## Table of Contents

Message from the General and Program Chairs ..................................................................................................xxxvii
Organizing Committee .............................................................................................................................................xl
Reviewers ...............................................................................................................................................................xlii

---

### Oral 1A: Matching and Reconstruction

**Fast and Accurate Image Matching with Cascade Hashing for 3D Reconstruction** ........................................1
* Jian Cheng, Cong Leng, Jiaxiang Wu, Hainan Cui, and Hanqing Lu

**Predicting Matchability** .......................................................................................................................................9
* Wilfried Hartmann, Michal Havlena, and Konrad Schindler

**Trinocular Geometry Revisited** ......................................................................................................................17
* Jean Ponce and Martial Hebert

**Critical Configurations for Radial Distortion Self-Calibration** ........................................................................25
* Changchang Wu

**Minimal Solvers for Relative Pose with a Single Unknown Radial Distortion** ................................................33
* Yubin Kuang, Jan Erik Solem, Fredrik Kahl, and Kalle Åström

**Reconstructing PASCAL VOC** ......................................................................................................................41
* Sara Vicente, João Carreira, Lourdes Agapito, and Jorge Batista

### Oral 1B: Segmentation and Grouping

**Spectral Graph Reduction for Efficient Image and Streaming Video Segmentation** .........................................49
* Fabio Galasso, Margret Keuper, Thomas Brox, and Bernt Schiele

**Weakly Supervised Multiclass Video Segmentation** .........................................................................................57
* Xiao Liu, Dacheng Tao, Mingli Song, Ying Ruan, Chun Chen, and Jiajun Bu

**Video Motion Segmentation Using New Adaptive Manifold Denoising Model** ...............................................65
* Dijun Luo and Heng Huang

**Cut, Glue, & Cut: A Fast, Approximate Solver for Multicut Partitioning** ........................................................73
* Thorsten Beier, Thorben Kroeger, Jörg H. Kappes, Ullrich Köthe, and Fred A. Hamprecht

**Neural Decision Forests for Semantic Image Labelling** ......................................................................................81
* Samuel Rota Bulò and Peter Kontschieder
**Poster 1A: Recognition, Segmentation, Stereo and SFM**

Event Detection Using Multi-level Relevance Labels and Multiple Features ......................................................... 97
  *Zhongwen Xu, Ivor W. Tsang, Yi Yang, Zhigang Ma, and Alexander G. Hauptmann*

Full-Angle Quaternions for Robustly Matching Vectors of 3D Rotations ................................................................. 105
  *Stephan Liwicki, Minh-Tri Pham, Stefanos Zafeiriou, Maja Pantic, and Björn Stenger*

Human vs. Computer in Scene and Object Recognition ......................................................................................... 113
  *Ali Borji and Laurent Itti*

Semi-supervised Spectral Clustering for Image Set Classification ................................................................. 121
  *Arif Mahmood, Ajmal Mian, and Robyn Owens*

Look at the Driver, Look at the Road: No Distraction! No Accident! ............................................................. 129
  *Mahdi Rezaei and Reinhard Klette*

Measuring Distance between Unordered Sets of Different Sizes ............................................................................ 137
  *Andrew Gardner, Jinko Kanno, Christian A. Duncan, and Rastko Selmic*

Learning Mid-level Filters for Person Re-identification ............................................................................................. 144
  *Rui Zhao, Wanli Ouyang, and Xiaogang Wang*

DeepReID: Deep Filter Pairing Neural Network for Person Re-identification .................................................. 152
  *Wei Li, Rui Zhao, Tong Xiao, and Xiaogang Wang*

Lacunarity Analysis on Image Patterns for Texture Classification ............................................................................ 160
  *Yuhui Quan, Yong Xu, Yuping Sun, and Yu Luo*

Segmentation-Aware Deformable Part Models ............................................................................................................. 168
  *Eduard Trulls, Stavros Tsogkas, Iasonas Kokkinos, Alberto Sanfeliu, and Francesc Moreno-Noguer*

From Categories to Individuals in Real Time—A Unified Boosting Approach ......................................................... 176
  *David Hall and Pietro Perona*

NMF-KNN: Image Annotation Using Weighted Multi-view Non-negative Matrix Factorization ............................................................ 184
  *Mahdi M. Kalayeh, Haroon Idrees, and Mubarak Shah*

Fine-Grained Visual Comparisons with Local Learning ......................................................................................... 192
  *Aron Yu and Kristen Grauman*

Inferring Analogous Attributes ................................................................................................................................. 200
  *Chao-Yeh Chen and Kristen Grauman*

Beyond Comparing Image Pairs: Setwise Active Learning for Relative Attributes ........................................... 208
  *Lucy Liang and Kristen Grauman*

Visual Persuasion: Inferring Communicative Intents of Images ............................................................................. 216
  *Jungseock Joo, Weixin Li, Francis F. Steen, and Song-Chun Zhu*

Histograms of Pattern Sets for Image Classification and Object Recognition ..................................................... 224
  *Winn Voravuthikunchai, Bruno Crémilleux, and Frédéric Junie*
SeamSeg: Video Object Segmentation Using Patch Seams .......................................................... 376
S. Avinash Ramakanth and R. Venkatesh Babu

Laplacian Coordinates for Seeded Image Segmentation .............................................................. 384
Wallace Casaca, Luis Gustavo Nonato, and Gabriel Taubin

Error-Tolerant Scribbles Based Interactive Image Segmentation ........................................... 392
Junjie Bai and Xiaodong Wu

Iterative Multilevel MRF Leveraging Context and Voxel Information for Brain Tumour
Segmentation in MRI .................................................................................................................. 400
Nagesh Subbanna, Doina Precup, and Tal Arbel

Large Scale Multi-view Stereopsis Evaluation ........................................................................ 406
Rasmus Jensen, Anders Dahl, George Vogiatzis, Engil Tola, and Henrik Aanæs

Timing-Based Local Descriptor for Dynamic Surfaces ............................................................ 414
Tony Tung and Takashi Matsuyama

A Minimal Solution to the Generalized Pose-and-Scale Problem ......................................... 422
Jonathan Ventura, Clemens Arth, Gerhard Reitmayr, and Dieter Schmalstieg

A General and Simple Method for Camera Pose and Focal Length Determination ................... 430
Yinqiang Zheng, Shigeki Sugimoto, Imari Sato, and Masatoshi Okutomi

Partial Symmetry in Polynomial Systems and Its Applications in Computer Vision .............. 438
Yubin Kuang, Yinqiang Zheng, and Kalle Åström

Efficient Computation of Relative Pose for Multi-camera Systems ......................................... 446
Laurent Kneip and Hongdong Li

Simultaneous Localization and Calibration: Self-Calibration of Consumer Depth
Cameras ........................................................................................................................................ 454
Qian-Yi Zhou and Vladlen Koltun

Minimal Scene Descriptions from Structure from Motion Models ........................................... 461
Song Cao and Noah Snavely

Fast, Approximate Piecewise-Planar Modeling Based on Sparse Structure-from-Motion
and Superpixels ........................................................................................................................... 469
András Bódis-Szomorú, Hayko Riemenschneider, and Luc Van Gool

On Projective Reconstruction in Arbitrary Dimensions ............................................................ 477
Behrooz Nasihatkon, Richard Hartley, and Jochen Trumpf

Stereo under Sequential Optimal Sampling: A Statistical Analysis Framework
for Search Space Reduction ......................................................................................................... 485
Yilin Wang, Ke Wang, Enrique Dunn, and Jan-Michael Frahm

Efficient Pruning LMI Conditions for Branch-and-Prune Rank and Chirality-Constrained
Estimation of the Dual Absolute Quadric ................................................................................... 493
Adlane Habed, Danda Pani Paudel, Cédric Demonceaux, and David Fofi

Very Fast Solution to the PnP Problem with Algebraic Outlier Rejection ................................ 501
Luis Ferraz, Xavier Binfa, and Francesc Moreno-Noguer

Finding Vanishing Points via Point Alignments in Image Primal and Dual Domains .............. 509
José Lezama, Rafael Grompone von Gioi, Gregory Randall, and Jean-Michel Morel
Discriminative Feature-to-Point Matching in Image-Based Localization .......................................................516
   Michael Donoser and Dieter Schmalstieg

Two-View Camera Housing Parameters Calibration for Multi-layer Flat Refractive Interface ...............................................................................................................................................................................524
   Xida Chen and Yee-Hong Yang

Accurate Localization and Pose Estimation for Large 3D Models ...............................................................................................................................532
   Linus Svärm, Olof Enqvist, Magnus Oskarsson, and Fredrik Kahl

Relative Pose Estimation for a Multi-camera System with Known Vertical Direction ........................................540
   Gim Hee Lee, Marc Pollefeys, and Friedrich Fraundorfer

Oral 1C: Statistical Methods and Learning I
Optimal Decisions from Probabilistic Models: The Intersection-over-Union Case ......................................................548
   Sebastian Nowozin

Covariance Trees for 2D and 3D Processing .......................................................................................................................556
   Thierry Guillemot, Andrés Almansa, and Tamy Boubekeur

Hierarchical Subquery Evaluation for Active Learning on a Graph ........................................................................564
   Oisin Mac Aodha, Neil D.F. Campbell, Jan Kautz, and Gabriel J. Brostow

Anytime Recognition of Objects and Scenes ..............................................................572
   Sergey Karayev, Mario Fritz, and Trevor Darrell

Rich Feature Hierarchies for Accurate Object Detection and Semantic Segmentation ............................................................580
   Ross Girshick, Jeff Donahue, Trevor Darrell, and Jitendra Malik

Oral 1D: Action Recognition
Human Action Recognition by Representing 3D Skeletons as Points in a Lie Group .................................................................588
   Raviteja Vemulapalli, Felipe Arrate, and Rama Chellappa

Multi-view Super Vector for Action Recognition ........................................................................................................596
   Zhuowei Cai, Limin Wang, Xiaojiang Peng, and Yu Qiao

Unsupervised Spectral Dual Assignment Clustering of Human Actions in Context .........................................................604
   Simon Jones and Ling Shao

Parsing Videos of Actions with Segmental Grammars ................................................................................612
   Hamed Pirsiavash and Deva Ramanan

