# 2019 IEEE Conference on **Multimedia Information Processing and Retrieval** (MIPR 2019)

San Jose, California, USA 28-30 March 2019



**IEEE Catalog Number: CFP19K85-POD ISBN**:

978-1-7281-1199-5

# 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:
 CFP19K85-POD

 ISBN (Print-On-Demand):
 978-1-7281-1199-5

 ISBN (Online):
 978-1-7281-1198-8

#### **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 Conference on Multimedia Information Processing and Retrieval (MIPR) MIPR 2019

#### **Table of Contents**

elcome Message from MIPR 2019 Organization Committeex	viii
ganizing Committee	
ogram Committeex	xiii
econd International Conference on Multimedia Information rocessing and Retrieval	
Cultimedia and Vision 1	
deo Object Counting Dataset	1
Photo Forensics-Based Prototype to Combat Revenge Porn  Manoranjan Mohanty (University of Auckalnd), Ming Zhang (University of  Auckland), and Giovanni Russello (University of Auckalnd)	5
ing Amino Acids of Images for Identifying Pornographic Images  Vijay Naidu (Auckland University of Technology), Ajit Narayanan  (Auckland University of Technology), and Manoranjan Mohanty  (University of Auckalnd)	9
DDB-360: Face Detection in 360-Degree Fisheye Images  Jianglin Fu (Simon Fraser University), Saeed Ranjbar Alvar (Simon  Fraser University), Ivan Bajic (Simon Fraser University), and Rodney  Vaughan (Simon Fraser University)	. 15
NN Based Touch Interaction Detection for Infant Speech Development  Qingshuang Chen (Purdue University), Rana Abu-Zhaya (Purdue  University), Amanda Seidl (Purdue University), and Fengqing Zhu  (Purdue University)	. 20
rrent Picture Referencing in Versatile Video Coding	. 26

### **Multimedia Retrieval 1**

	32
Haihua Xie (State Key Laboratory of Digital Publishing Technology (Peking University Founder Group Co. LTD.)), Xiaoqing Lu (Peking University), Xuefei Chen (State Key Laboratory of Digital Publishing Technology (Peking University Founder Group Co. LTD.)), Jinle Tong (State Key Laboratory of Digital Publishing Technology (Peking University Founder Group Co. LTD.)), and Zhi Tang (Peking University)	
	26
Temporal Querying of Faces in Videos Using Bitmap Index	30
Context-Aware 3D Visualization of the Dynamic Environment	42
Bi-directional Re-ranking for Person Re-identification  Yiqian Chang (Peking University; Peng Cheng Laboratory, China), Yemin  Shi (Peking University; Peng Cheng Laboratory, China), Yaowei Wang  (Peking University; Peng Cheng Laboratory, China), and Yonghong Tian  (Peking University; Peng Cheng Laboratory, China)	48
Thumbnail Image Selection for VOD Services	54
Color-Assisted Local Feature Pipeline for Three-Dimensional Object Retrieval	60
Machine Learning/Deep Learning/Data Mining 1	
Automatic Generation of Chinese Couplets with Attention Based Encoder-Decoder Model  Shengqiong Yuan (Wuhan University of Technology, China), Luo Zhong (Wuhan University of Technology, China), Lin Li (Wuhan University of Technology, China), and Rui Zhang (Wuhan University of Technology, China)	65
Integrated Detection and Tracking for ADAS Using Deep Neural Network  Mingjie Liu (Inha University), Cheng-Bin Jin (Inha University),  Donghun Park (Inha University), and Hakil Kim (Inha University)	71
Toward Fusing Domain Knowledge with Generative Adversarial Networks to Improve Supervised Learning for Medical Diagnoses	77
Machine Learning on Biomedical Images: Interactive Learning, Transfer Learning, Class Imbalance, and Beyond	85

