The Image Matting Method with Regularized Matte ................................................................. 550
  Junbin Gao, Manoranjan Paul, and Jun Liu

Radon-based Audio Classification Features ........................................................................... 556
  Ruben Gonzalez

Video Copy Detection Using Inclined Video Tomography and Bag-of-Visual-Words .............. 562
  Hyun-seok Min, Se Min Kim, Wesley De Neve, and Yong Man Ro

Image Classification with Group Fusion Sparse Representation .............................................. 568
  Yanan Liu

Self-Learning of Edge-Preserving Single Image Super-Resolution via Contourlet Transform .......................................................................................................................... 574
  Min-Chun Yang, De-An Huang, Chih-Yun Tsai, and Yu-Chiang Frank Wang

Principal Components Analysis-Based Edge-Directed Image Interpolation .......................... 580
  Bing Yang, Zhiyong Gao, and Xiaoyun Zhang

A Robust Homography Estimation Method Based on Keypoint Consensus and Appearance Similarity .................................................................................................................. 586
  Qing Yan, Yi Xu, and Xiaokang Yang

Exploiting Image Local and Nonlocal Consistency for Mixed Gaussian-Impulse Noise Removal .............................................................................................................................. 592
  Jian Zhang, Ruiqin Xiong, Chen Zhao, Siwei Ma, and Debin Zhao

Frame Rate Up-Conversion for Depth-Based 3D Video ............................................................ 598
  Qingchun Lu, Xiangzhong Fang, Chong Xu, and Yongzhe Wang

