12th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K 2020)

Volume 2: KEOD

Online
2 – 4 November 2020

Editors:

David Aveiro Jan Dietz Joaquim Filipe

ISBN: 978-1-7138-4066-4

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 $\ \bigcirc \ (2020)$ 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	SPEA	KERS
12 12 13 13 13 13 13	SELA	NENS

Context-aware Knowledge Management for Socio-Cyber-Physical Systems: New Trends towards Human-machine Collective Intelligence Alexander Smirnov, Nikolay Shilov and Andrew Ponomarev	5
From Activity- to Data-centric Approaches to Business Process Management: Challenges, Technologies, Applications Manfred Reichert	19
Hybrid Intelligence: AI Systems That Collaborate with People Instead of Replacing Them Frank van Harmelen	21
Persistent Identification for Interoperable Data Management and Preservation Stefan Decker	23
PAPERS	
FULL PAPERS	
Emerging Named Entity Recognition in a Medical Knowledge Management Ecosystem Christian Nawroth, Felix Engel and Matthias Hemmje	29
Modeling Semantic and Syntactic Valencies of Tibetan Verbs in the Formal Grammar and Computer Ontology Aleksei Dobrov, Anna Kramskova and Maria Smirnova	
An Ontology of Chinese Ceramic Vases Tong Wei, Christophe Roche, Maria Papadopoulou and Yangli Jia	53
Semantic Representation of Physics Research Data Aysegul Say, Said Fathalla, Sahar Vahdati, Jens Lehmann and Sören Auer	64
CODO: An Ontology for Collection and Analysis of Covid-19 Data Biswanath Dutta and Michael DeBellis	76
Towards Construction of Legal Ontology for Korean Legislation Thi Thuy Phan, Ho-Pun Lam, Mustafa Hashmi and Yongsun Choi	86
Ontology-based Processing of Dynamic Maps in Automated Driving Haonan Qiu, Adel Ayara and Birte Glimm	98
Supporting Named Entity Recognition and Document Classification in a Knowledge Management System for Applied Gaming Philippe Tamla, Florian Freund and Matthias Hemmje	108
Systemic Business Process Simulation using Agent-based Simulation and BPMN Jácint Duduka and Sérgio Guerreiro	122

SHORT PAPERS

Measuring Design Complexity of Cultural Heritage Ontologies Bilal Ben Mahria, Ilham Chaker and Azeddine Zahi	133
Harmoney: Semantics for FinTech Stijn Verstichel, Thomas Blommaert, Stijn Coppens, Thomas Van Maele, Wouter Haerick and Femke Ongenae	141
Towards an Ontology for Representing a Student's Profile in Adaptive Gamified Learning System Siwar Missaoui, Souha Bennani and Ahmed Maalel	149
Tracing the Evolution of Approaches to Semantic Similarity Analysis Weronika T. Adrian, Sebastian Skoczeń, Szymon Majkut, Krzysztof Kluza and Antoni Ligęza	157
An Ontological View of the RAMI4.0 Asset Administration Shell Andreas W. Müller, Irlán Grangel-González and Christoph Lange	165
Extended Knowledge Graphs: A Conceptual Study Weronika T. Adrian, Marek Adrian, Krzysztof Kluza, Bernadetta Stachura-Terlecka and Antoni Ligęza	173
Consistency and Interoperability on Dublin Core Element Values in Collections Harvested using the Open Archive Initiative Protocol for Metadata Harvesting Sarantos Kapidakis	181
Intensional Model for Data Integration System in Open Environment Islam Ali and Kenneth McIsaac	189
Knowledge Discovery from ISAD, Digital Archive Data, into ArchOnto, a CIDOC-CRM based Linked Model Dora Melo, Irene Pimenta Rodrigues and Inês Koch	197
On Specifying and Analysing Domain Ontologies for Workflows in "Binary Model of Knowledge" Gerald S. Plesniewicz and Valery B. Tarasov	205
Annotating Arguments in a Parliamentary Corpus: An Experience Mare Koit	213
Driving Context Detection and Validation using Knowledge-based Reasoning Abderraouf Khezaz, Manolo Dulva Hina, Hongyu Guan and Amar Ramdane-Cherif	219
A Distributed Approach for Parsing Large-scale OWL Datasets Heba Mohamed, Said Fathalla, Jens Lehmann and Hajira Jabeen	227
Analysis of Data Anonymization Techniques Joana Ferreira Marques and Jorge Bernardino	235
Semantic Knowledge-Based-Engineering: The Codex Framework J. Zamboni, A. Zamfir and E. Moerland	242
Ontology Metrics as a Service (OMaaS) Achim Reiz, Henrik Dibowski, Kurt Sandkuhl and Birger Lantow	250
On IT Risk Management Ontology using DEMO Mariana Rosa, Sérgio Guerreiro and Rúben Pereira	258

Creating Core Ontology for Social Sciences Empirical Data Integration Dmitry Kudryavtsev, Tatiana Gavrilova and Alena Begler	267
Topic-OPA: A Topic Ontology for Modeling Topics of Old Press Articles Mirna El Ghosh, Cecilia Zanni-Merk, Nicolas Delestre, Jean-Philippe Kotowicz and Habib Abdulrab	275
Automated DEMO Action Model Implementation using Blockchain Smart Contracts Marta Aparício, Sérgio Guerreiro and Pedro Sousa	283
AI-T: Software Testing Ontology for AI-based Systems J. I. Olszewska	291
Semantic Search for Biomedical Texts using Predicate-Argument Structure Mohammed Alliheedi and Robert E. Mercer	299
Method of Semantic Refinement for Enterprise Search Alexey Pismak, Serge Klimenkov, Eugeny Tsopa, Alexandr Yarkeev, Vladimir Nikolaev and Anton Gavrilov	307
Some Techniques for Intelligent Searching on Ontology-based Knowledge Domain in e-Learning Nhon V. Do, Hien D. Nguyen and Long N. Hoang	313
AUTHOR INDEX	321