Kernel Locally Linear Embedding Algorithm for Quality Control  p. 1
A New Method for Synchronization and Control of the Chen Chaotic System  p. 7
The Intra Prediction in H.264  p. 11
Inter-Agent Communication Adaptations for Power Network Processes Simulation  p. 22
DC Motor Monitoring and Control System  p. 26
Web-Based Tele-Operated Control System of a Robotic Vehicle  p. 32
Number Plate Recognition Using Analytical Fourier Mellin Transform  p. 37
Middleware-Based Kalman Filter Design for a Driver’s Aid System  p. 43
Improving Neural Network Performances - Training with Negative Examples  p. 49
Synthesis of Optimal Control Systems: A Comparison Between Model Checking and Dynamic Programming Techniques  p. 54
An Artificial Immune System Based Multi-Agent Robotic Cooperation  p. 60
Towards ASSL Specification of Self-Scheduling Design and Monitoring in Team-Robotics Modeled with AS-TRM  p. 68
A Novel Control System for a Direct Drive Linear Permanent Magnet Actuator with Intrinsic Position Hold  p. 77
Characterizing the Exact Collision Course in the Plane for Mobile Robotics Application  p. 83
 Acquisition System for Monitoring Vibrations  p. 89
Object-of-Interest Selection for Model-Based 3D Pose Tracking with Background Clutter  p. 93
The Principles and Planning Process of an Electronic Kanban System  p. 99
Design and Control of an Omni-Directional Mobile Robot  p. 105
Preventing Pole-Zero Cancellation for Improved Input Disturbance Rejection in Iterative Feedback Tuning Systems  p. 111
General Inverse Neural Current Control for Buck Converter  p. 117
Management Study of Layered Architecture to Incorporate Mobile Devices and Grid Computing  p. 123
Robust Control PID for Time Delays Systems  p. 128
Wavelets vs Shape-Based Approaches for Image Indexing and Retrieval  p. 134
Formal Specification and Simulation of the Robot Perceptual System  p. 140
Enhancing Diagnosis Ability for Embedded Electronic Systems Using Co-Modeling  p. 144
Development Environment Using FPGA for Domotics Applications Based on X10 Technology  p. 150
Robustness of a Robot Control Scheme for Liquid Transfer  p. 154
A Process Application of Step-Wise Safe Switching Control  p. 162
Use of a Connection Model for Dynamic Systems  p. 168
A High Performance Domain Specific OCR for Bangla Script  p. 174
Tracking Performance of an Identical Master-Slave Teleoperation System Under Variable Time Delays  p. 179
New Concept in Optimizing Manipulability Index of Serial Manipulators, Using SVD Method  p. 185
Region of Interest Labeling of Ultrasound Abdominal Images Using Hausdorff Distance p. 192
Control of Electric Motor Parameters on the Basis of QR-Decomposition Technique p. 198
Navigation of Mobile Robots Using 6DOF SLAM Accelerated by Leveled Maps p. 201
A Peer-to-Peer Collaboration Framework for Multi-Sensor Data Fusion p. 207
Software Implementation of Explicit DMC Algorithm with Improved Dependability p. 214
Simulation Strategy of the Analog Front End for UHF Passive RFID Transponders p. 220
Various Methods of Economical Load Distribution in Power Plant Units in Comparison to Neural Networks Method p. 226
Automated Surveillance of Intruders at US Borders p. 231
PDFF and H’ Controller Design for PMSM Drive p. 237
On Facilitating the Process of Providing Expert Advises Applying Association Rules p. 242
Analog Computer to Solve Third-Order Linear Differential Equation p. 248
Data Processing for Mapping in Mobile Robotics p. 251
Piecewise Continuous Systems Used in Trajectory Tracking of a Vision Based X-Y Robot p. 255
Reliability Model for MEMS Accelerometers p. 261
Diagram, Dynamic Geometry and Sangaku p. 267
A Modeling Technique for Execution and Simulation of Discrete Automation p. 273
Using DES in a Modified Design to Keep it from Oblivion p. 278
One-Time Password Authentication with Infinite Hash Chains p. 283
Estimation of OFDM Time-Varying Fading Channels Based on Two-Cross-Coupled Kalman Filters p. 287
EcoLocate: A Heterogeneous Wireless Network System for Wildlife Tracking p. 293
Enhancement of Throughput in 802.15.4 MAC Layer Using the Principle of Circularity p. 299
Wireless LAN Security Mechanisms at the Enterprise and Home Level p. 305
Synchronization Solution for the TDSC-UWB Detection Method p. 311
An Efficient In-Network Event Detection Algorithm for Wireless Sensor Nodes p. 317
Performance Evaluation of Distance Vector Routing Protocol on a Wireless Circular Model p. 323
Optimizing Bandwidth Usage and Response Time Using Lightweight Agents on Data Communication Network p. 335
Location Information Discovery for IP Telephony p. 341
A Flow Based Traffic Characterization of IP Telephony Protocols p. 346
Stepping-Stone Intrusion Detection Using Neural Networks Approach p. 358
Packet Fluctuation Approach for Stepping-Stone Detection p. 364
Using Mobile Telephone as an Operator Independent, Secure Micro-Payment Tool p. 370
Multiplexing Overlays on Bluetooth p. 375
The Problem of Predicting the Data Transmitting Delay in the Network with the Self-Similar Nature of Traffic, for the Purpose of Improving the Real-Time Conferencing... p. 384

