Record Nr.	UNISA996466073703316
Titolo	Advances in Visual Computing [[electronic resource]]: 11th International Symposium, ISVC 2015, Las Vegas, NV, USA, December 14-16, 2015, Proceedings, Part I / / edited by George Bebis, Richard Boyle, Bahram Parvin, Darko Koracin, Ioannis Pavlidis, Rogerio Feris, Tim McGraw, Mark Elendt, Regis Kopper, Eric Ragan, Zhao Ye, Gunther Weber
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-27857-6
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XXXVII, 926 p. 451 illus., 449 illus. in color.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 9474
Disciplina	006.37
Soggetti	Pattern recognition Computer graphics Optical data processing User interfaces (Computer systems) Application software Bioinformatics Pattern Recognition Computer Graphics Image Processing and Computer Vision User Interfaces and Human Computer Interaction Information Systems Applications (incl. Internet) Computational Biology/Bioinformatics
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	Computational bioimaging Computer graphics Motion and trackingSegmentation Recognition Visualization Mapping Modeling and surface reconstruction Advancing autonomy for aerial robotics Medical imagingVirtual reality Observing humans Spectral imaging and processingIntelligent transportation systems Visual perception and robotic systems.

The two volume set LNCS 9474 and LNCS 9475 constitutes the refereed proceedings of the 11th International Symposium on Visual Computing, ISVC 2015, held in Las Vegas, NV, USA in December 2015. The 115 revised full papers and 35 poster papers presented in this book were carefully reviewed and selected from 260 submissions. The papers are organized in topical sections: Part I (LNCS 9474) comprises computational bioimaging; computer graphics; motion and tracking; segmentation; recognition; visualization; mapping; modeling and surface reconstruction; advancing autonomy for aerial robotics; medical imaging; virtual reality; observing humans; spectral imaging and processing; intelligent transportation systems; visual perception and robotic systems. Part II (LNCS 9475): applications; 3D computer vision; computer graphics; segmentation; biometrics; pattern recognition; recognition; and virtual reality.