<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource and service discovery in the iGrid information service</td>
<td>p. 1</td>
</tr>
<tr>
<td>A comparison of spread methods in unstructured P2P networks</td>
<td>p. 10</td>
</tr>
<tr>
<td>A new service discovery scheme adapting to user behavior for ubiquitous computing</td>
<td>p. 19</td>
</tr>
<tr>
<td>The design and prototype of RUDA, a distributed grid accounting system</td>
<td>p. 29</td>
</tr>
<tr>
<td>An adaptive routing mechanism for efficient resource discovery in unstructured P2P networks</td>
<td>p. 39</td>
</tr>
<tr>
<td>Enhancing UDDI for grid service discovery by using dynamic parameters</td>
<td>p. 49</td>
</tr>
<tr>
<td>A new approach for efficiently achieving high availability in mobile computing</td>
<td>p. 60</td>
</tr>
<tr>
<td>A flexible communication scheme to support grid service emergence</td>
<td>p. 69</td>
</tr>
<tr>
<td>A kernel-level RTP for efficient support of multimedia service on embedded systems</td>
<td>p. 79</td>
</tr>
<tr>
<td>Group-based scheduling scheme for result checking in global computing systems</td>
<td>p. 89</td>
</tr>
<tr>
<td>Service discovery supporting open scalability using FIPA-compliant agent platform for ubiquitous networks</td>
<td>p. 99</td>
</tr>
<tr>
<td>A mathematical predictive model for an autonomic system to grid environments</td>
<td>p. 109</td>
</tr>
<tr>
<td>Spatial analysis : science or art?</td>
<td>p. 118</td>
</tr>
<tr>
<td>Network density estimation : analysis of point patterns over a network</td>
<td>p. 126</td>
</tr>
<tr>
<td>Linking global climate grid surfaces with local long-term migration monitoring data : spatial computations for the pied flycatcher to assess climate-related population dynamics on a continental scale</td>
<td>p. 133</td>
</tr>
<tr>
<td>Classifying Internet traffic using linear regression</td>
<td>p. 143</td>
</tr>
<tr>
<td>Modeling sage grouse : progressive computational methods for linking a complex set of local, digital biodiversity and habitat data towards global conservation statements and decision-making systems</td>
<td>p. 152</td>
</tr>
<tr>
<td>Local analysis of spatial relationships : a comparison of GWR and the expansion method</td>
<td>p. 162</td>
</tr>
<tr>
<td>Middleware development for remote sensing data sharing and image processing on HIT-SIP system</td>
<td>p. 173</td>
</tr>
<tr>
<td>A new and efficient K-medoid algorithm for spatial clustering</td>
<td>p. 181</td>
</tr>
<tr>
<td>Security management for Internet-based virtual presentation of home textile product</td>
<td>p. 190</td>
</tr>
<tr>
<td>An efficient approach for surface creation</td>
<td>p. 197</td>
</tr>
<tr>
<td>Interactive visualization for OLAP</td>
<td>p. 206</td>
</tr>
<tr>
<td>Interactive 3D editing on tiled display wall</td>
<td>p. 215</td>
</tr>
<tr>
<td>A toolkit for automatically modeling and simulating 3D multi-articulation entity in distributed virtual environment</td>
<td>p. 225</td>
</tr>
<tr>
<td>Footprint analysis and motion synthesis</td>
<td>p. 235</td>
</tr>
<tr>
<td>An adaptive and efficient algorithm for polygonization of implicit surfaces</td>
<td>p. 245</td>
</tr>
<tr>
<td>A framework of Web GIS based unified public health information visualization platform</td>
<td>p. 256</td>
</tr>
<tr>
<td>An improved colored-marker based registration method for AR applications</td>
<td>p. 266</td>
</tr>
<tr>
<td>Non-photorealistic tour into panorama</td>
<td>p. 274</td>
</tr>
<tr>
<td>Image space silhouette extraction using graphics hardware</td>
<td>p. 284</td>
</tr>
<tr>
<td>Adaptive fuzzy weighted average filter for synthesized image</td>
<td>p. 292</td>
</tr>
<tr>
<td>The binary multi-SVM voting system for protein subcellar localization prediction</td>
<td>p. 299</td>
</tr>
</tbody>
</table>
Gene network prediction from microarray data by association rule and dynamic Bayesian network p. 309

Protein interaction prediction using inferred domain interactions and biologically-significant negative dataset p. 318

Semantic annotation of biomedical literature using Google p. 327

Fast parallel algorithms for the longest common subsequence problem using an optical bus p. 338

Estimating gene networks from expression data and binding location data via boolean networks p. 349

Efficient matching and retrieval of gene expression time series data based on spectral information p. 357

SVM classification to predict two stranded anti-parallel coiled coils based on protein sequence data p. 374

Estimating gene networks with cDNA microarray data using state-space models p. 381

A penalized likelihood estimation on transcriptional module-based clustering p. 389

Conceptual modeling of genetic studies and pharmacogenetics p. 402

A dynamic parallel volume rendering computation mode based on cluster p. 416

Dynamic replication of Web servers using rent-a-servers p. 426

Survey of parallel and distributed volume rendering : revisited p. 435

Scheduling pipelined multiprocessor tasks : an experimental study with vision architecture p. 445

