

1. Record Nr.	UNINA9910483905403321
Titolo	Medical Image Computing and Computer-Assisted Intervention – MICCAI 2007 : 10th International Conference, Brisbane, Australia, October 29 - November 2, 2007, Proceedings, Part II // edited by Nicholas Ayache, Sebastien Ourselin, Anthony Maeder
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	3-540-75759-7
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (XLVI, 988 p.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics, , 3004-9954 ; ; 4792
Altri autori (Persone)	AyacheNicholas MaederAnthony OurselinSebastien
Disciplina	006.6 006.37
Soggetti	Computer vision Pattern recognition systems Computer graphics Artificial intelligence Radiology Medical informatics Computer Vision Automated Pattern Recognition Computer Graphics Artificial Intelligence Health Informatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Computer Assisted Intervention and Robotics - II -- Visualization and Interaction -- Neuroscience Image Computing - I -- Computational Anatomy - II -- Innovative Clinical and Biological Applications - II -- Spectroscopic and Cellular Imaging -- Spatio-Temporal Registration -- General Medical Image Computing - III -- Computer Assisted

Intervention and Robotics - III -- General Biological Imaging Computing
-- Neuroscience Image Computing - II -- Computational Anatomy - III
-- Computational Physiology - II -- Innovative Clinical and Biological
Applications - III.

Sommario/riassunto

This title is part of a two-volume set that constitute the refereed proceedings of the 10th International Conference on Medical Image Computing and Computer-Assisted Intervention, MICCAI 2007. Coverage in this second volume includes computer assisted intervention and robotics, visualization and interaction, neuroscience image computing, computational anatomy, innovative clinical and biological applications, general biological imaging computing, computational physiology.
