

INTELLI 2017

The Sixth International Conference on Intelligent Systems and Applications

InManEnt 2017

International Symposium on Intelligent Manufacturing Environments

July 23 - 27, 2017

Nice, France

INTELLI 2017 Editors

Leo van Moergestel, HU Utrecht University of Applied Sciences, the Netherlands
Gil Goncalves, Instituto de Sistamas Robotica, University of Porto, Portugal
Sungshin Kim, Pusan National University, Korea
Carlos Leon, Universidad de Sevilla, Spain

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© (4239) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. *4239)

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

Table of Contents

A Model of Pulsation for Evolutive Formalizing Incomplete Intelligent Systems Marta Franova and Yves Kodratoff	1
Intelligent Software Development Method by Model Driven Architecture Keinosuke Matsumoto, Kimiaki Nakoshi, and Naoki Mori	7
A Professional Competency Development of Service Oriented Industry Based SIA-NRM Approach Chia-Li Lin and Yen-Yen Chen	13
Intelligent Media Format Conversion for Universal Multimedia Service over Heterogeneous Environments Kwang-eun Won, Kwang-deok Seo, and Jae-wook Lee	16
Unsupervised Deep Learning Recommender System for Personal Computer Users Daniel Shapiro, Hamza Qassoud, Mathieu Lemay, and Miodrag Bolic	22
Modeling of Complex Multiagent Behaviour Using Matrix Representation Sebastian Meszynski and Oleksandr Sokolov	32
Dialog Management for Credit Card Selling via Finite State Machine Using Sentiment Classification in Turkish Language Gizem Sogancioglu, Tolga Cekic, Bilge Koroglu, Mert Basmaci, and Onur Agin	38
Developing Space Efficient Techniques for Building POMDP Based Intelligent Tutoring Systems Fangju Wang	44
Distributed Sensor Network for Noise Monitoring in Industrial Environment with Raspberry Pi Natalia Blasco, Maria de Diego, Roman Belda, Ismael de Fez, Pau Arce, Francisco Jose Martinez-Zaldivar, Alberto Gonzalez, and Juan Carlos Guerri	51
Intelligent Tools for Electrical Energy Domain in Smart City Ary Mauricio Burbano, Antonio Martin, and Carlos Leon	56
Bagged Fuzzy k-nearest Neighbors for Identifying Anomalous Propagation in Radar Images Hansoo Lee, Jonggeun Kim, Suryo Adhi Wibowo, and Sungshin Kim	62
Evaluation of Reference Model for Thermal Energy System Based on Machine Learning Algorithm <i>Minsung Kim and Young Soo Lee</i>	68
Human-Centric Internet of Things. Problems and Challenges Ekaterina D. Kazimirova	72

Life Cycle Agent, Beyond Intelligent Manufacturing Leo van Moergestel, Erik Puik, Daniel Telgen, Feiko Wielsma, Geoffrey Mastenbroek, Robbin van den Berg, Arnoud den Haring, and John-Jules Meyer	75
A Marketplace for Cyber-Physical Production Systems: Architecture and Key Enablers Susana Aguiar, Rui Pinto, Joao Reis, and Gil Goncalves	81
A New Approach in System Integration in Smart Grids Juan Ignacio Guerrero Alonso, Enrique Personal, and Carlos Leon	87
Data Analysis for Early Fault Detection - On-line monitoring approach for heat exchanger in solar-thermal plant Javier M. Mora-Merchan, Enrique Personal, Antonio Parejo, Antonio Garcia, and Carlos Leon	93
An Intelligent Help-Desk Framework for Effective Troubleshooting Miguel Angel Leal Leal, Antonio Martin-Montes, Jorge Ropero, Julio Barbancho, and Carlos Leon	98