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© (2014) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (2015)

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

International Journal on Advances in Intelligent Systems

Volume 7, Numbers 3 & 4, 2014

CONTENTS

pages: 349 - 360

Interactive Lectures: Encouraging Student Interaction Using Quick Response Codes

Robert Law, Glasgow Caledonian University, Scotland

pages: 361 - 373

Ecologies of Spaces for Enjoyable Interactions

Alma Leora Culén, University of Oslo, Norway Rune B. Rosseland, University of Oslo, Norway

pages: 374 - 384

Legacy Network Infrastructure Management Model for Green Cloud Validated Through Simulations

Sergio Roberto Villarreal, UFSC, Brazil María Elena Villarreal, UFSC, Brazil Carlos Becker Westphall, UFSC, Brazil Carla Merkle Westphall, UFSC, Brazil

pages: 385 - 401

From Multi-disciplinary Knowledge Objects to Universal Knowledge Dimensions: Creating Computational Views

Claus-Peter Rückemann, Westfälische Wilhelms-Universität Münster (WWU) and Leibniz Universität Hannover and North-German Supercomputing Alliance (HLRN), Germany

pages: 402 - 411

Proxemic Interactions with Multi-artifact Systems

Henrik Sørensen, Aalborg University, Denmark Jesper Kjeldskov, Aalborg University, Denmark

pages: 412 - 422

Games as Actors - Interaction, Play, Design, and Actor Network Theory

Jari Due Jessen, Technical University of Denmark, Denmark

Carsten Jessen, Aarhus University, Denmark

pages: 423 - 438

Collaborative Behaviour Modelling of Virtual Agents using Communication in a Mixed Human-Agent Teamwork

Mukesh Barange, ENIB (UEB), Lab-STICC Brest, France Alexandre Kabil, ENIB (UEB), Lab-STICC Brest, France Camille De Keukelaere, ENIB (UEB), Lab-STICC Brest, France Pierre Chevaillier, ENIB (UEB), Lab-STICC Brest, France

pages: 439 - 449

Exploring the Digital Music Instrument Trombosonic with Extreme Users and at a Participatory Performance

Oliver Hödl, Vienna University of Technology, Austria

Geraldine Fitzpatrick, Vienna University of Technology, Austria

Simon Holland, Open University, England

pages: 450 - 467

Extended Trace-based Task Tree Generation

Patrick Harms, Institute of Computer Science, University of Göttingen, Germany Steffen Herbold, Institute of Computer Science, University of Göttingen, Germany Jens Grabowski, Institute of Computer Science, University of Göttingen, Germany

pages: 468 - 481

Schema Quality Improving Tasks in the Schema Integration Process

Peter Bellström, Information Systems, Karlstad University, Sweden Christian Kop, Institute for Applied Informatics, Alpen-Adria-Universität Klagenfurt, Austria

pages: 482 - 492

Touch Recognition Technique for Dynamic Touch Pairing System and Tangible Interaction with Real Objects(Using 3D Point Cloud Data to Enable Real Object Tangible Interaction)

Unseok Lee, University of Tsukuba, Republic of Korea Jiro Tanaka, University of Tsukuba, Japan

pages: 493 - 506

Explorative Design as an Approach to Understanding Social Online Learning Tools

Naemi Luckner, Vienna University of Technology, Institute of Design and Assessment of Technology, Austria Peter Purgathofer, Vienna University of Technology, Institute of Design and Assessment of Technology, Austria

pages: 507 - 518

A Decentralized Approach for Virtual Infrastructure Management in Cloud Datacenters

Daniela Loreti, Department of Computer Science and Engineering, Università di Bologna, Italy Anna Ciampolini, Department of Computer Science and Engineering, Università di Bologna, Italy

pages: 519 - 532

USEM: A Ubiquitous Smart Energy Management System for Residential Homes

Masood Masoodian, The University of Waikato, New Zealand Elisabeth André, Augsburg University, Germany Michael Kugler, Augsburg University, Germany Florian Reinhart, Augsburg University, Germany Bill Rogers, The University of Waikato, New Zealand Kevin Schlieper, Augsburg University, Germany

pages: 533 - 546

Security System for Connected End-point Devices in a Smart Grid with Commodity Hardware

Hiroshi Isozaki, Toshiba, Japan Jun Kanai, Toshiba, Japan Shunsuke Sasaki, Toshiba, Japan Shintarou Sano, Toshiba, Japan

pages: 547 - 559

Multi-Protocol Transport Layer QoS: An Emulation Based Validation for the Internet of Things

James Wilcox, University of Bristol, UK Dritan Kaleshi, University of Bristol, UK

