2019 IEEE Fifth International Conference on Multimedia Big Data (BigMM 2019)

Singapore 11 – 13 September 2019



IEEE Catalog Number: ISBN: CFP1953Y-POD 978-1-7281-5528-9

Copyright © 2019 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:	CFP1953Y-POD
ISBN (Print-On-Demand):	978-1-7281-5528-9
ISBN (Online):	978-1-7281-5527-2

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



2019 IEEE Fifth International Conference on Multimedia Big Data (BigMM) BigMM 2019

Table of Contents

Preface xiv
Message from the General Co-Chairs xx
Message from the Program Committee Chairs .xvi
Conference Organization xviii
Program Committee xxi
Sponsors xxiii
Keynote 1: Explainable AI & BigMM xxiv
Keynote 2: Enabling Spatial-Visual Search for Geospatial Image Databases .xxy
Keynote 3: Adaptivity through Transitions in Multimedia Systems xxvi

Regular: Best Paper Award Candidates

From Intra-Modal to Inter-Modal Space: Multi-task Learning of Shared Representations for Cross-Modal Retrieval 1
Jaeyoung Choi (Delft University of Technology, Netherlands, and International Computer Science Institute, USA), Martha Larson (Radboud University and Delft University of Technology, Netherlands), Gerald Friedland (University of California at Berkeley, USA), and Alan Hanjalic (Delft University of Technology, Netherlands)
A Crowd-Based Image Learning Framework using Edge Computing for Smart City Applications .1.1 Giorgos Constantinou (IMSC, University of Southern California), Gowri Sankar Ramachandran (CCI, University of Southern California), Abdullah Alfarrarjeh (IMSC, University of Southern California), Seon Ho Kim (IMSC, University of Southern California), Bhaskar Krishnamachari (CCI, University of Southern California), and Cyrus Shahabi (IMSC, University of Southern California)
 Image Corpus Representative Summarization .2.1. Anurag Singh (Division of Information Technology, Netaji Subhash University of Technology, Delhi, India), Lakshay Virmani (Division of Information Technology, Netaji Subhash University of Technology, Delhi, India), and Subramanyam A V (Indraprastha Institute of Information Technology, Delhi, India)
A Weighted Tensor Factorization Method for Low-Rank Tensor Completion .30 Miaomiao Cheng (Beijing Jiaotong University), Liping Jing (Beijing Jiaotong University,), and Michael Kwok-Po Ng (The University of Hong Kong)

Regular: Deep Learning Across Modalities

SpotFake: A Multi-modal Framework for Fake News Detection .39. Shivangi Singhal (IIIT-Delhi), Rajiv Ratn Shah (IIIT-Delhi), Tanmoy Chakraborty (IIIT-Delhi), Ponnurangam Kumaraguru (IIIT-Delhi), and Shin'ichi Satoh (NII)
 Spatial Aggregation of Visual Features for Image Data Search in a Large Geo-Tagged Image Dataset .48 Abdullah Alfarrarjeh (University of Southern California), Seon Ho Kim (University of Southern California), Arvind Bright (University of Southern California), Vinuta Hegde (University of Southern California), Akshansh Akshansh (University of Southern California), and Cyrus Shahabi (University of Southern California)
 Text2FaceGAN: Face Generation from Fine Grained Textual Descriptions .58
User Input Based Style Transfer While Retaining Facial Attributes .68 Sharan Pai (IIITD), Nikhil Sachdeva (IIITD), Rajiv Shah (IIITD), and Roger Zimmermann (NUS School of Computing)

Invited: Social Media

Large-Scale Twitter Food Photo Mining and Its Applications .7.7	
Similar Seasonal-Geo-Region Mining Based on Visual Concepts in Social Media Photos Yasutomo Kawanishi (Nagoya University), Ichiro Ide (Nagoya University), Lu Chen (Nagoya University), Takatsugu Hirayama (Nagoya University), Keisuke Doman (Chukyo University), Daisuke Deguchi (Nagoya University), and Hiroshi Murase (Nagoya University)	.86
Multimodal Analysis of Disaster Tweets .94 Akash Kumar Gautam (MIDAS, IIIT-Delhi), Luv Misra (MIDAS, IIIT-Delhi), Ajit Kumar (Adobe Systems), Kush Misra (MIDAS, IIIT-Delhi), Shashwat Aggarwal (MIDAS, IIIT-Delhi), and Rajiv Ratn Shah (MIDAS, IIIT-Delhi)	
A Framework to Detect Fake Tweet Images on Social Media .104 Shivam B. Parikh (University at Albany, SUNY), Saurin R. Khedia (University at Albany, SUNY), and Pradeep K. Atrey (University at Albany, SUNY)	

