

Journal of the Japanese Society for Artificial Intelligence

Vol. 25 No. 4 (July 2010)

CONTENTS

Greetings from the New President

Greeting from the President	Toyoaki Nishida	471
A Message from a New Editor-in-Chief	Hitoshi Matsubara	472

Special Issue: "Ontology: Recent Progress and Dissemination" (2)

Editor's Introduction to "Ontology: Recent Progress and Dissemination" (2)	Yoshinobu Kitamura	473
Classification and Trend Analysis of Utilization of Ontology	Kouji Kozaki	475
Leading-Edge Trend for the Ontology Developments in the Biomedical Research	Hiroshi Masuya	485
Development of Medical Ontology for Clinical Knowledge Processing	Kazuhiko Ohe and Ken Imai	493
Ready to Use Medical Ontology in SNOMED-CT and in ICD-11	Shinsuke Fujita and Takeshi Imai	501
Ontologies Make Information Appliances More Friendly	Hiroyuki Ohnuma, Masaki Matsudaira, Itaru Hosomi, Yoshio Fukushige, Yutaka Tomioka and Masako Nomoto	509
Advanced Study of Ontology Applications on Manufacturing Information Integration	Yasuyuki Nishioka	518
Modeling and Applications of Artifact Functions and Mobile-User Actions Based on Common Ontological Foundation for Goal-Oriented Processes	Yoshinobu Kitamura, Munehiko Sasajima and Riichiro Mizoguchi	526

Special Issue: "Comprehensive Guide to JSAI SIGs"

Editors' Introduction to "Comprehensive Guide to JSAI SIGs"	Syusaku Tsumoto and Satoshi Kurihara	537
SIG on Fundamental Problems in Artificial Intelligence	Akihiro Yamamoto and Kouichi Hirata	540
SIG on Knowledge-Based Systems	Satoshi Kurihara	541
SIG on Spoken Language Understanding and Dialogue Processing	Yasuhiro Katagiri	543
SIG on Advanced Learning Science and Technology	Tsukasa Hirashima	544
SIG on AI Challenge	Kazuhiro Nakadai and Noriaki Mitsunaga	545
SIG on Language Sense processing Engineering	Akinori Abe	547
SIG for Semantic Web and Ontology	Hideaki Takeda	549
SIG on Society and Artificial Intelligence	Atsushi Shinjo and Hitoshi Matsubara	551
SIG on Data Mining and Statistical Mathematics	Toshihiro Kamishima	552
SIG on Molecular Biology Informatics	Kenji Satou and Akihiko Konagaya	554
SIG for Infant Commonsense Knowledge	Yoichi Takebayashi	555
SIG on Knowledge and Skills Transfer	Kazuo Hiekata	557
SIG of Natural Computing	Yasuhiro Suzuki	559
SIG on Knowledge Sharing Network	Shuichiro Yamamoto	561
SIG in Finance	Fujio Toriumi	563
SIG of Skill Science	Tsutomu Fujinami	565
SIG of Research Project Incubation	Syusaku Tsumoto and Satoshi Kurihara	567
SIG for Evolutionary Computation Frontier	Hitoshi Iba	569
SIG on Information Compilation	Tsuneaki Kato	570

Survey Papers

Transfer Learning	Toshihiro Kamishima	572
Social e-Science and Comprehensive Academic Ontology	Koiti Hasida, Hideaki Takeda, Katashi Nagao and Yasuaki Kobashi	581

Lecture Series: "Educational Programs with Service Innovation and Artificial Intelligence" (2)

Education Program for Fostering Service Innovators at Tokyo Institute of Technology	Kyoichi Kijima and Hidetoshi Okayasu	589
--	--------------------------------------	-----

My Bookmark

Human Factors	Daisuke Karikawa	596
---------------------	------------------	-----