Poster Session (including Boosting Session)

   Mohamed Osamnia, Sila Chunwijitra, Arjulie John Berena, Hitoshi Okada and Haruki Ueno

2. Disparity-Constrained Resolution Adaptation for Stereoscopic Images (46)
   Yi Liu, Lifeng Sun and Shiqiang Yang

3. Facial Point Detection with Occlusion Insensitive Visibility-aware Part Model (47)
   Li Yuanqian, Liu Yanfei and Zhou Xi

4. 3-D Geometry Enhanced Superpixels for RGB-D Data (77)
   Jinyu Yang, Ziqiao Gan, Kun Li and Chunping Hou.

5. Graph-Based Label Propagation with Dissimilarity Regularization (120)
   Haixia Zheng and Horace Ip

6. Localize and segment scene text (8)
   Xiaoqian Liu and Weiqiang Wang

7. Multi-class Cosegmentation with Pairwise Active Learning (9)
   Anran Wang, Hongyuan Zhu, Jianfei Cai and Jianxin Wu

8. Cross-view Gait-based Gender Classification by Transfer Learning (35)
   Zhenjun Yao, Zhaoxiang Zhang, Yunhong Wang and Maodi Hu

9. Hierarchical Block Size Decision for H.264/AVC Intra Prediction (91)
   Hao Zhang, Fengfeng Tan and Zhan Ma

10. Scale Selection in SIFT Flow for Robust Dense Image Matching (96)
    Shimiao Li and Wei Xiong

11. Adaptive Weighted Prediction for Scalable Video Coding Based On HEVC (114)
    Wu Gang, Ding Wenpeng, Shi Yunhui and Yin Baocai

12. Saliency Detection Using DCT Coefficients and Superpixel-based Segmentation (137)
    Chi-Yu Hsu and Jian-Jiun Ding

13. High Quality Image Deblurring Scheme Using the Pyramid Hyper-Laplacian L2 Norm Priors Algorithm (145)
    Yu Chen, Jian-Jiun Ding, Wei-Sheng Lai, Ying-Jou Chen, Chir-Weei Chang and Chuan-Chung Chang

    Qing Guo, Fangmin Dong, Shuifa Sun, Xuhong Ren, Shiyu Feng and Bruce Zhi Gao
15. Hand Dorsal Vein Recognition Based on Shape Representation of the Venous Network (17)
   Xiangrong Zhu, Di Huang and Yunhong Wang
16. A Novel Parallel Video Coding Framework for AVS+ Real Time Encoder (87)
   Xiaochen Jiang, Guoping Li, Yake Li, Haiwu Zhao, Guowei Teng and Guozhong Wang
17. Video Saliency Detection Algorithm Based on Phase and Amplitude Joint Spectrum Difference (121)
   Haibing Yin, Jingjing Tan, Chen Pan and Shuang Guan
18. EDGE-RESPECTING IMAGE SMOOTHING VIA EXTREMA INTERPOLATION (7)
   Xiaolei Jiang, Hongxun Yao and Sicheng Zhao
19. Image Retargeting by Combining Region Warping and Occlusion (55)
   Zhongyan Qiu, Tongwei Ren, Yan Liu, Jia Bei and Muyang Song.
20. AUTOMATIC 3D PROSTATE MR IMAGE SEGMENTATION USING GRAPH CUTS AND LEVEL SETS WITH SHAPE PRIOR (72)
   Wei Xiong
21. Improving PMVS Algorithm For 3D Scene Reconstruction from Sparse Stereo Pairs (79)
   Bo Li, Y. V. Venkatesh, Ashraf Kassim and Yijuan Lu
22. Fast HEVC Encoding with GPU Assisted Reference Picture Selection (92)
   Wei Xiao, Feng Wu, Jizheng Xu and Guangming Shi
23. A Real-time Mesh Animation Framework using Kinect (94)
   Yirui Wu, Tong Lu and Jiqiang Song
24. Geo-referenced Tourist Attraction Photo Tagging by Mining Community Photo Collections (25)
   Xi Liu, Rujie Liu, Qiong Cao and Fei Li
25. Improving Histogram-Based Image Registration in Video Sequences through Warping (51)
   Xuesong Le and Ruben Gonzalez
26. Robust Tracking via Hough Forests Based on Weak Classifier Response (115)
   Weiyi Chen, Pingyang Dai, Wei Liu, Cuihua Li and Yi Xie

**Oral Session 1: Saliency and Perceptual Modeling**

1. Saliency-based Auditory Detection Method Using Energy Linear Superposition (75)
   Yifei Pan, Runtian Long, Xiaoxue Cheng and Yanxiang Chen
2. Perceptual Based Content Adaptive L0 Smoothing (124)
   Fei Kou, Zhengguo Li, Changyun Wen, Weihai Chen and Changchen Zhao
3. Fusing Multiple Visual Features For Image Complexity Evaluation (32)
Yin Kunyan, Wang Linbo and Guo Yanwen

