<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the Program Chairs</td>
<td></td>
</tr>
<tr>
<td>Program Committee</td>
<td></td>
</tr>
<tr>
<td>A Genetic Algorithm Based Routing Method Using Two QoS Parameters</td>
<td>7</td>
</tr>
<tr>
<td>Protocol for Large-Scale Group</td>
<td>12</td>
</tr>
<tr>
<td>Security Analysis and the DSM Model</td>
<td>17</td>
</tr>
<tr>
<td>Architectural Defects of the Secure Shell</td>
<td>22</td>
</tr>
<tr>
<td>Optimizing Remote Method Invocation in Java</td>
<td>29</td>
</tr>
<tr>
<td>An Agent Based Mobile Phone Groupware System Using Location Information</td>
<td>37</td>
</tr>
<tr>
<td>A Distributed Multimedia Multiple Access Protocol for Ad Hoc Networks</td>
<td>42</td>
</tr>
<tr>
<td>Features of a Web-Oriented Information System</td>
<td>49</td>
</tr>
<tr>
<td>Persistent Cache in a Distributed Search Engine</td>
<td>54</td>
</tr>
<tr>
<td>ESOW: Parallel/Distributed Programming on the Web</td>
<td>59</td>
</tr>
<tr>
<td>The Experience of Using Java-Based Message-Oriented Middleware to Build a Distributed Training Simulator</td>
<td>64</td>
</tr>
<tr>
<td>Semantic Web and Knowledge Representation</td>
<td>75</td>
</tr>
<tr>
<td>Domain-Specific Information Extraction Structures</td>
<td>80</td>
</tr>
<tr>
<td>Using Preference Order in Ontologies</td>
<td>85</td>
</tr>
<tr>
<td>Linking the Semantic Web with Existing Sources</td>
<td>93</td>
</tr>
<tr>
<td>Image Classification Using Neural Networks and Ontologies</td>
<td>98</td>
</tr>
<tr>
<td>A Disciplined Approach for the Integration of Heterogeneous XML Datasources</td>
<td>103</td>
</tr>
<tr>
<td>ACTISE. Advanced e-Commerce Technology Laboratory's Integrated Services Environment: A User-Centric Office Framework for Knowledge Workers</td>
<td>111</td>
</tr>
<tr>
<td>A Mental Cognitive Model of Web Semantic for e-Customer Profile</td>
<td>116</td>
</tr>
<tr>
<td>A Clustering Approach for XML Linked Documents</td>
<td>121</td>
</tr>
<tr>
<td>Combining Ontologies and Document Retrieval Techniques: A Case Study for an E-Learning Scenario</td>
<td>133</td>
</tr>
<tr>
<td>Business Process Knowledge Modelling: Method and Tool</td>
<td>138</td>
</tr>
<tr>
<td>The PROMOTE Prototype: A Meta[superscript 2]Model Based Process Oriented KMS</td>
<td>143</td>
</tr>
<tr>
<td>Knowledge-Based Self-Support System for Corporate Users</td>
<td>149</td>
</tr>
<tr>
<td>Individual Knowledge Management with MailTack</td>
<td>157</td>
</tr>
<tr>
<td>Capability Maturity for Knowledge Management</td>
<td>162</td>
</tr>
<tr>
<td>Defining Basic Units for Knowledge Interchange</td>
<td>167</td>
</tr>
<tr>
<td>The Dreaming Knowledge Base</td>
<td>177</td>
</tr>
<tr>
<td>Motivational Factors for Bringing in and Demanding Contents from Knowledge Management Systems</td>
<td>183</td>
</tr>
<tr>
<td>Knowledge Integration: Its Relation to Organisational Learning to Knowledge Management (KM) Methods (e.g. BSC) and to Measuring the Benefits of KM</td>
<td>188</td>
</tr>
<tr>
<td>Multimedia Interaction for Learning and Knowing: Inspirational Knowledge Management to Create Value for Individuals in Organizations</td>
<td>193</td>
</tr>
<tr>
<td>Discovering Relationships between Topics of Conferences by Filtering, Extracting and Clustering</td>
<td>205</td>
</tr>
<tr>
<td>Using NLP to Efficiently Visualize Text Collections with SOMs</td>
<td>210</td>
</tr>
<tr>
<td>Tailoring Text Using Topic Words: Selection and Compression</td>
<td>215</td>
</tr>
</tbody>
</table>
Developing Reusable and Robust Language Processing Components for Information Systems Using GATE p. 223

