2022 IEEE Eighth International Conference on Multimedia Big Data (BigMM 2022)

Naples, Italy 5 – 7 December 2022



IEEE Catalog Number: CFP2253Y-POD **ISBN:**

978-1-6654-5964-8

Copyright © 2022 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:	CFP2253Y-POD
ISBN (Print-On-Demand):	978-1-6654-5964-8
ISBN (Online):	978-1-6654-5963-1

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



2022 IEEE Eighth International Conference on Multimedia Big Data (BigMM) **BigMM 2022**

Table of Contents

Message from the General Chairs	ix
Message from the Program Chairs	xi
Organizing Committee	xii

Keynote

Multidimensional Big Data Analytics over Big Web Knowledge Bases: Models, Issues, Research	
Trends, and a Reference Architecture	1
Alfredo Cuzzocrea (University of Calabria, Italy)	

Modelling and Simulation

Improving Interactive Segmentation using a Novel Weighted Loss Function with an Adaptive Click Size and Two-Stream Fusion Ragavie Pirabaharan (Toronto Metropolitan University) and Naimul Khan (Toronto Metropolitan University)	.7
Content-Aware Adaptive Point Cloud Delivery Yassin Alkhalili (Technical University of Darmstadt, Germany), Thomas Gruczyk (Technical University of Darmstadt, Germany), Tobias Meuser (Technical University of Darmstadt, Germany), Antonio Fernandez Anta (IMDEA Networks Institut, Spain), Ahmad Khalil (Technical University of Darmstadt, Germany), and Andreas Mauthe (University of Koblenz · Landau, Germany)	13
Deep Learning-Based Point Cloud Joint Geometry and Color Coding: Designing a Perceptually-Driven Differentiable Training Distortion Metric Luís Coelho (Instituto Superior Técnico - Universidade de Lisboa and Instituto de Telecomunicações, Portugal), André F.R. Guarda (Instituto de Telecomunicações, Portugal), and Fernando Pereira (Instituto Superior Técnico - Universidade de Lisboa and Instituto de Telecomunicações, Portugal)	21

Applications and Invited Papers

aph 37
45
53
57

Applications

Content-Based Graph Privacy Advisor	5
A Dynamically Weighted Loss Function for Unsupervised Image Segmentation	3
Multi-turn Query with Similarity Feedback Facilitates Multimodal Video Clip Retrieval)

Explainable AI at Work! What Can It Do for Smart Agriculture?	87
Andrea Cartolano (University of Palermo, Italy), Alfredo Cuzzocrea	
(University of Calabria, Italy; University of Lorraine, France),	
Giovanni Pilato (Italian National Research Council, Italy), and	
Giorgio Mario Grasso (University of Messina, Italy)	

Data Analysis

 TACS: A Calibrated Highway Surveillance Dataset for Traffic Analysis	4
μBoost: An Effective Method for Solving Indic Multilingual Text Classification Problem	6
Extended Computation Method of Optimal Kick-Pass Plays While Considering Kickers' Run Plays in Rugby Sevens 10 Shintaro Ryuzaki (Meiji University, Japan), Kotaro Yashiro (Meiji 10 University, Japan), and Yohei Nakada (Meiji University, Japan) 10	1
Computational Method for Determining Optimal Dribbling Routes in Basketball	7
Prototype Tactical Board Tool for Generating Optimal Offensive Patterns in Rugby Sevens	9
Tackling Cookieless Domain Recommendation for Digital Advertising Targetting	1
 Behavioral Analysis for User Satisfaction	3

Invited Papers

YOLO-Based Deep Learning to Automated Bacterial Colony Counting Jaken Whipp (Hood College, USA) and Aijuan Dong (Hood College, USA)	120
 Leveraging Large-Scale Multimedia Datasets to Refine Content Moderation Models	125

Multimodal Content Veracity Assessment with Bidirectional Transformers and 13 Self-Attention-Based Bi-GRU Networks 13 Jenq-Haur Wang (National Taipei University of Technology, Taiwan), 14 Mehdi Norouzi (University of Cincinnati, USA), and Shu Ming Tsai (Cheng Hsin General Hospital, Taiwan)	33
Class-Aware Pseudo Labeling for Non-Random Missing Labels in Semi-Supervised Learning 13 Qian Gui (Taiyuan University of Technology, China), Xinting Wu (Taiyuan University of Technology, China), and Baoning Niu (Taiyuan university of technology, China)	38
A/B Testing for Better Instruction of Crowdsourcing using Real and Virtual Workers	14
A Generative Approach to Mitigate Bias in Face Matching using Learned Latent Structure	50

or Index
