

1. Record Nr.	UNINA9910349276603321
Titolo	Biometric Recognition : 14th Chinese Conference, CCBR 2019, Zhuzhou, China, October 12–13, 2019, Proceedings // edited by Zhenan Sun, Ran He, Jianjiang Feng, Shiguang Shan, Zhenhua Guo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-31456-1
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XVI, 521 p.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 11818
Disciplina	006.4 570.15195
Soggetti	Biometrics (Biology) Optical data processing Artificial intelligence Computer organization User interfaces (Computer systems) Computer security Biometrics Image Processing and Computer Vision Artificial Intelligence Computer Systems Organization and Communication Networks User Interfaces and Human Computer Interaction Systems and Data Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Hand-Based Biometrics -- Local Discriminative Direction Extraction for Palmprint Recognition -- Fingerprint Presentation Attack Detection via Analyzing Fingerprint Pairs -- Finger Vein Recognition Based on Double-Orientation Coding Histogram -- Fingerprint Classification Based on Lightweight Neural Networks -- 3D Fingerprint Gender Classification Using Deep Learning -- A Novel Method for Finger Vein Recognition -- Rolled Fingerprint Mosaicking Algorithm Based on Block

Scale -- Study and Realization of Partial Fingerprint Mosaicking
Technology for Mobile Devices -- Gesture, Gait and Action --
Multiscale Temporal Network for Video-based Gait Recognition --
Global and Local Spatial-Attention Network for Isolated Gesture
Recognition -- Authentication System Design Based On Dynamic Hand
Gesture -- Feature Extraction and Classification Theory -- Structure
Feature Learning: Constructing Functional Connectivity Network for
Alzheimer's disease Identification and Analysis -- Weakly Supervised
Learning of Image Emotion Analysis Based on Cross-spatial Pooling --
Embarrassingly Easy Zero-Shot Image Recognition -- On the
Generalization of GAN Image Forensics -- Face -- Deep Residual
Equivariant Mapping for Multi-Angle Face Recognition -- The Impact of
Data Correlation on Identification of Computer-Generated Face Images
-- Face Image Deblurring Based on Iterative Spiral Optimization --
AdaptiveNet: Toward an Efficient Face Alignment Algorithm -- Cross-
dimension Transfer Learning for Video-based Facial Expression
Recognition -- Exploring Shape Deformation in 2D Images for Facial
Expression Recognition -- Facial attractiveness prediction by Deep
Adaptive Label Distribution Learning -- LWFD:A Simple Light-Weight
Network for Face Detection -- Dairy Cow Tiny Face Recognition Based
on Convolutional Neural Networks -- Reconstructed Face Recognition
-- A Two-Stage Method for Assessing Facial Paralysis Severity by
Fusing Multiple Classifiers -- Latent Spatial Features Based on
Generative Adversarial Networks for Face Anti-spoofing -- Similarity
Measurement between Reconstructed 3D Face and 2D Face based on
Deep Learning -- Real-time Face Occlusion Recognition Algorithm
Based on Feature Fusion -- Joint Face Detection and Alignment Using
Focal Loss-based Multi-task Convolutional Neural Networks -- A Face
Recognition Workflow Based upon Similarity Measurement -- 106-Point
Facial Landmark Localization with Mobile Networks Based on
Regression -- Eye-Based Biometrics -- Long Range Pupil Location
Algorithm Based on the Improved Circle Fitting Method -- Multi-source
heterogeneous iris recognition using Locality Preserving Projection --
Iris Recognition Based on Adaptive Optimization Log-Gabor Filter and
RBF Neural Network -- Retinal vessel segmentation method based on
improved deep U-net -- Multi-pyramid Optimized Mask R-CNN for Iris
Detection and Segmentation -- Constrained Sequence Iris Quality
Evaluation Based on Causal Relationship Decision Reasoning -- Iris
Image Super Resolution based on GANs with Adversarial Triplets --
SDIgt-Di: Noisy Iris Localization based on Statistical Denoising -- End
to end robust recognition method for iris using a dense deep
convolutional neural network -- Emerging Biometrics -- X-Ray Image
With Prohibited Items Synthesis Based on Generative Adversarial
Network -- A Deep learning Approach to Web Bot Detection Using
Mouse Behavioral Biometrics -- Multi-task Deep Learning for Child
Gender and Age Determination on Hand Radiographs -- Shoe Pattern
Recognition: A Benchmark -- Learning Discriminative Representation
for ECG Biometrics Based on Multi-Scale 1D-PDV -- O-line
handwritten signature recognition based on discrete curvelet transform
-- Research on automatic classification method of footwear under low
resolution condition -- Behavioral Biometrics -- Low-resolution Person
Re-identification By a Discriminative Resolution-invariant Network --
DHML: Deep Heterogeneous Metric Learning for VIS-NIR Person Re-
identification -- Teager Energy Operator based Features with x-vector
for Replay Attack Detection -- Video Human Behaviour Recognition
Based on Improved SVM KNN for Traceability of Planting Industry --
Application of Unscented Kalman Filter in Tracking of Video Moving
Target -- Similarity Scores based Re-Classification for Open-Set Person

Re-Identification -- The GMM and I-vector Systems Based on Spooing Algorithms for Speaker Spooing Detection -- Feature Enhancement for Joint Human and Head Detection. .

Sommario/riassunto

The LNCS volume 11818 constitutes the proceedings of the 14th Chinese Conference on Biometric Recognition, held in Zhuzhou, China, in October 2019. The 56 papers presented in this book were carefully reviewed and selected from 74 submissions. The papers cover a wide range of topics such as face recognition and analysis; hand-based biometrics; eye-based biometrics; gesture, gait, and action; emerging biometrics; feature extraction and classification theory; and behavioral biometrics.
