1.	Record Nr.	UNISA996465612303316
	Titolo	Computer Vision – ECCV 2012 [[electronic resource]]: 12th European Conference on Computer Vision, Florence, Italy, October 7-13, 2012. Proceedings, Part V / / edited by Andrew Fitzgibbon, Svetlana Lazebnik, Pietro Perona, Yoichi Sato, Cordelia Schmid
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2012
	ISBN	3-642-33715-5
	Edizione	[1st ed. 2012.]
	Descrizione fisica	1 online resource (XXIII, 877 p. 412 illus.)
	Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 7576
	Disciplina	006.6 006.37
	Soggetti	Optical data processing Pattern recognition Artificial intelligence Computer graphics Algorithms Image Processing and Computer Vision Pattern Recognition Artificial Intelligence Computer Graphics Algorithm Analysis and Problem Complexity Computer Imaging, Vision, Pattern Recognition and Graphics
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	International conference proceedings.
	Nota di bibliografia	Includes bibliographical references and author index.
	Nota di contenuto	Geometry 2D and 3D shapes 3D reconstruction, visual recognition and classification visual features and image matching visual monitoring: action and activities models, optimisation, learning, visual tracking and image registration photometry: lighting and colour image segmentation.
	Sommario/riassunto	The seven-volume set comprising LNCS volumes 7572-7578 constitutes the refereed proceedings of the 12th European Conference

on Computer Vision, ECCV 2012, held in Florence, Italy, in October 2012. The 408 revised papers presented were carefully reviewed and selected from 1437 submissions. The papers are organized in topical sections on geometry, 2D and 3D shapes, 3D reconstruction, visual recognition and classification, visual features and image matching, visual monitoring: action and activities, models, optimisation, learning, visual tracking and image registration, photometry: lighting and colour, and image segmentation.