2020 15th International Workshop on Semantic and Social Media Adaptation and Personalization (SMAP 2020)

Zakynthos, Greece 29 – 30 October 2020



IEEE Catalog Number: ISBN:

CFP2011B-POD 978-1-7281-5920-1

Copyright © 2020 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:
 CFP2011B-POD

 ISBN (Print-On-Demand):
 978-1-7281-5920-1

 ISBN (Online):
 978-1-7281-5919-5

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 2020

15th International Workshop on Semantic and Social Media Adaptation & Personalization

TABLE OF CONTENTS

Leveraging Virtual Labs for Personalised Group-based Assessment in a Postgraduate Network Security and Penetration Testing Module Arghir-Nicolae Moldovan and Ioana Ghergulescu	1
Towards AI-based Semantic Multimedia Indexing and Retrieval for Social Media	-
Stefan Wagenpfeil and Matthias Hemmje	7
Using Transfer Learning Approach to Implement Convolutoional Neural Network to Recommend Airline Tickets by Using Online Reviews	
Maryam Heidari and Setareh Rafatirad	16
Towards a Personalized Multimodal System for Natural Voice Reproduction Stelios Gavras, Spiros Baxevanakis, Dimitris Kikidis, Efthymios Kyrodimos and Themis Exarchos	22
3D Scanning with AI-powered Embedded System Streaming Digital Signage via Redundant Network Attached Storage and Hybrid Cloud Storage Pisak Chermprayong and Chairat Kraichan	27
Image Segmentation based on Determinative Brain Storm Optimization Georgia Sovatzidi, Dimitra-Christina Koutsiou, Michalis Savelonas and Dimitris Iakovidis	33
ARCHEO: A Dataset for Sound Event Detection in Areas of Touristic Interest Giorgos Papaioannou, Maria Koziri, Panos Papadopoulos, Thanasis Loukopoulos and Ioannis Anagnostopouloss	39





Tile Based Wavefront Parallelism in HEVC	
Giorgos Papaioannou, Maria Koziri, Panos Papadopoulos, Thanasis Loukopoulos and Ioannis Anagnostopoulos	45
An automatic learning for re-ranking in social information retrieval Rihab Haddad and Lobna Hlaoua	50
Hybrid Time-series Representation for the Classification of Driving Behaviour Michalis Savelonas, Dimitris Mantzekis, Nikos Labiris, Stavros Karkanis and Evaggelos Spyrou	56
Image retrieval via topic modelling of Instagram hashtags Nicolas Tsapatsoulis	62
Studies for Designing Stereotypes in a Mobile Recommendation System for Environmental Awareness Katerina Kabassi and Aristotelis Martinis	70
Personalised Visual Art Recommendation by Learning Latent Semantic Representations Bereket Abera Yilma, Najib Aghenda, Marcelo Romero, Yannick Naudet and Herve Panetto	76
Enhancing Collaborative Filtering Recommendations for Web-based Learning Platforms with Genetic Algorithms Maria Nefeli Nikiforos, Maria Malakopoulou, Andreana Stylidou, Aikaterini-Georgia Alvanou, Vasileios Karyotis and Panos Kourouthanassis	82
Developing an educational programming game for children with ADHD Christos Galeos, Kostas Karpouzis and Georgios Tsatiris	88
Ferrini Experiments on the localisation of cooking recipes content using semantic food descriptions Christoph Stahl, Benjamin Gateau and Krizia Ferrini	94
Metadata-enriched Discovery Of Aspect Similarities Between Cultural Objects Yorghos Voutos, Georgios Drakopoulos and Phivos Mylonas	99





Declarative Programming Approach for Fake Review Detection Nour Jnoub and Wolfgang Klas	
Noul Houb and Wongang Nas	105
Big Archaeological Data: Mining social information about ancient Mesopotamian civilizations using a graph database built from cuneiform corpora	
Marta Rodriguez Sampayo, Martin Lopez-Nores and Jose Pazos-Arias	112
On Preprocessing the Data for Improving Sexual Predator Detection Parisa Rezaee Borj, Kiran Raja and Patrick Bours	117
Security and Privacy Solutions associated with NoSQL Data Stores	
Gerasimos Vonitsanos, Elias Dritsas, Andreas Kanavos, Phivos Mylonas and Spyros Sioutas	123
An Entropy-based Evaluation for Sentiment Analysis of Stock Market Prices using Twitter Data	
Andreas Kanavos, Gerasimos Vonitsanos, Alaa Mohasseb and Phivos Mylonas	128
Identifying Fake News from the Variables that Governs the Spread of Fake News	
Milan Dordevic, Pardis Pourghom and Fadi Safieddine	135
Enriching social analytics with latent Twitter image information	
Gerasimos Razis, Georgios Theofilou and Ioannis Anagnostopoulos	141
Unsupervised Discovery Of Semantically Aware Communities With Tensor Kruskal Decomposition: A Case Study In Twitter	
Georgios Drakopoulos, Konstantinos Giotopoulos, Ioanna Giannoukou and Spyros Sioutas	148
Generation Z: Factors affecting the use of Social Networking Sites (SNSs)	
Prodromos Chatzoglou, Dimitrios Chatzoudes, Despoina Ioakeimidou, Alexandra Tokoutsi	156
Crowd Sourcing as an Improvement of N-Grams Text Document Classification Algorithm	
Petr Saloun, David Andresic, Barbora Cigankova and Ioannis Anagnostopoulos	162





rowdHeritage: Improving the quality of Cultural Heritage through rowdsourcing methods	
Maria Ralli, Spyros Bekiaris, Eirini Kaldeli, Orfeas Menis - Mastromichalakis, Natasa Sofou, Vassilis Tzouvaras and Giorgos Stamou	168
Examining the Impact of an Interactive Storytelling platform on Educational Contexts Through Contemporary Crowdsourcing Methods of Audiovisual Content Publishing	
George Kalmpourtzis, George Ketsiakidis, Lazaros Vrysis and Margarida Romero	174
GeoMakeIt!: A Platform for Developing Location Based Games Vasileios Dimitriadis, Panagiotis Oikonomou, Panos Papadopoulos, Natalia	
Panagou, Antonios Dadaliaris and Thanasis Loukopoulos	179



