## Message from the General and Program Chairs

Chairs ..................................................................................................................................................... xxxvii

## Organizing Committee

Organizing Committee .......................................................................................................................... xxxix

## Reviewers

Reviewers ................................................................................................................................................... xlii

## Orals 1A: 3D Imaging and Reasoning

### 3D-Based Reasoning with Blocks, Support, and Stability

Zhaoyin Jia, Andrew Gallagher, Ashutosh Saxena, and Tsuhan Chen

### Physically Plausible 3D Scene Tracking: The Single Actor Hypothesis

Nikolaos Kyriazis and Antonis Argyros

### Intrinsic Scene Properties from a Single RGB-D Image

Jonathan T. Barron and Jitendra Malik

### Depth Acquisition from Density Modulated Binary Patterns

Zhe Yang, Zhiwei Xiong, Yueyi Zhang, Jiao Wang, and Feng Wu

### Understanding Indoor Scenes Using 3D Geometric Phrases

Wongun Choi, Yu-Wei Chao, Caroline Pantofaru, and Silvio Savarese

## Orals 1B: Statistics and Learning

### Rolling Riemannian Manifolds to Solve the Multi-class Classification Problem

Rui Caseiro, Pedro Martins, João F. Henriques, Fátima Silva Leite, and Jorge Batista

### Exploring Compositional High Order Pattern Potentials for Structured Output Learning

Yujia Li, Daniel Tarlow, and Richard Zemel

### Discrete MRF Inference of Marginal Densities for Non-uniformly Discretized Variable Space

Masaki Saito, Takayuki Okatani, and Koichiro Deguchi
GeoF: Geodesic Forests for Learning Coupled Predictors .......................................................65
  Peter Kontschieder, Pushmeet Kohli, Jamie Shotton, and Antonio Criminisi

Kernel Methods on the Riemannian Manifold of Symmetric Positive Definite Matrices ..............................................73
  Sadeep Jayasumana, Richard Hartley, Mathieu Salzmann, Hongdong Li, and Mehrta Harandi

**Posters 1A: 3D and Stereo**

Manhattan Scene Understanding via XSlit Imaging .................................................................81
  Jinwei Ye, Yu Ji, and Jingyi Yu

Discovering the Structure of a Planar Mirror System from Multiple Observations of a Single Point ..........................................................89
  Ilya Reshetouski, Alkhazur Manakov, Ayush Bandhari, Ramesh Raskar, Hans-Peter Seidel, and Ivo Ihrke

Joint 3D Scene Reconstruction and Class Segmentation ..........................................................97
  Christian Häne, Christopher Zach, Andrea Cohen, Roland Angst, and Marc Pollefeys

Tensor-Based Human Body Modeling ......................................................................................105
  Yinpeng Chen, Zicheng Liu, and Zhengyou Zhang

City-Scale Change Detection in Cadastral 3D Models Using Images ........................................113
  Aparna Taneja, Luca Ballan, and Marc Pollefeys

Improving the Visual Comprehension of Point Sets ................................................................121
  Sagi Katz and Ayellet Tal

Mirror Surface Reconstruction from a Single Image ..................................................................129
  Miaomiao Liu, Richard Hartley, and Mathieu Salzmann

Detecting Changes in 3D Structure of a Scene from Multi-view Images Captured by a Vehicle-Mounted Camera ..................................................................................137
  Ken Sakurada, Takayuki Okatani, and Koichiro Deguchi

Templateless Quasi-rigid Shape Modeling with Implicit Loop-Closure .......................................145
  Ming Zeng, Jiaxiang Zheng, Xuan Cheng, and Xinguo Liu

Understanding Bayesian Rooms Using Composite 3D Object Models ......................................153
  Luca Del Pero, Joshua Bowdish, Bonnie Kermgard, Emily Hartley, and Kobus Barnard

Shape from Silhouette Probability Maps: Reconstruction of Thin Objects in the Presence of Silhouette Extraction and Calibration Error .........................................................161
  Amy Tabb

Joint Geodesic Upsampling of Depth Images ............................................................................169
  Ming-Yu Liu, Oncel Tuzel, and Yuichi Taguchi
Relative Volume Constraints for Single View 3D Reconstruction .........................................................177
    Eno Töppe, Claudia Nieuwenhuis, and Daniel Cremers

Is There a Procedural Logic to Architecture? ......................................................................................185
    Julien Weissenberg, Hayko Riemenschneider, Mukta Prasad, and Luc Van Gool

Category Modeling from Just a Single Labeling: Use Depth Information
to Guide the Learning of 2D Models ....................................................................................................193
    Quanshi Zhang, Xuan Song, Xiaowei Shao, Ryosuke Shibasaki, and Huijing Zhao

Bayesian Grammar Learning for Inverse Procedural Modeling ..........................................................201
    Andelo Martinovic and Luc Van Gool

Fusing Depth from Defocus and Stereo with Coded Apertures .............................................................209
    Yuichi Takeda, Shinsaku Hiura, and Kosuke Sato

Bayesian Depth-from-Defocus with Shading Constraints ......................................................................217
    Chen Li, Shuochen Su, Yasuyuki Matsushita, Kun Zhou, and Stephen Lin

Multi-scale Curve Detection on Surfaces ..............................................................................................225
    Michael Kolomenkin, Ilan Shimshoni, and Ayellet Tal

Intrinsic Characterization of Dynamic Surfaces ....................................................................................233
    Tony Tung and Takashi Matsuyama

Pattern-Driven Colorization of 3D Surfaces ............................................................................................241
    George Leifman and Ayellet Tal

Three-Dimensional Bilateral Symmetry Plane Estimation in the Phase Domain .........................................249
    Ramakrishna Kakarala, Prabhu Kaliamoorthi, and Vittal Premachandran

Axially Symmetric 3D Pots Configuration System Using Axis of Symmetry and Break Curve ................257
    Kilho Son, Eduardo B. Almeida, and David B. Cooper

Wide-Baseline Hair Capture Using Strand-Based Refinement ....................................................................265
    Linjie Luo, Cha Zhang, Zhengyou Zhang, and Szymon Rusinkiewicz

Dense 3D Reconstruction from Severely Blurred Images Using a Single Moving Camera .........................273
    Hee Seok Lee and Kuoung Mu Lee

Simultaneous Super-Resolution of Depth and Images Using a Single Camera ............................................281
    Hee Seok Lee and Kuoung Mu Lee

Recovering Stereo Pairs from Anaglyphs .................................................................................................289
    Armand Joulin and Sing Bing Kang

Exploiting the Power of Stereo Confidences .......................................................................................297
    David Pfeiffer, Stefan Gehrig, and Nicolai Schneider

Ensemble Learning for Confidence Measures in Stereo Vision .............................................................305
    Ralf Haeusler, Rahul Nair, and Daniel Kondermann
Segment-Tree Based Cost Aggregation for Stereo Matching .................................................................313
    Xing Mei, Xun Sun, Weiming Dong, Haitao Wang, and Xiaopeng Zhang

Posters 1B: Statistics and Learning

Multi-class Video Co-segmentation with a Generative Multi-video Model ..............................................321
    Wei-Chen Chiu and Mario Fritz

A Bayesian Approach to Multimodal Visual Dictionary Learning ............................................................329
    Go Irie, Dong Liu, Zhenguo Li, and Shih-Fu Chang

A Statistical Model for Recreational Trails in Aerial Images ..................................................................337
    Andrew Predoehl, Scott Morris, and Kobus Barnard

Beta Process Joint Dictionary Learning for Coupled Feature Spaces
with Application to Single Image Super-Resolution ..................................................................................345
    Li He, Hairong Qi, and Russell Zaretzki

Dictionary Learning from Ambiguously Labeled Data .............................................................................353
    Yi-Chen Chen, Vishal M. Patel, Jaishanker K. Pillai, Rama Chellappa, and P. Jonathon Phillips

Generalized Domain-Adaptive Dictionaries ..............................................................................................361
    Sumit Shekhar, Vishal M. Patel, Hien V. Nguyen, and Rama Chellappa

Tag Taxonomy Aware Dictionary Learning for Region Tagging ...............................................................369
    Jingjing Zheng and Zhuolin Jiang

Block and Group Regularized Sparse Modeling for Dictionary Learning ..................................................377
    Yu-Tseh Chi, Mohsen Ali, Ajit Rajwade, and Jeffrey Ho

Multi-level Discriminative Dictionary Learning towards Hierarchical Visual Categorization .................383
    Li Shen, Shuhui Wang, Gang Sun, Shuqiang Jiang, and Qingming Huang

Fast Convolutional Sparse Coding .........................................................................................................391
    Hilton Bristow, Anders Eriksson, and Simon Lucey

In Defense of Sparsity Based Face Recognition .......................................................................................399
    Weihong Deng, Jiani Hu, and Jun Guo

Transfer Sparse Coding for Robust Image Representation .......................................................................407
    Mingsheng Long, Guiguang Ding, Jianmin Wang, Jiaguang Sun, Yuchen Guo, and Philip S. Yu

Online Robust Dictionary Learning ........................................................................................................415
    Cewu Lu, Jiaping Shi, and Jiaya Jia

Multi-task Sparse Learning with Beta Process Prior for Action Recognition ..........................................423
    Chunfeng Yuan, Weiming Hu, Guodong Tian, Shuang Yang, and Haoran Wang

Scalable Sparse Subspace Clustering ......................................................................................................430
    Xi Peng, Lei Zhang, and Zhang Yi
Separable Dictionary Learning ................................................................. 438
    Simon Hawe, Matthias Seibert, and Martin Kleinsteuber