4. An Invisible Gorilla: Is It a Matter of Focus of Attention? (54)
   Chen Wang, Pablo Cesar and Erik Heelgoed

**Oral Session 2: 3D Processing**

1. A Complementary Aggregation Approach For Local Stereo Matching Using Color And Correlation Cues (27)
   Ran Ju, Yang Yang, Xiangyang Xu, Chunrong Xia and Gangshan Wu

2. GhostMesh: cloud-based interactive mesh editing (127)
   Fei Dou, Yi Li, Lin Zhang and Zhong Zhou

3. Efficient Sketch-Based 3D Shape Retrieval via View Selection (133)
   Dawei Lu, Huadong Ma and Huiyuan Fu

4. Guided Depth Enhancement via Anisotropic Diffusion (60)
   Junyi Liu and Xiaojin Gong

5. Stereo GrabCut: Interactive and Consistent Object Extraction for Stereo Images Using Graph Cuts and Depth Saliency (26)
   Ran Ju, Xiangyang Xu, Yang Yang and Gangshan Wu

**Oral Session 3: Compression versus Reconstruction**

1. A Novel HW-based UHD Video Up-scaler Based on Local Structure Estimation (21)
   Hang Sun, Shengfu Dong, Xiaodong Xie, Meng Li, Xiaofeng Huang and Wen Gao

2. Binary Adaptive Luminance Mapping for Motion (76)
   Xianghu Ji, Jie Liu, Chuang Zhu, Huizhu Jia, Xiaodong Xie and Wen Gao.

3. Adaptive Video Super-Resolution Based on Superpixel-Guided Auto-Regressive Model (84)
   Yanming Zhu, Kun Li, Jianmin Jiang and Jingyu Yang.

4. Motion Estimation for Video Coding Based on Subspace Pursuit (111)
   Shen Yanfei and Zhang Yongdong

**Oral Session 4: Image and Action Recognition**

1. Graph-guided Fusion Penalty Based Sparse Coding for Image Classification (97)
   Xiaoshan Yang, Tianzhu Zhang and Changsheng Xu

2. Image Classification by Iterative Semi-supervised Sparse Coding (123)
   Haixia Zheng and Horace Ip

3. Cross-Codebook Image Classification (110)
   Shuai Liao, Xirong Li and Xiaoyong Du
4. Spatio-temporal SURF for Human Action Recognition (112)
   Sameh Megrhi, Wided Souidene and Azeddine Beghdadi

5. Human Action Recognition by Mining Discriminative Segment with Novel Skeleton Joint Feature (126)
   Weijia Zou, Baoyuan Wang and Rui Zhang

**Oral Session 5: Tracking and Identification**

1. Multi-Cue Based Multi-target Tracking with Boosted MHT (134)
   Long Ying, Tianzhu Zhang, Shengsheng Qian and Changsheng Xu

2. Haar-like Feature based On-line Boosting Tracking Algorithm with Directional Texture Entropy (15)
   Song Hu and Shui-Fa Sun

3. Robust Object Tracking using Motion Context in Crowded Scenes (101)
   Feiming Xu, Tong Lu and Yirui Wu

4. Person Re-identification by Smooth Metric Learning (42)
   Yimin Wang, Ruimin Hu, Chao Liang, Chunjie Zhang and Qingming Leng

**Oral Session 6: Bridging the Semantic Gap**

1. Venue Semantics: Multimedia Topic Modeling of Social Media Contents (103)
   Weizhi Nie, Xiangyu Wang, Yiliang Zhao, Yue Gao, Tat-Seng Chua and Yuting Su

2. Conditional Random Fields for Image Region Labeling with Global Observation (118)
   Zhe Lin and Xiangdong Zhou

3. Multi-feature Subspace Learning via Sparse Correlation Fusion and Embedding (40)
   Hong Zhang and Jiamei Nie

4. Auditory Context Recognition Combining Discriminative and Generative Models (135)
   Feng Su and Li Yang

**Best Paper Candidate Session**

1. Fine-Grained Image Classification Using Color Exemplar Classifiers (5)
   Chunjie Zhang, Wei Xiong, Jing Liu, Yifan Zhang, Chao Liang and Qingming Huang

2. Smart Thumbnail: Automatic Image Cropping by Mining Canonical Query Objects (24)
   Yang Yang, Linjun Yang and Gangshan Wu

3. An Efficient Zigzag Scanning and Entropy Coding Architecture Design (90)
   Tongbing Cui, Chuang Zhu, Meng Li, Huizhu Jia, Xd Xie and Wen Gao

