

1. Record Nr.	UNINA9910450177003321
Autore	Silva Luciano Afonso da <1973->
Titolo	Robust range image registration [[electronic resource] ] : using genetic algorithms and the surface interpenetration measure // Luciano Silva and Olga R.P. Bellon, Kim L. Boyer
Pubbl/distr/stampa	Hackensack, N.J., : World Scientific, c2005
ISBN	1-281-87674-7 9786611876746 981-256-312-1
Descrizione fisica	1 online resource (173 p.)
Collana	Series in machine perception and artificial intelligence ; ; v. 60
Altri autori (Persone)	BellonOlga R. P BoyerKim L
Disciplina	003/.3
Soggetti	Computer simulation Mathematical models 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 (p. 157-162) and index.
Nota di contenuto	Preface; Contents; Introduction; Range Image Registration; Surface Interpenetration Measure (SIM); Range Image Registration using Genetic Algorithms; Robust Range Registration by Robust Range Registration by; Multiview Range Image Registration; Closing Comments; Appendix - Experimental Results; Bibliography; Index
Sommario/riassunto	This book addresses the range image registration problem for automatic 3D model construction. The focus is on obtaining highly precise alignments between different view pairs of the same object to avoid 3D model distortions; in contrast to most prior work, the view pairs may exhibit relatively little overlap and need not be prealigned.