Compressed Hashing ............................................................................. 446
    Yue Lin, Rong Jin, Deng Cai, Shuicheng Yan, and Xuelong Li

Improved Image Set Classification via Joint Sparse Approximated Nearest
Subspaces .......................................................................................... 452
    Shaokang Chen, Conrad Sanderson, Mehrtash T. Harandi, and Brian C. Lovell

Optimizing 1-Nearest Prototype Classifiers ......................................... 460
    Paul Wohlhart, Martin Köstinger, Michael Donoser, Peter M. Roth,
    and Horst Bischof

Sparse Subspace Denoising for Image Manifolds .................................. 468
    Bo Wang and Zhuowen Tu

Weakly Supervised Learning of Mid-Level Features with Beta-Bernoulli
Process Restricted Boltzmann Machines ............................................. 476
    Roni Mittelman, Honglak Lee, Benjamin Kuipers, and Silvio Savarese

Learning Binary Codes for High-Dimensional Data Using Bilinear Projections ........................................... 484
    Yunchao Gong, Sanjiv Kumar, Henry A. Rowley, and Svetlana Lazebnik

Semi-supervised Node Splitting for Random Forest Construction .......... 492
    Xiao Liu, Mingli Song, Dacheng Tao, Zicheng Liu, Luming Zhang, Chun Chen,
    and Jiajun Bu

Capturing Layers in Image Collections with Componental Models: From
the Layered Epitome to the Componential Counting Grid ....................... 500
    Alessandro Perina and Nebojsa Jojic

Alternating Decision Forests .................................................................. 508
    Samuel Schulter, Paul Wohlhart, Christian Leistner, Amir Saffari, Peter M. Roth,
    and Horst Bischof

Exploring Implicit Image Statistics for Visual Representativeness Modeling ........................................... 516
    Xiaoshuai Sun, Xin-Jing Wang, Hongxun Yao, and Lei Zhang

A Divide-and-Conquer Method for Scalable Low-Rank Latent Matrix Pursuit ........................................... 524
    Yan Pan, Hanjiang Lai, Cong Liu, and Shuicheng Yan

Supervised Descent Method and Its Applications to Face Alignment ........ 532
    Xuehan Xiong and Fernando De la Torre

Robust Canonical Time Warping for the Alignment of Grossly Corrupted
Sequences .......................................................................................... 540
    Yannis Panagakis, Mihalis A. Nicolaou, Stefanos Zafeiriou, and Maja Pantic

Relative Hidden Markov Models for Evaluating Motion Skill ................. 548
    Qiang Zhang and Baoxin Li

A Fast Approximate AIB Algorithm for Distributional Word Clustering ........................................... 556
    Lei Wang, Jianjia Zhang, Luping Zhou, and Wanqing Li
Orals 1C: Recognition

Perceptual Organization and Recognition of Indoor Scenes from RGB-D Images ................................................................. 564
  Saurabh Gupta, Pablo Arbeláez, and Jitendra Malik

Watching Unlabeled Video Helps Learn New Human Actions from Very Few Labeled Snapshots .................................................. 572
  Chao-Yeh Chen and Kristen Grauman

Fine-Grained Crowdsourcing for Fine-Grained Recognition ................................................................. 580
  Jia Deng, Jonathan Krause, and Li Fei-Fei

Poselet Conditioned Pictorial Structures .............................................................................. 588
  Leonid Pishchulin, Mykhaylo Andriluka, Peter Gehler, and Bernt Schiele

Beyond Physical Connections: Tree Models in Human Pose Estimation ....................................... 596
  Fang Wang and Yi Li

Orals 1D: Imaging and Segmentation

Discriminative Non-blind Deblurring ................................................................................... 604
  Uwe Schmidt, Carsten Rother, Sebastian Nowozin, Jeremy Jancsary, and Stefan Roth

Handling Noise in Single Image Deblurring Using Directional Filters .............................................. 612
  Lin Zhong, Sunghyun Cho, Dimitris Metaxas, Sylvain Paris, and Jue Wang

Jointly Aligning and Segmenting Multiple Web Photo Streams for the Inference of Collective Photo Storylines .............................................................................. 620
  Gunhee Kim and Eric P. Xing

Video Object Segmentation through Spatially Accurate and Temporally Dense Extraction of Primary Object Regions .............................................................................. 628
  Dong Zhang, Omar Javed, and Mubarak Shah

Improving Image Matting Using Comprehensive Sampling Sets ..................................................... 636
  Ehsan Shahrian, Deepu Rajan, Brian Price, and Scott Cohen

Posters 1C: Recognition

Simultaneous Active Learning of Classifiers & Attributes via Relative Feedback ................................................................. 644
  Arijit Biswas and Devi Parikh

Expanded Parts Model for Human Attribute and Action Recognition in Still Images ................................................................. 652
  Gaurav Sharma, Frédéric Jurie, and Cordelia Schmid

Multipath Sparse Coding Using Hierarchical Matching Pursuit ..................................................... 660
  Liefeng Bo, Xiaofeng Ren, and Dieter Fox
Semi-supervised Domain Adaptation with Instance Constraints ..............................................................668
    Jeff Donahue, Judy Hoffman, Erik Rodner, Kate Saenko, and Trevor Darrell

Learning Structured Low-Rank Representations for Image Classification ........................................676
    Yangmuzi Zhang, Zhuolin Jiang, and Larry S. Davis

MKPLS: Manifold Kernel Partial Least Squares for Lipreading and Speaker Identification ..............................................................684
    Amr Bakry and Ahmed Elgammal

Subspace Interpolation via Dictionary Learning for Unsupervised Domain Adaptation ........................................692
    Jie Ni, Qiang Qiu, and Rama Chellappa

Graph-Based Discriminative Learning for Location Recognition ............................................................700
    Song Cao and Noah Snavely

Learning by Associating Ambiguously Labeled Images ............................................................................708
    Zinan Zeng, Shijie Xiao, Kui Jia, Tsung-Han Chan, Shenghua Gao, Dong Xu, and Yi Ma

HON4D: Histogram of Oriented 4D Normals for Activity Recognition from Depth Sequences ............................716
    Omar Oreifej and Zicheng Liu

3D R Transform on Spatio-temporal Interest Points for Action Recognition ........................................724
    Chunfeng Yuan, Xi Li, Weiming Hu, Haibin Ling, and Stephen Maybank

Learning Cross-Domain Information Transfer for Location Recognition and Clustering ........................731
    Raghuraman Gopalan

Studying Relationships between Human Gaze, Description, and Computer Vision .................................739
    Kiwon Yun, Yifan Peng, Dimitris Samaras, Gregory J. Zelinsky, and Tamara L. Berg

BFO Meets HOG: Feature Extraction Based on Histograms of Oriented p.d.f. Gradients for Image Classification ..............................................747
    Takumi Kobayashi

Class Generative Models Based on Feature Regression for Pose Estimation of Object Categories .............................755
    Michele Fenzi, Laura Leal-Taixé, Bodo Rosenhahn, and Jörn Ostermann

Leveraging Structure from Motion to Learn Discriminative Codebooks for Scalable Landmark Classification ........................................763
    Alessandro Bergamo, Sudipta N. Sinha, and Lorenzo Torresani

Designing Category-Level Attributes for Discriminative Visual Recognition ........................................771
    Felix X. Yu, Liangliang Cao, Rogerio S. Feris, John R. Smith, and Shih-Fu Chang

Attribute-Based Detection of Unfamiliar Classes with Humans in the Loop ................................779
    Catherine Wah and Serge Belongie
Object-Centric Anomaly Detection by Attribute-Based Reasoning ...........................................................787
  Babak Saleh, Ali Farhadi, and Ahmed Elgammal

Learning Class-to-Image Distance with Object Matchings .................................................................795
  Guang-Tong Zhou, Tian Lan, Weilong Yang, and Greg Mori

Sample-Specific Late Fusion for Visual Category Recognition .........................................................803
  Dong Liu, Kuan-Ting Lai, Guangnan Ye, Ming-Syan Chen, and Shih-Fu Chang

Efficient Object Detection and Segmentation for Fine-Grained Recognition ..................................811
  Anelia Angelova and Shenghuo Zhu

Label-Embedding for Attribute-Based Classification ...........................................................................819
  Zeynep Akata, Florent Perronnin, Zaid Harchaoui, and Cordelia Schmid

Subcategory-Aware Object Classification .........................................................................................827
  Jian Dong, Wei Xia, Qiang Chen, Jianshi Feng, Zhongyang Huang, and Shuicheng Yan

Vantage Feature Frames for Fine-Grained Categorization ..................................................................835
  Asma Rejeb Sfar, Nozha Boujemaa, and Donald Geman

Probabilistic Label Trees for Efficient Large Scale Image Classification ............................................843
  Baoyuan Liu, Fereshteh Sadeghi, Marshall Tappen, Ohad Shamir, and Ce Liu

Harvesting Mid-level Visual Concepts from Large-Scale Internet Images .......................................851
  Quannan Li, Jiajun Wu, and Zhuowen Tu

Adaptive Active Learning for Image Classification ................................................................................859
  Xin Li and Yuhong Guo

SCaLE: Supervised and Cascaded Laplacian Eigenmaps for Visual Object Recognition Based on Nearest Neighbors .................................................................867
  Ruobing Wu, Yizhou Yu, and Wenping Wang

Adding Unlabeled Samples to Categories by Learned Attributes .....................................................875
  Jonghyun Choi, Mohammad Rastegari, Ali Farhadi, and Larry S. Davis