4. A Novel Binary Feature Descriptor Exploring Anisotropy and Non-uniformity (113)
Zhendong Mao, Yongdong Zhang and Qi Tian

**Special Session 1: Compact Representation for Multimedia Search** *(Jinjun Wang, Jian Cheng, Yantao Zheng)*

1. A Classifier with Non-parametric sparse representation (167)
   Jin Li, Gang Hua, Xuguang Lan and Nanning Zheng

2. Generalized N-Dimensional PCA for Compact Representation of Medical Volumes and Effective Mode selection by Adaboost (170)
   Junping Deng, Rui Xu, Xianhua Han and Yen-Wei Chen

3. Constructing Hierarchical Visual Tree for Discriminative Image Representation and Classification (169)
   Hao Lei, Peixiang Dong, Kuizhi Mei and Jianping Fan

   Yongqing Sun, Kyoko Sudo and Yukinobu Taniguchi

5. High-Level Video Semantic Concept Detection Based On Multi-Level Feature Representations (186)
   Haojie Li

6. The Impact of Global and Local Features on Multiple Sequence Alignment Clustering-based Near-duplicate Video Retrieval (162)
   Yandan Wang, Guojun Lu, Mohammed Belkhatir and Christopher H. Messom.

**Special Session 2: Multi-modal Information Computing for Human-Computer Interaction** *(Biokun Bao, Tianzhu Zhang)*

1. Saliency Detection-Based Mixture of Reality and Non-Photorealistic Rendering Effects for Artistic Visualization (173)
   Zhipeng Wu and Kiyoharu Aizawa.

2. Hand Tracking with Mid-level Visual Cues and Ensemble Learning (184)
   Yikai Fang and Baocai Yin.

3. Real-time Head Pose Estimation by RGB-D Camera (179)
   Fan Liu, Jinhui Tang and Ting Rui

4. Real-time Multi-pedestrian Tracking Based on Vision and Depth information fusion (175)
   Shan Gao, Zhenjun Han, Ce Li and Jianbin Jiao.

5. Traffic Sign Detection based on Camera Imaging Prior (168)
   Weiwei Wu, Yanyun Qu and Xiaqing Yang.

**Special Session 3: Multimedia Computing with Social Connections**

1. Recommend Social Network Users Favorite Brands (160)
   He Feng and Xueming Qian
2. Event Representation and Visualization from Social Media (180)
   Xueliang Liu and Benoît Huet

3. Online Web-video Topic Detection and Tracking with Semi-supervised Learning (181)
   Guorong Li, Weigang Zhang, Junbiao Pang, Qingming Huang and Shuqiang Jiang.

4. Temporal Context Analysis for Action Recognition in Multi-agent Scenarios (189)
   Yifan Zhang

<table>
<thead>
<tr>
<th>Special Session 4: Surveillance Oriented Multimedia Content Analysis (Qixiang Ye, Luis Herranz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Target Detection Based on Kernel Density Estimation Combined with Correlation Coefficient (176)</td>
</tr>
</tbody>
</table>
   Ting Rui, Zijiang Yang, You Zhou, Husheng Fang and Jingwei Zhu. |
| 2. A Belief Based Correlated Topic Model for Semantic Region Analysis in Far-Field Video Surveillance Systems (174) |
   Jialing Zou, Xiaogang Chen, Pengxu Wei, Zhenjun Han and Jianbin Jiao. |
| 3. Weakly Supervised Compressive Tracking with Effective Prediction Model (171) |
   Yin Liang, Xucheng Yin, Shu Tian and Hongwei Hao. |
| 4. Multiple Hypotheses based Spatial-temporal Association for Stable Pedestrian Counting (172) |
   Chengyue Sun, Qi Zou, Wei Fu and Jinqiao Wang. |
| 5. Block-Based Face Recognition Using WLD (177) |
   Ting Rui, Zijiang Yang, Liu Fan, Suqiang Jiang and Huabing Li |

<table>
<thead>
<tr>
<th>Special Session 5: Multimedia Descriptor Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. A Wavelet Model of Ganglion Cells Array and Its Application in Image Representation (188)</td>
</tr>
</tbody>
</table>
   Dawei Weng |
   Ruiguang Hu and Weiming Hu |
| 3. Texture Classification via Local Feature Representation of Multi-order Gradients (187) |
   Hengyang Wei |
| 4. Compact and Robust Image Fingerprints based on CCA of Local Features (185) |
   Jing Yang |
| 5. Large Scale Audio Fingerprinting System (190) |
   Feng Da |
| 6. Encoder Combined Video Moving Object Detection (191) |
   Lingling Tong and Yongdong Zhang |