

Journal of the Japanese Society for Artificial Intelligence

Vol. 25 No. 1 (Jan. 2010)

CONTENTS

Special Issue: "Historical Knowledge-Based Science"

Editors' Introduction of "Historical Knowledge-Based Science"	Tetsuya Ishikawa and Mina Akaishi	1
Historiography and Digital Historical Compilation - Digital Meta-History of Historiographical Institute	Yoshinori Yokoyama	5
Japanese Primary Sources in the U.S. and European Collections — Cataloguing, Digitalization, and Creation of Databases —	Haruko Wakabayashi and Martin C. Collcutt	11
Integrated Retrieval of Historical Research Information and Historical Knowledge	Fumio Adachi	17
Information Technologies for Humanities — A View of Researchers of History and Classics — ...	Susumu Hayashi, Kazu Nagai and Izumi Miyazaki	24
Transmedia: Knowledge Media Technology for the Full-Text Search of Document Images	Yuzuru Tanaka and Hajime Imura	32
Mapping and Knowledge Acquisition of Area-Based Historical Events in the Spatiotemporal Domain — Exploring Knowledge-Based Historical Science Based on a Viewpoint of Area Informatics Concept —	Mamoru Shibayama	42
Three-Dimensional Spatiotemporal Model and Its Application to Analysis of Research Resources — Toward Constructing Historical Knowledge —	Masatoshi Kubo, Shoichiro Hara and Tatsuki Sekino	50

Special Issue: "Recent Advances in SAT Techniques"

Editors' Introduction of "Recent Advances in SAT Techniques"	Katsumi Inoue and Naoyuki Tamura	56
Foundations of SAT Solvers	Katsumi Inoue and Naoyuki Tamura	57
Principles of Modern SAT Solvers	Hidetomo Nabeshima and Takehide Soh	68
Constraint Optimization Problems and SAT Encodings	Naoyuki Tamura, Tomoya Tanjo and Mutsunori Banbara	77
SMT: Satisfiability Modulo Theories	Koji Iwanuma and Hidetomo Nabeshima	86
Model Enumeration and Model Counting	Ryuzo Hasegawa, Hiroshi Fujita and Miyuki Koshimura	96
*-SAT: Extensions of SAT	Katsutoshi Hirayama and Makoto Yokoo	105
SAT Planning and SAT Scheduling	Hidetomo Nabeshima	114
SAT-Based System Verification	Mutsunori Banbara and Naoyuki Tamura	122

Tutorial: "Game Theory and Its Application" (2)

Cooperative Game Theory and Its Application	Nobuo Matsubayashi	130
---	--------------------	-----

Lecture Series: "Knowledge Based Software Engineering" (5)

Conceptual Modeling in Information System Design	Kiminobu Kodama	139
--	-----------------	-----

Special Issue: "Doctorial Theses on Artificial Intelligence"

Editor's Introduction to "Doctorial Theses on Artificial Intelligence"	Yoshinobu Kitamura	147
Foundations of AI		148
Machine Learning and Data Mining		148
Web Intelligence		149
Agents		151
Soft Computing		152
Natural Language Processing		155
Robot and Real World		157
Human Interfaces and Computer-Supported Education/Learning		157

Special Issue: "Web Intelligence and Interaction"

Editor's Introduction to "Web Intelligence and Interaction"	Yasufumi Takama	162
---	-----------------	-----