Contents

Face
Adaptive Quotient Image with 3D Generic Elastic Models for Pose and Illumination Invariant Face Recognition ............................ 3
Zhongjun Wu and Weihong Deng

Low Rank Analysis of Eye Image Sequence – A Novel Basis for Face Liveness Detection ...................................................... 11
Chengyan Lin, Yuwu Lu, Jian Wu, and Yong Xu

Non-negative Compatible Kernel Construction for Face Recognition .... 19
Yang Zhao, Wensheng Chen, Binbin Pan, and Bo Chen

3D Face Recognition Using Local Features Matching on Sphere Depth Representation ....................................................... 27
Hanchao Wang, Zhichun Mu, Hui Zeng, and Mingming Huang

Face Recognition Using Local PCA Filters .................................. 35
Yida Wang, Shasha Li, Jiani Hu, and Weihong Deng

Block Statistical Feature-based Face Verification on Second Generation Identity Card ......................................................... 43
Hegui Zhu, Yang Wang, Xiuping Mao, and Xiangde Zhang

Towards Practical Face Recognition: A Local Binary Pattern Non Frontal Faces Filtering Approach ............................................. 51
Yikui Zhai, Xiaolin Wang, Junying Gan, and Ying Xu

Metric Learning Based False Positives Filtering for Face Detection .... 60
Nanhai Zhang, Jiajie Han, Jiani Hu, and Weihong Deng

Face Recognition via Compact Fisher Vector .................................. 68
Hongjun Wang and Weihong Deng

Nonlinear Metric Learning with Deep Convolutional Neural Network for Face Verification ......................................................... 78
Rongbing Huang, Fangnian Lang, and Changming Shu

Locally Collaborative Representation in Similar Subspace for Face Recognition ............................................................... 88
Riqiang Gao, Wenming Yang, Xiang Sun, Hong Li, and Qingmin Liao
A DCNN and SDM Based Face Alignment Algorithm. Qingsong Tang, Qinjin Zhang, Xiaomeng Zhang, Zhenlin Cai, and Xiangde Zhang

Robust Face Detection Based on Enhanced Local Sensitive Support Vector Machine Xiaohong Li, Qinjin Tao, Jingjing Zhao, Yiming Mao, and Shu Zhan

An Efficient Non-negative Matrix Factorization with Its Application to Face Recognition. Yugao Li, Wensheng Chen, Binbin Pan, Yang Zhao, and Bo Chen

Patch-based Sparse Dictionary Representation for Face Recognition with Single Sample per Person Jianquan Gu, Le Liu, and Haifeng Hu

Non-negative Sparsity Preserving Projections Algorithm Based Face Recognition Yuan Li and Zhiyan Li

WLD-TOP Based Algorithm against Face Spoofing Attacks Ling Mei, Dakun Yang, Zhanxiang Feng, and Jianhuang Lai

Heterogeneous Face Recognition Based on Super Resolution Reconstruction by Adaptive Multi-dictionary Learning Jingjing Zhao, Yiming Mao, Qi Fang, Zhicheng Liang, Fumeng Yang, and Shu Zhan

3D Face Recognition Fusing Spherical Depth Map and Spherical Texture Map Shuai Liu, Zhichun Mu, and Hongbo Huang

Privacy Preserving Face Identification in the Cloud through Sparse Representation Xin Jin, Yan Liu, Xiaodong Li, Geng Zhao, Yingya Chen, and Kui Guo

Infrared Face Recognition Based on ODP of Local Binary Patterns Zhihua Xie and Ying Xiong

Image Classification Based on Discriminative Dictionary Pair Learning Shuai Yuan, Huicheng Zheng, and Dajun Lin

Weber Local Gradient Pattern (WLGP) Method for Face Recognition Shanshan Fang, Juicheng Yang, Na Liu, and Yarui Chen

Multi-task Attribute Joint Feature Learning Lu Chang, Yuchun Fang, and Xiaoda Jiang
Person-specific Face Spoofing Detection for Replay Attack Based on Gaze Estimation ................................. 201  
   Lijun Cai, Lei Huang, and Changping Liu

Fingerprint and Palmprint

Palmprint Feature Extraction Method Based on Rotation-invariance. .... 215  
   Jinghui Feng, He Wang, Yang Li, and Fu Liu

CPGF: Core Point Detection from Global Feature for Fingerprint .......... 224  
   Dejian Li, Xishun Yue, Qiuxia Wu, and Wenxiong Kang

Fingerprint Liveness Detection Based on Pore Analysis ..................... 233  
   Mengya Lu, Zhiqiang Chen, and Weiguo Sheng

A DCNN Based Fingerprint Liveness Detection Algorithm with Voting Strategy ........................................... 241  
   Chenggang Wang, Ke Li, Zhihong Wu, and Qijun Zhao

Slap Fingerprint Recognition for HD Mobile Phones ........................ 250  
   Yongliang Zhang, Hongtao Wu, Congmin Huang, Jinlei Yang, and Xiaoli Jiang

A Palmprint Recognition Algorithm Based on GIDBC ......................... 258  
   Mengqi Jia, Weibo Wei, Danfeng Hong, and Gang Wang

