Jie Zhou · Yunhong Wang Zhenan Sun · Yong Xu Linlin Shen · Jianjiang Feng Shiguang Shan · Yu Qiao Zhenhua Guo · Shiqi Yu (Eds.)

# Biometric Recognition

12th Chinese Conference, CCBR 2017 Shenzhen, China, October 28–29, 2017 Proceedings



## Contents

#### Face

Detecting Face with Densely Connected Face Proposal Network Shifeng Zhang, Xiangyu Zhu, Zhen Lei, Hailin Shi, Xiaobo Wang, and Stan Z. Li	3
Deep Transformation Learning for Depression Diagnosis from Facial Images	13
Comparison and Fusion of Multiple Types of Features for Image-Based Facial Beauty Prediction Fangmei Chen, David Zhang, Cunrui Wang, and Xiaodong Duan	23
Deep Embedding for Face Recognition in Public Video Surveillance Guan Wang, Yu Sun, Ke Geng, Shengguang Li, and Wenjing Chen	31
Random Feature Discriminant for Linear Representation Based Robust Face Recognition Jian-Xun Mi, Xiangbin Ma, Qiankun Fu, Chaowei Zhao, and Can Long	40
Adv-Kin: An Adversarial Convolutional Network for Kinship Verification Qingyan Duan, Lei Zhang, and Wei Jia	48
Max-Feature-Map Based Light Convolutional Embedding Networks for Face Verification Zhou Yang, Meng Jian, Bingkun Bao, and Lifang Wu	58
Three Dimensional Face Recognition via Surface Harmonic Mapping and Deep Learning Xiaofan Wei, Huibin Li, and Xianfeng David Gu	66
2D-3D Heterogeneous Face Recognition Based on Deep Canonical Correlation Analysis Shupeng Wang, Di Huang, Yunhong Wang, and Yuanyan Tang	77
Age Estimation by Refining Label Distribution in Deep CNN Wanxia Shen, Li Sun, Song Qiu, and Qingli Li	86
Face Recognition via Heuristic Deep Active Learning Ya Li, Keze Wang, Lin Nie, and Qing Wang	97

One-Snapshot Face Anti-spoofing Using a Light Field Camera	108
Content-Independent Face Presentation Attack Detection with Directional Local Binary Pattern Le Qin, Le-Bing Zhang, Fei Peng, and Min Long	118
Matching Depth to RGB for Boosting Face Verification	127
Deeply Learned Pore-Scale Facial Features	135
Synthesis and Recognition of Internet Celebrity Face Based on Deep Learning Jiancan Zhou, Guohang Zeng, Jia He, Xi Jia, and Linlin Shen	145
Face Detection with Better Representation Using a Multi-region WR-Inception Network Model Lianping Yang, Yuanyuan Li, Xu Duan, and Xiangde Zhang	154
Coarse and Fine: A New Method for Gender Classification in the Wild Qianbo Jiang, Li Shao, Zhengxi Liu, and Qijun Zhao	162
Joint Collaborative Representation with Deep Feature for Image-Set Face Recognition	172
Multi-task Deep Face Recognition Jirui Yuan, Wenya Ma, Pengfei Zhu, and Karen Egiazarian	183
Enhancing 3D Facial Expression Recognition by Exaggerating Geometry Characteristics	191
Fingerprint, Palm-Print and Vascular Biometrics	
Dorsal Hand Vein Recognition Based on Improved Bag of Visual Words Model	203
Local Orientation Binary Pattern with Use for Palmprint Recognition Lunke Fei, Yong Xu, Shaohua Teng, Wei Zhang, Wenliang Tang, and Xiaozhao Fang	213
Multi-scaling Detection of Singular Points Based on Fully Convolutional Networks in Fingerprint Images Jin Qin, Congying Han, Chaochao Bai, and Tiande Guo	221

