Table of Contents

Message from the General Chairs .......................................................................................................................xii
Message from the Program Chairs .....................................................................................................................xiv
Conference Organization ........................................................................................................................................xv
Technical Program Committee ..........................................................................................................................xviii

BigMM: Visualization
An Interactive Visual Analysis Tool for Cellular Behavior Studies Using Large Collections of Microscopy Videos .................................................................................................................................1
   Chuan Wang, Jia-Kai Chou, Kwan-Liu Ma, Arpad Karsai, Ying X. Liu,
   Evgeny Ogorodnik, Victoria Tran, and Gang-Yu Liu
The Visualization of Large Graphs Accelerated by the Parallel Nearest Neighbors Algorithm ........................................................................................................................................................................9
   Vojtěch Uher, Petr Gajdoš, and Václav Snášel
Visual Reasoning Indexing and Retrieval Using In-memory Computing .............................................................17
   Hongfei Cao, Yu Li, Carla M. Allen, Michael A. Phinney, and Chi-Ren Shyu
TopicPie: An Interactive Visualization for LDA-Based Topic Analysis ..............................................................25
   Yi Yang, Jian Wang, Weixing Huang, and Guigang Zhang

BigMM: Recommendation
Schedule a Rich Sentimental Travel via Sentimental POI Mining and Recommendation ..................................................33
   Peiliang Lou, Guoshuai Zhao, Xueming Qian, Huan Wang, and Xinsong Hou
Collaborative Filtering with Implicit Feedbacks by Discounting Positive Feedbacks ........................................41
   Kento Kawai and Hiroyuki Kitagawa
Influence Value: Quantifying Topic Influence on Social Media ..........................................................................49
   Fernando H. Calderon and Yi-Shin Chen
Xiaoshuang Zhai, Feng Jin, Jian Wang, Yi Yang, Qi Yao, Qiongwen Qiu, and Guigang Zhang

An Images-Textual Hybrid Recommender System for Vacation Rental .................................................................60  
Pai Chet Ng, James She, Ming Cheung, and Alexander Cebulla

**BigMM: Classification**

Real-Time Sign Language Recognition in Complex Background Scene Based on a Hierarchical Clustering Classification Method .................................................................64  
Tse-Yu Pan, Li-Yun Lo, Chung-Wei Yeh, Jhe-Wei Li, Hou-Tim Liu, and Min-Chun Hu

An Effective and Robust Multi-view Vehicle Classification Method Based on Local and Structural Features .................................................................................................68  
Z. Q. Xiang, X. L. Huang, and Y. X. Zou

Classification and Temporal Localization for Human-Human Interactions .................................................................................................74  
Ngoc Nguyen and Atsuo Yoshitaka

Transfer Learning Using Latent Domain for Document Stream Classification .................................................................................................82  
Masato Shirai, Jianquan Liu, and Takao Miura

**BigMM: Video Stream**

Exploiting Trace Data for Adaptive Mobile Video Streaming with Performance Guarantees .................................................................................................89  
Victor K. C. Wu, Yan Liu, and Jack Y. B. Lee

Smart Query Execution for Event-Driven Stream Processing .................................................................................................97  
Salman Ahmed Shaikh, Yousuke Watanabe, Yan Wang, and Hiroyuki Kitagawa

Dynamic Urban Surveillance Video Stream Processing Using Fog Computing .................................................................................................105  
Ning Chen, Yu Chen, Yang You, Haibin Ling, Pengpeng Liang, and Roger Zimmermann

An Object-Aware Anomaly Detection and Localization in Surveillance Videos .................................................................................................113  
Xianghao Zang, Ge Li, Zhihao Li, Nannan Li, and Wenmin Wang

**BigMM: Image Processing**

Sightseeing Value Estimation by Analyzing Geosocial Images .................................................................................................117  
Yizhu Shen, Min Ge, Chenyi Zhuang, and Qiang Ma

A Specular Reflection Suppression Method for Endoscopic Images .................................................................................................125  
Jian-Jhih Guo, Day-Fann Shen, Guo-Shiang Lin, Jen-Chun Huang, Kai-Che Liu, and Wen-Nung Lie

Un-Supervised, Semi-Supervised and Supervised Image Retrieval Based on Conceptual Features .................................................................................................129  
Ja-Hwung Su, Tzung-Pei Hong, Yu-Tang Chang, and Hsu-Yuan Tung
A Novel Approach to Remote Sensing Image Retrieval with Multi-feature VP-Tree
Indexing and Online Feature Selection ..................................................................................................................133
    Shijin Li, Hui Yu, and Lixin Yuan

Image2Weather: A Large-Scale Image Dataset for Weather Property Estimation ..................................................137
    Wei-Ta Chu, Xiang-You Zheng, and Ding-Shiuan Ding

