

TABLE OF CONTENTS

Chairman's Message	1
International Program Committee & Liaisons	11
Abstract of Keynote Addresses	IV
 Intelligent Agents Theory and Applications	
Personalized Profile Based Search Interface with Ranked and Clustered Display	1
<i>S. Kumar, B. Uygar Oztekin, L. Ertoez, S. Singhal, E-H. Han & V. Kumar</i>	
DPDG firewall in Change Impact Analysis	14
<i>K-H. Kim & Y-K. Na</i>	
Distributed Search using Mobile Agents	20
<i>E. Velazquez, N. Santoro & A. Nayak</i>	
Applying distributed finite state automata to an agent network for co-operative task support	29
<i>R. Patel, R. J. Mitchell & K. Warwick</i>	
Framework for Adapability using Intelligent Agent	36
<i>F. Akkawi, A. Bader & T. Elrad</i>	
 E-Commerce & Intelligent Agents Applications in Business and Education	
Conceptualizing Intelligent Agents For Teaching and Learning	42
<i>A. Jafari</i>	
Using Intelligent Agent to Assess Pervasive Computing Technologies	52
<i>L. P. Ciarletta, V. P. Lordanov & A. A. Dima</i>	
Component-based and Distributed Web Applications for Embedded Systems	62
<i>N. Jazdi</i>	
Electronic Commerce in Australian Local Government	72
<i>R. Jentzsch</i>	
Web Technology as a Tool in Customer Relationship Management: A Study on Malaysian Companies	83
<i>N. R. Ab Hamid, N. Abdullah & A. Shiraz Ahmed</i>	
A Public Access Web Information System	92
<i>N. Aloia, C. Concordia & F. Furfari</i>	

Search Engines, Knowledge Discovery & Search Agents

Intelligent Internet Search Agents	97
<i>A. C. Weaver & P. Lu</i>	
A selectionist model for text mining	104
<i>L. Hirsch & M. Saeedi</i>	
Extensible, Functional-Metadata Driven Agent Architecture	111
<i>B. Rogge, R. Van de Walle & I. Lemahieu</i>	

Applying Collaborative Filtering Ideas to Improve a Dialogue System for Web Search	121
<i>M. Fasli & U. Kruschwitz</i>	

Finding Logically Connected Documents in a Large Collection of Files	129
<i>U. Bohnacker & A. Schorr</i>	

Advanced Application of Intelligent Agents and Assistant Agents

Intelligent Log Analyzer for a WWW-Based Help System	139
<i>R. Thawonmas & T. Tomoike</i>	

JOP - Jini DesktOP	145
<i>F. De Milato</i>	

Internet-Based Multi-Mobile-Agent Framework for Planetary Exploration	153
<i>G. Pour</i>	

A CIO's Guide to Using Intelligent Agents for Managing IT Word	164
<i>P. Partow & L. Slusky</i>	

Advanced Application of Intelligent Agents and Assistant Agents

Intelligent Assistance in E-Commerce Scenario	169
<i>A. G. Serrano, D. Teruel & J. Hernandez-Diego</i>	

A Profile Matching Algorithm for Mobile Internet based on Analytic Hierarchy Process	178
<i>N. Bhushan</i>	

Increasing the Intelligence of Virtual Sales Assistants through knowledge Modeling Techniques	185
<i>M. Molina</i>	

Using Intelligent Software Agents to Dynamically Build Electronic Catalogs from E-commerce Web Sites	<u>192</u>
<i>M. Aoun-allah & G. W. Mineau</i>	

E-Commerce & Wireless Applications & Internet Security

A Fingerprint-card using in wireless system	<u>199</u>
<i>W. Dar Lin & J-K Jan</i>	

The Data Processing of Mobile Agents on the Web	<u>207</u>
<i>W. Dar Lin, K-F Hwang, I-E Liao & J-K Jan</i>	

Engineering Electronic Commerce Interaction Protocols	<u>215</u>
<i>J-L. Koning, M-P. Huget, J. Wei & X. Wang</i>	

Prepaid-Payment-Solutions for Micropayments from a Technical Point of View	<u>226</u>
<i>M. Lenord & T. Nisbach</i>	

A Possible Secure Solution for Mobile Agents	<u>233</u>
<i>Y. Peng, D. J. Holding & K. J. Blow</i>	

An Agent Architecture for Intrusion Detection and Response	<u>240</u>
<i>G. Manes, G. Lorenz, J. Novotny, S. Cribbs, B. Enoch, J. Hale & S. Shenoi</i>	

