# 2016 IEEE International Conference on Multimedia & Expo Workshops (ICMEW 2016)

Seattle, Washington, USA 11-15 July 2016



**IEEE Catalog Number: ISBN:** 

CFP16IEW-POD 978-1-5090-1553-5

# Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16IEW-POD

 ISBN (Print-On-Demand):
 978-1-5090-1553-5

 ISBN (Online):
 978-1-5090-1552-8

#### **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



### Table of Contents

#### **Demonstrations**

#### Poster Session Wed-PO-4: Demonstrations

14:40-16:40, Wednesday, July 13, 2016

Room: Grand I & II

#### A 360-Degree 4K×2K Panoramic Video Recording over Smart-Phones 1

Tsu-Ming Liu, Chi-Cheng Ju, Yu-Hao Huang, Tsui-Shan Chang, Kai-Min Yang, Yi-Ting

Lin

Mediatek Inc.

#### Creative Color Designs for Product Packaging 2

Ying Li

IBM T. J. Watson Research

#### Flexible Media Transport Framework for Android 3

Sándor Molnár, Péter Megyesi, Szilárd Solymos, Zsolt Kramer, Zoltán Móczár Budapest University of Technology and Economics

### Machine Learning-Based Behavior Recognition System for a Basketball Player Using Multiple Kinect Cameras 4

Wei-Yuan Kuo<sup>1</sup>, Chien-Hao Kuo<sup>1</sup>, Shih-Wei Sun<sup>2</sup>, Pao-Chi Chang<sup>1</sup>, Ying-Ting Chen<sup>2</sup>, Wen-Huang Cheng<sup>3</sup>

<sup>1</sup>National Central University

<sup>2</sup>Taipei National University of the Arts

<sup>3</sup>Academia Sinica

#### Automated Platform for Recording High Quality Short Scientific Videos 5

Michael David, Russell Silber, Samuel Toba American Chemical Society

### **Grand Challenges**

#### **Grand Challenge Session: Lightfield Image Compression**

10:00-11:40. Tuesday. July 12. 2016

Chairs: Touradj Ebrahimi, Peter Schelkens, Fernando Pereira

Room: Grand III

#### Pseudo-Sequence-Based Light Field Image Compression 11

Dong Liu<sup>1</sup>, Lizhi Wang<sup>2</sup>, Li Li<sup>1</sup>, Zhiwei Xiong<sup>3</sup>, Feng Wu<sup>1</sup>, Wenjun Zeng<sup>3</sup>

<sup>1</sup>University of Science & Technology of China

<sup>2</sup>Xidian University

<sup>3</sup>Microsoft Research Asia

## HEVC-based Light Field Image Coding with Bi-Predicted Self-Similarity Compensation 31

Caroline Conti, Paulo Nunes, Luís Ducla Soares

Instituto Universitário de Lisboa

## Light Field HEVC-Based Image Coding Using Locally Linear Embedding and Self-Similarity Compensated Prediction 43

Ricardo Monteiro<sup>1,2</sup>, Luis Lucas<sup>1,5</sup>, Caroline Conti<sup>1,2</sup>, Paulo Nunes<sup>1,2</sup>, Nuno Rodrigues<sup>1,3</sup>, Sérgio Faria<sup>1,3</sup>, Carla Pagliari<sup>4</sup>, Eduardo Silva<sup>5</sup>, Luís Ducla Soares<sup>1,2</sup>
<sup>1</sup>Instituto de Telecomunicações

<sup>2</sup>Universidade de Lisboa

<sup>3</sup>Politécnico de Leiria

<sup>4</sup>Instituto Militar de Engenharia

<sup>5</sup>Universidade Federal do Rio de Janeiro

#### High Efficiency Coding of Light Field Images Based on Tiling and Pseudo-Temporal Data Arrangement 47

Cristian Perra<sup>1</sup>, Pedro Assuncao<sup>2</sup>

<sup>1</sup>University of Cagliari

<sup>2</sup>IPLeiria

### Compression of Unfocused Plenoptic Images Using a Displacement Intra Prediction 55

Yun Li, Roger Olsson, Mårten Sjöström Mid Sweden University

### Grand Challenge Session: bitmovin Grand Challenge on Dynamic Adaptive Streaming over HTTP

17:00-18:00, Tuesday, July 12, 2016

Chair: Christian Timmerer

Room: Grand III

#### An Adaptative Bitrate Algorithm for Dash 39

Yunlong Li<sup>1</sup>, Yue Wang<sup>1</sup>, Shanshe Wang<sup>1</sup>, Siwei Ma<sup>1,2</sup>

<sup>1</sup>Peking University

<sup>2</sup>Peking University Shenzhen Graduate School

#### Buffer-based Control Theoretic Approach for Dynamically HTTP Streaming 51

Zhimin Xu<sup>1,2</sup>, Chao Zhou<sup>1</sup>, Li Liu<sup>1</sup>, Xinggong Zhang<sup>1,3</sup>, Zongming Guo<sup>1,3</sup>

<sup>1</sup>Peking University

<sup>2</sup>Beijing University of Posts & Telecommunications

<sup>3</sup>Cooperative Medianet Innovation Center

#### A Bio-Inspired Http-Based Adaptive Streaming Player 35

Yusuf Sani<sup>1</sup>, Andreas Mauthe<sup>1</sup>, Christopher Edwards<sup>1</sup>, Mu Mu<sup>2</sup>

<sup>1</sup>Lancaster Uuniversity

<sup>2</sup>The University of Northampton

#### **Grand Challenge Session: MSR Image Recognition Challenge**

10:00-11:40, Wednesday, July 13, 2016

Chairs: Yuxiao Hu and Lei Zhang

Room: Grand III

#### Deep Multi-Context Network for Fine-Grained Visual Recognition 27

Xinyu Ou<sup>1,2,3</sup>, Zhen Wei<sup>2,4</sup>, Hefei Ling<sup>1</sup>, Si Liu<sup>2</sup>, Xiaochun Cao<sup>2</sup>

