# International Journal on Advances in Intelligent Systems

















# Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (4237) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (4238)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

# Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

#### **CONTENTS**

pages: 1 - 16

### A Smart Waste Management with Self-Describing Complex Objects

Yann Glouche, INRIA, Unit e de Recherche Rennes-Bretagne-Atlantique, France Arnab Sinha, INRIA, Unit e de Recherche Rennes-Bretagne-Atlantique, France Paul Couderc, INRIA, Unit e de Recherche Rennes-Bretagne-Atlantique, France

pages: 17 - 26

# Making Context Specific Card Sets - A Visual Methodology Approach: Capturing User Experiences with Urban Public Transportation

Alma Leora Culén, University of Oslo, Norway Maja van der Velden, University of Oslo, Norway

pages: 27 - 39

# Spatio-Temporal Density Mapping for Spatially Extended Dynamic Phenomena - a Novel Approach to Incorporate Movements in Density Maps

Stefan Peters, Department of Geoinformation, Universiti Teknologi Malaysia, Malaysia Liqiu Meng, Department of Cartography, Technische Universität München, Germany

pages: 40 - 56

#### Introducing a General Multi-Purpose Pattern Framework: Towards a Universal Pattern Approach

Alexander G. Mirnig, Center for Human-Computer Interaction, Christian Doppler Laboratory for "Contextual Interfaces", Department of Computer Sciences, University of Salzburg, Austria
Manfred Tscheligi, Center for Human-Computer Interaction, Christian Doppler Laboratory for "Contextual Interfaces", Department of Computer Sciences, University of Salzburg, Austria

pages: 57 - 66

#### An Easy and Efficient Grammar Authoring Tool for Understanding Spoken Languages

Antonio Rosario Intilisano, University of Catania, Italy Salvatore Michele Biondi, University of Catania, Italy Raffaele Di Natale, University of Catania, Italia Vincenzo Catania, University of Catania, Italy Ylenia Cilano, A-Tono Technology s.r.l., Italy

pages: 67 - 76

### Intelligent search engine to a semantic knowledge retrieval in the digital repsitories

Antonio Martín, Sevilla University, Spain

pages: 77 - 84

### Fuzzy Control for Gaze-Guided Personal Assistance Robots: Simulation and Experimental Application

Carl A. Nelson, University of Nebraska-Lincoln, USA Xiaoli Zhang, Colorado School of Mines, USA Jeremy Webb, Colorado School of Mines, USA Songpo Li, Colorado School of Mines, USA pages: 85 - 106

# ReALIS2.1: The Implementation of Generalized Intensional Truth Evaluation and Expositive Speech Acts in On-Going Discourse

Gábor Alberti, Univ. of Pécs, Department of Linguistics, Hungary László Nőthig, Univ. of Pécs, Department of Linguistics, Hungary

pages: 107 - 117

### Binding of Security Credentials to a specific Environment on the Example of Energy Automation

Steffen Fries, Siemens AG, Germany Rainer Falk, Siemens AG, Germany

pages: 118 - 127

### A Benchmark Survey of Rigid 3D Point Cloud Registration Algorithms

Ben Bellekens, University of Antwerp, Belgium Vincent Spruyt, University of Antwerp, Belgium Rafael Berkvens, University of Antwerp, Belgium Rudi Penne, University of Antwerp, Belgium Maarten Weyn, University of Antwerp, Belgium

pages: 128 - 144

### Semantic Support for Tables using RDF Record Table

Mari Wigham, Wageningen UR, Food and Biobased Research, The Netherlands Hajo Rijgersberg, Wageningen UR, Food and Biobased Research, The Netherlands Martine de Vos, VU University Amsterdam, The Netherlands Jan Top, Wageningen UR, Food and Biobased Research, The Netherlands

pages: 145 - 158

# A Decision Support Approach based on Sentiment Analysis Combined with Data Mining for Customer Satisfaction Research

Nafissa Yussupova, Ufa State Aviation Technical University, Russian Federation Maxim Boyko, Ufa State Aviation Technical University, Russian Federation Diana Bogdanova, Ufa State Aviation Technical University, Russian Federation Andreas Hilbert, Dresden University of Technology, Germany

pages: 159 - 168

#### Human Activity Recognition using a Semantic Ontology-Based Framework

Rosario Culmone, University of Camerino, Italy Paolo Giuliodori, University of Camerino, Italy Michela Quadrini, University of Camerino, Italy

pages: 169 - 181

# Detection of Floor Level Obstacles and Their Influence on Gait - A Further Step to an Automated Housing Enabling Assessment

Nils Volkening, Department of Health Services Research, Carl von Ossietzky University Oldenburg, Germany Andreas Hein, Department of Health Services Research, Carl von Ossietzky University Oldenburg, Germany

pages: 182 - 193

### **Decision Support System for Neural Network R&D**

Rok Tavčar, Cosylab, d.d., Slovenia Jože Dedič, Cosylab, d.d., Slovenia Andrej Žemva, Faculty of Electrical Engineering, Slovenia Drago Bokal, Faculty of Natural Sciences and Mathematics, Slovenia pages: 194 - 208

## Foundations of Semantic Television - Design of a Distributed and Gesture-Based Television System

Simon Bergweiler, German Research Center for Artificial Intelligence, Germany Matthieu Deru, German Research Center for Artificial Intelligence, Germany

pages: 209 - 218

## Centricity in Project Risk Management: New Dimensions for Improved Practice

Jose Irizar, University of Gloucestershire, UK Martin Wynn, University of Gloucestershire, UK

pages: 219 - 232

**Process Mining in the Education Domain** 

Awatef Hicheur Cairns, ALTRAN Research, France Billel Gueni, ALTRAN Research, France Mehdi Fhima, ALTRAN Research, France Andrew Cairns, ALTRAN Research, France Stéphane David, ALTRAN Research, France Nasser Khelifa, ALTRAN Institute, France