Thomas Bräunl · Brendan McCane Mariano Rivera · Xinguo Yu (Eds.)

Image and Video Technology

7th Pacific-Rim Symposium, PSIVT 2015 Auckland, New Zealand, November 25–27, 2015 Revised Selected Papers



Contents

Color and Motion

Color Conversion for Color Blindness Employing Multilayer Neural Network with Perceptual Model	3
Synthesis of Oil-Style Paintings Fay Huang, Bo-Hui Wu, and Bo-Ru Huang	15
Multi-frame Feature Integration for Multi-camera Visual Odometry Hsiang-Jen Chien, Haokun Geng, Chia-Yen Chen, and Reinhard Klette	27
A Robust Identification Scheme for JPEG XR Images with Various Compression Ratios	38
Challenge to Scalability of Face Recognition Using Universal Eigenface Hisayoshi Chugan, Tsuyoshi Fukuda, and Takeshi Shakunaga	51
From Optimised Inpainting with Linear PDEs Towards Competitive Image Compression Codecs	63
A Study on Size Optimization of Scanned Textual Documents Nidhi Saraswat and Hiranmay Ghosh	75
Combination of Mean Shift of Colour Signature and Optical Flow for Tracking During Foreground and Background Occlusion	87
Rendered Benchmark Data Set for Evaluation of Occlusion-Handling Strategies of a Parts-Based Car Detector	99
Moving Object Detection Using Energy Model and Particle Filter for Dynamic Scene	111
Logarithmically Improved Property Regression for Crowd Counting	123

Lesioned-Part Identification by Classifying Entire-Body Gait Motions Tsuyoshi Higashiguchi, Toma Shimoyama, Norimichi Ukita, Masayuki Kanbara, and Norihiro Hagita	136
Variable-Length Segment Copy for Compressing Index Map of Palette Coding in Screen Content Coding	148
Automatic Construction of Action Datasets Using Web Videos with Density-Based Cluster Analysis and Outlier Detection	160
Image/Video Coding and Transmission	
Fast Coding Strategy for HEVC by Motion Features and Saliency Applied on Difference Between Successive Image Blocks	175
Neighboring Sample Prediction Coding for HEVC Screen Content Coding Yao-Jen Chang, Ching-Chieh Lin, Jih-Sheng Tu, Chun-Lung Lin, Chao-Hsiung Hung, and Pei-Hsuan Tsai	187
Computational Photography and Arts	
Aesthetic Interactive Hue Manipulation for Natural Scene Images Jinze Yu, Martin Constable, Junyan Wang, Kap Luk Chan, and Michael S. Brown	201
Cross-View Action Recognition by Projection-Based Augmentation	215
Star-Effect Simulation for Photography Using Self-calibrated Stereo Vision Dongwei Liu, Haokun Geng, and Reinhard Klette	228
Computer Vision and Applications	
A Robust Stereo Vision with Confidence Measure Based on Tree Agreement	243
Semantics-Preserving Warping for Stereoscopic Image Retargeting	257

Contents	XIII
Improved Poisson Surface Reconstruction with Various Passive Visual Cues from Multiple Camera Views	269
Prediction of Vibrations as a Measure of Terrain Traversability in Outdoor Structured and Natural Environments	282
Echo State Network for 3D Motion Pattern Indexing: A Case Study on Tennis Forehands	295
Image Segmentation and Classification	
Multispectral Image Denoising Using Optimized Vector NLM Filter	309
Scene-Based Non-uniformity Correction with Readout Noise Compensation	321
A Color Quantization Based on Vector Error Diffusion and Particle Swarm Optimization Considering Human Visibility	332
Fast Interactive Image Segmentation Using Bipartite Graph Based Random Walk with Restart	344
Adaptive Window Strategy for High-Speed and Robust KLT Feature Tracker	355
Enhanced Phase Correlation for Reliable and Robust Estimation of Multiple Motion Distributions	368
Robust Visual Voice Activity Detection Using Long Short-Term Memory Recurrent Neural Network	380
Wing-Surface Reconstruction of a Lanner-Falcon in Free Flapping Flight with Multiple Cameras	392

Underwater Active Oneshot Scan with Static Wave Pattern and Bundle Adjustment	404
Using Image Features and Eye Tracking Device to Predict Human Emotions Towards Abstract Images Kitsuchart Pasupa, Panawee Chatkamjuncharoen, Chotiros Wuttilertdeshar, and Masanori Sugimoto	419
Video Surveillance	
Personal Authentication Based on 3D Configuration of Micro-feature Points on Facial Surface	433
6-DOF Direct Homography Tracking with Extended Kalman Filter Hyowon Ha, François Rameau, and In So Kweon	447
Tracking a Human Fast and Reliably Against Occlusion and Human-Crossing	461
Biomedical Image Processing and Analysis	
Automatic BI-RADS Classification of Mammograms	475
Analyzing Muscle Activity and Force with Skin Shape Captured by Non-contact Visual Sensor	488
Regression as a Tool to Measure Segmentation Quality and Preliminary Indicator of Diseased Lungs	502
An Image Registration Method with Radial Feature Points Sampling: Application to Follow-Up CT Scans of a Solitary Pulmonary Nodule Masaki Ishihara, Yuji Matsuda, Masahiko Sugimura, Susumu Endo, Hiroaki Takebe, Takayuki Baba, and Yusuke Uehara	512
Object and Pattern Recognition	
Time Consistent Estimation of End-Effectors from RGB-D Data	529

Contents	XV
Volume-Based Semantic Labeling with Signed Distance Functions	544
Simultaneous Camera, Light Position and Radiant Intensity Distribution Calibration	557
A General Vocabulary Based Approach for Fine-Grained Object Recognition	572
A Triangle Mesh Reconstruction Method Taking into Account Silhouette Images	582
All-Focus Image Fusion and Depth Image Estimation Based on Iterative Splitting Technique for Multi-focus Images	594
Stereo Matching Techniques for High Dynamic Range Image Pairs Huei-Yung Lin and Chung-Chieh Kao	605
Discriminative Properties in Directional Distributions for Image Pattern Recognition	617
Deep Boltzmann Machines for i-Vector Based Audio-Visual Person Identification	631
Improved DSIFT Descriptor Based Copy-Rotate-Move Forgery Detection Ali Retha Hasoon Khayeat, Xianfang Sun, and Paul L. Rosin	642
Local Clustering Patterns in Polar Coordinate for Face Recognition	656
Computer Vision and Pattern Recognition	
Deep Convolutional Neural Network in Deformable Part Models for Face Detection	669
Multimodal Gesture Recognition Using Multi-stream Recurrent Neural Network	682

XVI Contents

Image/Video Processing and Analysis

A Spatially Constrained Asymmetric Gaussian Mixture Model for Image Segmentation	697
Object Recognition in Baggage Inspection Using Adaptive Sparse Representations of X-ray Images	709
Real-Time Lane Estimation Using Deep Features and Extra Trees Regression	721
Contrast Based Hierarchical Spatial-Temporal Saliency for Video	734
Pattern Recognition	
Binary Descriptor Based on Heat Diffusion for Non-rigid Shape Analysis Xupeng Wang, Ferdous Sohel, Mohammed Bennamoun, and Hang Lei	751
Table Detection from Slide Images	762
Face Search in Encrypted Domain	775
Author Index	791