Color Filter Array Demosaicking Using Self-validation Framework ....................................... 604
  Ting-Chun Wang, Yi-Nung Liu, and Shao-Yi Chien
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficient Single Image Super-Resolution via Graph Embedding</td>
<td>610</td>
</tr>
<tr>
<td>Junjun Jiang, Ruimin Hu, Zhen Han, Kebin Huang, and Tao Lu</td>
<td></td>
</tr>
<tr>
<td>Exploiting Structured Sparsity for Image Deblurring</td>
<td>616</td>
</tr>
<tr>
<td>Haichao Zhang, Yanning Zhang, and Thomas S. Huang</td>
<td></td>
</tr>
<tr>
<td>Clustering Based Search Algorithm for Motion Estimation</td>
<td>622</td>
</tr>
<tr>
<td>Ke Chen, Zhong Zhou, and Wei Wu</td>
<td></td>
</tr>
<tr>
<td>Enhanced Principal Component Using Polar Coordinate PCA for Stereo</td>
<td>628</td>
</tr>
<tr>
<td>Audio Coding</td>
<td></td>
</tr>
<tr>
<td>Shi Dong, Ruimin Hu, Weiping Tu, Xiang Zheng, Junjun Jiang, and Song</td>
<td></td>
</tr>
<tr>
<td>Wang</td>
<td></td>
</tr>
<tr>
<td>Synthesized View Distortion Based 3D Video Coding for Extrapolation</td>
<td>634</td>
</tr>
<tr>
<td>and Interpolation of Views</td>
<td></td>
</tr>
<tr>
<td>Gerhard Tech, Heiko Schwarz, Karsten Müller, and Thomas Wiegand</td>
<td></td>
</tr>
<tr>
<td>Perceived Picture Quality of Frame-Compatible 3DTV Video Formats</td>
<td>640</td>
</tr>
<tr>
<td>Filippo Speranza, Ron Renaud, Andre Vincent, and W. J. Tam</td>
<td></td>
</tr>
<tr>
<td>A Joint Texture/Depth Edge-Directed Up-sampling Algorithm for Depth</td>
<td>646</td>
</tr>
<tr>
<td>Map Coding</td>
<td></td>
</tr>
<tr>
<td>Huiping Deng, Li Yu, Jinbo Qiu, and Juntao Zhang</td>
<td></td>
</tr>
<tr>
<td>Fast Transcoding from H.264 AVC to High Efficiency Video Coding</td>
<td>651</td>
</tr>
<tr>
<td>Dong Zhang, Bin Li, Jizheng Xu, and Houqiang Li</td>
<td></td>
</tr>
<tr>
<td>Motion Vectors Merging: Low Complexity Prediction Unit Decision</td>
<td>657</td>
</tr>
<tr>
<td>Heuristic for the Inter-prediction of HEVC Encoders</td>
<td></td>
</tr>
<tr>
<td>Felipe Sampaio, Sergio Bampi, Mateus Grellert, Luciano Agostini, and</td>
<td></td>
</tr>
<tr>
<td>Julio Mattos</td>
<td></td>
</tr>
<tr>
<td>Optimal Bit-allocation for Wavelet-based Scalable Video Coding</td>
<td>663</td>
</tr>
<tr>
<td>Guan-Ju Peng, Wen-Liang Huang, and Sao-Jie Chen</td>
<td></td>
</tr>
<tr>
<td>Pooling Search: Serum Samples Test Simulated Video Fingerprint Search</td>
<td>669</td>
</tr>
<tr>
<td>Jincao Yao, Huimin Yu, and Roland Hu</td>
<td></td>
</tr>
<tr>
<td>Finding Subgroups in a Flickr Group</td>
<td>675</td>
</tr>
<tr>
<td>Sumit Negi and Santanu Chaudhury</td>
<td></td>
</tr>
<tr>
<td>Bringing Videos to Social Media</td>
<td>681</td>
</tr>
<tr>
<td>Stephan Kopf, Stefan Wilk, Wolfgang Effelsberg</td>
<td></td>
</tr>
<tr>
<td>See-through Image Enhancement through Sensor Fusion</td>
<td>687</td>
</tr>
<tr>
<td>Bo Fu, Mao Ye, Ruigang Yang, and Cha Zhang</td>
<td></td>
</tr>
<tr>
<td>Video Based Real-World Remote Target Tracking on Smartphones</td>
<td>693</td>
</tr>
<tr>
<td>Qia Wang, Alex Lobzhanidze, Hyun I. Jang, Wenjun Zeng, and Yi Shang</td>
<td></td>
</tr>
<tr>
<td>Lumipen: Projection-Based Mixed Reality for Dynamic Objects</td>
<td>699</td>
</tr>
<tr>
<td>Kohei Okumura, Hiromasa Oku, and Masatoshi Ishikawa</td>
<td></td>
</tr>
<tr>
<td>Real-Time Hand Pose Estimation from RGB-D Sensor</td>
<td>705</td>
</tr>
<tr>
<td>Yuan Yao and Yun Fu</td>
<td></td>
</tr>
<tr>
<td>On-line Object Reconstruction and Tracking for 3D Interaction</td>
<td>711</td>
</tr>
<tr>
<td>Youji Feng, Yihong Wu, and Lixin Fan</td>
<td></td>
</tr>
</tbody>
</table>
Adaptive Coding with CPU Energy Conservation for Mobile Video Calls ................................................................. 717
   Haiyang Ma and Roger Zimmermann

An Improved Template-Based Approach to Keyword Spotting Applied to the Spoken
Content of User Generated Video Blogs ...................................................................................................................... 723
   M.S. Barakat, C.H. Ritz, and D.A. Stirling

A Context-aware Description for Content Filtering on Video Sharing Social Networks ........................................... 729
   Antonio da Luz, Eduardo Valle, and Arnaldo de A. Araújo

Predicting Image Popularity in an Incomplete Social Media Community by
a Weighted Bi-partite Graph ........................................................................................................................................ 735
   Xiang Niu, Lusong Li, Tao Mei, Jialie Shen, and Ke Xu

Error Modeling and Estimation Fusion for Indoor Localization .................................................................................. 741
   Weipeng Zhuo, Bo Zhang, S.H. Gary Chan, and Edward Y. Chang

