A novel approach towards accurate matching of parasites p. 1
Design and construction of an odour sensor for various biomedical applications p. 6
Wavelet aided SVM analysis of ECG signals for cardiac abnormality detection p. 9
Efficient secured lossless compression of medical images using modified runlength coding for character representation p. 14
Speech enhancement using source features and group delay analysis p. 19
A morphology based approach for car license plate extraction p. 24
Improved MAP estimation of variance through arbitrary windows for wavelet denoising p. 28
An improved technique for wavelet transform based watermarking in images p. 32
Optimization of single-phase induction motor design using radial basis function network p. 35
Colour image segmentation using fuzzy clustering techniques p. 41
NRC : a neuro-rough classifier for landmine detection p. 46
Artificial intelligence techniques applied to intrusion detection p. 52
Distributed diagnosis in dynamic fault environments for arbitrary network topologies p. 56
A new fast stream cipher : MAJE4 p. 60
MAC protocol for UWB based adhoc networks p. 64
Teletraffic engineering based flow admission control for a DiffServ network p. 68
Stability analysis of first order plus time delay system under PI&PID control for simultaneous parameter variation p. 73
Real time fault diagnosis for a heat exchanger - a model based approach p. 78
Design of fuzzy observer for a three tank system p. 83
Risk sensitive estimators for inaccurately modelled systems p. 86
Core switch architectures for the agile all-photonic network : performance evaluation with crosstalk p. 92
BER performance degradation due to component crosstalk of an arrayed waveguide grating and FBG-OC based WDM cross-connect p. 97
Minimizing congestion in optical WDM networks for dynamic traffic p. 101
Use of shared buffering and wavelength conversion for contention resolution in an optical packet switch architecture p. 105
Efficient VLSI implementation of embedded zerotree wavelet for picture transform p. 111
H-DBUG : a high-level debugging framework for protocol verification using assertions p. 115
Virtual double-gate operation in conventional SOI CMOS technology p. 119
Novel MEMS electrothermal actuators&its application p. 123
Simulation and real-time implementation of fuzzy logic controller for parallel loaded resonant converter p. 127
Analysis, simulation and performance comparison of A.C. voltage controller fed three wire and four wire connected induction motor drives p. 133
Nine-phase AC-DC converter for vector controlled induction motor drives p. 137
Harmonic current injection for varying rectifier loads p. 143
Reliable reconfiguration of radial systems - an analysis p. 148
Fractal-ANN tool for classification of impulse faults in transformers p. 152
Visualization for power systems operation for economic energy interchange in power pools p. 157
Transmission line fault detection using time-frequency analysis p. 162
Software architecture selection framework based on quality attributes p. 167
Graph definition language for G-SQL p. 171
UML sequence diagram based testing using slicing p. 176
Space time adaptive processing for DS-CDMA UWB systems p. 179
ISM band triangular patch antenna on FR4 substrate with 'U' pattern slots p. 184
Policy based authentication system for 4G wireless networks p. 188
Design and analysis of PADS protocol for routing in MANETs p. 193
Adaptive core based scalable multicasting networks p. 198
A design procedure for micromachined antennas on semiconductor substrates p. 203
Non-linear analysis of cardiac autonomic nervous activity using principal dynamic fluctuation analysis p. 208
Comparison of feature selection techniques for detection of malignant tumor in brain images p. 212
Automatic segmentation and classification of diffused liver diseases using wavelet based texture analysis and neural network p. 216
Web based diagnostic classifier system for kidney lesions using image texture parameters p. 220
Adaptive neuro fuzzy inference system for extraction off ECG p. 224
Gaussian intensity distribution modelling of blood vessels in fundus images p. 228
Dynamics performance of carrier and code tracking loops in ultra-tight GPS/INS/PL integration p. 233
LDA combination of pitch and MFCC features in speaker recognition p. 237
Peak to average power ratio reduction of OFDM signal p. 241
Efficient algorithm for removing blocking artifacts in JPEG compressed images p. 245
A new pipelined architecture for the DLMS algorithm p. 250
Constrained autoregressive (CAR) model p. 255
Cryptography using neural networks p. 258
Reliable switching architecture for high speed networks p. 262
Secured group communication protocol p. 267
A novell VLSI architecture for an integrated crypto processor p. 272
Transient analysis of multiprocessor systems p. 276
Framework for handling security issues in interoperable grid services p. 280
Design of hybrid electronic circuit for energy management in automobiles p. 286
Development of a simple, low cost, microcontroller based universal interface for ion beam dose measurement p. 290
Experience inclusion in Fourier series based iterative learning control for manipulators

An effective guidance scheme for passive tracking using a quantized bearing-only sensor

Nonlinear autopilot and observer design for a surface-to-surface, skid-to-turn missile

