Workshop on Computational Geometry and Applications (CGA 2011)

Optimizing the Layout of Proportional Symbol Maps ................................. p. 1
An Optimal Hidden-Surface Algorithm and Its Parallelization.................... p. 17
Construction of Pseudo-triangulation by Incremental Insertion .................. p. 30
Non-uniform Geometric Matchings ......................................................... p. 44
Multi-robot Visual Coverage Path Planning: Geometrical Metamorphosis of the Workspace through Raster Graphics Based Approaches .............. p. 74
A Practical Solution for Aligning and Simplifying Pairs of Protein Backbones under the Discrete Fréchet Distance .............................................. p. 84
k-Enclosing Axis-Parallel Square ............................................................. p. 94
Tree Transformation through Vertex Contraction with Application to Skeletons ................................................................. p. 107
Topology Construction for Rural Wireless Mesh Networks - A Geometric Approach .............................................................. p. 121
An Adapted Version of the Bentley-Ottmann Algorithm for Invariants of Plane Curves Singularities ......................................................... p. 132
A Heuristic Homotopic Path Simplification Algorithm ............................... p. 141
An Improved Approximation Algorithm for the Terminal Steiner Tree Problem p. 152
Min-Density Stripe Covering and Applications in Sensor Networks ............... p. 163
Power Diagrams .........................................................................................

Workshop on Approximation, Optimization and Applications (AOA 2011)

Heuristic Pattern Search for Bound Constrained Minimax Problems ............ p. 174
Novel Fish Swarm Heuristics for Bound Constrained Global Optimisation Problems ................................................................. p. 185
Quaternions: A Mathematica Package for Quaternionic Analysis ................. p. 200
Influence of Sampling in Radiation Therapy Treatment Design..................... p. 215
On Minimizing Objective and KKT Error in a Filter Line Search Strategy for an Interior Point Method .............................................................. p. 231
Modified Differential Evolution Based on Global Competitive Ranking for Engineering Design Optimization Problems ................................. p. 245
Laguerre Polynomials in Several Hypercomplex Variables and Their Matrix Representation ................................................................. p. 261
On Generalized Hypercomplex Laguerre-Type Exponentials and Applications p. 271
Branch-and-Bound Reduction Type Method for Semi-Infinite Programming .... p. 287
On Multiparametric Analysis in Generalized Transportation Problems ........... p. 300
On an Hypercomplex Generalization of Gould-Hopper and Related Chebyshev Polynomials ................................................................. p. 316

Nonlinear Optimization for Human-Like Movements of a High Degree of Freedom Robotics: An Arm-Hand System ........................................ p. 327
Applying an Elitist Electromagnetism-Like Algorithm to Head Robot Stabilization ................................................................. p. 343
3D Mappings by Generalized Joukowski Transformations ............................ p. 358
Workshop on Chemistry and Materials Sciences and Technologies (CMST 2011)

Evaluation of SOA Formation Using a Box Model Version of CMAQ and Chamber Experimental Data ................................................................. p. 374
A Fault Tolerant Workflow for CPU Demanding Calculations ..................... p. 387
A Grid Credit System Empowering Virtual Research Communities Sustainability p. 397
A Parallel Code for Time Independent Quantum Reactive Scattering on CPU-GPU Platforms ................................................................. p. 412
Time Dependent Quantum Reactive Scattering on GPU p. 428
Potential Decomposition in the Multiconfiguration Time-Dependent Hartree Study of the Confined H Atom p. 442
An Extension of the Molecular Simulator GEMS to Calculate the Signal of Crossed Beam Experiments p. 453
Federation of Distributed and Collaborative Repositories and Its Application on Science Learning Objects p. 466
Workshop on Mobile Systems and Applications (MoSS 2011) p. 479
HTAF: Hybrid Testing Automation Framework to Leverage Local Environment p. 495
Page Coloring Synchronization for Improving Cache Performance in Virtualization Technologies p. 506
Security Enhancement of Smart Phones for Enterprises by Applying Mobile VPN Technologies p. 518
An Efficient Mapping Table Management in NAND Flash-Based Mobile Computers p. 528
Performance Improvement of I/O Subsystems Exploiting the Characteristics of Solid State Drives p. 540
A Node Placement Heuristic to Encourage Resource Sharing in Mobile Computing p. 556
Session on Cloud for High Performance Computing Examples of WWW Business Application System Development Using a Numerical Value Identifier p. 566
Building Front End for a Sensor Data Cloud Design of a New Cloud Computing Simulation Platform p. 582
General Tracks System Structure for Dependable Software Systems p. 594
Robust Attributes-Based Authenticated Key Agreement Protocol Using Smart Cards over Home Network p. 608
AUTH p. 622
FRINGE: A New Approach to the Detection of Overlapping Communities in Graphs p. 638
Parallel Implementation of the Heisenberg Model Using Monte Carlo on GPGPU p. 654
Lecture Notes in Computer Science: Multiple DNA Sequence Alignment Using Joint Weight Matrix Seismic Wave Propagation and Perfectly Matched Layers Using a GFDM p. 676
Author Index p. 693
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.