Learning a Dictionary of Shape Epitomes with Applications to Image Labeling .......................... 337
   Liang-Chieh Chen, George Papandreou, and Alan L. Yuille

Pyramid Coding for Functional Scene Element Recognition in Video Scenes .......................... 345
   Eran Swears, Anthony Hoogs, and Kim Boyer

Box in the Box: Joint 3D Layout and Object Reasoning from Single Images .......................... 353
   Alexander G. Schwing, Sanja Fidler, Marc Pollefeys, and Raquel Urtasun

Semantic Transform: Weakly Supervised Semantic Inference for Relating
Visual Attributes .......................................................................................................................... 361
   Sukrit Shankar, Joan Lasenby, and Roberto Cipolla

From Subcategories to Visual Composites: A Multi-level Framework for Object Detection .......................... 369
   Tian Lan, Michalis Raptis, Leonid Sigal, and Greg Mori

Online Video SEEDS for Temporal Window Objectness .......................................................... 377
   Michael Van Den Bergh, Gemma Roig, Xavier Boix, Santiago Manen, and Luc Van Gool

Temporally Consistent Superpixels .......................................................................................... 385
   Matthias Reso, Jörn Jachalsky, Bodo Rosenhahn, and Jörn Ostermann

Semi-supervised Learning for Large Scale Image Cosegmentation ........................................... 393
   Zhengxiang Wang and Rujie Liu

Automatic Kronecker Product Model Based Detection of Repeated Patterns in 2D Urban Images .......................................................................................................................... 401
   Juan Liu, Emmanouil Psarakis, and Ioannis Stamos

Group Norm for Learning Structured SVMs with Unstructured Latent Variables .................. 409
   Daozheng Chen, Dhruv Batra, and William T. Freeman

Alternating Regression Forests for Object Detection and Pose Estimation .............................. 417
   Samuel Schulter, Christian Leistner, Paul Wohlhart, Peter M. Roth, and Horst Bischof

Dynamic Label Propagation for Semi-supervised Multi-class Multi-label Classification .......................................................................................................................... 425
   Bo Wang, Zhuowen Tu, and John K. Tsotsos

Translating Video Content to Natural Language Descriptions .................................................. 433
   Marcus Rohrbach, Wei Qiu, Ivan Titov, Stefan Thater, Manfred Pinkal, and Bernt Schiele

POP: Person Re-identification Post-rank Optimisation ................................................................ 441
   Chunxiao Liu, Chen Change Loy, Shaogang Gong, and Guijin Wang
Oral Session 1B

First-Photon Imaging: Scene Depth and Reflectance Acquisition from One Detected Photon per Pixel ................................................................. Ahmed Kirmani, Dongeek Shin, Dheera Venkatraman, Franco N. C. Wong, and Vivek K Goyal .......................... 449

Separating Reflective and Fluorescent Components Using High Frequency Illumination in the Spectral Domain .......................................................... Ying Fu, Antony Lam, Imari Sato, Takahiro Okabe, and Yoichi Sato .......................... 457

Rolling Shutter Stereo ........................................................................ Olivier Saurer, Kevin Köser, Jean-Yves Bouguet, and Marc Pollefeys .......................... 465

Oral Session 1C

Elastic Fragments for Dense Scene Reconstruction .......................... Qian-Yi Zhou, Stephen Miller, and Vladlen Koltun .......................... 473

A Global Linear Method for Camera Pose Registration ................. Nianjuan Jiang, Zhaopeng Cui, and Ping Tan .......................... 481

A Rotational Stereo Model Based on XSlit Imaging ........................... Jinwei Ye, Yu Ji, and Jingyi Yu .......................... 489

Lifting 3D Manhattan Lines from a Single Image .......................... Srikumar Ramalingam and Matthew Brand .......................... 497

Poster Session 1B

Dynamic Probabilistic Volumetric Models ..................................... Ali Osman Ulusoy, Octavian Biris, and Joseph L. Mundy .......................... 505

Network Principles for SfM: Disambiguating Repeated Structures with Local Context ................................................................. Kyle Wilson and Noah Snavely .......................... 513

Efficient and Robust Large-Scale Rotation Averaging .................... Avishek Chatterjee and Venu Madhav Govindu .......................... 521

Pose Estimation with Unknown Focal Length Using Points, Directions and Lines ................................................................. Yubin Kuang and Kalle Åström .......................... 529


Structured Light in Sunlight ............................................................... Mohit Gupta, Qi Yin, and Shree K. Nayar .......................... 545
Content-Aware Rotation ...........................................................................................................................553
   Kaiming He, Huiwen Chang, and Jian Sun

Fast Direct Super-Resolution by Simple Functions ..........................................................561
   Chih-Yuan Yang and Ming-Hsuan Yang

Recognizing Text with Perspective Distortion in Natural Scenes ........................................569
   Trung Quy Phan, Palaiahnakote Shivakumara, Shangxuan Tian, and Chew Lim Tan

Rank Minimization across Appearance and Shape for AAM Ensemble Fitting .......................577
   Xin Cheng, Sridha Sridharan, Jason Saragih, and Simon Lucey

Face Recognition via Archetype Hull Ranking ..................................................................585
   Yuanjun Xiong, Wei Liu, Deli Zhao, and Xiaoou Tang

Optimization Problems for Fast AAM Fitting in-the-Wild ................................................593
   Georgios Tzimiropoulos and Maja Pantic

Robust Feature Set Matching for Partial Face Recognition ................................................601
   Renliang Weng, Jiwen Lu, Junlin Hu, Gao Yang, and Yap-Peng Tan

Cross-View Action Recognition over Heterogeneous Feature Spaces ................................609
   Xinxiao Wu, Han Wang, Cuiwei Liu, and Yunde Jia

Efficient Image Dehazing with Boundary Constraint and Contextual Regularization ...............617
   Gaofeng Meng, Ying Wang, Jiangyong Duan, Shiming Xiang, and Chunhong Pan

From Where and How to What We See ..............................................................................625
   S. Karthikeyan, Vignesh Jagadeesh, Renuka Shenoy, Miguel Ecksteinz, and B.S. Manjunath

Restoring an Image Taken through a Window Covered with Dirt or Rain ..............................633
   David Eigen, Dilip Krishnan, and Rob Fergus

Uncertainty-Driven Efficiently-Sampled Sparse Graphical Models for Concurrent Tumor Segmentation and Atlas Registration ........................................641
   Sarah Parisot, William Wells III, Stéphane Chemouny, Hugues Duffau, and Nikos Paragios

Tracking via Robust Multi-task Multi-view Joint Sparse Representation ................................649
   Zhibin Hong, Xue Mei, Danil Prokhorov, and Dacheng Tao

Online Robust Non-negative Dictionary Learning for Visual Tracking .................................657
   Naiyan Wang, Jingdong Wang, and Dit-Yan Yeung

Robust Object Tracking with Online Multi-lifespan Dictionary Learning ..............................665
   Junliang Xing, Jin Gao, Bing Li, Weiming Hu, and Shuicheng Yan

Depth from Combining Defocus and Correspondence Using Light-Field Cameras ..................673
   Michael W. Tao, Sunil Hadap, Jitendra Malik, and Ravi Ramamoorthi
Affine-Constrained Group Sparse Coding and Its Application to Image-Based Classifications .................................................................681
   Yu-Tseh Chi, Mohsen Ali, Muhammad Rushdi, and Jeffrey Ho
Sparse Variation Dictionary Learning for Face Recognition with a Single Training Sample per Person ..................................................689
   Meng Yang, Luc Van Gool, and Lei Zhang
On the Mean Curvature Flow on Graphs with Applications in Image and Manifold Processing ..........................................................697
   Abdallah El Chakik, Abderrahim Elmoataz, and Ahcene Sadi
Perceptual Fidelity Aware Mean Squared Error ........................................705
   Wufeng Xue, Xuanqin Mou, Lei Zhang, and Xiangchu Feng
Real-World Normal Map Capture for Nearly Flat Reflective Surfaces .................................................................713
   Bastien Jacquet, Christian Häne, Kevin Köser, and Marc Pollefeys
Human Attribute Recognition by Rich Appearance Dictionary ..................721
   Jungseook Joo, Shuo Wang, and Song-Chun Zhu
Deformable Part Descriptors for Fine-Grained Recognition and Attribute Prediction ............................................................729
   Ning Zhang, Ryan Farrell, Forrest Iandola, and Trevor Darrell
Handling Uncertain Tags in Visual Recognition ......................................737
   Arash Vahdat and Greg Mori
Implied Feedback: Learning Nuances of User Behavior in Image Search ..........745
   Devi Parikh and Kristen Grauman
Learning Near-Optimal Cost-Sensitive Decision Policy for Object Detection ..........753
   Tianfu Wu and Song-Chun Zhu
NYC3DCars: A Dataset of 3D Vehicles in Geographic Context ....................761
   Kevin Matzen and Noah Snavely
Unsupervised Domain Adaptation by Domain Invariant Projection .................769
   Mahsa Baktashmotlagh, Mehrtash T. Harandi, Brian C. Lovell, and Mathieu Salzmann
SIFTpack: A Compact Representation for Efficient SIFT Matching ................777
   Alexandra Gilinsky and Lihi Zelnik Manor
PhotoOCR: Reading Text in Uncontrolled Conditions .................................785
   Alessandro Bissacco, Mark Cummins, Yuval Netzer, and Hartmut Neven
Probabilistic Elastic Part Model for Unsupervised Face Detector Adaptation ........793
   Haoxiang Li, Gang Hua, Zhe Lin, Jonathan Brandt, and Jianchao Yang
New Graph Structured Sparsity Model for Multi-label Image Annotations ........801
   Xiao Cai, Feiping Nie, Weidong Cai, and Heng Huang
Heterogeneous Auto-similarities of Characteristics (HASC): Exploiting Relational Information for Classification .................................................................809
   Marco San Biagio, Marco Crocco, Marco Cristani, Samuele Martelli,
   and Vittorio Murino

