Lecture Notes in Information Systems and Organisation

Volume 26

Series editors

Richard Baskerville, Atlanta, USA Marco De Marco, Milano, Italy Nancy Pouloudi, Athens, Greece Paolo Spagnoletti, Roma, Italy Dov Te'eni, Tel Aviv, Israel Jan vom Brocke, Vaduz, Liechtenstein Robert Winter, St. Gallen, Switzerland Lecture Notes in Information Systems and Organization—LNISO—is a series of scientific books that explore the current scenario of information systems, in particular IS and organization. The focus on the relationship between IT, IS and organization is the common thread of this collection, which aspires to provide scholars across the world with a point of reference and comparison in the study and research of information systems and organization. LNISO is the publication forum for the community of scholars investigating behavioral and design aspects of IS and organization. The series offers an integrated publication platform for high-quality conferences, symposia and workshops in this field. Materials are published upon a strictly controlled double blind peer review evaluation made by selected reviewers. LNISO is abstracted/indexed in Scopus

More information about this series at http://www.springer.com/series/11237

Nearchos Paspallis · Marios Raspopoulos Chris Barry · Michael Lang Henry Linger · Christoph Schneider Editors

Advances in Information Systems Development

Methods, Tools and Management



Editors

Nearchos Paspallis School of Sciences

University of Central Lancashire

Larnaca Cyprus

Marios Raspopoulos School of Sciences

University of Central Lancashire

Larnaca Cyprus

Chris Barry

Cairnes School of Business and Economics National University of Ireland Galway

Galway Ireland Michael Lang

Cairnes School of Business and Economics National University of Ireland Galway

Galway Ireland

Henry Linger

Faculty of Information Technology

Monash University

Melbourne Australia

Christoph Schneider

Department of Information Systems

City University of Hong Kong

Kowloon Hong Kong

ISSN 2195-4968 ISSN 2195-4976 (electronic) Lecture Notes in Information Systems and Organisation ISBN 978-3-319-74816-0 ISBN 978-3-319-74817-7 (eBook) https://doi.org/10.1007/978-3-319-74817-7

Library of Congress Control Number: 2018930115

© Springer International Publishing AG, part of Springer Nature 2018

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by the registered company Springer International Publishing AG part of Springer Nature

The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

The International Conference on Information Systems Development (ISD) is an academic conference where researchers and practitioners share their knowledge and expertise in the field of information systems development. As an Affiliated Conference of the Association for Information Systems (AIS), the ISD conference complements the international network of general IS conferences (ICIS, ECIS, ACIS, AMCIS, PACIS, and HICSS). The ISD conference continues the tradition started with the first Polish-Scandinavian Seminar on Current Trends in Information Systems Development Methodologies, held in Gdansk, Poland in 1988. This seminar has evolved into the International Conference on Information Systems Development.

Throughout its history, the conference has focused on different aspects, ranging from methodological, infrastructural, and educational challenges in the ISD field to bridging the gaps between industry, academia, and society. Advancements in information systems foster technological developments. The deployment of the resulting technologies in all areas of society, including public and private sectors, the community, and in the home, is greatly beneficial. ISD has always promoted a close interaction between theory and practice that has set a human-centered agenda focused on advancing the methods, tools, and management of IS.

This volume is a selection of papers from ISD2017, the 26th Information Systems Development conference hosted by the School of Sciences, University of Central Lancashire—Cyprus (UCLan Cyprus), and held in Larnaca, Cyprus on September 6–8, 2017. All accepted conference papers have been published in the AIS eLibrary, which is accessible at http://aisel.aisnet.org/isd2014/proceedings2017. This volume contains extended versions of the best papers, as selected by the ISD2017 Proceedings Editors.

The theme of the conference was *Advances in Methods, Tools and Management*. It focused on the latest developments in ISD and particularly on methods and tools used to design, create, and maintain information systems. The ISD2017 conference attracted contributions in the general area of information systems development, as well as in more specialized topics including IS methodologies and modeling,

vi Preface

management of IS development, ISD education, human-computer interaction (HCI) in ISD, cognitive science, and security and privacy in ISD.

ISD2017 focused on these and associated topics in order to promote research into theoretical and methodological issues and ways in which these advances enable better synergies between theory and practice. We believe that the innovative papers assembled in these lecture notes will inform the reader of important contributions in this regard.

