



DOWNLOAD



Biometrics 100 Most Asked Questions on Physiological (Face, Fingerprint, Hand, Iris, DNA) and Behavioral (Keystroke, Signature, Voice) Biometrics Tech

By Ronald Hall

EMEREO PTY LTD, United States, 2008. Paperback. Book Condition: New. 226 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Biometric verification systems offer a radical alternative to passports, PIN numbers, ID cards and driving licences. It uses physiological or behavioral characteristics such as fingerprints, hand geometry, and retinas to check a person s identity. This is the first book to provide an easy-to-read explanation of the technical aspects of biometric systems. This book explains the foundations of how biometrics technology work. Several technologies involving scanning and analyzing unique body characteristics and matching them against information stored in a database are covered. This book is a complete introduction guide that covers the details, principles, methods, and technologies of biometric security systems. It explains the practical applications and covers a number of topics critical for successful biometrics security implementation. These include recognition accuracy, processing speed, intrinsic and system security, privacy and legal requirements, and user acceptance. This book will be an invaluable read for practitioners, managers and IT personnel - in fact for anyone considering, or involved in, implementing a biometric system. Security and financial administrators, computer science professionals, and biometric systems developers will all benefit from...



READ ONLINE
[3.99 MB]

Reviews

Extensive information for book fans. It is written in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS