

IS&T International Symposium on Electronic Imaging Science and Technology 2017

Imaging and Multimedia Analytics in a
Web and Mobile World 2017

Burlingame, California, USA
29 January – 2 February 2017

Editors:

Jan P. Allebach
Zhigang Fan
Qian Lin

ISBN: 978-1-5108-4621-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by Society for Imaging Science & Technology
All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Society for Imaging Science & Technology
at the address below.

Society for Imaging Science & Technology
7003 Kilworth Lane
Springfield, Virginia 22151
USA

Phone: 703-642-9090
Fax: 703-642-9094

info@imaging.org

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
Email: curran@proceedings.com
Web: www.proceedings.com

Imaging and Multimedia Analytics in a Web and Mobile World 2017

Wednesday, February 1, 2017

12:30 – 2:00 pm Lunch Break

Keynote: Web Scale Multimedia Analysis I

Session Chair: Jan Allebach, Purdue University (United States)
9:10 – 10:10 am

Cypress A

The internet on things: Delivering augmented reality experiences in context, Michael Gormish, Blippar (United States) (IMAWM-157)

Michael Gormish is Principal Scientist at Blippar on the infrastructure team working on image retrieval and multiple computer vision products. Gormish is an image processing and computer vision scientist and engineer who invented algorithms used in products including video games, digital cinema, satellite and medical image acquisition and transport. He earned a PhD in electrical engineering dealing with image and data compression from Stanford University. In his twenty year career at Ricoh, he led several aspects of the JPEG 2000 standardization and provided key inventions used in photocopiers, digital cameras, tablets and imaging services. He was awarded the status of Ricoh Patent Master for being a co-inventor on more than 100 US patents. He has served the research community as an Associate Editor of the IEEE Signal Processing Magazine, Associate Editor of the Journal of Electronic Imaging, Program Chair of the Document Engineering Conference, and technical committee member and reviewer for numerous conferences and journals. Currently he is interested changing the world via mobile image understanding.

10:00 am – 4:00 pm Industry Exhibition

10:10 – 10:50 am Coffee Break

Web Scale Multimedia Analysis II

Session Chair: Binu Nair, University of Dayton Research Institute (United States)

10:50 am – 12:30 pm

Cypress A

10:50

MS-Celeb-1M: A review of large-scale face recognition (Invited),

Yandong Guo and Lei Zhang, Microsoft Research (United States) (IMAWM-158)

11:30

Evaluation of Hadoop and HPC for multimedia big data analysis, Vishnu Chinta, Hari Kalva, and Borko Furht, Florida Atlantic University (United States) (IMAWM-159)

11:50

Creating the world's largest real-time camera network, Ryan Dailey, Ahmed S. Kaseb, Chandler Brown, Sam Jenkins, Sam Yellin, Fengjian Pan, and Yung-Hsiang Lu; Purdue University (United States) (IMAWM-160)

12:10

Multimedia instant messaging with real-time attribute-based encryption, Xunyu Pan and Christopher Gill, Frostburg State University (United States) (IMAWM-161)

EI 2017 Wednesday Plenary and Symposium Awards

Session Chairs: Joyce E. Farrell, Stanford University, and Nitin Sampat, Rochester Institute of Technology (United States)

2:00 – 3:00 pm

Grand Peninsula Ballroom D

Designing VR video camera systems, Brian Cabral, Facebook, Inc. (United States)

Brian Cabral is Director of Engineering at Facebook, leading the Surround 360 VR camera team, specializing in computational photography, computer vision, and computer graphics. He has published a number of papers in the area of computer graphics and imaging including the pioneering Line Integral Convolution algorithm. Cabral discusses developing Facebook Surround 360, an open, high-quality 3D-360 video capture system. VR video capture systems are composed of multiple optical and digital components - all of which must operate as if they are one seamless optical system. The design of VR video cameras, optical choices, SNR, etc., require a new set of technologies and engineering approaches, with tight coupling to the computational system components.