<sup>1</sup>Huazhong University of Science and Technology

<sup>2</sup>Chinese Academy of Science

<sup>3</sup>Yunnan Open University

<sup>4</sup>University of Electronic Science and Technology of China

#### Ensemble Deep Neural Networks for Domain-Specific Image Recognition 19

Wenbo Li, Chuan Ke

Chinese Academy of Science

### Improve Dog Recognition by Mining More Information from Both Click-through Logs and Pre-Trained Models 23

Guotian Xie<sup>1</sup>, Kuiyuan Yang<sup>2</sup>, Yalong Bai<sup>3</sup>, Min Shang<sup>4</sup>, Yong Rui<sup>2</sup>, Jianhuang Lai<sup>1</sup>

<sup>1</sup>Sun Yat-Sen University

<sup>2</sup>Microsoft Research

<sup>3</sup>Harbin Institute of Technology

<sup>4</sup>Tsinghua University

### Learning to Recognition from Bing Clickture Data 7

Chenghua Li, Qiang Song, Yuhang Wang, Hang Song, Qi Kang, Jian Cheng, Hanqing Lu

Chinese Academy of Science

#### **Grand Challenge Summary Session**

17:00-18:00, Wednesday, July 13, 2016

Chairs: Andrew Gallagher and Christian Timmerer

Room: Grand III

#### ICME 2016 Image Recognition Grand Challenge 15

Yuxiao Hu, Lei Zhang, Jin Li, Sanjeev Mehrotra

Microsoft Research

### **Industry Track**

#### Poster Session Wed-PO-3: Mobile & Social Media

14:40-16:40, Wednesday, July 13, 2016

Chair: Zhenzhong Chen (Wuhan University, China)

Room: Grand I & II

## Study on the Field Test Result of Mobile MMT Trial Service over LTE Network at Open Dense Area, Subway and High Speed Train 468

Hyunmin Jang, Jongmin Lee, Hyeonmin Choi, Sungmin Cho

SK Telecom

# 3rd International Workshop on Mobile Multimedia Computing (MMC)

Organizers: Wen-Huang Cheng, Kai-Lung Hua, Klaus Schoeffmann, Wolfgang Huerst

Room: Cascade I-A

Oral Session: Mobile Vision

09:00-10:15, Monday, July 11, 2016

# A Dynamic and Complexity Aware Cloud Scheduling Algorithm for Video Transcoding 151

Ching-Cheng Huang<sup>1</sup>, Jiann-Jone Chen<sup>1</sup>, Yao-Hong Tsai<sup>2</sup>

<sup>1</sup> National Taiwan University of Science and Technology

<sup>2</sup>Hsuan Chuang University

## Frame-Level Quality and Memory Traffic Allocation for Lossy Embedded Compression in Video Codec Systems 246

Li Guo, Dajiang Zhou, Shinji Kimura, Satoshi Goto Waseda University

#### On Aggregation of Local Binary Descriptors 264

Syed Husain, Miroslaw Bober University of Surrey

#### Hash Length Prediction for Video Hashing 294

Jiande Sun<sup>1</sup>, Wulin Wang<sup>2</sup>, Jing Li<sup>1,3</sup>, Huaxiang Zhang<sup>1</sup>

<sup>1</sup>Shandong Normal University

<sup>2</sup>Shandong University

<sup>3</sup>Shandong Management University

### Oral Session: Mobile Vision Applications

10:45-12:00, Monday, July 11, 2016

## A Noise Reduction Method for IMU and Its Application on Handwriting Trajectory econstruction 59

Tse-Yu Pan, Chih-Hsuan Kuo, Min-Chun Hu National Cheng Kung University

#### Design of Image Barcodes for Future Mobile Advertising 79

Kuan-Yu Chi<sup>1</sup>, Kai-Lung Hua, Tsung-Ren Huang, Yung-Yao Chen<sup>2</sup>

<sup>1</sup>National Taipei University of Technology

<sup>2</sup>National Taiwan University of Science and Technology

### QR Code Steganography with Secret Payload Enhancement 157

Pei-Yu Lin<sup>1</sup>, Yi-Hui Chen<sup>2</sup>

<sup>1</sup>Yuan Ze University

<sup>2</sup>Asia University

### Wearable Social Camera: Egocentric Video Summarization for Social Interaction 389

Jenan Yang<sup>1,4</sup>, Chia-Han Lee<sup>2</sup>, Shao-Wen Yang<sup>3</sup>, V. Srinivasa Somayazulu<sup>3</sup>, Yen-Kuang Chen<sup>3</sup>, Shao-Yi Chien<sup>1,4</sup>

<sup>1</sup>National Taiwan University

<sup>2</sup>Academia Sinica, Taiwan

<sup>3</sup>Intel Corporation

<sup>4</sup>Intel-NTU Connected Context Computing Center

#### Oral Session: Mobile AR & Mobile HCI / QoE

14:00-15:15, Monday, July 11, 2016

#### Augmented Reality via Temporal Psycho-Visual Modulation 501

Xiaoyong Lu<sup>1</sup>, Bin You<sup>1</sup>, Pei-Yu Lin<sup>2</sup>

<sup>1</sup>Nanchang University

<sup>2</sup>Yuan Ze University

#### Towards a Shared Large-Area Mixed Reality System 85

Naimul Mefraz Khan<sup>1</sup>, Xiaoming Nan<sup>1</sup>, Nan Dong<sup>1</sup>, Yifeng He<sup>1</sup>, Matthew Kyan<sup>2</sup>, Jennifer James<sup>1</sup>, Ling Guan<sup>1</sup>, Charles Davis<sup>1</sup>

<sup>1</sup>Ryerson University

<sup>2</sup>York University

## Predicting Touch Operations by Using Hover Information in Smartphones for Data Prefetching 471

Takeo Onishi, Takahiro Shiroshima NEC Corporation

### Scalable Mobile Quality Assessment for User-Generated Video 418

Stefan Wilk, Timo Bähr, Wolfgang Effelsberg Technische Universit¨at Darmstadt

#### Oral Session: Navigation & Localization

15:45-17:00, Monday, July 11, 2016

#### On Hearing Your Position Through Light for Mobile Robot Indoor Navigation 258

Shand Ma<sup>1</sup>, Qiong Liu<sup>2</sup>, Phillip Sheu<sup>1</sup>

<sup>1</sup>University of California, Irvine

<sup>2</sup>FX Palo Alto Laboratory, Inc.

