# 18th International Conference on Web Information Systems and Technologies (WEBIST 2022)

Valletta, Malta 25 – 27 October 2022

## **Editors:**

Stefan Decker Francisco Domingez Mayo Massimo Marchiori Joaquim Filipe

ISBN: 978-1-7138-6397-7

### 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  $\ \bigcirc \ (2022)$  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

KEY	NOTE	SPE	'Δ1	KER	S

Word Association Thematic Analysis: Insight Discovery from the Social Web Mike Thelwall	5
Causal Inference: Why We Should Care Wolfgang Nejdl	11
Knowledge-based Confidentiality-preserving Query Answering  Riccardo Rosati	13
Diving Deep into the Murky Web of Social Media  Diana Maynard	15
INTERNET TECHNOLOGY	
FULL PAPERS	
Classifying the Reliability of the Microservices Architecture  Adrian Ramsingh, Jeremy Singer and Phil Trinder	21
Few-shot Approach for Systematic Literature Review Classifications  Maísa Kely de Melo, Allan Victor Almeida Faria, Li Weigang, Arthur Gomes Nery,  Flávio Augusto R. de Oliveira, Ian Teixeira Barreiro and Victor Rafael Rezende Celestino	33
Agile in Higher Education: How Can Value-based Learning Be Implemented in Higher Education? Eva-Maria Schön, Ilona Buchem and Stefano Sostak	45
Privacy Policy Beautifier: Bringing Privacy Policies Closer to Users  Michalis Kaili and Georgia M. Kapitsaki	54
AKIP Process Automation Platform: A Framework for the Development of Process-Aware Web Applications Ulisses Telemaco Neto, Toacy Oliveira, Raquel Pillat, Paulo Alencar, Don Cowan and Glaucia Melo	64
Machine Learning and Raspberry PI Cluster for Training and Detecting Skin Cancer Elias Rabelo Matos, Edward David Moreno and Kalil Araujo Bispo	75
Semi Real-time Data Cleaning of Spatially Correlated Data in Traffic Sensor Networks Federica Rollo, Chiara Bachechi and Laura Po	83

### SHORT PAPERS

Who Ate All Our Cookies? Investigating Publishers' Challenges Caused by Changes in Third-party Cookie Tracking Valerio Stallone, Aline Gägauf and Tania Kaya	97
Transfer, Measure and Extend Maintainability Metrics for Web Component based Applications to Achieve Higher Quality  Tobias Münch and Rainer Roosmann	105
Temporal Evolution of Topics on Twitter  Daniel Pereira, Wladmir Brandão and Mark Song	113
Evaluation of Project Work in Public Administrations in E-government and Digitization Projects in Germany  Hanna Looks, Anja Gebauer, Jörg Thomaschewski, María José Escalona and Eva-Maria Schön	120
Multi-label Emotion Classification using Machine Learning and Deep Learning Methods  Drashti Kher and Kalpdrum Passi	128
Deep-vacuity: A Proposal of a Machine Learning Platform based on High-performance Computing Architecture for Insights on Government of Brazil Official Gazettes  Leonardo R. De Carvalho, Felipe S. Lopes, Jefferson Chaves, Marcos C. Lima, Flávio E. Gomes De Deus, Aletéia P. F. A. von Paungarthem and Flavio De Barros Vidal	136
Adaptive and Collaborative Inference: Towards a No-compromise Framework for Distributed Intelligent Systems  Alireza Furutanpey and Schahram Dustdar	144
Interaction Lab: Web User Interaction Tracking and Analysis Tool Daniel Fernández-Lanvin, Javier de Andrés, Martín González-Rodríguez and Pelayo García Torre	152
Towards a Pattern-based Approach for Transforming Legacy COBOL Applications Into RESTful Web Services  Christoph Gaudl and Philipp Brune	159
The Ginger: Another Spice to Hinder Attacks on Password Files Francesco Buccafurri, Vincenzo De Angelis and Sara Lazzaro	166
A Distributed Registry of Multi-perspective Data Services in Cyber Physical Production Networks Ada Bagozi, Devis Bianchini and Anisa Rula	174
A Data-Centric Anomaly-Based Detection System for Interactive Machine Learning Setups Joseph Bugeja and Jan A. Persson	182
Using Feature Analysis to Guide Risk Calculations of Cyber Incidents  Benjamin Aziz and Alaa Mohasseb	190