Rate-Invariant Analysis of Trajectories on Riemannian Manifolds with Application in Visual Speech Recognition ........................................................................................................620
   Jingyong Su, Anuj Srivastava, Filipe D.M. de Souza, and Sudeep Sarkar
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piecewise Planar and Compact Floorplan Reconstruction from Images</td>
<td>628</td>
</tr>
<tr>
<td>Ricardo Cabral and Yasutaka Furukawa</td>
<td></td>
</tr>
<tr>
<td>Data-Driven Flower Petal Modeling with Botany Priors</td>
<td>636</td>
</tr>
<tr>
<td>Chenxi Zhang, Mao Ye, Bo Fu, and Ruigang Yang</td>
<td></td>
</tr>
<tr>
<td>User-Specific Hand Modeling from Monocular Depth Sequences</td>
<td>644</td>
</tr>
<tr>
<td>Jonathan Taylor, Richard Stebbing, Varun Ramakrishna, Cem Keskin, Jamie Shotton, Shahram Izadi, Aaron Hertzmann, and Andrew Fitzgibbon</td>
<td></td>
</tr>
<tr>
<td>Class Specific 3D Object Shape Priors Using Surface Normals</td>
<td>652</td>
</tr>
<tr>
<td>Christian Häne, Nikolay Savinov, and Marc Pollefeys</td>
<td></td>
</tr>
<tr>
<td>Frequency-Based 3D Reconstruction of Transparent and Specular Objects</td>
<td>660</td>
</tr>
<tr>
<td>Ding Liu, Xida Chen, and Yee-Hong Yang</td>
<td></td>
</tr>
<tr>
<td>Human Body Shape Estimation Using a Multi-resolution Manifold Forest</td>
<td>668</td>
</tr>
<tr>
<td>Frank Perbet, Sam Johnson, Minh-Tri Pham, and Björn Stenger</td>
<td></td>
</tr>
<tr>
<td>Quality Dynamic Human Body Modeling Using a Single Low-Cost Depth Camera</td>
<td>676</td>
</tr>
<tr>
<td>Qing Zhang, Bo Fu, Mao Ye, and Ruigang Yang</td>
<td></td>
</tr>
<tr>
<td>Single-View 3D Scene Parsing by Attributed Grammar</td>
<td>684</td>
</tr>
<tr>
<td>Xiaobao Liu, Yibiao Zhao, and Song-chun Zhu</td>
<td></td>
</tr>
<tr>
<td>Separation of Line Drawings Based on Split Faces for 3D Object Reconstruction</td>
<td>692</td>
</tr>
<tr>
<td>Changqing Zou, Heng Yang, and Jianzhuang Liu</td>
<td></td>
</tr>
<tr>
<td>When 3D Reconstruction Meets Ubiquitous RGB-D Images</td>
<td>700</td>
</tr>
<tr>
<td>Quanshi Zhang, Xuan Song, Xiaowei Shao, Huijing Zhao, and Ryosuke Shibasaki</td>
<td></td>
</tr>
<tr>
<td>Stable Template-Based Isometric 3D Reconstruction in All Imaging Conditions by Linear Least-Squares</td>
<td>708</td>
</tr>
<tr>
<td>Ajad Chhatkuli, Daniel Pizarro, and Adrien Bartoli</td>
<td></td>
</tr>
<tr>
<td>Discrete-Continuous Depth Estimation from a Single Image</td>
<td>716</td>
</tr>
<tr>
<td>Miaomiao Liu, Mathieu Salzmann, and Xuming He</td>
<td></td>
</tr>
<tr>
<td>Leveraging Hierarchical Parametric Networks for Skeletal Joints Based Action Segmentation and Recognition</td>
<td>724</td>
</tr>
<tr>
<td>Di Wu and Ling Shao</td>
<td></td>
</tr>
<tr>
<td>Seeing What You’re Told: Sentence-Guided Activity Recognition in Video</td>
<td>732</td>
</tr>
<tr>
<td>N. Siddharth, Andrei Barbu, and Jeffrey Mark Siskind</td>
<td></td>
</tr>
<tr>
<td>Action Localization with Tubelets from Motion</td>
<td>740</td>
</tr>
<tr>
<td>Mihir Jain, Jan van Gemert, Hervé Jégou, Patrick Bouthemy, and Cees G.M. Snoek</td>
<td></td>
</tr>
<tr>
<td>Actionness Ranking with Lattice Conditional Ordinal Random Fields</td>
<td>748</td>
</tr>
<tr>
<td>Wei Chen, Caiming Xiong, Ran Xu, and Jason J. Corso</td>
<td></td>
</tr>
<tr>
<td>Multiple Granularity Analysis for Fine-Grained Action Detection</td>
<td>756</td>
</tr>
<tr>
<td>Bingbing Ni, Vignesh R. Paramathayalan, and Pierre Moulin</td>
<td></td>
</tr>
</tbody>
</table>
Human Action Recognition across Datasets by Foreground-Weighted Histogram

Waqas Sultani and Imran Saleemi

Range-Sample Depth Feature for Action Recognition

Cewu Lu, Jiaya Jia, and Chi-Keung Tang

The Language of Actions: Recovering the Syntax and Semantics of Goal-Directed Human Activities

Hilde Kuehne, Ali Arslan, and Thomas Serre

Complex Activity Recognition Using Granger Constrained DBN (GCDBN) in Sports and Surveillance Video

Eran Swears, Anthony Hoogs, Qiang Ji, and Kim Boyer

Incremental Activity Modeling and Recognition in Streaming Videos

Mahmudul Hasan and Amit K. Roy-Chowdhury

Super Normal Vector for Activity Recognition Using Depth Sequences

Xiaodong Yang and YingLi Tian

Discriminative Hierarchical Modeling of Spatio-temporally Composable Human Activities

Ivan Lillo, Alvaro Soto, and Juan Carlos Niebles

A Multigraph Representation for Improved Unsupervised/Semi-supervised Learning of Human Actions

Simon Jones and Ling Shao

StoryGraphs: Visualizing Character Interactions as a Timeline

Makarand Tapaswi, Martin Bäuml, and Rainer Stiefelhagen

Learning Receptive Fields for Pooling from Tensors of Feature Response

Can Xu and Nuno Vasconcelos

Towards Unified Human Parsing and Pose Estimation

Jian Dong, Qiang Chen, Xiaohui Shen, Jianchao Yang, and Shuicheng Yan

Ask the Image: Supervised Pooling to Preserve Feature Locality

Sean Ryan Fanello, Nicoletta Noceti, Carlo Ciliberto, Giorgio Metta, and Francesca Odone

Similarity Comparisons for Interactive Fine-Grained Categorization

Catherine Wah, Grant Van Horn, Steve Branson, Subhransu Maji, Pietro Perona, and Serge Belongie

Continuous Manifold Based Adaptation for Evolving Visual Domains

Judy Hoffman, Trevor Darrell, and Kate Saenko

Talking Heads: Detecting Humans and Recognizing Their Interactions

Minh Hoai and Andrew Zisserman

Salient Region Detection via High-Dimensional Color Transform

Jiwhan Kim, Dongyoon Han, Yu-Wing Tai, and Junmo Kim

The Role of Context for Object Detection and Semantic Segmentation in the Wild

Roozbeh Mottaghi, Xianjie Chen, Xiaobai Liu, Nam-Gyu Cho, Seong-Whan Lee, Sanja Fidler, Raquel Urtasun, and Alan Yuille
Switchable Deep Network for Pedestrian Detection ................................................................. 899
Ping Luo, Yonglong Tian, Xiaogang Wang, and Xiaoou Tang

Compact Representation for Image Classification: To Choose or to Compress? ......................... 907
Yu Zhang, Jianxin Wu, and Jianfei Cai

Capturing Long-Tail Distributions of Object Subcategories .................................................... 915
Xiangxin Zhu, Dragomir Anguelov, and Deva Ramanan

Accurate Object Detection with Joint Classification-Regression Random Forests .................... 923
Samuel Schulter, Christian Leistner, Paul Wohlhart, Peter M. Roth, and Horst Bischof

Additive Quantization for Extreme Vector Compression .......................................................... 931
Artem Babenko and Victor Lempitsky

Product Sparse Coding ............................................................................................................. 939
Tiezheng Ge, Kaiming He, and Jian Sun

Informed Haar-Like Features Improve Pedestrian Detection .................................................... 947
Shanshan Zhang, Christian Bauckhage, and Armin B. Cremers

Image Reconstruction from Bag-of-Visual-Words .................................................................. 955
Hiroharu Kato and Tatsuya Harada

Beta Process Multiple Kernel Learning .................................................................................... 963
Bingbing Ni, Teng Li, and Pierre Moulin

Random Laplace Feature Maps for Semigroup Kernels on Histograms .................................... 971
Jiyan Yang, Vikas Sindhwani, Quanfu Fan, Haim Avron, and Michael Mahoney

Hash-SVM: Scalable Kernel Machines for Large-Scale Visual Classification ......................... 979
Yadong Mu, Gang Hua, Wei Fan, and Shih-Fu Chang

Transitive Distance Clustering with K-Means Duality ............................................................. 987
Zhiding Yu, Chunjing Xu, Deyu Meng, Zhuo Hui, Fanyi Xiao, Wenbo Liu, and Jianzhuan Liu

Simultaneous Twin Kernel Learning Using Polynomial Transformations for Structured Prediction ................................................................................................................................. 995
Chetan Tonde and Ahmed Elgammal

Bregman Divergences for Infinite Dimensional Covariance Matrices .................................... 1003
Mehrtash Harandi, Mathieu Salzmann, and Fatih Porikli

Optimizing Average Precision Using Weakly Supervised Data .............................................. 1011
Aseem Behl, C.V. Jawahar, and M. Pawan Kumar

Subspace Clustering for Sequential Data .................................................................................. 1019
Stephen Tierney, Junbin Gao, and Yi Guo

Predicting Multiple Attributes via Relative Multi-task Learning ........................................... 1027
Lin Chen, Qiang Zhang, and Baoxin Li

Learning Inhomogeneous FRAME Models for Object Patterns ............................................. 1035
Jianwen Xie, Wenze Hu, Song-Chun Zhu, and Ying Nian Wu

Empirical Minimum Bayes Risk Prediction: How to Extract an Extra Few %
Performance from Vision Models with Just Three More Parameters ..................................... 1043
Vittal Premachandran, Daniel Tarlow, and Dhruv Batra
Fantope Regularization in Metric Learning .................................................................1051
Marc T. Law, Nicolas Thome, and Matthieu Cord

Kernel-PCA Analysis of Surface Normals for Shape-from-Shading ..........................1059
Patrick Snape and Stefanos Zafeiriou

Merging SVMs with Linear Discriminant Analysis: A Combined Model ..................1067
Symeon Nikitidis, Stefanos Zafeiriou, and Maja Pantic

