Table of Contents

Face as Biometrics

Face Identification and Verification via ECOC ......................... 1
Kittler J., Ghaderi R., Windeatt T., and Matas J.

Pose-Independent Face Identification from Video Sequences .......... 14
Lincoln M.C. and Clark A.F.

Face Recognition Using Independent Gabor Wavelet Features ......... 20
Liu C. and Wechsler H.

Face Recognition from 2D and 3D Images ............................. 26
Wang Y., Chua C.-S., and Ho Y.-K.

Face Recognition Using Support Vector Machines with the Feature Set
Extracted by Genetic Algorithms ........................................ 32
Lee K., Chung Y., and Byun H.

Comparative Performance Evaluation of Gray-Scale and Color Information
for Face Recognition Tasks .............................................. 38
Gutta S., Huang J., Liu C., and Wechsler H.

Evidence on Skill Differences of Women and Men Concerning Face
Recognition ................................................................. 44
Bigun J., Choy K.-W., and Olsson H.

Face Recognition by Auto-associative Radial Basis Function Network .... 52
Zhang B.L. and Guo Y.

Face Recognition Using Independent Component Analysis and Support
Vector Machines ........................................................... 59
Déniz O., Castrillón M., and Hernández M.

Face Image Processing

A Comparison of Face/Non-face Classifiers ............................. 65
Hjelmås E. and Farup I.

Using Mixture Covariance Matrices to Improve Face and Facial Expression
Recognitions ............................................................... 71
Thomaz C.E., Gillies D.F., and Feitosa R.Q.

Real-Time Face Detection Using Edge-Orientation Matching .......... 78
Fröba B. and Kühbeck C.
Table of Contents

Directional Properties of Colour Co-occurrence Features for Lip Location and Segmentation .................................................. 84  
Chindaro C. and Deravi F.

Robust Face Detection Using the Hausdorff Distance .................. 90  
Jesorsky O., Kirchberg K.J., and Frischholz R.W.

Multiple Landmark Feature Point Mapping for Robust Face Recognition . 96  
Rajapakse M. and Guo Y.

Face Detection on Still Images Using HIT Maps ....................... 102  
García Mateos G. and Vicente Chicote C.

Lip Recognition Using Morphological Pattern Spectrum ................ 108  
Omata M., Hamamoto T., and Hangai S.

A Face Location Algorithm Robust to Complex Lighting Conditions . . 115  
Mariani R.

Automatic Facial Feature Extraction and Facial Expression Recognition .. 121  
Dubuisson S., Davoine F., and Cocquerez J.P.

Speech as Biometrics and Speech Processing

Fusion of Audio-Visual Information for Integrated Speech Processing . . 127  
Nakamura S.

Revisiting Carl Bild’s Impostor: Would a Speaker Verification System Foil Him? .......................................................... 144  
Sullivan K.P.H. and Pelecanos J.

Speaker Discriminative Weighting Method for VQ-Based Speaker  
Identification ............................................................... 150  
Kinnunen T. and Fränti P.

Visual Speech: A Physiological or Behavioural Biometric? ............ 157  
Brand J.D., Mason J.S.D., and Colomb S.

An HMM-Based Subband Processing Approach to Speaker Identification . 169  
Higgins J.E. and Damper R.I.

Affine-Invariant Visual Features Contain Supplementary Information to  
Enhance Speech Recognition ........................................... 175  
Gurbuz S., Patterson E., Tufekci Z., and Gowdy J.N.

Fingerprints as Biometrics

Recent Advances in Fingerprint Verification (Invited) .................. 182  
Jain A.K., Pankanti S., Prabhakar S., and Ross A.

Fast and Accurate Fingerprint Verification (Extended Abstract) ........ 192  
Udupa U.R., Gary G., and Sharma P.K.
An Intrinsic Coordinate System for Fingerprint Matching ............. 198
Bazen A.M. and Gerez S.H.

A Triple Based Approach for Indexing of Fingerprint Database for
Identification ............................................................ 205
Bhanu B. and Tan X.

