

1. Record Nr.	UNISA996465716803316
Titolo	Articulated Motion and Deformable Objects [[electronic resource]] : First International Workshop, AMDO 2000 Palma de Mallorca, Spain, September 7-9, 2000 Proceedings // edited by Hans-Hellmut Nagel, Francisco J. Perales Lopez
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2000
ISBN	3-540-44591-9
Edizione	[1st ed. 2000.]
Descrizione fisica	1 online resource (IX, 187 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1899
Disciplina	006.6
Soggetti	Application software Pattern recognition Optical data processing Computer graphics Artificial intelligence Computer Applications Pattern Recognition Image Processing and Computer Vision Computer Graphics Artificial Intelligence
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 at the end of each chapters and index.
Nota di contenuto	Articulated Motion and Deformable Objects AMDO2000 -- Robust Manipulation of Deformable Objects Using Model Based Technique -- Shape Recognition Algorithm Robust under Partial Occlusions and Affine Deformations -- Adaptation of ASM to Lips Edge Detection -- Elastic Deformations Using Finite Element Methods in Computer Graphic Applications -- Analysis of Human Motion Using Snakes and Neural Networks -- Stability and Complexity Study of Animated Elastically Deformable Objects -- Multi-part Non-rigid Object Tracking Based on Time Model-Space Gradients -- Spatio-Temporal Modeling in the Farmyard Domain -- Recognition of Articulated Objects in SAR

Images -- A Robust Method for Motion Estimation in Image Sequences
-- Spectral Correspondence for Deformed Point-Set Matching --
Visualization of Local Movements for Optimal Marker Positioning --
Matching a Human Walking Sequence with a VRML Synthetic Model --
Model Adaptation and Posture Estimation of Moving Articulated Object
Using Monocular Camera -- Automatic Selection of Keyframes for
Activity Recognition.