Click-through-Based Word Embedding for Large Scale Image Retrieval ..........................................................145
    Yun Chen and Victor O. K. Li

**BigMM: Cloud Computing**

CURT MapReduce: Caching and Utilizing Results of Tasks for MapReduce on Cloud ........................................149
    Tzu-Chi Huang, Kuo-Chih Chu, Xue-Yan Zeng, Jhe-Ru Chen, and Ce-Kuen Shieh

Optimized Multiple Platforms for Big Data Analysis .........................................................................................155
    Bao Rong Chang, Hsiu-Fen Tsai, and Yo-Ai Wang

Extending Standard MapReduce Algorithms ....................................................................................................159
    Hadi Hashem and Daniel Ranc

Analyzing the Impact of OWOM on Box Office Revenue in the World of Big Data ......................................166
    Bo Li, Lihua Liu, Rui Huang, and Jinluan Ren

MapReduce Vocabulary Tree: An Approach for Large Scale Image Indexing and Search in the Cloud .........170
    Herman M. Gomes, João M. de Carvalho, Luciana R. Veloso, Adalberto G. Teixeira Jr.,
    Tarciso B. de O. Filho, Abner M. C. de Araújo, Tong Zhang, Lisandro Trarbach,
    and Fabio Machado

A 3D Content Cloud: Sharing, Trading and Customizing 3D Print-Ready Objects ........................................174
    Kong-Chor Ng and Wai-Man Pang

**BigMM: Learning**

Singing Voice Separation and Pitch Extraction from Monaural Polyphonic Audio Music via DNN and Adaptive Pitch Tracking ........................................................................................................178
    Zhe-Cheng Fan, Jyh-Shing Roger Jang, and Chung-Li Lu

CNUSVM: Hybrid CNN-Uneven SVM Model for Imbalanced Visual Learning ..............................................186
    Mengyue Geng, Yaowei Wang, Yonghong Tian, and Tiejun Huang

Adaptive Weighted Matching of Deep Convolutional Features for Painting Retrieval ................................194
    Qiusi Wang, Feng Gao, Yitong Wang, and Ling-Yu Duan

A Deep Learning-Based Customer Forecasting Tool .......................................................................................198
    Kuo-Yi Lin and Jeffrey J. P. Tsai

Convolutional Neural Networks Based Pornographic Image Classification .....................................................206
    Kailong Zhou, Li Zhuo, Zhen Geng, Jing Zhang, and Xiao Guang Li
Fusing Deep Convolutional Networks for Large Scale Visual Concept Classification ......................................................210
    Hilal Ergun and Mustafa Sert

BigMM: Recognition & Detection
Two-Stage Tensor Locality-Preserving Projection Face Recognition .................................................................214
    Ying Liu, Dimitris A. Pados, and Chia-Hung Yeh
A Framework of Enlarging Face Datasets Used for Makeup Face Analysis ..........................................................219
    Min-Chun Hu, Hsin-Ting Wu, Li-Yun Lo, Tse-Yu Pan, Wen-Huang Cheng,
    Kai-Lung Hua, and Tao Mei
Video Copy Detection Based On Temporal Contextual Hashing ........................................................................223
    Rong Bo Wang, Hao Chen, Jin Liang Yao, and Yu Tian Guo
New Face Detection Method Based on Multi-scale Histograms .................................................................229
    Chih-Yang Lin, Jing Tong Fu, Sheng Hung Wang, and Chung-Lin Huang
MPEG-2 Video Copy Detection Method Based on Sparse Representation of Spatial and Temporal Features .................................................................233
    Dongyue Ren, Li Zhuo, Haixia Long, Panling Qu, and Jing Zhang
Vision-Based Fall Detection through Shape Features ................................................................................237
    Chih-Yang Lin, Shang-Ming Wang, Jia-Wei Hong, Li-Wei Kang, and Chung-Lin Huang

BigMM: Acceleration
A Fast and Lossless IDCT Design for AVS2 Codec .................................................................................241
    Kaili Yao, Ronggang Wang, Zhenyu Wang, Wenmin Wang, and Wen Gao
CUDA Acceleration for AVS2 Loop Filtering .................................................................................246
    Songyi Li, Ronggang Wang, and Kaili Yao
CUDA-Accelerated Rendering of Fireworks in Nearly Ultra High Definition Videos ........................................251
    Hsuan-Ting Chang, Hsiao-Wei Peng, and Cheng-Hsiu Tsai
Accelerating HEVC Motion Estimation Using GPU .................................................................................255
    Hao-Che Kao, I-Ching Wang, Che-Rung Lee, Chi-Wen Lo, and Hao-Ping Kang