Contents XIII

An Efficient Slap Fingerprint Segmentation Algorithm Based on Convnets and Knuckle Line Siqi Tang, Jin Qin, Yan Liu, Congying Han, and Tiande Guo	231
An Adaptive Contrast Enhancement Method for Palm Vein Image Xiongwei Sun, Xiubo Ma, Chunyi Wang, Zede Zu, Shouguo Zheng, and Xinhua Zeng	240
A Scheme of Template Selection and Updating for Palmprint Authentication Systems	250
Supervised Hashing with Deep Convolutional Features for Palmprint Recognition Jingdong Cheng, Qiule Sun, Jianxin Zhang, and Qiang Zhang	259
Contrast Research on Full Finger Area Extraction Method of Touchless Fingerprint Images Under Different Illuminants	269
Fingerprint Pore Extraction Using U-Net Based Fully Convolutional Network	279
Fingerprint Pore Extraction Based on Multi-scale Morphology Yuanrong Xu, Guangming Lu, Feng Liu, and Yanxia Li	288
Finger Vein Presentation Attack Detection Using Convolutional Neural Networks Xinwei Qiu, Senping Tian, Wenxiong Kang, Wei Jia, and Qiuxia Wu	296
Fingerprint Minutiae Detection Based on Multi-scale Convolution Neural Networks	306
Customized Local Line Binary Pattern Method for Finger Vein Recognition	314
Fingerprint Segmentation via Convolutional Neural Networks	324
Feature Guided Fingerprint Pore Matching	334
A CNN-Based Fingerprint Image Quality Assessment Method Jianqi Yan, Xiaowei Dai, Qijun Zhao, and Feng Liu	344

2D Fake Fingerprint Detection for Portable Devices Using Improved Light Convolutional Neural Networks	353
Fusing 3D Gabor and Block-Wise Spatial Features for Hyperspectral Palmprint Recognition	361
Weighted Graph Based Description for Finger-Vein Recognition Ziyun Ye, Jinfeng Yang, and Jose Hernandez Palancar	370
Iris	
Iris Recognition Based on Adaptive Gabor Filter Shuai Liu, Yuanning Liu, Xiaodong Zhu, Guang Huo, Jingwei Cui, and Yihao Chen	383
Deep Convolutional Features for Iris Recognition Xingqiang Tang, Jiangtao Xie, and Peihua Li	391
Mobile Iris Recognition via Fusing Different Kinds of Features Qi Wang, Xia Su, Zhenlin Cai, and Xiangde Zhang	401
Coarse-to-Fine Iris Recognition Based on Multi-variant Ordinal Measures Feature Complementarity	411
An Eye Localization Method for Iris Recognition Yongliang Zhang, Xiaozhu Chen, Xiao Chen, Dixin Zhou, and Erzhe Cao	420
Visible Spectral Iris Segmentation via Deep Convolutional Network Yuqing He, Saijie Wang, Kuo Pei, Mingqi Liu, and Jiawei Lai	428
Gesture and Gait	
Gesture Recognition Based on Deep Belief Networks Yunqi Miao, Linna Wang, Chunyu Xie, and Baochang Zhang	439
DeepGait: A Learning Deep Convolutional Representation for Gait Recognition	447
Gait Identification by Joint Spatial-Temporal Feature Suibing Tong, Yuzhuo Fu, Heifei Ling, and Enbang Zhang	457

