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© (4238) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (423:)

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: 845-758-2633

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

CONTENTS

pages: 1 - 13

Spreading Activation Simulation with Semantic Network Skeletons

Kerstin Hartig, Technische Universität Berlin, Germany Thomas Karbe, aklamio GmbH, Berlin, Germany

pages: 14 - 26

Optmized Preflight Planning for Successful Surveillance Missions of Unmanned Aerial Vehicles

Carlo Di Benedetto, CIRA, Italy Domenico Pascarella, CIRA, Italy Gabriella Gigante, CIRA, Italy Salvatore Luongo, CIRA, Italy Angela Vozella, CIRA, Italy Francesco Martone, CIRA, Italy

pages: 27 - 39

Automated Infrastructure Management (AIM) Systems Network Infrastructure Modeling and Systems Integration Following the ISO/IEC 18598/DIS Standards Specification

Mihaela Iridon, Candea LLC, United States of America

pages: 40 - 47

Evaluating a Recommendation System for User Stories in Mobile Enterprise Application Development

Matthias Jurisch, Faculty of Design – Computer Science – Media, RheinMain University of Applied Sciences, Wiesbaden, Germany

Maria Lusky, Faculty of Design – Computer Science – Media, RheinMain University of Applied Sciences, Germany Bodo Igler, Faculty of Design – Computer Science – Media, RheinMain University of Applied Sciences, Germany Stephan Böhm, Faculty of Design – Computer Science – Media, RheinMain University of Applied Sciences, Germany

pages: 48 - 58

The DynB Sparse Matrix Format Using Variable Sized 2D Blocks for Efficient Sparse Matrix Vector Multiplications with General Matrix Structures

Javed Razzaq, Bonn-Rhein-Sieg University of Applied Sciences, Germany Rudolf Berrendorf, Bonn-Rhein-Sieg University of Applied Sciences, Germany Jan P. Ecker, Bonn-Rhein-Sieg University of Applied Sciences, Germany Soenke Hack, Bonn-Rhein-Sieg University of Applied Sciences, Germany Max Weierstall, Bonn-Rhein-Sieg University of Applied Sciences, Germany Florian Manuss, EXPEC Advanced Research Center, Saudi Arabia

pages: 59 - 70

Data Mining: a Potential Research Approach for Information System Research - A Case Study in Business Intelligence and Corporate Performance Management Research

Karin Hartl, University of Applied Sciences Neu-Ulm (HNU), Germany Olaf Jacob, University of Applied Sciences Neu-Ulm (HNU), Germany

pages: 71 - 80

Learning Method by Sharing Activity Histories in Multiagent Environment

Keinosuke Matsumoto, Osaka Prefecture University, Japan Takuya Gohara, Osaka Prefecture University, Japan Naoki Mori, Osaka Prefecture University, Japan

pages: 81 - 89

Potential and Evolving Social Intelligent Systems in a Social Responsibility Perspective in French Universities: Improving Young Unemployed People's Motivation by Training for Business Creation Integrating Emotions around Mediator Artifacts

Bourret Christian, University of Paris East, France

pages: 90 - 101

Hierarchical Cooperative Tracking of Vehicles and People Using Laser Scanners Mounted on Multiple Mobile Robots

Yuto Tamura, Doshisha Unversity, Japan Ryohei Murabayashi, Doshisha Unversity, Japan Masafumi Hashimoto, Doshisha Unversity, Japan Kazuhiko Takahashi, Doshisha Unversity, Japan

pages: 102 - 116

A Life-cycle Equipment Labeling System for Machine Classification in Smart Factories

Susana Aguiar, Faculty of Engineering of University of Porto, Portugal Rui Pinto, Faculty of Engineering of University of Porto, Portugal João Reis, Faculty of Engineering of University of Porto, Portugal Gil Gonçalves, Faculty of Engineering of University of Porto, Portugal

pages: 117 - 135

Design Pattern-based Modeling of Collaborative Service Chains

Maik Herfurth, Hilti Befestigungstechnik AG, Switzerland Thomas Schuster, Pforzheim University of Applied Sciences, Germany

pages: 136 - 146

From Rule Based Expert System to High-Performance Data Analysis for Reduction of Non-Technical Losses on Power Grids

Juan Ignacio Guerrero Alonso, University of Seville, Spain Antonio Parejo, University of Seville, Spain Enrique Personal, University of Seville, Spain Iñigo Monedero, University of Seville, Spain Félix Biscarri, University of Seville, Spain Jesús Biscarri, University of Seville, Spain Carlos León, University of Seville, Spain