Table of Contents

Face

3D Face Analysis: Advances and Perspectives	1
Automatic Two Phase Sparse Representation Method and Face Recognition Experiments	22
Pure Face Extraction from 3D Point Cloud Using Random Forest Skin Classification	31
A Novel Cross Iterative Selection Method for Face Recognition Xiuli Dai, Wen-Sheng Chen, Binbin Pan, and Bo Chen	40
The Methods of Modeling the Image Sets Based on MEAP and Its Application on Face Recognition	50
A Novel Face Recognition Method Using Vector Projection	61
Face Recognition Based on Non-local Similarity Dictionary	70
Adaptive Weighted Label Propagation for Local Matching Based Face Recognition	78
An Approach for Pupil Center Location Using Facial Symmetry Gang Zhang, Jiansheng Chen, Guangda Su, and Ya Su	86
Disguised Face Recognition Based on Local Feature Fusion and Biomimetic Pattern Recognition	95
Thermal Infrared Face Recognition Based on the Modified Blood Perfusion Model and Improved Weber Local Descriptor	103
Research of Improved Algorimth Based on LBP for Face Recognition Mingxing Jia, Zhixian Zhang, Pengfei Song, and Junqiang Du	111

A Real-Time Face Recognition System Based on IP Camera and SRC Algorithm	12
Jun Ying Gan, Xiao Jie Liang, Yi Kui Zhai, Lei Zhou, and Bin Wang	
Facial Expression Recognition Based on Classification Tree	12
Multi-Task Learning for Face Ethnicity and Gender Recognition Chanjuan Yu, Yuchun Fang, and Yang Li	13
A Unified Facial Feature Pointdatabase	14
A Novel Iterative Approach to Pupil Localization	15
A Pose Robust Face Recognition Approach by Combining PCA-ASIFT and SSIM	16
Live Face Detection by Combining the Fourier Statistics and LBP Lifang Wu, Xiao Xu, Yu Cao, Yaxi Hou, and Wei Qi	17
3D Face Recognition by Collaborative Representation Based on Face	
Feature	18
Fingerprint and Palmprint	
Fake Fingerprint Detection Based on Wavelet Analysis and Local Binary Pattern	19
Fingerprint Quality of Rural Population and Impact of Multiple Scanners on Recognition	19
Fingerprint Match Based on Key Minutiae and Optimal Statistical Registration	20
One-Class SVM with Negative Examples for Fingerprint Liveness Detection	21
A New Approach to Palmprint Mainline Restoration Based on Gaussian Distribution	22

Table of Contents	XIII
Vein Biometrics	
A Survey of Finger Vein Recognition	234
Performance Evaluation of Finger Vein Verification Algorithms in PFVR2014	244
Capacity Analysis of Hand-Dorsa Vein Features Based on Image Coding	252
Finger-Vein Recognition by Using Spatial Feature Interdependence Matrix Weighted by Probability and Direction	260
A Database with ROI Extraction for Studying Fusion of Finger Vein and Finger Dorsal Texture	266
Local Vein Texton Learning for Finger Vein Recognition Lu Yang, Gongping Yang, Yilong Yin, and Lumei Dong	271
Palm Vein Identification Based on Multi-direction Gray Surface Matching	281
Iris and Ocular Biometrics	
A Brief Survey on Recent Progress in Iris Recognition	288
An Effective Iris Recognition Method Based on Scale Invariant Feature Transformation	301
A Fast Robustness Palmprint Recognition Algorithm	311
Eyelash Removal Using Light Field Camera for Iris Recognition Shu Zhang, Guangqi Hou, and Zhenan Sun	319

Weiqi Yuan and Jing Huang

328

Pupil Contour Extraction Method of Anti-light Spot Interference for Iris Image Captured in Visible Light	339
Behavioral Biometrics	
Couple Metric Learning Based on Separable Criteria with Its Application in Cross-View Gait Recognition	347
Enhancing Human Pose Estimation with Temporal Clues	357
A Simple Way to Extract I-vector from Normalized Statastics	366
A Novel and Efficient Voice Activity Detector Using Shape Features of Speech Wave	375
A Robust Speaker-Adaptive and Text-Prompted Speaker Verification System	385
Optimization of Pathological Voice Feature Based on KPCA and SVM	394
Text-Independent Writer Identification Using Improved Structural Features	404
Application and System of Biometrics	
An Effective Optical Component to Increase the Illumination Uniformity of Extended LED Light Source	412
Nuclear Norm Based Bidirectional 2DPCA	419
Design of an Embedded Multi-biometric Recognition Platform Based on DSP and ARM	426
Standardization of Gas Sensors in a Breath Analysis System Yujing Ning, Guangming Lu, Ke Yan, and Xia Zhang	434

XVI Table of Contents

An Image Thinning Processing Algorithm for Hand Vein Recognition Qi Li, Jianjiang Cui, Hongxing Sun, and Zhendong Wang	530
Classification of Patients with Alzheimer's Disease Based on Structural MRI Using Locally Linear Embedding (LLE) Zhiguo Luo, Ling-Li Zeng, and Fanglin Chen	535
Author Index	541