Intelligent Agents & E-Commerce Applications

Can Intelligent Agent Invent Creative Concepts?	<u>249</u>
<i>R. M. Reffat</i>	

Recommender Agents for Electronic Commerce	<u>258</u>
<i>R. Lau & O. K. M. Cheng</i>	

Specification and Procurement of Construction Products: Potential Role of Intelligent Agents	<u>268</u>
<i>E. A. Obonyo, C. J. Anumba, A. Thorpe & B. Parkes</i>	

Agent-mediated Insurance Bundling	<u>280</u>
<i>F. Bodendorf & O. Hofmann</i>	

Innovative Web-Based Applications in Business and Education

Infomediator Based Network for Unifying E-commerce	<u>285</u>
<i>P. J. Eronen, J-P. Makkonen & J. Tarhio</i>	

Soft Computing to Bring Internet Market into Supply Chain Management	<u>292</u>
<i>J. G. Keyserlingk & D. G. Keyserlingk</i>	

Using Linear Statistical Models to Rate Rules of an Investment Expert System	<u>298</u>
<i>M. Zargham & F. Wu</i>	

Search Engines, Knowledge Discovery & Search Agents

A Machine Learning Framework for Automatically Annotating Web Pages with Simple HTML Ontology Extension (SHOE)	<u>303</u>
<i>Q-F Lin, S. D. Scott & S. C. Seth</i>	

Fusion Methods Based on Common Order Invariability for Meta Search Engine Systems	<u>311</u>
<i>X. Yang, H. Yang & M. Zhang</i>	

Bayesian Agencies on the Internet	<u>318</u>
<i>A. Potgieter & J. Bishop</i>	

Discovering most informative rules from data	<u>329</u>
<i>G. Kern-Isberner</i>	

Multi-Agent Systems - Theory and Applications

JPORT:Active Information Retrieval Multi-Agent System	<u>340</u>
<i>A. Poggi, G. Rimassa, P. Turci & G. Armano</i>	

A Logic Programming Framework for Negotiation Among Resource-bounded BDI Agents	<u>347</u>
<i>M. J. Lee & J. S. Kim</i>	

Bidding Engine: An Autonomous Multi-Agents System to Support Online Auction	<u>354</u>
<i>D. Xu & H. Wang</i>	

Multi-Attribute Tiered Pricing for Maximizing Sellers' Profits in a Multi-Agent Economy	<u>360</u>
<i>P. Dasgupta</i>	

Innovative Application of Intelligent Agents in Data mining and Information Discovery

Towards an XML and Agent-Based Framework for the Distributed Management and Analysis of Active Data Archives	<u>370</u>
<i>Y. Yang, O. F. Rana & D. W. Walker</i>	

Integrating Structure and Contents to Identify Similar XML Domain Documents	<u>373</u>
<i>D. Lee & C. Tsatsoulis</i>	

Modeling a Multi-Agent Environment Combining Influence Diagrams <i>S. Maes, K. Tuyls & B. Manderick</i>	<u>379</u>
Qos Oriented Routing Application Based on Mobile Agents <i>E. Sanchez & A. Barba</i>	<u>385</u>
A Distributed and Compromise-tolerant Mobile Agent Protection Scheme Protection Scheme <i>O. K. Onbilger, R. Newman & R. Chow</i>	<u>394</u>
Intelligent Agents for Search and Information Retrieval	
A Programmable Agent For Knowledge Discovery On The Web <i>T. Chao, F. Shan, X. Yue & L. D. Xu</i>	<u>401</u>
Agent-Based Site Relationship Management: Elizas Grandchildren Get A Real Job <i>T. Biskup</i>	<u>411</u>
Building a Concept-Based Multilingual Text Retrieval System Using Fuzzy Clustering and Classification <i>R. Chau & C-H Yeh</i>	<u>418</u>
Reducing the Number of Rescanning Databases in Rule Maintenance <i>T-P. Hong & C-Y. Wang</i>	<u>426</u>
System Analysis Model Applying the Property of Business Domain <i>M-S Choi, S-J Lee & J-N Park</i>	<u>434</u>
Intelligent Decision Support Agent for Electronic Meeting <i>J. Chalidabhongse & W. Chinnan</i>	<u>439</u>
Educational Portal <i>A. Jafari</i>	<u>445</u>
Author Index	<u>466</u>