Structural Feature Measurement Using Fast VO Model for Blurred Palmprint Recognition ................................. 266  
   Gang Wang, Weibo Wei, Zhenkuan Pan, Danfeng Hong, and Mengqi Jia

Palmprint Liveness Detection by Combining Binarized Statistical Image Features and Image Quality Assessment ............... 275  
   Xiaoming Li, Wei Bu, and Xiangqian Wu

Vein Biometrics

Study of Heterogeneous Dorsal Hand Vein Recognition Based on Multi-device ................................................ 287  
   Yiding Wang and Linlin Xu

Finger Vein Recognition Based on Local Opposite Directional Pattern .... 297  
   Ying Xie, Jucheng Yang, Xi Zhao, and Xiaoli Zhang

Finger Vein Recognition Based on Cycle Gradient Operator ............... 305  
   Song Dong, Jucheng Yang, Xi Zhao, and Xiaoli Zhang
Hand-dorsa Vein Recognition Based on Improved Partition Local Binary Patterns .................................................. 312
  Kefeng Li, Guangyuan Zhang, Yiding Wang, Peng Wang, and Cui Ni

Research on Finger Vein Recognition Based on NSST ................. 321
  Kejun Wang, Xianglei Xing, and Xiaofei Yang

A New Finger Vein Recognition Method Based on Hyperspherical Granular Computing .................................................. 331
  Zhiyuan Liu, Guimin Jia, Yihua Shi, and Jinfeng Yang

Iris and Ocular Biometrics

An Iris Recognition Method Based on Annule-energy Feature .......... 341
  Guang Huo, Yuanning Liu, Xiaodong Zhu, Chun Huang, Fei He, Si Gao, Hongxing Dong, Lijiao Yu, and Xia Yang

An Efficient Iris Recognition Method Based on Restricted Boltzmann Machine .................................................. 349
  Guang Huo, Yuanning Liu, Xiaodong Zhu, and Jianfeng Wu

Iris Cracks Detection Method Based on Minimum Local Gray Value and Dilating Window of Regional Mean Gray Value ................. 357
  Bo Zhang and Weiqi Yuan

Extraction of Texture Primitive of the Iris Intestinal Loop .......... 365
  Jing Huang and Weiqi Yuan

Texture Enhancement of Iris Images Acquired under Natural Light .......... 373
  Boyan Hou, Yuqing He, Mengmeng Liang, and Xue Wang

Behavioral Biometrics

Facial Expression Recognition Based on Multiple Base Shapes .......... 383
  Lijun Cai, Lei Huang, and Changping Liu

A Novel Speech Emotion Recognition Method via Transfer PCA and Sparse Coding .................................................. 393
  Peng Song, Wenming Zheng, Jingjing Liu, Jing Li, and Xinran Zhang

Sparse Gabor Facial Expression Recognition Algorithm Based on Integrated Gabor Feature .................................................. 401
  Yang Liu, Lei Ren, and Hong Shao

Robust Gait Recognition Based on Collaborative Representation with External Variant Dictionary .................................. 409
  Wanjiang Xu, Can Luo, Aiming Ji, and Canyan Zhu
Facial Expression Recognition Based on Gabor Feature and SRC .......................... 416
  Xiaojun Lu, Lingmei Kong, Mengzhu Liu, and Xiangde Zhang

Feature Fusion of Gradient Direction and LBP for Facial Expression Recognition ........................ 423
  Yu Li and Liang Zhang

A Mahalanobis Distance Scoring with KISS Metric Learning Algorithm for Speaker Recognition ................................................................. 431
  Zhenchun Lei, Jian Luo, Yanhong Wan, and Yingen Yang

Automatic Facial Expression Analysis of Students in Teaching Environments ................................................................. 439
  Chuangao Tang, Pengfei Xu, Zuying Luo, Guoxing Zhao, and Tian Zou

Modified Marginal Fisher Analysis for Gait Image Dimensionality Reduction and Classification ................................................................. 448
  Shanwen Zhang, Zhen Wang, Jucheng Yang, and Chuanlei Zhang

Gait Recognition Based on Energy Accumulation Images ................................................................. 456
  Chuanlei Zhang, Shanwen Zhang, Jucheng Yang, and Weijun Cheng

Speaker Verification Based on TES-PCA Classifier and SVM plus FCM Clustering ................................................................. 464
  Xing Yujuan, Tan Ping, and Zhang Chengwen

Preliminary Study on Self-contained UBM Construction for Speaker Recognition ................................................................. 472
  Yingchun Yang and Yongkun Sun

The Comparison of Denoising Methods Based on Air-ground Speech of Civil Aviation ................................................................. 480
  Zhihui Zhang, Yihua Shi, Guimin Jia, and Jinfeng Yang

Application and System of Biometrics

The K-F Ring Detection Method Based on Image Analysis ................................................................. 491
  Le Chang and Weiqi Yuan

A Panoramic Video System Based on Exposure Adjustment and Non-linear Fusion ................................................................. 499
  Linlin Yang, Dandan Du, Baochang Zhang, and Wankou Yang

