2016 IEEE International Symposium on Multimedia (ISM 2016)

San Jose, California, USA
11-13 December 2016
2016 IEEE International Symposium on Multimedia
ISM 2016
Table of Contents

Message from the General Co-Chairs ....................................................................................................xvii
Message from the Program Co-Chairs ..................................................................................................xviii
Message from Workshop Chairs ..............................................................................................................xx
Organizing Committee .............................................................................................................................xxii
Program Committee ............................................................................................................................xxiii

ISM 2016 — IEEE International Symposium on Multimedia

Content Understanding, Modeling, Management, and Retrieval (I)
Multi-modal Image Retrieval with Random Walk on Multi-layer Graphs ..............................................1
    Renata Khasanova, Xiaowen Dong, and Pascal Frossard

Automated Coding of Political Video Ads for Political Science Research .............................................7
    Lei Qi, Chuanhai Zhang, Adisak Sukul, Wallapak Tavanapong, and David A. M. Peterson

Concept Based Hybrid Fusion of Multimodal Event Signals ................................................................14
    Yuhui Wang, Christian von der Weth, Yehong Zhang, Kian Hsiang Low, Vivek K. Singh, and Mohan Kankanhalli

A Label-Scaled Similarity Measure for Content-Based Image Retrieval .............................................20

When Similarity is Not Enough, Ask for Diversity: Grouping Elements Based on Influence ...............26
    Lucio F. D. Santos, Luiz Olmes Carvalho, Marcos V. N. Bedo, Agma J. M. Traina, and Caetano Traina Jr.
Best Paper Session I

QUOTE: "Querying" Users as Oracles in Tag Engines a Semi-Supervised Learning Approach to Personalized Image Tagging ..........................................................30
  Amandianeze O. Nwana and Tsuhan Chen

Discrete Cross-Modal Hashing for Efficient Multimedia Retrieval ..........................................................38
  Dekui Ma, Jian Liang, Xiangwei Kong, Ran He, and Ying Li

Audience Behavior Mining by Integrating TV Ratings with Multimedia Contents ............................................44
  Ryota Hinami and Shin’ichi Satoh

Unsupervised Estimation of Video Continuity Model from Large-Scale Video Archives and Its Application to Shot Boundary Detection .........................................................52
  Norio Katayama, Hiroshi Mo, and Shin’ichi Satoh

Content Understanding, Modeling, Management, and Retrieval (II)

Audience Validation from Demographic Mix and Insufficient Individual Data ..................................................60
  Wreetabrata Kar, Sarathkrishna Swaminathan, and Viswanathan Swaminathan

Context Not Content: A Novel Approach to Real-Time User-Generated Video Composition ..........................................................65
  Denny Stohr, Stefan Wilk, Iva Toteva, Wolfgang Effelsberg, and Ralf Steinmetz

Voting with Feet: Who are Leaving Hillary Clinton and Donald Trump ..........................................................71
  Yu Wang, Yang Feng, Jiebo Luo, and Xiyang Zhang

Improving Cold Music Recommendation through Hierarchical Audio Alignment ...........................................77
  Hao Ding, Jia Huang, Houwei Cao, and Yong Liu

Text Search: Towards Fast Text Localization in Scene Images ...........................................................................83
  Lei Yang, Samuel Cheng, Pramode K. Verma, and Shuang Wang

Multimedia Streaming, Networking, and QoS (I)

Shifted IDR Representations for Low Delay Live DASH Streaming Using HEVC Tiles ..................................................87
  Yago Sanchez, Dimitri Podborski, Cornelius Hellge, and Thomas Schierl

Anticipating Resource Management and QoE for Mobile Video Streaming under Imperfect Prediction ..........................................................93
  Imen Triki, Rachid El-Azouzi, and Majed Haddad

Exploiting Video Quality Information in Rate Adaptation for HTTP-Based Video Streaming ..........................................................99
  Zheng Lu, Sangeeta Ramakrishnan, and Xiaoqing Zhu

Adaptive 360 VR Video Streaming: Divide and Conquer ...........................................................................107
  Mohammad Hosseini and Viswanathan Swaminathan
Quality Evaluations of 8K/60P UHDTV Retransmission for a Broadcasting and Communication Integrated Platform ..........................................................111

Rintaro Harada, Shintaro Saika, Masaru Takeuchi, Kenji Kanai, Yasutaka Matsuo, and Jiro Katto