**OH1: Multimedia Content Analysis, Understanding, and Retrieval IV**

Video Event Detection Using Temporal Pyramids of Visual Semantics with Kernel
Optimization and Model Subspace Boosting .................................................................................................................. 747
   Noel C.F. Codella, Apostol Natsev, Gang Hua, Matthew Hill, Liangliang Cao,
   Leiguang Gong, and John R. Smith

Grouplet-Based Distance Metric Learning for Video Concept Detection .................................................................... 753
   Wei Jiang and Alexander C. Loui

Ratio Voting: A New Voting Strategy for Large-Scale Image Retrieval ........................................................................ 759
   Yusuke Uchida, Koichi Takagi, and Shigeyuki Sakazawa

Topology Preserved Regular Superpixel ....................................................................................................................... 765
   Dai Tang, Huazhu Fu, and Xiaochun Cao

**OH2: Multimedia System and Architecture**

GPU and CPU Cooperative Acceleration for Face Detection on Modern Processors .................................................... 769
   Eric Li, Bin Wang, Liu Yang, Ya-ti Peng, Yangzhou Du, Yimin Zhang, and Yi-Jen Chiu

Area and Memory Efficient Architectures for 3D Blu-ray-compliant Multimedia
Processors ....................................................................................................................................................................... 776
   Chi-Cheng Ju, Tsu-Ming Liu, Yeh-Lin Chu, Chuang-Chi Chiou, Bin-Jung Tsai,
   Te-Chi Hsiao, Ginny Chen, Pin-Huan Hsu, Chih-Ming Wang, Chun-Chia Chen,
   Hue-Min Lin, Chia-Yun Cheng, Min-Hao Chiu, Sheng-Jen Wang, Jian-Yuan Wu,
   Yuan-Chun Lin, Yung-Chang Chang, and Chung-Hung Tsai

Energy-Aware Operation of Black Box Surveillance Cameras under Event Uncertainty
and Memory Constraint .................................................................................................................................................... 782
   Giwon Kim, Jungsoo Kim, Jongpil Jung, and Chong-Min Kyung
A Unified 4/8/16/32-Point Integer IDCT Architecture for Multiple Video Coding Standards ........................................................................................................................................788

*Sha Shen, Weiwei Shen, Yibo Fan, and Xiaoyang Zeng*

**OH3: Multimedia Applications**

3D Head Pose Estimation Based on Scene Flow and Generic Head Model .................................................................794

*Peng Liu, Michael Reale, and Lijun Yin*

Efficient Super-Resolution by Finer Sub-Pixel Motion Prediction and Bilateral Filtering .................................................800

*Damith J. Mudugamuwa, Xiangjian He, and Wenjing Jia*

Automatic Video Editing for Video-Based Interactive Storytelling ..............................................................................806

*Edirlei Soares de Lima, Bruno Feijó, Antonio L. Furtado, Angelo Ciarlini, and Cesar Pozzer*

Crowdsourced Learning to Photograph via Mobile Devices ........................................................................................812

*Wenyuan Yin, Tao Mei, and Chang Wen Chen*

**OH4: Multimedia Perceptual Assessment and Signal Processing**

Pause Intensity: A No-Reference Quality Assessment Metric for Video Streaming in TCP Networks .........................................................818

*Colin Bailey, Mirghiasaldin Seyedebrahimi, and Xiao-Hong Peng*

Visual Contrast Sensitivity Guided Video Quality Assessment ......................................................................................824

*Junyong You, Liyuan Xing, Andrew Perkis, and Touradj Ebrahimi*

Gaussian Noise Level Estimation in SVD Domain for Images .......................................................................................830

*Wei Liu and Weisi Lin*

Reducing Blocking Artifacts in Compressed Images via Transform-Domain Non-local Coefficients Estimation ..........836

*Xinfeng Zhang, Ruiqin Xiong, Siwei Ma, and Wen Gao*

**OH5: Multimedia Content Analysis, Understanding, and Retrieval V**

Fast Near-Duplicate Video Retrieval via Motion Time Series Matching ........................................................................842