## Depth-Aware Indoor Staircase Detection and Recognition for The Visually Impaired 517

Rai Munoz, Xuejian Rong, Yingli Tian The City College of New York

### A Robust Audio Identification for Enhancing Audio-Based Indoor Localization 495

Hye-seung Cho, Sang-Sun Ko, Hyoung-Gook Kim Kwangwoon University

### 7th IEEE International Workshop on Hot Topics in 3D (Hot3D)

Organizers: Aydin Alatan, Atanas Gotchev, Touradi Ebrahimi

Room: Cascade I-B

#### Oral Session: 3D scene representations and related processing

10:45-12:05, Monday, July 11, 2016

#### A Hybrid Metric for Camera Pose Estimation in RGB-D Reconstruction 547

Fei Guo, Yifeng He, Ling Guan

Ryerson University

## Hole-Filling for Single-View Plus-Depth Based Rendering with Temporal Texture Synthesis 133

D M Motiur Rahaman, Manoranjan Paul

Charles Sturt University

### Computer Generated Hologram from Multiview-Plus-Depth Data Considering Specular Reflections 483

Antonin Gilles<sup>1</sup>, Patrick Gioia<sup>1,2</sup>, Rémi Cozot<sup>1,3</sup>, Luce Morin<sup>1,4</sup>

<sup>1</sup>IRT b-com

<sup>2</sup>Orange Labs

<sup>3</sup> University of Rennes

⁴INSA Rennes

# Light Field Imaging Coding: Performance Assessment Methodology and Standards Benchmarking 335

Gustavo Alves<sup>1</sup>. Fernando Pereira<sup>2</sup>. Eduardo A.B. da Silva<sup>1</sup>

<sup>1</sup>Universidade Federal do Rio de Janeiro

<sup>2</sup>Instituto de Telecomunicações

#### Oral Session: 3D Audio and Video processing for VR applications

15:45-16:45, Monday, July 11, 2016

# Visibility Preprocessing Suitable for Virtual Reality Sound Propagation with a Moving Receiver and Multiple Sources 121

Damon Shing-Min Liu, Chang-Ming Tan National Chung Cheng University

### Reducing Perspective Distortion for Stereoscopic Image Stitching 383

Weiqing YAN, Chunping Hou Tianjin University

#### Bayesian View Synthesis for Video Stitching 559

Jianmei Su, Hong Cheng, Lu Yang, Ao Luo University of Electronic Science and Technology of China

# International Workshop on Multimedia Services and Technologies for E-health (MUST-EH)

Organizers: M. Shamim Hossain, Susan Malaika, Stefan Goebel

Room: Cascade I-C

9:40-10:30, Monday, July 11, 2016

### Chat Robot Coupling Machine Responses and Social Media Comments for Continuous Conversation 240

Hidekazu Minami<sup>1</sup>, Hiromichi Kawanami<sup>1</sup>, Masayuki Kanbara<sup>1</sup>, Hironori Hagita<sup>1,2</sup>
<sup>1</sup>NAIST

<sup>2</sup>ART Institute International

### A Synchronized Multimedia in-Home Therapy Framework in Big Data Environment 341

Md. Abdur Rahman¹, Abdulhameed Alelaiwi² ¹Ummul Qura University

<sup>2</sup>King Saud university

10:45-12:00, Monday, July 11, 2016

# Collective Intelligence of Temporal Statistics for Segmentation Sustained Infant Feeding Behaviors in Videos 312

Xinpeng L. Liao<sup>1</sup>, Chengcui Zhang<sup>1</sup>, Wei-Bang Chen<sup>2</sup>, Paula Chandler-Laney<sup>1</sup>

<sup>1</sup>University of Alabama at Birmingham

<sup>2</sup>Virginia State University

# Emotion Recognition from Eeg Brain Signals Based on Particle Swarm Optimization and Genetic Search 395

Raja Majid Mehmood, Hyo Jong Lee

Chonbuk National University

### Perspective of Health Data Interoperability on Cloud-Based Medical Cyber-Physical Systems 565

Mona A. Alhumud<sup>1</sup>, M Anwar Hossain<sup>1</sup>, Mehedi Masud<sup>2</sup>
<sup>1</sup>King Saud University
<sup>2</sup>Taif University

### Workshop on Multimedia in e-Commerce

Organizers: Xuansong Xie, Pan Pan, Xian-Sheng Hua, Tat-Seng Chua

Room: Cascade I-C

16:05-17:00, Monday, July 11, 2016

#### A K-Nearest-Neighbor-Pooling Method for Graph Matching 145

Ruonan Zhang, Wenmin Wang, Ronggang Wang Peking University

#### Coupled Feature Mapping and Correlation Mining for Cross-Media Retrieval 216

Mengdi Fan, Wenmin Wang, Ronggang Wang Peking University

### Saliency meets Spatial Quantization: A Practical Framework for Large Scale Product Search 228

Shuhan Qi<sup>1</sup>, Kyaw Zawlin<sup>2</sup>, Hanwang Zhang<sup>2</sup>, Xuan Wang<sup>1</sup>, Ke Gao<sup>3</sup>, Lin Yao<sup>4,5</sup>, Tat-Seng Chua<sup>1</sup>