Best Paper Session II

Price-Based Controller for Quality-Fair HTTP Adaptive Streaming ..........................................................113

Stefano D’Aronco, Laura Toni, and Pascal Frossard

Feedback Control System for Exposure Optimization in High-Dynamic-Range Multimedia Sensing ..........................................................119

Ryan Janzen and Steve Mann

Temporal-Fluctuation-Reduced Video Encoding for Object Detection in Wireless Surveillance Systems ..........................................................126

Lingchao Kong and Rui Dai

Media Semantics, Ontologies, and Personalization (I)

Extending Hypermedia Conceptual Models to Support Hyperknowledge Specifications ..........................................................133

Marcio Ferreira Moreno, Rafael Brandão, and Renato Cerqueira

Light Reference Video Quality Estimation with Embedding of Compact Features ..........................................................139

Wenjie Zhu, Zhu Li, and Yiling Xu

Multi-scale Sentiment Classification Using Canonical Correlation Analysis on Riemannian Manifolds ..........................................................144

Shuanglu Dai, Xingzhong Xu, Bitian Jiang, and Hong Man

Towards a Conceptual Model for Cognitive-Intensive Practices ..........................................................148

Marcio Ferreira Moreno, Rafael Brandão, Juliana Jansen Ferreira, Ana Fucs, and Renato Cerqueira

Media Semantics, Ontologies, and Personalization (II)

Smart Stadium for Smarter Living: Enriching the Fan Experience ..........................................................152

Sethuraman Panchanathan, Shayok Chakraborty, Troy McDaniel, Matt Bunch, Noel O’Connor, Suzanne Little, Kevin McGuinness, and Mark Marsden

Physical Relationship Description for Cyber-Physical Multi-modal Sensory Environments ..........................................................158

Tarek Elgamal, Shannon Chen, and Klara Nahrstedt

Deep Tweaking: Thoughts on Measuring Audience Engagement ..........................................................163

Dick C. A. Bulterman
Content-Aware Multi-task Neural Networks for User Gender Inference Based on Social Media Images ..........................................................................................................................169
   Ryosuke Shigenaka, Yukihiro Tsuboshita, and Noriji Kato

3D Data, Graphics, and Retrieval (I) and Mobile Multimedia Search
Similarity Retrieval of 3D Models with Query by Clay Sketch ...........................................................173
   Takahiro Hayashi, Masaru Hirose, Keisuke Suzuki, and Koji Abe
Adaptive Pooling of the Most Relevant Spatio-Temporal Features for Action Recognition ..........................................................................................................................177
   Faisal Ahmed, Padma Polash Paul, and Marina Gavrilova
Improved Image Retrieval for Efficient Localization in Urban Areas Using Location Uncertainty Data ..........................................................................................................................181
   Mahdi Salarian and Rashid Ansari
E-Tourism: Mobile Dynamic Trip Planner ..............................................................................................185
   Hamzah Alghamdi, Shuai Zhu, and Abdulmotaleb El Saddik
Accurate Image Based Localization by Applying SFM and Coordinate System Registration ..........................................................................................................................189
   Mahdi Salarian, Nick Ileiv, and Rashid Ansari
City-Stories: A Spatio-Temporal Mobile Multimedia Search System .....................................................193
   Lukas Beck and Heiko Schuldt

Multimedia Data Mining and Deep Learning
Recognizing Plant Species in the Wild: Deep Learning Results and a New Database ...........................................................197
   René Octiavio Queiroz Dias and Dibio Leandro Borges
Semantic Event Detection Using Ensemble Deep Learning ..................................................................203
   Samira Pouyanfar and Shu-Ching Chen
New Deep Neural Nets for Fine-Grained Diabetic Retinopathy Recognition on Hybrid Color Space ........................................................................................................................209
   Holly H. Vo and Abhishek Verma
Joint Customer Pose and Orientation Estimation Using Deep Neural Network from Surveillance Camera ........................................................................................................................216
   Jingwen Liu, Yanlei Gu, and Shun-Iku Kamijo
Multi-stream Deep Learning Framework for Automated Presentation Assessment ...........................................................222
   Junnan Li, Yongkang Wong, and Mohan S. Kankanhalli
Multimedia Streaming, Networking, and QoS (II)

Fair and Efficient Bandwidth Allocation for Video Flows Using Sigmoidal Programming ........................................................... 226
  Mahdi Hemmati, Bill McCormick, and Shervin Shirmohammadi

