

1. Record Nr.	UNINA9910479645803321
Autore	Hösle, Vittorio
Titolo	I fondamenti dell'aritmetica e della geometria in Platone / Vittorio Hosle ; introduzione di Giovanni Reale ; traduzione di Elisabetta Cattanei
Pubbl/distr/stampa	Milano, : Vita e pensiero, 1994
ISBN	88-343-0555-8
Descrizione fisica	160 p. ; 22 cm
Collana	Pubblicazioni del Centro di ricerche di metafisica. Temi metafisici e problemi del pensiero antico. Studi e testi ; 31
Disciplina	516.00938 519.9 180.938
Locazione	DDRC
Collocazione	184 PLAT/S 109
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910145453703321
Titolo	2006 IEEE Computer Society Conference on Computer Vision and Pattern Recognition (CVPR 2006): 17-22 June 2006/New York, New York
Pubbl/distr/stampa	[Place of publication not identified], : IEEE Computer Society Press, 2006
ISBN	9781509098422 1509098429
Descrizione fisica	1 online resource
Disciplina	006.37
Soggetti	Computer vision Cybernetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	2006 IEEE Computer Society Conference on Computer Vision and Pattern Recognition - Cover -- 2006 IEEE Computer Society Conference on Computer Vision and Pattern Recognition - Title -- 2006 IEEE Computer Society Conference on Computer Vision and Pattern Recognition - Copyright -- 2006 IEEE Computer Society Conference on Computer Vision and Pattern Recognition - TOC -- Message from the Program and General Chairs -- Conference organization -- Program Committee -- Reviewers -- Clustering Appearance for Scene Analysis -- Space-Time Video Montage -- Fast Compact City Modeling for Navigation Pre-Visualization -- Single View Reconstruction of Curved Surfaces -- Recognize High Resolution Faces: From Macrocosm to Microcosm -- Local Steerable Phase (LSP) Feature for Face Representation and Recognition -- Fusion of Summation Invariants in 3D Human Face Recognition -- Deformation Modeling for Robust 3D Face Matching -- Locally Linear Models on Face Appearance Manifolds with Application to Dual-Subspace Based Classification.
Sommario/riassunto	CVPR 2006 in its twenty-fourth year and continues to presents high-quality, original research on all aspects of computer vision and pattern recognition. This year's proceedings includes 318 papers covering numerous subjects that focus on all aspects of computer vision and

pattern recognition including, sensors and early vision, video analysis and event recognition, color and texture, face and gesture, segmentation and grouping, perceptual interfaces, and motion and tracking. The proceedings also explores statistical methods and learning, stereo and structure from motion, performance evaluation, image-based modeling, medical image analysis, illumination and reflectance modeling, image and video retrieval, shape representation, vision systems, and object recognition applications.
