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

Volume 1: KDIR

Rome, Italy 13 – 15 November 2023

**Editors**:

Ana Fred Frans Coenen Jorge Bernardino

ISBN: 978-1-7138-8643-3

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	
Closeness Centrality Detection in Homogeneous Multilayer Networks Hamza Reza Pavel, Anamitra Roy, Abhishek Santra and Sharma Chakravarthy	17
Subject Classification of Software Repository 3   Abdelhalim Hafedh Dahou and Brigitte Mathiak 3	30
UNCOVER: Identifying AI Generated News Articles by Linguistic Analysis and Visualization Lucas Liebe, Jannis Baum, Tilman Schütze, Tim Cech, Willy Scheibel and Jürgen Döllner	39
Barycentre Averaging for the Move-Split-Merge Time Series Distance Measure Christopher Holder, David Guijo-Rubio and Anthony Bagnall	51
Visual Counterfactual Explanations Using Semantic Part Locations Florence Böttger, Tim Cech, Willy Scheibel and Jürgen Döllner	63
Enhancing Explainable Matrix Factorization with Tags for Multi-Style Explanations Olurotimi Seton, Pegah Sagheb Haghighi, Mohammed Alshammari and Olfa Nasraoui	75
Impact of Thresholds of Univariate Filters for Predicting Species Distribution 8   Yousra Cherif, Ali Idri and Omar El Alaoui 8	86
Evaluation of Information Retrieval Models and Query Performance Predictors for Amharic Adhoc Task <i>Tilahun Yeshambel, Josiane Mothe and Yaregal Assabie</i>	98
Evaluating the Use of Interpretable Quantized Convolutional Neural Networks for Resource-Constrained Deployment 10 Harry Rogers, Beatriz De La Iglesia and Tahmina Zebin	09
Content Significance Distribution of Sub-Text Blocks in Articles and Its Application to Article-Organization Assessment You Zhou and Jie Wang	21

Pill Metrics Learning with Multihead Attention Richárd Rádli, Zsolt Vörösházi and László Czúni	132
Interdependencies and Cascading Effects of Disasters on Critical Infrastructures: An Analysis of Base Station Communication Networks <i>Eva K. Lee and William Zixing Wang</i>	141
On the Value of Combiners in Heterogeneous Ensemble Effort Estimation Mohamed Hosni	153
SHORT PAPERS	
Identifying Similar Top-K Household Electricity Consumption Patterns Nadeem Iftikhar, Akos Madarasz and Finn Ebertsen Nordbjerg	167
Detecting Greenwashing in the Environmental, Social, and Governance Domains Using Natural Language Processing Yue Zhao, Leon Kroher, Maximilian Engler and Klemens Schnattinger	175
Speech Detection of Real-Time MRI Vocal Tract Data Jasmin Menges, Johannes Walter, Jasmin Bächle and Klemens Schnattinger	182
A Flexible Approach for Retrieving Geometrically Similar Finite Element Models Using Point Cloud Autoencoders Sonja Schlenz, Simon Mößner, Carl Henrik Ek and Fabian Duddeck	188
Fine-Tuning and Aligning Question Answering Models for Complex Information Extraction Tasks Matthias Engelbach, Dennis Klau, Felix Scheerer, Jens Drawehn and Maximilien Kintz	196
Recommendation System for Product Test Failures Using BERT Xiaolong Sun, Henrik Holm, Sina Molavipour, Fitsum Gaim Gebre, Yash Pawar, Kamiar Radnosrati and Serveh Shalmashi	206
An Explainable Knowledge Graph-Based News Recommendation System Zühal Kurt, Thomas Köllmer and Patrick Aichroth	214
A Comparative Study on Main Content Extraction Algorithms for Right to Left Languages <i>Houriye Esfahanian, Abdolreza Nazemi and Andreas Geyer-Schulz</i>	222
LAxplore: An NLP-Based Tool for Distilling Learning Analytics and Learning Design Instruments out of Scientific Publications Atezaz Ahmad, Jan Schneider, Daniel Schiffner, Esad Islamovic and Hendrik Drachsler	230
Enterprise Search: Learning to Rank with Click-Through Data as a Surrogate for Human Relevance Judgements <i>Colin Daly and Lucy Hederman</i>	240
A Personalized Book Recommender System for Adults Based on Deep Learning and Filtering <i>Yiu-Kai Ng</i>	248
Enhancing Healthcare in Emergency Department Through Patient and External Conditions Profiling: A Cluster Analysis Mariana Carvalho and Ana Borges	257
Mapping Cost-Sensitive Learning for Imbalanced Medical Data: Research Trends and Applications Imane Araf, Ali Idri and Ikram Chairi	265

