2015 IEEE International Conference on Computer Vision

ICCV 2015

Table of Contents

Message from the General Chair and Program Chairs	XXXV
Organizing Committee	xxxvii
ICCV 2015 Area Chairs	x
ICCV 2015 Reviewers	xl
Sponsors	xli
O-1A: Vision and Language	
Ask Your Neurons: A Neural-Based Approach to Answering Questions about Images	1
Segment-Phrase Table for Semantic Segmentation, Visual Entailment and Paraphrasing	10
Hamid Izadinia, Fereshteh Sadeghi, Santosh K. Divvala, Hannaneh Hajishirzi, Yejin Choi, and Ali Farhadi	
Aligning Books and Movies: Towards Story-Like Visual Explanations by Watching Movies and Reading Books	19
Yukun Zhu, Ryan Kiros, Rich Zemel, Ruslan Salakhutdinov, Raquel Urtasun, Antonio Torralba, and Sanja Fidler	
Learning Query and Image Similarities with Ranking Canonical Correlation Analysis	28
P-1A: Recognition, Low-Level Vision, and Biomedical Image Analys	sis
Learning to See by Moving	37
Object Detection Using Generalization and Efficiency Balanced Co-Occurrence Features	46
Haoyu Ren and Ze-Nian Li	
Mining And-Or Graphs for Graph Matching and Object Discovery	55

Pose Induction for Novel Object Categories	64
Dynamic Texture Recognition via Orthogonal Tensor Dictionary Learning	73
Convolutional Channel Features	82
Local Convolutional Features with Unsupervised Training for Image Retrieval	91
RIDE: Reversal Invariant Descriptor Enhancement	100
Discrete Tabu Search for Graph Matching	109
Discriminative Learning of Deep Convolutional Feature Point Descriptors	118
Amodal Completion and Size Constancy in Natural Scenes	127
Learning Where to Position Parts in 3D	136
Query Adaptive Similarity Measure for RGB-D Object Recognition	145
Listening with Your Eyes: Towards a Practical Visual Speech Recognition System Using Deep Boltzmann Machines	154
Cluster-Based Point Set Saliency	163
A Comprehensive Multi-Illuminant Dataset for Benchmarking of the Intrinsic Image Algorithms	172
PatchMatch-Based Automatic Lattice Detection for Near-Regular Textures	181
A Data-Driven Metric for Comprehensive Evaluation of Saliency Models	190
A Matrix Decomposition Perspective to Multiple Graph Matching	199
Fast and Effective L0 Gradient Minimization by Region Fusion	208
Generic Promotion of Diffusion-Based Salient Object Detection	217

Nighttime Haze Removal with Glow and Multiple Light Colors	226
Conformal and Low-Rank Sparse Representation for Image Restoration	235
Patch Group Based Nonlocal Self-Similarity Prior Learning for Image Denoising Jun Xu, Lei Zhang, Wangmeng Zuo, David Zhang, and Xiangchu Feng	244
Automatic Thumbnail Generation Based on Visual Representativeness and Foreground Recognizability	253
SALICON: Reducing the Semantic Gap in Saliency Prediction by Adapting Deep Neural Networks	262
Xun Huang, Chengyao Shen, Xavier Boix, and Qi Zhao	
A Novel Sparsity Measure for Tensor Recovery	271
Oriented Object Proposals	280
Learning Nonlinear Spectral Filters for Color Image Reconstruction	289
Beyond White: Ground Truth Colors for Color Constancy Correction	298
RGB-Guided Hyperspectral Image Upsampling	307
Projection onto the Manifold of Elongated Structures for Accurate Extraction	316
Naive Bayes Super-Resolution Forest	325
POP Image Fusion — Derivative Domain Image Fusion without Reintegration	334
Adaptive Spatial-Spectral Dictionary Learning for Hyperspectral Image Denoising	343
Fully Connected Guided Image Filtering	352
Segment Graph Based Image Filtering: Fast Structure-Preserving Smoothing	361
Deep Networks for Image Super-Resolution with Sparse Prior	370
Convolutional Color Constancy	379
Learning Ordinal Relationships for Mid-Level Vision	388

Thin Structure Estimation with Curvature Regularization	397
HARF: Hierarchy-Associated Rich Features for Salient Object Detection	406
Deep Colorization	415
Image Matting with KL-Divergence Based Sparse Sampling Levent Karacan, Aykut Erdem, and Erkut Erdem	424
Intrinsic Decomposition of Image Sequences from Local Temporal Variations	433
Low-Rank Tensor Approximation with Laplacian Scale Mixture Modeling for Multiframe Image Denoising	442
Weisheng Dong, Guangyu Li, Guangming Shi, Xin Li, and Yi Ma	
Learning Parametric Distributions for Image Super-Resolution: Where Patch Matching Meets Sparse Coding	450
Improving Image Restoration with Soft-Rounding	459
See the Difference: Direct Pre-Image Reconstruction and Pose Estimation by Differentiating HOG	468
An Efficient Statistical Method for Image Noise Level Estimation	477
Contour Detection and Characterization for Asynchronous Event Sensors	486
Class-Specific Image Deblurring	495
High-for-Low and Low-for-High: Efficient Boundary Detection from Deep Object Features and Its Applications to High-Level Vision	504
Variational Depth Superresolution Using Example-Based Edge Representations David Ferstl, Matthias Rüther, and Horst Bischof	513
Conditioned Regression Models for Non-blind Single Image Super-Resolution	522
Video Super-Resolution via Deep Draft-Ensemble Learning	531
Pan-Sharpening with a Hyper-Laplacian Penalty	540
Video Restoration Against Yin-Yang Phasing	549