*John R. Zhang, Jennifer Y. Ren, Fangzhe Chang, Thomas L. Wood, and John R. Kender*

3D Storyboards for Interactive Visual Search .................................................................................................................848

*Klaus Schoeffmann, David Ahlström, and Laszlo Bőszörményi*

From Text Detection in Videos to Person Identification ...............................................................................................854

*Johann Poignant, Laurent Besacier, Georges Quénot, and Franck Thollard*

Leveraging Concept Association Network for Multimedia Rare Concept Mining and Retrieval ................................860

*Tao Meng and Mei-Ling Shyu*
OH6: Multimedia Signal Processing

A Novel Progressive Image Scanning and Reconstruction Scheme Based on Compressed Sensing and Linear Prediction .................................................................866
  Giulio Coluccia and Enrico Magli
Graph-Based Sequential Particle Filtering Framework for Articulated Motion Analysis .................................................................872
  Jing Huang and Dan Schonfeld
A Novel View-Level Target Bit Rate Distribution Estimation Technique for Real-Time Multi-view Video Plus Depth .................................................................878
  Mario Cordina and Carl J. Debono
Combined Inter-frame and Inter-color Prediction for Color Video Denoising .................................................................884
  Jingjing Dai, Oscar C. Au, Chao Pang, and Feng Zou

OH7: 3D Media

An Augmented Reality 3D Pop-Up Book: The Development of a Multimedia Project for English Language Teaching .................................................................890
  Poonsri Vate-U-Lan
A Novel Framework for 3D Computer Animation Systems for Nonprofessional Users Using an Automatic Rigging Algorithm .................................................................896
  Natapon Pantuwong and Masanori Sugimoto
Unsupervised Conversion of 3D Models for Interactive Metaverses .................................................................902
  Jeff Terrace, Ewen Cheslack-Postava, Philip Levis, and Michael J. Freedman

OH8: Media Coding and Delivery

LIPS: A Lightweight Inter-layer Protection Scheme for Scalable Video Coding .................................................................908
  Shih-Ying Chang and Hsin-Ta Chiao
Effective Spatial Data Broadcasting .................................................................914
  Chung-Hua Chu
PRIME: Pre-registration for IMS Mobility Enhancement .................................................................920
  Abolfazl Nazari, Jason But, Philip Branch, and Hai Vu
Complexity Modeling of the Motion Compensation Process of the H.264/AVC Video Coding Standard .................................................................925
  Mehdi Semsarzadeh, Mohsen Jamali Langroodi, Mahmoud Reza Hashemi, and Shervin Shirmohammadi
Poster Session: III

Large Scale Partial-Duplicate Image Retrieval Using Invariance Weight of SIFT
and SROA Geometric Consistency ................................................................. 931
Zhi Li, Guizhong Liu, and Yana Ma

Shih-Wei Sun, Wen-Huang Cheng, Yao-Ling Hung, Ivy Fan, Chris Liu,
Jacqueline Hung, Chia-Kai Lin, and Hong-Yuan Mark Liao

Object Detection Based on Co-occurrence GMuLBP Features ................................................................. 943
Jingsong Xu, Qiang Wu, Jian Zhang, and Zhenmin Tang

Live Semantic Sport Highlight Detection Based on Analyzing Tweets of Twitter ................................................................. 949
Liang-Chi Hsieh, Ching-Wei Lee, Tzu-Hsuan Chiu, and Winston Hsu

Improving Relevance Feedback for Image Retrieval with Asymmetric Sampling ................................................................. 955
Biao Niu, Jian Cheng, and Hangqing Lu

Contented-Based Large Scale Web Audio Copy Detection ................................................................. 961
Lezi Wang, Yuan Dong, Hongliang Bai, Jiwei Zhang, Chong Huang, and Wei Liu

