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Nota di contenuto	Face as Biometrics -- Face Identification and Verification via ECOC -- Pose-Independent Face Identification from Video Sequences -- Face Recognition Using Independent GaborWavelet Features -- Face Recognition from 2D and 3D Images -- Face Recognition Using Support Vector Machines with the Feature Set Extracted by Genetic Algorithms -- Comparative Performance Evaluation of Gray-Scale and Color Information for Face Recognition Tasks -- Evidence on Skill Differences

of Women and Men Concerning Face Recognition -- Face Recognition by Auto-associative Radial Basis Function Network -- Face Recognition Using Independent Component Analysis and Support Vector Machines ? -- Face Image Processing -- A Comparison of Face/Non-face Classifiers -- Using Mixture Covariance Matrices to Improve Face and Facial Expression Recognitions -- Real-Time Face Detection Using Edge-Orientation Matching -- Directional Properties of Colour Co-occurrence Features for Lip Location and Segmentation -- Robust Face Detection Using the Hausdorff Distance -- Multiple Landmark Feature Point Mapping for Robust Face Recognition -- Face Detection on Still Images Using HIT Maps -- Lip Recognition Using Morphological Pattern Spectrum -- A Face Location Algorithm Robust to Complex Lighting Conditions -- Automatic Facial Feature Extraction and Facial Expression Recognition -- Speech as Biometrics and Speech Processing -- Fusion of Audio-Visual Information for Integrated Speech Processing -- Revisiting Carl Bildt's Impostor: Would a Speaker Verification System Foil Him? -- Speaker Discriminative Weighting Method for VQ-Based Speaker Identification -- Visual Speech: A Physiological or Behavioural Biometric? -- An HMM-Based Subband Processing Approach to Speaker Identification -- Affine-Invariant Visual Features Contain Supplementary Information to Enhance Speech Recognition -- Fingerprints as Biometrics -- Recent Advances in Fingerprint Verification -- Fast and Accurate Fingerprint Verification -- An Intrinsic Coordinate System for Fingerprint Matching -- A Triplet Based Approach for Indexing of Fingerprint Database for Identification -- Twin Test: On Discriminability of Fingerprints -- An Improved Image Enhancement Scheme for Fingerprint Minutiae Extraction in Biometric Identification -- An Analysis of Minutiae Matching Strength -- Curvature-Based Singular Points Detection -- Algorithm for Detection and Elimination of False Minutiae in Fingerprint Images -- Fingerprint Classification by Combination of Flat and Structural Approaches -- Using Linear Symmetry Features as a Pre-processing Step for Fingerprint Images -- Fingerprint Classification with Combinations of Support Vector Machines -- Performance Evaluation of an Automatic Fingerprint Classification Algorithm Adapted to a Vucetich Based Classification System -- Quality Measures of Fingerprint Images -- Gait as Biometrics -- Automatic Gait Recognition by Symmetry Analysis -- Extended Model-Based Automatic Gait Recognition of Walking and Running -- EigenGait: Motion-Based Recognition of People Using Image Self-Similarity -- Visual Categorization of Children and Adult Walking Styles -- A Multi-view Method for Gait Recognition Using Static Body Parameters -- New Area Based Metrics for Gait Recognition -- Hand, Signature, and Iris as Biometrics -- On-Line Signature Verifier Incorporating Pen Position, Pen Pressure, and Pen Inclination Trajectories -- Iris Recognition with Low Template Size -- RBF Neural Networks for Hand-Based Biometric Recognition -- Hand Recognition Using Implicit Polynomials and Geometric Features -- Multi-modal Analysis and System Integration -- Including Biometric Authentication in a Smart Card Operating System -- Hybrid Biometric Person Authentication Using Face and Voice Features -- Information Fusion in Biometrics -- PrimeEye: A Real-Time Face Detection and Recognition System Robust to Illumination Changes -- A Fast Anchor Person Searching Scheme in News Sequences.