Rolling Shutter Super-Resolution	558
Learning Large-Scale Automatic Image Colorization	567
Compression Artifacts Reduction by a Deep Convolutional Network	576
Multiple-Hypothesis Affine Region Estimation with Anisotropic LoG Filters	585
A Self-Paced Multiple-Instance Learning Framework for Co-Saliency Detection	594
External Patch Prior Guided Internal Clustering for Image Denoising	603
Self-Calibration of Optical Lenses	612
Illumination Robust Color Naming via Label Propagation	621
Unsupervised Cross-Modal Synthesis of Subject-Specific Scans	630
Learning to Boost Filamentary Structure Segmentation	639
Weakly-Supervised Structured Output Learning with Flexible and Latent Graphs Using High-Order Loss Functions Gustavo Carneiro, Tingying Peng, Christine Bayer, and Nassir Navab	648
Efficient Classifier Training to Minimize False Merges in Electron Microscopy Segmentation	657
Toufiq Parag, Dan C. Ciresan, and Alessandro Giusti	
On Statistical Analysis of Neuroimages with Imperfect Registration	666
S-1A: Plenary Session	
Convex Optimization with Abstract Linear Operators	675
P-1B: Recognition and 3D Computer Vision I	
Building Dynamic Cloud Maps from the Ground Up	684
A Versatile Learning-Based 3D Temporal Tracker: Scalable, Robust, Online	693
Realtime Edge-Based Visual Odometry for a Monocular Camera	702

Fill and Transfer: A Simple Physics-Based Approach for Containability Reasoning Lap-Fai Yu, Noah Duncan, and Sai-Kit Yeung	711
On Linear Structure from Motion for Light Field Cameras	720
3D Object Reconstruction from Hand-Object Interactions	729
Minimal Solvers for 3D Geometry from Satellite Imagery	738
An Efficient Minimal Solution for Multi-camera Motion	747
Learning Shape, Motion and Elastic Models in Force Space	756
A Versatile Scene Model with Differentiable Visibility Applied to Generative Pose Estimation	765
Semantic Pose Using Deep Networks Trained on Synthetic RGB-D Jeremie Papon and Markus Schoeler	774
Exploiting High Level Scene Cues in Stereo Reconstruction	783
Point Triangulation through Polyhedron Collapse Using the I∞ Norm	792
Optimizing the Viewing Graph for Structure-from-Motion	801
Intrinsic Scene Decomposition from RGB-D Images	810
3D Hand Pose Estimation Using Randomized Decision Forest with Segmentation Index Points	819
Peiyi Li, Haibin Ling, Xi Li, and Chunyuan Liao Accurate Camera Calibration Robust to Defocus Using a Smartphone Hyowon Ha, Yunsu Bok, Kyungdon Joo, Jiyoung Jung, and In So Kweon	828
High Quality Structure from Small Motion for Rolling Shutter Cameras	837
Photogeometric Scene Flow for High-Detail Dynamic 3D Reconstruction	846
Blur-Aware Disparity Estimation from Defocus Stereo Images	855
Global Structure-from-Motion by Similarity Averaging	864

Massively Parallel Multiview Stereopsis by Surface Normal Diffusion	873
Variational PatchMatch MultiView Reconstruction and Refinement	882
As-Rigid-as-Possible Volumetric Shape-from-Template	891
General Dynamic Scene Reconstruction from Multiple View Video	900
The Joint Image Handbook	909
Direct, Dense, and Deformable: Template-Based Non-rigid 3D Reconstruction from RGB Video	918
Rui Yu, Chris Russell, Neill D. F. Campbell, and Lourdes Agapito	
Single Image Pop-Up from Discriminatively Learned Parts	927
Learning Informative Edge Maps for Indoor Scene Layout Prediction	936
Multi-view Convolutional Neural Networks for 3D Shape Recognition	945
Learning Analysis-by-Synthesis for 6D Pose Estimation in RGB-D Images	954
3D Surface Profilometry Using Phase Shifting of De Bruijn Pattern	963
A Deep Visual Correspondence Embedding Model for Stereo Matching Costs	972
Learning Concept Embeddings with Combined Human-Machine Expertise	981
Deep Multi-patch Aggregation Network for Image Style, Aesthetics, and Quality Estimation	990
Xin Lu, Zhe Lin, Xiaohui Shen, Radomír Měch, and James Z. Wang	
Towards Computational Baby Learning: A Weakly-Supervised Approach for Object Detection	999
Xiaodan Liang, Si Liu, Yunchao Wei, Luoqi Liu, Liang Lin, and Shuicheng Yan	
Improving Image Classification with Location Context	1008
HICO: A Benchmark for Recognizing Human-Object Interactions in Images	1017
Yu-Wei Chao, Zhan Wang, Yugeng He, Jiaxuan Wang, and Jia Deng	
Delving Deep into Rectifiers: Surpassing Human-Level Performance on ImageNet Classification	1026
Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun	

Continuous Pose Estimation with a Spatial Ensemble of Fisher Regressors	1035
Adaptive Hashing for Fast Similarity Search Fatih Cakir and Stan Sclaroff	1044
Single Image 3D without a Single 3D Image	1053
Cross-Domain Image Retrieval with a Dual Attribute-Aware Ranking Network	1062
Attribute-Graph: A Graph Based Approach to Image Ranking	1071
Contextual Action Recognition with R*CNN	1080
What Makes an Object Memorable?	1089
kNN Hashing with Factorized Neighborhood Representation	1098
Multi-View Complementary Hash Tables for Nearest Neighbor Search	1107
Scalable Person Re-identification: A Benchmark	1116
MMSS: Multi-modal Sharable and Specific Feature Learning for RGB-D Object Recognition	1125
Anran Wang, Jianfei Cai, Jiwen Lu, and Tat-Jen Cham	
Object Detection via a Multi-region and Semantic Segmentation-Aware CNN Model	1134
Neural Activation Constellations: Unsupervised Part Model Discovery with Convolutional Networks	1143
Marcel Simon and Erik Rodner Cascaded Sparse Spatial Bins for Efficient and Effective Generic Object Detection David Novotny and Jiri Matas	1152
Probabilistic Label Relation Graphs with Ising Models	1161
Predicting Good Features for Image Geo-Localization Using Per-Bundle VLAD	1170
Task-Driven Feature Pooling for Image Classification	1179
Cutting Edge: Soft Correspondences in Multimodal Scene Parsing	1188
One Shot Learning via Compositions of Meaningful Patches	1197

