2019 IEEE International Symposium on Multimedia (ISM 2019)

San Diego, California, USA 9 – 11 December 2019



IEEE Catalog Number: CFP19197-POD **ISBN:**

978-1-7281-5607-1

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:	CFP19197-POD
ISBN (Print-On-Demand):	978-1-7281-5607-1
ISBN (Online):	978-1-7281-5606-4

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 International Symposium on Multimedia (ISM) ISM 2019

Table of Contents

Message from the General Chairs xiii
Message from the Program Chairs _xix
Organizing Committee xx
Program Committee xvi
Reviewers xviii

Session 1: Video Analysis

cencro - Speedup of Video Quality Calculation using Center Cropping .1 Steve Göring (TU Ilmenau), Christopher Krämmer (TU Ilmenau), and Alexander Raake (TU Ilmenau)
 Unsupervised Temporal Feature Aggregation for Event Detection in Unstructured Sports Videos .9 Subhajit Chaudhury (IBM Research AI), Daiki Kimura (IBM Research AI), Phongtharin Vinayavekhin (IBM Research AI), Asim Munawar (IBM Research AI), Ryuki Tachibana (IBM Research AI), Koji Ito (Japan Institute of Sports Sciences), Yuki Inaba (Japan Institute of Sports Sciences), Minoru Matsumoto (Japan Institute of Sports Sciences), Shuji Kidokoro (Japan Institute of Sports Sciences), and Hiroki Ozaki (Japan Institute of Sports Sciences)
AVT-VQDB-UHD-1: A Large Scale Video Quality Database for UHD-1 .1.7 Rakesh Rao Ramachandra Rao (Technische Universität Ilmenau), Steve Göring (Technische Universität Ilmenau), Werner Robitza (Technische Universität Ilmenau), Bernhard Feiten (Deutsche Telekom AG), and Alexander Raake (Technische Universität Ilmenau)
Graph Convolutional Networks-Hidden Conditional Random Field Model for Skeleton-Based Action Recognition .25 Kai Liu (Zhengzhou University), Lei Gao (Ryerson University), Naimul Mefraz Khan (Ryerson University), Lin Qi (Zhengzhou University), and Ling Guan (Ryerson University)

Session 2: Best Paper Session

Experimental Analysis of Citrus Tree Classification from UAV Images .32..... Felipe Kawashita Kobayashi (IBM Research), Andrea Britto Mattos (IBM Research), Bruno H. Gemignani (3DGEO), and Maysa M. G. Macedo (IBM Research)

Detection of Car Abnormal Vibration using Machine Learning .40 Wataru Hashimoto (Tokyo Metropolitan University), Masaharu Hirota (Okayama University of Science), Tetsuya Araki (Gunma University), Yukio Yamamoto (Japan Aerospace Exploration Agency), Masashi Egi (Tokyo Metropolitan University), Morihiro Hirate (AISIN AW CO., LTD.), Masao Maura (AISIN AW CO., LTD.), and Hiroshi Ishikawa (Tokyo Metropolitan University)
A Scalable Data Augmentation and Training Pipeline for Logo Detection .48 Han Guo (Adobe), Viswanathan Swaminathan (Adobe), and Saayan Mitra (Adobe)
Dynamic Adaptive Streaming for Augmented Reality Applications .56 Stefano Petrangeli (Adobe), Gwendal Simon (IMT Atlantique), Haoliang Wang (Adobe), and Vishy Swaminathan (Adobe)

Session 3: Information Encoding

UCEJ Database Refinement and Applicability Proof .64 Antoine Bossard (Kanagawa University) and Keiichi Kaneko (Tokyo University of Agriculture and Technology)
Joint Registration of Multiple Point Sets with Refinement .72 Léo Moulin (Engineering Universit'e Libre de Bruxelles), Ségolène Rogge (Vrije Universiteit Brussel), and Adrian Munteanu (Vrije Universiteit Brussel)
 Versatile Video Coding of 360-Degree Video using Frame-Based FoV and Visual Attention .80
Accurate All-Round 3D Measurement Using Trinocular Spherical Stereo via Weighted Reprojection Error Minimization .86 Wanqi Yin (The University of Tokyo), Sarthak Pathak (The University of Tokyo), Alessandro Moro (The University of Tokyo), Atsushi Yamashita (The University of Tokyo), and Hajime Asama (The University of Tokyo)
Session 4: Virtual Environments and Video Streaming