BigMM: Coding & Tracking
High-Efficiency Coding for Shaking Surveillance Videos Based on Global Motion Compensation ......................................................259
    Lin Ding, Yonghong Tian, Hongfei Fan, Yaowei Wang, and Tiejun Huang
Texture Compression with Hierarchical Palette .................................................................................266
    Jia-Hao Yang, Chih-Hung Kuo, and Yu-Kuan Lin
Adaptive Feature Tracking with Kalman Filter for Ego-Motion Estimation ......................................................270
    Ting-Hsiang Huang, Chen-Chi Chuang, Yu-Hsiang Chang, and Chia-Yen Chen
A data-driven approach to chord similarity and chord mutability .......................................................................275
    Dimitrios Bountouridis, Hedrik Vincent Koops, Frans Wiering, and Remco C. Veltkamp
BigMM: Video Analysis

Audience Ratings Prediction of TV Dramas Based on the Cast and Their Popularity .................................................. 279
Yusuke Fukushima, Toshihiko Yamasaki, and Kiyoharu Aizawa

An Empirical Study of the Textual Content of Online Videos .................................................................................. 287
Yixin Chen and Wenbo He

Incorporating Geo-Tagged Mobile Videos into Context-Aware Augmented Reality Applications .......................................................... 295
Hien To, Hyerim Park, Seon Ho Kim, and Cyrus Shahabi

City-Identification of Flickr Videos Using Semantic Acoustic Features ............................................................................ 303
Benjamin Elizalde, Guan-Lin Chao, Ming Zeng, and Ian Lane

BigMM: Retrieval

A Sampling and Counting Method for Big Audio Retrieval .......................................................................................... 307
Shanshan Yao, Baoning Niu, and Jianquan Liu

Aggregating Sparse Binarized Local Features by Summing for Efficient 3D Model Retrieval .......................................................... 314
Takahiko Furuya and Ryutarou Ohbuchi

Exploiting Semantic Connectivity in Redefined Data Representation for Image Retrieval ...................................................... 322
Yi-Hui Chen, Eric Jui-Lin Lu, and Sheng-Jia Lin

Fast and Memory Saving Instance Search with Approximate Reverse Nearest Neighbor Search Using Reverse Lookup ........................................... 326
Tomokazu Sato, Masakazu Iwamura, Kitahiro Kaneda, and Koichi Kise

Selectively Aggregated Fisher Vectors of Query Video for Mobile Visual Search ......................................................................... 334
Xiaohe Zhang, Yitong Wang, Zhaoliang Liu, and Ling-Yu Duan

BigMM: Analysis

A Spatial-Pyramid Scene Categorization Algorithm based on Locality-aware Sparse Coding .......................................................... 342
Dang Duy Thang, Shintami C. Hidayati, Yung-Yao Chen, Wen-Huang Cheng, Shih-Wei Sun, and Kai-Lung Hua

Metadata-Based Activity Analysis in 3D Tele-Immersion ................................................................................................. 346
Shannon Chen, Aahdar Jain, Zhenhuan Gao, Klara Nahrstedt, Ahsan Arefin, and Raoul Rivas

Automatic Human Target Detection and Remote Respiratory Rate Monitoring ................................................................. 354
Kuan-Yi Lin, Duan-Yu Chen, Chen Yang, Kuo-Jui Chen, and Wen-Jiin Tsai