Splicing Detection and Localization In Satellite Imagery Using Conditional GANs  Emily R. Bartusiak (Purdue University), Sri Kalyan Yarlagadda (Purdue  University), David Güera (Purdue University), Paolo Bestagini  (Politecnico di Milano), Stefano Tubaro (Politecnico di Milano),  Fengqing M. Zhu (Purdue University), and Edward J. Delp (Purdue  University)	91
Adversarial Learning for Content-Based Image Retrieval  Ling Huang (Zhejiang University of Technology), Cong Bai (Zhejiang University of Technology), Yijuan Lu (Texas State University), Shengyong Chen (Zhejiang University of Technology), and Qi Tian (Huawei Noah's Ark Lab, Shenzhen, China)	97
Novel Applications 1	
Detecting Speech Impairments from Temporal Visual Facial Features of Aphasia Patients  Moritz Einfalt (University of Augsburg), Rainer Lienhart (University of Augsburg), Matthew Lee (FX Palo Alto Laboratory), and Lyndon Kennedy (FX Palo Alto Laboratory)	103
LibROSA Based Assessment Tool for Music Information Retrieval Systems  Preeth Raguraman (National Institute of Technology, Tiruchirappalli),  Mohan R (National Institute of Technology, Tiruchirappalli), and  Midhula Vijayan (National Institute of Technology, Tiruchirappalli)	109
Classification of Sleep Videos Using Deep Learning	115
A Novel Framework for 3D-2D Vertebra Matching  Hanchao Yu (Beckman Institute, University of Illinois at  Urbana-Champaign), Yang Fu (Beckman Institute, University of Illinois  at Urbana-Champaign), Haichao Yu (Beckman Institute, University of  Illinois at Urbana-Champaign), Yunchao Wei (Beckman Institute,  University of Illinois at Urbana-Champaign), Xinchao Wang (Stevens  Institute of Technology), Jianbo Jiao (Beckman Institute, University  of Illinois at Urbana-Champaign), Matthew Bramlet (University of  Illinois College of Medicine), Thenkurussi Kesavadas (University of  Illinois at Urbana-Champaign), Honghui Shi (IBM Thomas J. Watson  Research Center), Zhangyang Wang (Texas A&M University), Bihan Wen  (Nanyang Technological University), and Thomas Huang (University of  Illinois at Urbana-Champaign)	121
Stalker Retrieval on Surveillance Videos Using Spatio-Temporal Coappearance  Jianquan Liu (NEC Corporation), Duncan Yung (University of Pittsburgh), Shoji Nishimura (NEC Corporation), and Takuya Araki (NEC Corporation)	127
On the Origin, Proliferation and Tone of Fake News  Shivam B. Parikh (University at Albany, State University of New York),  Vikram Patil (University at Albany, State University of New York), and  Pradeep K. Atrey (University at Albany, State University of New York)	135

### **Multimedia and Vision 2**

Chenglong Li (Anhui University), Yijuan Lu (Texas State University), and Jin Tang (Anhui University)	141
Recurrent Neural Networks for Person Re-identification Revisited	147
Data-Specific Adaptive Threshold for Face Recognition and Authentication	153
Characterizing Mutual Information Loss in Pyramidal Image Processing Structures	157
Efficient Multi-person Hierarchical 3D Pose Estimation for Autonomous Driving	163
Person Re-identification for Estimating Bus Passenger Flow	169
Content Understanding and Analytics 1	
Content Understanding and Analytics 1  Minimum Audible Movement Angle in Virtual Auditory Environment: Effect of Stimulus Frequen Yiyuan Han (Southern University of Science and Technology) and Fei Chen (Southern University of Science and Technology)	cy 175
Minimum Audible Movement Angle in Virtual Auditory Environment: Effect of Stimulus Frequen Yiyuan Han (Southern University of Science and Technology) and Fei	
Minimum Audible Movement Angle in Virtual Auditory Environment: Effect of Stimulus Frequen Yiyuan Han (Southern University of Science and Technology) and Fei Chen (Southern University of Science and Technology)  Combining Quality Metrics for Improved HDR Image Quality Assessment	179
Minimum Audible Movement Angle in Virtual Auditory Environment: Effect of Stimulus Frequen Yiyuan Han (Southern University of Science and Technology) and Fei Chen (Southern University of Science and Technology)  Combining Quality Metrics for Improved HDR Image Quality Assessment	179