QoE-Driven Optimization for DASH Service in Wireless Networks ........................................................... 232
  Ashkan Sobhani, Abdulsalam Yassine, and Shervin Shirmohammadi

Adaptive Video Streaming over CCN with Network Coding for Seamless Mobility ........................................................... 238
  Abinesh Ramakrishnan, Cedric Westphal, and Jonnahtan Saltarin

Cross-Layer Optimization for Automated Video Surveillance ........................................................... 243
  Mohammad Alsmirat and Nabil J. Sarhan

3D Data, Graphics, and Retrieval (II)

Reconstruction of High Resolution 3D Meshes of Lung Geometry from HRCT Contours ........................................................... 247
  Ramakrishnan Mukundan

Infinite-Resolution 3D Modeling from a Single Image for Free-Form Revolution Objects ........................................................... 253
  D. Gonzalez-Aguirre, J. Felip, and S. Shahidzadeh

3D Action Recognition Using Depth-Based Feature and Locality-Constrained Affine Subspace Coding ........................................................... 261
  Chengwu Liang, Enqing Chen, Lin Qi, and Ling Guan

A Visualization Primitive for Multiway Relationships ........................................................... 267
  Seungjin Lim

Robust Human Animation Skeleton Extraction Using Compatibility and Correctness Constraints ........................................................... 271
  Nasim Hajari, Irene Cheng, and Anup Basu

Content Understanding, Modeling, Management, and Retrieval (III)

Robust and Efficient Video Scene Detection Using Optimal Sequential Grouping ........................................................... 275
  Daniel Rotman, Dror Porat, and Gal Ashour

Enhancing Rare Class Mining in Multimedia Big Data by Concept Correlation ........................................................... 281
  Yilin Yan and Mei-Ling Shyu

Detecting and Identifying Sign Languages through Visual Features ........................................................... 287
  Caio D. D. Monteiro, Christy Maria Mathew, Ricardo Gutierrez-Osuna, and Frank Shipman
A Novel Discriminative Framework Integrating Kernel Entropy Component Analysis and Discriminative Multiple Canonical Correlation for Information Fusion .......................................................... 291
Lei Gao, Ling Guan, Lin Qi, and Enqing Chen

Media Coding, Processing, and Quality Measurement (I)
Standard-Compliant Multiview Video Coding and Streaming for Virtual Reality Applications ........................................................................................................................................... 295
Kashyap Kammachi Sreedhar, Alireza Aminlou, Miska M. Hannuksela, and Moncef Gabbouj

A Selective Intra-Coding Approach for Multiple Description Video Coding ........................................... 301
Mohammad Kazemi, Razib Iqbal, and Shervin Shirmohammadi

Augmenting Blind Image Quality Assessment Using Image Semantics ................................................. 307
Ernestasia Siahaan, Alan Hanjalic, and Judith A. Redi

CNN Based Non-Local Color Mapping .............................................................................................. 313
Fahd Bouzaraa and Onay Urfaliloglu

The Physical-Fourier-Amplitude Domain, and Application to Sensing Sensors ............................................. 317
Ryan Janzen and Steve Mann

Multimedia Security and Forensics
Organ-Based Facial Verification Using Thermal Camera ............................................................................. 321
Chule Yang, Danwei Wang, and Prarinya Siritanawan

Visual Focus of Attention Recognition from Fixed Chair Sitting Postures Using RGB-D Data .............................. 325
Michael Wolfram, Haider Ali, and Alin Albu-Schäffer

Action Recognition in the Longwave Infrared and the Visible Spectrum Using Hough Forests ........................................ 329
Barbara Hilsenbeck, David Münch, Ann-Kristin Großelfinger, Wolfgang Hübner, and Michael Arens

A Clustering Approach for Controlling PTZ Cameras in Automated Video Surveillance .............................................................. 333
Musab S. Al-Hadrusi, Nabil J. Sarhan, and Sina G. Davani

Reduction of Gait Covariate Factors Using Feature Selection and Sparse Dictionary Learning ........................................................... 337
Munif Alotaibi and Ausif Mahmood

Improving SURF Based Copy-Move Forgery Detection Using Super Resolution ........................................... 341
Mejren Mohammad Al-Hammadi and Sabu Emmanuel
Poster and Demo Session

