

eKNOW 2020

The Twelfth International Conference on Information, Process, and Knowledge Management

November 21 – 25, 2020

Valencia, Spain

eKNOW 2020 Editors

Samia Aitouche, University Batna 2, Algeria
Aksa Karima, University Batna 2, Algeria
Susan Gauch, University of Arkansas, USA
Roy Oberhauser, Aalen University, Germany
Nitin Agarwal, University of Arkansas at Little Rock, USA

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© (2020) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2020)

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 Scientometric Framework: Application for Knowledge Management (KM) in Industry Between 2014 and 2019 Samia Aitouche, Khaoula Sahraoui, Karima Aksa, Fadhila Djouggane, Walid Cherrid, and Souleyman Belayati	1
Digitalization and IT Backsourcing: Towards a Transformational Model for the German Automobile Industry Kerstin Felser and Martin Wynn	7
Application of Data Mining in Industry in the Transition Era to Industry 4.0: Review Khaoula Sahraoui, Samia Aitouche, and Karima Aksa	17
Analysis of Human Skills in Industry 4.0 Fadhila Djouggane, Samia Aitouche, and Karima Aksa	24
Semantic Visual Query Answering on Heterogeneous Territorial Data Loris Bozzato, Giulia Bruscagin, Gaetano Calabrese, Luciano Serafini, and Cesare Furlanello	30
Chance Constrained Portfolio Optimization using Loan Kiyoharu Tagawa	37
Analyzing Model Element Labels of Business Process Model Examples Provided on the Web <i>Christian Kop</i>	43
Swarm Intelligence for Solving a Traveling Salesman Problem Isabel Kuehner	49
Extending ASP Based Reasoning to Expressive Constructive Description Logics Loris Bozzato	57
Acceleration Technique of Two-Phase Quasi-Newton Method with Momentum for Optimization Problems Sudeera Hasaranga Gunathilaka Mastiyage Don, Shahrzad Mahboubi, and Hiroshi Ninomiya	59
Efficient Parameters for Rotation Processing of Data Augmentation Naoki Nakamura, Duke Maeda, Kenta Morita, and Naoki Morita	62
Shoot Counting System Based on SegNet Funa Ito, Duke Maeda, Naoki Nakamura, Kenta Morita, and Naoki Morita	66
The Individual and Collective Outcomes of Decision-Making Monique Borges, Joao Marques, and Eduardo Castro	69
The Perceived Usage Scenario's of Continuous Monitoring, Continuous Auditing and Continuous Assurance: an	75

Martijn Zoet, Koen Smit, and Eric Mantelaers	
A Functional Architecture for the Elicitation, Design and Specification of Business Decisions and Business Logic Koen Smit, Sam Leewis, and Martijn Zoet	81
Forecasting Electricity Usage in Industrial Applications with GPU Acceleration through RAPIDS AI Framework Keh-Kok Yong, Woan-Lin Beh, Boon-Yaik Ooi, and Wai-Kong Lee	91
Access Control Method for the Offline Home Automation System Mikolaj Pabiszczak, Monika Grajzer, and Lukasz Sawicki	97
Incorporating Diversity in Academic Expert Recommendation Omar Salman, Susan Gauch, Mohammed Alqahatani, Mohammed Ibrahim, and Reem Alsaffar	102

Explorative Study