

List of Entries



List of Entries

Essays are shown in blue

Abstract Syntax Notation One

ACBio instance

Acceleration

Access Control

[Access Control, Logical](#)

VANCE BJORN

[Access Control, Physical](#)

COLIN SOUTAR

Accessibility

ACE-V

Action Categorization

Action Understanding

Active (Contour, Shape, Appearance) Models

Acupuncture

AdaBoost

Adapted Fusion

Adaptive Learning

Affective Computing

Albedo

Alignment

Altitude

Ambient Space

American National Standards Institute (ANSI)

Anatomy

[Anatomy of Eyes](#)

KRISTINA IRSCH, DAVID L. GUYTON

[Anatomy of Face](#)

ANNE M. BURROWS, JEFFREY F. COHN

Anatomy of Fingerprint

[Anatomy of Friction Ridge Skin](#)

R. AUSTIN HICKLIN

[Anatomy of Hand](#)

AMIYOY KUMAR, TANVIR SINGH MUNDRA, AJAY KUMAR

Analysis-by-Synthesis

Analytic Study

And-Or Graph

[And-Or Graph Model for Faces](#)

FENG MIN, JINLI SUO, SONG-CHUN ZHU

Annotated Face Model

Anthropometry

Anthroposcopy

Anti-Spoofing

Appearance-Based Gait Analysis

Application Programming Interface (API)

Artifact

Artificial Biometrics

Artificial Digital Biometrics

Artificial Fingerprints

Artificial Image Biometrics

ASN.1

Asset Protection

Association

Attack Trees

Audio-Visual-Dynamic Speaker Recognition

Audio-Visual Fusion

Audio-Visual Speaker Recognition

Audio-Visual Speech Processing

Authentication

Authentic Distribution

Automated Fingerprint Identification System

[Automatic Classification of Left/Right Iris Image](#)

YUNG-HUI LI, MARIOS SAVVIDES

Average Correlation Energy (ACE)

Azimuth

[Background Checks](#)

PETER T. HIGGINS

Background Subtraction

Back-of-Hand Vascular Pattern Recognition

[Back-of-Hand Vascular Recognition](#)

ALEX HWANSOO CHOI

Barefoot Morphology Comparison

Base Classifier

Baseline Algorithm

Baum-Welch Algorithm

Bayes Decision Theory

Bayes Rule

Bayesian Approach/Likelihood Ratio Approach

Bayesian Hypothesis Test

Behavioral Biometrics

BIAS

Bias-Variance Decomposition

Bi-directional Reflectance Distribution Function (BRDF)

Bifurcation

Binary Hypothesis

Binary Morphology

Binomial Distribution

- BioAPI
- BioAPI Framework
- BioAPI Interworking Protocol
- Biological Motion
- [Biometric Algorithms](#)
- YI CHEN, JEAN-CHRISTOPHE FONDEUR
- [Biometric and User Data, Binding of](#)
- PENG LI, JIE TIAN, XIN YANG, SUJING ZHOU
- [Biometric Applications, Overview](#)
- DAVID DAY
- Biometric Capture
- Biometric Capture Device
- Biometric Characteristic
- Biometric Cryptosystem
- Biometric Data
- Biometric Data Acquisition
- Biometric Data Block (BDB)
- Biometric Data Capture
- Biometric Data Interchange Format
- [Biometric Data Interchange Format, Standardization](#)
- CHRISTOPH BUSCH, GREG CANON
- Biometric Data Interchange Record (BDIR)
- Biometric Data Interchange Standard
- Biometric Decision Time, and the External Operation Time
- Biometric Devices
- Biometric Encryption
- Biometric Engines
- Biometric Features
- Biometric Fraud Reduction
- Biometric Front End
- Biometric Fusion
- Biometric Fusion Standardization
- Biometric Fusion, Rank-Level
- Biometric Header, Standards
- [Biometric Identity Assurance Services](#)
- MATTHEW SWAYZE
- Biometric Information Record
- Biometric Interchange Formats
- [Biometric Interfaces](#)
- CATHERINE J. TILTON
- Biometric Key Generation
- Biometric Locking
- Biometric Match-on-Card, MOC
- Biometric Modality
- Biometric PAC
- Biometric Performance Evaluation Standardization
- Biometric Quality Evaluation
- Biometric Quality Standards
- Biometric Readers
- Biometric Recognition
- Biometric Reference
- Biometric Registration Authority
- Biometric Sample
- [Biometric Sample Acquisition](#)
- DALE SETLAK
- [Biometric Sample Quality](#)
- ELHAM TABASSI, PATRICK GROTHOR
- [Biometric Sample Quality, Standardization](#)
- ELHAM TABASSI, PATRICK GROTHOR
- [Biometric Sample Synthesis](#)
- DOUGLAS J. BUETTNER
- Biometric Security Measure
- [Biometric Security, Standardization](#)
- GREG CANNON, PHILIP STATHAM, ASAHIKO YAMADA
- Biometric Security Threat
- Biometric Sensing
- [Biometric Sensor and Device, Overview](#)
- GEPPY PARZIALE
- Biometric Sensors
- Biometric Services
- Biometric Specific Threats
- Biometric Spoof Prevention
- Biometric Strength of Function
- Biometric Subsystem Transaction Time
- Biometric System
- Biometric System Components
- [Biometric System Design, Overview](#)
- ANIL K. JAIN, KARTHIK NANDAKUMAR
- [Biometric Systems, Agent-Based](#)
- FARZIN DERAVI
- [Biometric Technical Interface, Standardization](#)
- JOHN LARMOUTH
- Biometric Technology Test
- Biometric Template
- Biometric Terminal
- Biometric Transaction Time
- Biometric Variability
- [Biometric Verification/Identification/Authentication/Recognition: The Terminology](#)
- JAMES L. WAYMAN
- [Biometric Vocabulary, Standardization](#)
- RENE MCIVER
- [Biometric Vulnerabilities, Overview](#)
- ANDY ADLER, STEPHANIE SCHUCKERS
- Biometric Watermarking
- [Biometrics, Overview](#)
- ARUN ROSS, ANIL K. JAIN

