Ngoc Thanh Nguyen Geun Sik Jo Robert J. Howlett Lakhmi C. Jain (Eds.)

Agent and Multi-Agent Systems: Technologies and Applications

Second KES International Symposium, KES-AMSTA 2008 Incheon, Korea, March 26-28, 2008 Proceedings

fyj Springer

Table of Contents

Main Track 1: Methodological Aspects of Agent Systems
A Method for Validating and Discovering Associations between Multi-level Emergent Behaviours in Agent-Based Simulations
Background Sensing Control for Planning Agents Working in the Real World
Real-Time Neural Networks Application of Micro-Electroforming for Different Geometry Forms
On Drawing Conclusions in Presence of Inconsistent Data
Basic Concepts of Knowledge-Based Image Understanding
KOSPI Time Series Analysis Using Neural Network with Weighted Fuzzy Membership Functions
Facilitating MAS Complete Life Cycle through the Protege-Prometheus Approach
Holonic Multi-agent System Model for Fuzzy Automatic Speech / Speaker Recognition
Social Semantic Cloud of Tag: Semantic Model for Social Tagging 83 Hak-Lae Kim, John G. Breslin, Sung-Kwon Yang, and Hong-Gee Kim
Realization of an Intelligent Frog Call Identification Agent
Towards a Distributed Fuzzy Decision Making; System

A Color Set Web-Based Agent System for 2-Dimension Emotion Image Space
Approach to Solving Security Problems Using Meta-Agents in Multi Agent System
Esmiralda Moradian and Anne Hdkansson
A Software Engineering Process for BDI Agents
Design Pattern Based Development Methodology and Support Tool for Multi Agent System
Moving Object Detection and Classification Using Neural Network
Data Integration in a System with Agents' Models
Main Track 2: Agent-Oriented Web Applications
A Comparative Study of Two Short Text Semantic Similarity Measures
A User Interface for a Jini-Based Appliances in Ubiquitous Smart Homes
A Study of Meta-Search Agent Based on Tags and Ontological Approach for Improving Web Searches
An Agent Using Matrix for Backward Path Search on MANET
A Personalized URL Re-ranking Methodology Using User's Browsing Behavior
Library Services as Multi Agent System

Main Track 3: Ontology Management
Ontology Methodology Based Context Awareness Using System Entity Structure for Network Analysis
A Scalable Framework for Distributed Ontologies
Bridging Semantic Gap in Distant Communication: Ontology-Based Approach
Using Meta-agents to Reason with Multiple Ontologies
Adaptive Information Provisioning in an Agent-Based Virtual Organization—Ontologies in the System
Main Track 4: Multi-agent Resource Allocation
Resource and Remembering Influences on Acquaintance Networks
A'Formalization for Distributed Cooperative Sensor Resource Allocation
Ant Colony Programming with the Candidate List
A Rough Set Approach on Supply Chain Dynamic Performance, Measurement
Analyzing Knowledge Exchanges in Hybrid MAS GIS Decision Support Systems, Toward a New DSS, Architecture
Multi-agent System for Custom Relationship Management with SVMs Tool;;

A Model for Fuzzy Grounding of Modal Conjunctions in Artificial Cognitive Agents
An Integrated Argumentation Environment for Arguing Agents
Agent Collaboration for Multiple Trading Strategy Integration
Strategy Acquisition on Multi-issue Negotiation without Estimating Opponent's Preference
Predictor Agent for Online Auctions
Discovering Behavior Patterns in Muti-agent Teams
Fuzzy Logic for Cooperative Robot Communication
An App'roach to Event-Driven Algorithm for Intelligent Agents in Multi-agent Systems
Agvs Distributed Control Subject to Imprecise Operation Times. 42: Grzegorz Bocewicz, Robert Wojcik, and Zbigniew Banaszak 42:
On the Multi-threading Approach of Efficient Multi-agent Methodology for Modelling Cellular Communications Bandwidth Management 43. P.M. Papazoglou, D.A. Karras, and R.C. Papademetriou
Main Track 6: Agents for Network Management
Design of the Architecture for Agent of the Personality Security in the Ubiquitous Environment
The Multi Agent System Solutions for Wireless Sensor Network
Applications
A Study of Implanted and Wearable Body Sensor Networks