Edge Multidirectional Binary Pattern Applies to High Resolution Thermal Infrared Face Database ................................................................. 508
  Xiaoyuan Zhang, Jucheng Yang, Na Liu, and Jianzheng Liu
A Multi-model Biometric Image Acquisition System .......................... 516
   Haoxiang Zhang

Multi-biometrics and Information Fusion

Significance of Being Unique from Finger Patterns: Exploring Hybrid
Near-infrared Finger Vein and Finger Dorsal Patterns in Verifying
Human Identities ................................................................. 529
   Wenming Yang, Wenyang Ji, and Qingmin Liao

Parallel Nonlinear Discriminant Feature Extraction for Face
and Handwritten Digit Recognition ............................................. 536
   Qian Liu, Fei Wu, Xiaoyuan Jing, Xiwei Dong, Kun Xu, Xuejing Shi,
   and Xiaoyu Xi

A Novel Feature Fusion Scheme for Human Recognition at a Distance .... 544
   Xianglei Xing, Kejun Wang, Xiaofei Yang, and Tongchun Du

Multimodal Finger-feature Fusion and Recognition Based on Tolerance
Granular Space ................................................................. 553
   Ruimei Li, Guimin Jia, Yihua Shi, and Jinfeng Yang

A Finger-based Recognition Method with Insensitivity to Pose Invariance . . 561
   Zhen Zhong, Guimin Jia, Yihua Shi, and Jinfeng Yang

Fusion of Face and Iris Biometrics on Mobile Devices
Using Near-infrared Images .......................................................... 569
   Qi Zhang, Haiqing Li, Man Zhang, Zhaofeng He, Zhenan Sun,
   and Tieniu Tan

Other Biometric recognition and Processing

Boosting-like Deep Convolutional Network for Pedestrian Detection .......... 581
   Lei Wang, Baochang Zhang, and Wankou Yang

Human Behavior Recognition Based on Velocity Distribution
and Temporal Information .......................................................... 589
   Manyi Wang, Yaling Song, Xiuxiang Hu, and Liang Zhang

Gesture Detection and Recognition Fused with Multi-feature
Based on Kinect ................................................................. 597
   Haifeng Sang and Wei Li

An Interactive Method Based on Random Walk for Segmentation of Facial
Nerve in NMR Images ............................................................. 607
   Zewei Zhang, Yue Ma, and Li Guo
Contents

Learning 3D Compact Binary Descriptor for Human Action Recognition in Video ................................................ 615
  Dongcheng Huang, Xiang Li, Hongwei Li, and Weishi Zheng

Multi-scale Medical Image Segmentation Based on Salient Region Detection .......................................................... 624
  Yingxue Wu, Xi Zhao, Guiyang Xie, Yangkexin Liang, Wei Wang, and Yue Li

A Method of ECG Identification Based on Weighted Correlation Coefficient .............................................................. 633
  Min Dai, Baowen Zhu, Gang Zheng, and Yisha Wang

Discriminative Feature Fusion with Spectral Method for Human Action Recognition ...................................................... 641
  Xiang Xiao, Le Liu, and Haifeng Hu

DFDnet: Discriminant Face Descriptor Network for Facial Age Estimation ................................................................. 649
  Ting Liu, Zhen Lei, Jun Wan, and Stan Z. Li

Action Detection Based on Latent Key Frame ................................................................. 659
  Xiaoqiang Li and Qian Yao

A Facial Pose Estimation Algorithm Using Deep Learning ................................................................. 669
  Xiaoxi, Lifang Wu, Ke Wang, Yukun Ma, and Wei Qi

Age Estimation Based on Canonical Correlation Analysis and Extreme Learning Machine ...................................................... 677
  Jie Si, Jun Feng, Qirong Bu, Xiaohu Sun, Xiaowei He, and Shi Qiu

Research on the Intelligent Public Transportation System ................................................................. 686
  Yingkun Huang, Shaoshu Huang, Changdong Wang, Dekai Kang, and Wenkai Huang

Discriminative Scatter Regularized CCA for Multiview Image Feature Learning and Recognition ........................................ 694
  Yunhao Yuan, Jinlong Yang, Xiaobo Chen, Chaofeng Li, and Xiaojun Wu

A Novel Supervised CCA Algorithm for Multiview Data Representation and Recognition ...................................................... 702
  Yunhao Yuan, Peng Lu, Zhiyong Xiao, Jianjun Liu, and Xiaojun Wu

Facial Aging Simulation via Tensor Completion ......................................................................................... 710
  Heng Wang, Di Huang, Yunhong Wang, and Hongyu Yang

Single-image Motion Deblurring Using Charbonnier Term Regularization ...................................................... 720
  Zhaojing Diao, Guodong Wang, and Zhenkuan Pan
Biometric Recognition
Yang, J.; Yang, J.; Sun, Z.; Shan, S.; Zheng, W.; Feng, J. (Eds.)
2015, XVIII, 739 p. 377 illus. in color., Softcover
ISBN: 978-3-319-25416-6