# 13th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K 2021)

Volume 1: KDIR

Online 25 – 27 October 2021

Part 1 of 3

**Editors:** 

Rita Cucchiara Ana Fred Joaquim Filipe

ISBN: 978-1-7138-4003-9

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© (2021) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

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**

Leveraging Knowledge from Humans and from Data: Why Requirements Engineering (Still) Matters <i>Eric Yu</i>	5
Integrating Big Data, Data Science and Cyber Security with Applications in Cloud and Internet of Things <i>Bhavani Thuraisingham</i>	7
Validity Concerns for Evaluating Algorithms Jan Mendling	9
Keynote Lecture Deborah L. McGuinness	11
PAPERS	
FULL PAPERS	
A Case Study and Qualitative Analysis of Simple Cross-lingual Opinion Mining Gerhard Hagerer, Wing Sheung Leung, Qiaoxi Liu, Hannah Danner and Georg Groh	17
Event Log Abstraction in Client-Server Applications M. Amin Yazdi, Pejman Farhadi Ghalatia and Benedikt Heinrichs	27
Improved Session-based Recommender System by Context Awareness in e-Commerce Domain Ramazan Esmeli, Mohamed Bader-El-Den, Hassana Abdullahi and David Henderson	37
FormalStyler: GPT based Model for Formal Style Transfer based on Formality and Meaning Preservation <i>Mariano de Rivero, Cristhiam Tirado and Willy Ugarte</i>	48
Towards a Rule-based Visualization Recommendation System Arnab Chakrabarti, Farhad Ahmad and Christoph Quix	57
Product Embedding for Large-Scale Disaggregated Sales Data Yinxing Li and Nobuhiko Terui	69

### SHORT PAPERS

Fine-grained Topic Detection and Tracking on Twitter Nicholas Mamo, Joel Azzopardi and Colin Layfield	79
Link Prediction for Wikipedia Articles based on Temporal Article Embedding Jiaji Ma and Mizuho Iwaihara	87
Natural Language-based User Guidance for Knowledge Graph Exploration: A User Study Hans Friedrich Witschel, Kaspar Riesen and Loris Grether	95
Determining Policy Communication Effectiveness: A Lexical Link Analysis Approach Claire Dyer, Brian Wood, Ying Zhao and Douglas J. MacKinnon	103
Human-error-potential Estimation based on Wearable Biometric Sensors Hiroki Ohashi and Hiroto Nagayoshi	110
Event-based Pathology Data Prioritisation: A Study using Multi-variate Time Series Classification Jing Qi, Girvan Burnside, Paul Charnley and Frans Coenen	121
Relevance of Similarity Measures Usage for Paraphrase Detection Tedo Vrbanec and Ana Meštrović	129
Who? What? Event Tracking Needs Event Understanding Nicholas Mamo, Joel Azzopardi and Colin Layfield	139
Analysis of a German Legal Citation Network Tobias Milz, Michael Granitzer and Jelena Mitrović	147
Conversation Extraction from Event Logs Sébastien Salva, Laurent Provot and Jarod Sue	155
From Payment Services Directive 2 (PSD2) to Credit Scoring: A Case Study on an Italian Banking Institution Roberto Saia, Alessandro Giuliani, Livio Pompianu and Salvatore Carta	164
Automatic General Metadata Extraction and Mapping in an HDF5 Use-case Benedikt Heinrichs, Nils Preuß, Marius Politze, Matthias S. Müller and Peter F. Pelz	172
Exhaustive Solution for Mining Frequent Conceptual Links in Large Networks using a Binary Compressed Representation <i>Hadjer Djahnit and Malika Bessedik</i>	180
MEDIS: Analysis Methodology for Data with Multiple Complexities Raluca Portase, Ramona Tolas and Rodica Potolea	191
Multidimensional Demographic Profiles for Fair Paper Recommendation Reem Alsaffar and Susan Gauch	199
From Implicit Preferences to Ratings: Video Games Recommendation based on Collaborative Filtering <i>Rosária Bunga, Fernando Batista and Ricardo Ribeiro</i>	209
Extracting Event-related Information from a Corpus Regarding Soil Industrial Pollution <i>Chuanming Dong, Philippe Gambette and Catherine Dominguès</i>	217

Transformer-based Language Models for Semantic Search and Mobile Applications Retrieval João Coelho, António Neto, Miguel Tavares, Carlos Coutinho, João Oliveira, Ricardo Ribeiro and Fernando Batista	225
Social Media Analytics: An Overview of Applications and Approaches Zeinab Khanjarinezhadjooneghani and Nasseh Tabrizi	233
Decomposing Training Data to Improve Network Intrusion Detection Performance Roberto Saia, Alessandro Sebastian Podda, Gianni Fenu and Riccardo Balia	241
Toward Formal Data Set Verification for Building Effective Machine Learning Models Jorge López, Maxime Labonne and Claude Poletti	249
Artist Recommendation based on Association Rule Mining and Community Detection Okan Çiftçi, Samet Tenekeci and Ceren Ülgentürk	257
Explainability and Continuous Learning with Capsule Networks Janis Mohr, Basil Tousside, Marco Schmidt and Jörg Frochte	264
Towards Tracking Provenance from Machine Learning Notebooks Dominik Kerzel, Sheeba Samuel and Birgitta König-Ries	274
Improving Legal Information Retrieval: Metadata Extraction and Segmentation of German Court Rulings Ingo Glaser, Sebastian Moser and Florian Matthes	282
Retinal Blood Vessel Segmentation using Convolutional Neural Networks Arun Kumar Yadav, Arti Jain, Jorge Luis Morato Lara and Divakar Yadav	292
AUTHOR INDEX	299

