2020 IEEE Sixth International Conference on Multimedia Big Data (BigMM 2020)

New Delhi, India 24 – 26 September 2020



IEEE Catalog Number: CFP2053Y-POD ISBN: 978-1-7281-9326-7

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:
 CFP2053Y-POD

 ISBN (Print-On-Demand):
 978-1-7281-9326-7

 ISBN (Online):
 978-1-7281-9325-0

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



2020 IEEE Sixth International Conference on Multimedia Big Data (BigMM) BigMM 2020

Table of Contents

Message from the General Co-Chairxii
Message from the Program Committee Chairs
Organizing Committee xv
Program Committee xvii
Steering Committee
Reviewers xx
Sponsors and Supporters xxiv
Best Paper Candidate
1
Trajectory Similarity Assessment on Road Networks via Embedding Learning
Rui Zhang (Wuhan University of Technology), Yacheng Rong (Wuhan
University of Technology), Zilong Wu (Wuhan University of Technology), and Yifan Zhuo (Wuhan University of Technology)
Tag Boosted Hybrid Recommendations for Multimedia Data
Vinod Chhapariya (Indian Institute of Technology Hyderabad), Sailaja
Rajanala (Indian Institute of Technology Hyderabad), and Manish Singh
(Indian Institute of Technology Hyderabad)
ThingiPano: A Large-Scale Dataset of 3D Printing Metadata, Images, and Panoramic
Renderings for Exploring Design Reuse
Alexander Berman (Texas A&M University) and Francis Quek (Texas A&M
University)
GeoSecure-R: Secure Computation of Geographical Distance using Region-Anonymized GPS Data . 28
Vikram Patil (University at Albany, State University of New York) and
Pradeep K. Atrey (University at Albany, State University of New York)
Content Processing and Understanding I
Duplicate Instance Identification In Multiview and Multiscale Systems
Adrita Barari (Genpact), Rajat Katiyar (Genpact), Payanshi Jain (Genpact), Juhi Srivastava (Genpact), NVS Abhilash (Genpact), Ankit
Sati (Genpact), Chirag Jain (Genpact), and Ghulam Mohiuddin Khan
(Genpact)
Focused Questions and Answer Generation by Key Content Selection
Susmita Gangopadhyay (Independent) and Ravikiran S.M (Independent)
Sustinu Sungopuniyay (muepement) unu Montinu 5.14 (muepement)

Multivariate Adaptive Gaussian Mixture for Scene Level Anomaly Modeling	54
An Empirical Study on Ensemble Learning of Multimodal Machine Translation Liang Tan (Wuhan University of Technology), Lin Li (Wuhan University of Technology), Yifeng Han (Wuhan University of Technology), Dong Li (Wuhan University of Technology), Kaixi Hu (Wuhan University of Technology), Dong Zhou (Hunan University of Science Technology), and Peipei Wang (Wuhan University of Technology)	63
Invited Papers I - Content Understanding	
Facial Expression Recognition Under Partial Occlusion from Virtual Reality Headsets based on Transfer Learning	70
on Transfer Learning Bita Houshmand (Ryerson University) and Naimul Mefraz Khan (Ryerson University)	
On the Inference of Soft Biometrics from Typing Patterns Collected in a Multi-Device	
Environment Vishaal Udandarao (Indraprastha Institute of Information Technology Delhi), Mohit Agrawal (Indraprastha Institute of Information Technology Delhi), Rajesh Kumar (Haverford College), and Rajiv Ratn Shah (Indraprastha Institute of Information Technology Delhi)	76
Semantic Enhanced Sketch Based Image Retrieval with Incomplete Multimodal Query	86
Fine-Grained Language Identification with Multilingual CapsNet Model	94
Invited Papers II - Novel Applications	
Vyaktitv: A Multimodal Peer-to-Peer Hindi Conversations Based Dataset for Personality	
Assessment	03
Touchless Typing Using Head Movement-Based Gestures	12
Seamless Authentication for Online Teaching and Meeting	20
Feature Extraction and Feature Selection for Emotion Recognition using Facial Expression	25

