

Yasser M. Alginahi, Muhammad Nomani Kabir

Biometric Technology and Authentication Ravi Das, 2025-06-06 This book is an update to the first edition of this book Some of the updates include newer images and an extensive review as to how both AWS and Microsoft Azure can be used to host a biometrics in the cloud infrastructure which will be a hot topic going into 2025 and beyond Finally the last chapter of this book previews some of the latest trends for biometric technology going into 2025 and beyond Biometric Technology Ravi Das, 2014-11-07 Most biometric books are either extraordinarily technical for technophiles or extremely elementary for the lay person Striking a balance this book is geared toward the business IT or security manager required to make purchasing migration or adoption decisions Presenting technical background on the various biometric technologies and how they work it looks at optimal application in various settings and their respective strengths and weaknesses considering ease of use false positives and negatives and privacy and security issues It also discusses exciting trends in biotechnology such as Adopting Biometric Technology Ravindra Das, 2017-11-22 Many types of biocryptography and biometrics in the cloud security technologies are currently in use with biometrics being one of the latest and most cutting edge forms that has been produced for mass application Biometrics while intriguing is often broached with hesitation and poor understanding Adopting Biometric Technology Challenges and Solutions advocates increased implementation of biometric technology areas of the world where it has been least accepted particularly in the United States This book looks at several specific applications of biometric technology challenging issues that have obstructed the use of biometrics in security and offering realistic solutions for increasing its worldwide utilization It is divided into three sections with the first discussing societal barriers against the adoption of biometric technology in security The second section presents case studies of specific applications such as e passports and e voting that have already been implemented and could be expanded into regions where usage is low The third section lays out a case for the general practicality and value that biometrics offers to relevant business sectors including the benefits of implementing the currently controversial technology in place of the conventional forms of verification While biometric technology has been poorly accepted and adopted in the United States as well as other developed nations it is already a popular tool in developing nations in Asia Africa and Eastern Europe Adopting Biometric Technology examines the societal resistance hindering the broader usage of biometrics and provides practical solutions for overcoming those barriers while showing how its increased application would be overall advantageous The Science of Biometrics Rayindra Das, 2018-07-04 The Science of Biometrics Security Technology for Identity Verification covers the technical aspects of iris and facial recognition focusing primarily on the mathematical and statistical algorithms that run the verification and identification processes in these two modalities Each chapter begins with a review of the technologies examining how they work their advantages and disadvantages as well as some of their established market applications Numerous approaches are examined Facial recognition is much more of an emerging biometric technology than iris recognition therefore there are

more algorithms that are currently being developed in that area After this review numerous applications of these two modalities are covered as well some of which have just been commercially deployed while others are under research and development Chapters 3 and 4 conclude with case studies to provide further application review This book is directed to security managers electronic security system designers consultants and system integrators as well as electronic security system manufacturers working in access control and biometrics Computer and Cyber Security Brij B. Gupta,2018-11-19 This is a monumental reference for the theory and practice of computer security Comprehensive in scope this text covers applied and practical elements theory and the reasons for the design of applications and security techniques It covers both the management and the engineering issues of computer security It provides excellent examples of ideas and mechanisms that demonstrate how disparate techniques and principles are combined in widely used systems This book is acclaimed for its scope clear and lucid writing and its combination of formal and theoretical aspects with real systems technologies techniques and policies

An Integrated and Distributed Biometric-based User Authentication Architecture Wei Han, 2007

Security and Privacy in Biometrics Patrizio Campisi, 2013-06-28 This important text reference presents the latest secure and privacy compliant techniques in automatic human recognition Featuring viewpoints from an international selection of experts in the field the comprehensive coverage spans both theory and practical implementations taking into consideration all ethical and legal issues Topics and features presents a unique focus on novel approaches and new architectures for unimodal and multimodal template protection examines signal processing techniques in the encrypted domain security and privacy leakage assessment and aspects of standardization describes real world applications from face and fingerprint based user recognition to biometrics based electronic documents and biometric systems employing smart cards reviews the ethical implications of the ubiquity of biometrics in everyday life and its impact on human dignity provides guidance on best practices for the processing of biometric data within a legal framework Biometrics Samir Nanavati, Michael Thieme, Raj Nanavati, 2002-04-04 An insight into the biometric industry and the steps for successful deployment Biometrics technologies verify identity through characteristics such as fingerprints voices and faces By providing increased security and convenience biometrics have begun to see widespread deployment in network e commerce and retail applications This book provides in depth analysis of biometrics as a solution for authenticating employees and customers Leading authority Samir Nanavati explores privacy security accuracy system design user perceptions and lessons learned in biometric deployments He also assesses the real world strengths and weaknesses of leading biometric technologies finger scan iris scan facial scan voice scan and signature scan This accessible book is a necessary step in understanding and implementing biometrics Demystifies the complex world of optical networks for IT and business managers Over the past few years the cost of fiber optic networking has decreased making it the best solution for providing virtually unlimited bandwidth for corporate LANs and WANs metropolitan networks Internet access and broadband to the home The only strategic book on

