Workshop on CAD/CAM and Web Based Collaboration (CADCAM 07)

Framework of Integrated System for the Innovation of Mold Manufacturing Through Process Integration and Collaboration

A Study on Automated Design System for a Blow Mould

Development of an Evaluation System of the Informatization Level for the Mould Companies in Korea

Framework of a Collaboration-Based Engineering Service System for Mould Industry

Workshop on Component Based Software Engineering and Software Process Model (CBSE 07)

Meta-modelling Syntax and Semantics of Structural Concepts for Open Networked Enterprises

Component Specification for Parallel Coupling Infrastructure

Real-Time Navigation for a Mobile Robot Based on the Autonomous Behavior Agent

Concurrent Subsystem-Component Development Model (CSCDM) for Developing Adaptive E-Commerce Systems

A Quantitative Approach for Ranking Change Risk of Component-Based Software

Relating Software Architecture Views by Using MDA

Workshop on Distributed Data and Storage System Management (DDSM 07)

Update Propagation Technique for Data Grid

A Spatiotemporal Database Prototype for Managing Volumetric Surface Movement Data in Virtual GIS

Query Distributed Ontology over Grid Environment

Workshop on Embedded Systems for Ubiquitous Computing (ESUC 07)

CSP Transactors for Asynchronous Transaction Level Modeling and IP Reuse

A Robust Real-Time Message Scheduling Scheme Capable of Handling Channel Errors in Wireless Local Area Networks

Design and Implementation of a Tour Planning System for Telematics Users

General Track

Ionospheric F-Layer Critical Frequency Estimation from Digital Ionogram Analysis


Creating Numerically Efficient FDTD Simulations Using Generic C++ Programming

Mutual Authentication Protocol for RFID Tags Based on Synchronized Secret Information with Monitor

Non-linear Least Squares Features Transformation for Improving the Performance of Probabilistic Neural Networks in Classifying Human Brain Tumors on MRI

Adaptive Scheduling for Real-Time Network Traffic Using Agent-Based Simulation

Defining Security Architectural Patterns Based on Viewpoints
A New Nonrepudiable Threshold Proxy Signature Scheme with Valid Delegation Period p. 273
Two-Stage Interval Krawczyk-Schwarz Methods with Applications to Nonlinear Parabolic PDE p. 285
Red-Black EDGSOR Iterative Method Using Triangle Element Approximation for 2D Poisson Equations p. 298
Performance of Particle Swarm Optimization in Scheduling Hybrid Flow-Shops with Multiprocessor Tasks p. 309
Branch-and-Bound Algorithm for Anycast Flow Assignment in Connection-Oriented Networks p. 319
Quasi-hierarchical Evolutionary Algorithm for Flow Optimization in Survivable MPLS Networks p. 330
An Exact Algorithm for the Minimal Cost Gateways Location, Capacity and Flow Assignment Problem in Two-Level Hierarchical Wide Area Networks p. 343
Implementing and Optimizing a Data-Intensive Hydrodynamics Application on the Stream Processor p. 353
On Disconnection Node Failure and Stochastic Static Resilience of P2P Communication Networks p. 367
An Efficient Sequence Alignment Algorithm on a LARPBS p. 379
An Effective Unconditionally Stable Algorithm for Dispersive Finite Difference Time Domain Simulations p. 388
A Novel Congestion Control Scheme for Elastic Flows in Network-on-Chip Based on Sum-Rate Optimization p. 398
3D Bathymetry Reconstruction from Airborne Topsar Polarized Data p. 410
A Parallel FDTD Algorithm for the Solution of Maxwell's Equations with Nearly PML Absorbing Boundary Conditions p. 421
Application of Modified ICA to Secure Communications in Chaotic Systems p. 431
Zero Memory Information Sources Approximating to Video Watermarking Attacks p. 445
FVM- and FEM-Solution of Elliptical Boundary Value Problems in Different Coordinate Systems p. 475
Digital Simulation for Micro Assembly Arranged at Rectangular Pattern in Micro Factory p. 486
A New Quantized Input RLS, QI-RLS, Algorithm p. 495
Decentralized Replica Exchange Parallel Tempering: An Efficient Implementation of Parallel Tempering Using MPI and SPRNG p. 507
Approximation Algorithms for 2-Source Minimum Routing Cost k-Tree Problems p. 520
On the Expected Value of a Number of Disconnected Pairs of Nodes in Unreliable Network p. 534
Linearization of Stream Ciphers by Means of Concatenated Automata p. 544
Effective Quantification of Gene Expression Levels in Microarray Images Using a Spot-Adaptive Compound Clustering-Enhancement-Segmentation Scheme p. 555
Biomarker Selection, Employing an Iterative Peak Selection Method, and Prostate Spectra Characterization for Identifying Biomarkers Related to Prostate Cancer