<sup>1</sup>Harbin Institute of Technology Shenzhen Graduate School

<sup>2</sup>National University of Singapore

<sup>3</sup>Chinese Academy of Science

<sup>4</sup>Pku-hkust Shenzhen-Hongkong Institute

<sup>5</sup>Harbin Institute of Technology

# Workshop on Multimedia Mobile Cloud for Smart City Applications (MMCloudCity)

Organizers: M. Anwar Hossain (King Saud University, Riyadh, KSA), Shuicheng Yan (NUS, Singapore) and Abdulmotaleb El Saddik (University of Ottawa, Canada) Room: Cascade II

09:00-10:15, Friday, July 15, 2016

#### Real-time Defog Model based on Visible and Near-infrared Information 186

Jingyun Zhang<sup>1</sup>, Yifan Ding<sup>2</sup>, Yi Yang, Jiasong Sun<sup>1</sup>

<sup>1</sup>Tsinghua University

<sup>2</sup>Sinica

#### Social Tagging Recommendation System for Smart City Environments 436

Mohammed F. AlHamid King Saud University

### Multimedia Mobile Cloud Computing: Application Models for Performance Enhancement 591

Majdi Rawashdeh<sup>1</sup>, Awny Alnusair<sup>2</sup>, Nasser Mustafa<sup>3</sup>, Mahmoud Migdadi<sup>1</sup>

<sup>1</sup>Princess Sumaya University for Technology

<sup>2</sup>Indiana University Kokomo

<sup>3</sup>Carleton University

10:45-12:00, Friday, July 15, 2016

#### A Framework to Support Massive Crowd: A smart City Perspective 377

Md Abdur Rahman

Umm Al-Qura University

## Sound Collection Systems using a Crowdsourcing Approach to Construct Sound Map based on Subjective Evaluation 456

Sunao Hara, Shota Kobayashi, Masanobu Abe Okayama University

#### Patient Status Monitoring for Smart Home Healthcare 585

M. Shamim Hossain King Saud University

### Sparsity and Compressive Sensing in Multimedia (MM-SPARSE)

Organizers: Enrico Magli, Petros T. Boufounos

Room: Cascade I-A

Oral Session: MM-SPARSE 1

9:55-10:15, 10:40-12:00, Friday, July 15, 2016

#### Depth Superresolution Using Motion Adaptive Regularization 365

Ulugbek Kamilov, Petros Boufounos

Mitsubishi Electric Research Laboratories

#### BM3D-prGAMP: Compressive Phase Retrieval Based on BM3D Denoising 583

Chris Metzler<sup>1</sup>, Arian Maleki<sup>2</sup>, Richard Baraniuk<sup>1</sup>

<sup>1</sup>Rice University

<sup>2</sup>Columbia University

## A Sparse Representation Based Post-Processing Method for Improving Image Super-Resolution 115

Jun Yang<sup>1,2</sup>, Jun Guo<sup>1</sup>, Hongyang Chao<sup>1</sup>

<sup>1</sup>Sun Yat-sen University

<sup>2</sup>SYSU-CMU Shunde International Joint Research Institute

### Rain Removal via Shrinkage of Sparse Codes and Learned Rain Dictionary 204

Chang-Hwan Son, Xiao-Ping Zhang

Ryerson University

## Shallow Sparse Autoencoders versus Sparse Coding Algorithms for Image Compression 529

Thierry Dumas, Aline Roumy, Christine Guillemot INRIA

Oral Session: MM-SPARSE 2

3:00-3:20, 3:40-5:00, Friday, July 15, 2016

Toothpic: Who Took This Picture? 65

Diego Valsesia, Giulio Coluccia, Tiziano Bianchi, Enrico Magli

Politecnico di Torino

#### Sparse Hash: Embedding Jaccard Coefficient between Supports of Signals 371

Diego Valsesia, Sophie Fosson, Chiara Ravazzi, Tiziano Bianchi, Enrico Magli

Politecnico di Torino

#### Atomic Norm Minimization for Modal Analysis 454

Shuang Li, Dehui Yang, Michael Wakin Colorado School of Mines

#### Adaptive Saliency-Based Compressive Sensing Image Reconstruction 424

Ali Akbari<sup>1</sup>, Diana Mandache<sup>1</sup>, Maria Trocan<sup>1</sup>, Bertrand Granado<sup>2</sup>

<sup>1</sup>Institut Suprieur d'Electronique de Paris (ISEP)

<sup>2</sup>Pierre et Marie Curie University

### Sparsity and Parallel Acquisition: Optimal Uniform and Nonuniform Recovery Guarantees 541

II Yong Chun<sup>1</sup>, Chen Li<sup>2</sup>, Ben Adcock<sup>3</sup>

<sup>1</sup>Purdue University

<sup>2</sup>University of Science and Technology of China

<sup>3</sup>Simon Fraser University

### 22nd International Packet Video Workshop (PV)

Organizers: Thinh Nguyen, Gene Cheung, Dan Tan, Jacob Chakareski

Room: Cascade I-B

#### Oral Session: Immersive Videos and In-Network Processing

10:45-12:00, Friday, July 15, 2016

# Getting Used to or Growing Annoyed: How Perception Thresholds and Acceptance of Frame Freezing Vary Over Time in 3D Video Streaming 412

Peter Kara<sup>1</sup>, Werner Robitza<sup>2</sup>, Maria Martini<sup>1</sup>, Chaminda Hewage<sup>1</sup>, Fatima Felisberti<sup>1</sup> Kingstone University
<sup>2</sup>Deutsche Telekom AG

