

Journal of the Japanese Society for Artificial Intelligence

Vol. 23 No. 1 (Jan. 2008)

CONTENTS

Special Issue: "Automatic Evaluation of Text"

Editor's Introduction to "Automatic Evaluation of Text"	Manabu Okumura	1
Automatic Evaluation for Machine Translation R & D and Its Applications	Keiji Yasuda and Eiichiro Sumita	2
Automatic Evaluation in Text Summarization	Hidetsugu Nanba and Tsutomu Hirao	10
Latest Trends in Automated Essay Scoring and Evaluation	Tsunenori Ishioka	17
Extraction of Information for a Writing Tool Based on the Japanese Text Processing	Akira Suganuma and Kazuo Ushijima	25
Revising Processes of Writing from Dialogic Perspectives	Shunichi Maruno	33

Special Issue: "Game AI"

Editor's Introduction to "Game AI"	Junichi Hoshino	43
How to Use AI Technologies to Develop Digital Games	Youichiro Miyake	44
Game AI as Expression Technology	Junichi Hoshino	52
Character Motion Synthesis for Video Games	Shoichi Hasegawa	56
Action Planning for Game Characters	Atsushi Nakano and Junichi Hoshino	62
Tools to Support Management of Online Games	Shunsuke Soeda and Hitoshi Matsubara	68
Research Related to Game Development and The Japanese Society for Artificial Intelligence	Takuji Tokiwa	74
Serious Games	Kazuhito Shiratori and Junichi Hoshino	79

Special Issue: "AI in the World, AI in Japan" (9)

Self-Management, Self-Motivation and Self-Discipline	Mika Yasuoka	85
--	--------------	----

Survey Papers

Algorithms for Recommender Systems (2)	Toshihiro Kamishima	89
--	---------------------	----

Commentary Series: "Methodology for Analyzing Multi-Party Interaction" (3)

Issues on Methodology for Analyzing Multi-Party Interaction (3)	Mayumi Bono and Katsuya Takanashi	104
Units of Analysis for Speech Communication Studies — Intonation Unit (IU) —	Shoichi Iwasaki	105
Units of Analysis for Speech Communication Studies — Tones and Break Indices (ToBI) —	Hideaki Kikuchi	113

Lecture Series: "Intelligent Computing and Related Issues" (6)

Pattern Computing — Kernel Methods and Generalization —	Takio Kurita and Kenji Nishida	119
--	--------------------------------	-----

Special Issue: "Doctorial Theses on Artificial Intelligence"

Trends of Researches for Doctorial Theses	Yoichi Tomiura	129
Foundations of AI		130
Learning and Discovery		130
Infrastructure of Knowledge/Information		131
Web Intelligence		133
Agents and Distributed AI		135
Emergent Systems		135
Natural Language		136
Human Interfaces, Computer Assisted Instruction		138
Multimedia		139
AI Applications		140

Technical Papers

Abstract		141
----------------	--	-----