

2016 Digital Media Industry & Academic Forum (DMIAF 2016)

**Santorini, Greece
4 – 6 July 2016**



**IEEE Catalog Number: CFP16F46-POD
ISBN: 978-1-5090-1001-1**

**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:	CFP16F46-POD
ISBN (Print-On-Demand):	978-1-5090-1001-1
ISBN (Online):	978-1-5090-1000-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

MESSAGE FROM THE FORUM CO-CHAIRS	iii
FORUM PROGRAM	iv
DMIAF 2016 COMMITTEES	v
KEYNOTE ADDRESSES	vi
PANEL SESSION	ixx
TECHNICAL PROGRAM	xi
TECHNICAL PAPERS	1
AUTHOR INDEX	240

Monday

MA1	HDR - I
Time:	10:20-12:20
Room:	A
Organizer(s):	Panos Nasiopoulos (University of British Columbia, Vancouver, Canada)
Chair:	Panos Nasiopoulos (University of British Columbia, Vancouver, Canada)
MA1.1	High dynamic range versus standard dynamic range compression efficiency.....1
	Ronan Boitard (University of British Columbia, Vancouver, Canada); Mahsa Pourazad (TELUS Communications Inc. , Vancouver, Canada) Panos Nasiopoulos (University of British Columbia, Vancouver, Canada)
MA1.2	Remote rendering of high dynamic range graphics content.....6
	Josh McNamee (University of Warwick, UK), Kurt Debattista (University of Warwick, UK), Alan Chalmers (University of Warwick, UK)
MA1.3	Perception-based histogram equalization for tone mapping applications.....11
	Stylianos Ploumis (University of British Columbia, Vancouver, Canada), Ronan Boitard (University of British Columbia, Vancouver, Canada), Mahsa Pourazad (TELUS Communications Inc., Vancouver, Canada), Panos Nasiopoulos (University of British Columbia, Vancouver, Canada)
MA1.4	Improvements to HDR10.....17
	Pankaj Topiwala (FastVDO LLC, Melbourne, FL, USA) ; Wei Dai (FastVDO LLC, Melbourne, FL, USA), Madhu Krishnan (FastVDO LLC, Melbourne, FL, USA)
MA1.5	Lossy compression of natural and HDR content based on multi-component transform optimization.....23
	Miguel Hernandez-Cabronero (University of Warwick, UK) Victor Sanchez (University of Warwick, UK), Francesc Aulí-Llinas (Universitat Autònoma de Barcelona, Spain), Joan Serra-Sagristà (Universitat Autònoma de Barcelona, Spain)

Monday

MB1 **Digital Media on Health and Wellness**
Time: **10:20-12:20**
Room: **B**
Organizer(s): **Kendall Ho (University of British Columbia, Vancouver, BC, Canada)**
Chair: **Kendall Ho (University of British Columbia, Vancouver, Canada)**

MB1.1 **The health perspective in using digital media for health and wellness.....29**

Kendall Ho (University of British Columbia, Vancouver, Canada), Elizabeth Borycki, Andre Kushniruk (University of Victoria, Canada), Christian Juhra (University Hospital Munster, Germany), Martin Hernandez (Tecnológico de Monterrey, Mexico)

MB1.2 **The human-computer user interface and patient safety: Introducing new technologies in healthcare effectively and safely.....32**

Elizabeth Borycki (University of Victoria, Victoria, Canada), Andre Kushniruk (University of Victoria, Victoria, Canada), Christian Juhra (University Hospital Munster, Münster, Germany), Martin Hernandez (Tecnológico de Monterrey, Monterrey, Mexico), Kendall Ho(UBC Faculty of Medicine, Canada)

MB1.3 **The health policy guidance and practice of introducing technologies in health system in Europe.....35**

Christian Juhra (University Hospital Munster, Münster, Germany), Martin Hernandez (Tecnológico de Monterrey, Monterrey, Mexico), Kendall Ho(UBC Faculty of Medicine, Canada), Andre Kushniruk, Elizabeth Borycki (University of Victoria, Victoria, Canada)

MB1.4 **Innovations and technologies for health and wellness.....37**

Kendall Ho(UBC Faculty of Medicine, Canada), Elizabeth Borycki, Andre Kushniruk (University of Victoria, Victoria, Canada), Christian Juhra (University Hospital Munster, Münster, Germany), Martin Hernandez (Tecnológico de Monterrey, Monterrey, Mexico)

MB1.5 **Automated estimation of human emotion from EEG using statistical features and SVM.....40**

Yuliyan Velchev, Svetla Radeva, Strahil Sokolov, Dimitar Radev (University of Telecommunications and Post, Sofia, Bulgaria)