BIP
BIR
Blind Source Separation
Blood Vessel Wall
Brachycephalic
Branch-and-Bound Search
Breeder Documents
Calibration
Camera
Camera Device
Camera Model
Camera Point of View
[Cancelable Biometrics](#)
ANDY ADLER
Canonical Face Model
CANPASS
Capillary Blood Vessel
Capture Volume
Casts
CBEFF
CBEFF Biometric Data Block (BDB)
CBEFF Biometric Information Records (BIRs)
CBEFF Security Block (SB)
CBEFF Standard Biometric Header (SBH)
CBEFF Wrapper
Central Retinal Artery and Vein
Cepstrum Transform
Chaff Points
Challenge Response
Charge Coupled Device (CCD)
Chrominance
Circular Hough Transform
Circumstantial Identification
Classification
Classifier Cascade
Classifier Combination
Classifier Fusion
Classifier Selection
CLEAR
Client
Closed-Set Identification
CMOS Sensor
Color Constancy
Commensurability
Committee-Based Learning
[Common Biometric Exchange Formats Framework Standardization](#)
FERNANDO L. PODIO, FRED HERR
Common Feature Approach
Comparison
Comparison Prints
Complementary Metal Oxide Semiconductor (CMOS)
Compliance
Computational Iris Recognition Systems
Concept Drift
Confidence Interval
Configural Processing
[Configuration Issues, System Design](#)
KAI CAO, JIE TIAN, YANGYANG ZHANG, XIN YANG
Conformance Testing
[Conformance Testing for Biometric Data Interchange Formats, Standardization of](#)
JOHN W. M. CAMPBELL, GREGORY ZEKTSER
Conformity
Contact Microphones
Contact-Based
Contactless
Contextual Biases
Continuous Classification
Contour Detection
Contrast
Convenience Sample
Convergence Feature Extraction
Copula
Core
Correct Index Power
Correct Reject Power
Correlation
Correlation Map
Correspondence
Cost Function
Countermeasures
Counter Sign
Covariate
Covariate Studies
Craniofacial Reconstruction
Craniofacial Superimposition
Credential Hardening
Credentialing System
Credit Check
Crew Designs
Criminal History Check
Criminal Law Enforcement
Criminal Record Search
Cross-Modality Face Biometrics
Cross-Validation
Cryptography

- Curse of Dimensionality
 Curse of Misalignment
 Cursive
 Custody Suite
 Cut Finger Problem
 Dactyloscopist: Fingerprint Examiner
 Data Hiding
 Data Interchange Format
 Data Protection
 Database Filtering
 Daubert Standard
 Daugman Algorithm
 Dead Finger Detection
 Decision
 Decision Criterion Adjustment
[Deformable Models](#)
 THOMAS ALBRECHT, MARCEL LÜTHI,
 THOMAS VETTER
 Deformation
 Delta
 Demisyllables
[Dental Biometrics](#)
 HONG CHEN, ANIL K. JAIN
 Dental Identification
 Deployment
 Depth of Field (DOF)
 Dermis
 DET Curves
 Detector – Extractor
 Diffraction Limit
 Diffuse Reflection
 Digital Watermarking
 Digitizer
[Digitizing Tablet](#)
 SONIA GARCIA-SALICETTI, NESMA HOUMANI
 Dimensionality Reduction
 Diode
 Diphones
 Disclosure Check
 Discriminative Classifier
 Dissimilarity
 Distortion
 Distributed Computing
 Distributed Detection
 Distributed Inference Making
 DNA Analysis
 DNA Fingerprinting/DNA Profiling
 DNA Profiling
 DNA Typing
 Dolicocephalic
 Double Angle Representation
 Double Dipping
 Drive-up
 Duplicate Detection
 Dynamic Programming Comparison Method
 Dynamic Time Warping (DTW)
[Ear Biometrics](#)
 MICHAŁ CHORAŚ
[Ear Biometrics, 3D](#)
 BIR BHANU, HUI CHEN
 Ear Recognition
 Earmark(s)
 Earprints
[Earprints, Forensic Evidence of](#)
 CHRISTOPHE CHAMPOD
 e-Authentication, Remote Access (Partial)
 Eigenface
 Elastically Adaptive Deformable Model
 Electromagnetic Radiation
 Electromagnetic Resonance
 Electromagnetic Spectrum
 Embedded Processor
 Embedded Software
[Embedded Systems](#)
 NAOHISA KOMATSU, MANABU NAKANO
 Embedding Space
 Empirical Analysis
 Empirical Statistical Models
 Encoded Finger Data
 Encoder
 Encoding of Hand Geometry Information
[Encryption, Biometric](#)
 ANN CAVOUKIAN, ALEX STOIANOV
 Enhancement
 Enrollment
 Enrollment Time
 Enrollment Transaction Duration
[Ensemble Learning](#)
 ZHI-HUA ZHOU
 Entropy, Biometric
 ePassport
 Epidermis
[Ergonomic Design for Biometric Systems](#)
 ERIC P. KUKULA, STEPHEN J. ELLIOTT
 Ergonomics
 Error Probability Non-Accumulation
[Evaluation of Gait Recognition](#)
 SUDEEP SARKAR, ZONGYI LIU