Visual Place Recognition with Repetitive Structures ........................................................................883
  Akihiko Torii, Josef Sivic, Tomáš Pajdla, and Masatoshi Okutomi

Cross-View Image Geolocalization .....................................................................................................891
  Tsung-Yi Lin, Serge Belongie, and James Hays

Efficient 2D-to-3D Correspondence Filtering for Scalable 3D Object Recognition ..............................899
  Qiang Hao, Rui Cai, Zhiwei Li, Lei Zhang, Yanwei Pang, Feng Wu, and Yong Rui

Learning and Calibrating Per-Location Classifiers for Visual Place Recognition ..............................907
  Petr Gronát, Guillaume Obozinski, Josef Sivic, and Tomáš Pajdla

An Approach to Pose-Based Action Recognition ..............................................................................915
  Chunyu Wang, Yizhou Wang, and Alan L. Yuille
Blocks That Shout: Distinctive Parts for Scene Classification .......................................................... 923
   Mayank Juneja, Andrea Vedaldi, C.V. Jawahar, and Andrew Zisserman

Part Discovery from Partial Correspondence .......................................................................................... 931
   Subhransu Maji and Gregory Shakhnarovich

Learning Collections of Part Models for Object Recognition .............................................................. 939
   Ian Endres, Kevin J. Shih, Johnston Jiaa, and Derek Hoiem

Fast Multiple-Part Based Object Detection Using KD-Ferns .............................................................. 947
   Dan Levi, Shai Silberstein, and Aharon Bar-Hillel

POOF: Part-Based One-vs.-One Features for Fine-Grained Categorization, Face Verification, and Attribute Estimation .............................................................. 955
   Thomas Berg and Peter N. Belhumeur

Posters 1D: Imaging

Non-parametric Filtering for Geometric Detail Extraction and Material Representation .......................................................... 963
   Zicheng Liao, Jason Rock, Yang Wang, and David Forsyth

Learning the Change for Automatic Image Cropping ........................................................................ 971
   Jianzhou Yan, Stephen Lin, Sing Bing Kang, and Xiaoou Tang

Statistical Textural Distinctiveness for Salient Region Detection in Natural Images .......................................................... 979
   Christian Scharfenberger, Alexander Wong, Khalil Fergani, John S. Zelek, and David A. Clausi

Real-Time No-Reference Image Quality Assessment Based on Filter Learning ........................................ 987
   Peng Ye, Jayant Kumar, Le Kang, and David Doermann

Learning without Human Scores for Blind Image Quality Assessment ............................................ 995
   Wufeng Xue, Lei Zhang, and Xuanqin Mou

The Variational Structure of Disparity and Regularization of 4D Light Fields ...................................... 1003
   Bastian Goldluecke and Sven Wanner

Globally Consistent Multi-label Assignment on the Ray Space of 4D Light Fields .................................... 1011
   Sven Wanner, Christoph Straehle, and Bastian Goldluecke

Principal Observation Ray Calibration for Tiled-Lens-Array Integral Imaging Display .................................... 1019
   Weiming Li, Haitao Wang, Mingcai Zhou, Shandong Wang, Shaohui Jiao, Xing Mei, Tao Hong, Hoyoung Lee, and Jiyeun Kim

Decoding, Calibration and Rectification for Lenselet-Based Plenoptic Cameras .................................... 1027
   Donald G. Dansereau, Oscar Pizarro, and Stefan B. Williams

Adherent Raindrop Detection and Removal in Video ........................................................................ 1035
   Shaodi You, Robby T. Tan, Rei Kawakami, and Katsushi Ikeuchi
Video Enhancement of People Wearing Polarized Glasses: Darkening
Reversal and Reflection Reduction .................................................................1179
Mao Ye, Cha Zhang, and Ruigang Yang

Layer Depth Denoising and Completion for Structured-Light RGB-D Cameras .............................................1187
Ju Shen and Sen-Ching S. Cheung

Separating Signal from Noise Using Patch Recurrence across Scales .........................................................1195
Maria Zontak, Inbar Mosseri, and Michal Irani

Texture Enhanced Image Denoising via Gradient Histogram Preservation ...........................................1203
Wangmeng Zuo, Lei Zhang, Chunwei Song, and David Zhang

Fast Patch-Based Denoising Using Approximated Patch Geodesic Paths .............................................1211
Xiaogang Chen, Sing Bing Kang, Jie Yang, and Jingyi Yu

A New Model and Simple Algorithms for Multi-label Mumford-Shah Problems ..................................1219
Byung-Woo Hong, Zhaojin Lu, and Ganesh Sundaramoorthi

Computing Diffeomorphic Paths for Large Motion Interpolation .................................................................1227
Dohyung Seo, Jeffrey Ho, and Baba C. Vemuri

Rotation, Scaling and Deformation Invariant Scattering for Texture Discrimination .................................................1233
Laurent Sifre and Stéphane Mallat

Sensing and Recognizing Surface Textures Using a GelSight Sensor .....................................................1241
Rui Li and Edward H. Adelson

Enriching Texture Analysis with Semantic Data .........................................................................................1248
Tim Matthews, Mark S. Nixon, and Mahesan Niranjan

Orals 2A: Motion and Reconstruction
Megastereo: Constructing High-Resolution Stereo Panoramas .................................................................1256
Christian Richardt, Yael Pritch, Henning Zimmer, and Alexander Sorkine-Hornung

Dense Object Reconstruction with Semantic Priors .....................................................................................1264
Sid Yingze Bao, Manmohan Chandraker, Yuanqing Lin, and Silvio Savarese

Dense Variational Reconstruction of Non-rigid Surfaces from Monocular Video ........................................1272
Ravi Garg, Anastasios Roussos, and Lourdes Agapito

Procrustean Normal Distribution for Non-rigid Structure from Motion ..................................................1280
Minsik Lee, Junghan Cho, Chong-Ho Choi, and Songhwai Oh

Dense Reconstruction Using 3D Object Shape Priors ................................................................................1288
Amaury Dame, Victor A. Prisacariu, Carl Y. Ren, and Ian Reid
Orals 2B: Optimization Methods
Gauging Association Patterns of Chromosome Territories via Chromatic Median ..............................................................1296

Hu Ding, Branislav Stojkovic, Ronald Berezney, and Jinhui Xu
Auxiliary Cuts for General Classes of Higher Order Functionals ..........................................................1304

Ismail Ben Ayed, Lena Gorelick, and Yuri Boykov
A Fast Semidefinite Approach to Solving Binary Quadratic Problems ..................................................1312

Peng Wang, Chunhua Shen, and Anton van den Hengel
Diffusion Processes for Retrieval Revisited .........................................................................................1320

Michael Donoser and Horst Bischof
A Comparative Study of Modern Inference Techniques for Discrete Energy Minimization Problems ..........................................................................................................................1328

Jörg H. Kappes, Bjoern Andres, Fred A. Hamprecht, Christoph Schnörr, Sebastian Nowozin, Dhruv Batra, Sungwoong Kim, Bernhard X. Kausler, Jan Lellmann, Nikos Komodakis, and Carsten Rother

Posters 2A: Pose and Photometry
A Global Approach for the Detection of Vanishing Points and Mutually Orthogonal Vanishing Directions ..........................................................................................................................1336

Michel Antunes and João P. Barreto
Cloud Motion as a Calibration Cue .............................................................................................................1344

Nathan Jacobs, Mohammad T. Islam, and Scott Workman
SLAM++: Simultaneous Localisation and Mapping at the Level of Objects ...........................................1352

Renato F. Salas-Moreno, Richard A. Newcombe, Hauke Strasdat, Paul H.J. Kelly, and Andrew J. Davison
Rolling Shutter Camera Calibration ........................................................................................................1360

Luc Oth, Paul Furgale, Laurent Kneip, and Roland Siegwart
Radial Distortion Self-Calibration ..........................................................................................................1368

José Henrique Brito, Roland Angst, Kevin Köser, and Marc Pollefeys
A Minimum Error Vanishing Point Detection Approach for Uncalibrated Monocular Images of Man-Made Environments ..................................................................................................................1376

Yiliang Xu, Sangmin Oh, and Anthony Hoogs
Five Shades of Grey for Fast and Reliable Camera Pose Estimation ..................................................1384

Adam Herout, István Szentandrási, Michal Zachariáš, Markéta Dubská, and Rudolf Kajan
Can a Fully Unconstrained Imaging Model Be Applied Effectively to Central Cameras? ..........................................................................................................................1391

Filippo Bergamasco, Andrea Albarelli, Emanuele Rodolà, and Andrea Torsello
Single Image Calibration of Multi-axial Imaging Systems ...............................................................1399
  
  Amit Agrawal and Srikumar Ramalingam

The Episolar Constraint: Monocular Shape from Shadow Correspondence ......................................1407
  
  Austin Abrams, Kyla Miskell, and Robert Pless

Shading-Based Shape Refinement of RGB-D Images .................................................................1415
  
  Lap-Fai Yu, Sai-Kit Yeung, Yu-Wing Tai, and Stephen Lin

Illumination Estimation Based on Bilayer Sparse Coding ..............................................................1423
  
  Bing Li, Weihua Xiong, Weiming Hu, and Houwen Peng

Learning Discriminative Illumination and Filters for Raw Material Classification
with Optimal Projections of Bidirectional Texture Functions ..................................................1430
  
  Chao Liu, Geifei Yang, and Jinwei Gu

A Theory of Refractive Photo-Light-Path Triangulation ..................................................................1438
  
  Visesh Chari and Peter Sturm

Analytic Bilinear Appearance Subspace Construction for Modeling Image
Irradiance under Natural Illumination and Non-Lambertian Reflectance ....................................1446
  