Invited: Novel Approaches to Media Processing

Visual Attention and Haptic Control: A Cross-Study .1.11. Hong Xue (Fuzhou University), Tiesong Zhao (Fuzhou University), Weiling Chen (Fuzhou University), Qian Liu (Dalian University of Technology), Shaohua Zheng (Fuzhou University), and Chang Wen Chen (The Chinese University of Hong Kong)
MSGCNN: Multi-scale Graph Convolutional Neural Network for Point Cloud Segmentation .1.18 Mingxing Xu (Department of Electronic Engineering, Shanghai Jiao Tong University.), Wenrui Dai (Department of Computer Science and Engineering, Shanghai Jiao Tong University), Yangmei Shen (Department of Electronic Engineering, Shanghai Jiao Tong University.), and Hongkai Xiong (Department of Electronic Engineering, Shanghai Jiao Tong University.)
Group Re-Identification via Transferred Representation and Adaptive Fusion .128 Ziling Huang (National Tsing Hua University), Zheng Wang (National Institute of Informatics), Tzu-Yi Hung (Delta Research Center), Shin'ichi Satoh (National Institute of Informatics), and Chia-Wen Lin (National Tsing Hua University)
A Distance-Window Based Real-Time Processing of Spatial Data Streams .133 Salman Shaikh (National Institute of Advanced Industrial Science and Technology (AIST)), Akiyoshi Matono (National Institute of Advanced Industrial Science and Technology (AIST)), and Kyoung-Sook Kim (National Institute of Advanced Industrial Science and Technology (AIST))

Regular: Deep Learning & Analysis

Deep Video Inverse Tone Mapping .142 Yucheng Xu (Shanghai Jiao Tong University), Li Song (Shanghai Jiao Tong University), Rong Xie (Shanghai Jiao Tong University), and Wenjun Zhang (Shanghai Jiao Tong University)
Low-Resolution Face Recognition in the Wild with Mixed-Domain Distillation .148 Shengwei Zhao (Chinese Academy of Sciences & University of Chinese Academy of Sciences), Xindi Gao (Chinese Academy of Sciences & University of Chinese Academy of Sciences), Shikun Li (Chinese Academy of Sciences & University of Chinese Academy of Sciences), and Shiming Ge (Chinese Academy of Sciences & University of Chinese Academy of Sciences)
Scene Text Detection Via Cascade FPN and Channel Enhancement .155 Wenjia Wang (Tongji University) and Yu Shen (National University of Singapore)
Deep Neural Network-Based Click-Through Rate Prediction using Multimodal Features of Online Banners .162 Bohui Xia (The University of Tokyo), Xueting Wang (The University of Tokyo), Toshihiko Yamasaki (The University of Tokyo), Kiyoharu Aizawa (The University of Tokyo), and Hiroyuki Seshime (Septeni Co.,Ltd.)

Regular/Industry: Novel Applications

Are You Paying Attention? Detecting Distracted Driving in Real-Time .1.71. Maitree Leekha (Delhi Technological University), Mononito Goswami (Delhi Technological University), Rajiv Ratn Shah (IIIT-Delhi), Yifang Yin (National University of Singapore), and Roger Zimmermann (National University of Singapore)
 Improving Action Recognition with Valued Patches Exploiting .181 Wu Luo (Shanghai Jiao Tong University), Chongyang Zhang (Shanghai Jiao Tong University; Shanghai Key Laboratory of Digital Media Processing and Transmission), Weiwei Liu (Shanghai Jiao Tong University), Jintao Wu (Shanghai Jiao Tong University), and Weiyao Lin (Shanghai Jiao Tong University; Shanghai Key Laboratory of Digital Media Processing and Transmission)
Automatic Speech Recognition for Real Time Systems .189 Ranjodh Singh (Humonics Global Pvt. Ltd.), Hemant Yadav (MIDAS Lab, IIIT Delhi), Mohit Sharma (MIDAS Lab, IIIT Delhi), Sandeep Gosain (Humonics Global Pvt. Ltd.), and Rajiv Ratn Shah (MIDAS Lab, IIIT Delhi)
 Automating Car Insurance Claims Using Deep Learning Techniques .199 Ranjodh Singh (Humonics Global Pvt. Ltd.), Meghna P Ayyar (MIDAS, Indraprastha Institute of Information Technology, Delhi), Tata Sri Pavan (Humonics Global Pvt. Ltd.), Sandeep Gosain (Humonics Global Pvt. Ltd.), and Rajiv Ratn Shah (MIDAS, Indraprastha Institute of Information Technology, Delh)