3:00 – 3:30 pm Coffee Break

Deep Learning

Session Chair: Zhigang Fan, Apple Inc. (United States)

3:30 – 4:50 pm

Cypress A

3:30

Distacted driver detection: Deep learning vs handcrafted features, Murtadha Hssayeni, Sagar Saxena, Raymond Pucha, and Andreas Savakis, Rochester Institute of Technology (United States) (IMAWM-162)

20

3:50

Training object detection and recognition CNN models using data augmentation, Daniel Mas Montserrat¹, Qian Lin², Jan Allebach¹, and Edward Delp¹; ¹Purdue University and ²HP Labs, HP Inc. (United States) (IMAWM-163)

27

4:10

Detection and characterization of Coordinate Measuring Machine (CMM) probes using deep networks for improved quality assurance of machine parts, Binu Nair, Vidur Prasad, and Nilesch Powar; University of Dayton Research Institute (United States) (IMAWM-164)

37

4:30

Robust person recognition using CNN, Ming Chen¹, Qian Lin², Fengqing Zhu¹, and Jan Allebach¹; ¹Purdue University and ²HP Labs, HP Inc. (United States) (IMAWM-165)

45

Symposium Interactive Papers (Poster) Session

5:30 – 7:00 pm

Atrium



Thursday, February 2, 2017

Multimedia Analysis

Session Chair: Reiner Fageth, CEWE Stiftung & Co. KGAA (Germany)

8:50 – 10:30 am

Cypress A

8:50

Analytics for body worn cameras (Invited), *Quanfu Fan, Thomas J. Watson Research Center (United States) (IMAWM-166)*

9:30

Interactive segmentation for indoor scenes, *ChunJung Tai¹, Tongyang Liu¹, Judy Bagchi², Fengqing Zhu¹, and Jan Allebach¹; ¹Purdue University and ²DzineSteps (United States) (IMAWM-167)* 51

9:50

Drone detection by acoustic signature identification, *Andrea Bernardini, Federica Mangiardi, Emiliano Pallotti, and Licia Capodiferro, Fondazione Ugo Bordoni (Italy) (IMAWM-168)* 60

10:10

Aesthetics of fashion photographs: Effect on user preferences, *Zhi Li¹, Shuheng Lin¹, Yang Cheng¹, Ni Yan¹, Gautam Golwala², Sathya Sundaram², and Jan Allebach¹; ¹Purdue University and ²Poshmark Inc. (United States) (IMAWM-169)* 65

10:30 – 10:50 am Coffee Break

Face / Body Detection and Recognition

Session Chair: Andreas Savakis, Rochester Institute of Technology (United States)

10:50 am – 12:10 pm

Cypress A

10:50

Local boosted features for illumination invariant face recognition, *Almabrok Essa and Vijayan Asari, University of Dayton (United States) (IMAWM-170)* 70

11:10

High precision 3D reconstruction of the human face, *Michael Wang, Daran He, Frankie Li, Wiley Wang, and Sergey Surkov, Ditto Technologies (United States) (IMAWM-171)*

11:30

Chromatic domain phase features with gradient and texture for efficient human detection, *Hussin K. Ragb and Vijayan K. Asari, University of Dayton (United States) (IMAWM-172)* 74

11:50

A real-time smile elegance detection system: A feature-level fusion and SVM based approach, *Lili Lin¹, Yiwen Zhang¹, Weini Zhang¹, Zhihui Chen¹, Yan Yan¹, and Tianli Yu²; ¹Department of Computer Science, Xiamen University (China) and ²Morpx Inc. (United States) (IMAWM-173)* 80

12:10 – 2:00 pm Lunch Break

Analytics for Mobile Applications

Session Chair: Qian Lin, HP Labs, HP Inc. (United States)

2:00 – 3:00 pm

Cypress A

2:00

MU, the ultra mobile visual analytic sensor for toys and IOTs, *Tianli Yu, Morpx Inc. (United States) (IMAWM-174)*

2:20

Are mobile phones changing the order behavior and content for printed photo products?, *Reiner Fageth, CEWE Stiftung & Co. KGAA (Germany) (IMAWM-176)*

2:40

Texture re-rendering tool for re-mixing indoor scene images, *Tongyang Liu¹, ChunJung Tai¹, Fengqing Zhu¹, Judy Bagchi², and Jan Allebach¹; ¹Purdue University and ²DzineSteps (United States) (IMAWM-177)* 86

3:20 – 4:00 pm Coffee Break