«Advances in Biometri»

图书基本信息

书名:《Advances in Biometric Person Authentication生物测量个人身份验证进展》

13位ISBN编号:9783540294313

10位ISBN编号:3540294317

出版时间:2005-11-28

出版社:Springer

作者:Stan Z. Li

页数:250

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

《Advances in Biometri》

内容概要

The LNCS series reports state-of-the-art results in computer science research, development, and education, at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community, with numerous individuals, as well as with prestigious organizations and societies, LNCS has grown into the most comprehensive computer science research forum available. The scope of LNCS, including its subseries LNAI, spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes. —proceedings (published in time for the respective conference) —post-proceedings (consisting of thoroughly revised final full papers) —research monographs (which may be based on outstanding PhD work, research projects, technical reports, etc.).

书籍目录

Face Texture Features in Facial Image Analysis Enhance ASMs Based on AdaBoost-Based Salient Landmarks Localization and Confidence-Constraint Shape Modeling Face Authentication Using One-Class Support Vector Machines A Novel Illumination Normalization Method for Face Recognition Using Score Normalization to Solve the Score Variation Problem in Face Authentication Gabor Feature Selection for Face Recognition Using Improved AdaBoost Learning An Automatic Method of Building 3D Morphable Face Model Procrustes Analysis and Moore-Penrose Inverse Based Classifiers for Face Recognition Two Factor Face Authentication Scheme with Cancelable FeatureFingerprint Local Feature Extraction in Fingerprints by Complex Filtering A TSVM-Based Minutiae Matching Approach for Fingerprint Verification A Robust Orientation Estimation Algorithm for Low Quality Fingerprints An Exact Ridge Matching Algorithm for Fingerprint Verification Adaptive Fingerprint Enhancement by Combination of Quality Factor and Quantitative Filters

Fingerprint Classification Based on Statistical Features and Singular Point Information Iris An Iterative Algorithm for Fast Iris Detection A Non-linear Normalization Model for Iris Recognition A New Feature Extraction Method Using the ICA Filters for Iris Recognition System Iris Recognition Against Counterfeit Attack Using Gradient Based Fusion of Multi-spectral Images An Iris Detection Method Based on Structure Information Speaker Constructing the Discriminative Kernels Using GMM for Text-Independent Speaker Identification Individual Dimension Gaussian Mixture Model for Speaker Identification. Writing Sensor Interoperability and Fusion in Signature Verification: A Case Study Using Tablet PCGait Other BiometricsAuthor Index

«Advances in Biometri»

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:www.tushu000.com