

| | |
|-------------------------|--|
| 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. |