A Fully Hierarchical Approach for Finding Correspondences in Non-rigid Shapes .................................................................817
   Ivan Sipiran and Benjamin Bustos

Learning to Rank Using Privileged Information .........................................................................................................................825
   Viktoriia Sharmanska, Novi Quadrianto, and Christoph H. Lampert

Joint Segmentation and Pose Tracking of Human in Natural Videos .................................................................................................833
   Taegyu Lim, Seunghoon Hong, Bohyung Han, and Joon Hee Han

Characterizing Layouts of Outdoor Scenes Using Spatial Topic Processes .................................................................841
   Dahua Lin and Jianxiong Xiao

Image Co-segmentation via Consistent Functional Maps .................................................................................................................849
   Fan Wang, Qixing Huang, and Leonidas J. Guibas

Exemplar Cut .......................................................................................................................................................857
   Jimei Yang, Yi-Hsuan Tsai, and Ming-Hsuan Yang

Parallel Transport of Deformations in Shape Space of Elastic Surfaces ......................................................................................865
   Qian Xie, Sebastian Kurtek, Huling Le, and Anuj Srivastava

A Method of Perceptual-Based Shape Decomposition ..................................................................................................................873
   Chang Ma, Zhongqian Dong, Tingting Jiang, Yizhou Wang, and Wen Gao

Curvature-Aware Regularization on Riemannian Submanifolds .................................................................................................881
   Kwang In Kim, James Tompkin, and Christian Theobalt

Linear Sequence Discriminant Analysis: A Model-Based Dimensionality Reduction Method for Vector Sequences .................................................................................................................................889
   Bing Su and Xiaoqing Ding

Frustratingly Easy NBNN Domain Adaptation ..............................................................................................................................897
   Tatiana Tommasi and Barbara Caputo

Video Event Understanding Using Natural Language Descriptions ................................................................................................905
   Vignesh Ramanathan, Percy Liang, and Li Fei-Fei

ACTIVE: Activity Concept Transitions in Video Event Classification .................................................................................................913
   Chen Sun and Ram Nevatia

**Oral Session 2A**

Analysis of Scores, Datasets, and Models in Visual Saliency Prediction .................................................................................................921
   Ali Borji, Hamed R. Tavakoli, Dicky N. Sihite, and Laurent Itti

A Color Constancy Model with Double-Opponency Mechanisms .................................................................................................929
   Shaobing Gao, Kaifu Yang, Chaoyi Li, and Yongjie Li
Poster Session 2A

Street View Motion-from-Structure-from-Motion ...............................................................953
  
  Bryan Klingner, David Martin, and James Roseborough

A Robust Analytical Solution to Isometric Shape-from-Template with Focal Length Calibration ...............................................................961
  
  Adrien Bartoli, Daniel Pizarro, and Toby Collins

Point-Based 3D Reconstruction of Thin Objects .................................................................969
  
  Benjamin Ummenhofer and Thomas Brox

Space-Time Tradeoffs in Photo Sequencing ........................................................................977
  
  Tali Dekel (Basha), Yael Moses, and Shai Avidan

An Enhanced Structure-from-Motion Paradigm Based on the Absolute Dual Quadric and Images of Circular Points .................................................................985
  
  Lilian Calvet and Pierre Gurdjos

Image Guided Depth Upsampling Using Anisotropic Total Generalized Variation .........................993
  
  David Ferstl, Christian Reinbacher, Rene Ranftl, Matthias Ruether, and Horst Bischof

Fluttering Pattern Generation Using Modified Legendre Sequence for Coded Exposure Imaging .................................................................1001
  
  Hae-Gon Jeon, Joon-Young Lee, Yudeog Han, Seon Joo Kim, and In So Kweon

Towards Motion Aware Light Field Video for Dynamic Scenes ..............................................1009
  
  Salil Tambe, Ashok Veeraraghavan, and Amit Agrawal

Handwritten Word Spotting with Corrected Attributes ........................................................1017
  
  Jon Almazán, Albert Gordo, Alicia Formés, and Ernest Valveny

Exemplar-Based Graph Matching for Robust Facial Landmark Localization .................................1025
  
  Feng Zhou, Jonathan Brandt, and Zhe Lin

Cascaded Shape Space Pruning for Robust Facial Landmark Detection ......................................1033
  
  Xiaowei Zhao, Shiguang Shan, Xiujuan Chai, and Xilin Chen

Two-Point Gait: Decoupling Gait from Body Shape ..................................................................1041
  
  Stephen Lombardi, Ko Nishino, Yasushi Makihara, and Yasushi Yagi

Learning People Detectors for Tracking in Crowded Scenes ..................................................1049
  
  Slyu Tang, Mykhaylo Andriluka, Anton Milan, Konrad Schindler, Stefan Roth, and Bernt Schiele
Efficient Pedestrian Detection by Directly Optimizing the Partial Area under the ROC Curve .................................................................1057
   Sakrapee Paisitkriangkrai, Chunhua Shen, and Anton Van Den Hengel

Example-Based Facade Texture Synthesis ..................................................1065
   Dengxin Dai, Hayko Riemenschneider, Gerhard Schmitt, and Luc Van Gool

Single-Patch Low-Rank Prior for Non-pointwise Impulse Noise Removal .......................1073
   Ruixuan Wang and Emanuele Trucco

SGTD: Structure Gradient and Texture Decorrelating Regularization for Image Decomposition ........................................................................1081
   Qiegen Liu, Jianbo Liu, Pei Dong, and Dong Liang

Drosophila Embryo Stage Annotation Using Label Propagation .......................................1089
   Tomáš Kazmar, Evgeny Z. Kvon, Alexander Stark, and Christoph H. Lampert

Measuring Flow Complexity in Videos .............................................................................1097
   Saad Ali

Real-Time Body Tracking with One Depth Camera and Inertial Sensors ..........................1105
   Thomas Helten, Meinard Müller, Hans-Peter Seidel, and Christian Theobalt

Constructing Adaptive Complex Cells for Robust Visual Tracking ..................................1113
   Dapeng Chen, Zejian Yuan, Yang Wu, Geng Zhang, and Nanning Zheng

Camera Alignment Using Trajectory Intersections in Unsynchronized Videos ....................1121
   Thomas Kuo, Santhoshkumar Sunderrajan, and B.S. Manjunath

Slice Sampling Particle Belief Propagation ........................................................................1129
   Oliver Müller, Michael Ying Yang, and Bodo Rosenhahn

Multi-attributed Dictionary Learning for Sparse Coding ..................................................1137
   Chen-Kuo Chiang, Te-Feng Su, Chih Yen, and Shang-Hong Lai

Semi-supervised Robust Dictionary Learning via Efficient l-Norms Minimization ...............1145
   Hua Wang, Feiping Nie, Weidong Cai, and Heng Huang

Saliency and Human Fixations: State-of-the-Art and Study of Comparison Metrics .................................................................1153
   Nicolas Riche, Matthieu Duvinage, Matei Mancas, Bernard Gosselin, and Thierry Dutoit

Multiview Photometric Stereo Using Planar Mesh Parameterization ..................................1161
   Jaesik Park, Sudipta N. Sinha, Yasuyuki Matsushita, Yu-Wing Tai, and In So Kweon

Elastic Net Constraints for Shape Matching ......................................................................1169
   Emanuele Rodolà, Andrea Torsello, Tatsuya Harada, Yasuo Kuniyoshi, and Daniel Cremers

