Image and Video Technology – PSIVT 2015 Workshops

RV 2015, GPID 2013, VG 2015, EO4AS 2015, MCBMIIA 2015, and VSWS 2015 Auckland, New Zealand, November 23–27, 2015 Revised Selected Papers



Contents

2D and 3D Geometric Properties from Incomplete Data (GPID 2015)	
Optimal Knots Selection for Sparse Reduced Data	3
Moving Cast Shadow Detection Using Joint Color and Texture Features with Neighboring Information	15
Detection of Surface Defects of Type 'orange skin' in Furniture Elements with Conventional Image Processing Methods	26
Measuring Convexity via Convex Polygons	38
Iris Segmentation Using Geodesic Active Contours and GrabCut	48
Robust Segmentation of Aerial Image Data Recorded for Landscape Ecology Studies	61
Integrated Parallel 2D-Leap-Frog Algorithm for Noisy Three Image Photometric Stereo	73
Heuristic Assessment of Parameters of the Local Ground Approximation from Terrestrial LIDAR Data	88
A Parallel Implementation for Computing the Region-Adjacency-Tree of a Segmentation of a 2D Digital Image	98
Vision Meets Graphics (VG 2015)	
Two Plane Volumetric Display for Simultaneous Independent Images at Multiple Depths	113

Analysis on Coupled Line Cameras Using Projective Geometry	127
Real-Time Image Based Lighting for 360-Degree Panoramic Video	139
Robot Vision (RV 2015)	
Enhancing Automated Defect Detection in Collagen Based Manufacturing by Employing a Smart Machine Vision Technique	155
Computer Vision Technology for Vehicular Robot to Follow Guided Track Using Neuro-Fuzzy System	167
Automatic Matting Using Depth and Adaptive Trimap Ying Zhao, Chao Chen, Liyan Liu, and Wei Wang	179
Multi-Run: An Approach for Filling in Missing Information of 3D Roadside Reconstruction	192
Design and Calibration of Multi-camera Systems for 3D Computer Vision: Lessons Learnt from Two Case Studies	206
Attribute Based Affordance Detection from Human-Object Interaction Images	220
Mathematical and Computational Methods in Biomedical Imaging and Image Analysis (MCBMIIA 2015)	
Hardware Acceleration of SVM-Based Classifier for Melanoma Images Shereen Afifi, Hamid GholamHosseini, and Roopak Sinha	235
Automatic Pose Estimation Using Contour Information from X-Ray Images Erik Soltow and Bodo Rosenhahn	246
A Study on Model Selection from the q-Exponential Distribution for Constructing an Organ Point Distribution Model	258

	Contents	XXV
Passive and Active Electro-Optical Sensors for Aerial and S Imaging (EO4AS 2015)	pace	
Recent Progress in In-Flight Radiometric Calibration and Valida RapidEye Constellation of 5 Multispectral Remote Sensing Sate Andreas Brunn, Sara Bahloul, Dietrich Hoffmann, and Cody	ellites	273
Verification of a Spectrometer Breadboard for Characterization of a Future Spaceborne Sensor		285
Video Surveillance (VSWS 2015)		
Moving Shadow Detection from Background Image and Deep Jong Taek Lee, Kil-Taek Lim, and Yunsu Chung	Learning	299
Extracting Player's Stance Information from 3D Motion Data: A Case Study in Tennis Groundstrokes		307
Fusion of Foreground Object, Spatial and Frequency Domain M Information for Video Summarization		319
Network Intrusion Detection Based on Neural Networks and D-S Chunlin Lu, Lidong Zhai, Tao Liu, and Na Li	S Evidence	332
A Secure Lightweight Texture Encryption Scheme		344
Event Analogy Based Privacy Preservation in Visual Surveillar Wei Qi Yan and Feng Liu	nce	357
Author Index		369