# Designing Coding Structures with Merge Frames for Interactive Multiview Video Streaming 615

Benedicte Motz<sup>1</sup>, Gene Cheung<sup>2</sup>, Ngai-Man Cheung<sup>3</sup>

<sup>1</sup>The Graduate University for Advanced Studies

<sup>2</sup>National Institute of Informatics

<sup>3</sup>Singapore University of Technology and Design

#### A Depth Map Rate Control Algorithm for Hevc Multi-view Video Plus Depth 505

Mario Cordina, Carl Debono University of Malta

### Efficient Lightweight Video Packet Filtering for Large-Scale Video Data Delivery 489

Xavier Corbillon<sup>1</sup>, Florian Boyrivent<sup>1</sup>, Grégoire Asselin De Williencourt<sup>1</sup>, Gwendal Simon<sup>1</sup>, Géraldine Texier<sup>1</sup>, Jacob Chakareski<sup>2</sup>

<sup>1</sup>Telecom Bretagne

<sup>2</sup>University of Alabama

EPIQ: A New Active Quene Management Paradigm for Packet Video 430

Hothaifa Al-Qassab, Hayder Radha Michigan State University

# Oral Session: Dynamic Adaptive Streaming HTTP (DASH) Videos 2:00-3:15, Friday, July 15, 2016

#### Low Delay MPEG DASH Streaming over the WebRTC Data Channel 282

Shuai Zhao, Zhu Li, Deep Medhi University of Missouri - Kansas City

### A Qoe-Driven Approach to Rate Adaptation for Dynamic Adaptive Streaming Over Http 347

Hui Zhang, Xiuhua Jiang Communication University of China

#### ARBITER: Adaptive Rate-Based InTElligent HTTP StReaming Algorithm 535

Ahmed H. Zahran<sup>1,2</sup>, Cormac J. Sreenan<sup>1</sup>
<sup>1</sup>University College Cork
<sup>2</sup>Cairo University

#### DASH Sub-Representation with Temporal QoE Driven Layering 571

Shaowei Xie<sup>1</sup>, Yi-Ling Xu<sup>1</sup>, Zhu Li<sup>2</sup>

<sup>1</sup>Shanghai Jiaotong University <sup>2</sup>University of Missouri - Kansas City

### Adaptive Media Playout Assisted Rate Adaptation Scheme for HTTP Adaptive Streaming over LTE System 577

Yuchen Chen, Guizhong Liu Xi'an Jiaotong University

### Oral Session: Advanced Videos

3:45-5:00, Friday, July 15, 2016

#### Tracking with the Support of Couplers and Historical Models 406

Ke He, Ningning Li, Borui Mo, Bo Yang, Aidong Men Beijing University of Posts and Telecommunications

#### Content-aware Adaptive Multiple Description Coding Scheme 621

Ahmed Aldahdooh, Marcus Barkowsky, Patrick Le Callet Universite de Nantes

### Boosting Decoding Quality Performance in Dash-based Streaming Frameworks 442

Alexandre Gabriel, Joao Ascenso, Fernando Pereira Instituto Superior Técnico

### History-Based Throughput Prediction with Hidden Markov Model in Mobile Networks 400

Bo Wei, Kenji Kanai, Jiro Katto Waseda University

# 2nd International workshop on Affective Social Multimedia Computing

Organizers: Dong-Yan Huang, Lei Xie, Shuicheng Yan, Jie Yang

Room: Cascade I-C

#### Oral Session: Speech and Audio and Video Emotion Recognition

09:40-10:15, July 15, 2016

### Recognizing Stances in Mandarin Social Ideological Debates with Text and Acoustic Features 198

Linchuan Li<sup>1</sup>, Zhiyong Wu<sup>1,2</sup>, Mingxing Xu<sup>1</sup>, Helen Meng<sup>1,2</sup>, Lianhong Cai<sup>1</sup> Tsinghua University

<sup>2</sup>Chinese University of Hong Kong

### Deep Neural Network Derived Bottleneck Features for Accurate Audio Classification 306

Bihong Zhang<sup>1</sup>, Lei Xie<sup>1</sup>, Yougen Yuan<sup>1</sup>, Huaiping Ming<sup>2</sup>, Dongyan Huang<sup>2</sup>, Mingli Song<sup>3</sup>

<sup>1</sup>Northwestern Polytechnical University

<sup>2</sup>Agency for Science Technology and Research

<sup>3</sup>Zhejiang University

## Combining Feature Selection and Representation for Speech Emotion Recognition 330

Wenjing Han<sup>1</sup>, Huabin Ruan<sup>2</sup>, Xiaojie Yu<sup>1</sup>, Xuan Zhu<sup>1</sup>

<sup>1</sup>Samsung R&D Institute of China

<sup>2</sup>Tsinghua University

#### Improved Speech Emotion Recognition using Error Correcting Codes 523

Rupavan Chakrabortv. Sunil Kopparapu

TCS Innovation Labs - Mumbai

#### Oral Session: Social Video Summarization and Emotion Recognition

10:45-12:00, July 15, 2016

#### Category Driven Deep Recurrent Neural Network for Video Summarization 73

Xinhui Song<sup>1</sup>, Ke Chen<sup>1</sup>, Jie Lei<sup>1</sup>, Li Sun<sup>1</sup>, Zhiyuan Wang<sup>1</sup>, Lei Xie<sup>2</sup>, Mingli Song<sup>1</sup>

<sup>1</sup>ZheJiana University

<sup>2</sup>Northwestern Polytechnical University

# Deep Neural Networks with Relativity Learning for Facial Expression Recognition 109

Yanan Guo<sup>1</sup>, Dapeng Tao<sup>1</sup>, Jun Yu<sup>2</sup>, Hao Xiong<sup>3</sup>, Yaotang Li<sup>1</sup>, Dacheng Tao<sup>3</sup>