Universal properties verification of parameterized parallel systems p. 453

2d polynomial interpolation : a symbolic approach with mathematica p. 463

Analyzing the synchronization of chaotic dynamical systems with mathematica : part I p. 472

Analyzing the synchronization of chaotic dynamical systems with mathematica : part II p. 482

A mathematica package for computing and visualizing the Gauss map of surfaces p. 492

Numerical-symbolic Matlab toolbox for computer graphics and differential geometry p. 502

A LiE subroutine for computing prehomogeneous spaces associated with real nilpotent orbits p. 512

Applications of graph coloring p. 522

Mathematica applications on time scales p. 529

A discrete mathematics package for computer science and engineering students p. 538

Circle inversion of two-dimensional objects with mathematica p. 547

Specific aspects of training IT students for modeling pulses in physics p. 556

Filtering aspects of practical test-functions and the ergodic hypothesis p. 563

Definition of wave-corpuscle interaction suitable for simulating sequences of physical pulses p. 569

Practical test-functions generated by computer algorithms p. 576

Possibilities for obtaining the derivative of a received signal using computer-driven second order oscillators p. 585

Simulating laser pulses by practical test functions and progressive waves p. 592

Statistical aspects of acausal pulses in physics and wavelets applications p. 598

Weavelet analysis of solitary wave equation p. 604
Numerical analysis of some typical finite differences simulations of the waves propagation through different media

B-splines and nonorthogonal wavelets

Optimal wavelets

Dynamics of a two-level medium under the action of short optical pulses

Nonlinear phenomena in erbium-doped lasers

An e-lottery scheme using verifiable random function

Related-mode attacks on block cipher modes of operation

A digital cash protocol based on additive zero knowledge

On the security of wireless sensor networks

Dependable transaction for electronic commerce

On the security of a certified e-mail scheme with temporal authentication

Security flaws in several group signatures proposed by Popescu

A simple acceptance/rejection criterion for sequence generators in symmetric cryptology

Secure electronic payments in heterogeneous networking: new authentication protocols approach

Software reliability measurement: use software reliability growth model in testing

Thesaurus construction using class inheritance

An object structure extraction technique for object reusability improvement based on legacy system interface

Automatic translation form requirements model into use cases modeling on UML

A component identification technique from object-oriented model

Retrieving and exploring ontology-based human motion sequences

An integrated data mining model for customer credit evaluation

A study on the component based architecture for workflow rule engine and tool

A fragment-driven process modeling methodology

A FCA-based ontology construction for the design of class hierarchy

Component contract-based formal specification technique

A business component approach for supporting the variability of the business strategies and rules

A CBD application integration framework for high productivity and maintainability

Integrated meta-model approach for reengineering from legacy into CBD

Behavior modeling technique based on EFSM for interoperability testing

Automatic connector creation for component assembly

MaRMI-RE: systematic componentization process for reengineering legacy system

A study on the mechanism for mobile embedded agent development based on product line

Frameworks for model-driven software architecture

Parallel and distributed components with Java

CEB: class quality evaluator for BlueJ

Workflow modeling based on extended activity diagram using ASM semantics
Unification of XML DTD for XML documents with similar structure
Secure payment protocol for healthcare using USIM in ubiquitous
Verification of UML-based security policy model
From a small formula to cyberworlds
Visualization and analysis of protein structures using Euclidean Voronoi diagram of atoms
$C^2$ continuous spline surfaces over Catmull-Clark meshes
Constructing detailed solid and smooth surfaces from voxel data for neurosurgical simulation
Curvature estimation of point-sampled surfaces and its applications
The Delaunay triangulation by grid subdivision
Feature-based texture synthesis
A fast 2D shape interpolation technique
Triangular prism generation algorithm for polyhedron decomposition
Tweek: a framework for cross-display graphical user interfaces
Surface simplification with semantic features using texture and curvature maps
Development of a machining simulation system using the octree algorithm
A spherical point location algorithm based on barycentric coordinates
Realistic skeleton driven skin deformation
Implementing immersive clustering with VR juggler
Adaptive space carving with texture mapping
User-guided 3D Su-Muk painting
Sports equipment based motion deformation
Designing an action selection engine for behavioral animation of intelligent virtual agents
Interactive transmission of highly detailed surfaces
Contour-based terrain model reconstruction using distance information
An efficient point rendering using octree and texture lookup
Faces alive: reconstruction of animated 3D human faces
Quasi-interpolants based multilevel b-spline surface reconstruction from scattered data
Efficient mapping rule of IDEF for UMM application
A case study on the development of employee Internet management system
Cost-benefit analysis of security investments: methodology and case study
A modeling framework of business transactions for enterprise integration
Process-oriented development of job manual system
An information system approach and methodology for enterprise credit rating
Privacy engineering in ubiComp
Development of a BSC-based evaluation framework for e-manufacturing project
Design of a BPR-based information strategy planning (ISP) framework
An integrated evaluation system for personal informatization levels and their maturity measurement: Korean motors company case