English as a Formal Specification Language p. 228

Balancing Conciseness, Readability and Salience in Generated Text p. 233

Applying Cascaded Feature Selection to SVM Text Categorization p. 241

Tokenization and Proper Noun Recognition for Information Retrieval p. 246

A Combined Statistical Query Term Disambiguation in Cross-Language Information Retrieval p. 251

Similarity Model and Term Association for Document Categorization p. 256

Long-Term Relevance Feedback Using Simple PCA and Linear Transformation p. 261

Action Synchronization over the Web p. 275

Toward an Agent Oriented Virtual Organization Dedicated to Risk Prevention in Small and Medium Size Companies p. 280

Business-to-Employee Cooperation Support through Online Job Interviews p. 286

An Architecture for Collaboratively Assembled Moderated Information Bearing Web Sites p. 293

E-discourses with Zeno p. 301

XFolders: A Flexible Workflow System Based on Electronic Circulation Folders p. 307


Supporting Self-Facilitation in Distributed Group Decisions p. 321

Delivering Collaborative Programme Management p. 326

The Story of e-Learning in HKU SPACE p. 337

WebCMS: A Web-Based Course Management System p. 345

Web Informetrics: Extending Classical Informatics to the Web p. 351

Distance Learning and CPD: Special Education and Knowledge Management p. 356

An Open Framework for Integrated Qualification Management Portals p. 361

Combining Structure Search and Content Search for Online Courses p. 366

Global Campus: Learning to Walk with Webbed Feet p. 373

An OPEN Learning Model for the Distance Learning Architecture p. 381

DMASC: A Tool for Visualizing User through a Web Site p. 389

Clustering Web Sessions by Sequence Alignment p. 394

User-Centric Portals for Managed Learning Environments p. 399

Electronic Payment in Mobile Environment p. 413

STREAMOBILE: Pay-per-View Video Streaming to Mobile Devices over the Internet p. 418

Private Auctions with Multiple Rounds and Multiple Items p. 423

An Electronic Payment Scheme Allowing Special Rates for Anonymous Regular Customers p. 428

Building a Reliable e-Voting System: Functional Requirements and Legal Constraints p. 435