A Survey of Mid-Air Ultrasonic Tactile Feedback .94 Ismo Rakkolainen (Tampere University), Antti Sand (Tampere University), and Roope Raisamo (Tampere University)
Interactive Remote Museum Visits for Older Adults: An Evaluation of Feelings of Presence, Social
Closeness, Engagement, and Enjoyment in an Social Visit .99
Galena Pisoni (University of Trento), Florian Daniel (Politecnico di
Milano), Fabio Casati (Tomsk Polytechnic), Charles Callaway
(FBK-IRST), and Oliviero Stock (FBK-IRST)

Evaluation of Evolved Multimedia Broadcast Multicast Service for More Efficient Mobile Video Streaming .103..... Mikko Uitto (VTT Technical Research Centre of Finland Ltd), Antti Heikkinen (VTT Technical Research Centre of Finland Ltd), Seppo J. Rantala (VTT Technical Research Centre of Finland Ltd), and Jukka Mäkelä (VTT Technical Research Centre of Finland Ltd)

Session 5.1: Learning

Sensory Media Association through Reciprocating Training .108. Qiong Liu (Fuji-Xerox Palo Alto Lab), Hao Hu (FXPAL), Ray Yuan (University of California, Berkeley), Yanxia Zhang (FXPAL), and Yan-Ying Chen (FXPAL)
Local Feature Descriptor Learning with a Dual Hard Sampling Strategy .1.12 Song Wang (Zhengzhou University), Xin Guo (Zhengzhou University), Yun Tie (Zhengzhou University), Lin Qi (Zhengzhou University), and Ling Guan (Ryerson University)
Estimation of Effective Commercial Signboard Design Scores Based on Visual Perception .1.16 Hang-Bong Kang (Ghost Pumpkin) and Giin Lee (Catholic Univ. of Korea)
Adversaries Meet Partial Differential Equations - A First Look at Fluidic Adversarial Robustification .120 Nishant Deepak Keni (Georgia Institute of Technology) and Rizwan Ahmed Ansari (North Carolina Central University)

Session 5.2: Image Analysis (I)

Feature Set Consolidation for Object Representation by Parts .124. Piyush Yadav (National University of Ireland), Shamsuddin Ladha (TCS Innovation Labs), Shailesh Deshpande (TCS Innovation Labs), and Edward Curry (National University of Ireland)
Color Shifting-Aware Image Dehazing .128 Jia-Li Yin (Yuan Ze University), Bo-Hao Chen (Yuan Ze University), Yan-Tsung Peng (National Chengchi University), and Yu-Cheng Lin (National Chengchi University)
Multiple Instance Classification or: How I Learned to Evaluate Local Image Descriptors .132 Ilaria Bartolini (University of Bologna), Pietro Pascarella (University of Bologna), and Marco Patella (University of Bologna)
Image Denoising Based on Overlapped and Adaptive Gaussian Smoothing and Convolutional Refinement Networks .136
Yan-Tsung Peng (National Chengchi University), Ming-Hao Lin (National Taiwan University of Science and Technology), Chun-Lin Tang (National Chengchi University), and Chin-Hsien Wu (National Taiwan University of Science and Technology)

Coverless Image Steganography Framework with Increased Payload Capacity .140...... Ying Zhang (National University of Singapore, Institute for Infocomm Research), Lilei Zheng (Institute for Infocomm Research), Yew Yi Lu (Institute for Infocomm Research), Vrizlynn. L.L. Thing (Institute for Infocomm Research), and Roger Zimmermann (National University of Singapore)