No Matter Where You Are: Flexible Graph-Guided Multi-task Learning for Multi-view Head Pose Classification under Target Motion ....................1177
   Yan Yan, Elisa Ricci, Ramanathan Subramanian, Oswald Lanz, and Nicu Sebe
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compositional Models for Video Event Detection: A Multiple Kernel Learning Latent Variable Approach</td>
<td>1185</td>
</tr>
<tr>
<td>Arash Vahdat, Kevin Cannons, Greg Mori, Sangmin Oh, and Ilseo Kim</td>
<td></td>
</tr>
<tr>
<td>Event Recognition in Photo Collections with a Stopwatch HMM</td>
<td>1193</td>
</tr>
<tr>
<td>Lukas Bossard, Matthieu Guillaumin, and Luc Van Gool</td>
<td></td>
</tr>
<tr>
<td>Nested Shape Descriptors</td>
<td>1201</td>
</tr>
<tr>
<td>Jeffrey Byrne and Jianbo Shi</td>
<td></td>
</tr>
<tr>
<td>Collaborative Active Learning of a Kernel Machine Ensemble for Recognition</td>
<td>1209</td>
</tr>
<tr>
<td>Gang Hua, Chengjiang Long, Ming Yang, and Yan Gao</td>
<td></td>
</tr>
<tr>
<td>A Max-Margin Perspective on Sparse Representation-Based Classification</td>
<td>1217</td>
</tr>
<tr>
<td>Zhaowen Wang, Jianchao Yang, Nasser Nasrabadi, and Thomas Huang</td>
<td></td>
</tr>
<tr>
<td>Naman Turakhia and Devi Parikh</td>
<td></td>
</tr>
<tr>
<td>Neighbor-to-Neighbor Search for Fast Coding of Feature Vectors</td>
<td>1233</td>
</tr>
<tr>
<td>Nakamasa Inoue and Koichi Shinoda</td>
<td></td>
</tr>
<tr>
<td>Text Localization in Natural Images Using Stroke Feature Transform and Text Covariance Descriptors</td>
<td>1241</td>
</tr>
<tr>
<td>Weilin Huang, Zhe Lin, Jianchao Yang, and Jue Wang</td>
<td></td>
</tr>
<tr>
<td>A Framework for Shape Analysis via Hilbert Space Embedding</td>
<td>1249</td>
</tr>
<tr>
<td>Sadeep Jayasumana, Mathieu Salzmann, Hongdong Li, and Mehrtash Harandi</td>
<td></td>
</tr>
<tr>
<td>Offline Mobile Instance Retrieval with a Small Memory Footprint</td>
<td>1257</td>
</tr>
<tr>
<td>Jayaguru Panda, Michael S. Brown, and C.V. Jawahar</td>
<td></td>
</tr>
<tr>
<td>BOLD Features to Detect Texture-less Objects</td>
<td>1265</td>
</tr>
<tr>
<td>Federico Tombari, Alessandro Franchi, and Luigi Di Stefano</td>
<td></td>
</tr>
<tr>
<td>Estimating the 3D Layout of Indoor Scenes and Its Clutter from Depth Sensors</td>
<td>1273</td>
</tr>
<tr>
<td>Jian Zhang, Chen Kan, Alexander G. Schwing, and Raquel Urtasun</td>
<td></td>
</tr>
<tr>
<td>A Non-parametric Bayesian Network Prior of Human Pose</td>
<td>1281</td>
</tr>
<tr>
<td>Andreas M. Lehrmann, Peter V. Gehler, and Sebastian Nowozin</td>
<td></td>
</tr>
<tr>
<td>Pictorial Human Spaces: How Well Do Humans Perceive a 3D Articulated Pose?</td>
<td>1289</td>
</tr>
<tr>
<td>Elisabeta Marinoiu, Dragos Papava, and Cristian Sminchisescu</td>
<td></td>
</tr>
<tr>
<td>Co-segmentation by Composition</td>
<td>1297</td>
</tr>
<tr>
<td>Alon Faktor and Michal Irani</td>
<td></td>
</tr>
<tr>
<td>Cosegmentation and Cosketch by Unsupervised Learning</td>
<td>1305</td>
</tr>
<tr>
<td>Jifeng Dai, Ying Nian Wu, Jie Zhou, and Song-Chun Zhu</td>
<td></td>
</tr>
<tr>
<td>Predicting Sufficient Annotation Strength for Interactive Foreground Segmentation</td>
<td>1313</td>
</tr>
<tr>
<td>Suyog Dutt Jain and Kristen Grauman</td>
<td></td>
</tr>
</tbody>
</table>
Sequential Bayesian Model Update under Structured Scene Prior for Semantic
Road Scenes Labeling .................................................................1321
   Evgeny Levinkov and Mario Fritz
Learning Graph Matching: Oriented to Category Modeling from Cluttered
Scenes ............................................................................................1329
   Quanshi Zhang, Xuan Song, Xiaowei Shao, Huijing Zhao, and Ryosuke Shibasaki
Robust Matrix Factorization with Unknown Noise ........................................1337
   Deyu Meng and Fernando De La Torre
Correlation Adaptive Subspace Segmentation by Trace Lasso ........................1345
   Canyi Lu, Jiashi Feng, Zhouchen Lin, and Shuicheng Yan
Monte Carlo Tree Search for Scheduling Activity Recognition ........................1353
   Mohamed R. Amer, Sinisa Todorovic, Alan Fern, and Song-Chun Zhu
Manipulation Pattern Discovery: A Nonparametric Bayesian Approach .............1361
   Bingbing Ni and Pierre Moulin

Oral Session 2B
Perspective Motion Segmentation via Collaborative Clustering ...........................1369
   Zhuwen Li, Jiaming Guo, Loong-Fah Cheong, and Steven Zhiying Zhou
Piecewise Rigid Scene Flow .....................................................................1377
   Christoph Vogel, Konrad Schindler, and Stefan Roth
DeepFlow: Large Displacement Optical Flow with Deep Matching ....................1385
   Philippe Weinzaepfel, Jerome Revaud, Zaid Harchaoui, and Cordelia Schmid

Oral Session 2C
Shufflets: Shared Mid-level Parts for Fast Object Detection ...............................1393
   Iasonas Kokkinos
To Aggregate or Not to aggregate: Selective Match Kernels for Image Search ........1401
   Giorgos Tolias, Yannis Avrithis, and Hervé Jégou
NEIL: Extracting Visual Knowledge from Web Data .......................................1409
   Xinlei Chen, Abhinav Shrivastava, and Abhinav Gupta
Holistic Scene Understanding for 3D Object Detection with RGBD Cameras ..........1417
   Dahua Lin, Sanja Fidler, and Raquel Urtasun

Poster Session 2B
3D Scene Understanding by Voxel-CRF ......................................................1425
   Byung-Soo Kim, Pushmeet Kohli, and Silvio Savarese
Complex 3D General Object Reconstruction from Line Drawings ....................1433
   Linjie Yang, Jianzhuang Liu, and Xiaoou Tang
Subpixel Scanning Invariant to Indirect Lighting Using Quadratic Code Length .........................................................1441
Nicolas Martin, Vincent Couture, and Sébastien Roy

Semi-dense Visual Odometry for a Monocular Camera ........................................................................................................1449
Jakob Engel, Jürgen Sturm, and Daniel Cremers

Go-ICP: Solving 3D Registration Efficiently and Globally Optimally ...............................................................................1457
Jiaolong Yang, Hongdong Li, and Yunde Jia

Forward Motion Deblurring ....................................................................................................................................................1465
Shicheng Zheng, Li Xu, and Jiaya Jia

Fibonacci Exposure Bracketing for High Dynamic Range Imaging .......................................................................................1473
Mohit Gupta, Daisuke Iso, and Shree K. Nayar

Compensating for Motion during Direct-Global Separation ..................................................................................................1481
Supreeth Achar, Stephen T. Nuske, and Srinivasa G. Narasimhan

Hybrid Deep Learning for Face Verification ..........................................................................................................................1489
Yi Sun, Xiaogang Wang, and Xiaoou Tang

Like Father, Like Son: Facial Expression Dynamics for Kinship Verification ........................................................................1497
Hamdi Dibeklioglu, Albert Ali Salah, and Theo Gevers

Handling Occlusions with Franken-Classifiers .....................................................................................................................1505
Markus Mathias, Rodrigo Benenson, Radu Timofte, and Luc Van Gool

Robust Face Landmark Estimation under Occlusion ..............................................................................................................1513
Xavier P. Burgos-Artizzu, Pietro Perona, and Piotr Dollár

Fingerspelling Recognition with Semi-Markov Conditional Random Fields .........................................................................1521
Taehwan Kim, Greg Shakhnarovich, and Karen Livescu

Efficient Salient Region Detection with Soft Image Abstraction .............................................................................................1529
Ming-Ming Cheng, Jonathan Warrell, Wen-Yan Lin, Shuai Zheng, Vibhav Vineet, and Nigel Crook