A Multi-label Multimodal Deep Learning Framework for Imbalanced Data Classification	, 199
Multimedia and Vision 3	
Building-Scale Virtual Reality: Another Way to Extend Real World	. 205
Gaussian Markov Random Fields-Based Features for Volumetric Texture Segmentation  Yasseen Almakady (University of Southampton, United Kingdom), Sasan  Mahmoodi (University of Southampton, United Kingdom), and  Michael Bennett (University Hospital Southampton NHS Foundation Trust,  United Kingdom)	. 212
Blind Image Quality Prediction for Object Detection  Lingchao Kong (University of Cincinnati), Ademola Ikusan (University of Cincinnati), Rui Dai (University of Cincinnati), and Jingyi Zhu (University of Cincinnati)	. 216
Using Convolutional Neural Networks to Detect and Extract Retinal Blood Vessels in Fundoscopic Images  Benjamin Standfield (Virginia State University, Virginia, USA), Wei-Bang Chen (Virginia State University, Virginia, USA), Yujuan Wang (Sun Yat-sen University, Guangzhou, China), Yongjin Lu (Virginia State University, Virginia, USA), Ahmed F. Abdelzaher (Virginia State University, Virginia, USA), Xiaoliang Wang (Virginia State University, Virginia, USA), and Xin-Guang Yang (Henan Normal University, Henan, China)	. 222
Non-contact Heart Rate Monitoring for Intensive Exercise Based on Singular Spectrum Analysis	.228
Multimedia Retrieval 2	
Supervised Deep Hashing for Highly Efficient Cover Song Detection	. 234
Feature Enhancement in Medical Ultrasound Videos Using Multifractal and Contrast Adaptive Histogram Equalization Techniques  Prerna Singh (University of Canterbury), Ramakrishnan Mukundan (University of Canterbury), and Rex de Ryke (Canterbury District Health Board)	240

Self-Guided Hash Coding for Large-Scale Person Re-identification	5
A Fast and Robust Re-Identification Method for Large Video Data	2
Yet Another Framework for Tweet Entity Linking (YAFTEL)	3
Sketch/Image-Based 3D Scene Retrieval: Benchmark, Algorithm, Evaluation	1
Machine Learning/Deep Learning/Data Mining 2	
Soccer Video Summarization Using Deep Learning	)
Image-Based Estimation of Real Food Size for Accurate Food Calorie Estimation	1
TU-Net and TDeepLab: Deep Learning-Based Terrain Classification Robust to Illumination Changes,  Combining Visible and Thermal Imagery	)
Efficient Incremental Training for Deep Convolutional Neural Networks	5
Singing Voice Conversion with Non-parallel Data	2
Very Long Term Field of View Prediction for 360-Degree Video Streaming	7

## **Novel Applications 2**

Automated Athlete Haptic Training System for Soccer Sprinting
Video-Based Prediction for Header-Height Control of a Combine Harvester
He Liu (Purdue University), Amy R. Reibman (Purdue University), Aaron
C. Ault (Purdue University), and James V. Krogmeier (Purdue
University)
Asynchronous Localization of Ground Objects Using a 2-UAV System
3D Reconstruction of Tubular Structure Using Radially Deployed Projections
Mahmut Unan (University of Alabama at Birmingham), Junmo An
(University of Houston), Ionnis Seimenis (Democritus University of
Thrace), Dipan J. Shah (Houston Methodist Hospital), and Nikolaos V. Tsekos (University of Houston)
Game Theoretical Multi-user Computation Offloading for Mobile-Edge Cloud Computing 328  An Qin (Nanjing University of Posts and Telecommunications), Chengcheng Cai (Nanjing Tech University), Qin Wang (Nanjing University of Posts and Telecommunications), Yiyang Ni (Jiangsu Second Normal University), and Hongbo Zhu (Nanjing University of Posts and Telecommunications)
Efficient and QoS-Aware Drone Coordination for Simultaneous Environment Coverage
Data Management 1
Multimedia Data Offloading in Resource-Limited Multi-Hop Vehicular Networks
Distributed Layer-Partitioned Training for Privacy-Preserved Deep Learning
SecureCSearch: Secure Searching in PDF Over Untrusted Cloud Servers 347  Meet D. Shah (USA GlobalFoundries Inc., Malta, NY, USA), Manoranjan  Mohanty (University of Auckland, New Zealand), and Pradeep K. Atrey  (University at Albany, State University of New York, USA)
Threat Intelligence Sharing Community: A Countermeasure Against Advanced Persistent Threat

