2015 IEEE International Conference on Multimedia Big Data
BigMM 2015
Table of Contents

Message from General Chairs ......................................................................................................................xii
Message from Program Chairs ..................................................................................................................xiii
Conference Organization ..........................................................................................................................xiv
Technical Program Committee ................................................................................................................xvii
Reviewers ...................................................................................................................................................xx

BigMM Summit

Fuelling Big Data Intelligence into Future Multimedia System: Reflection and Outlook ..........................................................1
Yonggang Wen and Wenwu Zhu

On Analyzing the 'Variety' of Big Social Multimedia .............................................................................5
Jitao Sang and Changsheng Xu

RAISE: A Whole Process Modeling Method for Unstructured Data Management .........................................................9
Ling Chen, Jian Shao, Zhou Yu, Jianling Sun, Fei Wu, and Yueting Zhuang

Categorizing Big Video Data on the Web: Challenges and Opportunities ..................................................13
Yu-Gang Jiang

Prospects and Challenges of Deep Understanding Social Users and Urban Services - A Position Paper ......................16
Guoshuai Zhao and Xueming Qian

Multimedia Analysis with Deep Learning ................................................................................................20
Qingbo Wu, Hua Zhang, Si Liu, and Xiaochun Cao

Structure-Based Learning in Sampling, Representation and Analysis for Multimedia Big Data ...........................................24
Hongkai Xiong

Cross-Modality Sentiment Analysis for Social Multimedia ..............................................................................28
Rongrong Ji, Donglin Cao, and Dazhen Lin
Social BigMM
Semi-supervised Multimodal Clustering Algorithm Integrating Label Signals for Social Event Detection .................................................................32
Zhenguo Yang, Qing Li, Zheng Lu, Yun Ma, Zhiguo Gong, and Haiwei Pan

Constructing Social Networks Based on Near-Duplicate Detection in YouTube Videos .................................................................40
Tianyuan Yu, Liang Bai, Jinlin Guo, and Zheng Yang

Food Category Representatives: Extracting Categories from Meal Names in Food Recordings and Recipe Data ..................................................48
Sosuke Amano, Kiyoharu Aizawa, and Makoto Ogawa

Predicting Retweet Scale Using Log-Normal Distribution ..........................56
Hongyi Ding and Ji Wu

Temporal Multiple Correspondence Analysis for Big Data Mining in Soccer Videos .................................................................64
Yimin Yang, Shu-Ching Chen, and Mei-Ling Shyu

BigMM Retrieval
Utilizing Indirect Associations in Multimedia Semantic Retrieval ..........................72
Hsin-Yu Ha, Shu-Ching Chen, and Mei-Ling Shyu

Multi2Rank: Multimedia Multiview Ranking ........................................80
David Etter and Carlotta Domeniconi

Model of Human Visual Cortex Inspired Computational Models for Visual Recognition .................................................................88
Jinjun Wang, Qiqi Hou, Nan Liu, and Shizhou Zhang

Mobile Crowd Sensing for Internet of Things: A Credible Crowdsourcing Model in Mobile-Sense Service ....................................................92
An Jian, Gui Xiaolin, Yang Jianwei, Sun Yu, and He Xin

Lightweight Binary Voxel Shape Features for 3D Data Matching and Retrieval .................................................................100
Takahiro Matsuda, Takahiko Furuya, and Ryutarou Ohbuchi

An Efficient Cascaded Filtering Retrieval Method for Big Audio Data .................................................................108
Shanshan Yao, Yunsheng Wang, and Baoning Niu

Integrating Visual and Textual Features for Web Image Clustering .................................................................116
D.S. Xia, Z.Q. Xiang, and Y.X. Zou

A Robust Acoustic Feature Extraction Approach Based on Stacked Denoising Autoencoder .................................................................124
J.H. Liu, W.Q. Zheng, and Y.X. Zou
### BigMM Analysis
Detecting Rare Actions and Events from Surveillance Big Data with Bag of Dynamic Trajectories ................................................................................................................................. 128
  Yaowei Wang, Yonghong Tian, Limin Su, Xiaoyu Fang, Ziwei Xia, and Tiejun Huang