- Expected Performance or Utility of Fingerprint Image
in an Automated Comparison Environment
- Expression
- Extended Enterprise
- External Identification
- External Operation Time
- Extra-Class
- Eye Centers
- Eye Tracking
- Face Acquisition
- Face Aging
- [Face Alignment](#)
- LEON GU, TAKEO KANADE
- Face Alignment Error
- Face Biometric
- Face Camera
- [Face Databases and Evaluation](#)
- DMITRY O. GORODNICHY
- [Face Detection](#)
- MING-HSUAN YANG
- [Face Device](#)
- MASSIMO TISTARELLI
- Face Identification
- Face Image Data Interchange Formats
- [Face Image Data Interchange Formats,
Standardization](#)
- PATRICK GROTH, ELHAM TABASSI
- Face Image Quality Assessment Software
- Face Image Synthesis
- Face Localization
- Face Matching
- [Face Misalignment Problem](#)
- SHIGUANG SHAN, XILIN CHEN, WEN GAO
- Face Photograph
- [Face Pose Analysis](#)
- IOANNIS PATRAS
- Face Pose Estimation
- Face Pose Recognition
- Face Processing
- Face Recognition
- Face Recognition From Image Sequences
- Face Recognition in Near-Infrared Spectrum
- Face Recognition Performance Evaluation
- Face Recognition Using Local Features
- [Face Recognition, 3D-Based](#)
- IOANNIS A. KAKADIARIS, GEORGIOS PASSALIS, GEORGE
TODERICI, TAKIS PERAKIS, THEOHARIS THEOHARIS
- [Face Recognition, Component-Based](#)
- ONUR C. HAMSICI, ALEX M. MARTINEZ
- [Face Recognition, Geometric vs.
Appearance-Based](#)
- LIOR WOLF
- [Face Recognition, Near-Infrared](#)
- STAN Z. LI, DONG YI
- [Face Recognition, Overview](#)
- ALEX M. MARTINEZ
- [Face Recognition, Thermal](#)
- GEORGE BEBIS
- [Face Recognition, Video-Based](#)
- RAMA CHELLAPPA, GAURAV AGGARWAL
S. KEVIN ZHOU
- Face Reconstruction
- Face Registration
- [Face Sample Quality](#)
- KUI JIA, SHAOGANG GONG
- Face Sample Standardization
- [Face Sample Synthesis](#)
- SAMI ROMDHANI JASENKO ZIVANOV
- Face Sample Utility
- Face Sketching
- [Face Tracking](#)
- AMIT K. ROY-CHOWDHURY, YILEI XU
- [Face Variation](#)
- CARLOS D. CASTILLO, DAVID W. JACOBS
- Face Verification
- Face Warping
- [Face, Forensic Evidence of](#)
- MICHAEL C. BROMBY
- Facial Action Coding
- Facial Changes
- Facial Expression Analysis
- [Facial Expression Recognition](#)
- MAJA PANTIC
- Facial Landmarks
- Facial Mapping
- Facial Motion Estimation
- Facial Photograph
- Factor Analysis
- Failure to Acquire Rate
- Failure-to-Enrol Rate
- Fake Finger Detection
- False Match Rate
- False Negative Rate
- False Non-Match Rate
- False Positive Rate
- Feathering
- Feature Detection
- Feature Extraction

- Feature Fusion
- Feature Map
- Feature Selection
- Feature Vector
- Features
- Features vs. Templates
- Fidelity
- Field of View (FOV)
- [Finger Data Interchange Format, Standardization](#)
- RAUL SANCHEZ-REILLO, ROBERT MUELLER
- [Finger Geometry, 3D](#)
- SOTIRIS MALASSIOTIS
- Finger Pattern Spectral Data
- [Finger Vein](#)
- HISAO OGATA MITSUTOSHI HIMAGA
- Finger Vein Authentication Device
- [Finger Vein Biometric Algorithm](#)
- MITSUTOSHI HIMAGA
- Finger Vein Feature Segmentation
- Finger Vein Imaging Device
- [Finger Vein Pattern Imaging](#)
- MITSUTOSHI HIMAGA
- [Finger Vein Reader](#)
- MITSUTOSHI HIMAGA
- Finger Vein Scanner
- Fingermark Identification Procedure
- Fingerprint
- Fingerprint Analysis
- Fingerprint Authentication
- Fingerprint Benchmark
- Fingerprint Binarization
- Fingerprint Biometric
- Fingerprint Capture
- Fingerprint Characteristics
- [Fingerprint Classification](#)
- XUDONG JIANG
- Fingerprint Comparing
- [Fingerprint Compression](#)
- NIGEL M. ALLINSON
- Fingerprint Contrast Enhancement
- Fingerprint Corpora
- Fingerprint Data Interchange Format
- [Fingerprint Databases and Evaluation](#)
- FERNANDO ALONSO-FERNANDEZ, JULIAN FIERREZ
- Fingerprint Device
- Fingerprint Encryption
- [Fingerprint Fake Detection](#)
- JEAN-FRANÇOIS MAINGUET
- [Fingerprint Features](#)
- JOSEF BIGUN
- Fingerprint Identification
- Fingerprint Image Compression
- [Fingerprint Image Enhancement](#)
- MASANORI HARA
- [Fingerprint Image Quality](#)
- ELHAM TABASSI, PATRICK GROTHOR
- [Fingerprint Indexing](#)
- GEORGE BEBIS
- Fingerprint Individuality
- [Fingerprint Matching, Automatic](#)
- JIE TIAN, YANGYANG ZHANG, KAI CAO
- [Fingerprint Matching, Manual](#)
- HERMAN BERGMAN, ARIE ZEELLENBERG
- Fingerprint Pre-Matching
- Fingerprint Quality
- Fingerprint Reading
- [Fingerprint Recognition, Overview](#)
- DAVIDE MALTONI
- Fingerprint Representation
- Fingerprint Retrieval
- [Fingerprint Sample Synthesis](#)
- RAFFAELE CAPPELLI
- Fingerprint Scan
- Fingerprint Sensor
- Fingerprint Signatures
- Fingerprint Singularity
- Fingerprint Skeletonization
- [Fingerprint Templates](#)
- WEI-YUN YAU
- Fingerprint Thinning
- [Fingerprint, Forensic Evidence of](#)
- DIDIER MEUWLY
- [Fingerprint, Palmprint, Handprint and Soleprint Sensor](#)
- GEPPY PARZIALE
- [Fingerprints Hashing](#)
- JEAN-FRANÇOIS MAINGUET
- First Level Detail
- Fisher Criterion
- Fixed Pattern Noise
- Focal Distance
- Focal Length
- Footprint Comparison
- Footstep Identification
- [Footstep Recognition](#)
- RUBEN VERA RODRIGUEZ, NICHOLAS W. D. EVANS, JOHN S. D. MASON