<sup>1</sup>Yunnan University

<sup>2</sup>Hangzhou Dianzi University

<sup>3</sup>University of Tchnology Sydney

## How Does Human Interest Modeling Help in Computer Vision: Tracking-by-Saliency in Unconstrained Social Videos 168

Peng Zhang<sup>1</sup>, Tao Zhuo<sup>2</sup>, Kangli Chen<sup>1</sup>, Wei Huang<sup>3</sup>

<sup>1</sup>Northwestern Polytechnical University

<sup>2</sup>Nantional University of Singapore

<sup>3</sup>Nanchang University

#### Photometric Ambient Occlusion from Sparsely Sampled Illuminations 234

Yuwei Ma, Yafei Shang, Liang Wan, Wei Feng Tianjin University

### Human Visual Field Based Saliency Prediction Method Using Eye Tracker Data

for Video Summarization 353

Md Musfequs Salehin, Manoranjan Paul

Charles Sturt University

# The Influence of Image Quality on Scene Consistency Effects: Evidence from the Eye Tracking 627

Wei Xin<sup>1</sup>, Yun Zhang<sup>2</sup>, Chen Xing<sup>1</sup>, Mohen Zhang<sup>3</sup>, Danmin Miao<sup>1</sup>

<sup>1</sup>The Fourth Military Medical University

<sup>2</sup>Xi'an Jiaotong University

<sup>3</sup>Tsinghua University

## Deep Neural Network and Switching Kalman Filter Based Continuous Affect Recognition 639

Ercheng Pei<sup>1</sup>, Xiaohan Xia<sup>1</sup>, Le Yang<sup>1</sup>, Dongmei Jiang<sup>1</sup>, Hichem Sahli<sup>2</sup>

<sup>1</sup>Northwestern Polytechnical University

<sup>2</sup>Vrije Universiteit Brussel

#### Oral Session: Social Behavior and Interaction

14:40-15:15, July 15, 2016

### Automatic Assessment of Communication Skill in Interface-Based Employment Interviews Using Audio-Visual Cues 91

Sowmya Rasipuram, Dinesh Babu Jayagopi International Institute of Information Technology

### A Novel Online Clustering-Based Object Localization Strategy Using Learnings and Human Interest Priors 127

Wei Huang<sup>1</sup>, Shuru Zeng<sup>2</sup>, Jing Zeng<sup>1</sup>, Peng Zhang<sup>3</sup>, Guang Chen<sup>4</sup>

<sup>1</sup>Nanchang University

<sup>2</sup>Huazhong Institute of Electro-Opticis

<sup>3</sup>Northwestern Polytechnical University

<sup>4</sup>Xian Communication Institute

## An Environmental Psychology Approach: Measuring the Individual's Cognitive and Affective Response to Ecological Designed Military Camp 609

Chen Xing<sup>1</sup>, Yun Zhang<sup>2</sup>, Xiuchao Wang<sup>1</sup>, Jinhui Yuan<sup>1</sup>, Danmin Miao<sup>1</sup>

<sup>1</sup>The Fourth Military Medical University

<sup>2</sup>Xi'an jiaotong University

#### Poster Session: Affective Social Multimedia Computing

15:45-17:00, July 15, 2016

#### Category Driven Deep Recurrent Neural Network for Video Summarization 73

Xinhui Song<sup>1</sup>, Ke Chen<sup>1</sup>, Jie Lei<sup>1</sup>, Li Sun<sup>1</sup>, Zhiyuan Wang<sup>1</sup>, Lei Xie<sup>2</sup>, Mingli Song<sup>1</sup>
<sup>1</sup>ZheJiang University

<sup>2</sup>Northwestern Polytechnical University

#### Automatic Assessment of Communication Skill in Interface-Based Employment Interviews Using Audio-Visual Cues 91

Sowmya Rasipuram, Dinesh Babu Jayagopi International Institute of Information Technology

# Deep Neural Networks with Relativity Learning for Facial Expression Recognition 109

Yanan Guo¹, Dapeng Tao¹, Jun Yu², Hao Xiong³, Yaotang Li¹, Dacheng Tao³

<sup>1</sup>Yunnan University

<sup>2</sup>Hangzhou Dianzi University

<sup>3</sup>University of Tchnology Sydney

### A Novel Online Clustering-Based Object Localization Strategy Using Learnings and Human Interest Priors 127

Wei Huang<sup>1</sup>, Shuru Zeng<sup>2</sup>, Jing Zeng<sup>1</sup>, Peng Zhang<sup>3</sup>, Guang Chen<sup>4</sup>

<sup>1</sup>Nanchang University

<sup>2</sup>Huazhong Institute of Electro-Opticis

<sup>3</sup>Northwestern Polytechnical University

<sup>4</sup>Xian Communication Institute

## How Does Human Interest Modeling Help in Computer Vision: Tracking-by-Saliency in Unconstrained Social Videos 168

Peng Zhang<sup>1</sup>, Tao Zhuo<sup>2</sup>, Kangli Chen<sup>1</sup>, Wei Huang<sup>3</sup>

<sup>1</sup>Northwestern Polytechnical University

<sup>2</sup>Nantional University of Singapore

<sup>3</sup>Nanchang University

### Recognizing Stances in Mandarin Social Ideological Debates with Text and Acoustic Features 198

Linchuan Li<sup>1</sup>, Zhiyong Wu<sup>1,2</sup>, Mingxing Xu<sup>1</sup>, Helen Meng<sup>1,2</sup>, Lianhong Cai<sup>1</sup>

<sup>1</sup>Tsinghua University

<sup>2</sup>Chinese University of Hong Kong

#### Photometric Ambient Occlusion from Sparsely Sampled Illuminations 234

Yuwei Ma, Yafei Shang, Liang Wan, Wei Feng

Tianjin University

### Deep Neural Network Derived Bottleneck Features for Accurate Audio Classification 306

Bihong Zhang<sup>1</sup>, Lei Xie<sup>1</sup>, Yougen Yuan<sup>1</sup>, Huaiping Ming<sup>2</sup>, Dongyan Huang<sup>2</sup>, Mingli Song<sup>3</sup>