Stable Learning in Coding Space for Multi-class Decoding and Its Extension
for Multi-class Hypothesis Transfer Learning ......................................................1075
Bang Zhang, Yi Wang, Yang Wang, and Fang Chen

Finding the Subspace Mean or Median to Fit Your Need ........................................1082
Tim Marrinan, Bruce Draper, J. Ross Beveridge, Michael Kirby, and Chris Peterson

Oral 2A: Motion and Tracking

Adaptive Color Attributes for Real-Time Visual Tracking ........................................1090
Martin Danelljan, Fahad Shahbaz Khan, Michael Felsberg, and Joost van de Weijer

Local Layering for Joint Motion Estimation and Occlusion Detection ......................1098
Deqing Sun, Ce Liu, and Hanspeter Pfister

Realtime and Robust Hand Tracking from Depth .....................................................1106
Chen Qian, Xiao Sun, Yichen Wei, Xiaoou Tang, and Jian Sun

Multi-output Learning for Camera Relocalization ..................................................1114
Abner Guzman-Rivera, Pushmeet Kohli, Ben Glocker, Jamie Shotton, Toby Sharp,
Andrew Fitzgibbon, and Shahram Izadi

MAP Visibility Estimation for Large-Scale Dynamic 3D Reconstruction ..................1122
Hanbyul Joo, Hyun Soo Park, and Yaser Sheikh

Multi-object Tracking via Constrained Sequential Labeling ....................................1130
Sheng Chen, Alan Fern, and Sinisa Todorovic

Oral 2B: Discrete Optimization

A Primal-Dual Algorithm for Higher-Order Multilabel Markov Random Fields ...........1138
Alexander Fix, Chen Wang, and Ramin Zabih

Energy Based Multi-model Fitting & Matching for 3D Reconstruction ......................1146
Hossam Isack and Yuri Boykov

Submodularization for Binary Pairwise Energies ....................................................1154
Lena Gorelick, Yuri Boykov, Olga Veksler, Ismail Ben Ayed, and Andrew Delong

Maximum Persistency in Energy Minimization .......................................................1162
Alexander Shekhovtsov

Partial Optimality by Pruning for MAP-Inference with General Graphical Models .......1170
Paul Swoboda, Bogdan Savchynskyy, Jörg H. Kappes, and Christoph Schnörr

Scene Labeling Using Beam Search under Mutex Constraints ................................1178
Anirban Roy and Sinisa Todorovic
Poster 2A: Motion and Tracking, Optimization, Statistical Methods and Learning, Stereo and SFM

Persistent Tracking for Wide Area Aerial Surveillance .................................................................1186
Jan Prokaj and Gérard Medioni

Multi-cue Visual Tracking Using Robust Feature-Level Fusion Based on Joint Sparse
Representation ..................................................................................................................................1194
Xiangyuan Lan, Andy Jinhua Ma, and Pong Chi Yuen

Multi-forest Tracker: A Chameleon in Tracking .............................................................................1202
David Joseph Tan and Slobodan Ilic

Rigid Motion Segmentation Using Randomized Voting .................................................................1210
Heechul Jung, Jeongwoo Ju, and Junmo Kim

Robust Online Multi-object Tracking Based on Tracklet Confidence and Online
Discriminative Appearance Learning ..............................................................................................1218
Seung-Hwan Bae and Kuk-Jin Yoon

Pyramid-Based Visual Tracking Using Sparsity Represented Mean Transform ..........................1226
Zhe Zhang and Kin Hong Wong

Tracklet Association with Online Target-Specific Metric Learning ..............................................1234
Bing Wang, Gang Wang, Kap Luk Chan, and Li Wang

An Online Learned Elementary Grouping Model for Multi-target Tracking ............................1242
Xiaojing Chen, Zhen Qin, Le An, and Bir Bhanu

Diversity-Enhanced Condensation Algorithm and Its Application for Robust
and Accurate Endoscope Three-Dimensional Motion Tracking ..................................................1250
Xiongbiao Luo, Ying Wan, Xiangjian He, Jie Yang, and Kensaku Mori

Partial Occlusion Handling for Visual Tracking via Robust Part Matching ..............................1258
Tianzhu Zhang, Kui Jia, Changsheng Xu, Yi Ma, and Narendra Ahuja

Speeding Up Tracking by Ignoring Features ...............................................................................1266
Lu Zhang, Hamdi Dibekliogbrave, and Laurens van der Maaten

Subspace Tracking under Dynamic Dimensionality for Online Background Subtraction ..........1274
Matthew Berger and Lee M. Seversky

Multiple Target Tracking Based on Undirected Hierarchical Relation Hypergraph ................1282
Longyin Wen, Wenbo Li, Junjie Yan, Zhen Lei, Dong Yi, and Stan Z. Li

Bi-label Propagation for Generic Multiple Object Tracking .........................................................1290
Wenhan Luo, Tae-kyun Kim, Björn Stenger, Xiaowei Zhao, and Roberto Cipolla

A Probabilistic Framework for Multitarget Tracking with Mutual Occlusions ........................1298
Menglong Yang, Yiguang Liu, Longyin Wen, Zhisheng You, and Stan Z. Li

Occlusion Geodesics for Online Multi-object Tracking .............................................................1306
Horst Possegger, Thomas Mauthner, Peter M. Roth, and Horst Bischof

Efficient Nonlinear Markov Models for Human Motion ...............................................................1314
Andreas M. Lehrmann, Peter V. Gehler, and Sebastian Nowozin
Co-localization in Real-World Images

Kevin Tang, Armand Joulin, Li-Jia Li, and Li Fei-Fei

Spectral Clustering with Jensen-Type Kernels and Their Multi-point Extensions

Debarghya Ghoshdastidar, Ambedkar Dukkipati, Ajay P. Adsul, and Aparna S. Vijayan

Fast and Robust Archetypal Analysis for Representation Learning

Yuansi Chen, Julien Mairal, and Zaid Harchaoui

Photometric Bundle Adjustment for Dense Multi-view 3D Modeling

Amaël Delaunoy and Marc Pollefeys

The Photometry of Intrinsic Images

Marc Serra, Olivier Penacchio, Robert Benavente, Maria Vanrell, and Dimitris Samaras

High Resolution 3D Shape Texture from Multiple Videos

Vagia Tsiminaki, Jean-Sébastien Franco, and Edmond Boyer

PatchMatch Based Joint View Selection and Depthmap Estimation

Enliang Zheng, Enrique Dunn, Vladimir Jojic, and Jan-Michael Frahm

Light Field Stereo Matching Using Bilateral Statistics of Surface Cameras

Can Chen, Haiting Lin, Zhan Yu, Sing Bing Kang, and Jingyi Yu

Recovering Surface Details under General Unknown Illumination Using Shading and Coarse Multi-view Stereo

Di Xu, Qi Duan, Jianming Zheng, Juyong Zhang, Jianfei Cai, and Tat-Jen Cham

Probabilistic Labeling Cost for High-Accuracy Multi-view Reconstruction

Ilya Kostrikov, Esther Horbert, and Bastian Leibe

Complex Non-rigid Motion 3D Reconstruction by Union of Subspaces

Yingying Zhu, Dong Huang, Fernando De La Torre, and Simon Lucey

A Procrustean Markov Process for Non-rigid Structure Recovery

Minsik Lee, Chong-Ho Choi, and Songhwai Oh

Good Vibrations: A Modal Analysis Approach for Sequential Non-rigid Structure from Motion

Antonio Agudo, Lourdes Agapito, Begoña Calvo, and J.M.M. Montiel

Robust Scale Estimation in Real-Time Monocular SFM for Autonomous Driving

Shiyu Song and Manmohan Chandraker

On the Quotient Representation for the Essential Manifold

Roberto Tron and Kostas Daniilidis

Efficient High-Resolution Stereo Matching Using Local Plane Sweeps

Sudipta Narayan Sinha, Daniel Scharstein, and Richard Szeliski

Cross-Scale Cost Aggregation for Stereo Matching

Kang Zhang, Yuqiang Fang, Dongbo Min, Lifeng Sun, Shiqiang Yang, Shuicheng Yan, and Qi Tian

Asymmetrical Gauss Mixture Models for Point Sets Matching

Wenbing Tao and Kun Sun

Fast and Reliable Two-View Translation Estimation

Johan Fredriksson, Olof Enqvist, and Fredrik Kahl
Graph Cut Based Continuous Stereo Matching Using Locally Shared Labels .................................................1613
   Tatsunori Taniai, Yasuyuki Matsushita, and Takeshi Naemura

Learning to Detect Ground Control Points for Improving the Accuracy of Stereo Matching .................................................................1621
   Aristotle Spyropoulos, Nikos Komodakis, and Philippos Mordohai

**Oral 2D: Attribute-Based Recognition and Human Pose Estimation**

Decorrelating Semantic Visual Attributes by Resisting the Urge to Share ...................................................1629
   Dinesh Jayaraman, Fei Sha, and Kristen Grauman

PANDA: Pose Aligned Networks for Deep Attribute Modeling ........................................................................1637
   Ning Zhang, Manohar Paluri, Marc’Aurelio Ranzato, Trevor Darrell, and Lubomir Bourdev

Learning Scalable Discriminative Dictionary with Sample Relatedness ............................................................1645
   Jiashi Feng, Stefanie Jegelka, Shuicheng Yan, and Trevor Darrell

DeepPose: Human Pose Estimation via Deep Neural Networks ................................................................1653
   Alexander Toshev and Christian Szegedy

Iterated Second-Order Label Sensitive Pooling for 3D Human Pose Estimation .........................................1661
   Catalin Ionescu, Joao Carreira, and Cristian Sminchisescu

3D Pictorial Structures for Multiple Human Pose Estimation ....................................................................1669
   Vasileios Belagiannis, Sikandar Amin, Mykhaylo Andriluka, Bernt Schiele, Nassir Navab, and Slobodan Ilic

**Oral 2E: Face and Gesture**

Learning Euclidean-to-Riemannian Metric for Point-to-Set Classification ..................................................1677
   Zhiwu Huang, Ruiping Wang, Shiguang Shan, and Xilin Chen

Face Alignment at 3000 FPS via Regressing Local Binary Features ..............................................................1685
   Shaoqing Ren, Xudong Cao, Yichen Wei, and Jian Sun

A Compact and Discriminative Face Track Descriptor .................................................................................1693
   Omkar M. Parkhi, Karen Simonyan, Andrea Vedaldi, and Andrew Zisserman

DeepFace: Closing the Gap to Human-Level Performance in Face Verification ....................................1701
   Yaniv Taigman, Ming Yang, Marc’Aurelio Ranzato, and Lior Wolf