FIS: Facial Information Segmentation for Video Redaction	360
Fine-Granularity Ownership Identification of Multimedia Content Components: A Mechanism for Smart Media Streaming	
Luntian Mou (Beijing University of Technology), Hao Liu (Beijing University of Technology), Hao Ji (Beijing University of Technology), Tiejun Huang (Peking University), and Wen Gao (Peking University)	
Demo and Poster Papers	
Visual Decoding of Hidden Watermark in Trained Deep Neural Network	371
Fingerprint Generation and Presentation Attack Detection using Deep Neural Networks	375
Semantic Interaction with Human Motion Using Query-Based Recombinant Video Synthesis	379
3D Convolutional Neural Network Fusion Model for Lung Nodule Detection	
Performance Comparison of Chunk/Peer Scheduling Algorithms of Peer-to-Peer Streaming Systems	387
Implementation of Augmented Reality Globe in Teaching-Learning Environment 3  Hovhannes Mayilyan (YoungZone Culture(Shanghai) Co.Ltd)	389
Automatic Tour Video Summarization Focusing on Scene Change for Advance Touristic Experience	391

### **Multimedia and Vision 4**

Large-Scale Object Detection of Images from Network Cameras in Variable Ambient Lighting Conditions 39 Caleb Tung (Purdue University), Matthew R. Kelleher (Purdue University), Ryan J. Schlueter (Purdue University), Binhan Xu (Purdue University), Yung-Hsiang Lu (Purdue University), George K. Thiruvathukal (Loyola University Chicago, Argonne National Laboratory), Yen-Kuang Chen (Intel Corporation), and Yang Lu (Facebook Corporation)	93
Real-Time Scale-Invariant License Plate Detection Using Cascade Classifiers 39  Elnaz Yousefi (Shahid Beheshti University), Amir H. Nazem Deligani (Sharif University of Technology), Jafar Jafari Amirbandi (Science and Research Branch, Islamic Azad University), and Mohsen Karimzadeh Kiskani (University of California, Santa Cruz)	99
Single View 3D Face Reconstruction with Landmark Updating	03
Reverse Tone Mapping of High Dynamic Range Video Using Gaussian Process Regression	Э9
Efficient Video Data Structure and Compression Scheme for Fabric Wicking Phenomenon Studies	15
Machine Learning/Deep Learning/Data Mining 3	
Image Captioning with Clause-Focused Metrics in a Multi-modal Setting for Marketing	19
Image Captioning with Clause-Focused Metrics in a Multi-modal Setting for Marketing  Philipp Harzig (Univeristy of Augsburg), Dan Zecha (University of Augsburg), Rainer Lienhart (University of Augsburg), Carolin Kaiser (GfK Verein), and Rene Schallner (GfK Verein)  A Variational Autoencoder Based Generative Model of Urban Human Mobility  Dou Huang (The University of Tokyo), Xuan Song (The University of Tokyo; Artificial Intelligence Research Center, National Institute of Advanced Industrial Science and Technology), Zipei Fan (The University of Tokyo), Renhe Jiang (The University of Tokyo; Artificial Intelligence Research Center, National Institute of Advanced Industrial Science and Technology), Ryosuke Shibasaki (The University of Tokyo), Yu Zhang (Hong Kong University of Science and Technology), Haizhong Wang (Oregon State University), and Yugo Kato (NAVITIME JAPAN)	
Image Captioning with Clause-Focused Metrics in a Multi-modal Setting for Marketing	25

