

# Contents

## **Part I AI-driven methods for Multimodal Networks and Processes Modeling**

<b>Optimization of urban freight distribution with different time constraints - a hybrid approach</b> . . . . .	3
Paweł Sitek, Jarosław Wikarek, and Tadeusz Stefański	
<b>Artificial bee colony algorithms for two-sided assembly line worker assignment and balancing problem</b> . . . . .	11
Mukund Nilakantan Janardhanan, Zixiang Li, Peter Nielsen, and Qihua Tang	
<b>Cyclic steady state behavior subject to grid-like network constraints</b> . . . . .	19
Grzegorz Bocewicz, Robert Wójcik, and Zbigniew Banaszak	
<b>Application of Fuzzy Logic and Genetic Algorithms in Automated Works Transport Organization</b> . . . . .	29
Arkadiusz Gola and Grzegorz Kłosowski	
<b>Quality Assessment of Implementation of Strategy Design Pattern</b> . . . . .	37
Rafał Wojszczyk	
<b>Minimizing energy consumption in a straight robotic assembly line using differential evolution algorithm</b> . . . . .	45
Mukund Nilakantan Janardhanan, Peter Nielsen, Zixiang Li, and S.G. Ponnambalam	
<b>The effectiveness of data mining techniques in the detection of DDoS attacks</b> . . . . .	53
Daniel Czczyn-Egird and Rafał Wojszczyk	

## **Part II Intelligent and Secure Management towards Smart Buildings and Smart Grids**

<b>Statistics-Based Approach to Enable Consumer Profile Definition for Demand Response Programs</b> . . . . .	63
R.A.S. Fernandes, L.O. Deus, L. Gomes, and Z. Vale	

<b>Feature Extraction-Based Method for Voltage Sag Source Location in the Context of Smart Grids</b> . . . . .	71
F.A.S. Borges, I.N. Silva, and R.A.S. Fernandes	

<b>A multi-agent system for energy trading between prosumers</b> . . . . .	79
Meritxell Vinyals, Maxime Velay, and Mario Sisinni	

<b>Smart Grids Data Management: A Case for Cassandra</b> . . . . .	87
Gil Pinheiro, Eugénia Vinagre, Isabel Praça, Zita Vale, and Carlos Ramos	

<b>Data Mining for Prosumers Aggregation considering the Self-Generation</b> . . . . .	96
Catarina Ribeiro, Tiago Pinto, Zita Vale, and José Baptista	

## **Part III Distributed Computing and Artificial Intelligence**

<b>Control of Accuracy of Forming Elastic-Deformable Shafts with Low Rigidity</b> . . . . .	107
Antoni Świć and Arkadiusz Gola	

<b>A Negotiation Algorithm for Decision-Making in the Construction Domain</b> . . . . .	115
Arazi Idrus, Moamin A. Mahmoud, Mohd Sharifuddin Ahmad, Azani Yahya, and Hapsa Husen	

<b>Deep neural networks and transfer learning applied to multimedia web mining</b> . . . . .	124
Daniel López-Sánchez, Angélica González Arrieta, and Juan M. Corchado	

<b>Predicting the risk of suffering chronic social exclusion with machine learning</b> . . . . .	132
Emilio Serrano, Pedro del Pozo-Jiménez, Mari Carmen Suárez-Figueroa, Jacinto González-Pachón, Javier Bajo, and Asunción Gómez-Pérez	

<b>Semantic Profiling and Destination Recommendation based on Crowd-sourced Tourist Reviews</b> . . . . .	140
Fátima Leal, Horacio González-Vélez, Benedita Malheiro, and Juan Carlos Burguillo	

<b>Robustness of Coordination Mechanisms in Distributed Problem Solving against Erroneous Communication</b> . . . . .	148
Friederike Wall	

**A Sentiment Analysis Model to Analyze Students Reviews of Teacher Performance Using Support Vector Machines** . . . . . 157  
 Guadalupe Gutiérrez Esparza, Alejandro de-Luna, Alberto Ochoa Zezzatti, Alberto Hernandez, Julio Ponce, Marco Álvarez, Edgar Cossio, and Jose de Jesus Nava

**Proposal of Wearable Sensor-Based System for Foot Temperature Monitoring.** . . . . 165  
 J. Bullón Pérez, A. Hernández Encinas, J. Martín-Vaquero, A. Queiruga-Dios, A. Martínez Nova, and J. Torreblanca González

