2008 International Conference on Signal Processing, Communication and Networking

Chennai, India 4-6 January 2008



IEEE Catalog Number: ISBN 10:

ISBN 13:

CFP0812C-PRT 1-4244-1923-9

978-1-4244-1923-4

Human Centered Multimedia Computing: A New Paradigm for the Design of Assistive and Rehabilitative Environments	1
Neural Networks for Intelligent Fault Tolerant Aircraft Controllers	8
N. Sundararajan	
Buffer Storage for Video Delivery	15
Ultra Wideband Characterization of Dielectric Loaded Monopole Transreceive Antenna System Considering Mutual Coupling	20
Compact Power Divider using Defected Ground Structure for Wireless Applications	25
Use of biased estimators for improved channel estimation in OFDM systems	30
Efficient Doherty Feed-forward Linear Power Amplifier for CDMA 2000 Base-Station Applications	35
Efficient Realization of CORDIC based LDPC Decoder for WiMax System	41
QR-RLS Based Adaptive Channel TEQ For OFDM Wireless LAN Divyang Rawal, C.Vijaykumar	46
Multiple Maneuvering Target Tracking Using MHT and Nonlinear Non- Gaussian Kalman Filter	52
Prosodic Features For Language Identification	57
Automated Detection of Transition Segments for Intensity and Time-Scale Modification for Speech Intelligibility Enhancement	63
Optimizing the Comb Filters for Spectral Splitting of Speech to Reduce the Effect of Spectral Masking	69
An Intrusion Detection System Based on Multiple Level Hybrid Classifier using Enhanced C4.5	74
Consolidate and Advance: An Efficient QoS Management Technique in Heterogeneous Wireless Sensor	5 0
Networks Suraiya Tarannum , Divya Prakash , Sneha Susan George , Tara B V , Ushe S , Nalini L , Venugopal K R , L M Patnaik	79
Three-Tier Grid Architecture with Policy-Based Resource Selection in Grid	85
Using Random Forests for Network-based Anomaly detection at Active routers	92
Reduction in Computational Complexity of a Fast Encryption Algorithm for Application in Voice Oriented System	96
Subashri .T, Sivaram.L, Arunprasad .S, Deepak Ranjan .S, VaidehiV.	404
Enhanced Hamiltonian Cycle Protection Algorithm in Survivable Networks	101

Generation of Variable-Phase Millimeter Wave Signals Using an Optical Pulse	106
Optical Characterization of Abnormalities in Various Size and Shape in Tissue Equivalent Phantoms	109
Geometrical Parameters Identification for Zero Dispersion in Square Lattice Photonic Crystal Fiber using Contour Plots	115
Processing Location Dependent Continuous Queries in Distributed Mobile	
Databases using Mobile Agents	118
Antenna Aperture Averaging and Power Budgeting for Uplink and Downlink Optical Satelite Communications Anoop Kumar, V.K. Jain	125
Incorporation of Anti-Jamming Techniques in a GPS Receiver	131
Variability Index Constant False Alarm Rate (VI-CFAR) for Sonar Target Detection	137
A Generalized Design of the Mexican Hat and other Even-order Hermitian Wavelets in a Gaussian Scale Space	141
An Alternative Gaussian Window Approach for	
FIR Filter Design	146
Predictive Placement Scheme In Set-Associative Cache For Energy Efficient Embedded Systems	151
Semiparametric approach to Nonstationary Signal Analysis	157
Implementation of Neural Networks based ECG classifier on TMS320C6711 processor	162
Who is Listening? Security in Wireless Networks	166
Multicast Security For Leo Satellite Store And Forward Network	172
Policy Based Service Provisioning System for WiMAX Network: An Approach	176
Detecting Denial of Service Attacks using Cross Layer based Intrusion Detection System in Wireless Ad Hoc Networks	181
Low Complexity Cell Search For Mobile OFDMA System	188
Quality of Service Issues in WDM-EPON Systems	193
Ontology based classification and categorization of email	198