Feature-Level and Model-Level Audiovisual Fusion for Emotion Recognition in the Wild
Systems and Infrastructures 1
A Novel Remote Eye Gaze Tracking System Using Line Illumination Sources  James O'Reilly (University of South Carolina), Ahmed Shehab Khan (University of South Carolina), Zhiyuan Li (University of South Carolina), Jie Cai (University of South Carolina), Xiangyu Hu (University of South Carolina), Min Chen (University of Washington, Bothell), and Yan Tong (University of South Carolina)
Analysis of Palette Mode on Versatile Video Coding  Yu-Chen Sun (Alibaba Group (U.S.) Inc.), Jian Lou (Alibaba Group  (U.S.) Inc.), Yung-Hsuan Chao (Qualcomm Technologies Inc.), Hongtao  Wang (Qualcomm Technologies Inc.), Vadim Seregin (Qualcomm  Technologies Inc.), and Marta Karczewicz (Qualcomm Technologies Inc.)
An Extensible, Modular Framework for Classifying YouTube Videos Using Web and Social Media
A Big Data Platform for Surface Enhanced Raman Spectroscopy Data with an Application on Image-Based Sensor Quality Control
Automated Cloud Infrastructure, Continuous Integration and Continuous Delivery using Docker with  Robust Container Security
Workshops
The First IEEE Workshop on Artificial Intelligence for Art Creation (AIArt'19)
AIArt Workshop 1 - Visual Art Creation via AI
Garment Detectives: Discovering Clothes and Its Genre in Consumer Photos

Design and Implementation of Virtual-Real Interactive System for Mixed Reality	475
When Green Screen Meets Panoramic Videos: An Interesting Video Combination Framework	480
A Generative Adversarial Network for AI-Aided Chair Design  Zhibo Liu (Peking University, National Engineering Lab for Video Technology), Feng Gao (Tsinghua University, The Future Lab), and Yizhou Wang (Peking University, National Engineering Lab for Video Technology)	. 486
AIArt Workshop 2 - Audio and Other Art Creation via AI	
Monophonic Singing Voice Separation Based on Deep Learning  Yutian Wang (Communication University of China), Zhao Zhang (Communication University of China), Zheng Wang (Communication University of China), JuanJuan Cai (Communication University of China), and Hui Wang (Communication University of China)	. 491
From Knowledge Map to Mind Map: Artificial Imagination  Ruixue Liu (JD AI Platform & Research), Baoyang Chen (Central Academy of Fine Arts), Xiaoyu Guo (JD AI Platform & Research), Yan Dai (JD AI Platform & Research), Meng Chen (JD AI Platform & Research), Zhijie Qiu (Central Academy of Fine Arts), and Xiaodong He (JD AI Research)	496
Composer4Everyone: Automatic Music Generation with Audio Motif	502
Solving Jigsaw Puzzles via Hausdorff-Based Border Compatibility  Huang-Chia Shih (Yuan Ze University), Jian-Liang Lu (Yuan Ze  University), and Chang-Hsian Ma (Yuan Ze University)	504
The Second IEEE Workshop on Fake Multimedia (FakeMM'19)	
FakeMM Workshop 1	
Do GANs Leave Artificial Fingerprints?	506

Securing Voice-Driven Interfaces Against Fake (Cloned) Audio Attacks	512
Face Morphing Detection with Three-Channel Convolutional Neural Network Based on Multi-features  Yi Lu (Shanghai Jiao Tong University), Xinghao Jiang (Shanghai Jiao Tong University), Tanfeng Sun (Shanghai Jiao Tong University), and Peisong He (Sichuan University)	
FakeMM Workshop 2	
Towards Vulnerability Analysis of Voice-Driven Interfaces and Countermeasures for Replay Attacks	523
Towards Impact Scoring of Fake News	529
The Second IEEE Workshop on a Cross-Fertilization of Content-Based Retrieval and Natural Language Processing (MMPrag 2019)  MMPrag Workshop 1	
Retrieval and Natural Language Processing (MMPrag 2019)	534
Retrieval and Natural Language Processing (MMPrag 2019)  MMPrag Workshop 1  Robust Algorithm for Multimodal Deception Detection	
Retrieval and Natural Language Processing (MMPrag 2019)  MMPrag Workshop 1  Robust Algorithm for Multimodal Deception Detection	
Retrieval and Natural Language Processing (MMPrag 2019)  MMPrag Workshop 1  Robust Algorithm for Multimodal Deception Detection	538

Author Index	555
--------------	-----