Twin Test: On Discriminability of Fingerprints ....................... 211
Jain A.K., Prabhakar S., and Pankanti S.

An Improved Image Enhancement Scheme for Fingerprint Minutiae
Extraction in Biometric Identification ............................... 217
Simon-Zorita D., Ortega-Garcia J., Cruz-Llanas S., Sanchez-Bote J.L.,
and Glez-Rodriguez J.

An Analysis of Minutiae Matching Strength .......................... 223
Ratha N.K., Connell J.H., and Bolle R.M.

Curvature-Based Singular Points Detection .......................... 229
Koo W.M. and Kot A.

Algorithm for Detection and Elimination of False Minutiae in Fingerprint
Images ................................................................. 235
Kim S., Lee D., and Kim J.

Fingerprint Classification by Combination of Flat and Structural
Approaches ............................................................. 241
Marcialis G.L., Roli F., and Frasconi P.

Using Linear Symmetry Features as a Pre-processing Step for Fingerprint
Images ................................................................. 247
Nilsson K. and Bigun J.

Fingerprint Classification with Combinations of Support Vector Machines 253
Yao Y., Frasconi P., and Pontil M.

Performance Evaluation of an Automatic Fingerprint Classification
Algorithm Adapted to a Vucetich Based Classification System ........ 259
Bartesaghi A., Gómez A., and Fernández A.

Quality Measures of Fingerprint Images ............................. 266
Shen L.L., Kot A., and Koo W.M.

Gait as Biometrics

Automatic Gait Recognition by Symmetry Analysis ................. 272
Hayfron-Acquah J.B., Nixon M.S., and Carter J.N.

Extended Model-Based Automatic Gait Recognition of Walking and
Running ................................................................. 278
Yam C.-Y., Nixon M.S., and Carter J.N.
EigenGait: Motion-Based Recognition of People Using Image Self-Similarity .................................................... 284
  Ben Abdelkader C., Cutler R., Nanda H., and Davis L.

Visual Categorization of Children and Adult Walking Styles ............ 295
  Davis, J.W.

A Multi-view Method for Gait Recognition Using Static Body Parameters 301
  Johnsson A.Y. and Bobick A.F.

New Area Based Metrics for Gait Recognition ........................ 312
  Foster J.P., Nixon M.S., and Prugel-Bennett A.

**Hand, Signature, and Iris as Biometrics**

On-Line Signature Verifier Incorporating Pen Position, Pen Pressure, and Pen Inclination Trajectories .............................. 318
  Morita H., Sakamoto T., Ohishi T., Komiya Y., and Matsumoto T.

Iris Recognition with Low Template Size ................................. 324
  Sanchez-Reillo R. and Sanchez-Avila C.

RBF Neural Networks for Hand-Based Biometric Recognition ........... 330
  Sanchez-Reillo R. and Sanchez-Avila C.

Hand Recognition Using Implicit Polynomials and Geometric Features ... 336
  Öden C., Erçil A., Yıldız V.T., Kırızıtaş H., and Buke B.

**Multi-modal Analysis and System Integration**

Including Biometric Authentication in a Smart Card Operating System ... 342
  Sanchez-Reillo R.

Hybrid Biometric Person Authentication Using Face and Voice Features .. 348
  Poh N. and Korczak J.

Information Fusion in Biometrics .......................................... 354
  Ross A., Jain A.K, and Qian J.-Z.

PrimeEye: A Real-Time Face Detection and Recognition System Robust to Illumination Changes ......................................... 360
  Choi J., Lee S., Lee C., and Yi J.

A Fast Anchor Person Searching Scheme in News Sequences ............. 366
  Albiol A., Torres L., and Delp E.J.

**Author Index** .............................................................. 373
Audio- and Video-Based Biometric Person Authentication
Bigun, J.; Smeraldi, F. (Eds.)
2001, XI, 374 p., Softcover
ISBN: 978-3-540-42216-7