Larnaca, Cyprus Larnaca, Cyprus Melbourne, Australia Galway, Ireland Galway, Ireland Kowloon, Hong Kong Nearchos Paspallis Marios Raspopoulos Henry Linger Chris Barry Michael Lang Christoph Schneider

Conference Organization

Conference Chairs

Nearchos Paspallis Marios Raspopoulos

International Steering Committee

Chris Barry Michael Lang Henry Linger Christoph Schneider

Track Chairs

Information Systems Methodologies and Modelling

Malgorzata Pankowska

Managing is Development

Emilio Insfran

ISD Education

Irene Polycarpou Tihomir Orehovački Mark Freeman

Human Computer Interaction (HCI) in ISD

Dijana Plantak Vukovac Panayiotis Zaphiris

Cognitive Science

Andreas Andreou Jaroslav Pokorny

Security and Privacy in ISD

Christos Douligeris Eliana Stavrou

General Topics in ISD

Michael Lang Gabriel Panis Andreas Pamboris

Reviewers

Aleksandra Lazareva

Alena Siarheyeva

Ana Castillo-Martinez Andreas Christoforou

Andreas Gregoriades Andreas Lanitis

Andreas Panayides Andri Ioannou

Andrina Granic Berislav Andrlic

Carlos Torrecilla-Salinas

Chris Barry

Christodoulos Efstathiades Christoph Schneider

Christos Karpasitis Christos Kyrlitsias

Daniel Rodriguez
Danijel Radošević
Darko Etinger
David Fonseca

Despina Michael-Grigoriou Dimitris Karagiannis Dominique Blouin

Dragutin Kermek Florina Livia Covaci

Geir Horn
George Sielis
Georgia Kapitsaki
Georgios Stylianou
Giancarlo Guizzardi
Gustavo Rossi
Hasan Alyamani

Igor Balaban Javier Gonzalez Huerta

Javier Gutiérrez Jennifer Pérez Jesus Garcia-Molina

Joan Lu

Joanna Palonka João Barata

John Sören Pettersson Josephina Antoniou

Karel Richta

Luis Fernandez-Sanz

Maja Cukusic

Manuele Kirsch Pinheiro

Maria Christofi Maria Jose Escalona

Maria Terzi Mario Jadric Marios Belk Marios Raspopoulos

Maristella Matera Mariusz Żytniewski Muhammad Binsawad Nearchos Paspallis Nicolas Tsapatsoulis Nikola Marangunić Nikolina Žajdela Hrustek

Nina Rizun Ovidiu Noran

Panagiotis Germanakos Panayiotis Andreou Panayiotis Charalambous

Paola Beltran
Paris Kaimakis
Parisa Aasi
Peter Bellström
Peter Pocta
Priscila Cedillo
Raphael Oliveira
Romain Rouvoy

Silvia Abrahao Snježana Babić Sotirios Chatzis Stéphane Galland Van Dong Phung William Song Xavier Bellekens Zlatko Stapic

Contents

Analysing the Relationships Between Digital Literacy and Self-Regulated Learning of Undergraduates—A Preliminary	1
Investigation	1
Application of RFID Technology to Reduce Overcrowding in Hospital Emergency Departments	17
Assessing the Performance of Automated Model Extraction Rules	33
A Variational Latent Variable Model with Recurrent Temporal Dependencies for Session-Based Recommendation (VLaReT) Panayiotis Christodoulou, Sotirios P. Chatzis and Andreas S. Andreou	51
Combining Multiple Web Accessibility Evaluation Reports Using Semantic Web Technologies	65
Employee Security Behaviour: The Importance of Education and Policies in Organisational Settings	79
Exploring How Environmental and Personal Factors Influence Knowledge Sharing Behavior Leads to Innovative Work Behavior Van Dong Phung, Igor Hawryszkiewycz and Muhammad Binsawad	97

xii Contents

FABIOLA: Towards the Resolution of Constraint Optimization Problems in Big Data Environment	113
Gaps Between Theory and Practice on IT Governance Capabilities	129
GUI Interaction Interviews in the Evolving Map of Design Research	149
On the Influence of Modification Timespan Weightings in the Location of Bugs in Models	169
Product Traceability in Ceramic Industry 4.0: A Design Approach and Cloud-Based MES Prototype	187
User Evaluations of an App Interface for Cloud-Based Identity Management	205
User-Friendly and Extensible Web Data Extraction	225

