2018 IEEE Conference on Multimedia Information Processing and Retrieval (MIPR 2018)

Miami, Florida, USA 10 – 12 April 2018



IEEE Catalog Number: ISBN:

CFP18K85-POD 978-1-5386-1858-5

Copyright \odot 2018 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:
 CFP18K85-POD

 ISBN (Print-On-Demand):
 978-1-5386-1858-5

 ISBN (Online):
 978-1-5386-1857-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

E-mail: curran@proceedings.com Web: www.proceedings.com

(845) 758-2633



2018 IEEE Conference on Multimedia Information Processing and Retrieval MIPR 2018

Table of Contents

Deep Structured Prediction: A New Formulation for Person Re-Identification .31
Do They All Look the Same? Deciphering Chinese, Japanese and Koreans by Fine-Grained Deep Learning .39.
Yu Wang (University of Rochester), Yang Feng (University of Rochester), Haofu Liao (University of Rochester), Jiebo Luo (University of Rochester), and Xiangyang Xu (Nanjing University)
Multimedia Retrieval I
PharmKi: A Retrieval System of Chemical Structural Formula Based on Graph Similarity .45
DeepRailway: A Deep Learning System for Forecasting Railway Traffic .51
MMH: Multi-Modal Hash for Instant Mobile Video Search .57
Multimedia Retrieval that Works .63. Ramazan Aygun (University of Alabama in Huntsville) and Wanda Benesova (Slovak University of Technology)
Multimedia Systems I
Analyzing Real-Time Multimedia Content from Network Cameras Using CPUs and GPUs in the Cloud .69
A Novel Objective Quality Assessment Method for Perceptually-Coded Cloud Gaming Video .7.5 Saeed Shafiee Sabet (University of Tehran), Mahmoud Reza Hashemi (University of Tehran), Shervin Shirmohammadi (University of Ottawa), and Mohammad Ghanbari (University of Tehran)
Buffer Management for Synchronous and Low-Latency Playback of Multi-Stream User-Generated Content .80. Emmanouil Potetsianakis (LTCI) and Jean Le Feuvre (LTCI)

Game-Aware and SDN-Assisted Bandwidth Allocation for Data Center Networks .86..... Maryam Amiri (University of Ottawa), Hussein Al Osman (University of Ottawa), and Shervin Shirmohammadi (University of Ottawa) **Parallel Sessions 2** Machine Learning and Data Mining II Personalizing a Generic ECG Heartbeat Classification for Arrhythmia Detection: A Deep Learning Approach .92..... Meng-Hsi Wu (HTC Research & Healthcare), Emily J. Chang (Dynamical Biomarkers Group), and Tzu-Hsuan Chu (HTC Research & Healthcare) Generative Sensing: Transforming Unreliable Sensor Data for Reliable Recognition .1.00...... Lina J. Karam (Arizona State University), Tejas Borkar (Arizona State University), Yu Cao (Arizona State University), and Junseok Chae (Arizona State University) Sequential Deep Learning for Disaster-Related Video Classification .1.06....... Haiman Tian (Florida International University), Hector Cen Zheng (Florida International University), and Shu-Ching Chen (Florida International University) Dynamic Sampling in Convolutional Neural Networks for Imbalanced Data Classification .112...... Samira Pouyanfar (Florida International University), Yudong Tao (University of Miami, Coral Gables), Anup Mohan (Intel Corporation), Haiman Tian (Florida International University), Ahmed S. Kaseb (Cairo University), Kent Gauen (Purdue University), Ryan Dailey (Purdue University), Sarah Aghajanzadeh (Purdue University), Yung-Hsiang Lu (Purdue University), Shu-Ching Chen (Florida International University), and Mei-Ling Shyu (University of Miami, Coral Gables) **Multimedia Interfaces and Human-Computer Interfaces** Who Is Earning? Understanding and Modeling the Virtual Gifts Behavior of Users in Live Streaming Economy .1.18...... Wei Tu (Tsinghua University), Chen Yan (Tsinghua University), Yiping Yan (Tsinghua University), Xu Ding (Tsinghua University), and Lifeng Sun (Tsinghua University) A New TV World for Kids - When ZUI Meets Deep Learning 124..... Haohong Wang (TCL Research America), Yaoyuan Fu (TCL Research America), Yang Li (University of Missouri), Guanghan Ning (University of Missouri), Zhihai He (University of Missouri), and Mengwen Liu (Amazon.com) Audio Based Handwriting Input for Tiny Mobile Devices .1.30..... Tuo Yu (University of Illinois at Urbana-Champaign), Haiming Jin (University of Illinois at Urbana-Champaign), and Klara Nahrstedt (University of Illinois at Urbana-Champaign) Immersive, Social Applications for 8K Displays .1.36. V. Michael Bove, Jr. (Massachusetts Institute of Technology)