  Shireen Y. Elhabian and Aly A. Farag

Spectral Modeling and Relighting of Reflective-Fluorescent Scenes .............................................1452
  
  Antony Lam and Imari Sato

Specular Reflection Separation Using Dark Channel Prior ..........................................................1460
  
  Hyeongwoo Kim, Hailin Jin, Sunil Hadap, and Inso Kweon

BRDF Slices: Accurate Adaptive Anisotropic Appearance Acquisition ........................................1468
  
  Jiri Filip, Radomir Vavra, Michal Haindl, Pavel Zid, Mikuláš Krupika, and Vlastimil Havran

A New Perspective on Uncalibrated Photometric Stereo ............................................................1474
  
  Thoma Papadhimitri and Paolo Favaro

Multi-view Photometric Stereo with Spatially Varying Isotropic Materials ....................................1482
  
  Zhenglong Zhou, Zhe Wu, and Ping Tan

Uncalibrated Photometric Stereo for Unknown Isotropic Reflectances ........................................1490
  
  Feng Lu, Yasuyuki Matsushita, Imari Sato, Takahiro Okabe, and Yoichi Sato

Calibrating Photometric Stereo by Holistic Reflectance Symmetry Analysis ................................1498
  
  Zhe Wu and Ping Tan

Articulated and Restricted Motion Subspaces and Their Signatures .............................................1506
  
  Bastien Jacquet, Roland Angst, and Marc Pollefeys

Template-Based Isometric Deformable 3D Reconstruction
with Sampling-Based Focal Length Self-Calibration ........................................................................1514
  
  Adrien Bartoli and Toby Collins
Monocular Template-Based 3D Reconstruction of Extensible Surfaces with Local Linear Elasticity .................................................................................................................................... 1522
    Abed Malti, Richard Hartley, Adrien Bartoli, and Jae-Hak Kim

Non-rigid Structure from Motion with Diffusion Maps Prior .......................................................................................................................... 1530
    Lili Tao and Bogdan J. Matuszewski

Joint Detection, Tracking and Mapping by Semantic Bundle Adjustment ........................................................................................................ 1538
    Nicola Fioraio and Luigi Di Stefano

A Practical Rank-Constrained Eight-Point Algorithm for Fundamental Matrix Estimation .......................................................................................................................... 1546
    Yinqiang Zheng, Shigeki Sugimoto, and Masatoshi Okutomi

CLAM: Coupled Localization and Mapping with Efficient Outlier Handling ........................................................................................................ 1554
    Jonathan Balzer and Stefano Soatto

Posters 2B: Methods and Retrieval

Inductive Hashing on Manifolds .............................................................................................................................................................. 1562
    Fumin Shen, Chunhua Shen, Qinfeng Shi, Anton van den Hengel, and Zhenmin Tang

Hash Bit Selection: A Unified Solution for Selection Problems in Hashing ........................................................................................................ 1570
    Xianglong Liu, Junfeng He, Bo Lang, and Shih-Fu Chang

All About VLAD ........................................................................................................................................................................ 1578
    Relja Arandjelović and Andrew Zisserman

Binary Code Ranking with Weighted Hamming Distance ......................................................................................................................... 1586
    Lei Zhang, Yongdong Zhang, Jinhu Tang, Ke Lu, and Qi Tian

Consensus of k-NNs for Robust Neighborhood Selection on Graph-Based Manifolds ......................................................................................... 1594
    Vittal Premachandran and Ramakrishna Kakarala

Topical Video Object Discovery from Key Frames by Modeling Word Co-occurrence Prior ............................................................................................. 1602
    Gangqiang Zhao, Junsong Yuan, and Gang Hua

Query Adaptive Similarity for Large Scale Object Retrieval ......................................................................................................................... 1610
    Danfeng Qin, Christian Wengert, and Luc Van Gool

Image Tag Completion via Image-Specific and Tag-Specific Linear Sparse Reconstructions ............................................................................. 1618
    Zijia Lin, Guiguang Ding, Mingqing Hu, Jianmin Wang, and Xiaojun Ye

Lp-Norm IDF for Large Scale Image Search ............................................................................................................................................... 1626
    Liang Zheng, Shengjin Wang, Ziqiong Liu, and Qi Tian

Constraints as Features ........................................................................................................................................................................ 1634
    Shmuel Asafi and Daniel Cohen-Or
Learning a Manifold as an Atlas .............................................................................................................1642
   Nikolaos Pitelis, Chris Russell, and Lourdes Agapito

Semi-supervised Learning of Feature Hierarchies for Object Detection in a Video .................................................................1650
   Yang Yang, Guang Shu, and Mubarak Shah

Fully-Connected CRFs with Non-Parametric Pairwise Potential ..................................................................................................1658
   Neill D.F. Campbell, Kartic Subr, and Jan Kautz

Discriminative Sub-categorization ..............................................................................................................................1666
   Minh Hoai and Andrew Zisserman

Whitened Expectation Propagation: Non-Lambertian Shape from Shading and Shadow ..............................................................1674
   Brian Potetz and Mohammadreza Hajiarbabi

Fast Energy Minimization Using Learned State Filters .............................................................................................................1682
   Matthieu Guillaumin, Luc Van Gool, and Vittorio Ferrari

Bilinear Programming for Human Activity Recognition with Unknown MRF Graphs ......................................................................1690
   Zhenhua Wang, Qinfeng Shi, Chunhua Shen, and Anton van den Hengel

A Higher-Order CRF Model for Road Network Extraction ........................................................................................................1698
   Jan D. Wegner, Javier A. Montoya-Zegarra, and Konrad Schindler

Nonlinearly Constrained MRFs: Exploring the Intrinsic Dimensions of Higher-Order Cliques ............................................................1706
   Yun Zeng, Chaohui Wang, Stefano Soatto, and Shing-Tung Yau

Fast Trust Region for Segmentation .................................................................................................................................1714
   Lena Gorelick, Frank R. Schmidt, and Yuri Boykov

Optimal Geometric Fitting under the Truncated L2-Norm .............................................................................................................1722
   Erik Ask, Olof Enqvist, and Fredrik Kahl

In Defense of 3D-Label Stereo .............................................................................................................................................1730
   Carl Olsson, Johannes Ulén, and Yuri Boykov

Universality of the Local Marginal Polytope ..........................................................................................................................1738
   Daniel Průša and Tomáš Werner

Continuous Inference in Graphical Models with Polynomial Energies ..........................................................................................1744
   Mathieu Salzmann

Towards Efficient and Exact MAP-Inference for Large Scale Discrete Computer Vision Problems via Combinatorial Optimization ........................................................................................................1752
   Jörg Hendrik Kappes, Markus Speth, Gerhard Reinelt, and Christoph Schnörr

An Iterated L1 Algorithm for Non-smooth Non-convex Optimization in Computer Vision ..................................................................1759
   Peter Ochs, Alexey Dosovitskiy, Thomas Brox, and Thomas Pock
A Genetic Algorithm-Based Solver for Very Large Jigsaw Puzzles ..........................................................1767

Dror Sholomon, Omid David, and Nathan S. Netanyahu

A Convex Regularize for Reducing Color Artifact in Color Image Recovery .......................................1775

Shunsuke Ono and Isao Yamada

Kernel Learning for Extrinsic Classification of Manifold Features ..........................................................1782

Raviteja Vemulapalli, Jaishanker K. Pillai, and Rama Chellappa

**Orals 2C: Detection (+Medical/Curves)**

Learning Structured Hough Voting for Joint Object Detection and Occlusion ........................................1790

Tao Wang, Xuming He, and Nick Barnes

Detection Evolution with Multi-order Contextual Co-occurrence .......................................................1798

Guang Chen, Yuanyuan Ding, Jing Xiao, and Tony X. Han

Efficient Large-Scale Structured Learning ..............................................................................................1806

Steve Branson, Oscar Beijbom, and Serge Belongie

Fast, Accurate Detection of 100,000 Object Classes on a Single Machine .............................................1814

Thomas Dean, Mark A. Ruzon, Mark Segal, Jonathon Shlens, Sudheendra Vijayanarasimhan, and Jay Yagnik

Reconstructing Loopy Curvilinear Structures Using Integer Programming ...........................................1822

Engin Türetken, Fethallah Benmansour, Bjoern Andres, Hanspeter Pfister, and Pascal Fua

**Orals 2D: Tracking and Flow**

Tracking Sports Players with Context-Conditioned Motion Models .......................................................1830

Jingchen Liu, Peter Carr, Robert T. Collins, and Yanxi Liu

Structure Preserving Object Tracking ......................................................................................................1838

Lu Zhang and Laurens van der Maaten

Multi-target Tracking by Lagrangian Relaxation to Min-cost Network Flow .......................................1846

Asad A. Butt and Robert T. Collins

Patch Match Filter: Efficient Edge-Aware Filtering Meets Randomized Search for Fast Correspondence Field Estimation .................................................................1854

Jiangbo Lu, Hongsheng Yang, Dongbo Min, and Minh N. Do

Robust Monocular Epipolar Flow Estimation ............................................................................................1862

Koichiro Yamaguchi, David McAllester, and Raquel Urtasun
Posters 2C: Segmentation and Shape

Deep Learning Shape Priors for Object Segmentation .................................................................1870
   Fei Chen, Huimin Yu, Roland Hu, and Xunxun Zeng

PDM-ENLOR: Learning Ensemble of Local PDM-Based Regressions ........................................1878
   Yen H. Le, Uday Kurkure, and Ioannis A. Kakadiaris

