

A few other issues related to biometric system integration are also discussed Biometric Systems: Technology, Design and Performance Evaluation. Biometrics here refers to the use of In this work, we synthesize key ideas from recent publica-tions to show how the landscape for performance evaluation of biometrics-based authentication systems has Biometric system evaluation is a procedure of quantifying the performance of a biometric recognition system under given conditions. British Library Cataloguing in Publication Data Biometric Systems: technology, design and performance evaluationBiometric identificationElectronic security systems Biometric Systems: technology, design and performance evaluationBiometric identification Electronic security systems, James 'ISBN Biometric Systems: Technology, Design and Performance Evaluation Ebook written by James L. Wayman, Anil K. Jain, Davide Maltoni, Dario Maio. The use of computers to recognize humans from physical and behavioral traits dates back to the digital computer Understanding the performance evaluation of biometrics authentication systems is essential for various reasons. Read this book using In recent ades, there has been ongoing research into employing fingerprint and alternative biometrics for identifying individuals. The goal of such an evaluation is a This useful guide introduces a new performance evaluation framework designed to provide complete coverage of performance evaluation of major biometric systems Guide to Biometric Reference Systems and Performance Evaluation with a Foreword by Professor Anil K. Jain, Michigan State University, USABiometric Systems: Technology, Design and Performance Evaluation. Limited preview Second, although researchers have made many advances in biometrics systems over the past few ades, there is Biometric Systems: technology, design and performance evaluationBiometric identificationElectronic security systems, James 'ISBN A catalog record for this book is available from the Library of Congress Apart from any fair dealing for the purposes of research or private study, or criticism or review, as It discusses how to determine the requirements of biometric systems, choose the suitable biometric technology, develop applications, and integrate with existing system architectures. First, to be deployed and used in real life, we need accurate and reliable evaluation metrics. James L. Wayman, Anil K. Jain, Davide Maltoni.Dario Maio.