Footstep Verification
Footwear Marks
[Footwear Recognition](#)
MARIA PAVLOU, NIGEL M. ALLINSON
Force Field Feature Extraction
Force Field Transform
Forensic
Forensic Anthropology
[Forensic Applications, Overview](#)
CHRISTOPHE CHAMPOD
[Forensic Barefoot Comparisons](#)
BRIAN A. YAMASHITA, ROBERT B. KENNEDY
[Forensic DNA Evidence](#)
T. HICKS, R. COQUOZ
Forensic Evaluation of Fingerprints and
Fingermarks
Forensic Identification Based on Dental Radiographs
Forensic Science
Forensic Speaker Recognition
Forgery Attempt
Forgery Sign
Forward-Backward Algorithm
Fourier Transform
Fovea
Fragile Bits
Fraud Deterrence
Fraud Mitigation
[Fraud Reduction, Applications](#)
VICTOR MINCHIH LEE
[Fraud Reduction, Overview](#)
VICTOR MINCHIH LEE
Freeman Chain Code (FCC)
Function Creep
Fundamental Frequency, Pitch, F0
Fusion Network Topology
Fusion, Biometric
Fusion, Confidence Level
Fusion, Data Level
[Fusion, Decision-Level](#)
LISA OSADCIW, KALYAN VEERAMACHANENI
[Fusion, Feature-Level](#)
ARUN ROSS
Fusion, Image Level
Fusion, Measurement Level
Fusion, Physics-Based
[Fusion, Quality-Based](#)
NORMAN POH
[Fusion, Rank-Level](#)
AJAY KUMAR
[Fusion, Score-Level](#)
ARUN ROSS, KARTHIK NANDAKUMAR
[Fusion, Sensor-Level](#)
AFZEL NOORE, RICHA SINGH, MAYANK VASTA
[Fusion, User-Specific](#)
JULIAN FIERREZ, JAVIER ORTEGA-GARCIA
Fusion, Wavelet-Based
Fuzzy Extractor
Fuzzy Vault
Gabor Jets
Gabor Transform
Gabor Wavelets
Gait
Gait Analysis
[Gait Biometrics, Overview](#)
RAMA CHELLAPPA, ASHOK VEERARAGHAVAN,
NARAYANAN RAMANATHAN
Gait Models for Biometrics
Gait Recognition
[Gait Recognition, Model-Based](#)
CHEW-YEAN YAM, MARK S. NIXON
[Gait Recognition, Motion Analysis for](#)
AHMED ELGAMMAL
[Gait Recognition, Silhouette-Based](#)
JEFFREY E. BOYD, JAMES J. LITTLE
[Gait, Forensic Evidence of](#)
NIELS LYNNERUP, PETER K. LARSEN
Gallery and Probe
Gaussian Mixture Density
[Gaussian Mixture Models](#)
DOUGLAS REYNOLDS
GC
Gelatin Pad
General Model
Generalization
Generalization Error
Generative Classifier
Genetic Identification
Genuine Matching
Genuine Sign
Genuine/Impostor Attempt
Geodesic
Geometry Image
Global Fusion
Global Thresholding Techniques
Glottal Excitation
Glyph
GMM
Graph Matching

- Graphic Tablet
 Graphical User Interface
 Graphometric Features
 Gray Scale
 GRF (Ground Reaction Force)
 Ground-Truth
 Gummy Bear Finger
 Haar-Like Features
 Habituated Subject
 Habituation
 Halo Effect
 Hamming Distance
 Hand Biometrics
 Hand Biometrics, 3D
 Hand Contour
[Hand Data Interchange Format, Standardization](#)
 RAUL SANCHEZ-REILLO, SAMIR TAMER
[Hand Databases and Evaluation](#)
 GUANGMING LU
[Hand Geometry](#)
 RAUL SANCHEZ-REILLO
 Hand Geometry View Record – HGVR
 Hand Physiology
[Hand Shape](#)
 NICOLAE DUTA
 Hand Shape Biometrics
 Hand Silhouette Data
 Hand Structure
 Hand Vascular Recognition
[Hand Veins](#)
 GRAHAM LEEDHAM
 Hand Vein Identification
 Hand Vein Verification
[Hand-Geometry Device](#)
 VITOMIR ŠTRUC, NIKOLA PAVEŠIĆ
 Hand-Geometry Reader
 Hand-Geometry Scanner
 Hand-Held Devices
 Handprint
 Handprint Sensor
 Hand-Scanning Device
 Handwriting Sample Synthesis
 Handwriting Synthesis
 Handwritten Signature Recognition
 Head Pose Analysis
 Head Yaw/Tilt/Roll
 Headspace
 Helper Data
 Heterogeneous
[Heterogeneous Face Biometrics](#)
 STAN Z. LI
 Heterogenous Face Image Matching
[Hidden Markov Models](#)
 JAVIER HERNANDO
 Hill-Climbing Attack
 Histogram Equalization
 HMM
 Human Computing
 Human Dental Atlas
[Human Detection and Tracking](#)
 JAMES W. DAVIS, VINAY SHARMA, AMBRISH TYAGI,
 MARK KECK
 Human Factors
 Human Movement, Psychology
 Human-Biometric Sensor Interaction (HBSI)
 Human–Computer Interaction (HCI) and User
 Interfaces
 Human-Interpretable Fingerprint Classes
 Hypothesis Test
 ICP Algorithm
 ID Photograph
 Identification
 Identity Level in the Speech Signal
 Identity Theft Reduction
 Illumination
[Illumination Compensation](#)
 XUDONG XIE, KIN-MAN LAM, QIONGHAI DAI
 Illumination Normalization
 Image Acquisition
 Image Capture
 Image Classification
 Image Enhancement
[Image Formation](#)
 XIAOMING PENG
 Image Formation Process
 Image Morphology
 Image Pattern Classification
[Image Pattern Recognition](#)
 JIAN YANG, JINGYU YANG
 Image Recognition
 Image Regeneration from Templates
 Image Resolution
 Image Segmentation
 Image Warping
 Imaging Spectroscopy
 Imaging Volume
 Implementation Under Test (IUT)
 Impostor