Feature extraction for multi source partial discharge pattern recognition

A reliable solution(s) for molecule based unreliable memory devices

Interactive test-bench synthesis for assertion-based verification

Design of built in self test asynchronous micropipeline using double edge triggered D flip flop

Implementation of an asynchronous FFT processor

Design alternatives for baseband GPS receivers

A novel fractional sampling offset estimation in an OFDM system

Classification of stressed speech using Gaussian mixture model

Exo-atmospheric IR tracking of ballistic objects

An F-ratio based optimization on noisy data for speaker recognition application

Adaptive grid solution of risk sensitive estimator problems

Performance analysis of dictionary based data compression algorithms for high speed networks

A new approach to coin recognition using neural pattern analysis

A novel technique for fingerprint feature extraction using fixed size templates

Interactive fuzzy system using CWM

Threshold finite state machine for vision based gesture recognition

Facial expression recognition using neural classifier and fuzzy mapping

A framework for identification of fuzzy models through particle swarm optimization algorithm

A genetic algorithm based approach for static virtual topology design in optical networks

A fluid queue fed by an on-off source

Analysis of batching policy in view of user reneging in VOD system

Cost sensitive pushout policy for the buffer management in versatile traffic switch

Performance analysis for constraint based WDM networks using modified DWP algorithm

Performance of fixed point analysis for IEEE 802.11 compliant WLAN

Mixed signal DSP based multi task motion control system using external FPGA structural design

Particle methods for risk sensitive filtering

Wire-mesh tomograph for gas-liquid flow measurement

Characteristic analysis of high order disturbance observer

Observer design for Lipschitz nonlinear systems with state dependency and nonlinearity distribution
Fault recovery in discrete-event systems using observer-based supervisors p. 442
Design and implementation of a co-processor for providing data protection in embedded systems p. 446
Design of low power double edge triggered D FF p. 450
A high current gain horizontal current bipolar transistor (HCBT) technology for the BiCMOS integration with FinFETs p. 453
Boundary contour system for dynamic compression and image edge enhancement p. 457
Digital fuzzy logic controller using VHDL p. 463
Scan flip-flop ordering with delay and power minimization during testing p. 467
UC3907 ASIC and TMS320F2407A DSP based control for paralleled buck DC-DC converters p. 472
Root cause analysis of commutator damage in a 130 KW DC recoiler motor drive p. 476
A new push-pull zero voltage switching quasi resonant converter : topology, analysis and experimentation p. 482
Space vector modulation of a voltage fed inverter using artificial neural networks p. 487
Fault detection and remedial strategies for inter-turn short circuit faults in a permanent magnet brushless DC motor p. 492
Stochastic multi objective short term hydrothermal scheduling using particle swarm optimization p. 497
Application of high voltage pulses in the preservation of orange juice p. 502
Performance of UPFC on system behavior under fault conditions p. 505
Improved genetic algorithm approach for multi-objective contingency constrained reactive power planning p. 510
Neural network based control of reduced rating DSTATCOM p. 516
Decentralized biased controllers for load - frequency control interconnected power systems considering governor dead band non-linearity p. 521
Integration of smart card and Gabor filter method based fingerprint matching for faster verification p. 526
Mesh based clustering without stopping criterion p. 530
Image segmentation by histogram adaptive fuzzification p. 535
A new solution to improve the link failure tolerance in mobile ad hoc networks p. 539
Applications of RFID in public transport system to aid the visually challenged p. 543
Continuous localization of mobile robots using systematical error correction and a new computational algorithm p. 545
A novel iterative frequency offset estimation in an OFDM system p. 550
Refinements to minimum interference routing for traffic engineering p. 556
Data security implementation for real time Internet packet traces p. 561
Dynamic routing from one to group of nodes using elitism based GA - novel multi parameter approach p. 565
A study on the effect of varying training set sizes on recognition performance with handwritten Bangla numerals p. 570
Integrating genetic algorithm and fuzzy c-means for anomaly detection p. 575
A new converter topology for switched reluctance
A single DC-DC converter based multiple output SMPS with fully regulated and isolated outputs
Conducted noise disparity study in SPWM and HPWM inverters using ICAP software and laboratory corroboration
A comparative study of shape optimization of SRM using genetic algorithm and simulated annealing
Simulation based performance analysis of dual supply bi-directional improved power quality AC-DC matrix converter with four quadrant switch realizations
Spectral analysis of DC-DC buck converter with chaotic dynamics
Application of wavelet and Fourier transforms for vibration analysis of motor
Optimal capacitor allocation in radial distribution systems under APDRP
Distribution network reconfiguration for loss reduction using ant colony system algorithm
Effect of rail dimensions on rail gun design parameters
Cluster based congestion management in deregulated electricity market using PSO
Deregulation of electricity market through power exchange trading hub design with genetic algorithm application

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.