**Oral 2F: Convolutional Neural Networks**

Filter Forests for Learning Data-Dependent Convolutional Kernels ..............................................................1709
   Sean Ryan Fanello, Cem Keskin, Pushmeet Kohli, Shahram Izadi, Jamie Shotton, Antonio Criminisi, Ugo Pattacini, and Tim Paek

Learning and Transferring Mid-level Image Representations Using Convolutional Neural Networks ......................1717
   Maxime Oquab, Leon Bottou, Ivan Laptev, and Josef Sivic

Large-Scale Video Classification with Convolutional Neural Networks ......................................................1725
   Andrej Karpathy, George Toderici, Sanketh Shetty, Thomas Leung, Rahul Sukthankar, and Li Fei-Fei
Convolutional Neural Networks for No-Reference Image Quality Assessment ..........................................................1733

Le Kang, Peng Ye, Yi Li, and David Doermann

**Poster 2B: Face and Gesture, Recognition**

Nonparametric Context Modeling of Local Appearance for Pose- and Expression-Robust Facial Landmark Localization ..........................................................1741

Brandon M. Smith, Jonathan Brandt, Zhe Lin, and Li Zhang

Learning Expressionlets on Spatio-temporal Manifold for Dynamic Facial Expression Recognition ...........................................................................................................1749

Mengyi Liu, Shiguang Shan, Ruiping Wang, and Xilin Chen

Who Do I Look Like? Determining Parent-Offspring Resemblance via Gated Autoencoders ..............................................................................................................1757

Afshin Dehghan, Enrique G. Ortiz, Ruben Villegas, and Mubarak Shah

Unified Face Analysis by Iterative Multi-output Random Forests ..................................................................................1765

Xiaowei Zhao, Tae-Kyun Kim, and Wenhan Luo

Geometric Generative Gaze Estimation (G3E) for Remote RGB-D Cameras ........................................................................1773

Kenneth Alberto Funes Mora and Jean-Marc Odobez

A Hierarchical Probabilistic Model for Facial Feature Detection .................................................................................................1781

Yue Wu, Ziheng Wang, and Qiang Ji

RAPS: Robust and Efficient Automatic Construction of Person-Specific Deformable Models ................................................................................................................1789

Christos Sagonas, Yannis Panagakis, Stefanos Zafeiriou, and Maja Pantic

Non-parametric Bayesian Constrained Local Models ........................................................................................................................1797

Pedro Martins, Rui Caseiro, and Jorge Batista

Facial Expression Recognition via a Boosted Deep Belief Network ..........................................................................................1805

Ping Liu, Shizhong Han, Zibo Meng, and Yan Tong

Automatic Construction of Deformable Models In-the-Wild ...............................................................................................1813

Epameinondas Antonakos and Stefanos Zafeiriou

Learning-by-Synthesis for Appearance-Based 3D Gaze Estimation .........................................................................................1821

Yusuke Sugano, Yasuyuki Matsushita, and Yoichi Sato

Towards Multi-view and Partially-Occluded Face Alignment .................................................................................................1829

Junliang Xing, Zhiheng Niu, Junshi Huang, Weiming Hu, and Shuicheng Yan

Head Pose Estimation Based on Multivariate Label Distribution .........................................................................................1837

Xin Geng and Yu Xia

Efficient Boosted Exemplar-Based Face Detection .................................................................................................................1843

Haoxiang Li, Zhe Lin, Jonathan Brandt, Xiaohui Shen, and Gang Hua

Gauss-Newton Deformable Part Models for Face Alignment In-the-Wild ..................................................................................1851

Georgios Tzimiropoulos and Maja Pantic

Incremental Face Alignment in the Wild ..........................................................................................................................1859

Akshay Asthana, Stefanos Zafeiriou, Shiyang Cheng, and Maja Pantic
One Millisecond Face Alignment with an Ensemble of Regression Trees ...................................................1867
Vahid Kazemi and Josephine Sullivan

Discriminative Deep Metric Learning for Face Verification in the Wild ....................................................1875
Junlin Hu, Jiwen Lu, and Yap-Peng Tan

Stacked Progressive Auto-Encoders (SPAE) for Face Recognition Across Poses ............................................1883
Meina Kan, Shiguang Shan, Hong Chang, and Xilin Chen

Deep Learning Face Representation from Predicting 10,000 Classes ..............................................................1891
Yi Sun, Xiaogang Wang, and Xiaoou Tang

Occlusion Coherence: Localizing Occluded Faces with a Hierarchical Deformable Part Model ..........................................................1899
Golnaz Ghiasi and Charless C. Fowlkes

3D-Aided Face Recognition Robust to Expression and Pose Variations ......................................................1907
Baptiste Chu, Sami Romdhani, and Liming Chen

Learning Non-linear Reconstruction Models for Image Set Classification ..................................................1915
Munawar Hayat, Mohammed Bennamoun, and Senjian An

Gesture Recognition Portfolios for Personalization ......................................................................................1923
Angela Yao, Luc Van Gool, and Pushmeet Kohli

Sign Spotting Using Hierarchical Sequential Patterns with Temporal Intervals ........................................1931
Eng-Jon Ong, Nicolas Pugeault, and Richard Bowden

Automatic Feature Learning for Robust Shadow Detection ........................................................................1939
Salman Hameed Khan, Mohammed Bennamoun, Ferdous Sohel, and Roberto Togneri

Packing and Padding: Coupled Multi-index for Accurate Image Retrieval ..................................................1947
Liang Zheng, Shengjin Wang, Ziqiong Liu, and Qi Tian

Adaptive Object Retrieval with Kernel Reconstructive Hashing ..................................................................1955
Haichuan Yang, Xiao Bai, Jun Zhou, Peng Ren, Zhihong Zhang, and Jian Cheng

Bayes Merging of Multiple Vocabularies for Scalable Image Retrieval ......................................................1963
Liang Zheng, Shengjin Wang, Wengang Zhou, and Qi Tian

Fast Supervised Hashing with Decision Trees for High-Dimensional Data .................................................1971
Guosheng Lin, Chunhua Shen, Qinfeng Shi, Anton van den Hengel, and David Suter

Detect What You Can: Detecting and Representing Objects Using Holistic Models and Body Parts ..........................................................1979
Xianjie Chen, Roozbeh Mottaghi, Xiaobai Liu, Sanja Fidler, Raquel Urtasun, and Alan Yuille

Associative Embeddings for Large-Scale Knowledge Transfer with Self-Assessment ..................................1987
Alexander Vezhnevets and Vittorio Ferrari

Detecting Objects Using Deformation Dictionaries ......................................................................................1995
Bharath Hariharan, C. Lawrence Zitnick, and Piotr Dollár

Persistence-Based Structural Recognition ..............................................................................................2003
Chunyuan Li, Maks Ovsjanikov, and Frederic Chazal

Inferring Unseen Views of People ........................................................................................................2011
Chao-Yeh Chen and Kristen Grauman
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birdsnap: Large-Scale Fine-Grained Visual Categorization of Birds</td>
<td>2019</td>
</tr>
<tr>
<td>Thomas Berg, Jiongxin Liu, Seung Woo Lee, Michelle L. Alexander, David W. Jacobs, and Peter N. Belhumeur</td>
<td></td>
</tr>
<tr>
<td>Predicting Object Dynamics in Scenes</td>
<td>2027</td>
</tr>
<tr>
<td>David F. Fouhey and C. Lawrence Zitnick</td>
<td></td>
</tr>
<tr>
<td>Enriching Visual Knowledge Bases via Object Discovery and Segmentation</td>
<td>2035</td>
</tr>
<tr>
<td>Xinlei Chen, Abhinav Shrivastava, and Abhinav Gupta</td>
<td></td>
</tr>
<tr>
<td>Seeing the Arrow of Time</td>
<td>2043</td>
</tr>
<tr>
<td>Lyndsey C. Pickup, Zheng Pan, Donglai Wei, YiChang Shih, Changshui Zhang, Andrew Zisserman, Bernhard Scholkopf, and William T. Freeman</td>
<td></td>
</tr>
<tr>
<td>Hierarchical Feature Hashing for Fast Dimensionality Reduction</td>
<td>2051</td>
</tr>
<tr>
<td>Bin Zhao and Eric P. Xing</td>
<td></td>
</tr>
<tr>
<td>Modeling Image Patches with a Generic Dictionary of Mini-epitomes</td>
<td>2059</td>
</tr>
<tr>
<td>George Papandreou, Liang-Chieh Chen, and Alan L. Yuille</td>
<td></td>
</tr>
<tr>
<td>Simplex-Based 3D Spatio-temporal Feature Description for Action Recognition</td>
<td>2067</td>
</tr>
<tr>
<td>Hao Zhang, Wenjun Zhou, Christopher Reardon, and Lynne E. Parker</td>
<td></td>
</tr>
<tr>
<td>In Search of Inliers: 3D Correspondence by Local and Global Voting</td>
<td>2075</td>
</tr>
<tr>
<td>Anders Glent Buch, Yang Yang, Norbert Krüger, and Henrik Gordon Petersen</td>
<td></td>
</tr>
<tr>
<td>Collective Matrix Factorization Hashing for Multimodal Data</td>
<td>2083</td>
</tr>
<tr>
<td>Guiguang Ding, Yuchen Guo, and Jile Zhou</td>
<td></td>
</tr>
<tr>
<td>Finding Matches in a Haystack: A Max-Pooling Strategy for Graph Matching in the Presence of Outliers</td>
<td>2091</td>
</tr>
<tr>
<td>Minsu Cho, Jian Sun, Olivier Duchenne, and Jean Ponce</td>
<td></td>
</tr>
<tr>
<td>Locality in Generic Instance Search from One Example</td>
<td>2099</td>
</tr>
<tr>
<td>Ran Tao, Efstratios Gavves, Cees G.M. Snoek, and Arnold W.M. Smeulders</td>
<td></td>
</tr>
<tr>
<td>Congruency-Based Reranking</td>
<td>2107</td>
</tr>
<tr>
<td>Itai Ben-Shalom, Noga Levy, Lior Wolf, Nachum Dershowitz, Adiel Ben-Shalom, Roni Shwka, Yaacov Choueka, Tamir Hazan, and Yaniv Bar</td>
<td></td>
</tr>
<tr>
<td>Asymmetric Sparse Kernel Approximations for Large-Scale Visual Search</td>
<td>2115</td>
</tr>
<tr>
<td>Damek Davis, Jonathan Balzer, and Stefano Soatto</td>
<td></td>
</tr>
<tr>
<td>Locally Linear Hashing for Extracting Non-linear Manifolds</td>
<td>2123</td>
</tr>
<tr>
<td>Go Irie, Zhenguo Li, Xiao-Ming Wu, and Shih-Fu Chang</td>
<td></td>
</tr>
<tr>
<td>Active Frame, Location, and Detector Selection for Automated and Manual Video Annotation</td>
<td>2131</td>
</tr>
<tr>
<td>Vasily Karasev, Avinash Ravichandran, and Stefano Soatto</td>
<td></td>
</tr>
<tr>
<td>Distance Encoded Product Quantization</td>
<td>2139</td>
</tr>
<tr>
<td>Jae-Pil Heo, Zhe Lin, and Sung-Eui Yoon</td>
<td></td>
</tr>
<tr>
<td>Collaborative Hashing</td>
<td>2147</td>
</tr>
<tr>
<td>Xianglong Liu, Junfeng He, Cheng Deng, and Bo Lang</td>
<td></td>
</tr>
<tr>
<td>Scalable Object Detection Using Deep Neural Networks</td>
<td>2155</td>
</tr>
<tr>
<td>Dumitru Erhan, Christian Szegedy, Alexander Toshev, and Dragomir Anguelov</td>
<td></td>
</tr>
</tbody>
</table>
Oral 3A: Physics-Based Vision and Shape-from-X