Cross-Field Joint Image Restoration via Scale Map ................................................................................................................1537
Qiong Yan, Xiaoyong Shen, Li Xu, Shaojie Zhuo, Xiaopeng Zhang, Liang Shen, and Jiaya Jia

A Joint Intensity and Depth Co-sparse Analysis Model for Depth Map Super-resolution .................................................................................................................................1545
Martin Kiechle, Simon Hawe, and Martin Kleinsteuber

Detecting Irregular Curvilinear Structures in Gray Scale and Color Imagery Using Multi-directional Oriented Flux .............................................................................................................................................1553
Engin Türetken, Carlos Becker, Przemyslaw Glowacki, Fethallah Benmansour, and Pascal Fua

STAR3D: Simultaneous Tracking and Reconstruction of 3D Objects Using RGB-D Data .................................................................1561
Carl Yuheng Ren, Victor Prisacariu, David Murray, and Ian Reid
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discriminant Tracking Using Tensor Representation with Semi-supervised Improvement</td>
<td>1569</td>
</tr>
<tr>
<td>Jin Gao, Junliang Xing, Weiming Hu, and Steve Maybank</td>
<td></td>
</tr>
<tr>
<td>Coherent Motion Segmentation in Moving Camera Videos Using Optical Flow Orientations</td>
<td>1577</td>
</tr>
<tr>
<td>Manjunath Narayana, Allen Hanson, and Erik Learned-Miller</td>
<td></td>
</tr>
<tr>
<td>Minimal Basis Facility Location for Subspace Segmentation</td>
<td>1585</td>
</tr>
<tr>
<td>Choon-Meng Lee and Loong-Fah Cheong</td>
<td></td>
</tr>
<tr>
<td>Non-convex P-Norm Projection for Robust Sparsity</td>
<td>1593</td>
</tr>
<tr>
<td>Mithun Das Gupta and Sanjeev Kumar</td>
<td></td>
</tr>
<tr>
<td>Log-Euclidean Kernels for Sparse Representation and Dictionary Learning</td>
<td>1601</td>
</tr>
<tr>
<td>Peihua Li, Qilong Wang, Wangmeng Zuo, and Lei Zhang</td>
<td></td>
</tr>
<tr>
<td>Large-Scale Image Annotation by Efficient and Robust Kernel Metric Learning</td>
<td>1609</td>
</tr>
<tr>
<td>Zheyun Feng, Rong Jin, and Anil Jain</td>
<td></td>
</tr>
<tr>
<td>High Quality Shape from a Single RGB-D Image under Uncalibrated Natural Illumination</td>
<td>1617</td>
</tr>
<tr>
<td>Yudeog Han, Joon-Young Lee, and In So Kweon</td>
<td></td>
</tr>
<tr>
<td>SUN3D: A Database of Big Spaces Reconstructed Using SfM and Object Labels</td>
<td>1625</td>
</tr>
<tr>
<td>Jianxiong Xiao, Andrew Owens, and Antonio Torralba</td>
<td></td>
</tr>
<tr>
<td>The Interestingness of Images</td>
<td>1633</td>
</tr>
<tr>
<td>Michael Gygli, Helmut Grabner, Hayko Riemenschneider, Fabian Nater, and Luc Van Gool</td>
<td></td>
</tr>
<tr>
<td>Hierarchical Part Matching for Fine-Grained Visual Categorization</td>
<td>1641</td>
</tr>
<tr>
<td>Lingxi Xie, Qi Tian, Richang Hong, Shuicheng Yan, and Bo Zhang</td>
<td></td>
</tr>
<tr>
<td>Joint Optimization for Consistent Multiple Graph Matching</td>
<td>1649</td>
</tr>
<tr>
<td>Junchi Yan, Yu Tian, Hongyuan Zha, Xiaokang Yang, Ya Zhang, and Stephen M. Chu</td>
<td></td>
</tr>
<tr>
<td>Unbiased Metric Learning: On the Utilization of Multiple Datasets and Web Images for Softening Bias</td>
<td>1657</td>
</tr>
<tr>
<td>Chen Fang, Ye Xu, and Daniel N. Rockmore</td>
<td></td>
</tr>
<tr>
<td>Saliency Detection via Absorbing Markov Chain</td>
<td>1665</td>
</tr>
<tr>
<td>Bowen Jiang, Lihe Zhang, Huchuan Lu, Chuan Yang, and Ming-Hsuan Yang</td>
<td></td>
</tr>
<tr>
<td>Semantic-Aware Co-indexing for Image Retrieval</td>
<td>1673</td>
</tr>
<tr>
<td>Shiliang Zhang, Ming Yang, Xiaoyu Wang, Yuanqing Lin, and Qi Tian</td>
<td></td>
</tr>
<tr>
<td>Learning the Visual Interpretation of Sentences</td>
<td>1681</td>
</tr>
<tr>
<td>C. Lawrence Zitnick, Devi Parikh, and Lucy Vanderwende</td>
<td></td>
</tr>
</tbody>
</table>
A Novel Earth Mover’s Distance Methodology for Image Matching with Gaussian Mixture Models .................................................................1689
Peihua Li, Qilong Wang, and Lei Zhang

Hierarchical Joint Max-Margin Learning of Mid and Top Level Representations for Visual Recognition ......................................................................1697
Hans Lobel, René Vidal, and Alvaro Soto

Query-Adaptive Asymmetrical Dissimilarities for Visual Object Retrieval .................................................................1705
Cai-Zhi Zhu, Hervé Jégou, and Shin’ichi Satoh

Fine-Grained Categorization by Alignments .................................................................................................................................1713
E. Gavves, B. Fernando, C.G.M. Snoek, A.W.M. Smeulders, and T. Tuytelaars

Locally Affine Sparse-to-Dense Matching for Motion and Occlusion Estimation ........................................................................1721
Marius Leordeanu, Andrei Zanfir, and Cristian Sminchisescu

Predicting an Object Location Using a Global Image Representation ..........................................................................................1729
Jose A. Rodriguez Serrano and Diane Larlus

Heterogeneous Image Features Integration via Multi-modal Semi-supervised Learning Model ...........................................................................1737
Xiao Cai, Feiping Nie, Weidong Cai, and Heng Huang

Building Part-Based Object Detectors via 3D Geometry ...........................................................................................................................1745
Abhinav Shrivastava and Abhinav Gupta

Detecting Curved Symmetric Parts Using a Deformable Disc Model ...........................................................................................................1753
Tom Sie Ho Lee, Sanja Fidler, and Sven Dickinson

Category-Independent Object-Level Saliency Detection ..........................................................................................................................1761
Yangqing Jia and Mei Han

GrabCut in One Cut ......................................................................................................................................................................................1769
Meng Tang, Lena Gorelick, Olga Veksler, and Yuri Boykov

Fast Object Segmentation in Unconstrained Video .................................................................................................................................1777
Anestis Papazoglou and Vittorio Ferrari

Bayesian Robust Matrix Factorization for Image and Video Processing .................................................................................................1785
Naiyan Wang and Dit-Yan Yeung

Recursive Estimation of the Stein Center of SPD Matrices and Its Applications ..................................................................................1793
Hesamoddin Salehian, Guang Cheng, Baba C. Vemuri, and Jeffrey Ho

Correntropy Induced L2 Graph for Robust Subspace Clustering ...........................................................................................................1801
Canyi Lu, Jinhui Tang, Min Lin, Liang Lin, Shuicheng Yan, and Zhouchen Lin

Group Sparsity and Geometry Constrained Dictionary Learning for Action Recognition from Depth Maps .................................................1809
Jiajia Luo, Wei Wang, and Hairong Qi

