International Journal on

Advances in Intelligent Systems





2009 vol. 2 nr. 1

The International Journal On Advances in Intelligent Systems is Published by IARIA. ISSN: 1942-2679 journals site: http://www.iariajournals.org contact: petre@iaria.org

Responsibility for the contents rests upon the authors and not upon IARIA, nor on IARIA volunteers, staff, or contractors.

IARIA is the owner of the publication and of editorial aspects. IARIA reserves the right to update the content for quality improvements.

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy or print, providing the reference is mentioned and that the resulting material is made available at no cost.

Reference should mention:

International Journal On Advances in Intelligent Systems, issn 1942-2679 vol. 2, no. 1, year 2009, http://www.iariajournals.org/intelligent_systems/

The copyright for each included paper belongs to the authors. Republishing of same material, by authors or persons or organizations, is not allowed. Reprint rights can be granted by IARIA or by the authors, and must include proper reference.

Reference to an article in the journal is as follows:

<Author list>, "<Article title>" International Journal On Advances in Intelligent Systems, issn 1942-2679 vol. 2, no. 1, year 2009,<start page>:<end page> , http://www.iariajournals.org/intelligent_systems/

IARIA journals are made available for free, proving the appropriate references are made when their content is used.

Sponsored by IARIA www.iaria.org

CONTENTS

oCruise: Information Navigation Using a Focus Facet Based on Context	1 - 11
Izumi Kohno, NEC Corporation, Japan	
Yoji Miyazaki, NEC Corporation, Japan	
ruya Ikegami, NEC Corporation, Japan	
Masaki Hara, NEC Corporation, Japan	
Koji Kida, NEC Corporation, Japan	
Expertise Recommendation: A triangulated approach	12 - 25
Debbie Richards, Macquarie University, Australia	
Meredith Taylor, Macquarie University, Australia	
Peter Busch, Macquarie University, Australia	
Assurance-driven design in Problem Oriented Engineering	26 - 37
Jon G. Hall, The Open University, UK	
Lucia Rapanotti, The Open University, UK	
Reconfigurable Service-Oriented Architecture for Autonomic Computing	38 - 57
Radu Calinescu, University of Oxford, UK	
Autonomic Service Control In Next Generation Networks	58 - 73
Michael Kleis, Technische Universität München, Germany	
Andreas Klenk, Fraunhofer FOKUS, Germany	
Benoit Radier, France Télécom R&D, France	
Sanaa Elmoumouhi, France Télécom R&D, France	
Georg Carle, Fraunhofer FOKUS, Germany	
Mikael Salaun, France Télécom R&D, France	
High-level Models of Software-management Interactions and Tasks for Gradual	74 - 91
Transition Towards Autonomic Computing	
Edin Arnautovic, Vienna University of Technology, Austria	
Hermann Kaindl, Vienna University of Technology, Austria	
Jürgen Falb, Vienna University of Technology, Austria	
Roman Popp, Vienna University of Technology, Austria	
Perception of Utility in Autonomic VoIP Systems	92 - 106
Edward Stehle, Drexel University, USA	
Maxim Shevertalov, Drexel University, USA	
Paul deGrandis, Drexel University, USA	
Spiros Mancoridis, Drexel University, USA	

Moshe Kam, Drexel University, USA

Analysis of Enhanced Access Selection Methods and End-User Perception in Multi-	107 - 125
operator Environment	
Petteri Poyhonen, Nokia Siemens Networks, Finland	
Jan Markendahl, Royal Institute of Technology, Sweden	
Ove Strandberg, Nokia Siemens Networks, Finland	
Janne Tuononen, Nokia Siemens Networks, Finland	
Martin Johnsson, Ericsson AB, Sweden	
Working Globally via Wikis while Innovating and Acting Together: Case Wiki-Based	126 - 138
Knowledge Sharing Portal	
Helena Suvinen, University of Jyväskylä, Finland	
Pertti Saariluoma, University of Jyväskylä, Finland	
Online Teaching and Learning – Developing and Using an eEducation Environment	139 - 151
Manuel Goetz, University of Bayreuth, Germany	
Stefan Jablonski, University of Bayreuth, Germany	
Michael Igler, University of Bayreuth, Germany	
Stephanie Meerkamm, University of Bayreuth, Germany	
Matthias Ehmann, University of Bayreuth, Germany	
Distributed Emulator for Developing and Optimizing a Pedestrian Tracking System Using	152 - 161
Active Tags	
Junya Nakata, National Institute of Information and Communications Technology, Japan	
Razvan Beuran, National Institute of Information and Communications Technology, Japan	
Tetsuya Kawakami, Panasonic Corporation, Japan	
Takashi Okada, Japan Advanced Institute of Science and Technology, Japan	
Ken-ichi Chinen, Japan Advanced Institute of Science and Technology, Japan	
Yasuo Tan, Japan Advanced Institute of Science and Technology, Japan	
Yoichi Shinoda, Japan Advanced Institute of Science and Technology, Japan	
A Home Context-Aware System with a Mechanism for Personalization of Service	162 - 180
Providing	
Hiroyuki Yamahara, Ritsumeikan University, Japan	
Takanori Soma, Ritsumeikan University, Japan	
Fumiko Harada, Ritsumeikan University, Japan	
Hideyuki Takada, Ritsumeikan University, Japan	
Yukihiro Shimada, GOV Co., Ltd., Japan	
Hiromitsu Shimakawa, Ritsumeikan University, Japan	
Dynamic Service Synthesis on a Large Service Models of a Federated Governmental	181 - 191
Information System	

Riina Maigre, Tallinn University of Technology, Estonia

Peep Küngas, SOA Trader, Ltd., Estonia
Mihhail Matskin, Royal Institute of Technology - KTH, Sweden // Norwegian University of Science
and Technology - NTNU, Norway
Enn Tyugu, Tallinn University of Technology, Estonia

Gradual Adaption Model for Information Recommendation Based on User Access	192 - 202
Behavior	
Jian Chen, Waseda University, Japan	
Roman Y. Shtykh, Waseda University, Japan	
Qun Jin, Waseda University, Japan	
Resources Sharing and Access Control in Group-oriented Networks: Fednet and Related Paradigms	203 - 225
Malohat Ibrohimovna, Technical University of Delft, The Netherlands	
Sonia Heemstra de Groot, Technical University of Delft, The Netherlands	
Case-based Decision Support for the Assessment of Bridges	226 - 240
Bernhard Freudenthaler, Johannes Kepler University, Austria	
Reinhard Stumptner, Johannes Kepler University, Austria	
Josef Küng, Johannes Kepler University, Austria	
Georg Gutenbrunner, VCE Holding GmbH Vienna Consulting Engineers, Austria	
ESLAS – a robust layered learning framework	241 - 253
Willi Richert, University of Paderborn, Germany	
Riccardo Tornese, Politecnico di Milano, Italy	
User-centric Identity Management in Ambient Environments	254 - 267
Hasan Ibne Akram, Fraunhofer Institute for Secure Information Technology, Germany	
Mario Hoffmann, Fraunhofer Institute for Secure Information Technology, Germany	
Intelligent Electronic Nose Systems with Metal Oxide Gas Sensors for Fire Detection	268 - 277
Michifumi Yoshioka, Osaka Prefecture University, Japan	
Toru Fujinaka, Osaka Prefecture University, Japan	
Sigeru Omatu, Osaka Prefecture University, Japan	