Multiview Shape and Reflectance from Natural Illumination ..............................................................................................................2163
Geoffrey Oxholm and Ko Nishino

Reflectance and Fluorescent Spectra Recovery Based on Fluorescent Chromaticity Invariance under Varying Illumination ..........................................................................................................................................2171
Ying Fu, Antony Lam, Yasuyuki Kobashi, Imari Sato, Takahiro Okabe, and Yoichi Sato

What Camera Motion Reveals about Shape with Unknown BRDF .............................................................................................................2179
Manmohan Chandraker

Photometric Stereo Using Constrained Bivariate Regression for General Isotropic Surfaces .............................................................................................................................................................................2187
Satoshi Ikehata and Kiyoharu Aizawa

Robust Separation of Reflection from Multiple Images ...............................................................................................................................2195
Xiaojie Guo, Xiaochun Cao, and Yi Ma

Surface-from-Gradients: An Approach Based on Discrete Geometry Processing ..........................................................................................2203
Wuyuan Xie, Yunbo Zhang, Charlie C.L. Wang, and Ronald C.-K. Chung

Oral 3B: Video: Events, Activities, and Surveillance

Socially-Aware Large-Scale Crowd Forecasting ...........................................................................................................................................2211
Alexandre Alahi, Vignesh Ramanathan, and Li Fei-Fei

L0 Regularized Stationary Time Estimation for Crowd Group Analysis ................................................................................................................2219
Shuai Yi, Xiaogang Wang, Cewu Lu, and Jiaya Jia

Scene-Independent Group Profiling in Crowd .............................................................................................................................................2227
Jing Shao, Chen Change Loy, and Xiaogang Wang

Temporal Sequence Modeling for Video Event Detection ..................................................................................................................................2235
Yu Cheng, Quanfu Fan, Sharath Pankanti, and Alok Choudhary

Recognition of Complex Events: Exploiting Temporal Dynamics between Underlying Concepts .................................................................................................................................................2243
Subhabrata Bhattacharya, Mahdi M. Kalayeh, Rahul Sukthankar, and Mubarak Shah

Video Event Detection by Inferring Temporal Instance Labels .....................................................................................................................2251
Kuan-Ting Lai, Felix X. Yu, Ming-Syan Chen, and Shih-Fu Chang

Poster 3A: Physics-Based Vision, Recognition, Video: Events, Activities, and Surveillance

Backscatter Compensated Photometric Stereo with 3 Sources ........................................................................................................................2259
Chourmouzios Tsiotsios, Maria E. Angelopoulou, Tae-Kyun Kim, and Andrew J. Davison

Calibrating a Non-isotropic Near Point Light Source Using a Plane .................................................................................................................2267
Jaesik Park, Sudipta N. Sinha, Yasuyuki Matsushita, Yu-Wing Tai, and In So Kweon

A New Perspective on Material Classification and Ink Identification ............................................................................................................2275
Rakesh Shiradkar, Li Shen, George Landon, Sim Heng Ong, and Ping Tan
High Quality Photometric Reconstruction Using a Depth Camera ..........................................................2283

Sk. Mohammadul Haque, Avishek Chatterjee, and Venu Madhav Govindu

Robust Surface Reconstruction via Triple Sparsity ..................................................................................2291

Hicham Badri, Hussein Yahia, and Driss Aboutajdine

Scattering Parameters and Surface Normals from Homogeneous Translucent Materials

Using Photometric Stereo ..........................................................................................................................2299

Bo Dong, Kathleen D. Moore, Weiyi Zhang, and Pieter Peers

Better Shading for Better Shape Recovery ..............................................................................................2307

Moumen T. El-Melegy, Aly S. Abdelrahim, and Aly A. Farag

Stable and Informative Spectral Signatures for Graph Matching ............................................................2313

Nan Hu, Raif Rustamov, and Leonidas Guibas

Deformable Object Matching via Deformation Decomposition Based 2D Label MRF ..............................2321

Kangwei Liu, Junge Zhang, Kaiqi Huang, and Tieniu Tan

Locally Optimized Product Quantization for Approximate Nearest Neighbor Search .........................2329

Yannis Kalantidis and Yannis Avrithis

Multi-source Deep Learning for Human Pose Estimation ........................................................................2337

Wanli Ouyang, Xiao Chu, and Xiaogang Wang

Posebits for Monocular Human Pose Estimation ....................................................................................2345

Gerard Pons-Moll, David J. Fleet, and Bodo Rosenhahn

Real-Time Simultaneous Pose and Shape Estimation for Articulated Objects Using a Single Depth Camera 2353

Mao Ye and Ruigang Yang

Mixing Body-Part Sequences for Human Pose Estimation .......................................................................2361

Anoop Cherian, Julien Mairal, Karteek Alahari, and Cordelia Schmid

Robust Estimation of 3D Human Poses from a Single Image ..................................................................2369

Chunyu Wang, Yizhou Wang, Zhouchen Lin, Alan L. Yuille, and Wen Gao

Fisher and VLAD with FLAIR ..................................................................................................................2377

Koen E.A. van de Sande, Cees G.M. Snoek, and Arnold W.M. Smeulders

Immediate, Scalable Object Category Detection .....................................................................................2385

Yusuf Aytar and Andrew Zisserman

Word Channel Based Multiscale Pedestrian Detection without Image Resizing and Using Only One Classifier 2393

Arthur Daniel Costea and Sergiu Nedevschi

Parsing Occluded People ..........................................................................................................................2401

Golnaz Ghiasi, Yi Yang, Deva Ramanan, and Charless C. Fowlkes

Multi-fold MIL Training for Weakly Supervised Object Localization .....................................................2409

Ramazan Gokberk Cinbis, Jakob Verbeek, and Cordelia Schmid

Generating Object Segmentation Proposals Using Global and Local Search .........................................2417

Pekka Rantalankila, Juho Kannala, and Esa Rahtu

A Novel Chamfer Template Matching Method Using Variational Mean Field ........................................2425

Duc Thanh Nguyen
Confidence-Rated Multiple Instance Boosting for Object Detection ..............................................................................................................................2433
    Karim Ali and Kate Saenko

COSTA: Co-Occurrence Statistics for Zero-Shot Classification .................................................................................................................................2441
    Thomas Mensink, Efstratios Gavves, and Cees G.M. Snoek

Analysis by Synthesis: 3D Object Recognition by Object Reconstruction ..............................................................................................................2449
    Mohsen Hejrati and Deva Ramanan

Submodular Object Recognition .................................................................................................................................................................................2457
    Fan Zhu, Zhuolin Jiang, and Ling Shao

Multimodal Learning in Loosely-Organized Web Images ........................................................................................................................................2465
    Kun Duan, David J. Crandall, and Dhruv Batra

Generalized Max Pooling ..........................................................................................................................................................................................2473
    Naila Murray and Florent Perronnin

Domain Adaptation on the Statistical Manifold ........................................................................................................................................................2481
    Mahsa Baktashmotlagh, Mehrtash T. Harandi, Brian C. Lovell, and Mathieu Salzmann

Nonparametric Part Transfer for Fine-Grained Recognition .................................................................................................................................2489
    Christoph Göering, Erik Rodner, Alexander Freytag, and Joachim Denzler

The Fastest Deformable Part Model for Object Detection ..................................................................................................................................2497
    Junjie Yan, Zhen Lei, Longyin Wen, and Stan Z. Li

Unsupervised Learning of Dictionaries of Hierarchical Compositional Models ......................................................................................................2505
    Jifeng Dai, Yi Hong, Wenze Hu, Song-Chun Zhu, and Ying Nian Wu

Quasi Real-Time Summarization for Consumer Videos ....................................................................................................................................2513
    Bin Zhao and Eric P. Xing

Gait Recognition under Speed Transition .................................................................................................................................................................2521
    Al Mansur, Yasushi Makihara, Rasyid Aqmar, and Yasushi Yagi

Video Classification Using Semantic Concept Co-occurrences ...............................................................................................................................2529
    Shayan Modiri Assari, Amir Roshan Zamir, and Mubarak Shah

Temporal Segmentation of Egocentric Videos .........................................................................................................................................................2537
    Yair Poleg, Chetan Arora, and Shmuel Peleg

Efficient Action Localization with Approximately Normalized Fisher Vectors .....................................................................................................2545
    Dan Oneata, Jakob Verbeek, and Cordelia Schmid

Unsupervised Trajectory Modelling Using Temporal Information via Minimal Paths ............................................................................................2553
    B. Cancela, A. Iglesias, M. Ortega, and M.G. Penedo

A Hierarchical Context Model for Event Recognition in Surveillance Video ..........................................................................................................2561
    Xiaoyang Wang and Qiang Ji

DISCOVER: Discovering Important Segments for Classification of Video Events and Recounting ...............................................................................2569
    Chen Sun and Ram Nevatia

Towards Good Practices for Action Video Encoding .........................................................................................................................................2577
    Jianxin Wu, Yu Zhang, and Weiyao Lin
Improving Semantic Concept Detection through the Dictionary of Visually-Distinct Elements .................................................................2585
Afshin Dehghan, Haroon Idrees, and Mubarak Shah

Efficient Feature Extraction, Encoding, and Classification for Action Recognition ..........................................................2593
Vadim Kantorov and Ivan Laptev

