

# Journal of the Japanese Society for Artificial Intelligence

Vol. 22 No. 4 (July 2007)

## CONTENTS

### Special Issue: "Knowledge Transfer"

Editor's Introduction to "Knowledge Transfer" .....	Chie Morita	459
Knowledge Management and AI Technologies .....	Takahira Yamaguchi	461
Methods for Knowledge Transfer .....	Yasuko Nakayama	467
Network Building within an Organization and Knowledge Sharing .....	Atsushi Inuzuka	472
Knowledge Acquisition and Job Training for Fundamental Manufacturing Technologies and Skills by Using Immersive Virtual Environment .....	Keiichi Watanuki	480
Efforts for Systematic On-Site Technology and Skill Transfer of Hydroelectric Power Stations by Utilizing IT .....	Masahiko Yanagisawa	491

### Special Issue: "Intellectualizing Land Traffic Systems"

Editor's Introduction to "Intellectualizing Land Traffic Systems" .....	Katsushi Matsuda	501
Role of Artificial Intelligence in the Second Stage of Intelligent Transport Systems .....	Hitoshi Kanoh	502
Research Review of Automated Driving Systems of Vehicles .....	Shin Kato	510
Driving Support Systems in Advanced Safety Vehicle (ASV) .....	Hideki Kaseyama, Hiroshi Mashimo and Nobuyoshi Asanuma	517
Estimation and Prediction for Floating Car Based Traffic Information System .....	Takayoshi Yokota	523
Application of AI to Railway Operation Systems — State of the Art .....	Norio Tomii	529

### Special Issue: "AI in the World, AI in Japan" (6)

"Wa" Organizes the Research .....	Junichiro Mori	537
-----------------------------------	----------------	-----

### Survey Papers

Introduction to Kaburobo — Stock Trading Using Artificial Intelligence — .....	Tohgoroh Matsui	540
---	-----------------	-----

### Lecture Series: "Intelligent Computing and Related Issues" (3)

Web Computing .....	Yutaka Matsuo and Naohiro Matsumura	548
---------------------	-------------------------------------	-----

### Technical Papers

Abstract .....		557
----------------	--	-----

### My Bookmark

Interaction Between Humans and Artifacts .....	Takanori Komatsu	565
--	------------------	-----