optical networking technologies written from a real world business perspective Optical Networking demystifies complex fiber technologies for managers and details the practical business benefits an optical network can offer Debra Cameron explores established and emerging markets for optical networks as well as the enabling technologies applications network architectures key deployment issues and cost considerations She also provides in depth case studies of optical networks now in use in the United States and abroad Biometric-Based Physical and Cybersecurity Systems Mohammad S. Obaidat, Issa Traore, Isaac Woungang, 2018-10-24 This book presents the latest developments in biometrics technologies and reports on new approaches methods findings and technologies developed or being developed by the research community and the industry The book focuses on introducing fundamental principles and concepts of key enabling technologies for biometric systems applied for both physical and cyber security The authors disseminate recent research and developing efforts in this area investigate related trends and challenges and present case studies and examples such as fingerprint face iris retina keystroke dynamics and voice applications The authors also investigate the advances and future outcomes in research and development in biometric security systems The book is applicable to students instructors researchers industry practitioners and related government agencies staff Each chapter is accompanied by a set of PowerPoint slides for use by instructors

Enterprise Biometric Security Jaxon Vale, 2025-07-19 For contemporary businesses biometric authentication is now a strategic requirement rather than an option A useful executive level road plan for implementing fingerprint and face recognition technology to safeguard vital systems optimize workflows and satisfy changing regulatory requirements is provided by Enterprise Biometric Security This thorough manual gives IT directors CISOs compliance specialists and IT strategists the skills they need to assess deploy and maintain biometric authentication in intricate business settings Highlights consist of strategies for strategically coordinating the use of biometrics with cybersecurity requirements and business goals Technical details about biometric data security performance improvement and fingerprint and facial recognition systems Useful advice for incorporating biometrics into zero trust architectures and current IT infrastructure examination of the ethical legal and privacy issues related to the governance of biometric data real world examples from the manufacturing retail healthcare and financial industries coverage of blockchain enhanced biometric security multimodal authentication and AI integration with an eye toward the future This book which was written for professionals looking for more than cursory advice strikes a mix between in depth technical information and practical doable tactics Whether your objective is to improve operational efficiency increase compliance or lower security threats Enterprise Biometric Security provides the information you need to make wise significant decisions Protect your business from the beginning identity This book explains how Iris Biometric Model for Secured Network Access Franjieh El Khoury, 2013-05-08 In the last few years biometric techniques have proven their ability to provide secure access to shared resources in various domains Furthermore software agents and multi agent systems MAS have shown their efficiency in resolving critical network

problems Iris Biometric Model for Secured Network Access proposes a new model the IrisCryptoAgentSystem ICAS which is based on a biometric method for authentication using the iris of the eyes and an asymmetric cryptography method using Rivest Shamir Adleman RSA in an agent based architecture It focuses on the development of new methods in biometric authentication in order to provide greater efficiency in the ICAS model It also covers the pretopological aspects in the development of the indexed hierarchy to classify DRVA iris templates The book introduces biometric systems cryptography and multi agent systems MAS and explains how they can be used to solve security problems in complex systems Examining the growing interest to exploit MAS across a range of fields through the integration of various features of agents it also explains how the intersection of biometric systems cryptography and MAS can apply to iris recognition for secure network access The book presents the various conventional methods for the localization of external and internal edges of the iris of the eye based on five simulations and details the effectiveness of each It also improves upon existing methods for the localization of the external and internal edges of the iris and for removing the intrusive effects of the eyelids **Application in Biometrics** Juckeng Yang, Norman Poh, 2011-07-27 In the recent years a number of recognition and authentication systems based on biometric measurements have been proposed Algorithms and sensors have been developed to acquire and process many different biometric traits Moreover the biometric technology is being used in novel ways with potential commercial and practical implications to our daily activities. The key objective of the book is to provide a collection of comprehensive references on some recent theoretical development as well as novel applications in biometrics The topics covered in this book reflect well both aspects of development They include biometric sample quality privacy preserving and cancellable biometrics contactless biometrics novel and unconventional biometrics and the technical challenges in implementing the technology in portable devices The book consists of 15 chapters It is divided into four sections namely biometric applications on mobile platforms cancelable biometrics biometric encryption and other applications The book was reviewed by editors Dr Jucheng Yang and Dr Norman Poh We deeply appreciate the efforts of our guest editors Dr Girija Chetty Dr Loris Nanni Dr Jianjiang Feng Dr Dongsun Park and Dr Sook Yoon as well as a number of anonymous reviewers