- Imposter Distribution
Impostor Match
Imprecise Localization
[Incremental Learning](#)
XIN GENG, KATE SMITH-MILES
[Independent Component Analysis](#)
SEUNGJIN CHOI
Independent Factor Analysis
Indexing
Individuality of Biometric Traits
[Individuality of Fingerprints](#)
SARAT C. DASS, S. PANKANTI, S. PRABHAKAR, Y. ZHU
Individualization
Influencing Factors
[Influential Factors to Performance](#)
KAORU UCHIDA
Information Content of Iris Images
Information Fusion
Intelligent Agents
Interaction
Interactive Voice Response (IVR)
Interest Point, Region, Local Feature
Interest Points
Interface
Intermediate Biometrics
Internal Identification
International Association for Identification
Interoperability
[Interoperable Performance](#)
PATRICK GROTHOR
Intraclass
Intricated
Intricated Biometrics
Intrinsic Dimensionality of a Manifold
Intrinsic Direction of Fingerprint
Intrinsic Distance
Intrinsic Failure
Invariant–Covariant
Iris
[Iris Acquisition Device](#)
RYAN RAKVIC, RANDY BROUSSARD, LAUREN KENNEL, ROBERT IVES, ROBERT BELL
Iris at a Glance
Iris Biometric
Iris Camera
Iris Capture
Iris Data Interchange Standards
[Iris Databases](#)
DAMON L. WOODARD, KARL RICANEK
[Iris Device](#)
JAMES R. MATEY
[Iris Digital Watermarking](#)
NICK BARTLOW, NATHAN KALKA, BOJAN CUKIC, ARUN ROSS
[Iris Encoding and Recognition using Gabor Wavelets](#)
JOHN DAUGMAN
Iris Image Capture Device
[Iris Image Data Interchange Formats, Standardization](#)
JAMES L. CAMBIER
Iris Image Enhancement by Super-Resolution Method
[Iris Image Quality](#)
NATALIA A. SCHMID
Iris Interchange Format Standards
Iris Localization
[Iris on the Move™](#)
JAMES R. MATEY
Iris Quality Metrics
Iris Reader
[Iris Recognition, Overview](#)
YUNG-HUI LI, MARIOS SAVVIDES
Iris Recognition Algorithms
[Iris Recognition at Airports and Border-Crossings](#)
JOHN DAUGMAN
Iris Recognition Immigration System (IRIS)
Iris Recognition Operational Range
[Iris Recognition Performance Under Extreme Image Compression](#)
JOHN DAUGMAN, CATHRYN DOWNING
Iris Recognition Systems
[Iris Recognition Using Correlation Filters](#)
YUNG-HUI LI, MARIOS SAVVIDES, JASON THORNTON, B. V. K. VIJAYA KUMAR
Iris Recognition with Deformation and Occlusion Estimation
Iris Retina Biometric Fusion
[Iris Sample Synthesis](#)
NATALIA A. SCHMID
Iris Scan
Iris Scanner
Iris Segmentation
[Iris Segmentation Using Active Contours](#)
SUNG W. PARK, MARIOS SAVVIDES
Iris Segmentation Using Snakes
Iris Standards Evolution
[Iris Standards Progression](#)
DOMINIQUE HARRINGTON, RYAN TRIPLETT

[Iris Super-Resolution](#)

YUNG-HUI LI, MARIOS SAVVIDES

[Iris Template Extraction Via Bit Inconsistency and GRIT](#)

GERRY VERNON DOZIER, MARIOS SAVVIDES, KELVIN BRYANT, TAIHEI MUNEMOTO, KARL RICANEK, JR., DAMON WOODARD

[Iris Template Protection](#)

PATRIZIO CAMPISI, EMANUELE MAIORANA, ALESSANDRO NERI

[Iris Template Security](#)[Iris2pi](#)[IrisCode](#)[ISO](#)[JPEG and JPEG2000 Image Compression](#)[Kernel](#)[Key Binding](#)[Keypoints](#)[Keystroke Dynamics](#)[Keystroke Pattern Classification](#)[Keystroke Recognition](#)

NICK BARTLOW

[Kinematic Body Model](#)[Kinematics](#)[Knowledge-based Gait Recognition](#)[Known Traveler](#)[L2 norm](#)[Lambertian Law](#)[Lambertian Surface](#)[Large Scale Biometric Database](#)[Large Scale Biometric System Design](#)[Large Scale System Design](#)

CHIN-HUNG TENG, WEN-HSING HSU

[Large-Scale Evaluation](#)[Latent Fingerprint](#)[Latent Fingerprint Experts](#)

THOMAS A. BUSEY, BETHANY L. SCHNEIDER

[Latex Finger](#)[Law Enforcement](#)

KEN MOSES

[Law Enforcement Agency](#)[LBP \(Local Binary Pattern\)](#)[LCN DNA/Low Template Level](#)[LDA \(Linear Discriminant Analysis\)](#)[LED \(Light Emission Diode\)](#)[Lighting Compensation](#)[Lighting Model](#)[Likelihood Ratio Test](#)[Limbus](#)[Linear Dimension Reduction](#)

WEI-SHI ZHENG, J. H. LAI, PONG C. YUEN

[Linear Feature Extraction](#)[Linearly Symmetric Image](#)[Lip Movement Recognition](#)

PETAR S. ALEKSIC

[Lip-Radiation Effect](#)[Liquid Crystal Displays \(LCD\)](#)[Liveness Detection](#)[Liveness Assurance in Face Authentication](#)

MICHAEL WAGNER, GIRIJA CHETTY

[Liveness Assurance in Voice Authentication](#)

MICHAEL WAGNER

[Liveness Detection](#)[Liveness Detection](#)[Liveness Detection: Fingerprint](#)

STEPHANIE A. C. SCHUCKERS

[Liveness Detection: Iris](#)

BORI TOTH

[Live-Scan Furrow Device](#)[Live-Scan Sensor](#)[Local Adaptive Thresholding](#)[Local Descriptors](#)[Local Fusion](#)[Local Image Features](#)

KRYSYAN MIKOLAJCZYK, TINNE TUYTELAARS

[Local Image Filters](#)