# 13th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K 2021)

Volume 2: KEOD

Online 25 – 27 October 2021

Part 2 of 3

**Editors:** 

David Aveiro Jan Dietz Joaquim Filipe

ISBN: 978-1-7138-4003-9

# **CONTENTS**

## **INVITED SPEAKERS**

## **KEYNOTE SPEAKERS**

Leveraging Knowledge from Humans and from Data: Why Requirements Engineering (Still) Matters Eric Yu	5
Integrating Big Data, Data Science and Cyber Security with Applications in Cloud and Internet of Things <i>Bhavani Thuraisingham</i>	7
Validity Concerns for Evaluating Algorithms Jan Mendling	9
Keynote Lecture Deborah L. McGuinness	11
PAPERS	
FULL PAPERS	
Health Ontology for Minority Equity (HOME) Navya Martin Kollapally, Yan Chen and James Geller	17
An Evaluation of Hubness Reduction Methods for Entity Alignment with Knowledge Graph Embeddings Daniel Obraczka and Erhard Rahm	28
Matching Entities from Multiple Sources with Hierarchical Agglomerative Clustering Alieh Saeedi, Lucie David and Erhard Rahm	40
A Scalable Approach for Distributed Reasoning over Large-scale OWL Datasets Heba Mohamed, Said Fathalla, Jens Lehmann and Hajira Jabeen	51
Hierarchical Control of Swarms during Evacuation Kristýna Janovská and Pavel Surynek	61
COMET: An Ontology Extraction Tool based on a Hybrid Modularization Approach Bernabé Batchakui, Emile Tawamba and Roger Nkambou	74
Modelling and Detection of Driver's Fatigue using Ontology Alexandre Lambert, Manolo Dulva Hina, Celine Barth, Assia Soukane and Amar Ramdane-Cherif	84
An Ontology based Task Oriented Dialogue João Quirino Silva, Dora Melo, Irene Pimenta Rodrigues, João Costa Seco, Carla Ferreira and Joana Parreira	96

### SHORT PAPERS

Applicability of a Foundational Ontology to Semantically Enrich the Core and Domain Ontologies <i>Luis Olsina</i>	111
Support in Policymaking: A Systematic Exploration of the Policymaking Process Daniel Guzman Vargas and Sidharta Gautama	120
An Object Oriented Approach for Ontology Modeling and Reasoning Ouassila Labbani Narsis and Christophe Nicolle	128
Towards Automation of Regulatory Compliance Checking in the Product Design Phase <i>Malte Ramonat, Andreas W. Müller and Alexander Fay</i>	136
Stacking BERT based Models for Arabic Sentiment Analysis Hasna Chouikhi, Hamza Chniter and Fethi Jarray	144
Ontology-based Framework for Integration of Time Series Data: Application in Predictive Analytics on Data Center Monitoring Metrics <i>Lauri Tuovinen and Jaakko Suutala</i>	151
Building Operating Systems: A Cloud-based Architecture for Enabling Knowledge Representation and Improving the Adaptability in Smart Buildings Adrian Taboada-Orozco, Kokou Yetongnon and Christophe Nicolle	162
Representing BORM Process Models using OWL and RDF Marek Suchánek and Robert Pergl	170
Specialized Neural Network Pruning for Boolean Abstractions Jarren Briscoe, Brian Rague, Kyle Feuz and Robert Ball	178
Questions and Answers in Parliamentary Discussions: Form and Functions Mare Koit	186
OntoAqua: Ontology-based Modelling of Context in Water Safety and Security Alexandros-Michail Koufakis, Savvas Tzanakis, Anastasia Moumtzidou, Georgios Meditskos, Anastasios Karakostas, Stefanos Vrochidis and Ioannis Kompatsiaris	194
Semi-Structured Schema for a Big Data (S-SSBD) Shady Hamouda, Raed Sughayyar and Omar Elejla	202
Smart Lifts: An Ontological Perspective D. Slee, S. Cain, P. Vichare and J. I. Olszewska	210
Neuro-symbolic XAI for Computational Drug Repurposing Martin Drancé, Marina Boudin, Fleur Mougin and Gayo Diallo	220
Ontology for the Semantic Enhancement, Database Definition and Management and Revision Control <i>Edward S. Blurock</i>	226
An Ontology-based Approach to Social Networks Mining Viacheslav Lanin, Lyudmila Lyadova, Elena Zamyatina and Nikita Vostroknutov	234
AUTHOR INDEX	241