Short: Content Analysis

Discriminative Object Discovery Toward Personalized Sightseeing Spot Recommendation .208 Tianwei Chen (Kyoto University) and Qiang Ma (Kyoto University)
Universal EEG Encoder for Learning Diverse Intelligent Tasks .213
Baani Leen Kaur Jolly (Indraprastha Institute of Information
Technology Delhi), Palash Aggrawal (Indraprastha Institute of
Information Technology Delhi), Surabhi S Nath (Indraprastha Institute
of Information Technology Delhi), Viresh Gupta (Indraprastha Institute
of Information Technology Delhi), Manraj Singh Grover (Indraprastha
Institute of Information Technology Delhi), and Rajiv Ratn Shah
(Indraprastha Institute of Information Technology Delhi)
XRA-Net Framework for Visual Sentiments Analysis 219.
Ashima Yadav (Delhi Technological University, Delhi, India), Ayush
Agarwal (Delhi Technological University, Delhi, India), and Dinesh
Kumar Vishwakarma (Delhi Technological University, Delhi, India)
Skeleton-Based View Invariant Deep Features for Human Activity Recognition .225 Chhavi Dhiman (Delhi Technological University), Manan Saxena (Delhi Technological University, Delhi, India), and Dinesh Kumar Vishwakarma
(Delhi Technological University, Delhi, India)

Video Summarization using Global Attention with Memory Network and LSTM .231......
Dhruva Sahrawat (Indraprastha Institute of Information Technology
Delhi), Mohit Agarwal (Indraprastha Institute of Information
Technology Delhi), Sanchit Sinha (Indraprastha Institute of
Information Technology Delhi), Aditya Adhikary (Indraprastha Institute
of Information Technology Delhi), Mansi Agarwal (Delhi Technological
University), Rajiv Ratn Shah (Indraprastha Institute of Information
Technology Delhi), and Roger Zimmermann (School of Computing, National
University of Singapore)
Deep Learning Framework for Single and Dyadic Human Activity Recognition .237....

Tej Singh (Delhi Technological University, Delhi), Shivam Rustagi (Delhi Technological University), Aakash Garg (Delhi Technological University), and Dinesh Kumar Vishwakarma (Delhi Technological University)

Short: Applications

Impression Prediction of Oral Presentation Using LSTM and Dot-Product Attention Mechanism .242 Shengzhou Yi (The University of Tokyo), Xueting Wang (The University of Tokyo), and Toshihiko Yamasaki (The University of Tokyo)
Pedestrian Detection Based on Spatial Attention Module for Outdoor Video Surveillance .247 Xiaoyan Wang (Beihang University), Hai-Miao Hu (Beihang University), and Yugui Zhang (Beihang University)
Photo Filter Recommendation Through Analyzing Objects, Scenes and Aesthetics .252 Yi-Ning Chen (National Taiwan Normal University) and Mei-Chen Yeh (National Taiwan Normal University)
Autoencoder Ensemble for Person Re-Identification .257 Kajal Kansal (Indraprastha Institute of Information Technology) and A.V. Subramanyam (Indraprastha Institute of Information Technology)
Fast Instance Segmentation for Line Drawing Vectorization .262 Naoto Inoue (The University of Tokyo) and Toshihiko Yamasaki (The University of Tokyo)
Deep Residual Network of Spectral and Spatial Fusion for Hyperspectral Image Super-Resolution .266 Xian-Hua Han (Yamaguchi University) and Yen-Wei Chen (Ritsimeikan University)
Short: Media Processing
ViTag: Automatic Video Tagging Using Segmentation and Conceptual Inference .271