Efficient Level of Service Classification for Traffic Monitoring in the Compressed Video Domain ................................................................. 967
Roland Tusch, Felix Pletzer, Armin Krütschmer, Laszlo Böszményi, Bernhard Rinner,
Thomas Mariacher, and Manfred Harrer

A Local Temporal Context-Based Approach for TV News Story Segmentation ................................................................. 973
Émilie Dumont and Georges Quenot

Evaluating Gaussian Like Image Representations over Local Features ................................................................. 979
Yu-Chuan Su, Guan-Long Wu, Tzu-Hsuan Chiu, Winston H. Hsu, and Kuo-Wei Chang

A Synaesthetics Approach for Image Slideshow Generation ................................................................. 985
Yangyang Xiang and Mohan S. Kankanhalli

Dual-Transform Based Noise Estimation ................................................................. 991
Chongwu Tang, Xiaokang Yang, and Guangtao Zhai

Parallelization Design of Irregular Algorithms of Video Processing on GPUs ................................................................. 997
Huayou Su, Jun Chai, Mei Wen, Ju Ren, and Chunyuan Zhang

Measurement of Human Sensitivity across the Vertical-Temporal Video Spectrum
for Interlacing Filter Specification ................................................................. 1003
Katy Noland

Sampling Technique Analysis of Nyström Approximation in Pixel-Wise Affinity Matrix ................................................................. 1009
Chieh-Chi Kao, Jui-Hsin Lai, Ja-Ling Wu, and Shao-Yi Chien

Fast Video Stabilization in the Compressed Domain ................................................................. 1015
Manish Okade and P.K. Biswas
Novel Binaural Spectro-temporal Algorithm for Speech Enhancement in Low SNR Environments

Po-Hsun Sung, Bo-Wei Chen, Ling-Sheng Jang, and Jhing-Fa Wang

Discovering the Best Feature Extraction and Selection Algorithms for Spontaneous Facial Expression Recognition

Ligang Zhang, Dian Tjondronegoro, and Vinod Chandran

Salient Object Detection through Over-Segmentation

Xuejie Zhang, Zhixiang Ren, Deepu Rajan, and Yiqun Hu

EEG-based Dominance Level Recognition for Emotion-Enabled Interaction

Yisi Liu and Olga Sourina

Image Super-Resolution via Low-Pass Filter Based Multi-scale Image Decomposition

Shuyuan Zhu, Bing Zeng, and Shuicheng Yan

Fine-Granular Parallel EBCOT and Optimization with CUDA for Digital Cinema Image Compression

Fang Wei, Qiu Cui, and Ye Li

An Optimized Hardware Video Encoder for AVS with Level C+ Data Reuse Scheme for Motion Estimation

Kaijin Wei, Rongwei Zhou, Shanghang Zhang, Huizhu Jia, Don Xie, and Wen Gao

Motion Based Perceptual Distortion and Rate Optimization for Video Coding

Xi Wang, Li Su, Qingming Huang, Chunxi Liu, and Ling-Yu Duan

Macro-Block-Level Selective Background Difference Coding for Surveillance Video

Xianguo Zhang, Yonghong Tian, Luhong Liang, Tiejun Huang, and Wen Gao

A Two-Piece R-D Model for Hybrid Video Coding and Its Application in Fast Mode Decision

Alireza Aminlou, Hana Fahim-Hashemi, Mahmoud Reza Hashemi, Moncef Gabbouj, and Omid Fatemi

Spread and Iterative Search: A High Quality Motion Estimation Algorithm for High Definition Videos and Its VLSI Design

Gustavo Sanchez, Luciano Agostini, Felipe Sampaio, Marcelo Porto, and Sergio Bampi

A Low-Complexity HEVC Intra Prediction Algorithm Based on Level and Mode Filtering

Heming Sun, Dajiang Zhou, and Satoshi Goto

Spatially Scalable Video Coding for HEVC

Zhongbo Shi, Xiaoyan Sun, and Feng Wu

Author Index