# Table of Contents

A Combined System for Update Logic and Belief Revision .......... 1  
*Guillaume Aucher*

Using Messaging Structure to Evolve Agents Roles in Electronic Markets ............................................. 18  
*Ghassan Beydoun, John Debenham, and Achim Hoffmann*

Specifying DIMA Multi-agents Models Using Maude ............... 29  
*Noura Boudiaf, Farid Mokhati, Mourad Badri, and Linda Badri*

picoPlagent: An Intelligent Mobile Agent System for Ubiquitous Computing ........................................ 43  
*Kenta Cho, Hisashi Hayashi, Masanori Hattori, Akihiko Ohsuga, and Shinichi Honiden*

An Approach to Safe Continuous Planning ........................... 57  
*Gary Cleveland and Mike Barley*

Modeling e-Procurement as Co-adaptive Matchmaking with Mutual Relevance Feedback ............................. 67  
*Reiko Hishiyama and Toru Ishida*

Price Determination and Profit Sharing for Bidding Groups in Agent-Mediated Auctions .............................. 81  
*Ming-Chih Hsu and Von-Wun Soo*

Agent Based Risk Management Methods for Speculative Actions ................................................. 92  
*Yasuhiko Kitamura and Takuya Murao*

Handling Emergent Resource Use Oscillations .......................... 104  
*Mark Klein, Richard Metzler, and Yaneer Bar-Yam*

The Role of Agents in Intelligent Mobile Services .................. 115  
*Fernando Koch and Iyad Rahwan*

A Trust/Honesty Model in Multiagent Semi-competitive Environments ... 128  
*Ka-man Lam and Ho-fung Leung*

An Image Annotation Guide Agent ...................................... 148  
*Chen-Yu Lee, Von-Wun Soo, and Yi-Ting Fu*

A Dedicated Approach for Developing Agent Interaction Protocols ........ 162  
*Ayodele Oluyomi and Leon Sterling*
Introducing Participative Personal Assistant Teams in Negotiation Support Systems .................................................. 178

*Eric Platon and Shinichi Honiden*

A Distributed Workflow System with Autonomous Components .......... 193

*Maryam Purvis, Martin Purvis, Azhar Haidar, and Bastin Tony Roy Savarimuthu*

Evaluation of a Multi-agent Based Workflow Management System Modeled Using Coloured Petri Nets .......................... 206

*Maryam Purvis, Bastin Tony Roy Savarimuthu, and Martin Purvis*

Supporting Impromptu Coordination Using Automated Negotiation ...... 217

*Iyad Rahwan, Connor Graham, and Liz Sonenberg*

Specification and Design of Multi-agent Applications Using Temporal Z ... 228

*Amira Regayeg, Ahmed Hadj Kacem, and Mohamed Jmaiel*

Bio-inspired Deployment of Distributed Applications .................. 243

*Ichiro Satoh*

How Agents Should Exploit Tetralemma with an Eastern Mind in Argumentation ................................................. 259

*Hajime Sawamura and Edwin D. Mares*

Agent-Based Support System for Project Teaming for Teleworkers ...... 279

*Kenji Sugawara*

An Interface Agent for Wrapper-Based Information Extraction .......... 291

*Jaeyoung Yang, Tae-Hyung Kim, and Joongmin Choi*

Building Web Navigation Agents Using Domain-Specific Ontologies ...... 303

*Jaeyoung Yang, Hyunsub Jung, and Joongmin Choi*

Agent-Based System for Confirming User Appointment Through SMS Callback URL Push ................................. 317

*Jung-Jin Yang*

**Author Index** .................................................................................. 329
Intelligent Agents and Multi-Agent Systems
7th Pacific Rim International Workshop on Multi-Agents,
PRIMA 2004, Auckland, New Zealand, August 8-13,
2004, Revised Selected Papers
Barley, M.W.; Kasabov, N. (Eds.)
2005, X, 329 p., Softcover
ISBN: 978-3-540-25340-2