**Modeling and checking robustness of communicating autonomous vehicles.** . . . . 173  
 Johan Arcile, Raymond Devillers, Hanna Klauedel, Witold Klauedel, and Bożena Woźna-Szcześniak

**Rule based classifiers for diagnosis of mechanical ventilation in Guillain-Barré Syndrome** . . . . . 181  
 José Hernández-Torruco, Juana Canul-Reich, and David Lázaro Román

**CKMultipeer: Connecting Devices Without Caring about the Network.** . . . . 189  
 Jose-Enrique Simó-Ten, Eduardo Munera, Jose-Luis Poza-Lujan, Juan-Luis Posadas-Yagüe, and Francisco Blanes

**Disease diagnosis on short-cycle and perennial crops: An approach guided by ontologies** . . . . . 197  
 Katty Lagos-Ortiz, José Medina-Moreira, José Omar Salavarría-Melo, Mario An-drés Paredes-Valverde, and Rafael Valencia-García

**A Simulator’s Specifications for Studying Students’ Engagement in a Classroom** . . . . . 206  
 Latha Subramainan, Moamin A. Mahmoud, Mohd Sharifuddin Ahmad, and Mohd Zaliman Mohd Yusoff

**Energy Analyzer Emulation for Energy Management Simulators.** . . . . 215  
 Luis Gomes and Zita Vale

**A Syntactic Treatment for Free and Bound Pronouns in a Type-Logical Grammar** . . . . . 223  
 María Inés Corbalán

**Personal Peculiarity Classification of Flat Finishing Skill Training by using Torus type Self-Organizing Maps** . . . . . 231  
 Masaru Teranishi, Shinpei Matsumoto, Nobuto Fujimoto, and Hidetoshi Takeno

**A Block-separable Parallel Implementation for the Weighted Distribution Matching Similarity Measure** . . . . . 239  
Mauricio Orozco-Alzate, Eduardo-José Villegas-Jaramillo, and Ana-Lorena Uribe-Hurtado

**Artificial Curation for Creating Learners Manual based on Data Semantics and User Personality** . . . . . 247  
Miki Ueno, Masataka Morishita, and Hitoshi Isahara

**Privacy-Utility Feature Selection as a tool in Private Data Classification** . . . . . 254  
Mina Sheikhalishahi and Fabio Martinelli

**Inference of Channel Priorities for Asynchronous Communication** . . . . . 262  
Nathanaël Sensfelder, Aurélie Hurault, and Philippe Quéinnec

**Trends in Gravitational Search Algorithm** . . . . . 270  
P.B. de Moura Oliveira, Josenalde Oliveira, and José Boaventura Cunha

**The Evolutionary Deep Learning based on Deep Convolutional Neural Network for the Anime Storyboard Recognition** . . . . . 278  
Saya Fujino, Taichi Hatanaka, Naoki Mori, and Keinosuke Matsumoto

**Preliminary Study of Multi-modal Dialogue System for Personal Robot with IoTs** . . . . . 286  
Shintaro Yamasaki and Kenji Matsui

**Odor Classification for Human Breath Using Neural Networks** . . . . . 293  
Sigeru Omatu

**Outline of a Generalization of Kinetic Theory to Study Opinion Dynamics** . . . . . 301  
Stefania Monica and Federico Bergenti

**Automatic Scheduling of Dependency-Based Workflows** . . . . . 309  
Tahir Majeed, Michael Handschuh, and René Meier

**Preliminary study for improving accuracy on Indoor positioning method using compass and walking detect** . . . . . 318  
Takayasu Kawai, Kenji Matsui, Yukio Honda, Gabriel Villarubia, and Juan Manuel Corchado Rodriguez

**Recognition of Table Images Using K Nearest Neighbors and Convolutional Neural Networks** . . . . . 326  
Ujjwal Puri, Amogh Tewari, Shradha Katyal, and Dr. Bindu Garg

**Development of Hands-free Speech Enhancement System for Both EL-users and Esophageal Speech Users** . . . . . 334  
Yuta Matsunaga, Kenji Matsui, Yoshihisa Nakatoh, and Yumiko O. Kato

**Author Index** . . . . . 343



<http://www.springer.com/978-3-319-62409-9>

Distributed Computing and Artificial Intelligence, 14th  
International Conference

Omatsu, S.; Rodríguez, S.; Villarrubia, G.; Faria, P.; Sitek,  
P.; Prieto, J. (Eds.)

2018, XVIII, 344 p. 137 illus., Softcover

ISBN: 978-3-319-62409-9