Classification of Image Distortions Based on Features Evaluation ..........................................................345
Omar Alaql, Kambiz Ghazinour, and Cheng Chang

Polar Object Tracking in 360-Degree Camera Images .....................................................................................347
Ahmad Delforouzi, Seyed Amir Hossein Tabatabaei, Kimiaki Shirahama, and Marcin Grzegorzek

Relational Learning Based Happiness Intensity Analysis in a Group ...............................................................353
Tuoe rhongjiang Yusufu, Naifan Zhuang, Kai Li, and Kien A. Hua

Posture Selection Based on Two-Layer AP with Application to Human Action Recognition Using HMM ...........................................................................................................................359
Mengyan Yuan, Enqing Chen, and Lei Gao

Skeleton Extraction in Cluttered Image Based on Delaunay Triangulation ..............................................365
Vicky Sintunata and Terumasa Aoki

Predicting Perceived Emotions in Animated GIFs with 3D Convolutional Neural Networks ..........................................................367
Weixuan Chen and Rosalind W. Picard

Animating Human Movement & Gestures on an Agent Using Microsoft Kinect ...............................................369
Tunde ballack Akinjala, Ruth Agada, and Jie Yan

Perceptual CU Size Decision and Fast Prediction Mode Decision Algorithm for HEVC Intra Coding ..............................................375
Xin Zhou, Guangming Shi, and Wei Zhou

Semi-Supervised and Semi-Paired Graph Regularized Multiset Canonical Correlation Analysis ..........................................................................................................................379
Xin Guo, Lin Qi, and Ling Guan

Sparse Feature Preservation for Relative Attribute Learning ........................................................................385
Han Wu, Xiangwei Kong, Hongxue Yang, and Ying Li

Detection of the Periodicity of Human Actions for Efficient Video Summarization .........................................................391
Okan Çandır and M. Elif Karslıgil

Takahiro Yoshiida and Takahiro Hayashi

Extrapolative Lightspace Method for HDR Video Exposure Selection ..............................................................397
Sarang Nerkar, Ryan Janzen, Pete Scourboutakos, and Steve Mann

Tile Based HEVC Video for Head Mounted Displays .......................................................................................399
Robert Skupin, Yago Sanchez, Cornelius Hellge, and Thomas Schierl

Demo Paper: PreSense — An Assistive Presentation Self-Quantification System ....................................................401
Junnan Li, Yongkang Wong, and Mohan S. Kankanhalli
Game-Aware Resource Manager for Home Gateways .................................................................403
  Maryam Amiri, Karun Pal Singh Malik, Hussein Al Osman, and Shervin Shirmohammadi

Rethinking Online Code Editors for Authoring Web-Based Multimedia Presentations ..................................................................................................................405
  Rodrigo Laiola Guimarães

Adaptive 360 VR Video Streaming Based on MPEG-DASH SRD ..................................................407
  Mohammad Hosseini and Viswanathan Swaminathan

A Virtual Xylophone for Music Education ..................................................................................409
  Nikolas Burks, Lloyd Smith, and Jamil Saquer

A Fully Automated Approach for Classification of Microstructures in Thermal Barrier Coating Microscopic Images ..................................................................................411
  Wei-Bang Chen, James Li, and Ben Zimmerman

Multimedia and Web Interfaces

8K Time into Space: Web-Based Interactive Storyboard with Playback for Hundreds of Videos ..........................................................................................................................413
  Hisayuki Ohmata and Andrew Lippman

Improving Response Time through Multimodal Integration Pattern Modeling ..........................419
  Roman Hak and Tomas Zeman

Spatio-Temporally Optimized Multi-sensor Motion Fusion ..........................................................425
  Xinyao Sun, Irene Cheng, and Anup Basu

Evaluation of Interactive Data Visualization Tools Based on Gaze and Mouse Tracking .................................................................................................................................431
  Chiu-Fang Peng and Wen-Hung Liao

Post-Hoc Interactive Analytics of Errors in the Context of a Person Discovery Task ..................435
  Pierrick Bruneau, Mickaël Stefas, Johann Poignant, Hervé Bredin, and Claude Barras

Media Coding, Processing, and Quality Measurement (II)

Denoising Using Inverse-Distance Weighting with Sparse Approximation .................................439
  Bo-Hao Chen, Chia-Hao Chang, and Shih-Chia Huang

Neuron Activity Extraction and Network Analysis on Mouse Brain Videos ..................................445
  Jui-Hsin (Larry) Lai, Ruichi Yu, and Ching-Yung Lin