3D Pose from Motion for Cross-View Action Recognition via Non-linear Circulant Temporal Encoding .............................................................2601
Ankur Gupta, Julieta Martinez, James J. Little, and Robert J. Woodham

Human Action Recognition Based on Context-Dependent Graph Kernels ..................................................................................2609
Baoxin Wu, Chunfeng Yuan, and Weiming Hu

Depth and Skeleton Associated Action Recognition without Online Accessible RGB-D Cameras ..................................................................................2617
Yen-Yu Lin, Ju-Hsuan Hua, Nick C. Tang, Min-Hung Chen, and Hong-Yuan Mark Liao

DL-SFA: Deeply-Learned Slow Feature Analysis for Action Recognition ..................................................................................2625
Lin Sun, Kui Jia, Tsung-Han Chan, Yuqiang Fang, Gang Wang, and Shuicheng Yan

A Cause and Effect Analysis of Motion Trajectories for Modeling Actions ..................................................................................2633
Sanath Narayan and Kalpathi R Ramakrishnan

From Stochastic Grammar to Bayes Network: Probabilistic Parsing of Complex Activity ..........................................................2641
Nam N. Vo and Aaron F. Bobick

Cross-View Action Modeling, Learning, and Recognition ........................................................................................................2649
Jiang Wang, Xiaohan Nie, Yin Xia, Ying Wu, and Song-Chun Zhu

Visual Semantic Search: Retrieving Videos via Complex Textual Queries ..................................................................................2657
Dahua Lin, Sanja Fidler, Chen Kong, and Raquel Urtasun

Zero-Shot Event Detection Using Multi-modal Fusion of Weakly Supervised Concepts ..........................................................2665
Shuang Wu, Sravanthi Bondugula, Florian Luisier, Xiaodan Zhuang, and Pradeep Natarajan

Dual Linear Regression Based Classification for Face Cluster Recognition ..................................................................................2673
Liang Chen

Bags of Spacetime Energies for Dynamic Scene Recognition ........................................................................................................2681
Christoph Feichtenhofer, Axel Pinz, and Richard P. Wildes

Feature-Independent Action Spotting without Human Localization, Segmentation, or Frame-wise Tracking ................................................................2689
Chuan Sun, Marshall Tappen, and Hassan Foroosh

**Oral 3C: Medical and Biological Image Analysis**

Multiscale Centerline Detection by Learning a Scale-Space Distance Transform ..........................................................2697
Amos Sironi, Vincent Lepetit, and Pascal Fua

Multivariate General Linear Models (MGLM) on Riemannian Manifolds with Applications to Statistical Analysis of Diffusion Weighted Images ..................................................................................2705
Hyunwoo J. Kim, Barbara B. Bendlin, Nagesh Adluru, Maxwell D. Collins, Moo K. Chung, Sterling C. Johnson, Richard J. Davidson, and Vikas Singh
Preconditioning for Accelerated Iteratively Reweighted Least Squares in Structured Sparsity Reconstruction .................................................................2713
  Chen Chen, Junzhou Huang, Lei He, and Hongsheng Li

Joint Coupled-Feature Representation and Coupled Boosting for AD Diagnosis .........................................................2721
  Yinghuan Shi, Heung-Il Suk, Yang Gao, and Dinggang Shen

Deformable Registration of Feature-Endowed Point Sets Based on Tensor Fields ..................................................2729
  Demian Wassermann, James Ross, George Washko, William M. Wells III, and Raul San Jose-Estepar

Tracking Indistinguishable Translucent Objects over Time Using Weakly Supervised Structured Learning .................................................................2736
  Luca Fiaschi, Ferran Diego, Konstantin Gregor, Martin Schiegg, Ullrich Koethe, Marta Zlatic, and Fred A. Hamprecht

Oral 3D: Low-Level Vision and Image Processing

Scale-Space Processing Using Polynomial Representations .................................................................................................2744
  Gou Koutaki and Keiichi Uchimura

Single Image Layer Separation Using Relative Smoothness ..............................................................................................2752
  Yu Li and Michael S. Brown

Image Fusion with Local Spectral Consistency and Dynamic Gradient Sparsity ........................................................2760
  Chen Chen, Yeqing Li, Wei Liu, and Junzhou Huang

Segmentation-Free Dynamic Scene Deblurring .........................................................................................................................2766
  Tae Hyun Kim and Kyoung Mu Lee

Shrinkage Fields for Effective Image Restoration ...........................................................................................................2774
  Uwe Schmidt and Stefan Roth

Camouflaging an Object from Many Viewpoints ......................................................................................................................2782
  Andrew Owens, Connelly Barnes, Alex Flint, Hanumant Singh, and William Freeman

Poster 3B: Biologically Inspired Vision, Low-Level Vision, Medical and Biological Image Analysis, Segmentation

Learning Optimal Seeds for Diffusion-Based Salient Object Detection ........................................................................2790
  Song Lu, Vijay Mahadevan, and Nuno Vasconcelos

Large-Scale Optimization of Hierarchical Features for Saliency Prediction in Natural Images ..................................................................................2798
  Eleonora Vig, Michael Dorr, and David Cox

Saliency Detection on Light Field ........................................................................................................................................2806
  Nianyi Li, Jinwei Ye, Yu Ji, Haibin Ling, and Jingyi Yu

Saliency Optimization from Robust Background Detection .................................................................................................2814
  Wangjiang Zhu, Shuang Liang, Yichen Wei, and Jian Sun

A Reverse Hierarchy Model for Predicting Eye Fixations ..................................................................................................2822
  Tianlin Shi, Ming Liang, and Xiaolin Hu
100+ Times Faster Weighted Median Filter (WMF) .................................................................2830
Qi Zhang, Li Xu, and Jiaya Jia

Edge-Aware Gradient Domain Optimization Framework for Image Filtering by Local
Propagation .........................................................................................................................2838
Miao Hua, Xiaohui Bie, Minying Zhang, and Wencheng Wang

Super-resolving Noisy Images ..........................................................................................2846
Abhishek Singh, Fatih Porikli, and Narendra Ahuja

Sparse Dictionary Learning for Edit Propagation of High-Resolution Images ....................2854
Xiaowu Chen, Dongqing Zou, Jianwei Li, Xiaochun Cao, Qinping Zhao, and Hao Zhang

Weighted Nuclear Norm Minimization with Application to Image Denoising .......................2862
Shuhang Gu, Lei Zhang, Wangmeng Zuo, and Xiangchu Feng

Using Projection Kurtosis Concentration of Natural Images for Blind Noise Covariance
Matrix Estimation ..............................................................................................................2870
Xing Zhang and Siwei Lyu

Blind Image Quality Assessment Using Semi-supervised Rectifier Networks ...................2877
Huixuan Tang, Neel Joshi, and Ashish Kapoor

Separable Kernel for Image Deblurring .............................................................................2885
Lu Fang, Haifeng Liu, Feng Wu, Xiaoyan Sun, and Houqiang Li

Joint Depth Estimation and Camera Shake Removal from Single Blurry Image ....................2893
Zhe Hu, Li Xu, and Ming-Hsuan Yang

Deblurring Text Images via L0-Regularized Intensity and Gradient Prior ..........................2901
Jinshan Pan, Zhe Hu, Zhixun Su, and Ming-Hsuan Yang

Total Variation Blind Deconvolution: The Devil Is in the Details ....................................2909
Daniele Perrone and Paolo Favaro

Single Image Super-resolution Using Deformable Patches ................................................2917
Yu Zhu, Yanning Zhang, and Alan L. Yuille

Multi-shot Imaging: Joint Alignment, Deblurring, and Resolution-Enhancement .............2925
Haichao Zhang and Lawrence Carin

CID: Combined Image Denoising in Spatial and Frequency Domains Using Web Images .................................................................2933
Huanjing Yue, Xiaoyan Sun, Jingyu Yang, and Feng Wu

Multipoint Filtering with Local Polynomial Approximation and Range Guidance ............2941
Xiao Tan, Changming Sun, and Tuan D. Pham

Decomposably Nonlocal Tensor Dictionary Learning for Multispectral Image Denoising ........2949
Yi Peng, Deyu Meng, Zongben Xu, Chenqiang Gao, Yi Yang, and Biao Zhang

Robust 3D Features for Matching between Distorted Range Scans Captured by Moving
Systems .............................................................................................................................2957
Xiangqi Huang, Bo Zheng, Takeshi Masuda, and Katsushi Ikeuchi

Discriminative Blur Detection Features ...........................................................................2965
Jianping Shi, Li Xu, and Jiaya Jia
3D Shape and Indirect Appearance by Structured Light Transport
Matthew O'Toole, John Mather, and Kiriakos N. Kutulakos

Shape-Preserving Half-Projective Warps for Image Stitching
Che-Han Chang, Yoichi Sato, and Yung-Yu Chuang

Parallax-Tolerant Image Stitching
Fan Zhang and Feng Liu

Oral 4B: Recognition: Detection, Categorization, Classification
Learning Everything about Anything: Webly-Supervised Visual Concept Learning
Santosh K. Divvala, Ali Farhadi, and Carlos Guestrin

Dirichlet-Based Histogram Feature Transform for Image Classification
Takumi Kobayashi

BING: Binarized Normed Gradients for Objectness Estimation at 300fps
Ming-Ming Cheng, Ziming Zhang, Wen-Yan Lin, and Philip Torr

Context Driven Scene Parsing with Attention to Rare Classes
Jimei Yang, Brian Price, Scott Cohen, and Ming-Hsuan Yang

Patch to the Future: Unsupervised Visual Prediction
Jacob Walker, Abhinav Gupta, and Martial Hebert

Triangulation Embedding and Democratic Aggregation for Image Search
Hervé Jégou and Andrew Zisserman

Poster 4A: Computational Photography, Motion and Tracking, Recognition
Low-Cost Compressive Sensing for Color Video and Depth
Xin Yuan, Patrick Llull, Xuejun Liao, Jianbo Yang, David J. Brady, Guillermo Sapiro, and Lawrence Carin

Aliasing Detection and Reduction in Plenoptic Imaging
Zhaolin Xiao, Qing Wang, Guoqing Zhou, and Jingyi Yu

Illumination-Aware Age Progression
Ira Kemelmacher-Shlizerman, Supasorn Suwajanakorn, and Steven M. Seitz

Color Transfer Using Probabilistic Moving Least Squares
Youngbae Hwang, Joon-Young Lee, In So Kweon, and Seon Joo Kim

Image Pre-compensation: Balancing Contrast and Ringing
Yu Ji, Jinwei Ye, Bing Kang, and Jingyi Yu