Contributors

Juan Aguado-Delgado University of Alcalá, Alcalá de Henares, Spain
 Héctor R. Amado-Salvatierra Galileo University, Guatemala City, Guatemala
 Henrik Andersson Karlstad University, Karlstad, Sweden
 Andreas S. Andreou Cyprus University of Technology, Limassol, Cyprus
 Lorena Arcega Universidad San Jorge, Saragossa, Spain; University of Oslo, Oslo, Norway

João Barata CTCV - Technological Center for Ceramics and Glass, Coimbra, Portugal; CISUC, University of Coimbra, Coimbra, Portugal; ESTGOH, Polytechnic Institute of Coimbra, Oliveira do Hospital, Coimbra, Portugal

Guillermo Beltrán Systems and Computing Engineering Department, Universidad de los Andes, Bogotá, Colombia

Moshiur Bhuiyan Service Consulting, Enterprise Cloud Systems, Sydney, NSW, Australia

Muhammad Binsawad King Abdulaziz University, Jeddah, Saudi Arabia **Carlos Cetina** Universidad San Jorge, Saragossa, Spain

Sotirios P. Chatzis Cyprus University of Technology, Limassol, Cyprus **Panayiotis Christodoulou** Cyprus University of Technology, Limassol, Cyprus

Lena Y. Connolly National University of Ireland, Galway, Ireland

Paulo Rupino da Cunha CISUC, University of Coimbra, Coimbra, Portugal Jorge Echeverría Universidad San Jorge, Zaragoza, Spain

Francisco J. Estrada-Martínez University of Alcalá, Alcalá de Henares, Spain **Simone Fischer-Hübner** Karlstad University, Karlstad, Sweden

xiv Contributors

Jaime Font Universidad San Jorge, Saragossa, Spain; University of Oslo, Oslo, Norway

Lesley Gardner University of Auckland, Auckland, New Zealand

Anand Subhashchandra Gonnagar ESTGOH, Polytechnic Institute of Coimbra, Oliveira do Hospital, Coimbra, Portugal

Oscar González-Rojas Systems and Computing Engineering Department, Universidad de los Andes, Bogotá, Colombia

Mª Teresa Gómez López Universidad de Sevilla, Seville, Spain

Juan E. Gómez-Morantes Systems Engineering Department, Pontificia Universidad Javeriana, Bogotá, Colombia

Øystein Haugen Østfold University College, Halden, Norway

Igor Hawryszkiewycz University of Technology, Sydney, Australia

José R. Hilera University of Alcalá, Alcalá de Henares, Spain

I. Holubová Charles University, Prague, Czechia

Farzaneh Karegar Karlstad University, Karlstad, Sweden

Aneesh Krishna Department of Computing, Curtin University, Bentley, WA, Australia

Michael Lang National University of Ireland, Galway, Ireland

Daniel Lindegren Karlstad University, Karlstad, Sweden

Mateus Mendes ESTGOH, Polytechnic Institute of Coimbra, Oliveira do Hospital, Coimbra, Portugal; Institute of Systems and Robotics of the University of Coimbra, Coimbra, Portugal

Rafael M. Gasca Universidad de Sevilla, Seville, Spain

T. Novella Charles University, Prague, Czechia

Salvador Otón University of Alcalá, Alcalá de Henares, Spain

Luisa Parody Universidad de Sevilla, Seville, Spain

Óscar Pastor Universitat Politècnica de València, Valencia, Spain

Udayangi Perera Muthupoltotage University of Auckland, Auckland, New Zealand

John Sören Pettersson Karlstad University, Karlstad, Sweden

Van Dong Phung University of Technology, Sydney, Australia

P. W. C. Prasad School of Computing and Mathematics, Charles Sturt University, Sydney, NSW, Australia

Contributors xv

Francisca Pérez Universitat Politècnica de València, Valencia, Spain

Rajip Raj Thapa School of Computing and Mathematics, Charles Sturt University, Sydney, NSW, Australia

Cristian Timbi-Sisalima Universidad Politécnica Salesiana, Cuenca, Ecuador

Doug J. Tygar University of California, Berkeley, USA

Ángel Jesús Varela Vaca Universidad de Sevilla, Seville, Spain

Malin Wik Karlstad University, Karlstad, Sweden