<sup>1</sup>Northwestern Polytechnical University

<sup>2</sup>Agency for Science Technology and Research

<sup>3</sup>Zhejiang University

## Combining Feature Selection and Representation for Speech Emotion Recognition 330

Wenjing Han<sup>1</sup>, Huabin Ruan<sup>2</sup>, Xiaojie YU<sup>1</sup>, Xuan Zhu<sup>1</sup>

<sup>1</sup>Samsung Telecom R&D Center

<sup>2</sup>Tsinghua University

### Human Visual Field Based Saliency Prediction Method Using Eye Tracker Data for Video Summarization 353

Md Musfequs Salehin, Manoranjan Paul Charles Sturt University

### Improved Speech Emotion Recognition using Error Correcting Codes 523

Rupayan Chakraborty, Sunil Kopparapu

TCS Innovation Labs - Mumbai

## An Environmental Psychology Approach: Measuring the Individual's Cognitive and Affective Response to Ecological Designed Military Camp 609

Chen Xing<sup>1</sup>, Yun Zhang<sup>2</sup>, Xiuchao Wang<sup>1</sup>, Jinhui Yuan<sup>1</sup>, Danmin Miao<sup>1</sup>

<sup>1</sup>The Fourth Military Medical University

<sup>2</sup>Xi'an jiaotong University

# The influence of image quality on scene consistency effects: evidence from the eye tracking 627

Wei Xin¹, Yun Zhang², Chen Xing¹, Mohen Zhang³, Danmin Miao¹ ¹The Fourth Military Medical University ²Xi'an Jiaotong University ³Tsinghua University

## Deep Neural Network And Switching Kalman Filter Based Continuous Affect Recognition 639

Ercheng Pei<sup>1</sup>, Xiaohan Xia<sup>1</sup>, Le Yang<sup>1</sup>, Dongmei Jiang<sup>1</sup>, Hichem Sahli<sup>2</sup>
<sup>1</sup>Northwestern Polytechnical University
<sup>2</sup>Vrije Universiteit Brussel

# 1st IEEE International Workshop on Privacy Issues in Multimedia (PIM) 2016

Organizers: Pradeep K. Atrey, Sen-ching "Samson" Cheung, Frederic Dufaux, Andrea

Cavallaro Room: Vashon

#### Oral Session: Immersive Videos and In-Network Processing

9:55-10:15, 10:30-12:10, July 15, 2016

#### Wearable Privacy Protection with Visual Bubble 553

Shaoqian Wang, Sen-ching Cheung, Ying Luo University of Kentucky

## Efficient Reversible Data Hiding Scheme Based on Improved SMVQ Index for Color Image 180

Lingfei Wang, Zhibin Pan, Ruoxin Zhu Xi'an Jiaotong University

#### A New Reversible Data Hiding Scheme Based on High-Dimensional Pixel-Intensity-Histogram Modification 252

Siren Cai, Xiaolong Li, Bowen Xue, Zongming Guo Peking University

#### Improving Privacy in JPEG Images 359

Jaime Delgado, Silvia Llorente Universitat Politecnica de Catalunya

#### Privacy Protecting, Intelligibility Preserving Video Surveillance 192

Natacha Ruchaud, Jean-Luc Dugelay EURECOM

#### Encrypted Domain Cloud-Based Speech Noise Reduction with Comb Filter 288

Abukari Mohammed Yakubu<sup>1</sup>, Namunu Maddage<sup>2</sup>, Pradeep K. Atrey<sup>3</sup>

### International Workshop on Multimedia Artworks Analysis

Organizers: Wei-Ta Chu, Toshihiko Yamasaki, Takaaki Shiratori

#### Oral Session: Multimedia Artwork Analysis

14:15-15:15, July 15, 2016

#### Creating New Museum Experiences for Virtual Reality 448

Wolfgang Huerst, Bibi de Boer, Wouter Florijn, Xhi Jia Tan Utrecht University

#### Creating Celtic Art Using Fractal Image Generation 597

Neil Dav

Tokyo Brothers K.K.

#### Crowdsourcing Audience Perspectives on Classical Music 603

Cynthia C. S. Liem

Delft University of Technology

#### Preliminary Benchmark of Four Saliency Algorithms on Comic Art 633

Khimya Khetarpal, Eakta Jain

University of Florida

# Emerging Multimedia Systems and Application: Multimedia Big Data Processing and Analytics

Organizers: Zhenzhong Chen, Alexander Loui, Zheng-Jun Zha, Chenwei Deng

Room: Grand Crescent

#### Oral Session: Multimedia Understanding and Coding

09:00-10:15, July 15, 2016

### An Effective Visual Saliency Detection Method Based on Maximum Entropy Random Walk 67

Jingyu Lu, Xiangming Wen, Shao Hua, Zhaoming Lu, Yawen Chen Beijing University of Posts and Telecommunications

## A Novel Depth Edge Prioritization Based Coding Technique to Boost-Up Hevc Performance 97

Pallab Kanti Podder<sup>1</sup>, Manoranjan Paul<sup>1</sup>, Manzur Murshed<sup>2</sup>

#### Improving Chroma Intra Prediction for Hevc 103

Tao Zhang<sup>1</sup>, Xiaopeng Fan<sup>1</sup>, Debin Zhao<sup>1</sup>, Wen Gao<sup>2</sup>

