Resampling Structure from Motion p. 1
Sequential Non-Rigid Structure-from-Motion with the 3D-Implicit Low-Rank Shape Model p. 15
Bundle Adjustment in the Large p. 29
Sparse Non-linear Least Squares Optimization for Geometric Vision p. 43
Geometric Image Parsing in Man-Made Environments p. 57
Euclidean Structure Recovery from Motion in Perspective Image Sequences via Hankel Rank Minimization p. 71
Exploiting Loops in the Graph of Trifocal Tensors for Calibrating a Network of Cameras p. 85
Efficient Structure from Motion by Graph Optimization p. 100
Conjugate Gradient Bundle Adjustment p. 114
NF-Features - No-Feature-Features for Representing Non-textured Regions p. 128
Detecting Large Repetitive Structures with Salient Boundaries p. 142
Fast Covariance Computation and Dimensionality Reduction for Sub-window Features in Images p. 156
Binary Coherent Edge Descriptors p. 170
Adaptive and Generic Corner Detection Based on the Accelerated Segment Test p. 183
Spatially-Sensitive Affine-Invariant Image Descriptors p. 197
Object Classification Using Heterogeneous Co-occurrence Features p. 209
Maximum Margin Distance Learning for Dynamic Texture Recognition p. 223
Image Invariants for Smooth Reflective Surfaces p. 237
Visibility Subspaces: Uncalibrated Photometric Stereo with Shadows p. 251
Ring-Light Photometric Stereo p. 265
Shape from Second-Bounce of Light Transport p. 280
A Dual Theory of Inverse and Forward Light Transport p. 294
Lighting Aware Preprocessing for Face Recognition across Varying Illumination p. 308
Detecting Ground Shadows in Outdoor Consumer Photographs p. 322
The Semi-explicit Shape Model for Multi-object Detection and Classification p. 336
Humans and Faces
Coupled Gaussian Process Regression for Pose-Invariant Facial Expression Recognition p. 350
Bilinear Kernel Reduced Rank Regression for Facial Expression Synthesis p. 364
Multi-class Classification on Riemannian Manifolds for Video Surveillance p. 378
Modeling Temporal Structure of Decomposable Motion Segments for Activity Classification p. 392
Cascaded Models for Articulated Pose Estimation p. 406
Spotlights and Posters T1
State Estimation in a Document Image and Its Application in Text Block Identification and Text Line Extraction p. 421
Discriminative Learning with Latent Variables for Cluttered Indoor Scene Understanding p. 435
Simultaneous Segmentation and Figure/Ground Organization Using Angular Embedding p. 450
Cosegmentation Revisited: Models and Optimization  p. 465
Optimal Contour Closure by Superpixel Grouping  p. 480
Fast and Exact Primal-Dual Iterations for Variational Problems in Computer Vision  p. 494

An Experimental Study of Color-Based Segmentation Algorithms Based on the Mean-Shift Concept  p. 506
Towards More Efficient and Effective LP-Based Algorithms for MRF Optimization  p. 520
Energy Minimization under Constraints on Label Counts  p. 530
A Fast Dual Method for HIK SVM Learning  p. 552
Weakly-Paired Maximum Covariance Analysis for Multimodal Dimensionality Reduction and Transfer Learning  p. 566
Optimizing Complex Loss Functions in Structured Prediction  p. 580
A Novel Parameter Estimation Algorithm for the Multivariate t-Distribution and Its Application to Computer Vision  p. 594
LACBoost and FisherBoost: Optimally Building Cascade Classifiers  p. 608
A Shrinkage Learning Approach for Single Image Super-Resolution with Overcomplete Representations  p. 622
Object of Interest Detection by Saliency Learning  p. 636
Boundary Detection Using F-Measure-, Filter- and Feature- (F  p. 650
Unsupervised Learning of Functional Categories in Video Scenes  p. 664
Automatic Learning of Background Semantics in Generic Surveilled Scenes  p. 678
Why Did the Person Cross the Road (There)? Scene Understanding Using Probabilistic Logic Models and Common Sense Reasoning  p. 693
A Data-Driven Approach for Event Prediction  p. 707
Activities as Time Series of Human Postures  p. 721
Fast Approximate Nearest Neighbor Methods for Non-Euclidean Manifolds with Applications to Human Activity Analysis in Videos  p. 735
The Quadratic-Chi Histogram Distance Family  p. 749
Membrane Nonrigid Image Registration  p. 763
Affine Puzzle: Realigning Deformed Object Fragments without Correspondences  p. 777
Location Recognition Using Prioritized Feature Matching  p. 791
Author Index  p. 805

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.