Monday

MA2	HDR - II
Time:	14:00-16:00
Room:	A
Organizer(s):	Panos Nasiopoulos (University of British Columbia, Vancouver, Canada)
Chair:	Panos Nasiopoulos (University of British Columbia, Vancouver, Canada)
MA2.1	HDR video coding based on a temporally constrained tone mapping operator.....43
	Cagri Ozcinar (Télécom ParisTech, Université Paris-Saclay, Paris, France), Paul Lauga (Télécom ParisTech, Université Paris-Saclay, Paris, France), GiuseppeV Valenzise (Télécom ParisTech, Université Paris-Saclay, Paris, France), Frederic Dufaux (Télécom ParisTech, Université Paris-Saclay, Paris, France)
MA2.2	An expert subjective evaluation of a re-shaper model vs. HDR10 for HDR coding.....48
	Vittorio Baroncini (Fondation Ugo Bordini (FUB), Rome, Italy), Pankaj Topiwala (FastVDO LLC, Melbourne, FL, USA)
MA2.3	Fifty shades of HDR.....53
	Alan Chalmers, Brian Karr, Rossella Suma (University of Warwick, UK), Kurt Debattista
MA2.4	Performance and robustness of HDR objective quality metrics in the context of recent compression scenarios.....59
	Toinon Vigier (Université de Nantes, France), Lukáš Krasula (Université de Nantes, France and Czech Technical University in Prague, Czech Republic), Aurélien Milliat (Université de Nantes, France), Matthieu Perreira Da Silva (Université de Nantes, France), Patrick Le Callet (Université de Nantes, France)
MA2.5	HDR video compression with VPX.....65
	Pankaj Topiwala, Wei Dai, Madhu Krishnan (FastVDO LLC, Melbourne, FL, USA)
MA2.6	Approaches to high dynamic range video.....71
	Tim Borer (BBC Research & Development, London, UK), Andrew Cotton (BBC Research & Development, London, UK), Manish Pindoria (BBC Research & Development, London, UK), and Simon Thompson (BBC Research & Development, London, UK)

Tuesday

TA1	Information and Communication Technologies for Digital Media – I
Time:	10:20-12:20
Room:	A
Organizer(s):	Victor Leung (University of British Columbia, Vancouver, Canada)
Chair:	Hussein Alnuweiri (Texas A&M, University at Qatar, Qatar)
TA1.1	Joint antenna allocation and rate adaption for video transmission in massive MIMO systems.....77 Bowen Liu, Heli Zhang, Hong Ji, Xi Li, Ke Wang (Beijing University of Post and Telecommunications, Beijing, P.R. China)
TA1.2	Social-aware peer discovery and resource allocation for device-to-device communication.....83 Zhiyuan Tan, Xi Li, Hong Ji, Ke Wang, Heli Zhang (Beijing University of Post and Telecommunications, Beijing, P.R. China)
TA1.3	Dependency-aware caching for HTTP adaptive streaming.....89 Cong Zhang (Simon Fraser University, BC, Canada), Jiangchuan Liu(Simon Fraser University, BC, Canada), Fei Chen(Jiangnan University, P. R. China), Yong Cui (Tsinghua University, P. R. China), Edith C.-H. Ngai (Uppsala University, Uppsala, Sweden)
TA1.4	A QoS-aware streaming service over fog computing infrastructures.....94 Chin-Feng Lai, Dong-Yu Song, Ren-Hung Hwang (National Chung Cheng University, Chiayi, Taiwan), Ying-Xun Lai (Institute for Information Industry Taipei, Taiwan)
TA1.5	A time-aware approach for boosting medical records search.....99 Jiayue Zhang, Weiran Xu, Jun Guo (Beijing University of Posts and Telecommunications, Beijing, China)