Time-Mapping Using Space-Time Saliency
Feng Zhou, Bing Kang, and Michael F. Cohen

Gyro-Based Multi-image Deconvolution for Removing Handshake Blur
Sung Hee Park and Marc Levoy

Similarity-Aware Patchwork Assembly for Depth Image Super-resolution
Jing Li, Zhichao Lu, Gang Zeng, Rui Gan, and Hongbin Zha

Deblurring Low-Light Images with Light Streaks
Zhe Hu, Sunghyun Cho, Jue Wang, and Ming-Hsuan Yang
Depth Enhancement via Low-Rank Matrix Completion
Si Lu, Xiaofeng Ren, and Feng Liu

Raw-to-Raw: Mapping between Image Sensor Color Responses
Nguyen Ho Man Rang, Dilip K. Prasad, and Michael S. Brown

DAISY Filter Flow: A Generalized Discrete Approach to Dense Correspondences
Hongsheng Yang, Wen-Yan Lin, and Jiangbo Lu

Robust 3D Tracking with Descriptor Fields
Alberto Crivellaro and Vincent Lepetit

Evolutionary Quasi-Random Search for Hand Articulations Tracking
Iason Oikonomidis, Manolis I.A. Lourakis, and Antonis A. Argyros

Scalable 3D Tracking of Multiple Interacting Objects
Nikolaos Kyriazis and Antonis Argyros

Bayesian Active Appearance Models
Joan Alabort-i-Medina and Stefanos Zafeiriou

Human Shape and Pose Tracking Using Keyframes
Chun-Hao Huang, Edmond Boyer, Nassir Navab, and Slobodan Ilic

Better Feature Tracking through Subspace Constraints
Bryan Poling, Gilad Lerman, and Arthur Szlam

Online Object Tracking, Learning, and Parsing with And-Or Graphs
Yang Lu, Tianfu Wu, and Song-Chun Zhu

Region-Based Particle Filter for Video Object Segmentation
David Varas and Ferran Marques

Visual Tracking via Probability Continuous Outlier Model
Dong Wang and Huchuan Lu

Visual Tracking Using Pertinent Patch Selection and Masking
Dae-Youn Lee, Jae-Young Sim, and Chang-Su Kim

Interval Tracker: Tracking by Interval Analysis
Junseok Kwon and Kyoung Mu Lee

Unifying Spatial and Attribute Selection for Distracter-Resilient Tracking
Nan Jiang and Ying Wu

Pedestrian Detection in Low-Resolution Imagery by Learning Multi-scale Intrinsic Motion Structures (MIMS)
Jiejie Zhu, Omar Javed, Jingen Liu, Qian Yu, Hui Cheng, and Harpreet Sawhney

Multi-target Tracking with Motion Context in Tensor Power Iteration
Xinchu Shi, Haibin Ling, Weiming Hu, Chunfeng Yuan, and Junliang Xing

SphereFlow: 6 DoF Scene Flow from RGB-D Pairs
Michael Hornácek, Andrew Fitzgibbon, and Carsten Rother

Fast Edge-Preserving PatchMatch for Large Displacement Optical Flow
Linchao Bao, Qingxiong Yang, and Hailin Jin
Learning an Image-Based Motion Context for Multiple People Tracking .................................................................3542
Laura Leal-Taixé, Michele Fenzi, Alina Kuznetsova, Bodo Rosenhahn, and Silvio Savarese

Semi-supervised Coupled Dictionary Learning for Person Re-identification .................................................................3550
Xiao Liu, Mingli Song, Dacheng Tao, Xingchen Zhou, Chun Chen, and Jiajun Bu

What Are You Talking About? Text-to-Image Coreference .....................................................................................3558
Chen Kong, Dahua Lin, Mohit Bansal, Raquel Urtasun, and Sanja Fidler

Predicting Failures of Vision Systems ..................................................................................................................3566
Peng Zhang, Jiuling Wang, Ali Farhadi, Martial Hebert, and Devi Parikh

Three Guidelines of Online Learning for Large-Scale Visual Recognition .................................................................3574
Yoshitaka Ushiku, Masatoshi Hidaka, and Tatsuya Harada

Using k-Poselets for Detecting People and Localizing Their Keypoints ................................................................3582
Georgia Gkioxari, Bharath Hariharan, Ross Girshick, and Jitendra Malik

Randomized Max-Margin Compositions for Visual Recognition .............................................................................3590
Angela Eigenstetter, Masato Takami, and Björn Ommer

Large-Scale Visual Font Recognition ......................................................................................................................3598
Guang Chen, Jianchao Yang, Hailin Jin, Jonathan Brandt, Eli Shechtman, Aseem Agarwala, and Tony X. Han

Describing Textures in the Wild ............................................................................................................................3606
Mircea Cimpoi, Subhransu Maji, Iasonas Kokkinos, Sammy Mohamed, and Andrea Vedaldi

Relative Parts: Distinctive Parts for Learning Relative Attributes ...........................................................................3614
Ramachandruni N. Sandeep, Yashaswi Verma, and C.V. Jawahar

Understanding Objects in Detail with Fine-Grained Attributes ..............................................................................3622
Andrea Vedaldi, Siddharth Mahendran, Stavros Tsogkas, Subhransu Maji, Ross Girshick, Juho Kannala, Esa Rahtu, Iasonas Kokkinos, Matthew B. Blaschko, David Weiss, Ben Taskar, Karen Simonyan, Naomi Saphra, and Sammy Mohamed

Predicting User Annoyance Using Visual Attributes ..............................................................................................3630
Gordon Christie, Amar Parkash, Ujwal Krothapalli, and Devi Parikh

Linear Ranking Analysis .........................................................................................................................................3638
Weihong Deng, Jiani Hu, and Jun Guo

Transformation Pursuit for Image Classification .................................................................................................3646
Mattis Paulin, Jérôme Revaud, Zaid Harchaoui, Florent Perronnin, and Cordelia Schmid

Incremental Learning of NCM Forests for Large-Scale Image Classification ............................................................3654
Marko Ristin, Matthieu Guillaumin, Juergen Gall, and Luc Van Gool

Object Classification with Adaptable Regions .........................................................................................................3662
Hakan Bilen, Marco Pedersoli, Vinay P. Namboodiri, Tinne Tuytelaars, and Luc Van Gool

Discriminative Ferns Ensemble for Hand Pose Recognition ......................................................................................3670
Eyal Krupka, Alon Vinnikov, Ben Klein, Aharon Bar Hillel, Daniel Freedman, and Simon Stachniak

Are Cars Just 3D Boxes? Jointly Estimating the 3D Shape of Multiple Objects ......................................................3678
Muhammad Zeeshan Zia, Michael Stark, and Konrad Schindler
2D Human Pose Estimation: New Benchmark and State of the Art Analysis ..................................................3686
    Mykhaylo Andriluka, Leonid Pishchulin, Peter Gehler, and Bernt Schiele

Using a Deformation Field Model for Localizing Faces and Facial Points under Weak Supervision ..........................................................................................................................3694
    Marco Pedersoli, Radu Timofte, Tinne Tuytelaars, and Luc Van Gool

Active Annotation Translation ..........................................................................................................................3702
    Steve Branson, Kristjan Eldjarn Hjorleifsson, and Pietro Perona

Looking Beyond the Visible Scene ..................................................................................................................3710
    Aditya Khosla, Byoungkwan An, Joseph J. Lim, and Antonio Torralba

Two-Class Weather Classification ..................................................................................................................3718
    Cewu Lu, Di Lin, Jiaya Jia, and Chi-Keung Tang

Learning Important Spatial Pooling Regions for Scene Classification ..............................................................3726
    Di Lin, Cewu Lu, Renjie Liao, and Jiaya Jia

Orientational Pyramid Matching for Recognizing Indoor Scenes .......................................................................3734
    Lingxi Xie, Jingdong Wang, Baining Guo, Bo Zhang, and Qi Tian

Multilabel Ranking with Inconsistent Rankers ..................................................................................................3742
    Xin Geng and Longrun Luo

Scene Parsing with Object Instances and Occlusion Ordering .........................................................................3748
    Joseph Tighe, Marc Niethammer, and Svetlana Lazebnik

Oral 4C: 3D Geometry and Shape

A Riemannian Framework for Matching Point Clouds Represented by the Schrödinger Distance Transform ........................................................................................................................................3756
    Yan Deng, Anand Rangarajan, Stephan Eisenschenk, and Baba C. Vemuri

Seeing 3D Chairs: Exemplar Part-Based 2D-3D Alignment Using a Large Dataset of CAD Models ............................................3762
    Mathieu Aubry, Daniel Maturana, Alexei A. Efros, Bryan C. Russell, and Josef Sivic

A Mixture of Manhattan Frames: Beyond the Manhattan World ......................................................................3770
    Julian Straub, Guy Rosman, Oren Freifeld, John J. Leonard, and John W. Fisher III

Local Regularity-Driven City-Scale Facade Detection from Aerial Images ..........................................................3778
    Jingchen Liu and Yanxi Liu

Latent Regression Forest: Structured Estimation of 3D Articulated Hand Posture .............................................3786
    Danhang Tang, Hyung Jin Chang, Alykhan Tejani, and Tae-Kyun Kim

FAUST: Dataset and Evaluation for 3D Mesh Registration .................................................................................3794
    Federica Bogo, Javier Romero, Matthew Loper, and Michael J. Black
Oral 4D: Statistical Methods and Learning II

Optimizing over Radial Kernels on Compact Manifolds .......................................................... 3802
  Sadeep Jayasumana, Richard Hartley, Mathieu Salzmann, Hongdong Li, and Mehrtash Harandi

Grassmann Averages for Scalable Robust PCA ................................................................... 3810
  Søren Hauberg, Aasa Feragen, and Michael J. Black

Robust Subspace Segmentation with Block-Diagonal Prior ................................................. 3818
  Jiashi Feng, Zhouchen Lin, Huan Xu, and Shuicheng Yan

Unsupervised One-Class Learning for Automatic Outlier Removal ...................................... 3826
  Wei Liu, Gang Hua, and John R. Smith

Smooth Representation Clustering ...................................................................................... 3834
  Han Hu, Zhouchen Lin, Jianjiang Feng, and Jie Zhou

Novel Methods for Multilinear Data Completion and De-noising Based on Tensor-SVD .......... 3842
  Zemin Zhang, Gregory Ely, Shuchin Aeron, Ning Hao, and Misha Kilmer

Oral 4E: Optimization Methods

Second-Order Shape Optimization for Geometric Inverse Problems in Vision ..................... 3850
  Jonathan Balzer and Stefano Soatto