Session 6: Audio Analysis

OveNet: A Hyper-Range U-Net for Singing Voice Separation .148 Chi-Sheng Wu (National Tsing Hua University), Shiang Lee (National Tsing Hua University), and Von-Wun Soo (National Tsing Hua University)
Does P3 Reflect Speech Quality Change? Controlling for Auditory Evoked Activity in Event-Related
Brain Potential (ERP) Waveforms .152
Stefan Uhrig (Technische Universität Berlin), Andrew Perkis (Norwegian
University of Science and Technology), and Dawn M. Behne (Norwegian
University of Science and Technology)
Combining Acoustic and Semantic Similarity for Acoustic Scene Retrieval .156
Mustafa Sert (BASKENT UNIVERSITY) and Ahmet Melih Babu (BASKENT
UNIVERSITY)

Session 7: Image Analysis (II)

Deep Hierarchical Single Image Super-Resolution by Exploiting Controlled Diverse Context Features .160 Jae Woong Soh (Seoul National University), Gu Yong Park (Seoul National University), and Nam Ik Cho (Seoul National University)
Efficient Indexing of Multiple Metric Spaces with Spectra .169 Guilherme F. Zabot (University of São Paulo), Mirela T. Cazzolato (University of São Paulo), Lucas C. Scabora (University of São Paulo), Agma J. M. Traina (University of São Paulo), and Caetano Traina-Jr. (University of São Paulo)
Toward a Three-Way Image Classification Model: A Case Study on Corn Grain Images .1.77 Sergio Silva Ribeiro (Briercrest College and Seminary) and JingTao Yao (University of Regina)
Leveraging Image Processing Techniques to Thwart Adversarial Attacks in Image Classification .184 Yeganeh Jalalpour (Portland State University), Li-Yun Wang (Portland State University), Ryan Feng (Portland State University), and Wu-chi Feng (Portland State University)

Session 8: Event Recognition

Understanding the Gap between 2D and 3D Skeleton-Based Action Recognition .192..... Petr Elias (Masaryk University), Jan Sedmidubsky (Masaryk Unviersity), and Pavel Zezula (Masaryk University)

Resource-Efficient Object Detection by Sharing Backbone CNNs .196 Werner Bailer (JOANNEUM RESEARCH) and Hannes Fassold (JOANNEUM RESEARCH)
Encoding Configurations for Tile-Based 360° Video 200. Yago Sanchez (Fraunhofer HHI), Gurdeep Singh Bhullar (Fraunhofer HH), Robert Skupin (Fraunhofer HHI), Cornelius Hellge (Fraunhofer HHI), and Thomas Schierl (Fraunhofer HHI)
Augmenting Spatio-Temporal Human Motion Data for Effective 3D Action Recognition .204 Jan Sedmidubsky (Masaryk University) and Pavel Zezula (Masaryk University)

Deep Autoencoders with Value-at-Risk Thresholding for Unsupervised Anomaly Detection .208...... Albert Akhriev (IBM Research) and Jakub Marecek (IBM Research)

Session 9: Image Analysis (III)

Synthesis of Screentone Patterns of Manga Characters .2.12
Koki Tsubota (The University of Tokyo), Daiki Ikami (The University of
Tokyo), and Kiyoharu Aizawa (The University of Tokyo)
A Web-Based Software for Training and Quality Assessment in the Image Analysis Workflow for Cardiac
T1 Mapping MRI .2.16.
Edvarda Eriksen (Simula Research Laboratory), Steven Hicks
(SimulaMet), Michael Alexander Riegler (SimulaMet), Pål Halvorsen
(SumulaMet), and Valentina Carapella (King's College London)
Reconstruction of Compressively Sensed Images using Regularized Sparse Dictionary Learning and
Adaptive Spectral Filtering .221
Amol Mangirish Singbal (Georgia Institute of Technology), Nishant
Deepak Keni (Georgia Institute of Technology), and Rizwan Ahmed Ansari
(North Carolina Central University)
ResUNet++: An Advanced Architecture for Medical Image Segmentation .225
Debesh Jha (SimulaMet, UiT The Arctic University of Norway), Pia H.
Smedsrud (SimulaMet, Augere Medical AS, UiT The Arctic University of
Norway), Michael A. Riegler (SimulaMet, University of Oslo), Dag
Johansen (UiT The Arctic University of Norway), Thomas De Lange
(Augere Medical AS, University of Oslo), Pål Halvorsen (SimulaMet,
Oslo Metropolitan University), and Håvard D. Johansen (UiT The Arctic
University of Norway)