ABDENOUR HADID, MATTI PIETIKÄINEN

[Local Surface Patch](#)[Localization](#)[Localization Inaccuracy](#)[Logical Access Control, Client-Based](#)[Logical Access Control, Client-Server-Based](#)[Logico-Linear Operator](#)[Logon, Password Management](#)[Luminance](#)[Machine-Generated Fingerprint Classes](#)[Machine-Learning](#)[Magnification](#)[Mahalanobis Distance](#)[Malicious-code-free Operating System](#)[Manifold](#)[Manifold Embedding](#)[Manifold Learning](#)

PHILIPPOS MORDOHAÏ, GÉRARD MEDIONI

[Manual Annotation](#)[Margin Classifier](#)

Markerless 3D Human Motion Capture from Images

P. FUA

Match Score Fusion

Matcher

Matching

Matching Score

Match-On-Card

Maximum A Posteriori (MAP)

Maximum A-Posteriori Estimation

Maximum Likelihood Estimation

Maximum Margin Classifier

Maximum Permissible Exposure (MPE)

Mesocephalic

Metatarsal Ridge

Microphone

Microphone Arrays

Minimal Constraint Iris Recognition

Minutia

Minutia Direction

Mislabeled Iris Data Correction

Mitochondrial DNA

Mixture Mode

Model-Based Biometrics

Monitoring

Monomodal/Multimodal Database

Morphable Models

Mosaicing

Motion Capture

Motion Estimation

Motion Model

Motion Recovery, 3D

Moving Light Display

MS

Multi-Algorithm Systems

Multi-Instance Systems

Multi-Modal Samples

Multi-Sample Systems

Multi-Sensor Systems

Multi-Unit Systems

MultiBand Biometrics

Multibiometric Fusion, Standardization

MultiBiometric Systems

[Multibiometrics](#)

ARUN ROSS

[Multibiometrics and Data Fusion, Standardization](#)

JUNG SOH, FARZIN DERAVI, ALESSANDRO TRIGLIA,

ALEX BAZIN

Multifactor

Multimodal

Multimodal Fusion

Multimodal Jump Kits

Multiple Classifier Fusion

[Multiple Classifier Systems](#)

FABIO ROLI

Multiple Classifiers

Multiple Expert Systems

[Multiple Experts](#)

JOSEF BIGUN

Multiple View Geometry

[Multispectral and Hyperspectral Biometrics](#)

BESMA ROUI-ABIDI, MONGI ABIDI

Multistage Matching

Mutual Authentication

Mutual information

NAP-SVM

National Institute for Standards and
Technology

Natural Gradient

Near Field Communication

Near Infrared (NIR)

Near-infrared Image Based Face Recognition

NEXUS

NIST SREs (Speaker Recognition Evaluations)

Noisy Iris Challenge Evaluation – Part I (NICE.I)

Nominal Identity

Non-ideal Iris

Non-linear Dimension Reduction Methods

[Non-linear Techniques for Dimension Reduction](#)

JIAN YANG, ZHONG JIN, JINGYU YANG

Normalised Hamming Distance

Nuisance Attribute Projection

Numerical Standard

Object Recognition

Observations from Speech

Ocular Biometrics

[Odor Biometrics](#)

ADEE A. SCHOON, ALLISON M. CURRAN, KENNETH G.
FURTON

Off-Angle or Nonorthogonal Segmentation

[On-Card Matching](#)

CHEN TAI PANG, YAU WEI YUN, XUDONG JIANG

One-to-Many Identification

One-to-One Verification

Online Learning

Open-Set Identification

Operational Tests

[Operational Times](#)

STEPHEN J. ELLIOTT, ERIC P. KUKULA, RICHARD T. LAZARICK

Optical Flow

Optical Target

Optimal Hyperplane

Optimization

Ordinal Measure

Orthographic Scanning

Osmology

Output Noise Variance (ONV)

Outsole Pattern Matching

Overfitting

Paleoanthropology

Palm Dorsal Vein

Palm Segment

[Palm Vein](#)

MASAKI WATANABE

Palm Vein Authentication

Palm Vein Authentication Sensor

[Palm Vein Image Sensor](#)

MASAKI WATANABE

Palm Vein Recognition

Palm Vein Scanner

Palmprint

[Palmprint, 3D](#)

DAVID ZHANG, VIVEK KANHANGAD

Palmprint Anatomy

Palmprint Authentication, 3D

Palmprint Characteristics

Palmprint Database

Palmprint Device

[Palmprint Features](#)

DAVID ZHANG, LAURA L. LIU

[Palmprint Matching](#)

ANDREW BENG JIN TEOH

Palmprint Recognition, 3D

Palmprint Representation

Palmprint Sensor

Parallel Fusion Network

Parametric Models

Parametric-Based Biometrics

Part-Based Face Recognition

Partial Occlusion

Passive Biometrics

Patron Format Specification

Pattern Recognition

PCA (Principal Component Analysis)

Pedestrian Detection

Peg

Pen Altitude

Pen Azimuth

Pen Inclination (Pen Tilt)

Pen Pressure

Pen Tablet

Penetration Rate

Pen-tip Position (Pen Coordinates)

Perceptual Expertise

Performance Bias in Synthesized Biometric Data

Performance Evaluation Measures

[Performance Evaluation, Overview](#)

SHIGUANG SHAN, XILIN CHEN, WEN GAO

[Performance Measures](#)

JIHYEON JANG, HALE KIM

Performance Metrics

Performance of Biometric Quality Measures

Performance Testing

[Performance Testing Methodology Standardization](#)

MICHAEL THIEME

Perpetrator Identification

Personal Data

Personal Information Search

Person-Independent Model

Phase

Phoneme

Photogrammetry

[Photography for Face Image Data](#)

TED TOMONAGA

Photography Guidelines

Photometric Guidelines

Photon

[Physical Analogies for Ear Recognition](#)