Real-Time Tracking with Selective DoP-RIEF Features for Augmented Reality .................................................................................................................. 136
  Yi Zhang, Ping Lu, Jie Chen, and Lingyu Duan

Multimedia Big Data Computing for In-Depth Event Analysis ................................................................. 144
  Ruben Tous, Jordi Torres, and Eduard Ayguadé

### BigMM Processing
Cloud Based Image Contrast Enhancement ................................................................................................. 148
  Shiqi Wang, Ke Gu, Siwei Ma, Weisi Lin, Xiang Zhang, and Wen Gao

Fast Estimation of Relative Poses for 6-DOF Image Localization .......................................................... 156
  Yafei Song, Xiaowu Chen, Xiaogang Wang, Yu Zhang, and Jia Li

Towards Accurate and Efficient Image Quality Assessment with Interest Points .................................. 164
  Xiang Zhang, Shiqi Wang, Siwei Ma, and Wen Gao

Fast CABAC Rate Estimation for HEVC Mode Decision .......................................................................... 171
  Wei Li and Peng Ren

Incremental Learning for Compressed Pornographic Image Recognition ............................................. 176
  Chao Wang, Jing Zhang, Li Zhuo, and Xin Liu

Approximate Computing in Chrominance Cache for Image/Video Processing ..................................... 180
  Fei Qiao, Ni Zhou, Yuanchang Chen, and Huazhong Yang

### BigMM System
Harvest the Information from Multimedia Big Data in Global Camera Networks ................................. 184
  Wei-Tsung Su, Yung-Hsiang Lu, and Ahmed S. Kaseb

An Automated Image Analysis Framework for Thermal Barrier Coating
Porosity Measurement ............................................................................................................................ 192
  Wei-Bang Chen, Yongjin Lu, Song Gao, Chengcui Zhang, James Li, Olayinka S. Ogunbunmi, Ligaj Pradhan, Pallant Ramsundar, and Ben Zimmerman

Big Data Collection and Analysis Framework Research for Public Digital Culture Sharing Service ........ 196
  Guigang Zhang, Jian Wang, Weixin Huang, Haixia Su, Zhi Lv, Qi Yao, and Shufeng Ye

Ameba: A High-Performance and Energy-Efficient Online Video Retrieval System ............................. 200
  Jin Yang, Jianmin Pang, Jintao Yu, and Wei Cao
Novel Metaknowledge-Based Processing Technique for Multimedia Big Data
Clustering Challenges .................................................................................................................. 204
   Nima Bari, Roman Vichr, Kamran Kowsari, and Simon Y. Berkovich

A Methodology and a Tool to Prepare Agro-Meteorological Maps as a Source of Big Data ......................................................................................................................... 208
   Muhammad Ahtisham Aslam and Ahsan Abdullah

An Adaptive Solution for Large-Scale, Cross-Video and Real-Time Visual Analytics ................................................................................................................................................ 212
   Xiao Hu, Zhihong Yu, Huan Zhou, Hongbo Lv, Zhipeng Jiang, and Xiang Zhou

Fractional-Order PID Control Method for Space Teleoperation ............................................ 216
   Zhong Shi, Xuexiang Huang, Qian Tan, and Tianjian Hu

BigMM Applications
Geometric Consistent Tree Partitioning Min-Hash for Large-Scale Partial Duplicate Image Discovery ......................................................................................................................... 220
   Qian Zhang and Guoping Qiu

Service Objective Evaluation via Exploring Social Users’ Rating Behaviors .......................... 228
   Guoshuai Zhao and Xueming Qian

TOP-SIFT: A New Method for SIFT Descriptor Selection ....................................................... 236
   Yujie Liu, Xiaoming Chen, Qilu Zhao, Zongmin Li, and Jianping Fan

Unsupervised Geo-Demographic Classification of City-Area Using Multimodal Multimedia Data ........................................................................................................................................ 240
   Monika Sharma, Kiran Francis, and Hiranmay Ghosh

