1. Record Nr. UNINA9910799968703321

Autore Evison Martin Paul

Titolo Computer-aided forensic facial comparison / / Martin Paul Evison and

Richard W. Vorder Bruegge

Pubbl/distr/stampa Boca Raton, Fla.:,: Taylor & Francis Group,, 2010

ISBN 0-429-24483-5

1-4398-1134-2

Edizione [First edition.]

Descrizione fisica 1 online resource (212 p.)

Altri autori (Persone) Vorder BrueggeRichard W

Disciplina 006.42

Soggetti Human face recognition (Computer science)

Optical pattern recognition

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Front cover; Table of Contents; Preface; The Editors; Contributors;

Acknowledgments; Chapter 1. Introduction; Chapter 2. Image Quality and Accuracy in Three 3D Scanners; Chapter 3. Shape Variation in Anthropometric Landmarks in 3D; Chapter 4. A Large Database Sample of 3D Facial Images and Measurements; Chapter 5. Investigation of Anthropometric Landmarking in 2D; Chapter 6. Effect of 3D Rotation on Landmark Visibility; Chapter 7. Influence of Lens Distortion and

Perspective Error; Chapter 8. Estimation of Landmark Position Using an

Active Shape Model

Chapter 9. Generation of Values for Missing DataChapter 10. Admissibility; Chapter 11. Application Toolset; Chapter 12. Problems and Prospects; Appendix A. Information Sheet, Biographic Form, and Consent Form; Appendix B. Companion DVDs; Index; Color Insert; Back

cover

Sommario/riassunto Countless facial images are generated everyday through digital and cell

phone cameras, surveillance video systems, webcams, and traditional film and broadcast video. As a result, law enforcement and intelligence agencies have numerous opportunities to acquire and analyze images that depict persons of interest. Computer-Aided Forensic Facial Comparison is a comprehensive exploration of the scientific, technical, and statistical challenges facing researchers investigating courtroom

identification from facial images. Supported by considerable