Record Nr. UNINA9910141501003321 Autore Naït-Ali Amine **Titolo** Signal and image processing for biometrics [[electronic resource] /] / edited by Amine Nait-Ali, Regis Fournier Pubbl/distr/stampa London, : ISTE Hoboken, N.J., : Wiley, 2012 **ISBN** 1-118-56191-0 1-299-18712-9 1-118-58811-8 1-118-58819-3 Edizione [1st edition] Descrizione fisica 1 online resource (337 p.) Collana Digital signal and image processing series Altri autori (Persone) Nait-AliAmine **FournierRegis** Disciplina 570.1/5195 570.15195 Biometric identification Soggetti Image processing Signal processing Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Introduction to biometrics -- Introduction to 2D face recognition --Facial soft biometrics for person recognition -- Modeling, reconstruction, and tracking for face recognition -- 3D face recognition -- Introduction to the iris biometrics -- Voice biometrics : speaker verification and identification -- Introduction to hand biometrics --Hidden biometrics -- Performance evaluation of biometric systems --Classification techniques for biometrics -- Data cryptography -- Visual data protection -- Biometrics in forensics. Sommario/riassunto The aim of this book is to deal with biometrics in terms of signal and image processing methods and algorithms. This will help engineers and students working in digital signal and image processing deal with the implementation of such specific algorithms. It discusses numerous

signal and image processing techniques that are very often used in

biometric applications. In particular, algorithms related to hand feature extraction, speech recognition, 2D/3D face biometrics, video surveillance and other interesting approaches are presented. Moreover, in some chapters, Matlab codes are provide