Action and Event Recognition with Fisher Vectors on a Compact Feature Set .........................................................................................1817
Dan Oneata, Jakob Verbeek, and Cordelia Schmid
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stable Hyper-pooling and Query Expansion for Event Detection</td>
<td>1825</td>
</tr>
<tr>
<td>Matthijs Douze, Jérôme Revaud, Cordelia Schmid, and Hervé Jégou</td>
<td></td>
</tr>
<tr>
<td>Active Learning of an Action Detector from Untrimmed Videos</td>
<td>1833</td>
</tr>
<tr>
<td>Sunil Bandla and Kristen Grauman</td>
<td></td>
</tr>
<tr>
<td><strong>Oral Session 3A</strong></td>
<td></td>
</tr>
<tr>
<td>Structured Forests for Fast Edge Detection</td>
<td>1841</td>
</tr>
<tr>
<td>Piotr Dollár and C. Lawrence Zitnick</td>
<td></td>
</tr>
<tr>
<td>Weakly Supervised Learning of Image Partitioning Using Decision Trees</td>
<td>1849</td>
</tr>
<tr>
<td>with Structured Split Criteria</td>
<td></td>
</tr>
<tr>
<td>Christoph Straehle, Ulrich Koethe, and Fred A. Hamprecht</td>
<td></td>
</tr>
<tr>
<td>Style-Aware Mid-level Representation for Discovering Visual Connections in Space and Time</td>
<td>1857</td>
</tr>
<tr>
<td>Yong Jae Lee, Alexei A. Efros, and Martial Hebert</td>
<td></td>
</tr>
<tr>
<td>Coarse-to-Fine Semantic Video Segmentation Using Supervoxel Trees</td>
<td>1865</td>
</tr>
<tr>
<td>Aastha Jain, Shuanak Chatterjee, and René Vidal</td>
<td></td>
</tr>
<tr>
<td><strong>Poster Session 3A</strong></td>
<td></td>
</tr>
<tr>
<td>3DNN: Viewpoint Invariant 3D Geometry Matching for Scene Understanding</td>
<td>1873</td>
</tr>
<tr>
<td>Scott Satkin and Martial Hebert</td>
<td></td>
</tr>
<tr>
<td>Local Signal Equalization for Correspondence Matching</td>
<td>1881</td>
</tr>
<tr>
<td>Derek Bradley and Thabo Beeler</td>
<td></td>
</tr>
<tr>
<td>Monocular Image 3D Human Pose Estimation under Self-Occlusion</td>
<td>1888</td>
</tr>
<tr>
<td>Ibrahim Radwan, Abhinav Dhall, and Roland Goecke</td>
<td></td>
</tr>
<tr>
<td>Multi-view 3D Reconstruction from Uncalibrated Radially-Symmetric Cameras</td>
<td>1896</td>
</tr>
<tr>
<td>Jae-Hak Kim, Yuchao Dai, Hongdong Li, Xin Du, and Jonghyuk Kim</td>
<td></td>
</tr>
<tr>
<td>Corrected-Moment Illuminant Estimation</td>
<td>1904</td>
</tr>
<tr>
<td>Graham D. Finlayson</td>
<td></td>
</tr>
<tr>
<td>Target-Driven Moire Pattern Synthesis by Phase Modulation</td>
<td>1912</td>
</tr>
<tr>
<td>Pei-Hen Tsai and Yung-Yu Chuang</td>
<td></td>
</tr>
<tr>
<td>Anchored Neighborhood Regression for Fast Example-Based Super-Resolution</td>
<td>1920</td>
</tr>
<tr>
<td>Radu Timofte, Vincent De Smet, and Luc Van Gool</td>
<td></td>
</tr>
<tr>
<td>Multi-scale Topological Features for Hand Posture Representation and Analysis</td>
<td>1928</td>
</tr>
<tr>
<td>Kaoning Hu and Lijun Yin</td>
<td></td>
</tr>
<tr>
<td>Sieving Regression Forest Votes for Facial Feature Detection in the Wild</td>
<td>1936</td>
</tr>
<tr>
<td>Heng Yang and Ioannis Patras</td>
<td></td>
</tr>
</tbody>
</table>
Pose-Free Facial Landmark Fitting via Optimized Part Mixtures and Cascaded Deformable Shape Model ..........................................................1944
  Xiang Yu, Junzhou Huang, Shaoting Zhang, Wang Yan, and Dimitris N. Metaxas

Markov Network-Based Unified Classifier for Face Identification ........................................................1952
  Wonjun Hwang, Kyungshik Roh, and Junmo Kim

Fast High Dimensional Vector Multiplication Face Recognition ..........................................................1960
  Oren Barkan, Jonathan Weill, Lior Wolf, and Hagai Aronowitz

A Generalized Low-Rank Appearance Model for Spatio-temporally Correlated Rain Streaks ..........................................................1968
  Yi-Lei Chen and Chiou-Ting Hsu

Salient Region Detection by UFO: Uniqueness, Focusness and Objectness ........................................1976
  Peng Jiang, Haibin Ling, Jingyi Yu, and Jingliang Peng

Estimating the Material Properties of Fabric from Video ...............................................................1984
  Katherine L. Bouman, Bei Xiao, Peter Battaglia, and William T. Freeman

Multiple Non-rigid Surface Detection and Registration .................................................................1992
  Yi Wu, Yoshihisa Ijiri, and Ming-Hsuan Yang

Discriminative Label Propagation for Multi-object Tracking with Sporadic Appearance Features ..........................................................2000
  K.C. Amit Kumar and Christophe De Vleeschouwer

Online Motion Segmentation Using Dynamic Label Propagation ..................................................2008
  Ali Elqursh and Ahmed Elgammal

A Unified Rolling Shutter and Motion Blur Model for 3D Visual Registration .........................................2016
  Maxime Meilland, Tom Drummond, and Andrew I. Comport

Shortest Paths with Curvature and Torsion .........................................................................................2024
  Petter Strandmark, Johannes Ulén, Fredrik Kahl, and Leo Grady

Bounded Labeling Function for Global Segmentation of Multi-part Objects with Geometric Constraints ..........................................................2032
  Masoud S. Nosrati, Shawn Andrews, and Ghassan Hamarneh

Randomized Ensemble Tracking ........................................................................................................2040
  Qinxun Bai, Zheng Wu, Stan Sclaroff, Margrit Betke, and Camille Monnier

Discriminatively Trained Templates for 3D Object Detection: A Real Time Scalable Approach ..................................................................2048
  Reyes Rios-Cabrera and Tinne Tuytelaars

Joint Deep Learning for Pedestrian Detection ......................................................................................2056
  Wanli Ouyang and Xiaogang Wang

Detecting Avocados to Zucchinis: What Have We Done, and Where Are We Going? ..........................................................2064
  Olga Russakovsky, Jia Deng, Zhiheng Huang, Alexander C. Berg, and Li Fei-Fei
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ensemble Projection for Semi-supervised Image Classification</td>
<td>2072</td>
</tr>
<tr>
<td><em>Dengxin Dai and Luc Van Gool</em></td>
<td></td>
</tr>
<tr>
<td>Latent Task Adaptation with Large-Scale Hierarchies</td>
<td>2080</td>
</tr>
<tr>
<td><em>Yangqing Jia and Trevor Darrell</em></td>
<td></td>
</tr>
<tr>
<td>Learning Coupled Feature Spaces for Cross-Modal Matching</td>
<td>2088</td>
</tr>
<tr>
<td><em>Kaiye Wang, Ran He, Wei Wang, Liang Wang, and Tieniu Tan</em></td>
<td></td>
</tr>
<tr>
<td>CoDeL: A Human Co-detection and Labeling Framework</td>
<td>2096</td>
</tr>
<tr>
<td><em>Jianping Shi, Renjie Liao, and Jiaya Jia</em></td>
<td></td>
</tr>
<tr>
<td>How Related Exemplars Help Complex Event Detection in Web Videos?</td>
<td>2104</td>
</tr>
<tr>
<td><em>Yi Yang, Zhigang Ma, Zhongwen Xu, Shuicheng Yan, and Alexander G. Hauptmann</em></td>
<td></td>
</tr>
<tr>
<td>Pose Estimation and Segmentation of People in 3D Movies</td>
<td>2112</td>
</tr>
<tr>
<td><em>Karteek Alahari, Guillaume Seguin, Josef Sivic, and Ivan Laptev</em></td>
<td></td>
</tr>
<tr>
<td>A Unified Probabilistic Approach Modeling Relationships between Attributes and Objects</td>
<td>2120</td>
</tr>
<tr>
<td><em>Xiaoyang Wang and Qiang Ji</em></td>
<td></td>
</tr>
<tr>
<td>Fast Neighborhood Graph Search Using Cartesian Concatenation</td>
<td>2128</td>
</tr>
<tr>
<td><em>Jing Wang, Jingdong Wang, Gang Zeng, Rui Gan, Shipeng Li, and Baining Guo</em></td>
<td></td>
</tr>
<tr>
<td>Codemaps - Segment, Classify and Search Objects Locally</td>
<td>2136</td>
</tr>
<tr>
<td><em>Zhenyang Li, Efstratios Gavves, Koen E.A. van de Sande, Cees G.M. Snoek, and Arnold W.M. Smeulders</em></td>
<td></td>
</tr>
<tr>
<td>Support Surface Prediction in Indoor Scenes</td>
<td>2144</td>
</tr>
<tr>
<td><em>Ruiqi Guo and Derek Hoiem</em></td>
<td></td>
</tr>
<tr>
<td>Incorporating Cloud Distribution in Sky Representation</td>
<td>2152</td>
</tr>
<tr>
<td><em>Kuan-Chuan Peng and Tsuhan Chen</em></td>
<td></td>
</tr>
<tr>
<td>Spoken Attributes: Mixing Binary and Relative Attributes to Say the Right Thing</td>
<td>2160</td>
</tr>
<tr>
<td><em>Amir Sadovnik, Andrew Gallagher, Devi Parikh, and Tsuhan Chen</em></td>
<td></td>
</tr>
<tr>
<td>Image Segmentation with Cascaded Hierarchical Models and Logistic</td>
<td>2168</td>
</tr>
<tr>
<td>Disjunctive Normal Networks</td>
<td></td>
</tr>
<tr>
<td><em>Mojtaba Seyedhosseini, Mehdi Sajjadi, and Tolga Tasdizen</em></td>
<td></td>
</tr>
<tr>
<td>Semantic Segmentation without Annotating Segments</td>
<td>2176</td>
</tr>
<tr>
<td><em>Wei Xia, Csaba Domokos, Jian Dong, Loong-Fah Cheong, and Shuicheng Yan</em></td>
<td></td>
</tr>
<tr>
<td>Progressive Multigrid Eigensolvers for Multiscale Spectral Segmentation</td>
<td>2184</td>
</tr>
<tr>
<td><em>Michael Maire and Stella X. Yu</em></td>
<td></td>
</tr>
<tr>
<td>Video Segmentation by Tracking Many Figure-Ground Segments</td>
<td>2192</td>
</tr>
<tr>
<td><em>Fuxin Li, Taeyoung Kim, Ahmad Humayun, David Tsai, and James M. Rehg</em></td>
<td></td>
</tr>
</tbody>
</table>
Transfer Feature Learning with Joint Distribution Adaptation .................................................................2200
Mingsheng Long, Jianmin Wang, Guiguang Ding, Jiaguang Sun, and Philip S. Yu