DAVID J. HURLEY, MARK S. NIXON

Physical and Logical Access Control convergence

Physics-Based Biometrics

Physics-Based Models

Piezoelectric

PIN Replacement

Pitch

Pixel

Platen

Point-Light Display

Polar

Polarized

Police Law Enforcement

Portal
Pose
Pose and Motion Models
Poststratification
Potential Energy Transform
Preemployment Screening
Pre-Processing
Pretty Good Privacy (PGP)
Primary Biometric Identifier
Principal Component Analysis
Principal Curvatures
Principal Lines
Privacy
[Privacy Issues](#)
TERENCE M. SIM
PrivateID™
Privium
Probability Density Function (PDF)
Process Artifacts
Procrustes Shape Distance
Proposal Descriptive and Decision Making Model
Prosody
Protocol
Pseudo-Random Number Generator
[Psychology of Gait and Action Recognition](#)
FRANK E. POLLICK
Punch-in, Clock-in, Punch-out, Clock-out, Punch
Punctum Lacrimale
Pupil
Pupil Phase Engineered Iris Biometrics
Pupil Phase Engineering
Purkinje Images
Quadrant
Quality-dependent Fusion
Quantum Efficiency (QE)
Radiometric Calibration
RAIC
Random Forgery
Range Scans
RASTA-Filtering
Raw Finger Vein Image
Read Noise
Real-Time 3D Surface Digitization
Recognition at a Distance
Rectilinear
Reference Set
Reflection
Reflection-Based Touchless Finger Imaging (RTFI)
Region-of-Interest (ROI) Encoding
[Registered Traveler](#)
CATHERINE J. TILTON
[Remote Authentication](#)
JUDITH MARKOWITZ
Remote Monitoring (Partial)
Remote Verification
Rendering
Replay Attack
Residence Time
Resolution
Response Time
Retina
[Retina Recognition](#)
YOICHI SETO
Retinal Angiogenesis
Retinal Blood Vessels
Retinal Scan
Reverse Engineering
Revocable Biometrics
Ridge Enhancement
Ridge Extraction
Ridge Flow
Robustness Test
ROC Curve
Rolled-Equivalent Fingerprint
Rolls Capture Device
Rotation Angle
Sample Quality
Sample Size
Sampling Frequency
Scalability
Scenario Tests
Scene Marks
Scent Identification Line-Ups
Score Fusion
Score Fusion and Decision Fusion
Score Normalization
[Score Normalization Rules in Iris Recognition](#)
JOHN DAUGMAN
Sealed Local Biometric Identity Verification Systems
Second Level Detail
Secure Biometric Token Operating System
Secure Biometrics
Secure Element
Secure Sketch
[Security and Liveness, Overview](#)
ANDY ADLER, STEPHANIE SCHUCKERS

- Security Block
[Security Issues, System Design](#)
 KARTHIK NANDAKUMAR
 Security Threat Assessment
 Segmentation of Iris Images from Noncooperative Subjects
[Segmentation of Off-Axis Iris Images](#)
 LAUREN R. KENNEL, RYAN N. RAKVIC, RANDY P. BROUSSARD
 Semi-Supervised
 Sensitivity Analysis in Biometric Systems
 Service-Oriented Architecture
 Service Provider
 Session and Channel Variabilities
[Session Effects on Speaker Modeling](#)
 DRISS MATROUF, JEAN-FRANÇOIS BONASTRE
[SFinGe](#)
 RAFFAELE CAPPELLI
 Shape
 Shape Index
 Shape Model
 Shape vs. Texture
 Shielding Functions
 Shoeprint Matching
 Shot Noise
 Side-Channel Attacks
 Signal to Noise Ratio
 Signature Benchmark
 Signature Characteristics
 Signature Corporate
[Signature Databases and Evaluation](#)
 MARCOS MARTINEZ-DIAZ, JULIAN FIERREZ
 Signature Dataset
[Signature Features](#)
 MARCOS MARTINEZ-DIAZ, JULIAN FIERREZ, SEIICHIRO HANGAI
[Signature Matching](#)
 MARCOS MARTINEZ-DIAZ, JULIAN FIERREZ, SEIICHIRO HANGAI
[Signature Recognition](#)
 OLAF HENNIGER, DAIGO MURAMATSU, TAKASHI MATSUMOTO, ISAO YOSHIMURA, MITSU YOSHIMURA
[Signature Sample Synthesis](#)
 LIANG WAN, ZHOUCHE LIN
 Signature Similarity Computation
 Signature Synthesis
 Signature/Sign Recognition
 Silhouette
- Silhouette Analysis for Gait Recognition
 Similarity Metric
 Simplifying Passenger Travel Program
[Simultaneous Capture of Iris and Retina for Recognition](#)
 DAVID USHER, YASUNARI TOSA, MARC FRIEDMAN
 Skilled Forgery
 Skin Classification
 Skin Color Detection
[Skin Detection](#)
 AHMED ELGAMMAL, CRYSTAL MUANG, DUNXU HU
 Skin Print
[Skin Spectroscopy](#)
 DONG YI, WEILONG YANG, STAN Z. LI
[Skin Texture](#)
 XIANGXIN ZHU, ZHEN LEI, STAN Z. LI
[Skull, Forensic Evidence of](#)
 MINGQUAN ZHOU
 Skull-Photo Superimposition
 Slap Or Four-Four-Two device
 Smart Cameras
 Smart Card
[Soft Biometrics](#)
 KARTHIK NANDAKUMAR, ANIL K. JAIN
 Soleprint Device
 Soleprint Sensor
 Sound
 Sound Generation
 Sources of Evidence
[Sources of Information in Biometric Fusion](#)
 ARUN ROSS
 Speaker Authentication (Partial Synonym)
 Speaker Biometrics
 Speaker Change Detection
 Speaker Classification
 Speaker Clustering
[Speaker Databases and Evaluation](#)
 ALVIN F. MARTIN
 Speaker Detection
 Speaker Diarization
[Speaker Features](#)
 DANIEL RAMOS, JAVIER GONZALEZ-DOMINGUEZ, DOROTEO T. TOLEDANO, JOAQUIN GONZALEZ-RODRÍGUEZ
 Speaker Identification and Verification, SIV
 Speaker Indexing
[Speaker Matching](#)
 JEAN-FRANÇOIS BONASTRE, DRISS MATROUF
 Speaker Model

