

eKNOW 2023

The Fifteenth International Conference on Information, Process, and Knowledge Management

April 24th – 28th, 2023

Venice, Italy

eKNOW 2023 Editors

Eric J.H.J. Mantelaers, Zuyd University of Applied Sciences, Sittard, the Netherlands

Susan Gauch, University of Arkansas, USA

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 International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2024)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.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

Table of Contents

Computational Grounded Theory - An Experiment: Human Versus Machine Clint Wolfs, Eric Mantelaers, Martijn Zoet, and Rick Reijnders	1
Technological Support for Correcting Exams: The Continuum Paradigm Ed Curfs, Eric Mantelears, Martijn Zoet, and Clint Wolfs	7
Usage of Audit Data Analytics within the Accountancy Sector Lotte Verhoeven, Eric Mantelaers, and Martijn Zoet	14
Tools Based on Word Embedding to Make Easy the Analysis of Emotions in Spanish Text Jorge Silva Pedreros, Alejandra Segura-Navarrete, Christian Vidal-Castro, and Claudia Martinez Araneda	20
The Treatment of Errors Made by French Second Language Learners in The Use of Object Clitic Pronouns through The Use of a Fine-Tuned Deep Learning Model <i>Adel Jebali</i>	28
Sentiment Analysis of Movie Reviews Using BERT Gibson Nkhata, Usman Anjum, and Justin Zhan	33
A Corpus Study with German Data Sets into the Similarity of Irony and Satire Marisa Schmidt and Karin Harbusch	40
Prediction Pipeline on Time Series Data Applied for Usage Prediction on Household Devices Raluca Portase, Ramona Tolas, Camelia Lemnaru, and Rodica Potolea	44
Mining User Behavior: Inference of Time-boxed Usage Patterns from Household Generated Data Ramona Tolas, Raluca Portase, Mihaela Dinsoreanu, and Rodica Potolea	50
Commenter Behavior Characterization on YouTube Channels Shadi Shajari, Nitin Agarwal, and Mustafa Alassad	59
Uncovering the Dynamic Interplay of YouTube Co-commenter Connections through Contextual Focal Structure Analysis Mustafa Alassad and Nitin Agarwal	65
VR-EDStream+EDA: Immersively Visualizing and Animating Event and Data Streams and Event-Driven Architectures in Virtual Reality Roy Oberhauser	71