Guidelines for Constructing Robust Discrete-Time Computer Network Simulations p. 389

A Study on Enhanced Multipath Routing Protocol in Hybrid Wireless Mesh Network p. 395

Pseudorandom Number Generation Using Cellular Automata p. 401

An Efficient Estimation Algorithm for MIMO OFDM System Using Turbo Codes p. 405

Dynamic Rate Control Algorithm for Streaming Media Over Wireless Channel p. 409

Interactive Compression Algorithms for Streaming Media Over High Speed Networks p. 415

The Adaptive Potential of Reconfigurable MEMS in MIMO Antenna Technology p. 421

Voice, Video and Data Transmission Over Electrical Power Supply Networks. PLC (Power Line Communications): A Last Mile Alternative for Venezuela p. 427

Design and Analysis of Optical Interconnection Networks for a Dataflow Parallel Computer p. 432

Tracking of Mobile Nodes in Sensor Networks p. 438

IP Based Mobility Management for Next Generation Wireless Networks p. 444

Addressing Spam at the Systems-Level Through a Peered Overlay Network-Based Approach p. 448

A Step Towards an Autonomous Tuning Engine Design for Self-Protection and Self-Configuration p. 454

Enhancing Network Performance with TCP Configuration p. 458

Hybrid Scheme by Using Linear Feedback Shift Registers & RSA Security p. 463

Analysis of Optical WDM Network Topologies with Application of LRWC Under Symmetric Erlang - C Traffic p. 468

Estimation of Radar Alignment Parameters in Multi Sensor Data Fusion Systems Using MLE Technique p. 474

Pre-amp EDFA ASE Noise Minimization for Optical Receiver Transmission Performance Optimization p. 480

Light Weight Cryptography and Applications p. 484

Energy Dependent Connection Availability Model for Ad Hoc Networks p. 489

Trust Management in Ad Hoc Network for Secure DSR Routing p. 495

Investigating the Effects of Encoder Schemes, WFQ & SAD on VoIP QoS p. 501

A Novel Approach for Creating Consistent Trust and Cooperation (CTC) among Mobile Nodes of Ad Hoc Network p. 506

Bandwidth Problem in High Performance Packet Switching Network p. 512

An Efficient Scheme for Traffic Management in ATM Networks p. 516

Use of Self-Adaptive Methodology in Wireless Sensor Networks for Reducing the Energy Consumption p. 519

Reducing Malicious Behavior of Mobile Nodes in Ad Hoc Networks p. 526

Application and Evaluation of the LDPC Codes for the Next Generation Communication Systems p. 532

Adjusting the Power Consumption of a Solar Energy Powered Wireless Network Node in Accordance with Weather Forecasts p. 537

A System Architecture for SIP/IMS-Based Multimedia Services p. 543

Further Improvements to the Kerberos Timed Authentication Protocol p. 549

Self-Repairing Network in a Dynamic Environment with a Changing Failure Rate p. 555