Service Annotation and Profiling by Review Analysis .................................................................................................. 357
Masafumi Yamamoto, Toshihiko Yamasaki, and Kiyoharu Aizawa
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast Detection of Microaneurysms in Color Fundus Images</td>
<td>365</td>
</tr>
<tr>
<td>Sean H. F. Chen and Han C. W. Hsiao</td>
<td></td>
</tr>
<tr>
<td><strong>BigMM: IoT &amp; Security</strong></td>
<td>372</td>
</tr>
<tr>
<td>Towards Using Tiny Multi-sensors Unit for Child Care Reminders</td>
<td></td>
</tr>
<tr>
<td>Geoffrey Poon, Kin Chung Kwan, Wai-Man Pang, and Kup-Sze Choi</td>
<td></td>
</tr>
<tr>
<td>National Representatively Healthcare Database and the Application</td>
<td>377</td>
</tr>
<tr>
<td>Yi Chung, Yu-Ching Chen, and Jeffrey J. P. Tsai</td>
<td></td>
</tr>
<tr>
<td>An Efficient Learning Based Smartphone Playback Attack Detection Using GMM Supervector</td>
<td>385</td>
</tr>
<tr>
<td>Chun Wang, Yuexian Zou, Shihan Liu, Wei Shi, and Weiqiao Zheng</td>
<td></td>
</tr>
<tr>
<td>Secure Semantic Computing</td>
<td>390</td>
</tr>
<tr>
<td>Hiroshi Yamaguchi, Ryo Fujita, and Shigeo Tsujii</td>
<td></td>
</tr>
<tr>
<td>A New Scheme for Protecting the Privacy and Integrity of Spatial Data on the Cloud</td>
<td>394</td>
</tr>
<tr>
<td>Mohammed N. Ba-Hutair and Ibrahim Kamel</td>
<td></td>
</tr>
<tr>
<td><strong>Workshop ABDT: Platform &amp; Architecture</strong></td>
<td>398</td>
</tr>
<tr>
<td>Public Cultural Big Data Analysis Platform</td>
<td></td>
</tr>
<tr>
<td>Guigang Zhang, Yi Yang, Xiaoshuang Zhai, Weixing Huang, and Jian Wang</td>
<td></td>
</tr>
<tr>
<td>A Big Data Analysis and Application Platform for Civil Aircraft Health Management</td>
<td>404</td>
</tr>
<tr>
<td>Jin Chen, Zhi Lyu, Yuyuan Liu, Jiayang Huang, Guigang Zhang, Jian Wang, and Xi Chen</td>
<td></td>
</tr>
<tr>
<td>Research and Application on Big Data Oriented to Reputation on Collaborative Innovation</td>
<td>410</td>
</tr>
<tr>
<td>Chunmei Huang, Yingfei Zeng, Chao Li, Wei Guo, and Wei Jiang</td>
<td></td>
</tr>
<tr>
<td>Research on Big Data Real-Time Public Opinion Monitoring under the Double Cloud Architecture</td>
<td>416</td>
</tr>
<tr>
<td>Guowei Shi and Hongwei Wang</td>
<td></td>
</tr>
<tr>
<td><strong>Workshop ABDT: Mining, Discovery &amp; Prediction</strong></td>
<td>420</td>
</tr>
<tr>
<td>Contextual-LDA: A Context Coherent Latent Topic Model for Mining Large Corpora</td>
<td></td>
</tr>
<tr>
<td>Ding Peng, Dai Guilan, and Zhang Yong</td>
<td></td>
</tr>
<tr>
<td>Scalable Functional Dependencies Discovery from Big Data</td>
<td>426</td>
</tr>
<tr>
<td>Shouzhong Tu and Minlie Huang</td>
<td></td>
</tr>
<tr>
<td>Video Copy Detection in Distributed Environment</td>
<td>432</td>
</tr>
<tr>
<td>U.S.N. Raju, B. Chaitanya, K. Pavan Kumar, P. Nishanth Krishna, and Prashant Mishra</td>
<td></td>
</tr>
<tr>
<td>Wenjing Han, Chung-Horng Lung, and Samuel A. Ajila</td>
<td></td>
</tr>
<tr>
<td>Big Data Application in Education: Dropout Prediction in Edx MOOCs</td>
<td>440</td>
</tr>
<tr>
<td>Jiajun Liang, Jian Yang, Yongji Wu, Chao Li, and Li Zheng</td>
<td></td>
</tr>
</tbody>
</table>
Workshop ACM: Attractiveness Computing

A Study on Estimating the Attractiveness of Food Photography ................................................................. 444
   Kazuma Takahashi, Keisuke Doman, Yasutomo Kawanishi, Takatsugu Hirayama,
   Ichiro Ide, Daisuke Deguchi, and Hiroshi Murase

Real-World Observation Extraction from Microblog Based on Word Associative Relations ........................................... 450
   Masato Yoshitake, Naoko Nitta, and Noboru Babaguchi

A System to Help Amateurs Take Pictures of Delicious Looking Food ......................................................... 456
   Takao Kakimori, Makoto Okabe, Keiji Yanai, and Rikio Onai

Towards Online Impression Prediction of Oral Presentations Using Soft Coding ......................................... 462
   T. Yamasaki, Y. Fukushima, R. Furuta, and K. Aizawa

Workshop SML: Signal Processing

A Study of Singular Value Decomposition for Wireless LAN Location Fingerprinting ................................................ 466
   Wen-Chen Lu, Yu-Che Cheng, and Shih-Hau Fang

Multiple-Language Translation System Focusing on Long-Distance Medical and Outpatient Services ................................................................. 471
   Harhenbek Muhaxov, Zhong lou, Susha Tayila, and Dawa Yedemucao

Segmental Contribution to Predicting Speech Intelligibility in Noisy Conditions ........................................ 476
   Lei Wang, Fei Chen, and Ying-Hui Lai

Temporal Modulation Spectral Restoration for Robust Speech Recognition .................................................... 481
   Syu-Siang Wang and Yu Tsao

Post-filtering Technique Using Band Importance Function for Speech Intelligibility Enhancement .................................................... 487
   Ying-Hui Lai, Shih-Tsang Tang, and Pei-Chun Li

Author Index .......................................................................................................................................................... 492