FASText: Efficient Unconstrained Scene Text Detector	1206
Multi-scale Recognition with DAG-CNNs	1215
Relaxed Multiple-Instance SVM with Application to Object Discovery	1224
Im2Calories: Towards an Automated Mobile Vision Food Diary	1233
LEWIS: Latent Embeddings for Word Images and Their Semantics	1242
Per-Sample Kernel Adaptation for Visual Recognition and Grouping	1251
Fine-Grained Change Detection of Misaligned Scenes with Varied Illuminations	1260
Aggregating Local Deep Features for Image Retrieval	1269
Learning Deep Object Detectors from 3D Models	1278
Harvesting Discriminative Meta Objects with Deep CNN Features for Scene Classification	1287
Ruobing Wu, Baoyuan Wang, Wenping Wang, and Yizhou Yu	
Scalable Nonlinear Embeddings for Semantic Category-Based Image Retrieval	1296
Person Re-Identification Ranking Optimisation by Discriminant Context Information Analysis	1305
Jorge García, Niki Martinel, Christian Micheloni, and Alfredo Gardel	
Unsupervised Generation of a View Point Annotated Car Dataset from Videos	1314
O-1B: 3D Vision	
Structured Indoor Modeling	1323
3D Time-Lapse Reconstruction from Internet Photos	1332
Global, Dense Multiscale Reconstruction for a Billion Points	1341
On the Visibility of Point Clouds	1350

O-2A: Segmentation, Edges and Saliency

Weakly Supervised Graph Based Semantic Segmentation by Learning Communities	
of Image-Parts	1359
Niloufar Pourian, S. Karthikeyan, and B. S. Manjunath	
Piecewise Flat Embedding for Image Segmentation	1368
Semantic Image Segmentation via Deep Parsing Network	1377
Human Parsing with Contextualized Convolutional Neural Network	1386
Holistically-Nested Edge Detection	1395
Minimum Barrier Salient Object Detection at 80 FPS	1404
O-2B: Learning Representations and Attributes	
Learning Image Representations Tied to Ego-Motion	1413
Unsupervised Visual Representation Learning by Context Prediction	1422
Webly Supervised Learning of Convolutional Networks	1431
Fast R-CNN Ross Girshick	1440
Bilinear CNN Models for Fine-Grained Visual Recognition	1449
Discovering the Spatial Extent of Relative Attributes	1458
O-2C: Statistical Methods and Learning	
Deep Neural Decision Forests	1467
Deep Fried Convnets	1476
Zichao Yang, Marcin Moczulski, Misha Denil, Nando de Freitas, Alex Smola, Le Song, and Ziyu Wang	1710
Semantic Component Analysis	1484

Low-Rank Matrix Factorization under General Mixture Noise Distributions	1493
Web-Scale Image Clustering Revisited	1502
Yannis Avrithis, Yannis Kalantidis, Evangelos Anagnostopoulos, and Ioannis Z. Emiris	
Learning Discriminative Reconstructions for Unsupervised Outlier Removal	1511
P-2A: Optimization, Segmentation, and Recognition	
Learning Deconvolution Network for Semantic Segmentation	1520
Hyeonwoo Noh, Seunghoon Hong, and Bohyung Han	
Conditional Random Fields as Recurrent Neural Networks	1529
The One Triangle Three Parallelograms Sampling Strategy and Its Application in Shape Regression	1538
Mikael Nilsson	
Boosting Object Proposals: From Pascal to COCO	1546
Secrets of GrabCut and Kernel K-Means	1555
Video Matting via Sparse and Low-Rank Representation	1564
Joint Object and Part Segmentation Using Deep Learned Potentials	1573
Low-Rank Tensor Constrained Multiview Subspace Clustering	1582
BodyPrint: Pose Invariant 3D Shape Matching of Human Bodies	1591
The Middle Child Problem: Revisiting Parametric Min-Cut and Seeds for Object	
Proposals	1600
Contour Guided Hierarchical Model for Shape Matching	1609
Robust Image Segmentation Using Contour-Guided Color Palettes	1618
Joint Optimization of Segmentation and Color Clustering	1626
Ekaterina Lobacheva, Olga Veksler, and Yuri Boykov	
BoxSup: Exploiting Bounding Boxes to Supervise Convolutional Networks for Semantic Segmentation	1635
Jifeng Dai, Kaiming He, and Jian Sun	

Detection and Segmentation of 2D Curved Reflection Symmetric Structures	1644
Unsupervised Tube Extraction Using Transductive Learning and Dense Trajectories	1653
Compositional Hierarchical Representation of Shape Manifolds for Classification of Non-manifold Shapes	1662
Shell PCA: Statistical Shape Modelling in Shell Space	1671
Learning to Combine Mid-Level Cues for Object Proposal Generation	1680
Enhancing Road Maps by Parsing Aerial Images Around the World	1689
Probabilistic Appearance Models for Segmentation and Classification	1698
A Randomized Ensemble Approach to Industrial CT Segmentation	1707
Semi-Supervised Normalized Cuts for Image Segmentation	1716
StereoSnakes: Contour Based Consistent Object Extraction for Stereo Images	1724
Semantic Segmentation of RGBD Images with Mutex Constraints	1733
Weakly-and Semi-Supervised Learning of a Deep Convolutional Network for Semantic Image Segmentation	1742
Efficient Decomposition of Image and Mesh Graphs by Lifted Multicuts	1751
Parsimonious Labeling Puneet K. Dokania and M. Pawan Kumar	1760
Volumetric Bias in Segmentation and Reconstruction: Secrets and Solutions	1769
Entropy Minimization for Convex Relaxation Approaches	1778
Adaptively Unified Semi-Supervised Dictionary Learning with Active Points	1787
Constrained Convolutional Neural Networks for Weakly Supervised Segmentation Deepak Pathak, Philipp Krähenbühl, and Trevor Darrell	1796
A Multiscale Variable-Grouping Framework for MRF Energy Minimization Omer Meir, Meirav Galun, Stav Yagev, Ronen Basri, and Irad Yavneh	1805

