Approaches to Intelligent Agents


Bearbeitet von
Hideyuki Nakashima, Chengqi Zhang

1. Auflage 1999. Taschenbuch. xii, 248 S. Paperback
ISBN 978 3 540 66823 7
Format (B x L): 15,5 x 23,5 cm
Gewicht: 820 g
# Table of Contents

## Cooperation

Flexible Multi-agent Collaboration Using Pattern Directed Message Collaboration of Field Reactor Model ........................... 1  
*Tadashi Iwao, Makoto Okada, Yuji Takada and Makoto Amamiya*

Reliable Agent Communication – A Pragmatic Perspective ................. 16  
*David Kinny*

Formal Semantics of Acknowledgements, Agreements and Disagreements ... 32  
*Norihiro Ogata*

Making Rational Decisions in N-by-N Negotiation Games with  
a Trusted Third Party .................................................. 47  
*Shih-Hung Wu and Von-Wun Soo*

The Security Mechanism in Multiagent System AOSDE ..................... 62  
*Zhongzhi Shi, Ju Wang and Hu Cao*

## Mobility

Remote Messaging Mechanism Supporting Agent Mobility Based  
on CORBA ................................................................. 72  
*Byung-Rae Lee, Kyung-Ah Chang and Tai-Yun Kim*

Persisting Autonomous Workflow for Mobile Agents Using  
a Mobile Thread Programming Model ............................... 84  
*Minjie Zhang and Wei Li*

Mobile Robot Navigation by Distributed Vision Agents .................. 96  
*Takushi Sogo, Hiroshi Ishiguro and Toru Ishida*

## Learning

Rationality of Reward Sharing in Multi-agent Reinforcement Learning .... 111  
*Kazuteru Miyazaki and Shigenobu Kobayashi*

How to Design Good Rules for Multiple Learning Agents  
in Scheduling Problems? ............................................... 126  
*Keiki Takadama, Masakazu Watabe, Katsunori Shimohara  
and Shinichi Nakasuka*

Hierarchical Multi-agent Organization for Text Database Discovery .... 141  
*Yong S. Choi, Jaecho Lee and Suk I. Yoo*
## Interfacing

Predicting User Actions Using Interface Agents with Individual User Models .......................................................... 154  
*Jung-Jin Lee and Robert McCartney*

Gleams of People: Monitoring the Presence of People with Multi-agent Architecture ......................................................... 170  
*Takeshi Ohguro, Sen Yoshida and Kazuhiro Kuwabara*

## System Design

Distributed Fault Location in Networks Using Learning Mobile Agents .... 182  
*Tony White and Bernard Pagurek*

Designing Multi-Agent Reactive Systems: A Specification Method Based on Reactive Decisional Agents .................................................. 197  
*Bouchaib Bounabat, Rahal Romadi and Salah Labhalla*

A Class of Isomorphic Transformations for Integrating EMYCIN-Style and PROSPECTOR-Style Systems into a Rule-Based Multi-Agent System .......................................................... 211  
*Xudong Luo, Chengqi Zhang and Ho-fung Leung*

An Agent Architecture for Strategy-Centric Adaptive QoS Control in Flexible Videoconference System .............................................. 226  
*Takuo Suganuma, SungDoke Lee, Takuji Karahashi, Tetsuo Kinoshita and Norio Shiratori*

Author Index .......................................................................................................................... 241