Poster Session

Hybrid Generative-Discriminative Generalized Dirichlet-Based Hidden Markov Models with Support Vector Machines 231. Samr Ali (Concordia University) and Nizar Bouguila (Concordia University)

A Scrolling Approach for Gaze-Based Interaction 233 Florian Schniederjann (HSW University of Applied Sciences), Lars
Korthing (HSW University of Applied Sciences), Jonas Brösterhaus (HSW University of Applied Sciences), and Robert Mertens (HSW University of Applied Sciences)
QoE Evaluation of Adaptive Video Streaming Algorithms in Multi-user Networks .235 Bo Wei (Waseda University), Koji Kawakami (Waseda University), Hang Song (Tianjin University), and Bo Gu (Sun Yat-sen University)
Analyzing Social Network Data Using Deep Neural Networks: A Case Study Using Twitter Posts .237 Wen-Hung Liao (National Chengchi University), Yen-Ting Huang (National Chengchi University), Tsu-Hsuan Yang (National Chengchi University), and Yi-Chieh Wu (National Chengchi University)
Computable Framework For Live Sport Broadcast Directing .239 Danqing Yang (Beijing Institute of Technology), Longfei Zhang (Beijing Institute of Technology), Yufeng Wu (Beijing Institute of Technology), Shugang Li (Beijing Institute of Technology), Dong Liang (Beijing Institute of Technology), and Gangyi Ding (Beijing Institute of Technology)
Performance Evaluations of Viewport Movement Prediction and Rate Adaptation for Tile-Based 360-Degree Video Delivery .241 Yuya Shinohara (Waseda University), Kenji Kanai (Waseda Research Institute for Science and Engineering), and Jiro Katto (Waseda University)
Dam Crack Detection using MobileNet-SSD with Multiple Sources .243 Fan Liu (Hohai University), Tanyue Lv (Hohai University), Zhiyu Chen (Hohai University), and Yingchi Mao (Hohai University)
OmniTrack: Real-Time Detection and Tracking of Objects, Text and Logos in Video .245 Hannes Fassold (JOANNEUM RESEARCH) and Ridouane Ghermi (JOANNEUM RESEARCH)

Artificial Intelligence for 3D Big Spatial Data Processing Workshop (AI3D 2019)

Effective Geo-Social Group Detection in Location-Based Social Networks .247 Wei Li (The University of New South Wales) and Sisi Zlatanova (The University of New South Wales)
Dotloom: Toward a Decentralized Data Platform for Massive Three-Dimensional Point Clouds .255
Taehoon Kim (National Institute of Advanced Industrial Science and
Technology), Kyoung-Sook Kim (National Institute of Advanced
Industrial Science and Technology), Jun Lee (National Institute of
Advanced Industrial Science and Technology), and Akiyoshi Matono
(National Institute of Advanced Industrial Science and Technology)
FWNetAE: Spatial Representation Learning for Full Waveform Data Using Deep Learning .259
Takayuki Shinohara (Tokyo Institute of Technology), Haoyi Xiu (Tokyo
Institute of Technology), and Masashi Matsuoka (Tokyo Institute of

Technology)

Texture Based Identification of Informal Settlements in Contourlet Feature Space .267
Rizwan Ahmed Ansari (North Carolina Central University), Rakesh
Malhotra (North Carolina Central University), and Krishna Mohan
Buddhiraju (Indian Institute of Technology Bombay)

Dynamic-Scale Graph Convolutional Network for Semantic Segmentation of 3D Point Cloud .2.71...... Haoyi Xiu (Tokyo Institute of Technology), Takayuki Shinohara (Tokyo Institute of Technology), and Masashi Matsuoka (Tokyo Institute of Technology)