Tuesday

TB1	Research contributions to Digital Media by Greek Academia
Time:	10:20-12:20
Room:	B
Organizer(s):	Constantine Kotropoulos and Athanasios Skodras (Aristotle University of Thessaloniki, Thessaloniki, Greece)
Chair:	Constantine Kotropoulos (Aristotle University of Thessaloniki, Thessaloniki, Greece)
TB1.1	Fast label propagation on facial images using a pruned similarity matrix.....103 Efstratios Kakaletsis, Olga Zoidi, Anastasios Tefas, Nikos Nikolaidis, Ioannis Pitas (Aristotle University of Thessaloniki, Thessaloniki, Greece)
TB1.2	Restoration of missing data in Greek folk music by interpolation techniques.....107 Paschalina Medentzidou, Constantine Kotropoulos(Aristotle University of Thessaloniki, Thessaloniki, Greece)
TB1.3	Enhanced similarities for music recommender system.....113 Vasileios Gavriilidis, Anastasios Tefas, Constantine Kotropoulos, Nikos Nikolaidis (Aristotle University of Thessaloniki, Thessaloniki, Greece)
TB1.4	Applying conformal geometry for creating a 3D model spatial-consistent texture map.....117 George Ioannakis, Christodoulos Chamzas (Democritus University of Thrace Xanthi, Greece), Anestis Koutsoudis, Nikolaos Papamarkos, Ioannis Pratikakis, Fotis Arnaoutoglou (Athena Research and Innovation Centre Xanthi, Greece), Nikolaos Mitianoudis, Thomas Sgouros (Democritus University of Thrace Xanthi, Greece)
TB1.5	Face to iris area ratio as a feature for children detection in digital forensics applications.....121 Vassilios Chatzis, Fotios Panagiotopoulos ,Vassilios Mardiris (Technological Institute of Eastern Macedonia and Thrace Kavala, Greece)
TB1.6	The Mecanex system for multimedia content annotation.....125 Christos Varytimidis, George Tsatiris, Konstantinos Rapantzikos and Stefanos Kollias (National Technical University of Athens Athens, Greece)

Tuesday

- TA2** **Industry-University Research in Signal and Image Processing**
- Time: 15:20-17:20
- Room: A
- Organizer(s): Andreas Spanias and Visar Berisha (Arizona State University, USA)
- Chair: Visar Berisha (Arizona State University, USA)
- TA2.1** **Intelligent driver assist system for urban driving.....128**
Petros Ioannou, Yihang Zhang, (University of Southern California, Los Angeles, CA, USA)
- TA2.2** **Noise robust dysarthric speech classification using domain adaptation.....135**
Alan Wisler(Arizona State University, USA), Visar Berisha(Arizona State University, USA), Andreas Spanias(Arizona State University, USA), and Julie Liss (Arizona State University, USA)
- TA2.3** **Integrated OPM wireless for smart home.....139**
Farzad Amirjavid, Konstantinos N. Plataniotis (University of Toronto, Toronto, ON, Canada), Petros Spachos (University of Guelph, Guelph, ON, Canada), Liang Song (Henan University of Science and Technology, Luoyang, Henan, People's Republic of China)
- TA2.4** **Detecting formula based on stroke width transform for online Chinese examination question retrieval.....143**
Yu Sun, Wenzhe Wang, Honggang Zhang, Zhanyu Ma (Beijing University of Posts and Telecommunications Beijing, China)
- TA2.5** **EEG-based affective states classification using Deep Belief Networks.....148**
Haiyan Xu, Konstantinos Plataniotis (University of Toronto, Toronto, ON, Canada)

Tuesday

TB2 Information and Communication Technologies for Digital Media – II

Time: 15:20-17:20

Room: B

Organizer(s): Victor Leung (University of British Columbia, Vancouver, Canada)

Chair: Victor Leung (University of British Columbia, Vancouver, Canada)

TB2.1 A multisensory datafusion-based 3D plank-coaching system.....154

Longyu Zhang (University of Ottawa Ottawa, Canada) Haiwei Dong (University of Ottawa Ottawa, Canada), Abdulmotaleb El Saddik (University of Ottawa Ottawa, Canada)

TB2.2 Personalized mobile-assisted smart transportation.....158

Edith C.-H. Ngai (Uppsala University, Uppsala, Sweden), Stephan Brandauer (Uppsala University, Uppsala, Sweden), Amendra Shrestha (Uppsala University, Uppsala, Sweden), and Konstantinos Vandikas (Ericsson Research, Kista, Sweden)

TB2.3 VisQuery: Visual querying of streaming data via pattern matching.....161

Chenhui Li (The Hong Kong Polytechnic UniversityHong Kong), George Baciu (The Hong Kong Polytechnic UniversityHong Kong), and Yunzhe Wang (The Hong Kong Polytechnic UniversityHong Kong)

TB2.4 Securing big data in the cloud by protected mapping over multiple providers.....166

Chunming Rong (University of Stavanger, Norway), Hongbin Cheng, Zhejiang (Nanjing University, Nanjing, China), Martin Gilje Jaatun (SINTEF ICT, Trondheim, Norway)

TB2.5 Feature extraction and statistical analysis of videos for cinematric applications.....172

