthi, K.Manjula	447
82.	A structured system of embedded based on artificial intelligence by incorporating genetic algorithm	S.Anguraj, K.Kumaresan	451
83.	Particle Swarm Optimization Aided Unscented Kalman Filter for Ballistic Target Tracking	Ravi Kumar Jatoth D.Nagarjuna Rao K.Sumanth Kumar	455

Sl. no	Paper Title	Author(s)	Page No
84	Fault based Test Minimization Using Genetic Algorithm for Two Stage Combinational Circuits	SM. Thamarai K. Kuppusamy T. Meyyappan	461
85	Optimized Design of Three Phase IM using Rosenbrock's Method and GA	Krishnamoorthy.A, Dharmalingam.K	465
86	Clonal Selection Algorithm using Improved Initialization for Solving JSSP	R. Murugesan, K. Sivasakthi Balan, Dr. V. Navaneetha Kumar	470
87	Wireless Sensor Node data on Cloud	V.Rajesh , O.Pandithurai, S.Mageshkumar	476
Signal Processing, Embedded System, Bio-medical & Bio-Informatics			
88	Computational Analysis of Adaptive Singular Value Decomposition Algorithm to 2D and 3D Still Image Compression Application	Mr. Mahendra M. Dixit Prof. Priyatamkumar Dr. Vijaya C	482
89	Windows Extraction Engine	Himanshu Babbar Deepak Gupta	488
90	Multiscale Wavelet energies and relative energy based denoising of ECG Signal	L. N. Sharma S. Dandapat A. Mahanta	491
91	Correlation Coefficient For Registration Of Monomodal Brain Images Using Fast Walsh Hadamard Transform	D.Sasikala R.Neelaveni	496
92	Novel approach for segmentation of brain magnetic resonance imaging using intensity based thresholding	D.Selvaraj R.Dhanasekaran	502
93	Translating the sign of dumb person using arm processor	C.Nijusekar A.Brindhu kumari	508
94	Measurement of Gastric Oscillations from Finger Photoplethysmographic Signal Using Autoregressive Model	S. Mohamed Yacin M. Manivannan V. Srinivasa Chakravarthy	514
95	Segmentation coupled Textural Feature Classification for Lung Tumor Prediction	S.K. Vijai Anand	518
96	Despeckling of medical diagnostic ultrasound images via laplacian based mixed PDE	S.Kalaivani Narayanan Dr.R.S.D.Wahidabanu	525
97	Rician Noise Removal on MRI Using Wave Atom Transform with Histogram Based Noise Variance Estimation	J.Rajeesh R.S.Moni S.Palani Kumar T.Gopala Krishnan	531
98	Numerical Simulation of Cardiac Valve Flow velocity patterns in normal and abnormal conditions	K. Hemalatha M. Manivannan S.Thanikachalam	536

Sl. no	Paper Title	Author(s)	Page No
99	Intelligent wireless mobile patient monitoring system	Dr.(Mrs).R.Sukanesh S.Palanivel Rajan S.Vijay Prasath N.S.Aishwarya P.Gracy Angela	540
100	Analysis of Biomedical EEG Signals using Wavelet Transforms and Multifractal Analysis	D.Easwara Moorthy R.Uthayakumar	544
101	Cellular phone based biomedical system for health care	Dr.(Mrs).R.Sukanesh P.Gautham P.T.Arunmozhivarman S.Palanivelrajan S.Vijayprasath	550
102	Screening Mammogram Images for Abnormalities using Radial Basis function Neural Network	Dheeba.J Tamil Selvi.S	554
103	A Transfer function Method for the Assesment of Nervous System Modulation of Long Term dynamics of Blood Pressure	M.Shahin S.Maka	560
104	Performance based CBR mass detection in mammograms	Valliappan Raman Putra Sumari E. George Dharma Prakash Raj Lekha.J.R	565
105	An efficient method for Partial Finger Print recognition based on local Binary Pattern	S.Malathi Dr.C.Meena	569
Image Processing & Others			
106	Inner Race Bearing Fault detection using Singular Spectrum Analysis	Bubathi Muruganatham, M.A. Sanjith, B. Krishna Kumar, S.A.V. Satya Murty, and Dr.P.Swaminathan	573
107	Power signal classification using adaptive wavelet network	D.K.Bebarta B.Biswal A.K.Rout M.Biswal	580
108	Design of High Frequency Phase locked Loop	Raman Bondare D.B.Bhoyar c.G.Dethe M.M.Mushrif	586
109	Realtime speech processing for automated cue-generation	Ibrahim Patel Dr.Y.Srinivas Rao	592
110	An Efficient Voice activity Detection Method for automatic Tamil Speech Recognition system using VADSOHN Algorithm	Dr.V.Radha Ms.Vimala.C Ms.M.Krishnaveni	597

