

1. Record Nr.	UNINA9910961522003321
Autore	Rakover Sam S. <1938->
Titolo	Face recognition : cognitive and computational processes // Sam S. Rakover, Baruch Cahlon
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, PA, : John Benjamins Pub. Co., c2001
ISBN	9786612162664 9781282162662 1282162667 9789027298393 9027298394
Edizione	[1st ed.]
Descrizione fisica	1 online resource (316 pages)
Collana	Advances in consciousness research, , 1381-589X ; ; v. 31
Altri autori (Persone)	CahlonBaruch
Disciplina	153.7/5
Soggetti	Face perception
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [253]-282) and indexes.
Nota di contenuto	FACE RECOGNITION: COGNITIVE AND COMPUTATIONAL PROCESSES -- Editorial page -- Title page -- LCC data -- Table of Contents -- Preface -- CHAPTER 1: Understanding Face Recognition -- CHAPTER 2: Face Recognition as Performance in "Tasks of Facial-Cognition" -- CHAPTER 3: Level of Analysis (1) -- CHAPTER 4: Level of Analysis (2) -- CHAPTER 5: Level of Analysis (3) -- CHAPTER 6: The "Catch" Model and Other Systems for Reconstructing Faces -- CHAPTER 7: The Catch Model -- CHAPTER 8: Conclusions and Future Objectives -- Appendix A -- Appendix B -- References -- Subject Index -- Name Index -- The series ADVANCES IN CONSCIOUSNESS RESEARCH.
Sommario/riassunto	Face Recognition: Cognitive and Computational Processes critically discusses current research in face recognition, leading to an original approach with criminological applications. The book covers The methodological and philosophical basis of research in face recognition. Findings and their explanations, conceptual issues, theories and models of face recognition The Catch Model (Rakover & Cahlon) for reconstructing (identifying) a face from memory, and other models and methods of face reconstruction. Conscious perception and recognition of faces. The book also discusses original ideas on conceptualizing face

perception and recognition in tasks of facial cognition, developing the Schema Theory and the Catch Model, and introducing Rakover & Cahlon's discovery of the proposed law of Face Recognition by Similarity (FRBS). (Series B).