Complexity of Road Networks as Agents' Environments: Analyzing Relevance between Agent Evaluations and Their Environments. 4 Kazunori Iwata, Nobuhiro Ito, Youhei Kaneda, and Naohiro Ishii	ŀ 7 4
Resource Limitations, Transmission Costs and Critical Thresholds in Scale-Free Networks	l85
Main Track 7: Multi-agent Learning	
Temporal Difference Learning and Simulated Annealing for Optimal Control: A Case Study	195
Separating Learning as an Aspect in Malaca Agents	05
Learning Semantic Web from E-Tourism	516
Incremental Biomedical Ontology Change Management through Learning Agents	i26
An A-Team Approach to Learning Classifiers from Distributed Data Sources s	i36
The User Preference Learning for Multi-agent Based on Neural Network in Ubiquitous Computing Environment	547
Main Track 8: Mobile Agents	
Performance Evaluation of Mobile Grid Services	557
Are You Satisfied with Your Recommendation Service?: Discovering Social Networks for Personalized Mobile Services	67
SETNR/A: An Agent-Based Secure Payment Protocol for Mobile Commerce	574
A Key Management Scheme Combined with Intrusion Detection for	584

Agent Based Formation and Enactment of Adaptable Inter-organizational Workflows in Virtual Organizations
Main Track 9: Agents in Applications
The Impact of Information Sharing Mechanism to Geographic Market Formation
Agent System for Online Ticket Resale
Application of Ubiquitous Computing Technology to the Steel-Plate Piling Process of Ship Construction
The Choquet Integral Analytic Hierarchy Process for Radwaste Repository Site Selection in Taiwan
Contribution of Hypercontours to Multiagent Automatic Image Analysis
Bayesian Communication Leading to Nash Equilibrium Through Robust Messages - p-Belief System Case
Manager-Agent Framework of a Medical Device Communication for u-Healthcare Services with USN
An Intelligent Multi Agent Design in Healthcare Management System
A Middleware Platform Based on Multi-Agents for u-Healthcare Services with Sensor Networks
Doctoral Track
Measuring Similarity of Observations Made by Artificial Cognitive Agents

An Algorithm for Agent Knowledge Integration Using Conjunctive and Disjunctive Structures
A Note on Root Choice for Parallel Processing of Tree Decompositions
An Agent's Activities Are Controlled by His Priorities
Mining Based Decision Support Multi-agent System for Personalized e-Healthcare Service
Ik - A Multi-agent Mechanism in Machine Learning Approach to Anti-virus System
Data-Mining Model Based on Multi-agent fsr the Intelligent Distributed Framework
Recalling the Embodied Meaning of Modal Conjunctions in Artificial Cognitive Agents
Performance Evaluation of Multiagent Systems: Communication Criterion
Using Multiple Models to Imitate the YMCA
Special Session: Self-organization in Multi-agent Systems
A Comparison of Performance-Evaluating Strategies for Data Exchange in Multi-agent System
The Emergence and Collapse of the Self Monitoring Center in Multi-agent Systems
The Design of Model Checking Agent for SMS Management System 813

An Intelligent Agent-Based System for Multilingual Financial News Digest	322
An Agent-Based Diabetic Patient Simulation	332
A Multi-agent System for Computer Network Security Monitoring 8 Agnieszka Prusiewicz	i42
Special Session: Intelligent and Secure Agent for Digital Content Management	
Vulnerabilities in a Remote Agent Authentication Scheme Using Smart Cards	35(
A Security Enhancement of the E0 Cipher in Bluetooth System 8 HyeongRag Kim, HoonJae Lee, and Sang Jae Moon	58
Study of Optimal Traffic Information Using Agents Techniques. 8 You-Sik Hong, CheonShik Kim, and Geuk Lee	368
A Recommendation Using Item Quality	78
Secure Storage and Communication in J2ME Based Lightweight Multi-Agent Systems	387
A New Key Agreement Protocol Based on Chaotic Maps	397
Author Index	07