The Use of Shadow Regions in Multi Region FDM: High Precision Cylindrically Symmetric Electrostatics

Fast Fourier Power and Its Application in Inversion Computation for a Special Class of Trinomials

Computational Study of Compressive Loading of Carbon Nanotubes

printf5d: A Five-Dimensional Automatic Cubature Routine Designed for a Multi-core Platform

Development of Quadruple Precision Arithmetic Toolbox QuPAT on Scilab

Agent Based Evacuation Model with car-Following Parameters by Means of Cellular Automata

A Cellular Automata Based Approach for Prediction of Hot Mudflow Disaster Area

Stochastic Optimization Approaches to Image Reconstruction in Electrical Impedance Tomography

Estimating Soil Parameters Using the Kernel Function

A Genetic Algorithm for Efficient Delivery Vehicle Operation Planning Considering Traffic Conditions

On the Possibilities of Multi-core Processor Use for Real-Time Forecast of Dangerous Convective Phenomena

Transformation, Reduction and Extrapolation Techniques for Feynman Loop Integrals

Application of Wavelet-Basis for solution of the Fredholm Type Integral Equations

Fractal Patterns in Prime Numbers Distribution

Efficient Energy Supply from Ground Coupled Heat Transfer source

A Study of Nonlinear Time-Varying Spectral Analysis Based on HHT, MODWPT and Multitaper Time-Frequency Reassignment

Performance Analysis of Greenhouses with Integrated Photovoltaic Modules

Modelling Cutaneous Senescence Process

Self-similar Hierarchical Regular Lattices

Workshop on Software Engineering Processes and Application (SEPA 2010)

Model Driven Software Development of Applications Based on Web Services

An Aspect-Oriented Approach for Mobile Embedded Software Modeling

Multi-variate Principal Component Analysis of Software Maintenance Effort Drivers

Process Model Based Incremental Project Planning

A Software Metric for Python Language

Certifying Algorithms for the Path Cover and Related Problems on Interval Graphs

Design and Overhead Estimation of Device Driver Process

Improvement of Gaze Estimation Robustness Using Pupil Knowledge

Workshop on WEB 2.0 and Social Networks (Web2.0 2010)

Behaviour-Based Web Spambot Detection by Utilising Action Time and Action Frequency
Towards the Definition of a Metamodel for the conceptual Specification of Web Applications Based on Social Networks  p. 361
Semi-automatic Information Extraction from Discussion Boards with Applications for Anti-Spam Technology  p. 370
Factors Involved in Estimating Cost of Email Spam  p. 383
Spam 2.0: The Problem Ahead  p. 400

General: Track on Information Systems and Technologies
Tag Recommendation for Flickr Using Web Browsing Behavior  p. 412
USABAGILE_Web: A Web Agile Usability Approach for Web Site Design  p. 422
Combining CSP and Constraint-Based Mining for Pattern Discovery  p. 432
Experience in Developing an Open Source Scalable Software Infrastructure in Japan  p. 448

A New Formal Test Method for Networked software Integration Testing  p. 463

General Track on Computational Methods, Algorithms and Scientific Application
Automatic History Matching in Petroleum Reservoirs Using the TSVD Method  p. 475
An Efficient Hardware Architecture from C Program with Memory Access to Hardware  p. 488
A New Approach: Component-Based Multi-physics Coupling through CCA-LISI  p. 503
Efficient Algorithms for the 2-Center Problems  p. 519
A Genetic Algorithm for Integration Planning of Assembly Operation and Machine Layout  p. 533

General Track on Advanced and Emerging Applications
Diagnosis of Learning Styles Based on Active/Reflective Dimension of Felder and Silverman's Learning Style Model in a Learning Management System  p. 544
Exploring the State of the Art in Adaptive Distributed Learning Environments  p. 556
Analysis of an Implicitly Restarted Simpler GMRES Variant of Augmented GMRES  p. 570
On the Linearity of Cryptographic Sequence Generators  p. 586

Author Index  p. 597

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