Contents – Part I

3D Shapes Isometric Deformation Using in-tSNE	1
3D Visual Comfort Assessment via Sparse Coding	10
A Combination Method of Edge Detection and SVM Filtering for License Plate Extraction	21
A Comparative Study of Saliency Aggregation for Salient Object Detection Shuhan Chen, Ling Zheng, Xuelong Hu, and Ping Zhou	30
A Digital Watermarking Algorithm for Trademarks Based on U System Chuguang Li, Ben Ye, Junhao Lai, Yu Jia, and Zhanchuan Cai	43
A Fast and Accurate Iris Segmentation Approach	53
A Fast Edge Detection Model in Presence of Impulse Noise Yuying Shi, Qian Zhao, Feng Guo, and Yonggui Zhu	64
A Foreground Extraction Method by Using Multi-Resolution Edge Aggregation Algorithm	75
A Generalized Additive Convolution Model for Efficient Deblurring of Camera Shaken Image	86
A High Dynamic Range Microscopic Video System	100
A Learning Classes-Based No-Reference Image Quality Assessment Algorithm Using Natural Scenes Statistics	110
A Locality Preserving Approach for Kernel PCA Yin Zheng, Bin Shen, Xiaofeng Yang, Wanli Ma, Bao-Di Liu, and Yu-Jin Zhang	121

A Method for Tracking Vehicles Under Occlusion Problem	136
A Method of Facial Animation Retargeting Based on Motion Capture Dongsheng Zhou, Xiaoying Liang, Qiang Zhang, and Jing Dong	151
A Modified Fourier Descriptor for Shape-Based Image Recognition Lichao Huo and Xiaoyong Lei	165
A Multiple Image Group Adaptation Approach for Event Recognition in Consumer Videos	176
A Multi-scale SAR Scene Matching Algorithm Based on Compressed Contour Feature	188
A New Approach for Orthogonal Representation of Lunar Contour Maps Junhao Lai, Ben Ye, Zhanchuan Cai, Chuguang Li, and Yu Jia	198
A New Method of Object Saliency Detection in Foggy Images	206
A New Optimization Algorithm for HEVC	218
A New Radiation Correction Method for Remote Sensing Images Based on Change Detection	229
A New Supervised Manifold Learning Algorithm	240
A Nonlocal Based Two-Step Method Applied to MRI Brain Image Segmentation	252
A Non-seed-based Region Growing Algorithm for High Resolution Remote Sensing Image Segmentation	263
A Novel Control Point Dispersion Method for Image Registration Robust to Local Distortion	278
A Novel FOD Classification System Based on Visual Features	288

Contents - Part I

XXVII

A Semi-automatic Solution Archive for Cross-Cut Shredded Text Documents Reconstruction	447
A Simple but Effective Denoising Algorithm in Projection Domain of CBCT	462
A Smooth Approximation Algorithm of Rank-Regularized Optimization Problem and Its Applications	470
A Stroke Width Based Parameter-Free Document Binarization Method Qiang Chen, Qing Wang, Sheng-tao Lu, and Yu-ping Wang	480
A Style Transformation Method for Printed Chinese Characters	494
A Unified Fidelity Optimization Model for Global Color Transfer Zhifeng Xie, Sheng Du, Dongjin Huang, Youdong Ding, and Lizhuang Ma	504
A Vision-Based Method for Parking Space Surveillance and Parking Lot Management	516
A Well-Behaved TV Logo Recognition Method Using Heuristic Optimality Checked Basis Pursuit Denoising	529
An Automatic Landmark Localization Method for 2D and 3D Face Junquan Liu, Feipeng Da, Xing Deng, Yi Yu, and Pu Zhang	541
An Improved Fiber Tracking Method for Crossing Fibers	552
An Iterative Method for Gastroscopic Image Registration	562
An Optimized Scheme to Generating Support Structure for 3D Printing Mao Yu-xin, Wu Li-fang, Qiu Jian-kang, and Wei Runyu	571
An Outlier Removal Method by Statistically Analyzing Hypotheses for Geometric Model Fitting	579

Contents – Part I	XXIX
An Unsupervised Change Detection Approach for Remote Sensing Image Using Principal Component Analysis and Genetic Algorithm	589
Augmented Reality for Automatic Identification and Solving Sudoku Puzzles Based on Computer Vision	603
Automated Layer Segmentation of 3D Macular Images Using Hybrid Methods	614
Automatic Liver Segmentation Scheme Based on Shape-Intensity Prior Models Using Level Set	629
Automatic Pose Tracking and Motion Transfer to Arbitrary 3D Characters Ju Shen and Jianjun Yang	640
Automatic Segmentation of White Matter Lesions Using SVM and RSF Model in Multi-channel MRI	654
Binocular Endoscopic 3-D Scene Reconstruction Using Color and Gradient-Boosted Aggregation Stereo Matching for Robotic Surgery Xiongbiao Luo, Uditha L. Jayarathne, Stephen E. Pautler, and Terry M. Peters	664
Author Index	677