

Journal of the Japanese Society for Artificial Intelligence

Vol. 22 No. 5 (Sept. 2007)

CONTENTS

Special Issue: "Knowledge Representation and Reasoning from Natural Language Texts"

Editor's Introduction to "Knowledge Representation and Reasoning from Natural Language Texts"	Ken Kaneiwa	587
Fuzzy Description Logics	Ken Kaneiwa	588
Approximation of Concepts and Reasoning Based on Rough Sets	Yasuo Kudo and Tetsuya Murai	597
Logical Semantics Composed of Feature Structures	Satoshi Tojo	605
Generating the Well-Formed Formulas from Natural Language Sentences and the Inference Scheme	Tsutomu Ishikawa	613
Discourse and Logic		
— Introduction to Segmented Discourse Representation Theory —	Hidetosi Sirai	621

Special Issue: "Risk Sciences as Fusion of Statistical and Information Sciences"

Editors' Introduction to "Risk Sciences as Fusion of Statistical and Information Sciences"	Shusaku Tsumoto, Takashi Washio, Sadaaki Miyamoto, Hiroe Tsubaki and Genshiro Kitagawa	630
The Concept of Risk and Its Quantification	Sadaaki Miyamoto	633
Bridging Exploratory and Confirmatory Inferences	Hiroe Tsubaki	640
Statistical Method		
— Confirmatory Inference with Emphasis on Design and Rejection —	Takemi Yanagimoto	648
Artificial Intelligence Methods and Statistical Thinking for Risk Sciences		
— Artificial Intelligence and Statistical Thinking —	Shinto Eguchi	656
Technologies for Aiding Awareness of Latent Risks	Yukio Ohsawa	663
Unusual Condition Discovery Based Risk Management for Hydroelectric Power Plants	Takashi Onoda and Hironobu Yamasaki	669
Risk Mining and Its Application to Medicine	Shusaku Tsumoto	677

Special Issue: "AI in the World, AI in Japan" (7)

Breakthrough from the Interdisciplinary Edge		
— Freedom to Fail: Entrepreneurial Culture for Innovation —	Kido Takashi	683

Survey Papers

Research on Creativity Support		
— An Overview of the NSF CreativeIT Program and Its Implications —	Kumiyo Nakakoji	687

Articles

Wikipedia: A New Frontier for AI Researches	Kotaro Nakayama, Takahiro Hara and Shojiro Nishio	693
---	---	-----

Commentary Series: "Methodology for Analyzing Multi-Party Interaction" (1)

Editors' Introduction to "Methodology for Analyzing Multi-Party Interaction"	Mayumi Bono and Katsuya Takanashi	702
What Is Necessary in Analyses of Multi-Party Interaction?		
— Trends and Current State of Interaction Studies —	Mayumi Bono and Katsuya Takanashi	703

Lecture Series: "Intelligent Computing and Related Issues" (4)

Natural Language Computing	Sadao Kurohashi	711
----------------------------	-----------------	-----

Special Issue: "AI Challenge in the Near Future"

Introduction to Special Issue of CREP	Akinori Abe	719
Abstract		721

Technical Papers

Abstract		723
----------	--	-----