15th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K 2023)

Volume 3: KMIS

Rome, Italy 13 – 15 November 2023

Editors:

Le Gruenwald Elio Masciari Colette Rolland Jorge Bernardino

ISBN: 978-1-7138-8645-7

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© (2023) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.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

CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS	
Time Series Machine Learning Tony Bagnall	5
Combining Entity Resolution and Query Answering in Ontologies Domenico Lembo	7
Deep Reinforcement Learning for Creating Advanced Humanoid Robotic Soccer Skills Luís Paulo Reis	9
Recommendation Systems in Scholarly Publishing Yannis Manolopoulos	11
PAPERS	
FULL PAPERS	
Challenges to Implementing Effective Data Governance: A Literature Review Carlos Alberto Bassi and Solange Nice Alves-Souza	17
Adaptive Granulation: Data Reduction at the Database Level Hossein Haeri, Niket Kathiriya, Cindy Chen and Kshitij Jerath	29
Explainable Intrusion Detection for Internet of Medical Things Shafique Ahmed Memon, Uffe Kock Wiil and Mutiullah Shaikh	40
Digital Transformation of an OEM Development Process from a Socio-Technical Perspective: A Case Study Ekin Uhri, Christoph Matz and Ingrid Isenhardt	52
Survival Analysis as a Risk Stratification Tool for Threshold Exceedance Forecasting George Marinos, Manos Karvounis and Ioannis N. Athanasiadis	62
Ontology Proposal for Support Team: A Case Study in a Software Development Company for the Financial Market Maria Gabriela Costa Lazaretti, Vitor Augusto Cecilio Silva, Nelson Nunes Tenório Junior, Thaise Moser Teixeira and Steffi Becker	73
A Taxonomy for Autonomous LLM-Powered Multi-Agent Architectures Thorsten Händler	85
Towards Effective Ecosystems: A Framework for Mapping Knowledge Governance and Management Activities of Innovation Ecosystems Constituent Elements <i>Gustavo Simas da Silva</i>	99

SHORT PAPERS

Enhancing Leadership and Management Effectiveness: Leveraging Actor-Network Theory for Project Risk Mitigation <i>Arthur Wilson, Brad Carey and Amma Buckley</i>	109
Discovering Potential Founders Based on Academic Background Arman Arzani, Marcus Handte, Matteo Zella and Pedro José Marrón	117
Emotional Intelligence: Predictor of Success and Career Advancement - A Survey of Bulgarian Digital Entrepreneurs Ana Todorova and Diana Antonova	126
Autonomy and Turnover: A Survey Applied to Distributed Software Teams Luis Amorim, Ivaldir De Farias Júnior and Marcelo Marinho	134
Knowledge Transfer Factors for Internal Combustion Engine (ICE) Industry to Electric Vehicle (EV) Industry by Artificial Intelligent: Machine Learning <i>Yinglak Dangjaroen, Mongkolchai Wiriyapinit and Sukree Sinthupinyo</i>	142
Improving Corporate Governance Using DAO Seyed Saman Hashemi-Khiabani and Daniel Ferreira Polónia	150
Towards Digital Transformation: Knowledge Management as an Enabler in a Public Sector Asset Lifecycle Viivi Siuko, Jussi Myllärniemi and Pasi Hellsten	157
Knowledge Sharing Between Higher Educational Institutions: Evaluation of a Transfer Platform <i>Claudia Doering, Holger Timinger and Christian Wolff</i>	166
Bottlenecks in Regional Innovation Ecosystem: A Case on Region with Extremely Low RDI Activity Ville Pöntinen and Jyri Vilko	174
Using Knowledge Maps to Create a Business School Faculty Portrait Tatiana Gavrilova, Dmitry Kudryavtsev and Olga Alkanova	185
Graph Analytics for Avian Science Data Ami Pandat, Minal Bhise and Sanjay Srivastava	194
Data Mesh for Managing Complex Big Data Landscapes and Enhancing Decision Making in Organizations Otmane Azeroual and Radka Nacheva	202
Remote Monitoring of Heart Failure Patients Treatment Programme: Customer Experience, Expectations, Barriers and Conditions <i>Annamaija Paunu and Nina Helander</i>	213
The Dark Side of Sharing Knowledge in the Social Media Era: Faculty Members' Perspectives Kamla Ali Al-Busaidi and Ibtisam Al-Wahaibi	219
Acceptance of Digital Sales and Marketing Tools: A Customer Perspective on Intention to Use Tommi Mahlamäki, Kaj Storbacka and Samuli Pylkkönen	224
Utility of Univariate Forecasting for Workload Metrics Predictions in Enterprise Applications Andrey Kharitonov, Roheet Rajendran, Hendrik Müller and Klaus Turowski	231

Digital Twins for Traffic Congestion in Smart Cities: A Novel Solution Using Data Mining Techniques Arianna Anniciello, Simona Fioretto, Elio Masciari and Enea Vincenzo Napolitano	241
Benefits and Challenges of Robotic Process Automation Laura Lahtinen, Tommi Mahlamäki and Jussi Myllärniemi	249
Proposed Extensions to the Methodology of Technology Scouting Diego Lasso-Lazo, Francisco Álvarez-Arévalo, Javier Patiño-Chuni, Javier Valdiviezo-Ortiz, Jorge Bermeo-Conto and Juan Pablo Carvallo	256
A Knowledge Graph Approach for Exploratory Search in Research Institutions Tim Schopf, Nektarios Machner and Florian Matthes	265
Making Information Research-Organizational Operation Translation a Specialized Professional Duty: A Proposal Sherry L. Xie and Yubao Gao	271
Business Intelligence, Business Analytics, and Intellectual Capital: An Opportunity for Innovation Potential in the Private Healthcare? <i>Pasi Hellsten, Jussi Myllärniemi and Milla Ratia</i>	278
Decoding the Language of Care: A Typology of Caregiver Utterances and Their Influence on Assistive Technology Use <i>Takeru Komori, Dai Sakuma, Miki Saijo and Takumi Ohashi</i>	286
Toward Standardization and Automation of Data Science Projects: MLOps and Cloud Computing as Facilitators Christian Haertel, Christian Daase, Daniel Staegemann, Abdulrahman Nahhas, Matthias Pohl and Klaus Turowski	294
ZeitGeist: A Generic Tool Supporting the Dissemination of Time Series Data Following FAIR Principles Andreas Schmidt, Mohamad Anis Koubaa, Jan Schweikert, Karl-Uwe Stucky, Wolfgang Süß and Veit Hagenmeyer	303
Knowledge Economy in the Anthropocene: A Blueprint for Urban Cities Kemi Esther Ayanda	311
Tag Recommendation System for Data Catalog Site of Japanese Government <i>Yasuhiro Yamada</i>	325
AUTHOR INDEX	333