

Journal of the Japanese Society for Artificial Intelligence

Vol. 23 No. 5 (Sept. 2008)

CONTENTS

Special Issue: "Sensing Network: Technological Edition"

Editors' Introduction to "Sensing Network: Technological Edition"	Takuichi Nishimura and Satoshi Kurihara	589
Compact Devices for Realizing Advanced Ubiquitous Computing	Tsutomu Terada	591
Context Sensing and Data Processing for Ubiquitous Computing	Yuya Negishi and Nobuo Kawaguchi	597
Research on Ubiquity-Oriented Sensors and Integrated Information Processing	Shigeru Ando and Hidekata Hontani	604
Human Behavior Mining Using Sensing Network	Satoshi Kurihara	614
Ubiquitous Sensor Networks from Web 2.0 Viewpoint	Hiroyuki Morikawa	617
Everyday Ubiquitous Computing	Itiro Siio	623

Special Issue: "Science of Connection Network"

Editors' Introduction to "Science of Connection Network"	Hideyuki Nakashima and Satoshi Kurihara	629
Mathematical Aspects of Traffic Phenomena and Jamology	Katsuhiko Nishinari	631
Relationship between Structure and Influence Power of Social Networks	Akira Namatame	638
Use of Network Structures for Multi-Agent Coordination and Cooperation	Toshiharu Sugawara	645
Evolutionary Games on Complex Networks: A Short Survey	Naoki Masuda	652
Co-creation and Communication	Yoshihiro Miyake	659

Special Issue: "AI in the World, AI in Japan" (12)

The Worldwide Research World as Seen Through Internships	Mizuki Oka	665
--	------------	-----

Commentary Series: "Methodology for Analyzing Multi-Party Interaction" (7)

Discussion: From Verbal / Nonverbal toward Multimodal Communication	Katsuya Takanashi and Mayumi Bono	668
---	-----------------------------------	-----

Lecture Series: "Intelligent Computing and Related Issues" (10)

Logic Computing	Ken Satoh and Marina De Vos	677
-----------------	-----------------------------	-----

Special Issue: "Information Compilation: foundations and possibilities"

Editor's Introduction to "Information Compilation: foundations and possibilities"	Tsuneaki Kato	688
Abstract		688

Technical Papers

Abstract		693
----------	--	-----