Workshop: Multimodal Representation, Retrieval, and Analysis of Multimedia Content I (MR2AMC I)

The Impact of Multi-Optimizers and Data Augmentation on TensorFlow Convolutional Neural Network Performance 140.

Arwa Mohammed Taqi (University of Arkansas at Little Rock), Ahmed Awad (University of Arkansas at Little Rock), Fadwa Al-Azzo (University of Arkansas at Little Rock), and Mariofanna Milanova (University of Arkansas at Little Rock) Entity Resolution Using Logistic Regression as an extension to the Rule-Based Oyster System 146 Fumiko Kobayashi (University of Arkansas at Little Rock), Aziz Eram (University of Arkansas at Little Rock), and John Talburt (University of Arkansas at Little Rock) **Parallel Sessions 3** Machine Learning and Data Mining III Scalable Logo Detection and Recognition with Minimal Labeling .1.52..... Daniel Mas Montserrat (Purdue University), Qian Lin (HP Labs), Jan Allebach (Purdue University), and Edward Delp (Purdue University) Multimodal Image Captioning for Marketing Analysis .1.58..... Philipp Harzia (University of Augsburg), Stephan Brehm (University of Augsburg), Rainer Lienhart (University of Augsburg), Carolin Kaiser (GfK Verein), and René Schallner (GfK Verein) Joint Estimation of Age and Gender from Unconstrained Face Images Using Lightweight Multi-Task CNN for Mobile Applications .1.62. Jia-Hong Lee (Institute of Information Science), Yi-Ming Chan (Institute of Information Science), Ting-Yen Chen (Institute of Information Science), and Chu-Song Chen (Institute of Information Science) GeoSClean: Secure Cleaning of GPS Trajectory Data Using Anomaly Detection .1.66..... Vikram Patil (Albany Lab for Privacy and Security), Privanka Singh (Albany Lab for Privacy and Security), Shivam Parikh (Albany Lab for Privacy and Security), and Pradeep K. Atrey (Albany Lab for Privacy and Security) Affective Visual Question Answering Network 1.70. Nelson Ruwa (Jiangsu University), Qirong Mao (Jiangsu University), Liangjun Wang (Jiangsu University), and Ming Dong (Wayne State University)

Workshop: Multimodal Representation, Retrieval, and Analysis of Multimedia Content II (MR2AMC II)

Bayesian Regularization Based ANN for the Design of Flexible Antenna for UWB Wireless Applications .1.74.
'Ali I. Hammoodi (University of Arkansas at Little Rock), Fadwa Al-Azzo (University of Arkansas at Little Rock), Mariofanna Milanova (University of Arkansas at Little Rock), and Haider Khaleel (Xavier University)
Quantitative Analysis of Renal Fibrosis using a Colorimetric System .1.78.
Cassandra L. Reed (University of Arkansas), Shree G. Sharma (Arkana Laboratories), Sandra P. Prieto (University of Arkansas), and Timothy J. Muldoon (University of Arkansas)
Theme-Weighted Ranking of Keywords from Text Documents Using Phrase Embeddings .1.84 Debanjan Mahata (University of Arkansas at Little Rock), Rajiv Ratn Shah (Indraprastha Institute of Information Technology), John Kuriakose (Infosys Limited), Roger Zimmermann (National University of Singapore), and John R. Talburt (University of Arkansas at Little Rock)
A Multimodal Approach to Predict Social Media Popularity .1.90
Self-Attentive Feature-Level Fusion for Multimodal Emotion Detection 196
Demo and Poster Session
Real-Time Lightweight CNN for Detecting Road Object of Various Size .202. Byeonghak Lim (Inha University), Bin Yang (Inha University), and Hakil Kim (Inha University)
What Is Going on in the World? A Display Platform for Media Understanding .204
A Standalone Demo for Quiz Game "Describe and Guess" .206
Extracting Typical Domain Keywords from Annual Reports of Listed Company .208
Multi-types Court E-File Classification System .210