L0 Norm Based Dictionary Learning by Proximal Methods with Global Convergence .......... 3858
  Chenglong Bao, Hui Ji, Yuhui Quan, and Zuowei Shen

Adaptive Partial Differential Equation Learning for Visual Saliency Detection ...................... 3866
  Risheng Liu, Junjie Cao, Zhouchen Lin, and Shiguang Shan

Robust Orthonormal Subspace Learning: Efficient Recovery of Corrupted Low-Rank Matrices ........................................................................................................... 3874
  Xianbiao Shu, Fatih Porikli, and Narendra Ahuja

Oral 4F: View Synthesis and Other Applications

Reconstructing Storyline Graphs for Image Recommendation from Web Community Photos ......................................................................................................................... 3882
  Gunhee Kim and Eric P. Xing

Active Flattening of Curved Document Images via Two Structured Beams ............................ 3890
  Gaofeng Meng, Ying Wang, Shenquan Qu, Shiming Xiang, and Chunhong Pan

Image-Based Synthesis and Re-synthesis of Viewpoints Guided by 3D Models .................... 3898
  Konstantinos Rematas, Tobias Ritschel, Mario Fritz, and Tinne Tuytelaars

Bayesian View Synthesis and Image-Based Rendering Principles .................................... 3906
  Sergi Pujades, Frédéric Devernay, and Bastian Goldluecke

Fast MRF Optimization with Application to Depth Reconstruction .........................................................3914
  Qifeng Chen and Vladlen Koltun

Exploiting Shading Cues in Kinect IR Images for Geometry Refinement ...........................................3922
  Gyeongmin Choe, Jaesik Park, Yu-Wing Tai, and In So Kweon

Fast Rotation Search with Stereographic Projections for 3D Registration ........................................3930
  Álvaro Joaquin Parra Bustos, Tat-Jun Chin, and David Suter

Local Readjustment for High-Resolution 3D Reconstruction .................................................................3938
  Siyu Zhu, Tian Fang, Jianxiong Xiao, and Long Quan

Turning Mobile Phones into 3D Scanners .................................................................................................3946
  Kalin Kolev, Petri Tanskanen, Pablo Speciale, and Marc Pollefeys

T-Linkage: A Continuous Relaxation of J-Linkage for Multi-model Fitting ........................................3954
  Luca Magri and Andrea Fusiello

Motion-Depth: RGB-D Depth Map Enhancement with Motion and Depth in Complement ....................3962
  Tak-Wai Hui and King Ngi Ngan

Generalized Pupil-centric Imaging and Analytical Calibration for a Non-frontal Camera .....................3970
  Avinash Kumar and Narendra Ahuja

Geometric Urban Geo-localization ...........................................................................................................3978
  Mayank Bansal and Kostas Daniilidis

3D Reconstruction from Accidental Motion ...............................................................................................3986
  Fisher Yu and David Gallup

Real-Time Model-Based Articulated Object Pose Detection and Tracking with Variable Rigidity Constraints ..................................................................................3994
  Karl Pauwels, Leonardo Rubio, and Eduardo Ros

Occluding Contours for Multi-view Stereo ...............................................................................................4002
  Qi Shan, Brian Curless, Yasutaka Furukawa, Carlos Hernandez, and Steven M. Seitz

Aerial Reconstructions via Probabilistic Data Fusion ............................................................................4010
  Randi Cabezas, Oren Freifeld, Guy Rosman, and John W. Fisher III

3D Modeling from Wide Baseline Range Scans Using Contour Coherence ........................................4018
  Ruizhe Wang, Jongmoo Choi, and Gérard Medioni

Ground Plane Estimation Using a Hidden Markov Model ......................................................................4026
  Ralf Dragon and Luc Van Gool

Orientation Robust Text Line Detection in Natural Images ....................................................................4034
  Le Kang, Yi Li, and David Doermann

Strokelets: A Learned Multi-scale Representation for Scene Text Recognition ....................................4042
  Cong Yao, Xiang Bai, Baoguang Shi, and Wenyu Liu

Region-Based Discriminative Feature Pooling for Scene Text Recognition .......................................4050
  Chen-Yu Lee, Anurag Bhardwaj, Wei Di, Vignesh Jagadeesh, and Robinson Piramuthu
Fast and Exact: ADMM-Based Discriminative Shape Segmentation with Loopy Part Models ................................................................. 4058
Haithem Boussaid and Iasonas Kokkinos

Pseudoconvex Proximal Splitting for L-infinity Problems in Multiview Geometry .................................................. 4066
Anders Eriksson and Mats Isaksson

A Convex Relaxation of the Ambrosio-Tortorelli Elliptic Functionals for the Mumford-Shah Functional ................................................................. 4074
Youngwook Kee and Junmo Kim

Sequential Convex Relaxation for Mutual Information-Based Unsupervised Figure-Ground Segmentation ........................................................................... 4082
Youngwook Kee, Mohamed Souiai, Daniel Cremers, and Junmo Kim

Decorrelated Vectorial Total Variation ....................................................................................................................... 4090
Shunsuke Ono and Isao Yamada

Efficient Squared Curvature ...................................................................................................................................... 4098
Claudia Nieuwenhuis, Eno Toeppe, Lena Gorelick, Olga Veksler, and Yuri Boykov

Multi-feature Spectral Clustering with Minimax Optimization ................................................................................................. 4106
Hongxing Wang, Chaoqun Weng, and Junsong Yuan

Quality-Based Multimodal Classification Using Tree-Structured Sparsity ........................................................................... 4114
Soheil Bahrampour, Asok Ray, Nasser M. Nasrabadi, and Kenneth W. Jenkins

Newton Greedy Pursuit: A Quadratic Approximation Method for Sparsity-Constrained Optimization ................................................................................................. 4122
Xiao-Tong Yuan and Qingshan Liu

Generalized Nonconvex Nonsmooth Low-Rank Minimization ................................................................................................. 4130
Canyi Lu, Jinhui Tang, Shuicheng Yan, and Zhouchen Lin

Latent Dictionary Learning for Sparse Representation Based Classification ........................................................................... 4138
Meng Yang, Dengxin Dai, Lilin Shen, and Luc Van Gool

Is Rotation a Nuisance in Shape Recognition? .................................................................................................................. 4146
Qiuhong Ke and Yi Li

Dual-Space Decomposition of 2D Complex Shapes .................................................................................................................. 4154
Guilin Liu, Zhonghua Xi, and Jyh-Ming Lien

Noising versus Smoothing for Vertex Identification in Unknown Shapes .................................................................................. 4162
Konstantinos A. Raftopoulou and Marin Ferecatu

Surface Registration by Optimization in Constrained Diffeomorphism Space ........................................................................... 4169
Wei Zeng, Lok Ming Lui, and Xianfeng Gu

Dense Non-rigid Shape Correspondence Using Random Forests ................................................................................................. 4177
Emanuele Rodolà, Samuel Rota Bulò, Thomas Windheuser, Matthias Vestner, and Daniel Cremers

Covariance Descriptors for 3D Shape Matching and Retrieval ................................................................................................. 4185
Hedi Tabia, Hamid Laga, David Picard, and Philippe-Henri Gosselin

Symmetry-Aware Nonrigid Matching of Incomplete 3D Surfaces ................................................................................................. 4193
Yusuke Yoshiyasu, Eiichi Yoshida, Kazuhiro Yokoi, and Ryusuke Sagawa
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Automated Estimator of Image Visual Realism Based on Human Cognition</td>
<td>4201</td>
</tr>
<tr>
<td>Shaojing Fan, Tian-Tsong Ng, Jonathan S. Herberg, Bryan L. Koenig,</td>
<td></td>
</tr>
<tr>
<td>Cheston Y.-C. Tan, and Rangding Wang</td>
<td></td>
</tr>
<tr>
<td>SteadyFlow: Spatially Smooth Optical Flow for Video Stabilization</td>
<td>4209</td>
</tr>
<tr>
<td>Shuaicheng Liu, Lu Yuan, Ping Tan, and Jian Sun</td>
<td></td>
</tr>
<tr>
<td>Automatic Face Reenactment</td>
<td>4217</td>
</tr>
<tr>
<td>Pablo Garrido, Levi Valgaerts, Ole Rehmsen, Thorsten Thormaehlen,</td>
<td></td>
</tr>
<tr>
<td>Patrick Perez, and Christian Theobalt</td>
<td></td>
</tr>
<tr>
<td>Joint Summarization of Large-Scale Collections of Web Images and Videos for Storyline Reconstruction</td>
<td>4225</td>
</tr>
<tr>
<td>Gunhee Kim, Leonid Sigal, and Eric P. Xing</td>
<td></td>
</tr>
<tr>
<td>Semi-supervised Relational Topic Model for Weakly Annotated Image Recognition in Social Media</td>
<td>4233</td>
</tr>
<tr>
<td>Zhenxing Niu, Gang Hua, Xinbo Gao, and Qi Tian</td>
<td></td>
</tr>
<tr>
<td>Beyond Human Opinion Scores: Blind Image Quality Assessment Based on Synthetic Scores</td>
<td>4241</td>
</tr>
<tr>
<td>Peng Ye, Jayant Kumar, and David Doermann</td>
<td></td>
</tr>
<tr>
<td>Active Sampling for Subjective Image Quality Assessment</td>
<td>4249</td>
</tr>
<tr>
<td>Peng Ye and David Doermann</td>
<td></td>
</tr>
<tr>
<td>A Study on Cross-Population Age Estimation</td>
<td>4257</td>
</tr>
<tr>
<td>Guodong Guo and Chao Zhang</td>
<td></td>
</tr>
<tr>
<td>Remote Heart Rate Measurement from Face Videos under Realistic Situations</td>
<td>4264</td>
</tr>
<tr>
<td>Xiaobai Li, Jie Chen, Guoying Zhao, and Matti Pietikäinen</td>
<td></td>
</tr>
<tr>
<td>6 Seconds of Sound and Vision: Creativity in Micro-videos</td>
<td>4272</td>
</tr>
<tr>
<td>Miriam Redi, Neil O’Hare, Rossano Schifanella, Michele Trevisiol,</td>
<td></td>
</tr>
<tr>
<td>and Alejandro Jaimes</td>
<td></td>
</tr>
<tr>
<td>GPS-Tag Refinement Using Random Walks with an Adaptive Damping Factor</td>
<td>4280</td>
</tr>
<tr>
<td>Amir Roshan Zamir, Shervin Ardeshir, and Mubarak Shah</td>
<td></td>
</tr>
</tbody>
</table>

Author Index