

1. Record Nr.	UNINA9910792722903321
Titolo	Cognitive and computational aspects of face recognition : explorations in face space // edited by Tim Valentine
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2017
ISBN	1-315-51701-9 1-315-51699-3 1-315-51700-0
Descrizione fisica	1 online resource (254 pages) : illustrations
Collana	Psychology Library Editions: Perception ; ; Volume 29
Altri autori (Persone)	ValentineTim <1959->
Disciplina	153.7/5
Soggetti	Face perception Face perception - Computer simulation Face perception - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published in 1995.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	1. The development of face recognition / Robert A. Johnston and Hadyn D. Ellis -- 2. Expertise and the caricature advantage / Sarah V. Stevenage -- 3. Face recognition and configural coding / Gillian Rhodes -- 4. An account of the own-race bias and the contact hypothesis based on a 'face space' model of face recognition / Tim Valentine, Patrick Chiroro and Ruth Dixon -- 5. Distinctiveness and memory for unfamiliar faces / Judith A. Hosie and Alan B. Milne -- 6. Memorability, familiarity and categorical structure in the recognition of faces / John R. Vokey and J. Don Read -- 7. Missing dimensions of distinctiveness / Vicki Bruce, A. Mike Burton and Peter J. Hancock -- 8. A perceptual learning theory of the information in faces / Alice J. O'Toole. [et al.] -- 9. A manifold model of face and object recognition / Ian Craw -- 10. Perspectives on face perception. Directing research by exploiting emergent prototypes / Philip J. Benson.