<<生物特征身份验证Biometric Au>>

图书基本信息

书名: <<生物特征身份验证Biometric Authentication>>

13位ISBN编号: 9783540221463

10位ISBN编号: 3540221468

出版时间:2004-11

出版时间: Oversea Publishing House

作者: David Zhang 著

页数:800

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<生物特征身份验证Biometric Au>>

内容概要

This book constitutes the refereed proceedings of the First International Conference on Biometric Authentication, ICBA 2004, held in Hong Kong, China in July 2004. The 104 revised full papers presented were carefully reviewed and selected from 157 submissions; also included are summaries of 3 biometric competitions on fingerprint verification, face authentication, and signature verification. The papers are organized in topical sections on face, fingerprint, iris, signature, speech, biometric fusion and risk analysis, and other biometric issues.

<<生物特征身份验证Biometric Au>>

书籍目录

Fingerprint Verification Competition 2004 FVC 2004: Third Fingerprint Verification Competition Dario Maio, Davide Maltoni, Raffaele Cappelli, Jim L. Wayman, Face Authentication Competition 2004 Face Authentication Competition on the BANCA DatabaseSignature Verification Competition 2004 SVC 2004: First International Signature Verification CompetitionFace Watch List Face Surveillance Using Transductive Inference 2.5D Scans for Face Recognition Constructing SVM Multiple Tree for Face Membership Authentication A Combination of Shape and Texture Classifiers for a Face Verification System Enhance the Alignment Accuracy of Active Shape Models Using Elastic Graph Matching Reconstruction of High-Resolution Facial Image Using Recursive Error Back-Projection Biometrics of Asymmetrical Face Face Authentication from Cell Phone Camera Images with Illumination and Temporal Variations Facial Expression Recognition Based on Dimension Model of Emotion Hallucinating Face by Eigentransformation with Distortion Reduction An Optimal Subspace Analysis for Face Recognition A Still-to-Video Face Verification System Using Advanced Correlation Filters What Can I Tell from Your Face? An Integrated Dual Factor Authenticator Based on the Face Data and Tokenised Random Number A New Enhanced Nearest Feature Space (ENFS) Classifier for Gabor Wavelets Features-Based Face Recognition A Two-Stage Dimensional Reduction Approach to Low-Dimensional Representation of Facial Images Face Recognition with 3D Model-Based Synthesis ICA Based Face Recognition Robust to Partial Occlusions and Local Distortions One-Pass Incremental Membership Authentication by Face Classification.....FingerprintlrisSignatureSpeechBiometric Fusion and Risk AnalysisOther BiometricsAuthor Index

<<生物特征身份验证Biometric Au>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com