An Interactive Watershed-Based Approach for Lifelog Moment Retrieval .282 Trong-Dat Phan (University of Science, VNU-HCMC), Minh-Son Dao (National Institute of Information and Communications Technology, Japan), and Koji Zettsu (National Institute of Information and Communications Technology, Japan)
Multiple Hypothesis Video Relation Detection .287. Donglin Di (Harbin Institute of Technology), Xindi Shang (National University of Singapore), Weinan Zhang (Harbin Institute of Technology), Xun Yang (National University of Singapore), and Tat-Seng Chua (National University of Singapore)
From Chaos to Order: The Role of Content and Context of Daily Activities in Rearranging Lifelogs Data .292
Anh-Khoa Vo (University of Science, VNU-HCMC), Minh-Son Dao (National Institute of Information and Communications Technology, Japan), and Koji Zettsu (National Institute of Information and Communications Technology, Japan)
Concatenated Feature Pyramid Network for Instance Segmentation .297 Yongqing Sun (NTT Corporation), Pranav Shenoy K.P. (Georgia Institute of Technology), Jun Shimamura (NTT Corporation), and Atsushi Sagata (NTT Corporation)

Demos

 GrabView: A Scalable Street View System for Images Taken from Different Devices .302 Jiong Huang (Grab R&D Centre, Singapore), Sheng Hu (Grab R&D Centre, Singapore), Yun Wang (Grab R&D Centre, Singapore), Chunhong Zhao (Grab R&D Centre, Singapore), Guanfeng Wang (Grab R&D Centre, Singapore), Xudong He (Grab R&D Centre, Singapore), Xiaocheng Huang (Grab R&D Centre, Singapore), Shaolin Zheng (Grab R&D Centre, Singapore), Tom Galloway (Grab R&D Centre, Singapore), Yifang Yin (National University of Singapore), and Roger Zimmermann (National University of Singapore) 	
A Robust People Tracking Method in Multiple Cameras .305 Satoshi Yoshida (NEC Corporation), Jianquan Liu (NEC Corporation), and Shoji Nishimura (NEC Corporation)	••
 TraV: An Interactive Exploration System for Massive Trajectory Data .309 Jieliang Ang (National University of Singapore), Tianyuan Fu (National University of Singapore), Johns Paul (National University of Singapore), Shuhao Zhang (National University of Singapore), Bingsheng He (National University of Singapore), Teddy Sison David Wenceslao (Grab Taxi Holdings Pte. Ltd.), and Sien Yi Tan (Grab Taxi Holdings Pte. Ltd.) 	

Regular: New Theory & Models

Peak-Based Philips Fingerprint Robust To Pitch-Shift For Massive Audio Retrieval .314 Renjie Chu (School of Information and Computer, Taiyuan University of Technology, Taiyuan, China), Baoning Niu (School of Information and Computer, Taiyuan University of Technology, Taiyuan, China), Shanshan Yao (Institute of Big Data Science and Industry, Shanxi University, Taiyuan, China), and Jianquan Liu (Biometrics Research Laboratories, NEC Corporation, Tokyo, Japan)
Supervised Generative Adversarial Cross-Modal Hashing by Transferring Pairwise Similarities for Venue Discovery .321 <i>Himanshu Aggarwal (MIDAS Lab, IIIT Delhi), Rajiv Ratn Shah (MIDAS Lab,</i> <i>IIIT Delhi), Suhua Tang (The University of Electro-Communications,</i> <i>Tokyo), and Feida Zhu (Singapore Management University, Singapore)</i>
Online Social Information Propagation Analysis Based on Time-Delay Mixture Diffusion Model .331 Minhua Zhang (Xi'an Jiaotong University), Youtian Du (Xi'an Jiaotong University), Guangxun Zhang (Xi'an Jiaotong University), Yujie Xie (Xi'an Jiaotong University), and Fuyuan Cao (Xi'an Jiaotong University)
 Facefetch: An Efficient and Scalable Face Retrieval System That uses Your Visual Memory .338 Harsh Shrivastava (MIDAS Lab, IIIT-Delhi), Rama Krishna P V N S (MIDAS Lab, IIIT-Delhi), Karmanya Aggarwal (MIDAS Lab, IIIT-Delhi), Meghna P Ayyar (MIDAS Lab, IIIT-Delhi), Yifang Yin (National University of Singapore, Singapore), Rajiv Ratn Shah (MIDAS Lab, IIIT-Delhi), and Roger Zimmermann (National University of Singapore, Singapore)

