16th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K 2024)

Volume 2: KEOD

Porto, Portugal 17-19 November 2024

Editors:

David Aveiro Antonella Poggi Jorge Bernardino

ISBN: 979-8-3313-1099-8

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.

Printed with permission by Curran Associates, Inc. (2025)

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	
Multimodal Deep Learning in Medical Imaging Carlo Sansone	5
Intelligent Reuse of Explanation Experiences: The Role of Case-Based Reasoning in Promoting Best Practice in Explainable AI Nirmalie Wiratunga	7
Recent Advances in Learning from Data Streams João Gama	9
PAPERS	
FULL PAPERS	
Framework for a Knowledge-Based Course Recommender System Focused on IT Career Needs <i>Pham Thi Xuan Hien, Le Nguyen Hoai Nam and Cuong Pham-Nguyen</i>	15
How to Surprisingly Consider Recommendations? A Knowledge-Graph-Based Approach Relying on Complex Network Metrics Oliver Baumann, Durgesh Nandini, Anderson Rossanez, Mirco Schoenfeld and Julio Cesar dos Reis	27
Semantic Capability Model for the Simulation of Manufacturing Processes Jonathan Reif, Tom Jeleniewski, Aljosha Köcher, Tim Frerich, Felix Gehlhoff and Alexander Fay	39
Learning Knowledge Representation by Aligning Text and Triples via Finetuned Pretrained Language Models Víctor Jesús Sotelo Chico and Julio Cesar dos Reis	51
Multidimensional Knowledge Graph Embeddings for International Trade Flow Analysis Durgesh Nandini, Simon Blöthner, Mirco Schoenfeld and Mario Larch	63
Benchmarking the Ability of Large Language Models to Reason About Event Sets Svenja Kenneweg, Jörg Deigmöller, Philipp Cimiano and Julian Eggert	74
Collaboration Patterns Ontology for Human-Machine Decision Support Alexander Smirnov and Tatiana Levashova	83
Adapter-Based Approaches to Knowledge-Enhanced Language Models: A Survey Alexander Fichtl, Juraj Vladika and Georg Groh	95

SHORT PAPERS

Supervised Machine Learning Models and Schema Matching Techniques for Ontology Alignment Faten Abbassi and Yousra Bendaly Hlaoui	111
Optimization of Methods for Querying Formal Ontologies in Natural Language Using a Neural Network Anicet Lepetit Ondo, Laurence Capus and Mamadou Bousso	119
Personalized Asthma Recommendation System: Leveraging Predictive Analysis and Semantic Ontology-Based Knowledge Graph Ayan Chatterjee	127
Elementary Multiperspective Material Ontology: Leveraging Perspectives via a Showcase of EMMO-Based Domain and Application Ontologies Pierluigi Del Nostro, Jesper Friis, Emanuele Ghedini, Gerhard Goldbeck, Oskar Holtz, Otello Maria Roscioni, Francesco Antonio Zaccarini and Daniele Toti	135
A Fuzzy Decision Support System with Semantic Knowledge Graph for Personalized Asthma Monitoring: A Conceptual Modeling Ayan Chatterjee	143
Clustering for Explainability: Extracting and Visualising Concepts from Activation Alexandre Lambert, Aakash Soni, Assia Soukane, Amar Ramdane Cherif and Arnaud Rabat	151
Developing a Reference OntoUML Conceptual Model for Data Management Plans: Enhancing Consistency and Interoperability Jana Martínková, Marek Suchánek and Robert Pergl	159
SMACS: Stress Management AI Chat System Daiki Mori, Kazuyuki Matsumoto, Xin Kang, Manabu Sasayama and Keita Kiuchi	167
A Methodology for Interpreting Natural Language Questions and Translating into SPARQL Query over DBpedia Davide Varagnolo, Dora Melo and Irene Pimenta Rodrigues	175
Applying the LOT Methodology to Enhance the Cinematic Heritage Archives Alessandro Cosentino, Webert Júnio Araújo and Inês Koch	183
Semantic-Aware Validation in Model-Driven Requirements Engineering Using SHACL Artan Markaj, Felix Gehlhoff and Alexander Fay	191
owl2proto: Enabling Semantic Processing in Modern Cloud Micro-Services Christian Banse, Angelika Schneider and Immanuel Kunz	199
HTEKG: A Human-Trait-Enhanced Literary Knowledge Graph with Language Model Evaluation Sreejith Sudhir Kalathil, Tian Li, Hang Dong and Huizhi Liang	207
Quantifying Domain-Application Knowledge Mismatch in Ontology-Guided Machine Learning Pawel Bielski, Lena Witterauf, Sönke Jendral, Ralf Mikut and Jakob Bach	216
On the Use of Ontologies for Defining, Generating and Exploring the Resulting Simulations of Application Level Protocols Mieczyslaw M. Kokar and Jakub J. Moskal	227

Traffic Detection and Forecasting from Social Media Data Using a Deep Learning-Based Model, Linguistic Knowledge, Large Language Models, and Knowledge Graphs Wasen Melhem, Asad Abdi and Farid Meziane	235
Extending DEMO Action Rule Specifications' Syntax in a Low Code Platform Based Municipality Hearing System Implementation David Aveiro, Vitor Freitas, Duarte Pinto, Valentim Caires and Dulce Pacheco	243
An Holistic Approach to Diagnostic and Therapeutic Care Pathways Management Domenico Redavid and Stefano Ferilli	252
SPECIAL SESSION ON ONTOLOGIES FOR DIGITAL TWIN	
FULL PAPER	
Linking Digital Twin Design and Ontologies with Model-Driven Engineering: Application to Railway Infrastructure Alexis Chartrain, Gilles Dessagne, Noël Haddad and David R. C. Hill	265
SHORT PAPERS	
Towards Developing an Ontology for a Digital Twin in Battery Testing Nuno Marques, Marco Rodrigues, Mannin Himanshu and Foad Gandoman	279
Extracting API Structures from Documentation to Create Virtual Knowledge Graphs Maximilian Weigand, Felix Gehlhoff and Alexander Fay	287
AUTHOR INDEX	295