Unsupervised Leukemia Cells Segmentation Based on Multi-space Color Channels ..................451
  Luis H. S. Vogado, Rodrigo de M. S. Veras, Alan R. Andrade, Romuere R. V. e Silva, Flavio H. D. de Araujo, and Fatima N. S. de Medeiros
Understanding the Impact of Compression on Feature Detection and Matching in Computer Vision .................................................................457
Wu-chi Feng, Ryan Feng, Paul Wyatt, and Feng Liu

A Testing Apparatus for Faster and More Accurate Subjective Assessment of Quality of Experience in Cloud Gaming .............................................463
Saeed Shafiee Sabet, Mahmoud Reza Hashemi, and Mohammad Ghanbari

Multimedia Social Network
Applying Community Detection Methods to Cluster Tags in Multimedia Search Results ...............................................................................467
Teresa Bracamonte, Aidan Hogan, and Barbara Poblete

Understanding Playlist Creation on Music Streaming Platforms .................................................................475
Martin Pichl, Eva Zangerle, and Günther Specht

Social Multimedia Ming: From Special to General ..................................................................................481
Jitao Sang, Changsheng Xu, and Ramesh Jain

PROMPT: Personalized User Tag Recommendation for Social Media Photos
Leveraging Personal and Social Contexts ........................................................................................................486
Rajiv Ratn Shah, Anupam Samanta, Deepak Gupta, Yi Yu, Suhua Tang, and Roger Zimmermann

Social Media Image Retrieval Using Distilled Convolutional Neural Network for Suspicious e-Crime and Terrorist Account Detection .................................................................493
Pradip Chitrakar, Chengcui Zhang, Gary Warner, and Xinpeng Liao

Media Coding, Processing, and Quality Measurement (III)
Laplacian Sparse Coding of Scenes for Video Classification ..................................................................................499
Yifang Yin, Zhenguang Liu, Satyam, and Roger Zimmermann

Robust Domain-Filling Plumb-Line Lens Distortion Correction ........................................................................507
Mehdi P. Stapleton and Ivan V. Bajic

Bloom Filters and Compact Hash Codes for Efficient and Distributed Image Retrieval .................................................................515
Andrea Salvi, Simone Ercoli, Marco Bertini, and Alberto Del Bimbo

Super-Resolution Method by Registration of Multi-scale Components Considering Color Sampling Pattern and Frequency Spectrum Power of UHDTV Camera ........................................................................521
Yasutaka Matsuo and Shinichi Sakaida

Efficient Coding of 360-Degree Pseudo-Cylindrical Panoramic Video for Virtual Reality Applications ........................................................................525
Ramin Ghaznavi Youvalari, Alireza Aminlou, Miska M. Hannuksela, and Moncef Gabbouj
## Systems and Architectures

Low-Level Frame-Buffer Scraping for GPUs in the Cloud .......................... 529
  Ilija Hadžic, Martin D. Carroll, and Hans C. Woithe

A Novel Hyper-Cast Approach to Enable Cloud-Based Virtual Classroom Applications ................................................................. 533
  Xueshi Hou, Yao Lu, and Sujit Dey

Cache Management for Video Servers by the Combined Use of DRAM and SSD ............................................................. 537
  Junwoo Lee and Minseok Song

Color Demosaicing Using Structural Instability ........................................ 541
  Stefan Petersson, Håkan Grahn, and Jim Rasmusson

## Multimedia Storage and Databases, and Networking and QoS (III)

AVLAD: Optimizing the VLAD Image Signature for Specific Feature Descriptors ................................................................. 545
  Dominik Van Opdenbosch and Eckehard Steinbach

Supervised Ranking Hash for Semantic Similarity Search ........................... 551
  Kai Li, Guo-Jun Qi, Jun Ye, Tuoerhongjiang Yusuph, and Kien A. Hua

Video Quality Management over the Software Defined Networking ........... 559
  Is-Haka Mkwawa, Alcardo Alex Barakabitze, and Lingfen Sun

Improving Audio Retrieval through Loudness Profile Categorization ........... 565
  Sanjeel Parekh, Frederic Font, and Xavier Serra

## Gaming and Virtual Reality

Datacenter Traffic Shaping for Delay Reduction in Cloud Gaming .................. 569
  Maryam Amiri, Hussein Al Osman, and Shervin Shirmohammadi

