2023 18th International Workshop on Semantic and Social Media Adaptation & Personalization (SMAP 2023)

Limassol, Cyprus 25-26 September 2023



IEEE Catalog Number: CF ISBN: 979

CFP2311B-POD 979-8-3503-2772-4

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2311B-POD

 ISBN (Print-On-Demand):
 979-8-3503-2772-4

 ISBN (Online):
 979-8-3503-2771-7

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

E-mail: curran@proceedings.com Web: www.proceedings.com



SMAP 2023

18th International Workshop on Semantic and Social Media Adaptation & Personalization

TABLE OF CONTENTS

Analyzing Public Sentiment Towards the Covid-19 Pandemic: A Twitter-based Sentiment Analysis and Machine Learning Approach Andreas Kanavos, Nikos Antonopoulos, Alaa Mohasseb and Phivos Mylonas	1
A dataset of hotel reviews for aspect-based sentiment analysis and topic modeling Christiana Andreou, Nicolas Tsapatsoulis and Vasiliki Anastasopoulou	7
Using Facebook Targeted Advertisements to Recruit Survey Respondents Kostas Gemenis	16
Using DeepWalk to Link Prediction in Subgraph Karwan Mohammed Hamakarim, Aland Farhad Mohammed, Rawaz Abdulrahman Faqe Mohammed and Bawan Nawzad Hamatahir	22
Dynamic Analysis Pipeline in Real Time Monitoring Scenario Andreas Neumeier	28
A Comparative Analysis of Tweet Analysis Algorithms using Natural Language Processing and Machine Learning Models Andreas Kanavos, Nikos Antonopoulos, Ioannis Karamitsos and Phivos Mylonas	33
Identifying Euroscepticism using a Text-As-Data approach: an experimental study employing parliamentary speeches Constantinos Djouvas, Christos Christodoulou, Antonis Charalampous and Nikandros Ioannidis	39





Social vs news media in politics: Revisiting the case of the 2015 Greek bailout referendum Nelly Sergidou, Vasiliki Trigka and Nicolas Tsapatsoulis	45
PaperMill Detection in Scientific Content Gerasimos Razis, Konstantinos Anagnostopoulos, Omiros Metaxas, Stefanos-Dimitrios Stefanidis, Hong Zhou and Ioannis Anagnostopoulos	53
Implementing the EUt+ European Student Card via Open Source Services Constantinos Djouvas, Nicolas Tsapatsoulis, Aristodimos Lanitis	59
ShipQuest: a Bottom-Up Approach for Building a Modern Greek Maritime Ontology Eirini Mathe, Despoina Mouratidis, Yorghos Voutos, Katia Kermanidis, Phivos Mylonas and Andreas Kanavos	63
A user-driven platform for biodiversity conservation and promotion Yorghos Voutos, Stergios Palamas and Phivos Mylonas	69
Personalized Learner Assistance through Dynamic Adaptation of Chatbot using Fuzzy Logic Knowledge Modeling Christos Troussas, Akrivi Krouska, Phivos Mylonas and Cleo Sgouropoulou	74
Integrating Stereotype User Models for Adaptive Scenarios in Game Playing within Immersive Virtual Environments Panagiotis Strousopoulos, Christos Troussas, Akrivi Krouska, Phivos Mylonas and Cleo Sgouropoulou	79
An EEG-based Application for Real-Time Mental State Recognition in Adaptive e- Learning Environment Amalia Chrysanthakopoulou, Elias Dritsas, Maria Trigka and Phivos Mylonas	85
Smart Subs: Subtitling app for watching live virtual dome performances Dimitrios Christopoulos, Efstathia Chatzi, Georgios Sofianopoulos, Emanuella Patiniotaki, Sofia Eleftheriou, Panagiotis Koromilas, Panagiotis Kaliosis, Nefeli Gkouti, Theodoros Giannakopoulos, Kosmas Petridis and Eleni Sismanidou	91
Enhancing COVID-19 Diagnosis from Chest X-Ray Images using Deep Convolutional Neural Networks Athanasios Kanavos, Orestis Papadimitriou and Manolis Maragoudakis	97





Advancing Weather Image Classification using Deep Convolutional Neural Networks Orestis Papadimitriou, Athanasios Kanavos, Phivos Mylonas and Manolis Maragoudakis	103
Safe vs unsafe crosswalks: Assessing the factors related to pedestrian safety Zenonas Theodosiou, Maria Voutsa, Constantinos Constantinou and Andreas Lanitis	109
Food Image Classification and Segmentation with Attention-based Multiple Instance Learning Valasia Vlachopoulou, Ioannis Sarafis and Alexandros Papadopoulos	115
Deep Learning Analysis of Histopathology Images for Breast Cancer Detection: A Comparative Study of ResNet and VGG Architectures Andreas Kanavos and Phivos Mylonas	120
Al Technology in the Field of Logistics Vasiliki Soumpenioti and Apostolos Panagopoulos	126
A Backpressure-based Algorithm for Optimal Scheduling in Freight Management Systems Eleni Stai, Vasileios Karyotis, Panos Kourouthanasis and Phivos Mylonas	132
Platform Architecture and Functionality for Efficient and Intelligent Logistics Panos Kourouthanassis, Cleopatra Bardaki, Alkiviadis Sourvinos, Vasileios Karyotis and Phivos Mylonas	138