### WEB INTELLIGENCE AND SEMANTIC WEB

### FULL PAPERS

Using Transfer Learning To Classify Long Unstructured Texts with Small Amounts of Labeled Data Carlos Alberto Alvares Rocha, Marcos Vinícius Pinheiro Dib, Li Weigang, Andrea Ferreira Portela Nunes, Allan Victor Almeida Faria, Daniel Oliveira Cajueiro, Maísa Kely de Melo and Victor Rafael Rezende Celestino	201	
Characterizing Open Government Data Available on the Web from the Quality Perspective: A Systematic Mapping Study Rafael Chiaradia Almeida, Glauco de Figueiredo Carneiro and Edward David Moreno		
Exploiting Linked Data-based Personalization Strategies for Recommender Systems  Gabriela Oliveira Mota Da Silva, Lara Sant'Anna do Nascimento and Frederico Araújo Durão	226	
SHORT PAPERS		
Term-based Website Evaluation Applying Word Vectors and Readability Measures Kiyoshi Nagata	241	
POSER: A Semantic Payload Lowering Service  Daniel Spieldenner	249	
ELEVEN Data-Set: A Labeled Set of Descriptions of Goods Captured from Brazilian Electronic Invoices Vinícius Di Oliveira, Li Weigang and Geraldo Pereira Rocha Filho	257	
Factoid vs. Non-factoid Question Identification: An Ensemble Learning Approach Alaa Mohasseb and Andreas Kanavos	265	
Comparative Analysis of Recurrent Neural Network Architectures for Arabic Word Sense Disambiguation Rakia Saidi, Fethi Jarray and Mohammed Alsuhaibani	272	
A Simple Algorithm for Checking Pattern Query Containment under Shape Expression Schema Haruna Fujimoto and Nobutaka Suzuki	278	
Classification of the Top-cited Literature by Fusing Linguistic and Citation Information with the Transformer Model  Masanao Ochi, Masanori Shiro, Jun'ichiro Mori and Ichiro Sakata	286	
Towards an Ontology-based Recommender System for Assessment in a Collaborative Elearning Environment Asma Hadyaoui and Lilia Cheniti-Belcadhi	294	
Towards Soft Web Intelligence by Collecting and Processing JSON Data Sets from Web Sources Paolo Fosci and Giuseppe Psaila	302	
Publish and Enrich Geospatial Data as Linked Open Data Claire Ponciano, Markus Schaffert, Falk Würriehausen and Jean-Jacques Ponciano	314	
An Artificial Intelligence Application for a Network of LPI-FMCW Mini-radar to Recognize Killer-drones  Alberto Lupidi, Alessandro Cantelli-Forti, Edmond Jajaga and Walter Matta	320	

How Textual Datasets Enhance the PADI-Web Tool?  Mathieu Roche, Elena Arsevska, Sarah Valentin, Sylvain Falala, Julien Rabatel and Renaud Lancelot	327
SOCIAL NETWORK ANALYTICS	
FULL PAPERS	
Cooking Reviews Segmentation and Classification based on Deep Learning and Named Entity Detection Randa Benkhelifa and Nasria Bouhyaoui	337
Unsupervised Aspect Term Extraction for Sentiment Analysis through Automatic Labeling Danny Suarez Vargas, Lucas R. C. Pessutto and Viviane Pereira Moreira	344
Do Top Higher Education Institutions' Social Media Communication Differ Depending on Their Rank?  Alvaro Figueira and Lirielly Vitorugo Nascimento	355
SHORT PAPERS	
A Skill Sharing Platform for Team Collaboration and Knowledge Exchange Victor Obionwu, Andreas Nurnberger and Gunter Saake	365
"eRReBIS" Business Intelligence based Intelligent Recommender System for e-Recruitment Process Siwar Ayadi, Manel Bensassi and Henda Ben Ghezala	373
HCI IN MOBILE SYSTEMS AND WEB INTERFACES	
FULL PAPER	
Identifying User Experience Aspects for Voice User Interfaces with Intensive Users Kristina Kölln, Jana Deutschländer, Andreas M. Klein, Maria Rauschenberger and Dominique Winter	385
SHORT PAPERS	
Impact of Usage Behaviour on the User Experience of Netflix, Microsoft Powerpoint, Bigbluebutton and Zoom  Jessica Kollmorgen, Martin Schrepp and Jörg Thomaschewski	397
Study on VR Application Efficiency of Selected Android OS Mobile Devices Przemyslaw Falkowski-Gilski and Karol Fidurski	407
Incorporating the User Attention in User Interface Logs A. Martínez-Rojas, A. Jiménez-Ramírez, J. G. Enríquez and D. Lizcano-Casas	415
Data Visualization, Accessibility and Graphicacy: A Qualitative Study of Communicative Artifacts through SUS Questionnaire <i>Alessio Caccamo</i>	422
Space Geeks: A Proposed Serious Game to Teach Array Concept for Novice Programming Students Abdelbaset Jamal Assaf, Mohammed Eshtay and Lana Issa	431
An Interaction Effort Score for Web Pages Juan Cruz Gardey, Julián Grigera, Andrés Rodríguez, Gustavo Rossi and Alejandra Garrido	439
Cornucopia: Tool Support for Selecting Machine Learning Lifecycle Artifact Management Systems Marius Schlegel and Kai-Uwe Sattler	444

# SPECIAL SESSION ON QUALITY OF SERVICE AND QUALITY OF EXPERIENCE IN SYSTEMS AND SERVICES

### FULL PAPERS

Performance Analysis of the OpenCL Environment on Mobile Platforms	455
Przemysław Falkowski-Gilski and Maciej Plewka	45.
Quality of Cryptocurrency Mining on Previous Generation NVIDIA GTX GPUs	466
Jerzy Demkowicz, Maciej Rutkowski and Przemysław Falkowski-Gilski	700
Study on AR Application Efficiency of Selected iOS and Android OS Mobile Devices	475
Monika Zamłyńska, Adrian Lasota, Grzegorz Debita and Przemysław Falkowski-Gilski	4/5
The Concept of Application of the Wroclaw Taxonomy for QoS Assessment in Mobile Networks	485
Dariusz Zmysłowski and Jan M. Kelner	400
SHORT PAPER	
Drive Test-based Correlation Assessment of QoS Parameters for Exemplary Measurements Scenario	
in Suburban Environment	497
Dariusz Zmysłowski and Jan M. Kelner	
AUTHOR INDEX	505