Manifold Based Face Synthesis from Sparse Samples ................................................................................2208
Hongteng Xu and Hongyuan Zha

Robust Dictionary Learning by Error Source Decomposition .................................................................2216
Zhuoyuan Chen and Ying Wu

Inferring "Dark Matter" and "Dark Energy" from Videos ..............................................................................2224
Dan Xie, Sinisa Todorovic, and Song-Chun Zhu

Video Co-segmentation for Meaningful Action Extraction ........................................................................2232
Jiaming Guo, Zhuwen Li, Loong-Fah Cheong, and Steven Zhiying Zhou

Flattening Supervoxel Hierarchies by the Uniform Entropy Slice .............................................................2240
Chenliang Xu, Spencer Whitt, and Jason J. Corso

From Actemes to Action: A Strongly-Supervised Representation for Detailed Action Understanding .............................................................2248
Weiyu Zhang, Menglong Zhu, and Konstantinos G. Derpanis

From Semi-supervised to Transfer Counting of Crowds ............................................................................2256
Chen Change Loy, Shaogang Gong, and Tao Xiang

Learning to Share Latent Tasks for Action Recognition ...........................................................................2264
Qiang Zhou, Gang Wang, Kui Jia, and Qi Zhao

Large-Scale Video Hashing via Structure Learning .....................................................................................2272
Guangnan Ye, Dong Liu, Jun Wang, and Shih-Fu Chang

Finding Actors and Actions in Movies ......................................................................................................2280
P. Bojanowski, F. Bach, I. Laptev, J. Ponce, C. Schmid, and J. Sivic

Oral Session 3B
Hierarchical Data-Driven Descent for Efficient Optimal Deformation Estimation ..................................2288
Yuandong Tian and Srinivas G. Narasimhan

Orderless Tracking through Model-Averaged Posterior Estimation .........................................................2296
Seunghoon Hong, Suha Kwak, and Bohyung Han

The Way They Move: Tracking Multiple Targets with Similar Appearance .............................................2304
Caglayan Dicle, Octavia I. Camps, and Mario Sznaier

Oral Session 3C
Active MAP Inference in CRFs for Efficient Semantic Segmentation .....................................................2312
Gemma Roig, Xavier Boix, Roderick De Nijs, Sebastian Ramos, Koljia Kuhnlenz, and Luc Van Gool

Potts Model, Parametric Maxflow and K-Submodular Functions .............................................................2320
Igor Gridchyn and Vladimir Kolmogorov

xxiii
Proportion Priors for Image Sequence Segmentation .................................................................2328
  Claudia Nieuwenhuis, Evgeny Strekalovskiy, and Daniel Cremers

Tree Shape Priors with Connectivity Constraints Using Convex Relaxation on General Graphs .................................................................................................................................2336
  Jan Stühmer, Peter Schröder, and Daniel Cremers

**Poster Session 3B**

Revisiting the PnP Problem: A Fast, General and Optimal Solution ..................................................2344
  Yinqiang Zheng, Yubin Kuang, Shigeki Sugimoto, Kalle Åström, and Masatoshi Okutomi

Direct Optimization of Frame-to-Frame Rotation ..............................................................................2352
  Laurent Kneip and Simon Lynen

PM-Huber: PatchMatch with Huber Regularization for Stereo Matching ..................................................2360
  Philipp Heise, Sebastian Klose, Brian Jensen, and Alois Knoll

Extrinsic Camera Calibration without a Direct View Using Spherical Mirror ........................................2368
  Amit Agrawal

Robust Non-parametric Data Fitting for Correspondence Modeling ......................................................2376
  Wen-Yan Lin, Ming-Ming Cheng, Shuai Zheng, Jiangbo Lu, and Nigel Crook

Deblurring by Example Using Dense Correspondence ..........................................................................2384
  Yoav Hacohen, Eli Shechtman, and Dani Lischinski

On One-Shot Similarity Kernels: Explicit Feature Maps and Properties .................................................2392
  Stefanos Zafeiriou and Irene Kotsia

Facial Action Unit Event Detection by Cascade of Tasks ......................................................................2400
  Xiaoyu Ding, Wen-Sheng Chu, Fernando De La Torre, Jeffery F. Cohn, and Qiao Wang

Similarity Metric Learning for Face Recognition .................................................................................2408
  Qiong Cao, Yiming Ying, and Peng Li

Random Faces Guided Sparse Many-to-One Encoder for Pose-Invariant Face Recognition ...........................2416
  Yizhe Zhang, Ming Shao, Edward K. Wong, and Yun Fu

Breaking the Chain: Liberation from the Temporal Markov Assumption for Tracking Human Poses ..................................................................................................................2424
  Ryan Tokola, Wongun Choi, and Silvio Savarese

Exploiting Reflection Change for Automatic Reflection Removal ............................................................2432
  Yu Li and Michael S. Brown

Shape Index Descriptors Applied to Texture-Based Galaxy Analysis ......................................................2440
  Kim Steenstrup Pedersen, Kristoffer Stensbo-Smidt, Andrew Zirm, and Christian Igel
YouTube2Text: Recognizing and Describing Arbitrary Activities Using Semantic Hierarchies and Zero-Shot Recognition .................................................................................................................................. 2712
Sergio Guadarrama, Niveda Krishnamoorthy, Girish Malkarnenkar, Subhashini Venugopalan, Raymond Mooney, Trevor Darrell, and Kate Saenko

Abnormal Event Detection at 150 FPS in MATLAB .................................................................................. 2720
Cewu Lu, Jianping Shi, and Jiaya Jia

Dynamic Pooling for Complex Event Recognition .................................................................................. 2728
Weixin Li, Qian Yu, Ajay Divakaran, and Nuno Vasconcelos

Relative Attributes for Large-Scale Abandoned Object Detection .......................................................... 2736
Quanfu Fan, Prasad Gabbur, and Sharath Pankanti

Action Recognition and Localization by Hierarchical Space-Time Segments ........................................ 2744
Shugao Ma, Jianming Zhang, Nazli Ikizler-Cinbis, and Stan Sclaroff

The Moving Pose: An Efficient 3D Kinematics Descriptor for Low-Latency Action Recognition and Detection ........................................................................................................... 2752
Mihai Zanfir, Marius Leordeanu, and Cristian Sminchisescu

Oral Session 4A

Beyond Hard Negative Mining: Efficient Detector Learning via Block-Circulant Decomposition ........................................................................................................................................ 2760
João F. Henriques, João Carreira, Rui Caseiro, and Jorge Batista

From Large Scale Image Categorization to Entry-Level Categories .......................................................... 2768
Vicente Ordonez, Jia Deng, Yejin Choi, Alexander C. Berg, and Tamara L. Berg

Fast Subspace Search via Grassmannian Based Hashing .............................................................................. 2776
Xu Wang, Stefan Atev, John Wright, and Gilad Lerman

Finding the Best from the Second Bests - Inhibiting Subjective Bias in Evaluation of Visual Tracking Algorithms ........................................................................................................... 2784
Yu Pang and Haibin Ling

Poster Session 4A

Line Assisted Light Field Triangulation and Stereo Matching ........................................................................ 2792
Zhan Yu, Xinqing Guo, Haibing Lin, Andrew Lumsdaine, and Jingyi Yu

A Flexible Scene Representation for 3D Reconstruction Using an RGB-D Camera .......................................................... 2800
Diego Thomas and Akihiro Sugimoto