Inferring M-Best Diverse Labelings in a Single One	1814
Convolutional Sparse Coding for Image Super-Resolution	1823
A Wavefront Marching Method for Solving the Eikonal Equation on Cartesian Grids	1832
A Projection Free Method for Generalized Eigenvalue Problem with a Nonsmooth Regularizer	1841
Seong Jae Hwang, Maxwell D. Collins, Sathya N. Ravi, Vamsi K. Ithapu, Nagesh Adluru, Sterling C. Johnson, and Vikas Singh	
Optimizing Expected Intersection-Over-Union with Candidate-Constrained CRFs	1850
Higher-Order Inference for Multi-class Log-Supermodular Models	1859
Depth-Based Hand Pose Estimation: Data, Methods, and Challenges	1868
Adaptive Dither Voting for Robust Spatial Verification	1877
Alternating Co-Quantization for Cross-Modal Hashing	1886
Learning Deep Representation with Large-Scale Attributes	1895
Deep Learning Strong Parts for Pedestrian Detection	1904
Flowing ConvNets for Human Pose Estimation in Videos	1913
Top Rank Supervised Binary Coding for Visual Search	1922
BubbLeNet: Foveated Imaging for Visual Discovery	1931
PQTable: Fast Exact Asymmetric Distance Neighbor Search for Product Quantization Using Hash Tables	1940
Yusuke Matsui, Toshihiko Yamasaki, and Kiyoharu Aizawa	
Lending A Hand: Detecting Hands and Recognizing Activities in Complex Egocentric Interactions	1949
Sven Bambach, Stefan Lee, David J. Crandall, and Chen Yu	
Fast and Accurate Head Pose Estimation via Random Projection Forests	1958
An MRF-Poselets Model for Detecting Highly Articulated Humans	1967

Beyond Tree Structure Models: A New Occlusion Aware Graphical Model for Human Pose Estimation	1976
Lianrui Fu, Junge Zhang, and Kaiqi Huang	
Relaxing from Vocabulary: Robust Weakly-Supervised Deep Learning for Vocabulary-Free Image Tagging	1985
Jianlong Fu, Yue Wu, Tao Mei, Jinqiao Wang, Hanqing Lu, and Yong Rui	
Visual Phrases for Exemplar Face Detection	1994
Spatial Semantic Regularisation for Large Scale Object Detection	2003
Human Pose Estimation in Videos Dong Zhang and Mubarak Shah	2012
Contour Box: Rejecting Object Proposals without Explicit Closed Contours	2021
O-3A: Registration, Alignment and Stereo	
Registering Images to Untextured Geometry Using Average Shading Gradients	2030
Robust Nonrigid Registration by Convex Optimization	2039
Robust and Optimal Sum-of-Squares-Based Point-to-Plane Registration of Image Sets and Structured Scenes	2048
MeshStereo: A Global Stereo Model with Mesh Alignment Regularization for View Interpolation	2057
Chi Zhang, Zhiwei Li, Yanhua Cheng, Rui Cai, Hongyang Chao, and Yong Rui	
CV-HAZOP: Introducing Test Data Validation for Computer Vision	2066
P-3A: Recognition and 3D Computer Vision II	
Structure from Motion Using Structure-Less Resection	2075
Joint Camera Clustering and Surface Segmentation for Large-Scale Multi-view Stereo	2084
Higher-Order CRF Structural Segmentation of 3D Reconstructed Surfaces	2093
Hyperpoints and Fine Vocabularies for Large-Scale Location Recognition	2102
Globally Optimal 2D-3D Registration from Points or Lines without Correspondences	2111

The HCI Stereo Metrics: Geometry-Aware Performance Analysis of Stereo Algorithms	2120
Merging the Unmatchable: Stitching Visually Disconnected SfM Models	2129
Andrea Cohen, Torsten Sattler, and Marc Pollefeys	
3D Fragment Reassembly Using Integrated Template Guidance and Fracture-Region Matching	2138
Kang Zhang, Wuyi Yu, Mary Manhein, Warren Waggenspack, and Xin Li	
Procedural Editing of 3D Building Point Clouds	2147
Semantically-Aware Aerial Reconstruction from Multi-modal Data	2156
Guaranteed Outlier Removal for Rotation Search	2165
Peeking Template Matching for Depth Extension	2174
Deformable 3D Fusion: From Partial Dynamic 3D Observations to Complete 4D Models	2183
Non-parametric Structure-Based Calibration of Radially Symmetric Cameras	2192
Exploiting Object Similarity in 3D Reconstruction	2201
You are Here: Mimicking the Human Thinking Process in Reading Floor-Plans	2210
MAP Disparity Estimation Using Hidden Markov Trees	2219
Wide Baseline Stereo Matching with Convex Bounded Distortion Constraints	2228
Interactive Visual Hull Refinement for Specular and Transparent Object Surface Reconstruction	2237
Xinxin Zuo, Chao Du, Sen Wang, Jiangbin Zheng, and Ruigang Yang	
Hierarchical Higher-Order Regression Forest Fields: An Application to 3D Indoor Scene Labelling	2246
Trung T. Pham, Ian Reid, Yasir Latif, and Stephen Gould	
Classical Scaling Revisited	2255
Dense Continuous-Time Tracking and Mapping with Rolling Shutter RGB-D Cameras	2264
Dense Image Registration and Deformable Surface Reconstruction in Presence of Occlusions and Minimal Texture	2273

The Likelihood-Ratio Test and Efficient Robust Estimation	2282
Reflection Modeling for Passive Stereo	2291
Detailed Full-Body Reconstructions of Moving People from Monocular RGB-D Sequences	2300
Federica Bogo, Michael J. Black, Matthew Loper, and Javier Romero	
Efficient Solution to the Epipolar Geometry for Radially Distorted Cameras	2309
Learning a Descriptor-Specific 3D Keypoint Detector	2318
Component-Wise Modeling of Articulated Objects	2327
A Collaborative Filtering Approach to Real-Time Hand Pose Estimation	2336
On the Equivalence of Moving Entrance Pupil and Radial Distortion for Camera Calibration	2345
Avinash Kumar and Narendra Ahuja	
A Linear Generalized Camera Calibration from Three Intersecting Reference Planes	2354
Towards Pointless Structure from Motion: 3D Reconstruction and Camera Parameters from General 3D Curves	2363
Attributed Grammars for Joint Estimation of Human Attributes, Part and Pose	2372
Real-Time Pose Estimation Piggybacked on Object Detection	2381
Understanding and Predicting Image Memorability at a Large Scale	2390
Multiple Granularity Descriptors for Fine-Grained Categorization	2399
Guiding the Long-Short Term Memory Model for Image Caption Generation	2407
Just Noticeable Differences in Visual Attributes	2416
VQA: Visual Question Answering	2425
Localize Me Anywhere, Anytime: A Multi-task Point-Retrieval Approach	2434