Contents	XV
Contents	27.4

A Convolutional Neural Network for Gait Recognition Based on Plantar Pressure Images	466
Pose-Based Temporal-Spatial Network (PTSN) for Gait Recognition with Carrying and Clothing Variations <i>Rijun Liao, Chunshui Cao, Edel B. Garcia, Shiqi Yu,</i> <i>and Yongzhen Huang</i>	474
Windowed DMD for Gait Recognition Under Clothing and Carrying Condition Variations	484
Emerging Biometrics	
Research on Dig-Imprint Detection of Three-Dimensional Footprints Han Sun, Yunqi Tang, and Wei Guo	495
ECG Based Identification by Deep Learning	503
Realtime Human-UAV Interaction Using Deep Learning Ali Maher, Ce Li, Hanwen Hu, and Baochang Zhang	511
Adapting Convolutional Neural Networks on the Shoeprint Retrieval for Forensic Use	520
Motion Analysis Based Cross-Database Voting for Face Spoofing Detection Lifang Wu, Yaowen Xu, Meng Jian, Wei Cai, Chuncan Yan, and Yukun Ma	528
Personal Identification Based on Content-Independent EEG Signal Analysis Yifan Li, Yinghui Zhao, Taifeng Tan, Ningjie Liu, and Yuchun Fang	537
Handwaving Authentication: Unlocking Your Smartwatch Through Handwaving Biometrics Zhao Wang, Chao Shen, and Yufei Chen	545
Identification of the Normal and Abnormal Heart Sounds Based on Energy Features and Neural Network <i>Ting Li, Hong Tang, and Xiao-ke Xu</i>	554

The Android-Based Acquisition and CNN-Based Analysis for Gaze	
Estimation in Eye Tracking	562
Wei Wen, Tong Chen, and Meng Yang	

### Voice and Speech

Efficient Audio-Visual Speaker Recognition via Deep Heterogeneous Feature Fusion	575
Yu-Hang Liu, Xin Liu, Wentao Fan, Bineng Zhong, and Ji-Xiang Du	
Prioritized Grid Highway Long Short-Term Memory-Based Universal Background Model for Speaker Verification Jianzong Wang, Hui Guo, and Jing Xiao	584
Assistance of Speech Recognition in Noisy Environment with Sentence Level Lip-Reading Jianzong Wang, Yiwen Wang, Aozhi Liu, and Jing Xiao	593
Video Surveillance	
Rich Features and Precise Localization with Region Proposal Network for Object Detection	605
Sparse Similarity Learning with a Local Appearance Model for Person Tracking	615
Research on Temporal Structure for Action Recognition	625
Real-Time Object Detection Using Efficient Convolutional Networks Xian Zhou, You-Ji Feng, and Xi Zhou	633
Holistic Crowd Interaction Modelling for Anomaly Detection Jiaxing Pan and Dong Liang	642
Robust Partial Person Re-identification Based on Similarity-Guided Sparse Representation	650
Person Re-identification by Integrating Static Texture and Shape Cues Canaan Tinotenda Madongo, Di Huang, and Jiaxin Chen	660

#### Feature Extraction and Classification Theory

Decision-Level Fusion Method Based on Deep Learning Kejun Wang, Meichen Liu, XueSen Hao, and Xianglei Xing	673
Laplacian Regularized Non-negative Sparse Low-Rank Representation Classification Jingshan Li, Caikou Chen, Xielian Hou, and Rong Wang	683
The Variants of Weber Local Descriptor and Their Applications for Biometrics	691
Generative Multi-region Segmentation by Utilizing Saliency Information Lei Zhou and Yubin Xia	700
Truncated Nuclear Norm Based Low Rank Embedding Fanlong Zhang, Heyou Chang, Guowei Yang, Zhangjing Yang, and Minghua Wan	708
Behavioral Biometrics	
Chinese Sign Language Recognition Based on SHS Descriptor and Encoder-Decoder LSTM Model Xiaoxu Li, Chensi Mao, Shiliang Huang, and Zhongfu Ye	719

SCUT-MMSIG: A Multimodal Online Signature Database	729
Xinyi Lu, Yuxun Fang, Wenxiong Kang, Zhiyong Wang,	
and David Dagan Feng	

Orientation-Aware Text Proposals Network for Scene Text Detection Huijuan Huang, Zhi Tian, Tong He, Weilin Huang, and Yu Qiao	739
Uyghur Off-Line Signature Recognition Based on Local Central	

Line Features	750
Kurban Ubul, Ya-li Zhu, Mutallip Mamut, Nurbiya Yadikar,	
and Tuergen Yibulayin	

Author Index	•••••••••••••••••••••••••••••••••••••••	759
Author Index	•••••••••••••••••••••••••••••••••••••••	759