

1. Record Nr.	UNINA9910789737603321
Titolo	Binocular vision [[electronic resource] ] : development, depth perception, and disorders // editors, Jacques McCoun and Lucien Reeves
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, c2010
ISBN	1-61761-957-4
Descrizione fisica	1 online resource (276 p.)
Collana	Eye and Vision Research Developments
Altri autori (Persone)	McCounJacques ReevesLucien
Disciplina	612.8/4
Soggetti	Binocular vision Binocular vision disorders Computer vision Depth perception
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 and index.
Nota di contenuto	""BINOCULAR VISION:DEVELOPMENT, DEPTHPERCEPTION AND DISORDERS""; ""BINOCULAR VISION:DEVELOPMENT, DEPTHPERCEPTION AND DISORDERS""; ""CONTENTS""; ""PREFACE""; ""NEW TRENDS IN SURFACE RECONSTRUCTIONUSING SPACE-TIME CAMERAS:FUSING STRUCTURE FROM MOTION,SILHOUETTE, AND STEREO""; ""Abstract""; ""1. Introduction""; ""2. Reconstruction of Space Curves on the Surface ofObject""; ""2.1. Differential Geometry of Space Curves""; ""2.2. Inverse Problem Formulation""; ""2.3. Reconstruction of Unique Space Curves""; ""3. Rigid Motion Estimation by Tracking the Space Curves"" ""4. Motion Estimation Using Double Stereo Rigs""""4.1. Single Stereo Rig""; ""4.2. Double Stereo Rigs""; ""5. Shape Reconstruction from Object Silhouettes AcrossTime""; ""5.1. Space-Time or Virtual Camera Generation""; ""5.2. Visual Hull Reconstruction from Silhouettes of Multiple Views""; ""5.2.1. Volume Based Visual Hull""; ""5.2.1.1. Intersection Test in Octree Cubes""; ""5.2.1.2. Synthetic Model Results""; ""5.2.2. Edge Base Visual Hull""; ""5.2.2.1. Synthetic Model Results""; ""Implementation and Exprimental Results""; ""Conclusions""; ""Acknowledgment""; ""References""

""OCULAR DOMINANCE WITHIN BINOCULARVISION""""Abstract"";  
""Introduction: Ocular Dominance""; ""Demography of Ocular  
Dominance""; ""A Taxonomy of Ocular Dominance""; ""Is Ocular  
Dominance Test Specific?""; ""I. Tests of Rivalry""; ""II. Tests of  
Asymmetry""; ""III. Sighting Tests""; ""Some Misconceptions"";  
""Resolving the Paradox of Ocular Dominance""; ""Some Clinical  
Implications of Ocular Dominance""; ""Conclusion""; ""References"";  
""THREE-DIMENSIONAL VISION BASED ONBINOCULAR IMAGING AND  
APPROXIMATIONNETWORKS OF A LASER LINE""; ""Abstract""; ""1.  
Introduction""; ""2. Basic Teory""  
""3. Bezier Networks for Surface Contouring""""4. Parameter of the  
Vision System""; ""5. Experimental Results""; ""Conclusions"";  
""References""; ""EYE MOVEMENT ANALYSIS IN  
CONGENITALNYSTAGMUS: CONCISE PARAMETERSESTIMATION"";  
""Abstract""; ""Introduction""; ""Terminology (Definitions)""; ""Clinical  
Assessment""; ""Examination Techniques: Motility""; ""Ocular Motility  
Recordings""; ""Semiautomatic Analysis of Eye Movement Recordings"";  
""Slow Eye Movements in Congenital Nystagmus""; ""Conclusion"";  
""References""; ""EVOLUTION OF COMPUTER VISION SYSTEMS"";  
""Abstract""; ""Introduction""  
""Present-Day Level of CVS Development""""Full-Scale Universal CVS"";  
""Integration of CVS and AI Control System""; ""Conclusion"";  
""References""; ""BINOCULAR VISION AND DEPTH PERCEPTION:  
DEVELOPMENT AND DISORDERS""; ""Introduction""; ""1. Advantages of  
Binocular Vision""; ""2. Foundations of Binocular Vision""; ""3. Stereopsis  
as the Highest Level of Binocular Vision""; ""4. Binocular Viewing  
Conditions on Pupil Near Responses""; ""5. Development of Binocular  
Vision""; ""Conclusion""; ""References""  
""REPEATABILITY OF PRISM DISSOCIATION ANDTANGENT SCALE NEAR  
HETEROPHORIA MEASUREMENTS IN STRAIGHTFORWARDGAZE AND IN  
DOWNGAZE""

---