Ownership Identification and Signaling of Multimedia Content Components .212
Fast Vision-Based Pedestrian Traffic Light Detection .214
Automatic Feature Subset Selection for Clustering Images using Differential Evolution .216
The Bring Your Own Device Trend in an Oil and Gas Sector .218
An Investigation into the Effect of Implementing an Integrated It System in a Multi-location Healthcare .220.
Diaa Eldin ElSaied (Magrabi Hospitals and Centers) and Sheila D. Fournier-Bonilla (LLUMNO LNC)
Parallel Sessions 4
Workshop: Multimedia Pragmatics: A Cross-Fertilization of Content-Based Retrieval and Natural Language Processing I (MMPrag I)
Information Retrieval and Recommendation Using Emotion from Speech Signals .222
Multimedia Content Understanding and Analytics I
Understanding Human Aging Patterns from a Machine Perspective .226. Shixing Chen (Wayne State University), Ming Dong (Wayne State University), Jialiang Le (Ford Motor Company), and Saeed Barbat (Ford Motor Company)
COME for No-Reference Video Quality Assessment 232
Multi-Pose Learning based Head-Shoulder Re-identification .238
Soccer Fans Sentiment Through The Eye of Big Data: The UEFA Champions League as a Case Study .244.
Samah Aloufi (Multimedia Computing Research Laboratory), Fatimah Alzamzami (Multimedia Computing Research Laboratory), Mohamad Hoda (Multimedia Computing Research Laboratory), and Abdulmotaleb El Saddik (Multimedia Computing Research Laboratory)

Machine Learning and Data Mining IV

Statistical Machine Learning vs Deep Learning in Information Fusion: Competition or Collaboration? .25.1
Can You Tell a Face from a HEVC Bitstream? .257
Embedding User Behavioral Aspect in TF-IDF Like Representation .262. Ligaj Pradhan (University of Alabama at Birmingham), Chengcui Zhang (University of Alabama at Birmingham), Steven Bethard (University of Arizona), and Xin Chen (Governors State University)
Exploring Facial Differences in European Countries Boundary by Fine-Tuned Neural Networks .268. Viet-Duy Nguyen (University of Rochester), Minh Tran (University of Rochester), and Jiebo Luo (University of Rochester)
Parallel Sessions 5
Workshop: Multimedia Pragmatics: A Cross-Fertilization of Content-Based Retrieval and Natural Language Processing II (MMPrag II)
Exploring Coherence in Visual Explanations .272
Using Thermal Images and Physiological Features to Model Human Behavior: A Survey .278
Beyond Big Data of Human Behaviors: Modeling Human Behaviors and Deep Emotions .282 James Deng (Hong Kong Applied Science and Technology Institute), Clement Leung (United International College), and Yuanxi Li (Hong Kong Baptist University)
Multimedia Content Understanding and Analytics II
Attribute-assisted Domain Transfer from Image to Sketch .287. Yikun Sheng (Hefei University of Technology), Xiaoshan Yang (Institute of Automation), Xueliang Liu (Hefei University of Technology), and Changsheng Xu (Institute of Automation)
CycleGANs Based Social Image Stylization by Emotion .293 Jie Nie (Ocean University of China), Lei Huang (Ocean University of China), Zhen Li (Ocean University of China), Meng Yuan (Ocean University of China), and Zhiqiang Wei (Ocean University of China)