Dense Optical Flow Prediction from a Static Image	2443
Unsupervised Domain Adaptation for Zero-Shot Learning	2452
Visual Madlibs: Fill in the Blank Description Generation and Question Answering	2461
Actions and Attributes from Wholes and Parts	2470
DeepBox: Learning Objectness with Convolutional Networks	2479
Active Object Localization with Deep Reinforcement Learning	2488
Scene-Domain Active Part Models for Object Representation	2497
A Unified Multiplicative Framework for Attribute Learning	2506
Contractive Rectifier Networks for Nonlinear Maximum Margin Classification	2515
Augmenting Strong Supervision Using Web Data for Fine-Grained Categorization	2524
Learning Like a Child: Fast Novel Visual Concept Learning from Sentence Descriptions of Images	2533
Learning Common Sense through Visual Abstraction	2542
Domain Generalization for Object Recognition with Multi-task Autoencoders	2551
Square Localization for Efficient and Accurate Object Detection	2560
Box Aggregation for Proposal Decimation: Last Mile of Object Detection	2569
DeepProposal: Hunting Objects by Cascading Deep Convolutional Layers	2578
Semantic Segmentation with Object Clique Potential	2587
Automatic Concept Discovery from Parallel Text and Visual Corpora	2596
Simpler Non-Parametric Methods Provide as Good or Better Results to Multiple-Instance Learning	2605
- · · · · · · · · · · · · · · · · · · ·	

Ziyu Zhang, Alexander G. Schwing, Sanja Fidler, and Raquel Urtasun	2614
Multimodal Convolutional Neural Networks for Matching Image and Sentence	2623
Structural Kernel Learning for Large Scale Multiclass Object Co-detection	2632
Flickr30k Entities: Collecting Region-to-Phrase Correspondences for Richer Image-to-Sentence Models	2641
Julia Hockenmaier, and Svetlana Lazebnik	
Predicting Depth, Surface Normals and Semantic Labels with a Common Multi-scale Convolutional Architecture	2650
David Eigen and Rob Fergus AttentionNet: Aggregating Weak Directions for Accurate Object Detection	2650
Donggeun Yoo, Sunggyun Park, Joon-Young Lee, Anthony S. Paek, and In So Kweon	2009
Common Subspace for Model and Similarity: Phrase Learning for Caption Generation from Images	2668
Yoshitaka Ushiku, Masataka Yamaguchi, Yusuke Mukuta, and Tatsuya Harada	
O-3B: Representations for Recognition and Localization	
3D-Assisted Feature Synthesis for Novel Views of an Object	2677
Hao Su, Fan Wang, Eric Yi, and Leonidas Guibas	
Render for CNN: Viewpoint Estimation in Images Using CNNs Trained with Rendered 3D Model Views	2696
Hao Su, Charles R. Qi, Yangyan Li, and Leonidas J. Guibas	2000
Lost Shopping! Monocular Localization in Large Indoor Spaces	2695
Camera Pose Voting for Large-Scale Image-Based Localization Bernhard Zeisl, Torsten Sattler, and Marc Pollefeys	2704
P-3B: Statistical Methods and Learning, Motion and Tracking, and Video Analysis I	
MANTRA: Minimum Maximum Latent Structural SVM for Image Classification and Ranking	2713
Thibaut Durand, Nicolas Thome, and Matthieu Cord	
DeepDriving: Learning Affordance for Direct Perception in Autonomous Driving	2722
Active Transfer Learning with Zero-Shot Priors: Reusing Past Datasets for Future Tasks	2731
F Gavves T Mensink T Tommasi C G M Snoek and T Tuvtelaars	

HD-CNN: Hierarchical Deep Convolutional Neural Networks for Large Scale Visual	
Recognition	2740
Wei Di, and Yizhou Yu	
Learning the Structure of Deep Convolutional Networks	2749
Jiashi Feng and Trevor Darrell	
FlowNet: Learning Optical Flow with Convolutional Networks	2758
Alexey Dosovitskiy, Philipp Fischery, Eddy Ilg, Philip Häusser, Caner Hazırbaş,	
Vladimir Golkov, Patrick van der Smagt, Daniel Cremers, and Thomas Brox	
Learning Semi-Supervised Representation Towards a Unified Optimization Framework	0767
for Semi-Supervised Learning	2/0/
Context-Guided Diffusion for Label Propagation on Graphs	2776
Kwang In Kim, James Tompkin, Hanspeter Pfister, and Christian Theobalt	2110
Learning to Rank Based on Subsequences	2785
Basura Fernando, Efstratios Gavves, Damien Muselet, and Tinne Tuytelaars	
Unsupervised Learning of Visual Representations Using Videos	2794
Xiaolong Wang and Abhinav Gupta	
A Nonparametric Bayesian Approach toward Stacked Convolutional Independent	
Component Analysis	2803
Sotirios P. Chatzis and Dimitrios Kosmopoulos	0046
Robust Principal Component Analysis on Graphs	2812
and Pierre Vandergheynst	
Projection Bank: From High-Dimensional Data to Medium-Length Binary Codes	2821
Li Liu, Mengyang Yu, and Ling Shao	
Robust Optimization for Deep Regression	2830
Vasileios Belagiannis, Christian Rupprecht, Gustavo Carneiro, and Nassir Navab	
Multi-class Multi-annotator Active Learning with Robust Gaussian Process for Visual	
Recognition	2839
Chengjiang Long and Gang Hua	
Maximum-Margin Structured Learning with Deep Networks for 3D Human Pose Estimation	2848
Sijin Li, Weichen Zhang, and Antoni B. Chan	2010
An Exploration of Parameter Redundancy in Deep Networks with Circulant Projections	2857
Yu Cheng, Felix X. Yu, Rogerio S. Feris, Sanjiv Kumar, Alok Choudhary, and Shi-Fu Chang	
Additive Nearest Neighbor Feature Maps	2866
Zhenzhen Wang, Xiao-Tong Yuan, Qingshan Liu, and Shuicheng Yan	
Understanding Deep Features with Computer-Generated Imagery	2875
Mathieu Auhry and Bryan C. Russell	