Which Word Embeddings for Modeling Web Search Queries? Application to the Study of Search Strategies Claire Ibarboure, Ludovic Tanguy and Franck Amadieu	273
Deep Reinforcement Agent for Efficient Instant Search Ravneet Singh Arora, Sreejith Menon, Ayush Jain and Nehil Jain	281
KRAKEN: A Novel Semantic-Based Approach for Keyphrases Extraction Simone D'Amico, Lorenzo Malandri, Fabio Mercorio and Mario Mezzanzanica	289
Collaborative Emotion Annotation: Assessing the Intersection of Human and AI Performance with GPT Models Hande Aka Uymaz and Senem Kumova Metin	298
Approaches for Enhancing Preference Balance in Neighbor-Based Group Recommender Systems Le Nguyen Hoai Nam	306
Enhancing Diabetic Retinopathy Detection Using CNNs with Dimensionality Reduction Techniques and K-Nearest Neighbors Ensembles <i>Chaymaa Lahmar and Ali Idri</i>	315
Attentional Sentiment and Confidence Aware Neural Recommender Model Lamia Berkani, Lina Ighilaza and Fella Dib	323
Automated Classification of Building Objects Using Machine Learning Nadeem Iftikhar, Peter Nørkjær Gade, Kasper Møller Nielsen and Jesper Mellergaard	331
Make Deep Networks Shallow Again Bernhard Bermeitinger, Tomas Hrycej and Siegfried Handschuh	339
A Long-Term Funds Predictor Based on Deep Learning Shuiyi Kuang and Yan Zhang	347
DrBerry: Detection of Diseases in Blueberry Bush Leaves Cristopher Morales, Edgar Cavero and Willy Ugarte	355
Unified New Techniques for NP-Hard Budgeted Problems with Applications in Team Collaboration, Pattern Recognition, Document Summarization, Community Detection and Imaging <i>Dorit S. Hochbaum</i>	365
Easy Scaling: The Most Critical Consideration for Choosing Analytical Database Management Systems in the Cloud Era <i>Jie Liu and Genyuan Du</i>	373
Comparing Ensemble and Single Classifiers Using KNN Imputation for Incomplete Heart Disease Datasets Ismail Moatadid, Ibtissam Abnane and Ali Idri	379
Machine Learning in Customer-Centric Web Design: The Website of a Portuguese Higher Education Institution Vitor Monteiro Pinto, Fernando Paulo Belfo, Isabel Pedrosa and Lorenzo Valgimigli	387
Enhancing Gesture Recognition for Sign Language Interpretation in Challenging Environment Conditions: A Deep Learning Approach Domenico Amalfitano, Vincenzo D'Angelo, Antonio M. Rinaldi, Cristiano Russo and Cristian Tommasino	395

An Explorative Guide on How to Detect Forged Car Insurance Claims with Language Models Quentin Telnoff, Emanuela Boros, Mickael Coustaty, Fabrice Crohas, Antoine Doucet and Frédéric Le Bars	403
Classification of Questionnaires with Open-Ended Questions Miraç Tuğcu, Tolga Çekiç, Begüm Çıtamak Erdinç, Seher Can Akay and Onur Deniz	413
Machine Learning Models for Prostate Cancer Identification Elias Dritsas, Maria Trigka and Phivos Mylonas	421
Advancing Flotation Process Optimization Through Real-Time Machine Vision Monitoring: A Convolutional Neural Network Approach Ahmed Bendaouia, El Hassan Abdelwahed, Sara Qassimi, Abdelmalek Boussetta, Intissar Benzakour, Oumkeltoum Amar, François Bourzeix, Khalil Jabbahi and Oussama Hasidi	429
Mexico City's Urban Trees Reforestation Based on Characteristics of Plantation Sites Héctor Javier Vázquez and Mihaela Juganaru	437
Knowledge Discovery for Risk Assessment in Economic and Food Safety Maria Clara Silva, Brigida Monica Faria and Luis Paulo Reis	445
Methodology for the Analysis of Agricultural Data in the Mexican Context: Study Case of Marigold Cristal Galindo Durán and Mihaela Juganaru	453
Encoding Techniques for Handling Categorical Data in Machine Learning-Based Software Development Effort Estimation <i>Mohamed Hosni</i>	460
DAF: Data Acquisition Framework to Support Information Extraction from Scientific Publications Muhammad Asif Suryani, Steffen Hahne, Christian Beth, Klaus Wallmann and Matthias Renz	468
Challenges in Implementing a University-Based Innovation Search Engine Arman Arzani, Marcus Handte and Pedro José Marrón	477
AUTHOR INDEX	487