Invited: Security & Privacy

Geosecure-O: A Method for Secure Distance Calculation for Travel Mode Detection using Outsourced GPS Trajectory Data 348 Vikram Patil (University at Albany, State University of New York), Shivam B. Parikh (University at Albany, State University of New York), and Pradeep K. Atrey (University at Albany, State University of New York)
Distributed Modelling Approaches for Data Privacy Preserving .357 Chao Wu (Zhejiang University), Fengda Zhang (Zhejiang University), and Fei Wu (Zhejiang University)
Related Attention Network for Person Re-Identification .366 Jiali Liang (Shanghai University), Dan Zeng (Shanghai University), Shuaijun Chen (Noah's Ark Lab, Huawei), and Qi Tian (Noah's Ark Lab, Huawei)
Deceiving Face Presentation Attack Detection via Image Transforms .373 Akshay Agarwal (IIIT-Delhi), Akarsha Sehwag (IIIT-Delhi), Richa Singh (IIIT-Delhi), and Mayank Vatsa (IIIT-Delhi)

International Workshop on Big Data in Culture, Design and Heritage: BD-CDH 2019

Exploring Digital Architectural Heritage in Brunei Darussalam: Towards Heritage Safeguarding, Smart Tourism, and Interactive Education .383.
Rui Oliveira Lopes (Universiti Brunei Darussalam), Owais Ahmed Malik (Universiti Brunei Darussalam), Asiyah Az-Zahra Ahmad Kumpoh (Universiti Brunei Darussalam), Chester Keasberry (Universiti Brunei Darussalam), Ong Wee Hong (Universiti Brunei Darussalam), Shirley Chin Wei Lee (Universiti Brunei Darussalam), and Yong Liu (Universiti Brunei Darussalam)
Classification of Cultural Heritage Sites Using Transfer Learning .391. Uday Kulkarni (KLE Technological University), Meena S.M (KLE Technological University), Sunil V. Gurlahosur (KLE Technological University), and Uma Mudengudi (KLE Technological University)
Using n-Grams to Identify Edit Wars on Wikipedia .398 Arjun Ghosh (Indian Institute of Technology Delhi)
A Framework for the Conversion of Textual BigData into 2D Architectural Floor Plan .404 Mahak Jain (Microsoft India), Anurag Sanyal (Simon Fraser University), Shreya Goyal (Indian Institute of Technology Jodhpur, India), Chiranjoy Chattopadhyay (Indian Institute of Technology Jodhpur, India), and Gaurav Bhatnagar (Indian Institute of Technology Jodhpur, India)
Novel Segmentation Metrics for Use in Augmented Reality Advertisement Integration .4.11 Julian True (Ryerson University) and Naimul Khan (Ryerson University)

Invited: BigMM Techniques for Novel Applications

Deep Domain Adaptation on Vehicle Re-Identification .4.16 Yifeng Wang (Shanghai University) and Dan Zeng (Shanghai University)
Visual Clarity Analysis and Improvement Support for Presentation Slides .421 Shinji Oyama (The University of Tokyo) and Toshihiko Yamasaki (The University of Tokyo)
Multidomain Multimodal Fusion for Human Action Recognition Using Inertial Sensors .429 Zeeshan Ahmad (Ryerson University) and Naimul Mefraz Khan (Ryerson University)
Deep Grammatical Multi-classifier for Continuous Sign Language Recognition .435 <i>Chengcheng Wei (University of Science and Technology of China),</i> <i>Wengang Zhou (University of Science and Technology of China), Junfu Pu</i> <i>(University of Science and Technology of China), and Houqiang Li</i> <i>(University of Science and Technology of China)</i>

Workshop on Machine Learning for Image Analysis and Understanding (MLIAU 2019)

Residual Component Estimating CNN for Image Super-Resolution .443..... Xian-Hua Han (Yamaguchi University), YongQing Sun (NTT), and Yen-Wei Chen (Ritsumeikan University)

Maybe Look Closer? Detecting Trolling Prone Images on Instagram .448
Hitkul Hitkul (IIIT-Delhi), Rajiv Ratn Shah (IIIT-Delhi), Ponnurangam
Kumaraguru (IIIT-Delhi), and Shin'ichi Satoh (NII)

Author Index 457.