Invited Papers III - Deep Learning Based Analysis
Unravelling Small Sample Size Problems in the Deep Learning World
Stratified Sampling Based Experience Replay for Efficient Camera Selection Decisions
Semi-Supervised Clustering with Neural Networks
Unsupervised Generative Adversarial Alignment Representation for Sheet music, Audio and
Lyrics
Invited Papers IV - Social Media
A Fairness-Aware Fusion Framework for Multimodal Cyberbullying Detection
SGG: Spinbot, Grammarly and GloVe based Fake News Detection
Classification of Propagation Path and Tweets for Rumor Detection using Graphical Convolutional Networks and Transformer based Encodings
User Engagement
A Survey of Volumetric Content Streaming Approaches 191 Yassin Alkhalili (Technical University of Darmstadt), Tobias Meuser (Technical University of Darmstadt), and Ralf Steinmetz (Technical University of Darmstadt)
Integrated Crowdsourcing Framework Using Deep Learning for Digitalization of Indian Heritage Infrastructure

A Realistic Polar Influence Propagation Model for Location Based Social Networks
Hashtags are (not) Judgemental: The Untold Story of Lok Sabha Elections 2019
Content Processing and Understanding II
PAI-BPR: Personalized Outfit Recommendation Scheme with Attribute-Wise Interpretability 221 Dikshant Sagar (Indraprastha Institute of Information Technology Delhi), Jatin Garg (Indraprastha Institute of Information Technology Delhi), Prarthana Kansal (Indraprastha Institute of Information Technology Delhi), Sejal Bhalla (Indraprastha Institute of Information Technology Delhi), Rajiv Ratn Shah (Indraprastha Institute of Information Technology Delhi), and Yi Yu (National Institute of Informatics Japan)
Multimedia Document Mining using Sequential Multimedia Feature Patterns
Quantifying (Hyper) Parameter Leakage in Machine Learning
Efficient Compression Algorithm for Multimedia Data
Short Paper - Content Analysis
Addressing the Cold-Start Problem in Outfit Recommendation Using Visual Preference
Modelling
Steady Flow Approximation using Capsule Neural Networks
Assessing Risk of Attacks in Large Networked System with Context Sensitive Probabilistic Modelling

Short Paper - Novel Applications

Fusion of Deep and Non-Deep Methods for Fast Super-Resolution of Satellite Images	267
LayART: Generating Indoor Layout using ARcore Transformations Shreya Goyal (Indian Institute of Technology Jodhpur), Naimul Khan (Ryerson University), Chiranjoy Chattopadhyay (Indian Institute of Technology Jodhpur), and Gaurav Bhatnagar (Indian Institute of Technology Jodhpur)	272
Procedural Generation of Roads with Conditional Generative Adversarial Networks Lin Ziwen Kelvin (National University of Singapore) and Bhojan Anand (National University of Singapore)	277
Text-to-Clipart using AttnGAN Yusuke Kondo (The University of Tokyo), Takafumi Sakura (The University of Tokyo), and Toshihiko Yamasaki (The University of Tokyo)	282
Undergraduate Student Consortium and Demo	
BOOKiiIT - Designing a Venue Booking System (Technical Demo)	287
Development and Evaluation of an AI System for Early Detection of Covid-19 Pneumonia using X-Ray (Student Consortium)	292
Towards a Safer Conversation Space: Detection of Toxic Content in Social Media (Student Consortium) Sahana B S (Sir M Visvesvaraya Institute of Technology), Sandhya G (Sir M Visvesvaraya Institute of Technology), Tanuja R S (Sir M Visvesvaraya Institute of Technology), Sushma Ellur (Sir M Visvesvaraya Institute of Technology), and A Ajina (Sir M Visvesvaraya Institute of Technology)	297
Arten-Net: An Emotion Classification System for Art (Student Consortium) Prakhar Goel (Indraprastha Institute of Information Technology Delhi), Mihir Goyal (Indraprastha Institute of Information Technology Delhi), and Rajiv Ratn Shah (Indraprastha Institute of Information Technology Delhi)	302
Multimodal Emotion Recognition in Polish (Student Consortium) Kritika Rupauliha (ITM Group Of Institutions), Aman Goyal (National Institute of Technology, Kurukshetra), Aman Saini (Army Institute of Technology, Pune), Akshay Shukla (Galgotias University), and Sridhar Swaminathan (Bennett University)	307