Interpolation on the Manifold of K Component GMMs	2884
Hyunwoo J. Kim, Nagesh Adluru, Monami Banerjee, Baba C. Vemuri, and Vikas Singh	
Context-Aware CNNs for Person Head Detection	2893
	0000
Mode-Seeking on Hypergraphs for Robust Geometric Model Fitting	2902
Highly-Expressive Spaces of Well-Behaved Transformations: Keeping it Simple Oren Freifeld, Søren Hauberg, Kayhan Batmanghelich, and John W. Fisher III	2911
Entropy-Based Latent Structured Output Prediction	2920
Fast Orthogonal Projection Based on Kronecker Product	2929
PoseNet: A Convolutional Network for Real-Time 6-DOF Camera Relocalization	2938
Predicting Multiple Structured Visual Interpretations	2947
Look and Think Twice: Capturing Top-Down Visual Attention with Feedback Convolutional Neural Networks	2956
Matrix Backpropagation for Deep Networks with Structured Layers	2965
Introducing Geometry in Active Learning for Image Segmentation	2974
Joint Fine-Tuning in Deep Neural Networks for Facial Expression Recognition	2983
Direct Intrinsics: Learning Albedo-Shading Decomposition by Convolutional Regression	2992
Face Flow	2993
Discriminative Low-Rank Tracking	3002
SOWP: Spatially Ordered and Weighted Patch Descriptor for Visual Tracking	3011
Live Repetition Counting Ofir Levy and Lior Wolf	3020
Near-Online Multi-target Tracking with Aggregated Local Flow Descriptor	3029
Multi-kernel Correlation Filter for Visual Tracking	3038

Joint Probabilistic Data Association Revisited	3047
Seyed Hamid Rezatofighi, Anton Milan, Zhen Zhang, Qinfeng Shi, Anthony Dick, and Ian Reid	
Tracking-by-Segmentation with Online Gradient Boosting Decision Tree Jeany Son, Ilchae Jung, Kayoung Park, and Bohyung Han	3056
Exploring Causal Relationships in Visual Object Tracking	3065
Hierarchical Convolutional Features for Visual Tracking	3074
Robust Non-rigid Motion Tracking and Surface Reconstruction Using L0 Regularization	3083
Online Object Tracking with Proposal Selection	3092
Understanding and Diagnosing Visual Tracking Systems	3101
Integrating Dashcam Views through Inter-Video Mapping Hsin-I Chen, Yi-Ling Chen, Wei-Tse Lee, Fan Wang, and Bing-Yu Chen	3110
Visual Tracking with Fully Convolutional Networks	3119
Multiple Feature Fusion via Weighted Entropy for Visual Tracking	3128
Pedestrian Travel Time Estimation in Crowded Scenes	3137
Unsupervised Synchrony Discovery in Human Interaction	3146
Efficient Video Segmentation Using Parametric Graph Partitioning	3155
Learning to Track for Spatio-Temporal Action Localization	3164
Unsupervised Object Discovery and Tracking in Video Collections	3173
Car that Knows Before You Do: Anticipating Maneuvers via Learning Temporal Driving Models	3182
Activity Auto-Completion: Predicting Human Activities from Partial Videos	3191
Person Re-Identification with Correspondence Structure Learning	3200
Adaptive Exponential Smoothing for Online Filtering of Pixel Prediction Maps	3209

P-CNN: Pose-Based CNN Features for Action Recognition	3218
Guilhem Chéron, Ivan Laptev, and Cordelia Schmid	
Fully Connected Object Proposals for Video Segmentation	3227
Video Segmentation with Just a Few Strokes	3235
Actionness-Assisted Recognition of Actions Ye Luo, Loong-Fah Cheong, and An Tran	3244
COUNT Forest: CO-Voting Uncertain Number of Targets Using Random Forest for Crowd Density Estimation	3253
Multi-cue Structure Preserving MRF for Unconstrained Video Segmentation	3262
Motion Trajectory Segmentation via Minimum Cost Multicuts	3271
Action Localization in Videos through Context Walk	3280
RGB-W: When Vision Meets Wireless	3289
Action Detection by Implicit Intentional Motion Clustering	3298
Simultaneous Foreground Detection and Classification with Hybrid Features	3307
O-3C: Vision and People	
Training a Feedback Loop for Hand Pose Estimation	3316
Opening the Black Box: Hierarchical Sampling Optimization for Estimating Human Hand Pose Danhang Tang, Jonathan Taylor, Pushmeet Kohli, Cem Keskin, Tae-Kyun Kim, and Jamie Shotton	3325
Panoptic Studio: A Massively Multiview System for Social Motion Capture	3334
Where to Buy It: Matching Street Clothing Photos in Online Shops	3343
Multi-task Recurrent Neural Network for Immediacy Prediction	3352
Learning Complexity-Aware Cascades for Deep Pedestrian Detection	3361

O-4A: Computational Photography and Image Enhancement	
Polarized 3D: High-Quality Depth Sensing with Polarization Cues	3370
Achuta Kadambi, Vage Taamazyan, Boxin Shi, and Ramesh Raskar	
Airborne Three-Dimensional Cloud Tomography	3379
Leave-One-Out Kernel Optimization for Shadow Detection	3388
Removing Rain from a Single Image via Discriminative Sparse Coding	3397
Mutual-Structure for Joint Filtering	3406
P-4A: Computational Photography, Face and Gesture, and Vision for X	
Photometric Stereo in a Scattering Medium	341
Resolving Scale Ambiguity via XSlit Aspect Ratio Analysis	3424
Single-Shot Specular Surface Reconstruction with Gonio-Plenoptic Imaging	3433
TransCut: Transparent Object Segmentation from a Light-Field Image	3442
Depth Recovery from Light Field Using Focal Stack Symmetry	3451
Depth Map Estimation and Colorization of Anaglyph Images Using Local Color Prior and Reverse Intensity Distribution	3460
Williem, Ramesh Raskar, and In Kyu Park	
Learning Data-Driven Reflectance Priors for Intrinsic Image Decomposition	3469
Photometric Stereo with Small Angular Variations	3478
Occlusion-Aware Depth Estimation Using Light-Field Cameras	3487
Oriented Light-Field Windows for Scene Flow	3496
Extended Depth of Field Catadioptric Imaging Using Focal Sweep	3505
Intrinsic Depth: Improving Depth Transfer with Intrinsic Images	3514