Geo-Localization Based Scene Recognition ............................................................................ 244
   Ting Wu, Fen Huang, Jin Liang Yao, and Bing Yang

Analysis and Visualization of Traffic Conditions of Road Network by Route Bus Probe Data ................................................................................................................................................ 248
   Dechen Liu, Yusuke Kitamura, Xin Zeng, Shunsuke Araki, and Kenfichi Kakizaki

Scalable 3D Facial Shape Motion Retrieval from Image Sequences Using a Map-Reduce Framework ......................................................................................................................... 252
   Xi Zhao, Zhimin Gao, Jianhua Zou, Weidong Shi, and Wei Huang

A Bird’s Eye View on Wawacity: Characteristics on Contents and Files ............................... 256
   Nan Zhao, Soufiane Khoudmi, Loic Baud, and Patrick Bellot

A Better Approach for Conceptual Readability of WSDL ............................................................................ 260
   Kashif Sohail Abid, Asif Sohail Abid, and M. Mohsen Ansari

viii
BigMM Challenge
Cross Camera Object Tracking in High Resolution Video Based on TLD Framework ................................................................. 264
  Hanzhang Wang, Qingguo Xiao, Qingwei Ye, and Xiaodong Wang

Multiple Objects Tracking and Identification Based on Sparse Representation in Surveillance Video ........................................ 268
  Bin Sun, Zhi Liu, Yulin Sun, Fangqi Su, Lijun Cao, and Haixia Zhang

Activity Prediction Based on Spatiotemporal Model in a Multiple Cameras Network .............................................................. 272
  Minxian Li, Zhihao Jiang, Jinhui Tang, and Chunxia Zhao

Object Tracking over a Multiple-Camera Network ................................................................................................................. 276
  Zhenzhong Chen, Weihang Liao, Bin Xu, Hongyi Liu, Qisheng Li, He Li, Chao Xiao, Hang Zhang, Yiming Li, Wentao Bao, and Daiqin Yang

Posters
CNN Based Vehicle Counting with Virtual Coil in Traffic Surveillance Video ................................................................. 280
  Jilong Zheng, Yaowei Wang, and Wei Zeng

A Prototype Decision Support System for Privacy-Service Trading ......................................................................................... 282
  Ake Osothongs, Vorapong Suppakitpaisan, and Noboru Sonehara

Query Object Detection in Big Video Data on Hadoop Framework .............................................................................................. 284
  U.S.N. Raju, N. Kishan Varma, Harikrishna Pariveda, and Kotte Abhilash Reddy

Visualization of a Scale Free Network in a Smartphone-Based Multimedia Big Data Environment ........................................ 286
  Akhlaq Ahmad, Md. Abdur Rahman, Bilal Sadiq, Shady Mohammed, Saleh Basalamah, and Mohamed Ridza Wahiddin

A Multimedia Big Data E-Therapy Framework ......................................................................................................................... 288
  Ahmad M. Qamar, Syed Osama Hussain, Bilal Sadiq, Ahmed R. Khan, Md. Abdur Rahman, and Saleh Basalamah

Evaluating 3D Hand Motion with a Softkinetic Camera ............................................................................................................. 290
  Amin Safaei and Q.M. Jonathan Wu

Petroleum Geoscience Big Data and GPU Parallel Computing ................................................................................................. 292
  Fei Han and Sam Z. Sun
BigMM-HIS: Workshop on Multimedia Big Data and Hyperspectral Imaging

A Novel Video Authentication Scheme with Secure CS-Watermark in Cloud ................................................................. 294
   Huimin Zhao and Fangyuan Lei

Multi-view Pedestrian Detection Using Statistical Colour Matching .................................................................................. 300
   Ming Xu and Jeremy S. Smith

Fusion of Dominant Colour and Spatial Layout Features for Effective Image Retrieval of Coloured Logos and Trademarks ........................................................................................................... 306
   Yijun Yan, Jinchang Ren, Yinsheng Li, James Windmill, and Winifred Ijomah