Sl. no	Paper Title	Author(s)	Page No
111	A Customized particle Swarm optimisation algorithm for Image Enhancement	Dr.K.Venkatalakshmi Dr.S.Mercy Shalinie	603
112	Feature based Blind Approach for Robust Water Marking	S.S.Sujatha Dr.M.Mohamed Sathik	608
113	Image Encryption for Mobile Devices	T. N.Shankar Dr.G.Sahoo Dr.S.Niranjan	612
114	Automatic Object Searching System Based On Real Time SIFT Algorithm	G.Kishore Kumar G.V. Raghavendra Prasad G. Mamatha	617
115	Natural Way Effluent Treatment Using Fractal Dimension	G.Arockia Prabakar & R.Uthayakumar	623
116	Analysis of Reversible Image Watermarking using Bit Plane Coding and Lifting Wavelet Transform with Attacks	S. Kurshid Jinna Dr. L. Ganesan	628
117	Palmprint enhancement Using GA-AIVHE Method	S.Palani Kumar M.Sasikumar J.Rajeesh	637
118	Performance Analysis Of Face Recognition By Combining Multiscale Techniques And Homomorphic Filter Using Fuzzy K Nearest Neighbour Classifier	Thamizharasi A	643
119	Contrast Enhancement of Sports Images using Modified SIGMOID Mapping function	P.Kannan S.Deepa R.Ramakrishnan	651
120	A DCT-based Feature Extraction Algorithm for Palm-print Recognition	Hafiz Imtiaz Shaikh Anowarul Fattah	657
121	Performance Evaluation of EZW & WDR Image Compression Techniques	S.P.Raja Dr.A.Suruliandi	661
122	An Improved Technique for evolving Wavelet coefficients for finger print Image compression	K.T.Shanavaz P.Mythili	665
123	Reduction of bitrate by cost calculation and macroblock level thresholding technique in H.264 Encoder	P.Essaki Muthu S.Nidhya	670

Sl. no	Paper Title	Author(s)	Page No
124	Classification Of Remote Sensed Image Using Rapid Genetic K-Means Algorithm	S.Arunprasath S.Chandrasekar Dr.K.Venkatalakshmi Dr.S.MercyShalinie	677
125	An Adaptive Noise Cancellation Scheme Using Particle Swarm Optimization Algorithm	Upal Mahbub, Celia Shahnaz, Shaikh Anowarul Fattah	683
AI Neuro Fuzzy Systems, Data Mining, Network Security			
126	Devnagari Character Recognition Using Self Organizing Maps	Kailash.S , Sharma.A R.Karwankar Dr.A.S.Bhalchandra	687
127	Isolated malayalam digit recognition using support vector Machines	Cini Kurian Firoz Shah.A Kannan Balakrishnan	692
128	An Enhanced Efficient Broadcasting scheme for Video-on-Demand System in Mobile Ad Hoc Networks	Arun Kumar, D. K. Lobiyal	696
129	An Efficient Cluster-Based Multi-Source Multicast Routing Protocol in Mobile Ad hoc Networks	R.Pandi Selvam V.Palanisamy	700
130	Robust stability analysis of uncertain T-S fuzzy systems with time-varying delay	S. Jeeva Sathya Theesar, P. Balasubramaniam	707
131	Multifactorial Approach for Robust Real Time Object Tracking	K.S.Chidanand Kumar	713
132	Face Recognition system using multi layer feed forward Neural Networks and principal component analysis with variable learning rate	Raman Bhati	719
133	Equalization of Digital Communication Channels Based on PSO algorithm	Sandhya Yogi Prof.K.R.Subhashini Prof.J.K.Satapathy Shiv Kumar	725
134	Web based decision support system for management of defence activities	Ms Suman Patil, Mrs. Lalita Madanbhavi	731
135	Performance Prediction In Early Stages Of Software Systems: Artificial Neural Network Model	S. Ajitha, Dr. T.V. Suresh Kumar, D. Evangelin Geetha, Dr. K. Rajnikanth	743
136	Multicategory Classification Using an Extreme Learning Machine for Micro Array Gene Expression Cancer Diagnosis	Dr.S.Santhosh Baboo Mrs.S.Sasikala	748

Sl. no	Paper Title	Author(s)	Page No
137	UMARAM: a novel fast encryption algorithm for data security in local area network	G.Ramesh Prof.Dr.R.Umarani	758
138	Enhanced Visual Secret Sharing Scheme via Halftoning Technique	E.Sangeetha Devi	769
139	A Method to Attain PIP in the TV Screen for Automated Wireless Home Security	Santhosh.R.P Shankar.R Silver Noel Vivek.J Reuben Jebakumar.R	777
140	Neural Cryptography with Queries for Co-operating Attackers and Effective Number of Keys	Dr. N. Prabakaran Mr. E. Nallaperumal	782
141	Detection Of Malicious Nodes in MANETs	Manikandan T Sathyasheela K B	788
142	Software Defect Detection and Process Improvement using Personal software Process Data	M.Gopichand V.Swetha Dr.A.Ananda Rao	794
143	An Improved Algorithm of Decision Tree for Classifying Large Data Set Based on RainForest Framework	Thangaparvathi.B Anandhavalli.D,	800
144	Analysis of Test Case Coverage Using Data Mining Technique	C.P.Indumathi B.Galeebathullah O.Pandithurai	806
145	Removing Non-informative Blocks from the Web Pages	R.Gunasundari S.Karthikeyan	810
146	Relative Extraction Methodology for Class Diagram Generation using Dependency Graph	Hema Krishnan Philip Samuel	815
147	An Efficient Approach for Dynamic Selection of Web Service in Service-Oriented Goal based Framework	Ujjal Marjit Subhrangsu Santra Utpal Biswas	821
148	Requirement Based Test Case Prioritisation	R. Kavitha V.R. Kavitha Dr. N. Suresh Kumar	826
149	Iris Pattern Recognition Using Biorthogonal Wavelet Packet Analysis	S.Hari Prasath S.Venkatasubramaniam	830
150	A hybrid evolutionary approach for optimal fuzzy classifier design	A.S. Karthik Kannan P.Thanapal	835

Sl. no	Paper Title	Author(s)	Page No
151	A Nondominated Sorting Genetic Algorithm-II Technique for Environmental/Economic Power Dispatch	M.Rajkumar S.Kannan K.Mahadevan S.Ramesh	841
152	Inferring Gene Interactions from Microarray Gene Expression Data Using Fuzzy Petri Net	Raed I. Hamed	845