Mahesh Sooriyabandara, Telecommunication Research Laboratory Toshiba Research Europe Limited, UK

pages: 560 - 571

A Methodology for Accounting the CO2 Emissions of Electricity Generation in Finland - The contribution of home

automation to decarbonisation in the residential sector

Jean-Nicolas Louis, Oulu University, Thule Institute, NorTech Oulu, Finland Antonio Caló, Oulu University, Thule Institute, NorTech Oulu, Finland Kauko Leiviskä, Oulu University, Control Engineering Laboratory, Finland Eva Pongrácz, Oulu University, Thule Institute, NorTech Oulu, Finland

pages: 572 - 594

Incorporating Reputation Information into Decision-Making Processes in Markets of Composed Services

Alexander Jungmann, C-LAB, University of Paderborn, Germany

Sonja Brangewitz, Department of Economics, University of Paderborn, Germany

Ronald Petrlic, CISPA, Saarland University, Germany

Marie Christin Platenius, Heinz Nixdorf Institute, University of Paderborn, Germany

pages: 595 - 608

DAiSI—Dynamic Adaptive System Infrastructure: Component Model and Decentralized Configuration Mechanism

Holger Klus, ROSEN Technology & Research Center GmbH, Germany Andreas Rausch, Technical University Clausthal, Germany Dirk Herrling, Technical University Clausthal, Germany

pages: 609 - 619

"Mining Bibliographic Data" - Using Author's Publication History for a Brighter Reviewing Future within Conference Management Systems

Christian Caldera, Fraunhofer Austria Research GmbH, Austria

René Berndt, Fraunhofer Austria Research GmbH, Austria

Martin Schröttner, Institute of Computer Graphics and Knowledge Visualization - University of Technology Graz, Austria

Eva Eggeling, Fraunhofer Austria Research GmbH, Austria

Dieter W. Fellner, GRIS, TU Darmstadt & Fraunhofer IGD, Darmstadt, Germany

pages: 620 - 636

A Method for Establishing Information System Design Practice

Dalibor Krleža, IBM, Global Business Services, Croatia

Krešimir Fertalj, Department of Applied Computing, Faculty of Electrical Engineering and Computing, University of Zagreb, Croatia

pages: 637 - 651

Architectural Design Considerations for Context-Aware Support in RECON Intelligence Analysis

Alexis Morris, Faculty of Computer Science, University of New Brunswick, Canada

William Ross, Faculty of Computer Science, University of New Brunswick, Canada

Mihaela Ulieru, School of Information Technology, Carleton University, Canada

Daniel Lafond, Thales Research and Technology Canada, Canada

René Proulx, Thales Research and Technology Canada, Canada

Alexandre Bergeron-Guyard, Defence Research and Development Canada (Valcartier), Canada

pages: 652 - 661

Enhancing Robustness through Mechanical Cognitivization

Gideon Avigad, Ort Braude College of Engineering, Israel Avi Weiss, Ort Braude College of Engineering, Israel Wei Li, University of Sheffield, Sheffield, UK pages: 662 - 688

Representing and Publishing Cyber Forensic Data and its Provenance Metadata: From Open to Closed Consumption

Tamer Fares Gayed, Université du Québec à Montréal, Canada Hakim Lounis, Université du Québec à Montréal, Canada Moncef Bari, Université du Québec à Montréal, Canada

pages: 689 - 699

Modelling Spatial Understanding: Using Knowledge Representation to Enable Spatial Awareness and Symbol Grounding in a Robotics Platform

Martin Lochner, CSIRO, Australia Charlotte Sennersten, CSIRO, Australia Ahsan Morshed, CSIRO, Australia Craig Lindley, CSIRO, Australia

pages: 700 - 715

Combining Cognitive ACT-R Models with Usability Testing Reveals Users Mental Model while Shopping with a Smartphone Application

Sabine Prezenski, Technische Universität Berlin, Germany Nele Russwinkel, Technische Universität Berlin, Deutschland

pages: 716 - 727

Conceptual Modeling Patterns of Business Processes

Remigijus Gustas, Karlstad University, Sweden Prima Gustiené, Karlstad University, Sweden

pages: 728 - 738

Assessing the Difficulty of Chess Tactical Problems

Dayana Hristova, University of Ljubljana, Slovenia Matej Guid, University of Ljubljana, Slovenia Ivan Bratko, University of Ljubljana, Slovenia

pages: 739 - 750

Giving Predictive Abilities to OLAP Systems' Caches

Pedro Marques, University of Minho, Portugal Orlando Belo, University of Minho, Portugal

pages: 751 - 761

Provide a Real-World Graph Suitable for the Mathematical Optimization of Communication Networks

Markus Prossegger, Carinthia University of Applied Sciences, Austria