Contents – Part II

Blind Motion Deblurring Based on Fused ℓ_0 - ℓ_1 Regularization	1
Blood Vessel Segmentation of Retinal Images Based on Neural Network Jingdan Zhang, Yingjie Cui, Wuhan Jiang, and Le Wang	11
Compressed Binary Discriminative Feature for Fast UAV Image Registration	18
Context-Aware Based Mobile Augmented Reality Browser and its Optimization Design	34
Contour-Based Plant Leaf Image Segmentation Using Visual Saliency Zhou Qiangqiang, Wang Zhicheng, Zhao Weidong, and Chen Yufei	48
Cooperative Target Tracking in Dual-Camera System with Bidirectional Information Fusion	60
Cute Balloons with Thickness	75
Decision-Tree Based Hybrid Filter-Wrapping Method for the Fusion of Multiple Feature Sets	90
Depth Map Coding Method for Scalable Video Plus Depth	103
Depth Map Upsampling Using Segmentation and Edge Information	116
Design of a Simulated Michelson Interferometer for Education Based on Virtual Reality	127
Detecting Deterministic Targets by Combination of Polarimetric Fork and Cloude-Pottier Decomposition for Polarimetric Synthetic Aperture Radar Imagery	138

Detection of Secondary Structures from 3D Protein Images of Medium Resolutions and its Challenges	147
Determination of Focal Length for Targets Positioning with Binocular Stereo Vision	156
Dimensionality Reduction for Hyperspectral Image Based on Manifold Learning	164
Discriminative Feature Learning with Constraints of Category and Temporal for Action Recognition	173
Discriminative Neighborhood Preserving Dictionary Learning for Image Classification	185
Distribution of FRFT Coefficients of Natural Images	197
Dual-Projection Based High-Precision Integral Imaging Pickup System Zhao-Long Xiong, Qiong-Hua Wang, Huan Deng, and Yan Xing	208
Eave Tile Reconstruction and Duplication by Image-Based Modeling Li Ji Jun Nan, Geng Guo Hua, and Jia Chao	219
Edge Directed Single Image Super Resolution Through the Learning Based Gradient Regression Estimation	226
Evacuation Simulation Incorporating Safety Signs and Information Sharing Yu Niu, Hongyu Yang, Jianbo Fu, Xiaodong Che, Bin Shui, and Yanci Zhang	240
Facial Stereo Processing by Pyramidal Block Matching	252
Fast Algorithm for Finding Maximum Distance with Space Subdivision in E ²	261
ν ασιαν - Σκαια-απα-Ζυζαπα-ΙΨα]αΙ\$Ονα	

Contents – Part II	XXVII
Fast Unconstrained Vehicle Type Recognition with Dual-Layer Classification	275
Feature Matching Method for Aircraft Positioning on Airdrome	284
Flow Feature Extraction Based on Entropy and Clifford Algebra	292
Frame Rate Up-Conversion Using Motion Vector Angular for Occlusion Detection	301
Fusion of Skeletal and STIP-Based Features for Action Recognition with RGB-D Devices	312
GA Based Optimal Design for Megawatt-Class Wind Turbine Gear Train Jianxin Zhang and Zhange Zhang	323
Generalized Contributing Vertices-Based Method for Minkowski Sum Outer-Face of Two Polygons	333
Handwritten Character Recognition Based on Weighted Integral Image and Probability Model	347
Hard Exudates Detection Method Based on Background-Estimation Zhitao Xiao, Feng Li, Lei Geng, Fang Zhang, Jun Wu, Xinpeng Zhang, Long Su, Chunyan Shan, Zhenjie Yang, Yuling Sun, Yu Xiao, and Weiqiang Du	361
Hierarchical Convolutional Neural Network for Face Detection Dong Wang, Jing Yang, Jiankang Deng, and Qingshan Liu	373
Human-Object Interaction Recognition by Modeling Context	385
Image Annotation Based on Multi-view Learning	396
Image Denoising with Higher Order Total Variation and Fast Algorithms Wenchao Zeng, Xueying Zeng, and Zhen Yue	407
Improve Neural Network Using Saliency	417

Improved Spread Transform Dither Modulation Using Luminance-Based JND Model	430
Wenhua Tang, Wenbo Wan, Ju Liu, and Jiande Sun	
Incorporation of 3D Model and Panoramic View for Gastroscopic Lesion Surveillance	438
Interactive Browsing System of 3D Lunar Model with Texture and Labels on Mobile Device	446
Interactive Head 3D Reconstruction Based Combine of Key Points	
and Voxel	453
Lighting Alignment for Image Sequences	462
Modelling and Tracking of Deformable Structures in Medical Images Saïd Ettaïeb, Kamel Hamrouni, and Su Ruan	475
Moving Object Extraction in Infrared Video Sequences	491
Moving Object Segmentation by Length-Unconstrained Trajectory Analysis	500
Multidimensional Adaptive Sampling and Reconstruction for Realistic Image Based on BP Neural Network	510
Modeling and Simulation of Multi-frictional Interaction Between Guidewire and Vasculature	524
Multi-modal Brain Image Registration Based on Subset Definition and Manifold-to-Manifold Distance	538
Multimodal Speaker Diarization Utilizing Face Clustering Information	547

Contents – Part II	XXIX
Multi-object Template Matching Using Radial Ring Code Histograms Shijiao Zheng, Buyang Zhang, and Hua Yang	555
Novel DCT Features for Detecting Spatial Embedding Algorithms	565
Novel Software-Based Method to Widen Dynamic Range of CCD Sensor Images	572
Object Contour Extraction Based on Merging Photometric Information with Graph Cuts	584
Object-Based Multi-mode SAR Image Matching	600
OCR with Adaptive Dictionary	611
One Simple Virtual Avatar System Based on Single Image	621
Optimized Laplacian Sparse Coding for Image Classification Lei Chen, Sheng Gao, Baofeng Yuan, Zhe Qi, Yafang Liu, and Fei Wang	636
Author Index	647