Separating Fluorescent and Reflective Components by Using a Single Hyperspectral	
Image	3523
Yinqiang Zheng, Ying Fu, Antony Lam, Imari Sato, and Yoichi Sato	
Frequency-Based Environment Matting by Compressive Sensing	3532
Complementary Sets of Shutter Sequences for Motion Deblurring	3541
Hyperspectral Compressive Sensing Using Manifold-Structured Sparsity Prior	3550
A Gaussian Process Latent Variable Model for BRDF Inference	3559
Active One-Shot Scan for Wide Depth Range Using a Light Field Projector Based on Coded Aperture	3568
Hiroshi Kawasaki, Satoshi Ono, Yuki Horita, Yuki Shiba, Ryo Furukawa, and Shinsaku Hiura	
Model-Based Tracking at 300Hz Using Raw Time-of-Flight Observations	3577
Hyperspectral Super-Resolution by Coupled Spectral Unmixing	3586
Depth Selective Camera: A Direct, On-Chip, Programmable Technique for Depth Selectivity in Photography	3595
A Groupwise Multilinear Correspondence Optimization for 3D Faces	3604
Selective Encoding for Recognizing Unreliably Localized Faces	3613
Confidence Preserving Machine for Facial Action Unit Detection	3622
Learning Social Relation Traits from Face Images	3631
Robust Heart Rate Measurement from Video Using Select Random Patches	3640
Robust Model-Based 3D Head Pose Estimation	3649
Robust Facial Landmark Detection Under Significant Head Poses and Occlusion	3658
Conditional Convolutional Neural Network for Modality-Aware Face Recognition	3667
From Facial Parts Responses to Face Detection: A Deep Learning Approach	3676

Efficient PSD Constrained Asymmetric Metric Learning for Person Re-Identification	3685
Pose-Invariant 3D Face Alignment	3694
From Emotions to Action Units with Hidden and Semi-Hidden-Task Learning	3703
Automated Facial Trait Judgment and Election Outcome Prediction: Social Dimensions of Face	3712
Jungseock Joo, Francis F. Steen, and Song-Chun Zhu	
Simultaneous Local Binary Feature Learning and Encoding for Face Recognition	3721
Deep Learning Face Attributes in the Wild	3730
Multi-Task Learning with Low Rank Attribute Embedding for Person Re-Identification	3739
Regressing a 3D Face Shape from a Single Image	3748
Rendering of Eyes for Eye-Shape Registration and Gaze Estimation	3756
Multi-Scale Learning for Low-Resolution Person Re-Identification	3765
Learning to Transfer: Transferring Latent Task Structures and Its Application to Person-Specific Facial Action Unit Detection	3774
Pairwise Conditional Random Forests for Facial Expression Recognition	3783
Multi-conditional Latent Variable Model for Joint Facial Action Unit Detection	3792
Leveraging Datasets with Varying Annotations for Face Alignment via Deep Regression Network	3801
Jie Zhang, Meina Kan, Shiguang Shan, and Xilin Chen	
A Spatio-Temporal Appearance Representation for Viceo-Based Pedestrian Re-Identification	3810
Kan Liu, Bingpeng Ma, Wei Zhang, and Rui Huang	
Two Birds, One Stone: Jointly Learning Binary Code for Large-Scale Face Image Retrieval and Attributes Prediction	3819
Yan Li, Ruiping Wang, Haomiao Liu, Huajie Jiang, Shiguang Shan, and Xilin Chen	
An Accurate Iris Segmentation Framework Under Relaxed Imaging Constraints Using Total Variation Model	3828
Zijing Zhao and Ajay Kumar	

Discriminative Pose-Free Descriptors for Face and Object Matching	3837
Bi-Shifting Auto-Encoder for Unsupervised Domain Adaptation	3846
Regressive Tree Structured Model for Facial Landmark Localization	3855
Person Recognition in Personal Photo Collections	3862
Robust Statistical Face Frontalization	3871
PIEFA: Personalized Incremental and Ensemble Face Alignment	3880
Understanding Everyday Hands in Action from RGB-D Images	3889
Example-Based Modeling of Facial Texture from Deficient Data	3898
Learning to Predict Saliency on Face Images	3907
Group Membership Prediction	3916
Extraction of Virtual Baselines from Distorted Document Images Using Curvilinear Projection	3925
Gaofeng Meng, Zuming Huang, Yonghong Song, Shiming Xiang, and Chunhong Pan	
Robust RGB-D Odometry Using Point and Line Features	3934
Learning a Discriminative Model for the Perception of Realism in Composite Images	3943
What Makes Tom Hanks Look Like Tom Hanks Supasorn Suwajanakorn, Steven M. Seitz, and Ira Kemelmacher-Shlizerman	3952
Wide-Area Image Geolocalization with Aerial Reference Imagery	3961
Personalized Age Progression with Aging Dictionary	3970
FaceDirector: Continuous Control of Facial Performance in Video	3979
Synthesizing Illumination Mosaics from Internet Photo-Collections	3988
Hot or Not: Exploring Correlations between Appearance and Temperature	3997

O-4B: Motion and Correspondence	
SPM-BP: Sped-Up PatchMatch Belief Propagation for Continuous MRFs	4006
Yu Li, Dongbo Min, Michael S. Brown, Minh N. Do, and Jiangbo Lu	
Flow Fields: Dense Correspondence Fields for Highly Accurate Large Displacement Optical Flow Estimation	401
Christian Bailer, Bertram Taetz, and Didier Stricker	
Dense Semantic Correspondence Where Every Pixel is a Classifier	4024
Hilton Bristow, Jack Valmadre, and Simon Lucey	
Multi-image Matching via Fast Alternating Minimization	4032
P-4B: Statistical Methods and Learning, Motion and Tracking, and Video Analysis II	
Differential Recurrent Neural Networks for Action Recognition	404
Vivek Veeriah, Naifan Zhuang, and Guo-Jun Qi	
Similarity Gaussian Process Latent Variable Model for Multi-modal Data Analysis	4050
Learning Ensembles of Potential Functions for Structured Prediction with Latent Variables	4059
Hossein Hajimirsadeghi and Greg Mori	
Simultaneous Deep Transfer Across Domains and Tasks	4068
Low Dimensional Explicit Feature Maps	4077
Unsupervised Learning of Spatiotemporally Coherent Metrics	4086
Multi-label Cross-Modal Retrieval	4094
Viresh Ranjan, Nikhil Rasiwasia, and C. V. Jawahar	
Improving Ferns Ensembles by Sparsifying and Quantising Posterior Probabilities	4103
Beyond Gauss: Image-Set Matching on the Riemannian Manifold of PDFs	4112
Mehrtash Harandi, Mathieu Salzmann, and Mahsa Baktashmotlagh	
Unsupervised Domain Adaptation with Imbalanced Cross-Domain Data	412′
Secrets of Matrix Factorization: Approximations, Numerics, Manifold Optimization	
and Random Restarts	4130
Je Hyeong Hong and Andrew Fitzgibbon	
Geometry-Aware Deep Transform	4139

