2018 Sixth International Conference on Enterprise Systems (ES 2018)

Limassol, Cyprus 1-2 October 2018



IEEE Catalog Number: CFP18ESU-POD ISBN: 978-1-5386-8389-7

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18ESU-POD

 ISBN (Print-On-Demand):
 978-1-5386-8389-7

 ISBN (Online):
 978-1-5386-8388-0

ISSN: 2377-8636

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

E-mail: curran@proceedings.com Web: www.proceedings.com



2018 Sixth International Conference on Enterprise Systems ES 2018

Table of Contents

ES 2018 Preface_ix	
Invited Paper	
Metaprogramming Environment for Industry 4.0 .1. Michael Papazoglou (Tilburg University)	
Development of Software and Internet Based Systems	
Toward a Performance Requirements Model for the Early Design Phase of IT Systems .9	
Lean Deployment Boundary Model: From Knowledge Elicitation to System Design .1.7	•••
Visual Database Design: Indexing Methods .25. Larisa Bulysheva (Old Dominion University), Alexander Bulyshev (NextVR, Inc.), and Michael Kataev (Tomsk State University of Control Systems and Radioelectronics)	
Recommending Information System of the Enterprise Control Based on Business Processes .30 Michael Kataev (Tomsk State University of Control Systems and Radioelectronics), Laisa Bulysheva (Old Dominion University), Natalia Loseva (Regional Branch of the Social Insurance Foundation), and Chengen Wang (Shanghai Jiao Tong University)	
Specification of a Software Architecture for an Industry 4.0 Environment .36. Evangelia Kavakli (University of Manchester), Jorge Buenabad-Chavez (University of Manchester), Vasilios Tountopoulos (Athens Technology Center S.A. Greece), Pericles Loucopoulos (University of Manchester), and Rizos Sakellariou (University of Manchester)	•••

Towards Bridging the Gap between Domain and Application Design .44. Mustapha Derras (Berger Levrault), Laurent Deruelle (Berger Levrault), Nicole Levy (Laboratoire CEDRIC), and Francisca Losavio (Universidad Central de Venezuela)
Intelligent Systems and Human Factors
Data-Driven Smart Bike-Sharing System by Implementing Machine Learning Algorithms .50
Extracting and Modeling Knowledge about Aviation for Multilingual Semantic Applications in Industry 4.0 .56.
Jos Lehmann (Bauhaus Luftfahrt e.V.), Alexander Heussner (Bauhaus Luftfahrt e.V.), Michael Shamiyeh (Bauhaus Luftfahrt e.V.), and Sven Ziemer (Bauhaus Luftfahrt e.V.)
Extracting a Sequence of Cause-Effect Concept Pairs from Texts .61. Chaveevan Pechsiri (Dhurakij Pundit University), Renu Sukharomana (Thai Research Fund), and Intaka Piriyakul (Srinakharinwirot University)
Employee-Driven Innovation for Improving Working Practices: Preliminary Findings from a Case Study .69.
Valeria Orso (University of Padua), Riccardo Ziviani (University of Padua), Roberto Barattini (University of Padua), Giulio Bondani (First s.r.l.), Robert Radu (University of Padua), and Luciano Gamberini (University of Padua)
A Genetics Clustering-Based Approach for Weblog Data Cleaning .75
An Overview of Semantic Interoperability Ontologies and Frameworks for IoT .82
Smart Manufacturing and Cyber Physical Systems
Dynamic, Adaptive, and Mobile System for Context-Based and Intelligent Support of Employees in Heavy Industry 90. Ziyaad Qasem (University of Applied Science Ruhr West), Julia Bons (University of Applied Science Ruhr West), Colja Borgmann (University of Applied Science Ruhr West), Sabrina Eimler (University of Applied Science Ruhr West), and Marc Jansen (University of Applied Science Ruhr West)
Towards a Cloud-Based Controller for Data-Driven Service Orchestration in Smart Manufacturing .96. Vasilios Tountopoulos (Athens Technology Center S.A.), Evangelia Kavakli (University of Manchester & University of the Aegean), and Rizos Sakellariou (University of Manchester)

Collaborative Data Analytics for Industry 4.0: Challenges, Opportunities and Models .1.00
Toward Adaptive Manufacturing: Scheduling Problems in the Context of Industry 4.0 .1.08
Disposition of Moroccan SME Manufacturers to Industry 4.0 with the Implementation of ERP as a First Step .1.16
Towards a Modular, Decentralized and Digital Industry 4.0 Learning Factory .123
Cloud Computing and Big Data
A Private Cloud for Data Mining Education .129 Arne Koschel (University of Applied Sciences and Arts Hannover), Felix Heine (University of Applied Sciences and Arts Hannover), Irina Astrova (Tallinn University of Technology), and Igor Astrov (Tallinn University of Technology)
Towards Multi-Objective Optimisation of Hadoop 2.x Application Deployment on Public Clouds 1.34. Naif Alasmari (University of York) and Radu Calinescu (University of York)
Hierarchical Clustering in Scalable Distributed Two-Layer Datastore for Big Data as a Service 138
Adam Krechowicz (Kielce University of Technology) and Stanisław Deniziak (Kielce University of Technology)
Making an Interoperability Approach between ERP and Big Data Context .1.46. Bibi Zarine Cadersaib (University of Mauritius), Hatem Ben Sta (University of Tunis El Manar & University of Tunis), and Baby Ashwin Gobin Rahimbux (University of Mauritius)
Big Data and Its Usage in Systems of Early Warning of Traffic Accident Risks .1.5.4
Internet of Things & Service Oriented Computing
Microns: Commands for Building Bubble Microservices .1.58

Lei Wang (Shanghai Jiao Tong University), Ling Li (Old Dominion University), Hongming Cai (Shanghai Jiao Tong University), Lida Xu (Old Dominion University), Boyi Xu (Shanghai Jiao Tong University), and Lihong Jiang (Shanghai Jiao Tong University)
Diversified Bus Services and Enterprise Information System: An Example of Beijing .1.72
Performance Evaluation of Application Layer Protocols for the Internet-of-Things .1.8.0
Towards a Methodology for RAMI4.0 Service Design .188
Enterprise Architecture Driven and User-Friendly SaaS Service Selection .1.96
Applications
Schur and DCT Decomposition Based Medical Images Watermarking .204
IT-Landscape Management in the Higher Educational Institutions .21.1
Cybersecurity Tools for IS Auditing .217
Author Index 225