Crowd Flow Collisions Simulation (Student Consortium)	312
Novel Applications	
ComplexCTTP: Complexity Class Based Transcoding Time Prediction for Video Sequences Using Artificial Neural Network. 3 Anatoliy Zabrovskiy (University of Klagenfurt), Prateek Agrawal (University of Klagenfurt, Lovely Professional University), Roland Mathá (University of Klagenfurt), Christian Timmerer (University of Klagenfurt), and Radu Prodan (University of Klagenfurt)	316
A Weighted Text Representation Framework for Sentiment Analysis of Medical Drug Reviews 3 Ashima Yadav (Delhi Technological University) and Dinesh Kumar Vishwakarma (Delhi Technological University)	326
Strategies for Enhancing Training and Privacy in Blockchain Enabled Federated Learning	333
Exploring Multi Feature Optimization for Summarizing Clinical Trial Descriptions	341
Event Detection and Localization for Sparsely Populated Outdoor Environment using Seismic Sensor	346
BDH I	
DP-ANN: A New Differential Private Artificial Neural Network with Application on Health Data (Workshop Paper)	351
Spread & Peak Prediction of Covid-19 using ANN and Regression (Workshop Paper)	356
RDWT-SVD-Firefly based Dual Watermarking Technique for Medical Images (Workshop Paper) 3 Ashima Anand (NIT Patna) and Amit Kumar Singh (NIT Patna)	366

MAISG I

A Robust Medical Image Watermarking Framework Based on SVD and DE in Integer DCT Domain (Workshop Paper)
DRDNet: Diagnosis of Diabetic Retinopathy using Capsule Network (Workshop Paper)
A Dilated Convolutional Approach for Inflammatory Lesion Detection Using Multi-Scale Input Feature Fusion (Workshop Paper)
BDH II
Unsupervised Fuzzy Inference System for Speech Emotion Recognition using Audio and Text Cues (Workshop Paper)
Recent Developments in Generative Adversarial Networks: A Review (Workshop Paper)
Open Domain Suggestion Mining Leveraging Fine-Grained Analysis (Workshop Paper)
MAISG II
Adversarial Machine Learning for Self Harm Disclosure Analysis (Workshop Paper)
Deep Residual Neural Networks for Image in Audio Steganography (Workshop Paper)
Analysing Emotions on Lecture Videos using CNN AND HOG (Workshop Paper)
Are Bots Humans? Analysis of Bot Accounts in 2019 Indian Lok Sabha Elections (Workshop
Paper)

Grand Challenge

Attributional Analysis of Multi-Modal Fake News Detection Models (Grand Challenge)
A Mutli-Task Mutlimodal Framework for Tweet Classification based on CNN (Grand Challenge) . 456 Saksham Bansal (Netaji Subhas University of Technology)
Multimodal Sentiment Analysis of #MeToo Tweets using Focal Loss (Grand Challenge)
Stance Classification with Improved Elementary Classifiers Using Lemmatization (Grand Challenge)
Transfer Learning with Augmented Vocabulary for Tweet Classification: (Grand Challenge) 471 Vineet Kumar (IIT Kharagpur), Karthikeya Racharla (IIT Kharagpur), and Debapriyo Majumdar (Indian Statistical Institute Kolkata)
MeToo: Sentiment Analysis using Neural Networks (Grand Challenge)
BMGC 2020 Grand Challenge: Multi-Aspect Analysis of the MeToo Movement on Twitter
BDMAS
Analyzing Traffic Violations through e-Challan System in Metropolitan Cities (Workshop Paper)
Informal Human Settlements, Big Data and Social Theory in Morocco (Workshop Paper)
Author Index