Predictive Real-time Beat Tracking from Music for Embedded Application .297. Irfan Al-Hussaini (Bangladesh University of Engineering and Technology), Ahmed Imtiaz Humayun (Bangladesh University of Engineering and Technology), Samiul Alam (Bangladesh University of Engineering and Technology), Shariful Islam Foysal (Bangladesh University of Engineering and Technology), Abdullah Al Masud (Bangladesh University of Engineering and Technology), Arafat Mahmud (Bangladesh University of Engineering and Technology), Rakibul Islam Chowdhury (Bangladesh University of Engineering and Technology), Nabil Ibtehaz (Bangladesh University of Engineering and Technology), Sums Uz Zaman (Bangladesh University of Engineering and Technology), Rakib Hyder (Bangladesh University of Engineering and Technology), Sayeed Shafayet Chowdhury (Bangladesh University of Engineering and Technology), and Mohammad Ariful Haque (Bangladesh University of Engineering and Technology)		
MPEG CDVS Feature Trajectories for Action Recognition in Videos .30.1		
Object-Centric Scene Understanding for Image Memorability Prediction .305		
Multimedia and Vision		
Power Constrained Contrast Enhancement by Joint L2,1-norm Regularized Sparse Coding for OLED Display .309		
A Multi-View Pedestrian Tracking Framework Based on Graph Matching .315		
Robust Surface Light Field Modeling .321		
A Novel Approach of Multiple Objects Segmentation Based on Graph Cut .328. Jiyang Dong (University of Chinese Academy of Sciences), Jian Xue (University of Chinese Academy of Sciences), Shuqiang Jiang (Institute of Computing Technology, Chinese Academy of Sciences), and Ke Lu (University of Chinese Academy of Sciences)		
Parallel Sessions 6		
Multimedia Retrieval II		
Subjective Evaluation of Vector Representation of Emotion Flow for Music Retrieval 334		

A Saliency Guided Shallow Convolutional Neural Network for Traffic Signs Retrieval .340
A Context-Aware Nonnegative Matrix Factorization Framework for Traffic Accident Risk Estimation via Heterogeneous Data 346
Multi-Vehicle Motion Planning for Search and Tracking .352
Multimedia Systems II
DUPLEX: An Architecture for a Data-Universal Plane for Information Exchange .356
Automated Objective and Subjective Evaluation of HTTP Adaptive Streaming Systems .362
Determining the Necessary Frame Rate of Video Data for Object Tracking under Accuracy Constraints .368
Workshop: Fake Multimedia I
A Taxonomy of Audiovisual Fake Multimedia Content Creation Technology .372
Automatic JPEG Grid Detection with Controlled False Alarms, and Its Image Forensic Applications .378
Detection of GAN-Generated Fake Images over Social Networks .384. Francesco Marra (University Federico II of Naples), Diego Gragnaniello (University Federico II of Naples), Davide Cozzolino (University Federico II of Naples), and Luisa Verdoliva (University Federico II of Naples)

Parallel Sessions 7

Novel Applications: Forensics and Security

SecMed: A Secure Approach for Proving Rightful Ownership of Medical Images in Encrypted Domain over Cloud .390
Fast Compressed Domain Copy Detection with Motion Vector Imaging .396. Yuanyuan Yang (Beijing University of Posts and Telecommunications), Yixiong Zou (Peking University), Yemin Shi (Peking University), Qingsheng Yuan (School of Cyber Security), Yaowei Wang (Beijing Institute of Technology), and Yonghong Tian (Peking University)
SecureCMerge: Secure PDF Merging over Untrusted Servers .402
Improving Malware Detection Accuracy by Extracting Icon Information .408 Pedro Silva (University of California), Sepehr Akhavan-Masouleh (Cylance), and Li Li (Cylance)
Multimedia Data Management
Client Side Secure Image Deduplication Using DICE Protocol .412
Comprehensive Dataset of Broadcast Soccer Videos .4.18
Workshop: Fake Multimedia II
Automatic Detection of Demosaicing Image Artifacts and Its Use in Tampering Detection .424 Quentin Bammey (CMLA), Rafael Grompone von Gioi (CMLA), and Jean-Michel Morel (CMLA)
Understanding User Profiles on Social Media for Fake News Detection .430
Media-Rich Fake News Detection: A Survey .436. Shivam B. Parikh (State University of New York at Albany) and Pradeep K. Atrey (State University of New York at Albany)

Author Index 443		
------------------	--	--