On Models for Game Input with Delay — Moving Target Selection with a Mouse .............................................................................. 575
  Mark Claypool

Viewport-Adaptive Encoding and Streaming of 360-Degree Video for Virtual Reality Applications ......................................................... 583
  Kashyap Kammachi Sreedhar, Alireza Aminlou, Miska M. Hannuksela, and Moncef Gabbouj

Geometric Compensation of Dynamic Video Projections .......................... 587
  Aleksandr Setkov and Michèle Gouiffès
MIPR 2016 — The 12th IEEE International Workshop on Multimedia Information Processing and Retrieval

Large-Scale Cover Song Retrieval System Developed Using Machine Learning Approaches .................................................................591
  Tzu-Hsiang Huang and Pao-Chi Chang

Context-Aware Joint Video Summarization and Streaming (CVSS) Approach ...........................................................597
  Hesham Farouk, Kamal A. El Dahshan, and Amr Abozeid

An Optimization-Based Approach to Key Segmentation ..................................................................................603
  Ching-Hua Chuan and Elaine Chew

Fusion Based Deep CNN for Improved Large-Scale Image Action Recognition .........................................................609
  Yukhe Lavinia, Holly H. Vo, and Abhishek Verma

Learning a Multi-concept Video Retrieval Model with Multiple Latent Variables ........................................615
  Amir Mazaheri, Boqing Gong, and Mubarak Shah

Extreme Weather Recognition Using Convolutional Neural Networks ........................................................621
  Ziqi Zhu, Li Zhuo, Panling Qu, Kailong Zhou, and Jing Zhang

An Evaluation Framework of Optical Music Recognition in Numbered Music Notation ........................................626
  Fu-Hai Frank Wu

MTEL 2016 — The 11th IEEE International Workshop on Multimedia Technologies for E-Learning

Multi-scale Evaluation of Texture Features for Salt Dome Detection .................................................................632
  Rodrigo Da Silva Ferreira, Andrea Britto Mattos, Emilio Vital Brazil, Renato Cerqueira, Marco Ferraz, and Sérgio Cersosimo

Sensing-by-Overlaying: A Practical Implementation of a Multiplayer Mixed-Reality Gaming System by Integrating a Dense Point Cloud and a Real-Time Camera ........................................636
  Shuichi Kurabayashi, Hidetoshi Ishiyama, and Masaru Kanai

RTP/RTCP Reception Hint Tracks for Video Call Recording and Playback ..........................................................640
  Joni Räsänen, Marko Viitanen, Jarno Vanne, Timo D. Hämäläinen, Miska M. Hannuksela, and Vinod K. Malamal Vadakital

Research and Application of the “Crystal-Atom” Model to the Flipped Classroom Instruction Methodology ........................................644
  Junbo Zhao and Lianglong Cheng

Improved Whiteboard Processing for Lecture Capture ......................................................................................649
  Paul E. Dickson, Chris Kondrat, W. Richards Adrion, Tim D. Richards, and Ryan B. Szeto

Simulating Context in Mobile Learning Games for Testing and Debugging ......................................................655
  Florian Schimanke, Leonard Hill, Robert Mertens, and Oliver Mertens
MuSDeMP 2016 — First IEEE Workshop on Multimedia Support for Decision-Making Processes

Cognitive Computing Systems in Reactive Multimedia Applications Developed in CÉU .......................................................................................................................................................661

Rodrigo C. M. Santos, Francisco Sant’Anna, Marcio F. Moreno, Noemi Rodriguez, and Renato Cerqueira

Real-Time Face Tracking and Recognition on IBM Neuromorphic Chip ..................................................667

Daniel Salles Chevitarese and Marcelo Nery Dos Santos

Challenges on Multimedia for Decision-Making in the Era of Cognitive Computing ................................................................................................................................................673

Marcio Ferreira Moreno, Rafael Brandão, and Renato Cerqueira

Multimedia in Cognitive-Intensive Practices: A Case with ATLAS.ti Supporting HCI Qualitative Research .....................................................................................................................................................679

Juliana Jansen Ferreira, Marcio Ferreira Moreno, Rafael Brandao, and Renato Cerqueira

Show Me the Material Evidence — Initial Experiments on Evaluating Hypotheses from User-Generated Multimedia Data ..................................................................................................................685

Bernardo Gonçalves

Author Index ............................................................................................................................................691