Learning Binary Codes for Maximum Inner Product Search	4148
ML-MG: Multi-label Learning with Missing Labels Using a Mixed Graph	4157
Zero-Shot Learning via Semantic Similarity Embedding	4166
Bayesian Model Adaptation for Crowd Counts	4175
An NMF Perspective on Binary Hashing	4184
Multi-view Domain Generalization for Visual Recognition	4193
Infinite Feature Selection	4202
Giorgio Roffo, Simone Melzi, and Marco Cristani	
Semi-Supervised Zero-Shot Classification with Label Representation Learning	4211
A Supervised Low-Rank Method for Learning Invariant Subspaces	4220
Recursive Fréchet Mean Computation on the Grassmannian and Its Applications to Computer Vision	4229
Multi-view Subspace Clustering	4238
Predicting Deep Zero-Shot Convolutional Neural Networks Using Textual Descriptions	4247
Structured Feature Selection	4256
Conditional High-Order Boltzmann Machine: A Supervised Learning Model for Relation Learning	4265
Yan Huang, Wei Wang, and Liang Wang	
Learning Image and User Features for Recommendation in Social Networks	4274
Dual-Feature Warping-Based Motion Model Estimation	4283
An Adaptive Data Representation for Robust Point-Set Registration and Merging	4292
Local Subspace Collaborative Tracking	4301
Lin Ma, Xiaoqin Zhang, Weiming Hu, Junliang Xing, Jiwen Lu, and Jie Zhou	
Learning Spatially Regularized Correlation Filters for Visual Tracking	4310

SpeDo: 6 DOF Ego-Motion Sensor Using Speckle Defocus Imaging	4319
Unsupervised Trajectory Clustering via Adaptive Multi-kernel-Based Shrinkage	4328
TRIC-track: Tracking by Regression with Incrementally Learned Cascades	4337
Recurrent Network Models for Human Dynamics	4346
Contour Flow: Middle-Level Motion Estimation by Combining Motion Segmentation and Contour Alignment	4355
FollowMe: Efficient Online Min-Cost Flow Tracking with Bounded Memory and Computation	4364
Philip Lenz, Andreas Geiger, and Raquel Urtasun	
Learning to Divide and Conquer for Online Multi-target Tracking	4373
Minimizing Human Effort in Interactive Tracking by Incremental Learning of Model Parameters	4382
A Novel Representation of Parts for Accurate 3D Object Detection and Tracking in Monocular Images	4391
Linearization to Nonlinear Learning for Visual Tracking	4400
Self-Occlusions and Disocclusions in Causal Video Object Segmentation	4408
Large Displacement 3D Scene Flow with Occlusion Reasoning	4417
Co-Interest Person Detection from Multiple Wearable Camera Videos	4426
Sparse Dynamic 3D Reconstruction from Unsynchronized Videos	4435
Category-Blind Human Action Recognition: A Practical Recognition System	4444
Temporal Subspace Clustering for Human Motion Segmentation	4453
Weakly-Supervised Alignment of Video with Text	4462

Learning Temporal Embeddings for Complex Video Analysis	4471
Unsupervised Semantic Parsing of Video Collections	4480
Learning Spatiotemporal Features with 3D Convolutional Networks	4489
Temporal Perception and Prediction in Ego-Centric Video	4498
Describing Videos by Exploiting Temporal Structure	4507
Person Re-Identification with Discriminatively Trained Viewpoint Invariant Dictionaries	4516
Storyline Representation of Egocentric Videos with an Applications to Story-Based Search	4525
Sequence to Sequence — Video to Text	4534
Context Aware Active Learning of Activity Recognition Models	4543
Action Recognition by Hierarchical Mid-Level Action Elements	4552
Selecting Relevant Web Trained Concepts for Automated Event Retrieval	4561
Beyond Covariance: Feature Representation with Nonlinear Kernel Matrices	4570
Multiresolution Hierarchy Co-Clustering for Semantic Segmentation in Sequences with Small Variations David Varas, Mónica Alfaro, and Ferran Marques	4579
Objects2action: Classifying and Localizing Actions without Any Video Example	4588
Human Action Recognition Using Factorized Spatio-Temporal Convolutional Networks	4597
Bayesian Non-parametric Inference for Manifold Based MoCap Representation	4606
Semantic Video Entity Linking Based on Visual Content and Metadata	4615
Love Thy Neighbors: Image Annotation by Exploiting Image Metadata	4624

Unsupervised Extraction of Video Highlights via Robust Recurrent Auto-Encoders	4633
Learning Visual Clothing Style with Heterogeneous Dyadic Co-Occurrences	4642
Text Flow: A Unified Text Detection System in Natural Scene Images	4651
O-4C: Video: Actions, Surveillance and Tracking	
Uncovering Interactions and Interactors: Joint Estimation of Head, Body Orientation and F-Formations from Surveillance Videos	4660
Generating Notifications for Missing Actions: Don't Forget to Turn the Lights Off!	4669
Partial Person Re-Identification	4678
Shape Interaction Matrix Revisited and Robustified: Efficient Subspace Clustering with Corrupted and Incomplete Data	4687
Multiple Hypothesis Tracking Revisited	4696
Learning to Track: Online Multi-object Tracking by Decision Making	4705
Author Index	4714