Classic Cryptanalysis Applied to Exons and Introns Prediction

Chronic Hepatitis and Cirrhosis Classification Using SNP Data, Decision Tree and Decision Rule

Reconstruction of Suboptimal Paths in the Constrained Edit Distance Array with Application in Cryptanalysis

Solving a Practical Examination Timetabling Problem: A Case Study

A Geometric Design of Zone-Picking in a Distribution Warehouse

Routing Path Generation for Reliable Transmission in Sensor Networks Using GA with Fuzzy Logic Based Fitness Function

A Heuristic Local Search Algorithm for Unsatisfiable Cores Extraction

ontoX - A Method for Ontology-Driven Information Extraction

Improving the Efficiency and Efficacy of the K-means Clustering Algorithm Through a New Convergence Condition

Modelling Agent Strategies in Simulated Market Using Iterated Prisoner's Dilemma

A Local Search Algorithm for a SAT Representation of Scheduling Problems

A Context-Aware Solution for Personalized En-route Information Through a P2P Agent-Based Architecture

A Survey of Revenue Models for Current Generation Social Software's Systems

Context-Driven Requirements Analysis

Performance Analysis of Child/Descendant Queries in an XML-Enabled Database

Diagonal Data Replication in Grid Environment

Efficient Shock-Capturing Numerical Schemes Using the Approach of Minimised Integrated Square Difference Error for Hyperbolic Conservation Laws

Improvement on Real-Time Face Recognition Algorithm Using Representation of Face and Priority Order Matching

Modeling a Legged Robot for Visual Servoing

Information Extraction in a Set of Knowledge Using a Fuzzy Logic Based Intelligent Agent

Efficient Methods in Finding Aggregate Nearest Neighbor by Projection-Based Filtering

On Multicast Routing Based on Route Optimization in Network Mobility

An Effective XML-Based Sensor Data Stream Processing Middleware for Ubiquitous Service

Opportunistic Transmission for Wireless Sensor Networks Under Delay Constraints

Workflow-Level Parameter Study Support for Production Grids

Certificate Issuing Using Proxy and Threshold Signatures in Self-initialized Ad Hoc Network

XWELL: A XML-Based Workflow Event Logging Mechanism and Language for Workflow Mining Systems
Workcase-Oriented Workflow Enactment Components for Very Large Scale Workflows

A Workcase-Based Distributed Workflow Architecture and Its Implementation Using Enterprize Java Beans Framework

Building Web Application Fragments Using Presentation Framework

Three-Dimensional Bursting Simulation on Two Parallel Systems

PAR Reduction Scheme for Efficient Detection of Side Information in OFDM-BLAST System

Fuzzy PI Controller for Turbojet Engine of Unmanned Aircraft

Implementation of QoS-Aware Dynamic Multimedia Content Adaptation System

Experience of Efficient Data Transformation Solution for PCB Product Automation

Performance Evaluation for Component Retrieval

The Clustering Algorithm of Design Pattern Using Object-Oriented Relationship

Modeling Parametric Web Arc Weight Measurement

Performance Analysis of EPC Class-1 Generation-2 FRID Anti-collision Protocol

Worst-Case Evaluation of Flexible Solutions in Disjunctive Scheduling Problems

The Search for a Good Lattice Augmentation Sequence in Three Dimensions

Tracing Illegal Users of Video: Reconsideration of Tree-Specific and Endbuyer-Specific Methods

Rendering of Translucent Objects Based Upon PRT Techniques

An Image-Adaptive Semi-fragile Watermarking for Image Authentication and Tamper Detection

Identification of Fuzzy Set-Based Fuzzy Systems by Means of Data Granulation and Genetic Optimization

Public Key Encryption with Keyword Search Based on K-Resilient IBE

Efficient Partially Blind Signatures with Provable Security

Study on Grid-Based Special Remotely Sensed Data Processing Node

Novel Algorithms for Quantum Simulation of 3D Atom-Diatom Reactive Scattering

An Algorithm for Rendering Generalized Depth of Field Effects Based on Simulated Heat Diffusion

Fingerprint Template Protection Using Fuzzy Vault

Design and Application of Optimal Path Service System on Multi-level Road Network

Spatio-temporal Similarity Measure Algorithm for Moving Objects on Spatial Networks

Efficient Text Detection in Color Images by Eliminating Reflectance Component

Enhanced Non-disjoint Multi-path Source Routing Protocol for Wireless Ad-Hoc Networks

Author Index