Multimedia Technologies for E-Learning Workshop (MTEL 2019)

Retrieval of Relevant Data for Measuring the Impact of Spaced-Repetition Algorithms on the Learning Success in Mobile Learning Games 279..... Florian Schimanke (HSW University of Applied Sciences), Robert Mertens (HSW University of Applied Sciences), and Bettina Sophie Huck (HSW University of Applied Sciences)

Content Authoring with Markdown for Visually Impaired and Blind Users .285..... Allard Oelen (Leibniz University of Hannover) and Sören Auer (TIB Leibniz Information Centre for Science and Technology)

Investigating Soft Skills Development through Peer Reviews Assessments in an Entrepreneurship Course.291.. Galena Pisoni (University of Trento), Loris Gaio (University of Trento), and Alessandro Rossi (University of Trento)

PROF 2.0: Improving a Methodology for Topic Map and Skill Tree Creation .297..... Jacob Orner (Air Force Institute of Technology), Richard Dill (Air Force Institute of Technology), and George Noel (Air Force Institute of Technology)

Bridging the Gap Between Semantics and Multimedia Processing (SeMP 2019)

A Scoring Model of Figural Goodness and Its Application to Contour Completion Problems .303 Takahiro Hayashi (Kansai University) and Koji Abe (Kindai University)
Impact of Constant Visual Biofeedback on User Experience in Virtual Reality Exergames .307 Tanja Koji (TU Berlin), Lan Thao Nugyen (TU Berlin), and Jan-Niklas Voigt-Antons (TU Berlin)
Automatic Mapping Media to Device Algorithm that Considers Affective Effect .3.11 Sotaro Maejima (Nippon Telegraph and Telephone Corporation), Yasuhiro Mochida (Nippon Telegraph and Telephone Corporation), and Takahiro Yamaguchi (Nippon Telegraph and Telephone Corporation)
Bridging the Gap between Semantics and Multimedia Processing .3.15 Marcio Ferreira Moreno (IBM Research), Guilherme Lima (IBM Research), Rodrigo Santos (IBM Research), Roberto Azevedo (EPFL), and Markus Endler (PUC-Rio)
A CNN-Based Tool to Index Emotion on Anime Character Stickers .3.19. <i>Ivan Jesus (PUC-Rio), Jessica Cardoso (PUC-Rio), Antonio Jose G.</i> <i>Busson (PUC-Rio), Álan Livio Guedes (PUC-Rio), Sérgio Colcher</i> <i>(PUC-Rio), and Ruy Luiz Milidiú (PUC-Rio)</i>

Towards the use of Hyperknowledge in Educational Domain through Mutimedia Trails .323..... Djefferson S. S. Maranhão (Universidade Federal do Maranhão), Antonio C. Raposo (Universidade Federal do Maranhão), Rodrigo C. M. Santos (IBM Research), Marcio F. Moreno (IBM Research), Carlos S. S. Neto (Universidade Federal do Maranhão), and Mario Meireles Teixeira (Universidade Federal do Maranhão)

State-of-the-art Speech Technologies in Multimedia and Mobile Environments (STeMMe 2019)

Speech Emotion Recognition Based on Joint Self-Assessment Manikins and Emotion Labels .327..... Jing-Ming Chen (National Central University), Pao-Chi Chang (National Central University), and Kai-Wen Liang (National Central University)

Deep Learning Based Vietnamese Diacritics Restoration .331	
Cao Hong Nga (National Central University), Nguyen Khai Thinh	
(National Central University), Pao-Chi Chang (National Central	
University), and Jia-Ching Wang (National Central University)	

Sentiment Analysis Using Residual Learning with Simplified CNN Extractor .335..... Nguyen Khai Thinh (National Central University), Cao Hong Nga (National Central University), Yuan-Shan Lee (Taboola, Inc.), Meng-Lun Wu (Taboola, Inc.), Pao-Chi Chang (National Central University), and Jia-Ching Wang (National Central University)

Author Index 339