Protection against Hackers on Client Computers for e-Voting Systems p. 436

Internet Voting: Do People Accept It? Do They Trust It? p. 437

Ubiquitous Internet Access Control: The PAPI System p. 441

A Decentralized Authorization Mechanism for E-Business Applications p. 446
Notes on Application-Oriented Access Control p. 451
Simple and Secure Mobile Access under the Flexible Organization Management p. 456
Non-repudiation in Electronic Commerce p. 463
Efficient Identification of Traitors in Fingerprinted Multimedia Contents p. 468
Using a Formal Technique for Protocol Idealization: A Cautionary Note p. 473
Role Based Specification and Security Analysis of Cryptographic Protocols Using Asynchronous Product Automata p. 483
Privacy-Enabled Services for Enterprises p. 488
Data Privacy, U.S. Common Practices p. 493
Privacy in a Mobile Environment p. 498
Privacy of Trust in Similarity Estimation through Secure Computations p. 505
Designing Vector-Based Ontologies: Can Technology Empower Open Interpretation of Cultural Heritage Objects? p. 527
Using Digital Narratives to Support the Collaborative Learning and Exploration of Cultural Heritage p. 532
An Environment for Mobile Context-Based Hypermedia Retrieval p. 537
Virtual Reality Cultural Heritage Information Portal p. 541
On Accessing and Customizing Cultural Heritage Objects in Tiscover p. 546
Inventory Record Keeping for Historical Artefacts p. 550
A Cultural Heritage Forum Celebrating Technological Innovation at Station X p. 555
Knowledge Exploration in Historical Artefact Record Keeping p. 559
Tools for Personalised Annotation and Organization of Diverse Web Resources p. 573
Preference Based Task Allocation in Holonic Manufacturing p. 583
Dynamic Multi-agent Dispatching Control for Flexible Manufacturing Systems p. 589
Comparing Two Approaches to Modelling Decentralised Manufacturing Control Systems with UML Capsules p. 597
Agent-Based Holonic Production Control p. 603
Ontologies for Multi-agent Systems in Manufacturing Domain p. 608
The Holonic Enterprise: Modeling Holarchies as MAS to Enable Global Collaboration p. 613
A Study of the HMS Operational Architecture p. 623
Using Dynamically Created Decision-Making Organizations (Holarchies) to Plan, Commit, and Execute Control Tasks in a Chilled Water System p. 628
Devising Best Practices for Customization of a Multi-agent Production Planning Technology p. 633
Extra-Enterprise Production Planning in ExPlanTech System p. 639
Designing an Integrated Holonic Scheduler with JACK p. 646
Implementing a Contract-Based Multi-agent Approach for Shop Floor Agility p. 655
The MaBE Project: An Agent-Based Environment for Business Networks p. 660
Addressing Dynamism in E-negotiations by Workflow Management Systems p. 665
Automating Negotiation over B2B Processes
Designing a Curious Negotiator
A Practical Approach to Multi-attribute Auctions
A Multi-attribute Reverse Auction for Outsourcing
Domain-Independent eNegotiation Design: Prospects, Methods, and Challenges
Indexing Mobile Objects on the Plane
Real-Time Traffic Updates in Moving Objects Databases
Effective Management of Location Dependent Continuous Queries in Mobile Environment
Providing Location Estimation within a Metropolitan Area Based on a Mobile Phone Network
Spatial and Temporal Aware, Trajectory Mobility Profile Based Location Management for Mobile Computing
Robust Similarity Measures for Mobile Object Trajectories
Middleware for Mobile Information Access
Several Structures for Protecting the Routes of Mobile Agents Dispatched in Parallel
From Location Databases to Pervasive Catalog
Enhanced Multi-version Data Broadcast Schemes for Time-Constrained Mobile Computing Systems
Maintaining Consistency of Twin Transaction Model Using Mobility-Enabled Distributed File System Environment
Understanding the Behavior of the Conflict-Rate Metric in Optimistic Peer Replication
Active Data Warehousing: A New Breed of Decision Support
An Implementation Scheme of Multidimensional Arrays for MOLAP
An Advanced I/O Architecture for Supporting Mixed Workloads in an Active Data Warehouse Environment
An Efficient Processing of Queries with Joins and Aggregate Functions in Data Warehousing Environment
Mobile Query Optimization Based on Agent-Technology for Distributed Data Warehouse and OLAP Applications
Data Warehouse Clustering on the Web
Controlling Web Query Execution in a Web Warehouse
The Defense Manpower Data Center Pay Data Warehouse: Development and Lessons Learned
Representing Temporal Data in Non-temporal OLAP Systems
Putting the World Wide Web into a Warehouse: A DWH-Based Approach to Web Analysis
Materialized Views in Data Mining
Integrating Heterogeneous Data Sources with XML and XQuery
FINDER: A Mediator System for Structured and Semi-structured Data Integration
Semi-automated Extraction of Ontological Knowledge from XML Datasources
Product Classification Integration for E-commerce
A Modeling Approach for Product Classification Systems
Capabilities for E-commerce