Incorporating User Interaction and Topological Constraints within Contour Completion via Discrete Calculus ..............................................................1886
   Jia Xu, Maxwell D. Collins, and Vikas Singh

Recovering Line-Networks in Images by Junction-Point Processes ...........................................1894
   Dengfeng Chai, Wolfgang Förstner, and Florent Lafarge

Image Matting with Local and Nonlocal Smooth Priors ..............................................................1902
   Xiaowu Chen, Dongqing Zou, Steven Zhiying Zhou, Qinping Zhao, and Ping Tan

Probabilistic Graphlet Cut: Exploiting Spatial Structure Cue for Weakly Supervised Image Segmentation ...........................................................................1908
   Luming Zhang, Mingli Song, Zicheng Liu, Xiao Liu, Jiajun Bu, and Chun Chen

Towards Fast and Accurate Segmentation ....................................................................................1916
   Camillo Jose Taylor

Discriminative Re-ranking of Diverse Segmentations .................................................................1923
   Payman Yadollahpour, Dhruv Batra, and Gregory Shakhnarovich

Robust Region Grouping via Internal Patch Statistics ................................................................1931
   Xiaobai Liu, Liang Lin, and Alan L. Yuille

Unsupervised Joint Object Discovery and Segmentation in Internet Images ...............................1939
   Michael Rubinstein, Armand Joulin, Johannes Kopf, and Ce Liu

Ensemble Video Object Cut in Highly Dynamic Scenes ..............................................................1947
   Xiaobo Ren, Tony X. Han, and Zhihai He

Graph Transduction Learning with Connectivity Constraints with Application to Multiple Foreground Cosegmentation ..............................................1955
   Tianyang Ma and Longin Jan Latecki

Top-Down Segmentation of Non-rigid Visual Objects Using Derivative-Based Search on Sparse Manifolds ........................................................................1963
   Jacinto C. Nascimento and Gustavo Carneiro

A Principled Deep Random Field Model for Image Segmentation ............................................1971
   Pushmeet Kohli, Anton Osokin, and Stefanie Jegelka

Background Modeling Based on Bidirectional Analysis ..............................................................1979
   Atsushi Shimada, Hajime Nagahara, and Rin-ichiro Taniguchi

Learning for Structured Prediction Using Approximate Subgradient Descent with Working Sets .................................................................1987
   Aurélien Lucchi, Yunpeng Li, and Pascal Fua
A Sentence Is Worth a Thousand Pixels .................................................................1995
  Sanja Fidler, Abhishek Sharma, and Raquel Urtasun

GRASP Recurring Patterns from a Single View ....................................................2003
  Jingchen Liu and Yanxi Liu

Image Segmentation by Cascaded Region Agglomeration ....................................2011
  Zhile Ren and Gregory Shakhnarovich

Augmenting CRFs with Boltzmann Machine Shape Priors for Image Labeling ........2019
  Andrew Kae, Kihyuk Sohn, Honglak Lee, and Erik Learned-Miller

Voxel Cloud Connectivity Segmentation - Supervoxels for Point Clouds .............2027
  Jeremie Papon, Alexey Abramov, Markus Schoeler, and Florentin Wörgötter

SCALPEL: Segmentation Cascades with Localized Priors and Efficient Learning .................................................................2035
  David Weiss and Ben Taskar

Submodular Salient Region Detection .....................................................................2043
  Zhuolin Jiang and Larry S. Davis

A Video Representation Using Temporal Superpixels .............................................2051
  Jason Chang, Donglai Wei, and John W. Fisher III

Pose from Flow and Flow from Pose .....................................................................2059
  Katerina Fragkiadaki, Han Hu, and Jianbo Shi

Mesh Based Semantic Modelling for Indoor and Outdoor Scenes .........................2067

Weakly-Supervised Dual Clustering for Image Semantic Segmentation .................2075
  Yang Liu, Jing Liu, Zechao Li, Jinhui Tang, and Hanqing Lu

Salient Object Detection: A Discriminative Regional Feature Integration Approach .................................................................2083
  Huaizu Jiang, Jingdong Wang, Zejian Yuan, Yang Wu, Nanning Zheng, and Shipeng Li

Revisiting Depth Layers from Occlusions ...............................................................2091
  Adarsh Kowdle, Andrew Gallagher, and Tsuhan Chen

Hierarchical Video Representation with Trajectory Binary Partition Tree ...............2099
  Guillem Palou and Philippe Salembier

Discriminative Subspace Clustering ......................................................................2107
  Vasileios Zografos, Liam Ellis, and Rudolf Mester

PISA: Pixelwise Image Saliency by Aggregating Complementary Appearance Contrast Measures with Spatial Priors .................................................................2115
  Keyang Shi, Keze Wang, Jiangbo Lu, and Liang Lin
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boundary Detection Benchmarking: Beyond F-Measures</td>
<td>2123</td>
</tr>
<tr>
<td>Xiaodi Hou, Alan Yuille, and Christof Koch</td>
<td></td>
</tr>
<tr>
<td>Measures and Meta-Measures for the Supervised Evaluation of Image Segmentation</td>
<td>2131</td>
</tr>
<tr>
<td>Jordi Pont-Tuset and Ferran Marques</td>
<td></td>
</tr>
<tr>
<td>Multi-resolution Shape Analysis via Non-Euclidean Wavelets: Applications to Mesh Segmentation and Surface Alignment Problems</td>
<td>2139</td>
</tr>
<tr>
<td>Won Hwa Kim, Moo K. Chung, and Vikas Singh</td>
<td></td>
</tr>
<tr>
<td>Robust Estimation of Nonrigid Transformation for Point Set Registration</td>
<td>2147</td>
</tr>
<tr>
<td>Jiayi Ma, Ji Zhao, Jinwen Tian, Zhuowen Tu, and Alan L. Yuille</td>
<td></td>
</tr>
<tr>
<td>Efficient Computation of Shortest Path-Concavity for 3D Meshes</td>
<td>2155</td>
</tr>
<tr>
<td>Henrik Zimmer, Marcel Campen, and Leif Kobbelt</td>
<td></td>
</tr>
<tr>
<td>Boundary Cues for 3D Object Shape Recovery</td>
<td>2163</td>
</tr>
<tr>
<td>Kevin Karsch, Zicheng Liao, Jason Rock, Jonathan T. Barron, and Derek Hoiem</td>
<td></td>
</tr>
<tr>
<td>A Linear Approach to Matching Cuboids in RGBD Images</td>
<td>2171</td>
</tr>
<tr>
<td>Hao Jiang and Jianxiong Xiao</td>
<td></td>
</tr>
<tr>
<td><strong>Posters 2D: Motion and Medical Imaging</strong></td>
<td></td>
</tr>
<tr>
<td>Blind Deconvolution of Widefield Fluorescence Microscopic Data</td>
<td>2179</td>
</tr>
<tr>
<td>by Regularization of the Optical Transfer Function (OTF)</td>
<td></td>
</tr>
<tr>
<td>Margret Keuper, Thorsten Schmidt, Maja Temerinac-Ott, Jan Padeken, Patrick Heun, Olaf Ronneberger, and Thomas Brox</td>
<td></td>
</tr>
<tr>
<td>Image Understanding from Experts' Eyes by Modeling Perceptual Skill of Diagnostic Reasoning Processes</td>
<td>2187</td>
</tr>
<tr>
<td>Rui Li, Pengcheng Shi, and Anne R. Haake</td>
<td></td>
</tr>
<tr>
<td>Adaptive Compressed Tomography Sensing</td>
<td>2195</td>
</tr>
<tr>
<td>Oren Barkan, Jonathan Weill, Amir Averbuch, and Shai Dekel</td>
<td></td>
</tr>
<tr>
<td>Classification of Tumor Histology via Morphometric Context</td>
<td>2203</td>
</tr>
<tr>
<td>Hang Chang, Alexander Borowsky, Paul Spellman, and Bahram Parvin</td>
<td></td>
</tr>
<tr>
<td>Efficient 3D Endfiring TRUS Prostate Segmentation with Globally Optimized Rotational Symmetry</td>
<td>2211</td>
</tr>
<tr>
<td>Jing Yuan, Wu Qiu, Eranga Ukwatta, Martin Rajchl, Xue-Cheng Tai, and Aaron Fenster</td>
<td></td>
</tr>
<tr>
<td>Graph-Based Optimization with Tubularity Markov Tree for 3D Vessel Segmentation</td>
<td>2219</td>
</tr>
<tr>
<td>Ning Zhu and Albert C.S. Chung</td>
<td></td>
</tr>
</tbody>
</table>
Prostate Segmentation in CT Images via Spatial-Constrained Transductive Lasso ........................................................................................................................................................................2227
  Yinghuan Shi, Shu Liao, Yaozong Gao, Daoqiang Zhang, Yang Gao, and Dinggang Shen

Area Preserving Brain Mapping ..............................................................................................................................................................................................2235
  Zhengyu Su, Wei Zeng, Rui Shi, Yalin Wang, Jian Sun, and Xianfeng Gu

Discriminative Brain Effective Connectivity Analysis for Alzheimer's Disease: A Kernel Learning Approach upon Sparse Gaussian Bayesian Network ..........................................................................................................................2243
  Luping Zhou, Lei Wang, Lingqiao Liu, Philip Ogundona, and Dinggang Shen

Compressible Motion Fields .........................................................................................................................................................................................2251
  Giuseppe Ottaviano and Pushmeet Kohli

Fast Rigid Motion Segmentation via Incrementally-Complex Local Models ........................................................................................................2259
  Fernando Flores-Mangas and Allan D. Jepson