Automatic Registration of RGB-D Scans via Salient Directions .................................................................. 2808
Bernhard Zeisl, Kevin Köser, and Marc Pollefeys

Real-Time Solution to the Absolute Pose Problem with Unknown Radial Distortion and Focal Length .......................................................................................................................... 2816
Zuzana Kukelova, Martin Bujnak, and Tomas Pajdla
Rectangling Stereographic Projection for Wide-Angle Image Visualization ........................................ 2824
Che-Han Chang, Min-Chun Hu, Wen-Huang Cheng, and Yung-Yu Chuang

Accurate Blur Models vs. Image Priors in Single Image Super-resolution ........................................ 2832
Netalee Efrat, Daniel Glasner, Alexander Apartsin, Boaz Nadler, and Anat Levin

Learning Slow Features for Behaviour Analysis .................................................................................. 2840
Lazaros Zafeiriou, Mihalis A. Nicolaou, Stefanos Zafeiriou, Symeon Nikitidis, and Maja Pantic

Fast Face Detector Training Using Tailored Views .............................................................................. 2848
Kristina Scherbaum, James Petterson, Rogerio S. Feris, Volker Blanz, and Hans-Peter Seidel

Simultaneous Clustering and Tracklet Linking for Multi-face Tracking in Videos ................................ 2856
Baoyuan Wu, Siwei Lyu, Bao-Gang Hu, and Qiang Ji

A Deep Sum-Product Architecture for Robust Facial Attributes Analysis ........................................ 2864
Ping Luo, Xiaogang Wang, and Xiaoou Tang

Hidden Factor Analysis for Age Invariant Face Recognition .............................................................. 2872
Dihong Gong, Zhifeng Li, Dahua Lin, Jianzhuang Liu, and Xiaoou Tang

A Learning-Based Approach to Reduce JPEG Artifacts in Image Matting ........................................ 2880
Inchang Choi, Sunyeong Kim, Michael S. Brown, and Yu-Wing Tai

A New Image Quality Metric for Image Auto-denoising ...................................................................... 2888
Xiangfei Kong, Kuan Li, Qingxiong Yang, Liu Wenyin, and Ming-Hsuan Yang

Joint Noise Level Estimation from Personal Photo Collections ......................................................... 2896
Yichang Shih, Vivek Kwatra, Troy Chinen, Hui Fang, and Sergey Ioffe

Latent Data Association: Bayesian Model Selection for Multi-target Tracking .................................. 2904
Aleksandr V. Segal and Ian Reid

Initialization-Insensitive Visual Tracking through Voting with Salient Local Features ................................ 2912
Kwang Moo Yi, Hawook Jeong, Byeongho Heo, Hyung Jin Chang, and Jin Young Choi

Pose-Configurable Generic Tracking of Elongated Objects .................................................................. 2920
Daniel Wesierski and Patrick Horain

Conservation Tracking ......................................................................................................................... 2928
Martin Schiegg, Philipp Hanslovsky, Bernhard X. Kausler, Lars Hufnagel, and Fred A. Hamprecht

Partial Enumeration and Curvature Regularization ............................................................................. 2936
Carl Olsson, Johannes Ulén, Yuri Boykov, and Vladimir Kolmogorov

Total Variation Regularization for Functions with Values in a Manifold ............................................ 2944
Jan Lellmann, Evgeny Strekalovskiy, Sabrina Koetter, and Daniel Cremers

xxviii
Matching Dry to Wet Materials .................................................................2952
  Yaser Yacoob

Unsupervised Visual Domain Adaptation Using Subspace Alignment ..........2960
  Basura Fernando, Amaury Habrard, Marc Sebban, and Tinne Tuytelaars

Segmentation Driven Object Detection with Fisher Vectors .....................2968
  Ramazan Gokberk Cinbis, Jakob Verbeek, and Cordelia Schmid

Saliency Detection via Dense and Sparse Reconstruction .......................2976
  Xiaohui Li, Huchuan Lu, Lihe Zhang, Xiang Ruan, and Ming-Hsuan Yang

Bayesian Joint Topic Modelling for Weakly Supervised Object Localisation ..2984
  Zhiyuan Shi, Timothy M. Hospedales, and Tao Xiang

Parsing IKEA Objects: Fine Pose Estimation .........................................2992
  Joseph J. Lim, Hamed Pirsiavash, and Antonio Torralba

Active Visual Recognition with Expertise Estimation in Crowdsourcing ......3000
  Chengjiang Long, Gang Hua, and Ashish Kapoor

A Scalable Unsupervised Feature Merging Approach to Efficient
Dimensionality Reduction of High-Dimensional Visual Data ..................3008
  Lingqiao Liu and Lei Wang

Training Deformable Part Models with Decorrelated Features ................3016
  Ross Girshick and Jitendra Malik

Quantize and Conquer: A Dimensionality-Recursive Solution to Clustering,
Vector Quantization, and Image Retrieval ...........................................3024
  Yannis Avrithis

Learning Hash Codes with Listwise Supervision ..................................3032
  Jun Wang, Wei Liu, Andy X. Sun, and Yu-Gang Jiang

Image Retrieval Using Textual Cues ....................................................3040
  Anand Mishra, Karteek Alahari, and C.V. Jawahar

Scene Collaging: Analysis and Synthesis of Natural Images with Semantic
Layers ....................................................................................................3048
  Phillip Isola and Ce Liu

Understanding High-Level Semantics by Modeling Traffic Patterns ..........3056
  Hongyi Zhang, Andreas Geiger, and Raquel Urtasun

Efficient 3D Scene Labeling Using Fields of Trees ................................3064
  Olaf Kähler and Ian Reid

Multi-channel Correlation Filters ........................................................3072
  Hamed Kiani Galoogahi, Terence Sim, and Simon Lucey

Learning CRFs for Image Parsing with Adaptive Subgradient Descent ......3080
  Honghui Zhang, Jingdong Wang, Ping Tan, Jinglu Wang, and Long Quan
Robust Trajectory Clustering for Motion Segmentation .................................................................3088
   Feng Shi, Zhong Zhou, Jiangjian Xiao, and Wei Wu

Robust Subspace Clustering via Half-Quadratic Minimization ...................................................3096
   Yingya Zhang, Zhenan Sun, Ran He, and Tieniu Tan

Structured Learning of Sum-of-Submodular Higher Order Energy Functions ..........................3104
   Alexander Fix, Thorsten Joachims, Sam Park, and Ramin Zabih

Joint Learning of Discriminative Prototypes and Large Margin Nearest Neighbor Classifiers ..........................................................3112
   Martin Köstinger, Paul Wohlhart, Peter M. Roth, and Horst Bischof

Dictionary Learning and Sparse Coding on Grassmann Manifolds: An Extrinsic Solution ..................3120
   Mehrtash Harandi, Conrad Sanderson, Chunhua Shen, and Brian Lovell

Latent Multitask Learning for View-Invariant Action Recognition .............................................3128
   Behrooz Mahasseni and Sinisa Todorovic

Concurrent Action Detection with Structural Prediction ............................................................3136
   Ping Wei, Nanning Zheng, Yibiao Zhao, and Song-Chun Zhu

Recognising Human-Object Interaction via Exemplar Based Modelling ...................................3144
   Jian-Fang Hu, Wei-Shi Zheng, Jianhuang Lai, Shaogang Gong, and Tao Xiang

Human Re-identification by Matching Compositional Template with Cluster Sampling ..................3152
   Yuanlu Xu, Liang Lin, Wei-Shi Zheng, and Xiaobai Liu

Dynamic Scene Deblurring ........................................................................................................3160
   Tae Hyun Kim, Byeongjoo Ahn, and Kyoung Mu Lee

Directed Acyclic Graph Kernels for Action Recognition ............................................................3168
   Ling Wang and Hichem Sahbi

Learning View-Invariant Sparse Representations for Cross-View Action Recognition ..................3176
   Jingjing Zheng and Zhuolin Jiang

Event Detection in Complex Scenes Using Interval Temporal Constraints ................................3184
   Yifan Zhang, Qiang Ji, and Hanqing Lu

Towards Understanding Action Recognition .................................................................................3192
   Hueihan Jhuang, Juergen Gall, Silvia Zuffi, Cordelia Schmid, and Michael J. Black

Modifying the Memorability of Face Photographs .......................................................................3200
   Aditya Khosla, Wilma A. Bainbridge, Antonio Torralba, and Aude Oliva
Oral Session 4B
A Practical Transfer Learning Algorithm for Face Verification ..............................................................3208
Xudong Cao, David Wipf, Fang Wen, Genquan Duan, and Jian Sun

Learning to Predict Gaze in Egocentric Video .........................................................................................3216
Yin Li, Alireza Fathi, and James M. Rehg

Real-Time Articulated Hand Pose Estimation Using Semi-supervised Transductive Regression Forests ..........................................................................................................................3224
Danhang Tang, Tsz-Ho Yu, and Tae-Kyun Kim