# 13th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K 2021)

Volume 3: KMIS

Online 25 – 27 October 2021

Part 3 of 3

**Editors:** 

Jorge Bernardino Elio Masciari Colette Rolland Joaquim Filipe

ISBN: 978-1-7138-4003-9

# **CONTENTS**

# **INVITED SPEAKERS**

#### **KEYNOTE SPEAKERS**

Leveraging Knowledge from Humans and from Data: Why Requirements Engineering (Still) Matters <i>Eric Yu</i>	5
Integrating Big Data, Data Science and Cyber Security with Applications in Cloud and Internet of Things <i>Bhavani Thuraisingham</i>	7
Validity Concerns for Evaluating Algorithms Jan Mendling	9
Keynote Lecture Deborah L. McGuinness	11
PAPERS	
FULL PAPERS	
Allan Variance-based Granulation Technique for Large Temporal Databases Lorina Sinanaj, Hossein Haeri, Liming Gao, Satya Prasad Maddipatla, Cindy Chen, Kshitij Jerath, Craig Beal and Sean Brennan	17
Participatory Design in Knowledge Management: An Opportunity to Small and Medium Business Amanda Carolina Teixeira, Nelson Tenório, Danieli Pinto, Nada Matta and Arthur Gualberto Bacelar da Cruz Urpia	29
Eliciting Design Requirements for a Knowledge Management System in Cultural and Historical Heritage <i>Néstor A. Nova and Rafael A. Gonzalez</i>	40
A Qualitative Study on the Categorisation and Prioritisation of Digital Competencies and Attitudes for Managers and Employees Seyma Kocak and Jan M. Pawlowski	52
Ingestion of a Data Lake into a NoSQL Data Warehouse: The Case of Relational Databases Fatma Abdelhedi, Rym Jemmali and Gilles Zurfluh	64

### SHORT PAPERS

Educating Educators about Virtual Reality in Virtual Reality: Effective Learning Principles Operationalized in a VR Solution Henri Pirkkalainen, Eria Makridou, Osku Torro, Panagiotis Kosmas, Charalambos Vrasidas and Kari Peltola	75
Knowledge Management for M&A Performance Ksenija Lace and Marite Kirikova	83
Factors Influencing the Usage Behavior of Digitalized Innovation Environments in Companies: A Qualitative in-Depth Analysis Lukas Hellwig, Jan M. Pawlowski and Michael Schäfer	90
Data Governance Capabilities: Maturity Model Design with Generic Capabilities Reference Model Jan Merkus, Remko Helms and Rob Kusters	102
Developing a Competency Framework for Intergenerational Startup Innovation in a Digital Collaboration Setting <i>Irawan Nurhas, Stefan Geisler and Jan Pawlowski</i>	110
Service Innovation: A Knowledge-based Approach Kristina Buhagiar, Lisa A. Pace and Sandra M. Dingli	119
Knowledge Sharing Model for Integrated Development of Products in Machine-building (Results of the Exploratory Study) Diana Antonova, Svilen Kunev and Irina Kostadinova	126
ISO Standards Do Good: A New Perspective on Sustainable Development Goals <i>Tzvetelin Gueorguiev and Irina Kostadinova</i>	133
The Behavior Engineering Model Assesses Knowledge Transfer in the Training Environment: A Call for Performance Feedback Amy Rosellini and Nicole Bank	138
Examining Competing Entrepreneurial Concerns in a Social Question and Answer (SQA) Platform Irawan Nurhas, Henri Pirkkalainen, Stefan Geisler and Jan Pawlowski	145
Process Model for Digital Transformation of University Knowledge Transfer Claudia Doering, Finn Reiche and Holger Timinger	153
Education Administrators' Views about Knowledge Management Vasso Stylianou and Andreas Savva	161
Applying Lean Methodologies in Knowledge Creation: A Case in the Energy Sector Raiya Zahir Al Busaidi and Kamla Ali Al-Busaidi	169
DA4RDM: Data Analysis for Research Data Management Systems M. Amin Yazdi, David Schimmel, Marcel Nellesen, Marius Politze and Matthias Müller	177
An Extensible Approach to Multi-level Ontology Modelling Hermann Bense and Bernhard G. Humm	184
Hybrid Model of Data Augmentation Methods for Text Classification Task Jia Hui Feng and Mahsa Mohaghegh	194

Notions on Knowledge from Networks: Benchmarking in Public Sector Pasi Hellsten, Annamaija Paunu and Hannele Väyrynen	198
Automation of Service Desk: Knowledge Management Perspective Michal Dostál and Jan Skrbek	204
Factors Affecting Knowledge Transfer between Project Managers: A Conceptual Framework Nontouch Srisuksa, Mongkolchai Wiriyapinit and Pattarasinee Bhattarakosol	211
AUTHOR INDEX	219