Christos Avgerinos (Aristotle University of Thessaloniki, Thessaloniki, Greece), Nikos Nikolaidis (Aristotle University of Thessaloniki, Thessaloniki, Greece), Vasileios Mygdalis (Aristotle University of Thessaloniki, Thessaloniki, Greece), Ioannis Pitas (Aristotle University of Thessaloniki, Thessaloniki, Greece and University of Bristol, UK)

Wednesday

WA1	Image and Video Capturing – 3D Technologies
Time:	10:00-12:00
Room:	A
Organizer(s):	M. Pourazad (University of British Columbia, Vancouver, Canada)
Chair:	M. Pourazad (University of British Columbia, Vancouver, Canada)
WA1.1	Automatic light composting using rendered images.....176 Matis Hudon (University of Rennes 1, IRISA and Technicolor, Rennes, France), Rémi Cozot (University of Rennes 1, IRISA , Rennes, France), Kadi Bouatouch (University of Rennes 1, IRISA , Rennes, France)
WA1.2	New just-noticeable coding distortion model for perceptual coding.....180 Xu Shengyang (College of Information Science and Engineering, Ningbo, China), Yu Mei (College of Information Science and Engineering, Ningbo, China), Gangyi Jiang (College of Information Science and Engineering, Ningbo, China), Fang Shuqing (College of Information Science and Engineering, Ningbo, China)
WA1.3	Portable holoscopic 3D Camera adaptor for Raspberry Pi.....185 A. Albar (Brunel University, London, UK), M. R. Swash (Brunel University, London, UK)
WA1.4	Direct encoding for sampled color image sensors with localized inverse.....189 C. Lee, S. Baek (Yonsei University, Seoul, Korea)
WA1.5	Clustering to categorize desirability in software: Exploring cluster analysis of product reaction cards in a stereoscopic retail application.....193 Diego González-Zúñiga, Jordi Carrabina (Universitat Autònoma de Barcelona, Barcelona, Spain)
WA1.6	Innovative holoscopic 3D image resampling method.....198 S. Hosseini (Brunel University, London, UK), M. R. Swash (MIEEE, MIET, Brunel University, London, UK)
WA1.7	Vision-based Engagement Detection in Virtual Reality.....202 Ghassem Tofighi (Ryerson University, Toronto, ON, Canada), Haisong Gu (Konica Minolta Laboratory U.S.A., Inc., San Mateo, CA USA) Kaamraan Raahemifar (Ryerson University, Toronto, ON, Canada)

Wednesday

WB1	Quality of Experience in Digital Media
Time:	10:00-12:00
Room:	B
Organizer(s):	Petros Spachos (University of Guelph) and Konstantinos N. Plataniotis (University of Toronto, Toronto, ON, Canada)
Chair:	Petros Spachos (University of Guelph, Guelph, ON, Canada)
WB1.1	Modeling of user quality of experience in location aware smart spaces.....207
	Megan Becvarik, Michael Devetsikiotis (North Carolina State University, Raleigh, NC, USA)
WB1.2	Video quality representation classification of Safari encrypted DASH streams.....213
	Amit Dvir (Ariel University, Israel), Ran Dubin (Ben-Gurion University of the Negev, Israel), Ofir Pele (Ariel University, Israel), Ofer Hadar, Itai Richman, Ofir Trabelsi (Ben-Gurion University of the Negev, Israel)
WB1.3	Real-time Quality Evaluation of Adaptation Strategies in VoD Streaming.....217
	Huyen T. T. Tran (The University of Aizu, Aizuwakamatsu, Japan), Nam Pham Ngoc (Hanoi University of Science and Technology, Hanoi, Vietnam), Truong Thang (The University of Aizu, Aizuwakamatsu, Japan), Yong Man Ro (Korea Advanced Institute of Science and Technology, Daejeon, South Korea)
WB1.4	Refining PRNU-based detection of image forgeries.....222
	Xufeng Lin and Chang-Tsun Li (University of Warwick, Coventry, UK)
WB1.5	Enabling Enterprise-Scale Systems using Cloud-based Personal Media.....227
	Sidney Fels (University of British Columbia Vancouver, BC, Canada), Junia Anacleto (Federal University of São Carlos Sao Carlos, SP, Brazil)
WB1.6	Peak-end effects in video quality of experience.....230
	Mark Chignell, Leon Zucherman, Diba Kaya (University of Toronto, Canada), Jie Jiang (TELUS Communications Company Toronto, Canada)
WB1.7	Assessing unreliability in OTT Video QoE subjective evaluations using clustering with idealized data.....235
	Jie Jiang (TELUS Communications Company, Toronto, Canada), Petros Spachos (University of Guelph, Guelph, ON, Canada), Mark Chignell, Leon Zucherman (University of Toronto, Toronto, ON, Canada)