Semantically-Based Human Scanpath Estimation with HMMs .................................................................3232
Huiying Liu, Dong Xu, Qingming Huang, Wen Li, Min Xu, and Stephen Lin

Poster Session 4B
Enhanced Continuous Tabu Search for Parameter Estimation in Multiview Geometry ..................................................3240
Guoqing Zhou and Qing Wang

Global Fusion of Relative Motions for Robust, Accurate and Scalable Structure from Motion ..........................................................3248
Pierre Moulon, Pascal Monasse, and Renaud Marlet

Internet Based Morphable Model ........................................................................................................3256
Ira Kemelmacher-Shlizerman

Large-Scale Multi-resolution Surface Reconstruction from RGB-D Sequences ........................................3264
Frank Steinbrücker, Christian Kerl, and Daniel Cremers

Modeling 4D Human-Object Interactions for Event and Object Recognition ..........................................3272
Ping Wei, Yibiao Zhao, Nanning Zheng, and Song-Chun Zhu

Modeling the Calibration Pipeline of the Lytro Camera for High Quality Light-Field Image Reconstruction .........................................................................................................................3280
Donghyeon Cho, Minhaeng Lee, Sunyeong Kim, and Yu-Wing Tai

Face Recognition Using Face Patch Networks .........................................................................................3288
Chaochao Lu, Deli Zhao, and Xiaou Tang

Coupling Alignments with Recognition for Still-to-Video Face Recognition ...........................................3296
Zhiwu Huang, Xiaowei Zhao, Shiguang Shan, Ruiping Wang, and Xilin Chen

Capturing Global Semantic Relationships for Facial Action Unit Recognition .........................................3304
Ziheng Wang, Yongqiang Li, Shangfei Wang, and Qiang Ji

Estimating Human Pose with Flowing Puppets ......................................................................................3312
Silvia Zuffi, Javier Romero, Cordelia Schmid, and Michael J. Black

Illuminant Chromaticity from Image Sequences ......................................................................................3320
Veronique Prinet, Dani Lischinski, and Michael Werman
Contextual Hypergraph Modeling for Salient Object Detection ..........................................................3328
   Xi Li, Yao Li, Chunhua Shen, Anthony Dick, and Anton Van Den Hengel
Super-resolution via Transform-Invariant Group-Sparse Regularization .............................................3336
   Carlos Fernandez-Granda and Emmanuel J. Candés
Optical Flow via Locally Adaptive Fusion of Complementary Data Costs ........................................3344
   Tae Hyun Kim, Hee Seok Lee, and Kyoung Mu Lee
Optimal Orthogonal Basis and Image Assimilation: Motion Modeling .............................................3352
   Etienne Huot, Giuseppe Papari, and Isabelle Herlin
A Generic Deformation Model for Dense Non-rigid Surface Registration: A
Higher-Order MRF-Based Approach .................................................................................................3360
   Yun Zeng, Chaohui Wang, Xianfeng Gu, Dimitris Samaras, and Nikos Paragios
Bayesian 3D Tracking from Monocular Video ..................................................................................3368
   Ernesto Brau, Jinyan Guan, Kyle Simek, Luca Del Pero, Colin Reimer Dawson,
   and Kobus Barnard
GOSUS: Grassmannian Online Subspace Updates with Structured-Sparsity ....................................3376
   Jia Xu, Vamsi K. Ithapu, Lopamudra Mukherjee, James M. Rehg, and Vikas Singh
Fast Sparsity-Based Orthogonal Dictionary Learning for Image Restoration ..................................3384
   Chenglong Bao, Jian-Feng Cai, and Hui Ji
Data-Driven 3D Primitives for Single Image Understanding ..................................................................3392
   David F. Fouhey, Abhinav Gupta, and Martial Hebert
Learning Discriminative Part Detectors for Image Classification and Cosegmentation .........................3400
   Jian Sun and Jean Ponce
A Deformable Mixture Parsing Model with Parselets ..........................................................................3408
   Jian Dong, Qiang Chen, Wei Xia, Zhongyang Huang, and Shuicheng Yan
Joint Inverted Indexing .........................................................................................................................3416
   Yan Xia, Kaiming He, Fang Wen, and Jian Sun
Improving Graph Matching via Density Maximization ....................................................................3424
   Chao Wang, Lei Wang, and Lingqiao Liu
Attribute Adaptation for Personalized Image Search .........................................................................3432
   Adriana Kovashka and Kristen Grauman
Feature Weighting via Optimal Thresholding for Video Analysis ......................................................3440
   Zhongwen Xu, Yi Yang, Ivor Tsang, Nicu Sebe, and Alexander G. Hauptmann
Volumetric Semantic Segmentation Using Pyramid Context Features ............................................3448
   Jonathan T. Barron, Mark D. Biggin, Pablo Arbeláez, David W. Knowles,
   Soile V.E. Keranen, and Jitendra Malik
Efficient Hand Pose Estimation from a Single Depth Image ...............................................................3456
   Chi Xu and Li Cheng
Synergistic Clustering of Image and Segment Descriptors for Unsupervised Scene Understanding .................................................................3463
   Daniel M. Steinberg, Oscar Pizarro, and Stefan B. Williams

Random Grids: Fast Approximate Nearest Neighbors and Range Searching for Image Search ........................................................................3471
   Dror Aiger, Efi Kokiopoulou, and Ehud Rivlin

Discovering Details and Scene Structure with Hierarchical Iconoid Shift ..............................................................................................3479
   Tobias Weyand and Bastian Leibe

Strong Appearance and Expressive Spatial Models for Human Pose Estimation ..........................................................................................3487
   Leonid Pishchulin, Mykhaylo Andriluka, Peter Gehler, and Bernt Schiele

3D Sub-query Expansion for Improving Sketch-Based Multi-view Image Retrieval ..................................................................................3495
   Yen-Liang Lin, Cheng-Yu Huang, Hao-Jeng Wang, and Winston Hsu

Predicting Primary Gaze Behavior Using Social Saliency Fields ............................................................................................................3503
   Hyun Soo Park, Eakta Jain, and Yaser Sheikh

Efficient Higher-Order Clustering on the Grassmann Manifold ................................................................................................................3511
   Suraj Jain and Venu Madhav Govindu

Paper Doll Parsing: Retrieving Similar Styles to Parse Clothing Items ..................................................................................................3519
   Kota Yamaguchi, M. Hadi Kiapour, and Tamara L. Berg

A Unified Video Segmentation Benchmark: Annotation, Metrics and Analysis ..........................................................................................3527
   Fabio Galasso, Naveen Shankar Nagaraja, Tatiana Jiménez Cárdenas, Thomas Brox, and Bernt Schiele

What is the Most Efficient Way to Select Nearest Neighbor Candidates for Fast Approximate Nearest Neighbor Search? ......................3535
   Masakazu Iwamura, Tomokazu Sato, and Koichi Kise

Distributed Low-Rank Subspace Segmentation ..................................................................................................................................3543
   Ameet Talwalkar, Lester Mackey, Yadong Mu, Shih-Fu Chang, and Michael I. Jordan

Action Recognition with Improved Trajectories ..................................................................................................................................3551
   Heng Wang and Cordelia Schmid

Action Recognition with Actons ..............................................................................................................................................................3559
   Jun Zhu, Baoyuan Wang, Xiaokang Yang, Wenjun Zhang, and Zhuowen Tu

Domain Transfer Support Vector Ranking for Person Re-identification without Target Camera Label Information ........................................3567
   Andy J. Ma, Pong C. Yuen, and Jiawei Li

Finding Causal Interactions in Video Sequences ..................................................................................................................................3575
   Mustafa Ayazoglu, Burak Yilmaz, Mario Sznaier, and Octavia Camps
A New Adaptive Segmental Matching Measure for Human Activity Recognition ...........................................3583
   Shahriar Shariat and Vladimir Pavlovic

Saliency Detection in Large Point Sets ..............................................................................................................3591
   Elizabeth Shtrom, George Leifman, and Ayellet Tal

Motion-Aware KNN Laplacian for Video Matting ..............................................................................................3599
   Dingzeyu Li, Qifeng Chen, and Chi-Keung Tang

Viewing Real-World Faces in 3D ........................................................................................................................3607
   Tal Hassner

Accurate and Robust 3D Facial Capture Using a Single RGBD Camera .............................................................3615
   Yen-Lin Chen, Hsiang-Tao Wu, Fuhao Shi, Xin Tong, and Jinxiang Chai

Visual Semantic Complex Network for Web Images ............................................................................................3623
   Shi Qiu, Xiaogang Wang, and Xiaoou Tang

What Do You Do? Occupation Recognition in a Photo via Social Context .......................................................3631
   Ming Shao, Liangyue Li, and Yun Fu

Author Index