Determining Motion Directly from Normal Flows Upon the Use of a Spherical Eye Platform ..........................................................................................................................2267
  Tak-Wai Hui and Ronald Chung

Correspondence-Less Non-rigid Registration of Triangular Surface Meshes ................................................................................................................2275
  Zsolt Sánta and Zoltan Kato

Video Editing with Temporal, Spatial and Appearance Consistency .........................................................................................................................2283
  Xiaojie Guo, Xiaochun Cao, Xiaowu Chen, and Yi Ma

Correlation Filters for Object Alignment ........................................................................................................................................................................2291
  Vishnu Naresh Boddeti, Takeo Kanade, and B.V.K. Vijaya Kumar

Plane-Based Content Preserving Warps for Video Stabilization ..............................................................................................................................2299
  Zihan Zhou, Hailin Jin, and Yi Ma

Deformable Spatial Pyramid Matching for Fast Dense Correspondences ..........................................................................................................2307
  Jaechul Kim, Ce Liu, Fei Sha, and Kristen Grauman

The Generalized Laplacian Distance and Its Applications for Visual Matching ..................................................................................................2315
  Elhanan Elboer, Michael Werman, and Yacov Hel-Or

Groupwise Registration via Graph Shrinkage on the Image Manifold .................................................................................................................2323
  Shihui Ying, Guorong Wu, Qian Wang, and Dinggang Shen

FastT-Match: Fast Affine Template Matching .........................................................................................................................................................2331
  Simon Korman, Daniel Reichman, Gilad Tsur, and Shai Avidan

As-Projective-As-Possible Image Stitching with Moving DLT ..............................................................................................................................2339
  Julio Zaragoza, Tat-Jun Chin, Michael S. Brown, and David Suter

Real-Time Model-Based Rigid Object Pose Estimation and Tracking Combining Dense and Sparse Visual Cues ..........................................................................................................................2347
  Karl Pauwels, Leonardo Rubio, Javier Diaz, and Eduardo Ros
Minimum Uncertainty Gap for Robust Visual Tracking ..........................................................2355
  Junseok Kwon and Kyoung Mu Lee

Part-Based Visual Tracking with Online Latent Structural Learning ........................................2363
  Rui Yao, Qinfeng Shi, Chunhua Shen, Yanning Zhang, and Anton van den Hengel

Least Soft-Threshold Squares Tracking ..................................................................................2371
  Dong Wang, Huchuan Lu, and Ming-Hsuan Yang

Self-Paced Learning for Long-Term Tracking ...........................................................................2379
  James Steven Sukančič III and Deva Ramanan

Multi-target Tracking by Rank-1 Tensor Approximation ..........................................................2387
  Xinchu Shi, Haibin Ling, Junling Xing, and Weiming Hu

Robust Real-Time Tracking of Multiple Objects by Volumetric Mass Densities .........................2395
  Horst Possegger, Sabine Sternig, Thomas Mauthner, Peter M. Roth, and Horst Bischof

Information Consensus for Distributed Multi-target Tracking ................................................2403
  Ahmed T. Kamal, Jay A. Farrell, and Amit K. Roy-Chowdhury

Online Object Tracking: A Benchmark .....................................................................................2411
  Yi Wu, Jongwoo Lim, and Ming-Hsuan Yang

Learning Compact Binary Codes for Visual Tracking ...............................................................2419
  Xi Li, Chunhua Shen, Anthony Dick, and Anton van den Hengel

Visual Tracking via Locality Sensitive Histograms ..................................................................2427
  Shengfeng He, Qingxiong Yang, Rynson W.H. Lau, Jiang Wang, and Ming-Hsuan Yang

Optical Flow Estimation Using Laplacian Mesh Energy ............................................................2435
  Wenbin Li, Darren Cosker, Matthew Brown, and Rui Tang

Large Displacement Optical Flow from Nearest Neighbor Fields ............................................2443
  Zhuoyuan Chen, Hailin Jin, Zhe Lin, Scott Cohen, and Ying Wu

A Fully-Connected Layered Model of Foreground and Background Flow ...............................2451
  Deqing Sun, Jonas Wulff, Erik B. Sudderth, Hanspeter Pfister, and Michael J. Black

Orals 3A: Video

Event Retrieval in Large Video Collections with Circulant Temporal Encoding .........................2459
  Jérôme Revaud, Matthijs Douze, Cordelia Schmid, and Hervé Jégou

Cumulative Attribute Space for Age and Crowd Density Estimation .......................................2467
  Ke Chen, Shaogang Gong, Tao Xiang, and Chen Change Loy

Social Role Discovery in Human Events ....................................................................................2475
  Vignesh Ramanathan, Bangpeng Yao, and Li Fei-Fei

Discriminative Segment Annotation in Weakly Labeled Video ..................................................2483
  Kevin Tang, Rahul Sukthankar, Jay Yagnik, and Li Fei-Fei
Context-Aware Modeling and Recognition of Activities in Video ..................................................2491
  Yingying Zhu, Nandita M. Nayak, and Amit K. Roy-Chowdhury

Orals 3B: Geometry and Physics (+Medical)
Underwater Camera Calibration Using Wavelength Triangulation ..............................................2499
  Timothy Yau, Minglun Gong, and Yee-Hong Yang
Reconstructing Gas Flows Using Light-Path Approximation .........................................................2507
  Yu Ji, Jinwei Ye, and Jingyi Yu
Photometric Ambient Occlusion .....................................................................................................2515
  Daniel Hauagge, Scott Wehrwein, Kavita Bala, and Noah Snavely
What Object Motion Reveals about Shape with Unknown BRDF and Lighting ..............................2523
  Manmohan Chandraker, Dikpal Reddy, Yizhou Wang, and Ravi Ramamoorthi
Hyperbolic Harmonic Mapping for Constrained Brain Surface Registration ..............................2531
  Rui Shi, Wei Zeng, Zhengyu Su, Hanna Damasio, Zhonglin Lu, Yalin Wang, Shing-Tung Yau, and Xianfeng Gu

Posters 3A: Video Analysis
Crossing the Line: Crowd Counting by Integer Programming with Local Features .....................2539
  Zheng Ma and Antoni B. Chan
Multi-source Multi-scale Counting in Extremely Dense Crowd Images ........................................2547
  Haroon Idrees, Imran Saleemi, Cody Seibert, and Mubarak Shah
Better Exploiting Motion for Better Action Recognition ..............................................................2555
  Mihir Jain, Hervé Jégou, and Patrick Bouthemy
Detection of Manipulation Action Consequences (MAC) .............................................................2563
  Yezhou Yang, Cornelia Fermüller, and Yiannis Aloimonos
Representing Videos Using Mid-level Discriminative Patches ....................................................2571
  Arpit Jain, Abhinav Gupta, Mikel Rodriguez, and Larry S. Davis
Modeling Actions through State Changes ......................................................................................2579
  Alireza Fathi and James M. Rehg
Recognizing Activities via Bag of Words for Attribute Dynamics ..............................................2587
  Weixin Li, Qian Yu, Harpreet Sawhney, and Nuno Vasconcelos
Sampling Strategies for Real-Time Action Recognition ..............................................................2595
  Feng Shi, Emil Petriu, and Robert Laganière
Dynamic Scene Classification: Learning Motion Descriptors with Slow Features Analysis ............2603
  Christian Thériault, Nicolas Thome, and Matthieu Cord
Online Dominant and Anomalous Behavior Detection in Videos .................................................................2611
    Mehrsan Javan Roshtkhari and Martin D. Levine

Augmenting Bag-of-Words: Data-Driven Discovery of Temporal and Structural Information for Activity Recognition ........................................................................................................2619
    Vinay Bettadapura, Grant Schindler, Thomas Ploetz, and Irfan Essa

Complex Event Detection via Multi-source Video Attributes ........................................................................2627
    Zhigang Ma, Yi Yang, Zhongwen Xu, Shuicheng Yan, Nicu Sebe, and Alexander G. Hauptmann

A Thousand Frames in Just a Few Words: Lingual Description of Videos through Latent Topics and Sparse Object Stitching ........................................................................................................2634
    Pradipto Das, Chenliang Xu, Richard F. Doell, and Jason J. Corso

Spatiotemporal Deformable Part Models for Action Detection ........................................................................2642
    Yicong Tian, Rahul Sukthankar, and Mubarak Shah

Poselet Key-Framing: A Model for Human Activity Recognition ........................................................................2650
    Michalis Raptis and Leonid Sigal

Recognize Human Activities from Partially Observed Videos ........................................................................2658
    Yu Cao, Daniel Barrett, Andrei Barbu, Siddharth Narayanaswamy, Haonan Yu, Aaron Michaux, Yuewei Lin, Sven Dickinson, Jeffrey Mark Siskind, and Song Wang

Event Recognition in Videos by Learning from Heterogeneous Web Sources ..............................................2666
    Lin Chen, Lixin Duan, and Dong Xu

Motionlets: Mid-level 3D Parts for Human Motion Recognition ........................................................................2674
    LiMin Wang, Yu Qiao, and Xiaoou Tang

Multi-agent Event Detection: Localization and Role Assignment .....................................................................2682
    Suha Kwak, Bohyung Han, and Joon Hee Han

Cross-View Action Recognition via a Continuous Virtual Path .......................................................................2690
    Zhong Zhang, Chunheng Wang, Baihua Xiao, Wen Zhou, Shuang Liu, and Cunzhao Shi

Large-Scale Video Summarization Using Web-Image Priors .........................................................................2698
    Aditya Khosla, Raffay Hamid, Chih-Jen Lin, and Neel Sundaresan

