Restoration routing in multi-protocol label switching (MPLS) networks

Low noise microwave amplifier design

A novel statistical distortion' model of Mpeg-4 FGS

Correction technique for velocity and position error of inertial navigation system by celestial observations

Detection of period-3 behavior in genomic sequences using singular value decomposition

Slope hold image interpolation using fan filters

Effect of buffer length on rate distortion bound for different PLC methods

Urdu online handwriting recognition

Time frequency distribution using neural networks

A new method for fuzzy hidden Markov models in speech recognition

On cooley-tukey FFT method for zero padded signals

An improved laplacian distortion model of Mpeg-4 FGS

Mobility vs. Predictive MPR selection for mobile ad hoc networks using OLSR

The statistical average carrier-to-interference ratio (CIR) of an ad hoc CSMA/CA wireless network providing multiple service-classes

Energy-aware fuzzy routing for wireless sensor networks

High speed data transmitters for wireless applications

A multi-priority application framework for heterogeneous ad hoc networks

Six state routing model (SSRM) for mobile ad hoc networks

Node failure detection and path repairing scheme in virtual circuit routing algorithm for wireless ad hoc micro sensor networks

Mobile-to-mobile IM : a real time chatting system for GPRS networks

Enhancements in AODV routing using mobility aware agents

Mobility patterns for mobile ad hoc network using OLSR

Graph based recognition of isolated graphic symbols

Color segmentation for visual attention of mobile robots

Performance of a similarity measure in grayscale image matching

Cross correlation measure for decision fusion among multiple face classifiers

Line-based landmark recognition for self-localization of soccer robots

An optimized image fusion algorithm for night-time surveillance and navigation

Kernel based robust object tracking using model updates and Gaussian pyramids

Support vectors a way to adapt for lane marker tracking : a step towards intelligent transportation systems

Stop-and-go square-contour blind equalization algorithms : design and implementation

Improving performance of radar trackers by using H[subscript [omega]] techniques

System capacity analysis of hybrid direct sequence frequency hopping spread spectrum multiple access communication system

Design and performance of OFDM-CDMA system in fading channels

Performance analysis of odd bit QAM constellation

An analysis of the effects of multiple access interference in DSCDMA reverse link
Evaluation of dispersion constants for signed-error blind equalization algorithms p. 188

Low cost data transmission via metallic solids for sensor networking p. 193
Speech enabled algorithm for multilingual educational game p. 199
Emitter recognition using fuzzy inference system p. 204
Temporal classification for fault-prediction in a real-world telecommunications network p. 209
Multi agent foraging - taking a step further Q-learning with search p. 215
A novel neural network approach to gene clustering p. 221
Semantic based classification of search enhancements p. 226
Two layered behaviour based navigation of a mobile robot in an unstructured environment using fuzzy logic p. 230
Cryptanalytic weaknesses in modern stream ciphers and recommendations for improving their security levels p. 236
SIP-based QoS control over satellite networks p. 242
Statistical analysis and mathematical modeling of network (segment) traffic p. 246
Architecture for de-centralized, distributed event communication mechanism through overlay network p. 252
Evaluation of VoIP quality over the Pakistan Internet exchange (PIE) backbone p. 258
Traffic estimation and real time prediction using adhoc networks p. 264
Taxonomy of statistical based anomaly detection techniques for intrusion detection p. 270
Globally asynchronous locally synchronous micropipelined processor implementation in FPGA p. 277
Data acquisition and handling for the simulation of ASIC by utilizing SW/HW co-design methodology p. 283
Design of combinational logic digital circuits using a mixed logic synthesis method p. 289
Adaptive on-chip oscillator for FPGA based synchronous designs p. 295
Terminating load dependent width optimization of global inductive VLSI interconnects p. 301
Power optimized logic circuit design with a novel synthesis technique p. 306
An efficient small signal parameters estimation technique for submicron GaAs MESFET’s p. 312
Charge transport mechanism in PEPC complex p. 318
X-ray investigation of thick epitaxial GaAs/InGaAs layers on Ge pseudosubstrates p. 323
Resolving IEEE floating-point error using precision-based rounding algorithm p. 329
Scheduling of sequence-dependant jobs on parallel multiprocessor systems using a branch and bound- based petri net p. 334
Enterprises application integration p. 340
Dynamic queue deadline first scheduling algorithm for soft real time systems p. 346
Emitter recognition based on modified X-means clustering p. 352
Innovative development of spaceborn InSAR simulator p. 359
PCA based image classification of single-layered cloud types p. 365
Geographical information systems and digital cartography in environment planning and development of Islamabad p. 370
Simulation-based optimization and sizing for propulsion system of liquid rocket using genetic algorithm p. 376
Petri net-based modeling and simulation of a hybrid manufacturing system p. 382
Minimization of torque ripple in switched reluctance machine for direct drive applications p. 388
Solution of forward kinematics model of six degrees of freedom parallel robot manipulator p. 393
Modeling and design of shape optimized SRM with reduced ripple p. 399
Use case model of genetic algorithms of agents for control of distributed power system networks p. 405
Network simulation with STATCON devices to avoid voltage collapse in the interconnected system p. 412
"TANDEM-H bridge" a new approach towards low switching loss at high switching frequencies p. 418
Using UML profile for connecting information architecture and detailed information design p. 423
Interpreting clustering results through cluster labeling p. 429
An enhanced framework for validation of aspectual requirements p. 435
Comparison of class test integration ordering strategies p. 440
Web engineering : a new emerging discipline p. 445
A framework for object oriented component testing p. 451
An evaluation of aspect oriented testing techniques p. 461
Linking business models and technical architecture of Web applications using UML profile p. 467
Horizontally opposed pressure loaded computer generated artificial feel control column for a motion base flight simulation system using fused hard & soft computing p. 473
Development of a 2 degrees of freedom tracking system part II : controller design and implementation p. 477
Development of a 2 degrees of freedom tracking system part III : system modeling p. 483
TORA stabilization via dynamic surface control technique p. 488
Embedded hardware/software verification and validation using hardware-in-the-loop simulation p. 494
Development of a 2 degrees of freedom tracking system : design and fabrication of platform p. 499
A framework for fault tolerance in distributed real time systems p. 505
Information extraction from heterogeneous sources using domain ontologies p. 511
Comparative analysis and design philosophy of next generation unified enterprise application security p. 517
Semantic integration of learning objects for UREKA navigation & integration toolkit - UNIT p. 525
Confinement process for information retrieval from multi-source environment p. 530
Assessment of OWL and FIPA-SL as semantic language p. 536
Analysis of file system space utilization patterns in UNIX based volumes p. 542
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.