

1. Record Nr.	UNISA990005787750203316
Titolo	Codice del processo amministrativo : aggiornato con il D.Lgs. 15.11.2011, n. 195 e con il D.L. 24.1.2012, n.1 convertito con L. 24.3.2012, n.27 / a cura di Rosanna De Nictolis
Pubbl/distr/stampa	Milanofiori, Assago : IPSOA, 2012
Edizione	[2. ed]
Descrizione fisica	CXXII, 2933 p. ; 21 cm
Collana	Commentari
Disciplina	342.4506602632
Soggetti	Diritto processuale amministrativo Processo amministrativo - Legislazione
Collocazione	XXIV.3.A. 538
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910459816103321
Titolo	Dynamic faces [[electronic resource]] : insights from experiments and computation / / edited by Cristobal Curio, Heinrich H. Bulthoff, and Martin A. Giese ; foreword by Tomaso Poggio
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, c2011
ISBN	1-282-97839-X 9786612978395 0-262-28931-8
Descrizione fisica	1 online resource (299 p.)
Altri autori (Persone)	CurioCristobal <1972-> BulthoffHeinrich H GieseMartin A PoggioTomaso
Disciplina	006.3/7
Soggetti	Human face recognition (Computer science) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; Foreword; Introduction; I Psychophysics; 1 Is Dynamic Face Perception Primary?; 2 Memory for Moving Faces; 3 Investigating the Dynamic Characteristics Important for Face Recognition; 4 Recognition of Dynamic Facial Action Probed by Visual Adaptation; 5 Facial Motion and Facial Form; 6 Dynamic Facial Speech; II Physiology; 7 Dynamic Facial Signaling; 8 Engaging Neocortical Networks with Dynamic Faces; 9 Multimodal Studies Using Dynamic Faces; 10 Perception of Dynamic Facial Expressions and Gaze; 11 Moving and Being Moved; III Computation; 12 Analyzing Dynamic Faces 13 Elements for a Neural Theory of the Processing of Dynamic Faces 14 Insights on Spontaneous Facial Expressions from Automatic Expression Measurement; 15 Real-Time Dissociation of Facial Appearance and Dynamics during Natural Conversation; 16 Markerless Tracking of Dynamic 3D Scans of Faces; Contributors; Index
Sommario/riassunto	The recognition of faces is a fundamental visual function with importance for social interaction and communication. This volume

offers a state-of-the-art, interdisciplinary overview of recent work on dynamic faces from both biological and computational perspectives.