System for Hyperspectral Data Analysis, Visualization and Fresco Deterioration Detection .............................................................. 312
   Dongying Lu, Zhe Weng, Dong Zhang, and Meijun Sun

Negative Bootstrapping for Weakly Supervised Target Detection in Remote Sensing Images .................................................. 318
   Peicheng Zhou, Dingwen Zhang, Gong Cheng, and Junwei Han

Gabor-Filtering-Based Completed Local Binary Patterns for Land-Use Scene Classification ...................................................... 324
   Chen Chen, Libing Zhou, Jianzhong Guo, Wei Li, Hongjun Su, and Fangda Guo

GG-BigMM: Workshop on Geometry and Graphics for BigMM

Rolling Shutter Effect Compensation with Global Waves Analysis ....................................................................................... 330
   Xiaofu Huang, Bin Sheng, Ruimin Shen, and Ping Li

Key Frame Selection Based on KL-Divergence .......................................................................................................................... 337
   Liangkai Li, Qing Xu, Xiaoxiao Luo, and Shihua Sun

A Quick and Unambiguous Approach for Sketch-Based Game Manipulation ........................................................................... 342
   Kai Kuai and Guangzheng Fei

Research on the Application of Face Symbol in Thematic Map Making .................................................................................. 348
   Yujie Yao, Xiaoran Zhu, Juan Zhang, and Lifeng Jiang

Fast Discrete Intersection Detection for Cloth Penetration Resolution .................................................................................. 352
   Juntao Ye, Timo R. Nyberg, and Gang Xiong

A Novel Visualization Method of Power Transmission Lines .................................................................................................. 358
   Shuwei Pei, Xiaofu Huang, Bin Sheng, Lizhuang Ma, Dan Wu, and Ping Li

Visual Simulation of Plant Interacting with Burning Flame Based on the Law of Physics .......................................................................................................................... 362
   Weilong Ding, Lei Zheng, and Lifeng Xu

Approach for 3D Reconstructing Bonsai Plant ......................................................................................................................... 366
   Xuemin Liu, Meng Yang, Cheng Wang, and Gang Yang
### ET-SAD 2015: First International Workshop on Emerging Techniques on Big Surveillance Data Analysis

Extracting Recurrent Motion Flows from Crowded Scene Videos: A Coherent Motion-Based Approach .................................................................371
  *Yang Mi, Lihang Liu, Weiyao Lin, and Weiyue Wang*

Detection and Association Based Multi-target Tracking in Surveillance Video .........................................................377
  *Dahu Shi, Shun Zhang, Jinjun Wang, and Yihong Gong*

High Performance Object Detection on Big Video Data Using GPUs .................................................................383
  *Praveen Kumar*

Human Action Recognition Based on DMMs, HOGs and Contourlet Transform ................................................389
  *Mohammad Farhad Bulbul, Yunsheng Jiang, and Jinwen Ma*

### MM-BDC 2015: First International Workshop on Multimedia Big Data Compression

Three-Dimensional Point-Cloud Plus Patches: Towards Model-Based Image Coding in the Cloud .................................................................395
  *Dong Liu, Tong Shao, Houqiang Li, and Feng Wu*

Uncrowded Window Inspired Ultra High Definition Television Display .................................................................401
  *Zhongpai Gao and Guangtao Zhai*

Remote Sensing Image Compression: A Review ..............................................................................................................406
  *Shichao Zhou, Chenwei Deng, Baojun Zhao, Yatong Xia, Qisheng Li, and Zhenzhong Chen*

Performance Evaluation for AVS2 Scene Video Coding Techniques .....................................................................................411
  *Siwei Dong, Yonghong Tian, and Tiejun Huang*

Accelerating IEEE 1857 Deblocking Filter on GPU Using CUDA .....................................................................................415
  *Xiaoou Sun and Ronggang Wang*

Inter-frame Correlation Based Quantization Parameter Offset Optimization for Screen Content Video Coding ........................................................................420
  *Juanting Fan, Shanshe Wang, Shiqi Wang, Ruiqin Xiong, and Siwei Ma*

### Author Index
.............................................................................................................................................424