Table of Contents

Poster Session 1

Lie Bodies: A Manifold Representation of 3D Human Shape Oren Freifeld and Michael J. Black	1
Worldwide Pose Estimation Using 3D Point Clouds	15
Improved Reconstruction of Deforming Surfaces by Cancelling Ambient Occlusion	30
On the Statistical Determination of Optimal Camera Configurations in Large Scale Surveillance Networks	44
The Scale of Geometric Texture	58
Efficient Articulated Trajectory Reconstruction Using Dynamic Programming and Filters	72
Object Co-detection	86
Morphable Displacement Field Based Image Matching for Face Recognition across Pose	102
Combining Per-frame and Per-track Cues for Multi-person Action Recognition	116
Joint Image and Word Sense Discrimination for Image Retrieval	130
Script Data for Attribute-Based Recognition of Composite Activities Marcus Rohrbach, Michaela Regneri, Mykhaylo Andriluka, Sikandar Amin, Manfred Pinkal, and Bernt Schiele	144
Undoing the Damage of Dataset Bias	158

Dog Breed Classification Using Part Localization	172
A Dictionary Learning Approach for Classification: Separating the Particularity and the Commonality	186
Learning to Efficiently Detect Repeatable Interest Points in Depth Data	200
Effective Use of Frequent Itemset Mining for Image Classification	214
Efficient Discriminative Projections for Compact Binary Descriptors Tomasz Trzcinski and Vincent Lepetit	228
Descriptor Learning Using Convex Optimisation	243
Bottom-Up Perceptual Organization of Images into Object Part Hypotheses	257
Match Graph Construction for Large Image Databases	272
Modeling Complex Temporal Composition of Actionlets for Activity Prediction	286
Learning Human Interaction by Interactive Phrases	300
Learning to Recognize Daily Actions Using Gaze	314
Gait Recognition by Ranking	328
Semi-intrinsic Mean Shift on Riemannian Manifolds	342
Efficient Nonlocal Regularization for Optical Flow	356
Fast Fusion Moves for Multi-model Estimation	37 0

Table of Contents	XXI
Approximate MRF Inference Using Bounded Treewidth Subgraphs Alexander Fix, Joyce Chen, Endre Boros, and Ramin Zabih	385
Recursive Bilateral Filtering	399
Accelerated Large Scale Optimization by Concomitant Hashing Yadong Mu, John Wright, and Shih-Fu Chang	414
Graph Degree Linkage: Agglomerative Clustering on a Directed Graph	428
Supervised Earth Mover's Distance Learning and Its Computer Vision Applications	442
Global Optimization of Object Pose and Motion from a Single Rolling Shutter Image with Automatic 2D-3D Matching	456
Online Learning of Linear Predictors for Real-Time Tracking Stefan Holzer, Marc Pollefeys, Slobodan Ilic, David Joseph Tan, and Nassir Navab	470
Online Learned Discriminative Part-Based Appearance Models for Multi-human Tracking	484
Exposure Stacks of Live Scenes with Hand-Held Cameras Jun Hu, Orazio Gallo, and Kari Pulli	499
Dual-Force Metric Learning for Robust Distracter-Resistant Tracker Zhibin Hong, Xue Mei, and Dacheng Tao	513
Shape and Reflectance from Natural Illumination	528
Frequency Analysis of Transient Light Transport with Applications in Bare Sensor Imaging	542
Nonuniform Lattice Regression for Modeling the Camera Imaging Pipeline	556

Context-Based Automatic Local Image Enhancement	569
Segmentation with Non-linear Regional Constraints via Line-Search Cuts	583
Lena Gorelick, Frank R. Schmidt, Yuri Boykov, Andrew Delong, and Aaron Ward	
Hausdorff Distance Constraint for Multi-surface Segmentation Frank R. Schmidt and Yuri Boykov	598
Background Subtraction Using Low Rank and Group Sparsity Constraints	612
Free Hand-Drawn Sketch Segmentation	626
Auto-Grouped Sparse Representation for Visual Analysis	640
Oral Session 1: Geometry: Theory and application	
A QCQP Approach to Triangulation	654
Reconstructing the World's Museums	668
Poster Session 2	
Background Inpainting for Videos with Dynamic Objects and a Free-Moving Camera	682
Optimal Templates for Nonrigid Surface Reconstruction	696
Learning Domain Knowledge for Façade Labelling Dengxin Dai, Mukta Prasad, Gerhard Schmitt, and Luc Van Gool	710
Simultaneous Shape and Pose Adaption of Articulated Models Using Linear Optimization	724

Robust Fitting for Multiple View Geometry	738
Improving Image-Based Localization by Active Correspondence Search	752
Torsten Sattler, Bastian Leibe, and Leif Kobbelt	102
From Meaningful Contours to Discriminative Object Shape Pradeep Yarlagadda and Björn Ommer	766
A Particle Filter Framework for Contour Detection	780
TriCoS: A Tri-level Class-Discriminative Co-segmentation Method for Image Classification	794
Multi-view Discriminant Analysis	808
Multi-scale Patch Based Collaborative Representation for Face Recognition with Margin Distribution Optimization	822
Object Detection Using Strongly-Supervised Deformable Part Models Hossein Azizpour and Ivan Laptev	836
Efficient Misalignment-Robust Representation for Real-Time Face Recognition	850
Monocular Object Detection Using 3D Geometric Primitives	864
Author Index	879