Representing and Discovering Adversarial Team Behaviors Using Player Roles ........................................2706
    Patrick Lucey, Alina Bialkowski, Peter Carr, Stuart Morgan, Iain Matthews, and Yaser Sheikh

Story-Driven Summarization for Egocentric Video .........................................................................................2714
    Zheng Lu and Kristen Grauman

Finding Group Interactions in Social Clutter .................................................................................................2722
    Ruonan Li, Parker Porfilio, and Todd Zickler
First-Person Activity Recognition: What Are They Doing to Me? ...........................................................2730
Michael S. Ryoo and Larry Matthies

Joint Sparsity-Based Representation and Analysis of Unconstrained Activities ........................................2738
Raghuraman Gopalan

Motion Estimation for Self-Driving Cars with a Generalized Camera .......................................................2746
Gim Hee Lee, Friedrich Faundorfer, and Marc Pollefeys

Posters 3B: Features and Contours
Learning Separable Filters ..........................................................................................................................2754
Roberto Rigamonti, Amos Sironi, Vincent Lepetit, and Pascal Fua

Robust Feature Matching with Alternate Hough and Inverted Hough Transforms ........................................2762
Hsin-Yi Chen, Yen-Yu Lin, and Bing-Yu Chen

SWIGS: A Swift Guided Sampling Method .................................................................................................2770
Victor Fragoso and Matthew Turk

Learning Multiple Non-linear Sub-spaces Using K-RBMs ........................................................................2778
Siddhartha Chandra, Shailesh Kumar, and C.V. Jawahar

Light Field Distortion Feature for Transparent Object Recognition ..........................................................2786
Kazuki Maeno, Hajime Nagahara, Atsushi Shimada, and Rin-Ichiro Taniguchi

From Local Similarity to Global Coding: An Application to Image Classification ..................................2794
Amirreza Shaban, Hamid R. Rabiee, Mehrdad Farajtabar, and Marjan Ghazvininejad

Joint Spectral Correspondence for Disparate Image Matching ................................................................2802
Mayank Bansal and Kostas Daniilidis

Efficient Color Boundary Detection with Color-Opponent Mechanisms ...............................................2810
Kaifu Yang, Shaobing Gao, Chaoyi Li, and Yongjie Li

Winding Number for Region-Boundary Consistent Salient Contour Extraction ....................................2818
Yansheng Ming, Hongdong Li, and Xuming He

Supervised Semantic Gradient Extraction Using Linear-Time Optimization ........................................2826
Shulin (Lynn) Yang, Yue Wang, and Linda Shapiro

Spatio-temporal Depth Cuboid Similarity Feature for Activity Recognition Using Depth Camera ........2834
Lu Xia and J.K. Aggarwal

Sparse Quantization for Patch Description .................................................................................................2842
Xavier Boix, Michael Gygli, Gemma Roig, and Luc Van Gool

Evaluation of Color STIPs for Human Action Recognition ......................................................................2850
Ivo Everts, Jan C. van Gemert, and Theo Gevers
Supervised Kernel Descriptors for Visual Recognition ...............................................................2858
Peng Wang, Jingdong Wang, Gang Zeng, Weiwei Xu, Hongbin Zha, and Shipeng Li

Discriminative Color Descriptors ...............................................................................................2866
Rahat Khan, Joost van de Weijer, Fahad Shahbaz Khan, Damien Muselet, Christophe Ducottet, and Cecile Barat

Boosting Binary Keypoint Descriptors .......................................................................................2874
Tomasz Trzcinski, Mario Christoudias, Pascal Fua, and Vincent Lepetit

Exploring Weak Stabilization for Motion Feature Extraction ..................................................2882
Dennis Park, C. Lawrence Zitnick, Deva Ramanan, and Piotr Dollár

Dense Segmentation-Aware Descriptors .....................................................................................2890
Eduard Trulls, Iasonas Kokkinos, Alberto Sanfeliu, and Francesc Moreno-Noguer

Keypoints from Symmetries by Wave Propagation ...................................................................2898
Samuele Salti, Alessandro Lanza, and Luigi Di Stefano

Graph Matching with Anchor Nodes: A Learning Approach ......................................................2906
Nan Hu, Raif M. Rustamov, and Leonidas Guibas

Dense Non-rigid Point-Matching Using Random Projections ..................................................2914
Raffay Hamid, Dennis Decoste, and Chih-Jen Lin

Deformable Graph Matching .......................................................................................................2922
Feng Zhou and Fernando De la Torre

Scene Coordinate Regression Forests for Camera Relocalization in RGB-D Images ..................2930
Jamie Shotton, Ben Glocker, Christopher Zach, Shahram Izadi, Antonio Criminisi, and Andrew Fitzgibbon

K-Means Hashing: An Affinity-Preserving Quantization Method for Learning Binary Compact Codes ...............................................................................................................................2938
Kaiming He, Fang Wen, and Jian Sun

Optimized Product Quantization for Approximate Nearest Neighbor Search ..........................2946
Tiezheng Ge, Kaiming He, Qifa Ke, and Jian Sun

A Non-parametric Framework for Document Bleed-through Removal .....................................2954
Róisín Rowley-Brooke, François Pitié, and Anil Kokaram

Scene Text Recognition Using Part-Based Tree-Structured Character Detection ........................2961
Cunzhao Shi, Chunheng Wang, Baihua Xiao, Yang Zhang, Song Gao, and Zhong Zhang

Active Contours with Group Similarity .......................................................................................2969
Xiaowei Zhou, Xiaojie Huang, James S. Duncan, and Weichuan Yu
Accurate and Robust Registration of Nonrigid Surface Using Hierarchical Statistical Shape Model .............................................................2977

Hidekata Hontani, Yuto Tsunekawa, and Yoshihide Sawada

**Orals 3C: Context and Scenes (+ANN)**

Spatial Inference Machines ..................................................................................................................................................2985

Roman Shapovalov, Dmitry Vetrov, and Pushmeet Kohli

Hallucinated Humans as the Hidden Context for Labeling 3D Scenes ..................................................................................2993

Yun Jiang, Hema Koppula, and Ashutosh Saxena

Finding Things: Image Parsing with Regions and Per-Exemplar Detectors .................................................................3001

Joseph Tighe and Svetlana Lazebnik

Bringing Semantics into Focus Using Visual Abstraction ........................................................................................................3009

C. Lawrence Zitnick and Devi Parikh

Cartesian K-Means ..........................................................................................................................................3017

Mohammad Norouzi and David J. Fleet

**Orals 3D: Faces, People, and Crowds**

Blessing of Dimensionality: High-Dimensional Feature and Its Efficient Compression for Face Verification ..........................................................3025

Dong Chen, Xudong Cao, Fang Wen, and Jian Sun

Robust Multi-resolution Pedestrian Detection in Traffic Scenes ..............................................................................................3033

Junjie Yan, Xucong Zhang, Zhen Lei, Shengcai Liao, and Stan Z. Li

Human Pose Estimation Using Body Parts Dependent Joint Regressors ......................................................................................3041

Matthias Dantone, Juergen Gall, Christian Leistner, and Luc Van Gool

Measuring Crowd Collectiveness ........................................................................................................................................3049

Bolei Zhou, Xiaou Tang, and Xiaogang Wang

Lost! Leveraging the Crowd for Probabilistic Visual Self-Localization ................................................................................3057

Marcus A. Brubaker, Andreas Geiger, and Raquel Urtasun

**Posters 3C: Objects and Scenes**

Manhattan Junction Catalogue for Spatial Reasoning of Indoor Scenes ....................................................................................3065

Srikumar Ramalingam, Jaishanker K. Pillai, Arpit Jain, and Yuichi Taguchi

Tensor-Based High-Order Semantic Relation Transfer for Semantic Scene Segmentation ..................................................................3073

Heesoo Myeong and Kyoung Mu Lee

Geometric Context from Videos ........................................................................................................................................3081

S. Hussain Raza, Matthias Grundmann, and Irfan Essa
It's Not Polite to Point: Describing People with Uncertain Attributes .................................................................3089
   Amir Sadovnik, Andrew Gallagher, and Tsuhan Chen

Heterogeneous Visual Features Fusion via Sparse Multimodal Machine .............................................................3097
   Hua Wang, Feiping Nie, Heng Huang, and Chris Ding

A Max-Margin riffled Independence Model for Image Tag Ranking .................................................................3103
   Tian Lan and Greg Mori

Weakly Supervised Learning for Attribute Localization in Outdoor Scenes .........................................................3111
   Shuo Wang, Jungseock Joo, Yizhou Wang, and Song-Chun Zhu

Scene Parsing by Integrating Function, Geometry and Appearance Models .....................................................3119
   Yibiao Zhao and Song-Chun Zhu

Beyond Point Clouds: Scene Understanding by Reasoning Geometry and Physics ..............................................3127
   Bo Zheng, Yibiao Zhao, Joey C. Yu, Katsushi Ikeuchi, and Song-Chun Zhu

Label Propagation from ImageNet to 3D Point Clouds .....................................................................................3135
   Yan Wang, Rongrong Ji, and Shih-Fu Chang

Analyzing Semantic Segmentation Using Hybrid Human-Machine CRFs .........................................................3143
   Roozbeh Mottaghi, Sanja Fidler, Jian Yao, Raquel Urtasun, and Devi Parikh

Nonparametric Scene Parsing with Adaptive Feature Relevance and Semantic Context ........................................3151
   Gautam Singh and Jana Kosecka