A New Prediction Based Adaptive Median Filter for Restoration of Degraded Audio Signals	202
Noise Characterization and Classification for Background Estimation	207
Effect of Stimulus Parameters, Age and Gender on Cubic Difference Distortion Product Otoacoustic Emission Measurement for Hearing Screening and Diagnosis	213
Unscented Kalman Filter With Application To Bearings-Only Passive Manoeuvring Target Tracking S. Koteswara Rao, V. Sunanda Babu	218
SNR-SIR Trade off for Small Window Size Edge Assisted Finite Length	
Asynchronous Decorrelators	224
Performance analysis of wavelength/time codes with and without hard-limiter Shivaleela E. S., Srinivas T	229
Analysis of Ultra-tight GPS/INS Integrated System for Navigation Performance	233
A New Efficient Algorithm to Remove High Density Gaussian Noise with Edge Preservation	237
Effect of Finite Register Length on Bacterial Foraging Optimization based ICA and Constrained Genetic Algorithm based ICA Algorithm D.P.Acharya, G.Panda, Senior, Y.V.S.Lakshmi	243
MULTI SENSOR DATA FUSION METHODS USING SENSOR DATA COMPRESSION AND ESTIMATED WEIGHTS	249
A Finite State Vector Quantizer for New Bit Rate Speech Compression	254
Highly Resilient Network Elements Pathangi N Janardhanan, Gnana Hari Sekar	259
Building Reliable and Fault Resilient Mobile Ad Hoc Networks	263
ANTI- JAMMING TRANSMITTER INDEPENDENT RADAR NETWORKSPeter Stavroulakis , Nikos Farsaris, Thomas. D. Xenos	268
Design of Adaptive Channel Equaliser on Neural Framework Using Fuzzy Logic Based Multilevel Sigmoid Slope Adaptation	273
Implementation Of Application Layer Intrusion Detection System Using Protocol Analysis	278
Algorithms for Placement of Wavelength Converters in Optical Networks	284
Cooperative Geographic Load Balancing in Hybrid Cellular Networks	287

Intelligent Control Of Cellular Network Coverage Using	
Semi-Smart Antennas For Load Balancing Jiayi Wu, John Bigham, Peng Jiang, Yapeng Wang	294
Segmentation And Quantification Of The Cupriavidus Sp. Bacterium Using Microscopy Images Dhanesh Ramachandram, Mandava Rajeswari, Satrishson Sandrasekaran,	301
Fusion of Satellite Images Using Multiwavelet Transform	305
Thresholding for Edge Detection in SAR Images	310
Constrained Markov Random Field Model for Color and Texture Image Segmentation Rahul Dey , P. K. Nanda , Sucheta Panda	316
Clustering of Invariance Improved Legendre Moment Descriptor for Content Based Image Retrieval Dinesh Kumar V. P., Tessamma Thomas	322
Optimal Wavelet-based Transmission Scheme for X-Ray Images	327
Measuring Ambiguities In Images Using Rough And Fuzzy Set Theory	332
High Throughput VLSI Architecture for One Dimensional Median Filter	338
Bus Regrouping method to Optimize Power in DSM Technology	344
Low latency, High throughput and Less complex VLSI architecture for 2D-DFT Sohil Atul Shah, Preethi Venkatesan , Deepa Sundar, M. Kannan	348
A Novel Scaling Theory for Effective Conductive Path Effect of Double Gate (DG) MOSFETs for Nano- Scale CMOS Circuit Design	353
A Curve Fitting Approach to Separation of Non-Linearly Separable Pattern Classes, Applied to Chromosome Classification	358
Monitoring of Cardiovascular Reactivity During Cold Pressor Test Using Photoplethysmography Nandakumar Selvaraj , Ashok Jaryal , Jayashree Santhosh , Kishore K. Deepak , Sneh Anand	362
Fast Fractal Coding Method for the Detection of Microcalcification in Mammograms Deepa Sankar, Tessamma Thomas	367
Handwritten Character Recognition Using Gray-scale Based State-Space Parameters and Class Modular NN	373
Broadband Access Networks	379
Multiple 3-D Objects Detection and Recognition Using Independent Component Analysis	383
Estimation of Compressive Strength of Femur Bones using Radiographic	
Imaging and Spectral Analysis	391
Performance Analysis of a Gain Clamped 16 40 Gb/S WDM Optical Communication System	395

Base Station Selection Strategy in Multihop Cellular	
Networks: A New Approach	400
Analysis of Adaptive Pilot Symbol Assisted Modulation with Optimized Pilot Symbol Spacing for Rayleigh fading channel	404
Palmprint Identification Using Sequential Modified Haar Wavelet Energy Edward Wong Kie Yih G. Sainarayanan Ali Chekima Narendra G	410
Tracking Multiple Insects Using Multilayer Feed-Forward Networks	410
A Survey:Topology Control For Wireless Sensor	
Networks Sunil Jardosh, Prabhat Ranjan	42 1
A Cross-Layer TCP Protocol with Adaptive Modulation for MANETs	427
Performance Analysis of Two Inter-Domain Routing Protocols: BGP and HLP Using Taylor Series K.Vidya, V. Rhymend Uthariaraj	433
Dynamic Online Routing in Optical WDM Networks	437
Signal analysis and characterization of natural circulation two-phase flows in the time, amplitude and frequency domains	443
Neural Oscillator for Rhythmic Motion Control of Biped Robot	449
Estimation of control logic for binary synthesis	453
New Particle Swarm Optimization for Feature Selection and Classification of Microcalcifications in Mammograms	457
K.Geetha K.Thanushkodi A. Kishore kumar	