Authentication Technologies for Cloud Computing, IoT and Big Data Yasser M. Alginahi, Muhammad Nomani Kabir, 2019-03-11 Critical systems and infrastructure rely heavily on ICT systems and networks where security issues are a major concern Authentication methods verify that messages come from trusted sources and guarantee the smooth flow of information and data In this edited reference the authors present state of art research and development in authentication technologies including challenges and applications for Cloud Technologies IoT and Big Data Topics covered include authentication cryptographic algorithms digital watermarking biometric authentication block ciphers with applications in IoT identification schemes for Cloud and IoT authentication issues for Cloud applications cryptography engines for Cloud based on FPGA and data protection laws

Recent Application in Biometrics Jucheng Yang, Norman Poh, 2011-07-27 In the

recent years a number of recognition and authentication systems based on biometric measurements have been proposed Algorithms and sensors have been developed to acquire and process many different biometric traits Moreover the biometric technology is being used in novel ways with potential commercial and practical implications to our daily activities The key objective of the book is to provide a collection of comprehensive references on some recent theoretical development as well as novel applications in biometrics The topics covered in this book reflect well both aspects of development They include biometric sample quality privacy preserving and cancellable biometrics contactless biometrics novel and unconventional biometrics and the technical challenges in implementing the technology in portable devices The book consists of 15 chapters It is divided into four sections namely biometric applications on mobile platforms cancelable biometrics biometric encryption and other applications The book was reviewed by editors Dr Jucheng Yang and Dr Norman Poh We deeply appreciate the efforts of our quest editors Dr Girija Chetty Dr Loris Nanni Dr Jianjiang Feng Dr Dongsun Park and Dr Sook Yoon as well as a number of anonymous reviewers Biometric Solutions David D. Zhang, 2012-12-06 Biometric Solutions for Authentication in an E World provides a collection of sixteen chapters containing tutorial articles and new material in a unified manner This includes the basic concepts theories and characteristic features of integrating formulating different facets of biometric solutions for authentication with recent developments and significant applications in an E world This book provides the reader with a basic concept of biometrics an in depth discussion exploring biometric technologies in various applications in an E world It also includes a detailed description of typical biometric based security systems and up to date coverage of how these issues are developed Experts from all over the world demonstrate the various ways this integration can be made to efficiently design methodologies algorithms architectures and implementations for biometric based applications in an E world

Advances in Biometrics for Secure Human Authentication and Recognition Dakshina Ranjan Kisku, Phalguni Gupta, Jamuna Kanta Sing, 2013-12-09 Although biometric systems present powerful alternatives to traditional authentication schemes there are still many concerns about their security Advances in Biometrics for Secure Human Authentication and Recognition showcases some of the latest technologies and algorithms being used for human authentication and recognition Examining the full range of biometrics solutions including unimodal and multimodal biometrics the book covers conventional techniques as well as novel systems that have been developed over the past few years It presents new biometric algorithms with novel feature extraction techniques new computer vision approaches soft computing approaches and machine learning techniques under a unified framework used in biometrics systems Filled with comprehensive graphical and modular illustrations the text covers applications of affective computing in biometrics matching sketch to photograph cryptography approaches in biometrics alteration heterogeneous biometrics and age invariant biometrics It also presents biometrics algorithms with novel feature extraction techniques computer vision approaches soft computing approaches and machine learning techniques under a unified framework used in biometrics systems Containing the work of some of the world