Sketch Tokens: A Learned Mid-level Representation for Contour and Object Detection ........................................3158
   Joseph J. Lim, C. Lawrence Zitnick, and Piotr Dollár

Saliency Detection via Graph-Based Manifold Ranking ..................................................................................3166
   Chuan Yang, Lihe Zhang, Huchuan Lu, Xiang Ruan, and Ming-Hsuan Yang

Maximum Cohesive Grid of Superpixels for Fast Object Localization .............................................................3174
   Liang Li, Wei Feng, Liang Wan, and Jiawan Zhang

Accurate Localization of 3D Objects from RGB-D Data Using Segmentation Hypotheses ...............................3182
   Byung-soo Kim, Shili Xu, and Silvio Savarese

Efficient Maximum Appearance Search for Large-Scale Object Detection .......................................................3190
   Qiang Chen, Zheng Song, Rogerio Feris, Ankur Datta, Liangliang Cao, Zhongyang Huang, and Shuicheng Yan

Single-Pedestrian Detection Aided by Multi-pedestrian Detection ..................................................................3198
   Wanli Ouyang and Xiaogang Wang

Robust Object Co-detection ...............................................................................................................................3206
   Xin Guo, Dong Liu, Brendan Jou, Mojun Zhu, Anni Cai, and Shih-Fu Chang
Sparse Output Coding for Large-Scale Visual Recognition .......................................................... 3350
   Bin Zhao and Eric P. Xing

From N to N+1: Multiclass Transfer Incremental Learning ....................................................... 3358
   Ilja Kuzborskij, Francesco Orabona, and Barbara Caputo

What's in a Name? First Names as Facial Attributes ................................................................. 3366
   Huizhong Chen, Andrew C. Gallagher, and Bernd Girod

Kernel Null Space Methods for Novelty Detection ................................................................. 3374
   Paul Bodesheim, Alexander Freytag, Erik Rodner, Michael Kemmler,
   and Joachim Denzler

**Posters 3D: People and Faces**

Expressive Visual Text-to-Speech Using Active Appearance Models ........................................ 3382
   Robert Anderson, Björn Stenger, Vincent Wan, and Roberto Cipolla

Computationally Efficient Regression on a Dependency Graph for Human Pose Estimation .... 3390
   Kota Hara and Rama Chellappa

Hollywood 3D: Recognizing Actions in 3D Natural Scenes ..................................................... 3398
   Simon Hadfield and Richard Bowden

3D Visual Proxemics: Recognizing Human Interactions in 3D from a Single Image .................. 3406
   Ishani Chakraborty, Hui Cheng, and Omar Javed

Decoding Children's Social Behavior ......................................................................................... 3414
   James M. Rehg, Gregory D. Abowd, Agata Rozga, Mario Romero,
   Mark A. Clements, Stan Sclaroff, Irfan Essa, Opal Y. Ousley, Yin Li,
   Chanho Kim, Hirshikesh Rao, Jonathan C. Kim, Liliana Lo Presti,
   Jianming Zhang, Denis Lantsman, Jonathan Bidwell, and Zhefan Ye

Capturing Complex Spatio-temporal Relations among Facial Muscles for Facial Expression Recognition .......................................................... 3422
   Ziheng Wang, Shangfei Wang, and Qiang Ji

Detecting Pulse from Head Motions in Video ............................................................................ 3430
   Guha Balakrishnan, Fredo Durand, and John Guttag

Towards Contactless, Low-Cost and Accurate 3D Fingerprint Identification ......................... 3438
   Ajay Kumar and Cyril Kwong

Robust Discriminative Response Map Fitting with Constrained Local Models ....................... 3444
   Akshay Asthana, Stefanos Zafeiriou, Shiyang Cheng, and Maja Pantic

Facial Feature Tracking Under Varying Facial Expressions and Face Poses Based on Restricted Boltzmann Machines .......................................................... 3452
   Yue Wu, Zuoguan Wang, and Qiang Ji
Detecting and Aligning Faces by Image Retrieval ..............................................................3460
   Xiaohui Shen, Zhe Lin, Jonathan Brandt, and Ying Wu

Learning SURF Cascade for Fast and Accurate Object Detection ........................................3468
   Jianguo Li and Yimin Zhang

Deep Convolutional Network Cascade for Facial Point Detection ...........................................3476
   Yi Sun, Xiaogang Wang, and Xiaoou Tang

Exemplar-Based Face Parsing ..................................................................................................3484
   Brandon M. Smith, Li Zhang, Jonathan Brandt, Zhe Lin, and Jianchao Yang

Graph-Laplacian PCA: Closed-Form Solution and Robustness ...............................................3492
   Bo Jiang, Chris Ding, Bio Luo, and Jin Tang

Probabilistic Elastic Matching for Pose Variant Face Verification ............................................3499
   Haoxiang Li, Gang Hua, Zhe Lin, Jonathan Brandt, and Jianchao Yang

Constrained Clustering and Its Application to Face Clustering in Videos ..................................3507
   Baoyuan Wu, Yifan Zhang, Bao-Gang Hu, and Qiang Ji

Selective Transfer Machine for Personalized Facial Action Unit Detection .............................3515
   Wen-Sheng Chu, Fernando De La Torre, and Jeffery F. Cohn

The SVM-Minus Similarity Score for Video Face Recognition .................................................3523
   Lior Wolf and Noga Levy

Face Recognition in Movie Trailers via Mean Sequence Sparse Representation-Based Classification .....................................................3531
   Enrique G. Ortiz, Alan Wright, and Mubarak Shah

Towards Pose Robust Face Recognition ...............................................................................3539
   Dong Yi, Zhen Lei, and Stan Z. Li

Single-Sample Face Recognition with Image Corruption and Misalignment via Sparse Illumination Transfer .....................................................3546
   Liansheng Zhuang, Allen Y. Yang, Zihan Zhou, S. Shankar Sastry, and Yi Ma

Fusing Robust Face Region Descriptors via Multiple Metric Learning for Face Recognition in the Wild ..........................................................3554
   Zhen Cui, Wen Li, Dong Xu, Shiguang Shan, and Xilin Chen

Action Recognition by Hierarchical Sequence Summarization ..............................................3562
   Yale Song, Louis-Philippe Morency, and Randall Davis

Pixel-Level Hand Detection in Ego-centric Videos ...................................................................3570
   Cheng Li and Kris M. Kitani

Human Pose Estimation Using a Joint Pixel-wise and Part-wise Formulation ........................3578
   Lubor Ladický, Philip H.S. Torr, and Andrew Zisserman

Unsupervised Salience Learning for Person Re-identification .................................................3586
   Rui Zhao, Wanli Ouyang, and Xiaogang Wang
Locally Aligned Feature Transforms across Views ..........................................................3594
Wei Li and Xiaogang Wang

Semi-supervised Learning with Constraints for Person Identification in Multimedia Data ..................................................................................................................3602
Martin Bäuml, Makarand Tapaswi, and Rainer Stiefelhagen

Learning Locally-Adaptive Decision Functions for Person Verification ..........................3610
Zhen Li, Shiyu Chang, Feng Liang, Thomas S. Huang, Liangliang Cao, and John R. Smith

3D Pictorial Structures for Multiple View Articulated Pose Estimation ..........................3618
Magnus Burenius, Josephine Sullivan, and Stefan Carlsson

Pedestrian Detection with Unsupervised Multi-stage Feature Learning .......................3626
Pierre Sermanet, Koray Kavukcuoglu, Soumith Chintala, and Yann Lecun

A Joint Model for 2D and 3D Pose Estimation from a Single Image ..............................3634
Edgar Simo-Serra, Ariadna Quattoni, Carme Torras, and Francesc Moreno-Noguer

Unconstrained Monocular 3D Human Pose Estimation by Action Detection and Cross-Modality Regression Forest ........................................................................3642
Tsz-Ho Yu, Tae-Kyun Kim, and Roberto Cipolla

Hypergraphs for Joint Multi-view Reconstruction and Multi-object Tracking ...............3650
Martin Hofmann, Daniel Wolf, and Gerhard Rigoll

Tracking People and Their Objects ..................................................................................3658
Tobias Baumgartner, Dennis Mitzel, and Bastian Leibe

Seeking the Strongest Rigid Detector ............................................................................3666
Rodrigo Benenson, Markus Mathias, Tinne Tuytelaars, and Luc Van Gool

MODEC: Multimodal Decomposable Models for Human Pose Estimation ..................3674
Ben Sapp and Ben Taskar

Detection- and Trajectory-Level Exclusion in Multiple Object Tracking ......................3682
Anton Milan, Konrad Schindler, and Stefan Roth

Optimized Pedestrian Detection for Multiple and Occluded People ............................3690
Sitapa Rujikietgumjorn and Robert T. Collins

Long-Term Occupancy Analysis Using Graph-Based Optimisation in Thermal Imagery ......................................................................................................................3698
Rikke Gade, Anders Jørgensen, and Thomas B. Moeslund

Detecting and Naming Actors in Movies Using Generative Appearance Models ..........3706
Vineet Gandhi and Remi Ronfard

Harry Potter’s Marauder’s Map: Localizing and Tracking Multiple Persons-of-Interest by Nonnegative Discretization ....................................................3714
Shou-I Yu, Yi Yang, and Alexander Hauptmann

xxxv
Improving an Object Detector and Extracting Regions Using Superpixels ........................................3721
  Guang Shu, Afshin Dehghan, and Mubarak Shah

Tracking Human Pose by Tracking Symmetric Parts .............................................................................3728
  Varun Ramakrishna, Takeo Kanade, and Yaser Sheikh

Author Index ..........................................................................................................................................3736