2007 First IEEE International Conference on Biometrics: Theory, Applications and Systems

Crystal City, VA 27-29 September 2007



IEEE Catalog Number: ISBN 10: ISBN 13:

1-4244-1596-9 978-1-4244-1596-0

CFP07BTA-PRT

978-1-4244-1596-

Optimal Iris Fuzzy Sketches	1
Biometric Systematic Uncertainty and the User	7
Personal identification using Eigenfeet, Ballprint and Foot geometry biometrics	.13
Using a Multi-Instance Enrollment Representation to Improve 3D Face Recognition	.19
A Computationally Efficient Fingerprint Matching Algorithm for Implementation on Smartcards	.25
Multi-Bits Biometric String Generation based on the Likelihood Ratio	.31
A Method to Enhance Face Biometric Security	.37
On the Development of Digital Signatures for Author Identification	.43
Local Absolute Binary Patterns as Image Preprocessing for Grip-Pattern Recognition in Smart Gun	. 48
Understanding Cognitive and Affective States Using Eyelid Movements	.54
Comparing Data-driven and Phonetic N-gram Systems for Text-Independent Speaker Verification	.60
Universal Background Models for Dynamic Signature Verification	. 64
Conformance Test Suite for CBEFF Biometric Information Records	.70
Hidden Markov Models for Spoken Signature Verification	.74
On Model-Based Analysis of Ear Biometrics	.80

Feature Level Fusion of Face and Fingerprint Biometrics	85
Fingerprint Readers: Vulnerabilities to Front- and Back- end Attacks	91
Comparative Assessment of ICA Architectures for Gait Recognition	96
A New Security Scheme based on Palmprint Biometrics for Signature	101
Quantitative Analysis of 3D Face Reconstruction using Annealing based Approach	107
Illumination Invariant Face Recognition: A Survey	113
Comparison of Kernel Class-dependence Feature Analysis (KCFA) with Kernel Discriminant Analysis (KDA) for Face Recognition	121
A Novel Fingerprint Matching Algorithm Based on Minutiae and Global Statistical Features	127
Comparison of fingerprint quality measures using an optical and a capacitive sensor	133
An Evaluation of Iris Pattern Representations	139
A fingerprint matching algorithm based on alignment using LPD and GCD minutia descriptors	145
Non-Cooperative Persons Identification at a Distance with 3D Face Modeling	150
HUMAN IDENTIFICATION BASED ON 3D EAR MODELSSteven Cadavid and Mohamed Abdel-Mottaleb	156
Face Recognition by Multi-Frame Fusion of Rotating Heads in Videos	162
Gaussian Mixture Models based on the Phase Spectra for Illumination Invariant Face Identification on the Yale Database	168
Siniini Mitra and Marios Savvides	

Security and Accuracy Trade-off in Anonymous Fingerprint Recognition	174
Evolution Strategies for Matching Active Appearance Models to Human Faces	180
Gait Feature Subset Selection by Mutual Information	187
Multi-Frame Super-Resolution for Face Recognition	193
Security Analysis of Impostor Attempts with Respect to Gender in Gait Biometrics	199
Precise Localization of Landmarks on 3D Faces using Gabor Wavelets	205
Robust Part-Based Face Recognition Using Boosting and Transduction	211
Face Detection Algorithm and Feature Performance on FRGC 2.0 Imagery	216
A new probabilistic Iris Quality Measure for comprehensive noise detection	223
Robust Hand Geometry Measurements for Person Identification using Active Appearance Models	229
Unification of Evidence Theoretic Fusion Algorithms: A Case Study in Level-2 and Level-3 Fingerprint Features	235
Effects of Time Normalization on the Accuracy of Dynamic Time Warping Olaf Henniger and Sascha Muller	241
All Iris Code Bits are Not Created Equal Karen Hollingsworth, Kevin WBowyer and Patrick JFlynn	247
Person Identification Using Text and Image Data David S. Bolme, J. Ross Beveridge and Adele E. Howe	253

Extended Evaluation of Simulated Wavefront Coding Technology in Iris Recognition	259
Robust GrayScale Distribution Estimation for Contactless Palmprint Recognition Julien Doublet, Marinette Revenu and Olivier Lepetit	266
Minutiae-Based Template Synthesis and Matching Using Hierarchical Delaunay Triangulations Tamer Uz, George Bebis, Ali Erol and Salil Prabhakar	272
Verifying Fingerprint Match by Local Correlation Methods	280
Iterative Methods for Searching Optimal Classifier Combination Function Sergey Tulyakov, Chaohong Wu and Venu Govindaraju	285
Toward a Human-Like Approach to Face Recognition Behrooz Kamgar-Parsi, Edgar Lawson and Patrick Baker	290
Ear Recognition based on 2D Images	296
Learning to predict gender from iris images Vince Thomas, Nitesh VChawla, Kevin W. Bowyer and Patrick J. Flynn	301
Multispectral Local Binary Pattern Histogram for Component-based Color Face Verification	306
Proposed FPGA Hardware Architecture for High Frame Rate (>100 fps) Face Detection Using Feature Cascade Classifiers	313
A New Method for Fingerprint Antispoofing using Pulse Oxiometry	319
Improving Biometric Device Interoperability by Likelihood Ratio-based Quality Dependent Score Normalization	325
A Model-Based Signature Verification System	330
Forensic Biometrics from Images and Video at the Federal Bureau of Investigation	336
Aspects of Age Variation in Facial Morphology Affecting Biometrics Eric Patterson, Amrutha Sethuram, Midori Albert, Karl Ricanek and Michael King	339

Meta-Analysis of Third-Party Evaluations of Iris Recognition	345
Towards Real-World Face De-Identification	349
The NICE.I: Noisy Iris Challenge Evaluation - Part I	357