

14th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K 2022)

Volume 1: KDIR

Valletta, Malta
24 – 26 October 2022

Editors:

**Frans Coenen
Ana Fred
Joaquim Filipe**

ISBN: 978-1-7138-6399-1

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© (2022) by SCITEPRESS – Science and Technology Publications, Lda.
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

- Relations, Events, and Explanation
Giancarlo Guizzardi 5
- Self-Reflective Hybrid Intelligence: Combining Human with Artificial Intelligence and Logic
Catholijn Jonker 7
- Probabilistic Graphical Models: On Reasoning, Learning, and Revision (Extended Abstract)
Rudolf Kruse 9

INVITED LECTURES

- International Expert Mapping
Bart Verheijen 13

PAPERS

FULL PAPERS

- Two-dimensional Motif Extraction from Images: A Study using an Electrocardiogram
Hanadi Aldosari, Frans Coenen, Gregory Y. H. Lip and Yalin Zheng 19
- Fast Algorithms for the Capacitated Vehicle Routing Problem using Machine Learning Selection of Algorithm's Parameters
Roberto Asín-Achá, Olivier Goldschmidt, Dorit S. Hochbaum and Isaías I. Huerta 29
- End-to-End Multi-channel Neural Networks for Predicting Influenza a Virus Hosts and Antigenic Types
Yanhua Xu and Dominik Wojtczak 40
- Degree Centrality Algorithms for Homogeneous Multilayer Networks
Hamza Reza Pavel, Abhishek Santra and Sharma Chakravarthy 51
- CAP-DSDN: Node Co-association Prediction in Communities in Dynamic Sparse Directed Networks and a Case Study of Migration Flow
Jaya Sreevalsan-Nair and Astha Jakher 63
- Long Form Question Answering Dataset Creation for Business Use Cases using Noise-Added Siamese-BERT
Tolga Çekiç, Yusufcan Manav, Batu Helvacıoğlu, Enes Burak Dündar, Onur Deniz and Gülşen Eryiğit 75
- An Effective Two-stage Noise Training Methodology for Classification of Breast Ultrasound Images
Yiming Bian and Arun K. Somani 83
- A Multi-stage Multi-group Classification Model: Applications to Knowledge Discovery for Evidence-based Patient-centered Care
Eva K. Lee and Brent Egan 95

Assessing the Impact of Deep End-to-End Architectures in Ensemble Learning for Histopathological Breast Cancer Classification <i>Hasnae Zerouaoui, Ali Idri and Omar El Alaoui</i>	109
Safe Screening for Logistic Regression with ℓ_0 - ℓ_2 Regularization <i>Anna Deza and Alper Atamtürk</i>	119
Generalization of Probabilistic Latent Semantic Analysis to k-partite Graphs <i>Yohann Salomon and Pietro Pinoli</i>	127
Tag-Set-Sequence Learning for Generating Question-answer Pairs <i>Cheng Zhang and Jie Wang</i>	138
Search Reliability Comparison of Two Text-based Search Algorithms in an Online Literature Database for Integrative Medicine: A Technical Report on a 32-bit to 64-bit Migration <i>Sebastian Unger, Christa K. Raak and Thomas Ostermann</i>	148
SHORT PAPERS	
Predicting Visible Terms from Image Captions using Concreteness and Distributional Semantics <i>Jean Charbonnier and Christian Wartena</i>	161
Automata-based Explainable Representation for a Complex System of Multivariate Times Series <i>Ikram Chraïbi Kaadoud, Lina Fahed, Tian Tian, Yannis Haralambous and Philippe Lenca</i>	170
The Twitter-Lex Sentiment Analysis System <i>Sergiu Limboi and Laura Dioşan</i>	180
Towards View-invariant Vehicle Speed Detection from Driving Simulator Images <i>Antonio Hernández Martínez, David Fernández Llorca and Iván García Daza</i>	188
An Improved Support Vector Model with Recursive Feature Elimination for Crime Prediction <i>Sphamandla I. May, Omowunmi E. Isafiade and Olasupo O. Ajayi</i>	196
Gutenbrain: An Architecture for Equipment Technical Attributes Extraction from Piping & Instrumentation Diagrams <i>Marco Vicente, João Guarda and Fernando Batista</i>	204
Towards Explainability in Modern Educational Data Mining: A Survey <i>Basile Tousside, Yashwanth Dama and Jörg Frochte</i>	212
TerrorMine: Automatically Identifying the Group behind a Terrorist Attack <i>Alan Falzon and Joel Azzopardi</i>	221
A Novel Approach towards Gap Filling of High-Frequency Radar Time-series Data <i>Anne-Marie Camilleri, Joel Azzopardi and Adam Gauci</i>	229
Learning to Estimate Crowd Size by Applying Convolutional Neural Network to Aerial Imaging Analysis <i>Wing-Fat Cheng, Man-Ching Yuen and Yuk-Chun So</i>	237
PatternRank: Leveraging Pretrained Language Models and Part of Speech for Unsupervised Keyphrase Extraction <i>Tim Schopf, Simon Klimek and Florian Matthes</i>	243
EGAN: Generatives Adversarial Networks for Text Generation with Sentiments <i>Andres Pautrat-Lertora, Renzo Perez-Lozano and Willy Ugarte</i>	249

Studying Interaction Patterns for Knowledge Graph Exploration <i>Loris Grether and Hans Friedrich Witschel</i>	257
Interpretable Disease Name Estimation based on Learned Models using Semantic Representation Learning of Medical Terms <i>Ikuo Keshi, Ryota Daimon and Atsushi Hayashi</i>	265
On the Impossibility to Assure a Finite Software Concepts' Catalog <i>Iaakov Exman</i>	273
EnuwaJGX: Machine Learning Gene Prediction Software Application Model - An Innovative Method to Precision Medicine and Predictive Analysis of Visualising Mutated Genes Associated to Neurological Phenotype of Diseases <i>Daniel F. O. Onah</i>	281
Monitoring Mood in a Stream of Self-reflections <i>Eduard Hoenkamp and Andrew Gibson</i>	292
Adapting Transformers for Detecting Emergency Events on Social Media <i>Emanuela Boros, Gaël Lejeune, Mickaël Coustaty and Antoine Doucet</i>	300
Training Neural Networks in Single vs. Double Precision <i>Tomas Hrycej, Bernhard Bermeitinger and Siegfried Handschuh</i>	307
Number of Attention Heads vs. Number of Transformer-encoders in Computer Vision <i>Tomas Hrycej, Bernhard Bermeitinger and Siegfried Handschuh</i>	315
Whole-slide Classification of H&E-stained Cervix Uteri Tissue using Deep Neural Networks <i>Ferdaous Idlahcen, Pierjos Francis Colere Mboukou, Hasnae Zerouaoui and Ali Idri</i>	322
Emotional Interpretation of <i>Opera Seria</i> : Impact of Specifics of Drama Structure (Position Paper) <i>Pablo Gervás and Álvaro Torrente</i>	330
The Role of Data in Crisis Management Models in the Health Care Context <i>Hannele Väyrynen, Annamaija Paunu and Nina Helander</i>	337
Multiple-choice Question Generation for the Chinese Language <i>Yicheng Sun, Hejia Chen and Jie Wang</i>	345
Predicting Reputation Score of Users in Stack-overflow with Alternate Data <i>Sahil Yerawar, Sagar Jinde, P. K. Srijith, Maunendra Sankar Desarkar, K. M. Annervaz and Shubhashis Sengupta</i>	355
AUTHOR INDEX	363