<sup>1</sup>Harbin Institute of Technology

<sup>&</sup>lt;sup>1</sup>University of Winnipeg

<sup>&</sup>lt;sup>2</sup> NextGmultimedia

<sup>&</sup>lt;sup>3</sup>State University of New York

<sup>&</sup>lt;sup>1</sup>Charles Sturt University

<sup>&</sup>lt;sup>2</sup>Federation University

<sup>2</sup>Peking University

#### Visual Attention Modeling For Stereoscopic Video 300

Yuming Fang<sup>1</sup>, Chi Zhang<sup>1</sup>, Jing Li<sup>2</sup>, Matthieu Perreira Da Silva<sup>2</sup>, Patrick Le Callet<sup>2</sup> <sup>1</sup>Jiangxi University of Finance and Economics

<sup>2</sup>Universit de Nantes

### A Representative-based Framework for Parsing and Summarizing Events in Surveillance Videos 324

Zhen Ju¹, Weiyao Lin¹, Michael Ying Yang², Bo Zhang³, Chuanfei Luo⁴, Chia-Wen Lin⁵, Tao Mei<sup>6</sup>

<sup>1</sup>Shanghai Jiao Tong University

<sup>2</sup>University of Twente

<sup>3</sup>IBM Research

<sup>4</sup>Shanghai Research Institute of China Telecom Corporation Limited

<sup>5</sup>National Tsing-Hua University

<sup>6</sup>Microsoft Research Asia

#### Oral Session: Multimedia Processing and Analytics

10:30-12:00, July 15, 2016

#### Action Recognition with Novel High-Level Pose Features 174

Jayi Fan, Zhengjun Zha, Xinmei Tian

University of Science and Technology of China

## Who Ordered This?: Exploiting Implicit User Tag Order Preferences for Personalized Image Tagging 210

Amandianeze O. Nwana, Tsuhan Chen Cornell University

#### Barycentric Coordinates based Soft Assignment for Object Classification 222

Tao Wei<sup>1</sup>, Chang Wen Chen<sup>1</sup>, Changhu Wang<sup>2</sup>

<sup>1</sup>University at Buffalo

<sup>2</sup>Microsoft Research Asia

## Improved 3D-Model Texture Mapping with Region-of-Interest Weighting and Iterative Boundary-Texture Updating 270

Yanning Wang<sup>1</sup>, Heming Sha<sup>1</sup>, Weiyao Lin<sup>1</sup>, Hua Yang<sup>1</sup>, Chia-Wen Lin<sup>2</sup>

<sup>1</sup>Shanghai Jiao Tong University

<sup>2</sup>National Tsing-Hua University

### Matrix Factorization-Based Clustering of Image Features for Bandwidth-Constrained Information Retrieval 462

Jacob Chakareski<sup>1</sup>, Immanuel Manohar<sup>1</sup>, Shantanu Rane<sup>2</sup>

<sup>1</sup>University of Alabama

<sup>2</sup>Xerox PARC

#### A Parallel Volume Rendering Method for Massive Data 645

Jun Yao, Jian Xue, Ke Lv, Qinghai Miao

University of Chinese Academy of Sciences

# 8th Workshop on Multimedia for Cooking and Eating Activities (CEA)

Organizers: Kiyoharu Aizawa (The University of Tokyo, Japan)

Room: Grand Crescent

#### Oral Session: Yoko Yamakata (The University of Tokyo, Japan)

13:35-15:05, July 15, 2016

### Generation of Representative Meal Names for Food Recording Data by using Web Search Results 162

Masashi Anzawa<sup>1</sup>, Sosuke Amano<sup>1</sup>, Yoko Yamakata<sup>1</sup>, Toshihiko Yamasaki<sup>1</sup>, Kiyoharu Aizawa<sup>1</sup>, Makoto Ogawa<sup>2</sup>

<sup>1</sup>The University of Tokyo

<sup>2</sup>foo.log Inc.

### Kusk Object Dataset: Recording Access to Objects in Food Preparation 318

Atsushi Hashimoto, Shinsuke Mori, Masaaki Iiyama, Michihiko Minoh Kyoto University

#### A Proposal of Virtual Food Texture by Electric Muscle Stimulation 477

Arinobu Niijima, Takefumi Ogawa

The University of Tokyo

#### Poster Session: Atsushi Hashimoto (Kyoto University, Japan)

15:15-16:00, July 15, 2016

#### **COGKNIFE: Food Recognition from their Cutting Sounds** 139

Takamichi Kojima, Takashi Ijiri, Jeremy White, Hidetomo Kataoka, Akira Hirabayashi Ritsumeikan University

### Generation of Representative Meal Names for Food Recording Data by using Web Search Results 162

Masashi Anzawa<sup>1</sup>, Sosuke Amano<sup>1</sup>, Yoko Yamakata<sup>1</sup>, Toshihiko Yamasaki<sup>1</sup>, Kiyoharu Aizawa<sup>1</sup>, Makoto Ogawa<sup>2</sup>

<sup>1</sup>The University of Tokyo

<sup>2</sup>foo.log Inc.

#### A Preliminary Study on Visual Estimation of Taste Apprecation 276

Idil Esen Zulfikar<sup>1</sup>, Hamdi Dibeklioglu<sup>2</sup>, Hazım Ekenel<sup>1</sup>

<sup>1</sup>Istanbul Technical University

<sup>2</sup>Delft University of Technology

#### A Proposal of Virtual Food Texture by Electric Muscle Stimulation 477

Arinobu Niijima, Takefumi Ogawa

The University of Tokyo

## A Method for Extracting Major Workflow composed of Ingredients, Tools, and Actions from Cooking Procedural Text 511

Yoko Yamakata<sup>1</sup>, Shinji Imahori<sup>2</sup>, Hirokuni Maeta<sup>3</sup>, Shinsuke Mori<sup>4</sup>

<sup>1</sup>The University of Tokyo

<sup>2</sup>Chuo University

<sup>3</sup>Cvbozu Inc.

<sup>4</sup>Kyoto University