Bluetooth: A Case Study for Industrial Applications
An Enhanced Retinal Vessel Detection Algorithm
A New Simulation Approach to Investigate Avalanche Behavior
Qualitative Choice and Logit Models Applied to Price Optimization
Distributed Recursive Algorithm for Auto Calibration in Drift Aware Wireless Sensor Networks
A Multi-Camera Active-Vision System for Dynamic Form Recognition
Satellite Image Enhancement by Controlled Statistical Differentiation
Optimization of a Hexapod Micro Parallel Robot Using Genetic Algorithms
A Method of Real-time Moving Vehicle Detection for Bad Environments Using Infrared Thermal Images
Computational Simulation on An Energy Saving Regenerative Refrigerating System
Iterated Local Search Approaches to Maximin Latin Hypercube Designs
Fragmentation In Distributed Databases
Accessibility to the Disabled: A Service Oriented Architecture Approach
TMSE optimization of bandwidth of tuned electronic circuits
A Fuzzy Scheduling Algorithm Based on Highest Response Ratio Next Algorithm
Analysis and Design of a Family Reunion Information System
Modified Ternary Optical Logic Gates and their Applications in Optical Computation
Globalization and Parallelization of Nelder-Mead and Powell Optimization Methods
Software Development Methodology of the Book Retrieval Robot
An Approach to Cadastre Map Quality Evaluation
XBRL in public administration as a way to evince and scale the use of information
Information Security in S&M; Brazilian Companies
Collaborative e-business and software agents
A Compression Algorithm Based on the Polarity of the Speech Signal
Building Teaching Timetables Using Random Variables: Algorithms and Techniques
Effects of computer skill on mouse move and drag & drop performance
Morphological Enhancement and Triangular Matching for Fingerprint Recognition
About Sign function and some extensions
Ambiguity and Contradiction From a Morpho-Syntactic Prototype Perspective
A Metric for Automatic Word Categorization
Non-Technological Aspects on Web Searching Success
A Novel Technique to Avoid Similarity Criterion Calculations in a Multi-Processor Environment
Modelibra Software Family
SOA Design Pattern for Distributing the Object Model in n-tier Applications
CLS and CLS Close: The Scalable Method for Mining The Semi Structured Data Set
Goal functions from minimax to maximin in multicriteria choice and optimization
Modular Neural Network Learning Using Fuzzy Temporal Database
TSD: A Proposed Algorithm for Solving Tags Ambiguity
Proposal and Field Experiment of Road Facility Management Support System by RFID and GIS
Fusion of Remote Sensing Images Using Contourlet Transform
Modeling and Simulation of dynamic Processes with the help of Program Package BLADIS+
A Real-Time Specific Weed Recognition System by Measuring Weeds Density through Mask Operation
Towards a Better Robustness-Imperceptibility Tradeoff in Digital Watermarking
Conflict Expansion in an Information Rich Society: Feasibility of Corrective Actions
Ontology-based Shot Indexing for Video Surveillance System
An Adaptive Signal Processing Based on Wavelet Transforms
A Practical Approach for the Operational Level Monitoring of Executable Business Process Implemented by BPEL
Fuzzy SOFM and its application to the classification of plant communities in the Taihang Mountains of China
Dimension Reduction in Image Databases using the Logical Combinatorial Approach
Sensitivity Analysis of a Genetic Algorithm for a Competitive Facility Location Problem
Automatic Collision Avoidance and Navigation
Training Documentation Teams - A Research Plan
Design Viewpoint on Public eServices
Surveillance in cyberspace
Ranking Projects Using Multivariate Statistics
Modeling of Head-Related Transfer Functions Through Parallel Adaptive Filters
A Simple Way for Preparing to a CMMI Appraisal
The Application of Rough Set Theory in Worsted Roving Procedure
Adaptive Image Fusion Scheme Based on Contourlet Transform, Kernel PCA and Support Vector Machine
Classification of web pages by automatically generated categories
Classification of Arrhythmia Using Rough Sets
Cooperative Trust Model for a Decentralised Peer-to-Peer E-Market
Development of Quality Expectations in Mobile Information Systems
A New Heuristic Algorithm for the 3D Bin Packing Problem
Dynamics of Large Rings of Coupled Van der Pol Oscillators
The Mobile Message Receiver System
Fast Editing of Images and Video on the Fractal Compressed Domain
An Optimal Job Selection method in Load Balancing Algorithms of Economical Grids
Weed Classification Using Erosion and Watershed Segmentation Algorithm
Leakage Power Mitigation in Static Cache Memories Using Threshold Voltage Modulation
A Multi-Agent System for Optimization of Object Selection in Relational Database
Shape Indexing and Retrieval: a Hybrid Approach Using Ontological Descriptions
A Block-Diagonal Dynamic Fuzzy Filter for Adaptive Noise Cancellation
GRASP: A Greedy Reconfigurable Approach for Shortest Path
NATR: A New Algorithm for Tracing Routes
Basic concepts and advantages of the on-line voting solution
Towards a Generic Autonomic Architecture for Legacy Resource Management
Constrained Linear Spectral Unmixing Technique for Regional Land Cover Mapping Using Modis Data
Extending GridNexus to Support the Visual Assembly of Web Services
Controlling Electrical Appliances Using an Open Source Technology
Optimal Allocation of Load Using Optimization Technique
Object-Oriented Analysis using Event Patterns
Unit tests construction based on business rules
Global Positioning System - Working and its Applications
Building Anti-Virus Email and File Storing Service Based on Grid Computing
Mathematical model and simulation of a plate heat exchanger operating as steam generator
Architecture For Belief Revision In Multi-Agent Intelligent Systems
Feature Selection Based on Semantics
Using HPC and PGAs to Optimize Noisy Computational Models of Cognition
Personalized Web Search using Information Scent
Stabilization of a numerical model through the boundary conditions for the real-time simulation of fuel cells
Model driven development of AJAX-based user interfaces
Exploration and Management of Web Based Multimedia Information Resources
Gammamapper - a prototype gamma spectrometer-data logger
Extending the Consensus Problem
A Probabilistic Logics for RS Latch in Nanoscale
An Intelligent Based Model for Urban Demand-responsive Passenger Transportation
Database Management System for Protein Structure Data
Ubiquitous-Healthcare based on Medical Device Communication Framework and PLC
A Performance Analysis of Integrated Social-Sensor Networking Service with USN
Principles of concurrent processes synchronization at discrete systems' nonprocedural simulative models
An Adaptive Train Traffic Controller
Resource Allocation and Cost Reduction by Means of Alternative Solutions
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.