2016 4th International Conference on Enterprise Systems (ES 2016)

Melbourne, Australia 2 – 3 November 2016



IEEE Catalog Number: ISBN:

CFP16ESU-POD 978-1-5090-3796-4

Copyright © 2016 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:
 CFP16ESU-POD

 ISBN (Print-On-Demand):
 978-1-5090-3796-4

 ISBN (Online):
 978-1-5090-3790-2

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



2016 4th International Conference on Enterprise Systems

ES 2016

Table of Contents

Preface	VIII
Organizing Committee	ix
Enterprise Data Management	
Applying the Foundations of Enterprise Systems Engineering in Complex Real-World Environments: Lessons Learnt from Real-World Project Examples Paula Kotzé and Hanlie Smuts	1
Enterprise Architecture Measurement: A Systematic Mapping Study	13
A Similarity Graph Matching Approach for Instance Disambiguation	21
Towards an IT Service Lifecycle Management (ITSLM) Concept	29
Managing Distribution Logistics Using Enterprise Systems	39
A Smart Decision Making System for Managing Patient Database	46
Customer Loyalty Enhancement of Online-to-Offline Marketing in Beauty Industry	51
P.P.L. Leung, C.H. Wu, W.H. Ip, G.T.S. Ho, V.W.S. Cho, and K.K.Y. Kwong	
Reflections on SOA and Microservices	60
The I-ID - An IT Solution to Supplement Conventional Identification Cards: The Air Transportation Systems Use Case	68
Naoum Jamous, Stefan Willi Hart, Matthias Volk, and Klaus Turowski	

The Design and Implementation of Automatic Grabbing Tool in Tripadvisor	76
A Conceptual Model for an Intelligent Simulation-Based Learning Management	
System Using a Data Mining Agent in Clinical Skills Education	81
Halima E. Samra, Ben Soh, and Mohammed A. Alzain	
Security and Privacy in Enterprise Systems	
An Android System Vulnerability Risk Evaluation Method for Heap Overflow	89
Security Alignment Analysis of Software Product Lines	97
An SDKEY Data Protection and Sharing Scheme with Attribute-Based	
Encryption for Smartphone	104
Lun Li, Meihong Li, Jiqiang Liu, and Jia Zhao	
SEOMAS: An Ontology-Based Multi-Agent System for Capturing Semantics of Software Project Information	110
Udsanee Pakdeetrakulwong, Pornpit Wongthongtham, Suksawat Sae-Lim, and Hassan Marzooq Naqvi	110
The Application System Landscapes of IT Service Providers: A Multi Case Study	122
Johannes Hintsch, Frederik Kramer, Naoum Jamous, and Klaus Turowski	
The Impact of an Information Security Breach Announcement on a Firm's	
Values: A Cross-Listing Perspective	132
Yong Chen, Feng Dong, Hong Chen, Li Da Xu, and Sohail Chaudhry	
Decision Support Systems	
Influence in Social Media Marketing: A Quantitative Evaluation Framework	
from a Large Scale of Empirical Evidence	136
A Semantically-Enhanced Modelling Environment for Business Process as	
a Service	143
Knut Hinkelmann, Emanuele Laurenzi, Benjamin Lammel, Sabrina Kurjakovic, and Robert Woitsch	
Design of 3D Rendering Platform Based on Cloud Computing	153
Jiaqi Wu, Huahu Xu, and Tzvetomir Vassilev	
Frequency Rank Order Statistic with Unknown Neural Network for ECG	400
Identification System	160

Recommendations for Data Visualizations Based on Gestalt Patterns Jens Gulden	168
Context-Based Service Recommendation System Using Probability Model in Mobile Devices	178
Weng Wen and Huaikou Miao	
Big Data	
Prediction of the Scholarship Using Comprehensive Development	183
Discovering the Academic Situation of Students by Relationship Mining	189
Discovering Learning Patterns of Male and Female Students by Contrast	400
Targeted Rule Mining	196
A Novel and Complete Framework for Face Recognition with Pose Variations	
Using a Single Image	203
Applying Visual Analytics on Traditional Data Mining Process: Quick	
Prototype, Simple Expertise Transformation, and Better Interpretation	208
Author Index	214