s most respected biometrics researchers the book includes model question papers mathematical notations and exercises to reinforce understanding Providing an up to date review of intelligence techniques and theories used in biometric technologies for secure human authentication and identification this is an essential reference for researchers scholars graduate students engineers practitioners and developers in the field of biometrics and its related fields Data Driven World Sinjini Mitra, Mikhail Gofman, 2016-12-01 Biometrics in a Data Driven World Trends Technologies and Challenges aims to inform readers about the modern applications of biometrics in the context of a data driven society to familiarize them with the rich history of biometrics and to provide them with a glimpse into the future of biometrics The first section of the book discusses the fundamentals of biometrics and provides an overview of common biometric modalities namely face fingerprints iris and voice It also discusses the history of the field and provides an overview of emerging trends and opportunities. The second section of the book introduces readers to a wide range of biometric applications. The next part of the book is dedicated to the discussion of case studies of biometric modalities currently used on mobile applications As smartphones and tablet computers are rapidly becoming the dominant consumer computer platforms biometrics based authentication is emerging as an integral part of protecting mobile devices against unauthorized access while enabling new and highly popular applications such as secure online payment authorization The book concludes with a discussion of future trends and opportunities in the field of biometrics which will pave the way for advancing research in the area of biometrics and for the deployment of biometric technologies in real world applications. The book is designed for individuals interested in exploring the contemporary applications of biometrics from students to researchers and practitioners working in this field Both undergraduate and graduate students enrolled in college level security courses will also find this book to be an especially useful companion Multimodal Biometric Systems Rashmi Gupta, Manju Khari, 2021-09-26 Many governments around the world are calling for the use of biometric systems to provide crucial societal functions consequently making it an urgent area for action The current performance of some biometric systems in terms of their error rates robustness and system security may prove to be inadequate for large scale applications to process millions of users at a high rate of throughput This book focuses on fusion in biometric systems It discusses the present level the limitations and proposed methods to improve performance It describes the fundamental concepts current research and security related issues The book will present a computational perspective identify challenges and cover new problem solving strategies offering solved problems and case studies to help with reader comprehension and deep understanding This book is written for researchers practitioners both undergraduate and post graduate students and those working in various engineering fields such as Systems Engineering Computer Science Information Technology Electronics and Communications Deep Biometrics Richard Jiang, Chang-Tsun Li, Danny Crookes, Weizhi Meng, Christophe Rosenberger, 2020-01-28 This book highlights new advances in biometrics using deep learning toward deeper and wider background deeming it Deep Biometrics

The book aims to highlight recent developments in biometrics using semi supervised and unsupervised methods such as Deep Neural Networks Deep Stacked Autoencoder Convolutional Neural Networks Generative Adversary Networks and so on The contributors demonstrate the power of deep learning techniques in the emerging new areas such as privacy and security issues cancellable biometrics soft biometrics smart cities big biometric data biometric banking medical biometrics healthcare biometrics and biometric genetics etc The goal of this volume is to summarize the recent advances in using Deep Learning in the area of biometric security and privacy toward deeper and wider applications Highlights the impact of deep learning over the field of biometrics in a wide area Exploits the deeper and wider background of biometrics such as privacy versus security biometric big data biometric genetics and biometric diagnosis etc Introduces new biometric applications such as biometric banking internet of things cloud computing and medical biometrics **Biometric Technologies and Verification Systems** John R. Vacca, 2007-03-16 Biometric Technologies and Verification Systems is organized into nine parts composed of 30 chapters including an extensive glossary of biometric terms and acronyms It discusses the current state of the art in biometric verification authentication identification and system design principles It also provides a step by step discussion of how biometrics works how biometric data in human beings can be collected and analyzed in a number of ways how biometrics are currently being used as a method of personal identification in which people are recognized by their own unique corporal or behavioral characteristics and how to create detailed menus for designing a biometric verification system Only biometrics verification authentication is based on the identification of an intrinsic part of a human being Tokens such as smart cards magnetic stripe cards and physical keys can be lost stolen or duplicated Passwords can be forgotten shared or unintentionally observed by a third party Forgotten passwords and lost smart cards are a nuisance for users and an expensive time waster for system administrators Biometric security solutions offer some unique advantages for identifying and verifying authenticating human beings over more traditional security methods This book will serve to identify the various security applications biometrics can play a highly secure and specific role in Contains elements such as Sidebars Tips Notes and URL links Heavily illustrated with over 150 illustrations screen captures and photographs Details the various biometric technologies and how they work while providing a discussion of the economics privacy issues and challenges of implementing biometric security solutions

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