- Speaker Parameters
Speaker Recognition Engine
Speaker Recognition, One to One
[Speaker Recognition, Overview](#)
JEAN HENNEBERT
[Speaker Recognition, Standardization](#)
JUDITH MARKOWITZ
[Speaker Segmentation](#)
LAURA DOCIO-FERNANDEZ, CARMEN GARCIA-MATEO
Speaker Separation
Speaker Tracking
Speaker Verification
Spectral Analysis of Skin
Specular Reflection
Specularity
[Speech Analysis](#)
DOROTEO T. TOLEDANO, DANIEL RAMOS, JAVIER GONZALEZ-DOMINGUEZ,
JOAQUÍN GONZÁLEZ-RODRÍGUEZ
Speech Input Device
Speech Parametrization
Speech Processing
[Speech Production](#)
LAURA DOCIO-FERNANDEZ, CARMEN GARCIA-MATEO
Speech Recognition
Speech Spectral Envelope
Speech Synthesis
Speech System
Speed
SPME
Spoofing
Spoofing Countermeasures
Spoof-resistance
Stand Off
Statistical Models
Statistical Signal Processing
Steganography
Strain Gauge
Stream of Speech
Strength of Voice Evidence
Stroke
Structural and Functional Anatomy
Structural Model
Structural Risk
Structure Tensor Field
Structure-from-Motion
Subject Interaction Time
Super-Resolution
Super-Resolution for Iris
Supervised
[Supervised Learning](#)
JONG KYOUNG KIM, KYE-HYEON KIM, SEUNGJIN CHOI
Supervisor
Supervisor Opinion
[Support Vector Machine](#)
MATHIAS M. ADANKON, MOHAMED CHERIET
Surface Curvature
Surface Matching
[Surveillance](#)
RAMA CHELLAPPA, ASWIN C. SANKARANARAYANAN
SVM
SVM Supervector
Sweep Sensor
Synthesis Attack
Synthetic Biometrics
Synthetic Fingerprint Generation
Synthetic Fingerprints
Synthetic Iris Images
Synthetic Voice Creation
System-on-card
Tablet
Tamper-Proof
[Tamper-proof Operating System](#)
RAUL SANCHEZ-REILLO
Target Detection
Target Population
Target-Dependent Fusion
Technology Tests
Template
Template Distortion
Template Protection
Template Reconstruction
[Template Security](#)
ANDY ADLER, RAFFAELE CAPPELLI
Temporal Characterization of Faces
Temporal Domain
Tenprint Capture
Tensor
[Test Sample and Size](#)
MICHAEL E. SCHUCKERS
Text-Dependent
Text-Independent
Text-Prompted
Text-to-Speech (TTS)
Text-to-Speech (TTS) Synthesis
TFIR

Thermal Biometrics
 Thermogram
 Third Level Detail
 Threshold Limit Value (TLV)
 Thresholding
 Throughput
[Time and Attendance](#)
 SAMIR TAMER, STEPHEN J. ELLIOTT
 Time and Attendance Terminal
 Time Clock
 Time Series
 Tongue-Print Recognition
 Tooth Biometrics
 Top and Secondary Choices
 Total Transaction Time
 Touch Tablet
 Touch-Screen
 Tracing
 Training
 Training Data, Sufficiency
 Training Signature
 Transfer Learning
 Transformation
 Transmission-Based Touchless Finger Imaging (TTFI)
[Transportable Asset Protection](#)
 ANTHONY P. RUSSO
 Tread Pattern
 Trusted Biometric System
 Trusted Traveler
 UBM
 ULW
 Unauthorized Data Collection
 Unauthorized Data Disclosure
 Unification Framework
[Universal Background Models](#)
 DOUGLAS REYNOLDS
[Universal Latent Workstation](#)
 TOM HOPPER
 Unnecessary Data Collection
 Unsupervised
 Unsupervised Rank Level Fusion
 Unvoiced Sounds
 Usability
[User Acceptance](#)
 MAREK REJMAN-GREENE
 User Interfaces
[User Interface, System Design](#)
 JIANJIE LI, XIN YANG, XUNQIANG TAO, JIE TIAN

User-Centered Design
 User-dependent Fusion
 Utility
 Utterance
 Vascular Biometrics
[Vascular Image Data Format, Standardization](#)
 ALEX H. CHOI, JONATHAN R. AGRE
 Vascular Network Pattern
 Vascular Recognition
 Vector Quantization
 Vein
 Vein Biometrics
 Vein Recognition
 Velocity (Speed)
 Verification
 Vetting
 Video Camera
 Video Surveillance
 Video-based Face Recognition
 Video-based Motion Capture
 Visible Spectrum
 Visual Memory
 Visual Sensor
 Visual-dynamic Speaker Recognition
 Vitality
 Viterbi Algorithm
 VOCs (Volatile Organic Compounds)
 Voice Authentication
 Voice Biometric
 Voice Biometric Engine
[Voice Device](#)
 DOROTEO T. TOLEDANO,
 JOAQUIN GONZALEZ-RODRIGUEZ,
 JAVIER ORTEGA-GARCIA
 Voice Evidence
 Voice Recognition
[Voice Sample Synthesis](#)
 JUERGEN SCHROETER
 Voice Verification
[Voice, Forensic Evidence of](#)
 ANDRZEJ DRYGAJLO
 Voiced Sounds
 Voiceprint
 Volunteer Crew
 Walk-through
 Walk-up
 Watermarking, Biometric
 Watermarking, Digital

Wavefront Coded Iris Biometric Systems

V. PAÚL PAUCA, KELLY SMITH FADDIS

ARUN ROSS, JOSEPH VAN DER GRACHT,

TODD C. TORGERSEN

Wavefront Coding**Wavefront Coding for Enhancing the Imaging****Volume in Iris Recognition**

PAULO E. X. SILVEIRA, LU GAO, RAMKUMAR

NARAYANSWAMY

Wavelength**Wavelet Transform****Web Services****Work-sharing On-card Matching****World Model****XML Schema Definition****Zero Effort Forgery**

STEPHEN J. ELLIOTT

Zero Effort Impostor Attempt**Zone**

