

1. Record Nr.	UNINA9910960619503321
Titolo	Binocular vision : 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
Edizione	[1st ed.]
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 ON BINOCULAR IMAGING AND APPROXIMATION NETWORKS OF A LASER LINE""; ""Abstract""; ""1. Introduction""; ""2. Basic Theory""; ""3. Bezier Networks for Surface Contouring""; ""4. Parameter of the Vision System""; ""5. Experimental Results""; ""Conclusions""; ""References""; ""EYE MOVEMENT ANALYSIS IN CONGENITAL NYSTAGMUS: CONCISE PARAMETER ESTIMATION""; ""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 AND TANGENT SCALE NEAR HETEROPHORIA MEASUREMENTS IN STRAIGHTFORWARD GAZE AND IN DOWNGAZE""

Sommario/riassunto

"Binocular vision" literally means vision with two eyes, and refers to the special attributes of vision with both eyes open, rather than one eye only. Our perception under binocular conditions represents a highly complex co-ordination of motor and sensory processes and is markedly different from and more sophisticated than vision with one eye alone. This book reviews our ability to use both eyes, while also providing basic information on the development of binocular vision and on the clinical disorders that interfere with our depth perception, such as strabismus and amblyopia. This book also describes the development of eye movement control, particularly those that are important for reading. In addition, the authors of this book review the phenomenon of ocular dominance (OD) in the light of the types of test used to identify it; question whether inter-test agreement of OD in an individual might be anticipated, and address some practical implications of OD as demonstrated in healthy eyes and in cases where there is compromised binocular function. Other chapters in this book disclose new methodologies in congenital nystagmus eye movements analysis and evaluate heterophoria as an important element of assessment of binocular vision disorders.

2. Record Nr.	UNINA9910972073203321
Autore	Yuryev Anton
Titolo	From knowledge networks to biological models // editor, Anton Yuryev & Nikolai Daraselia
Pubbl/distr/stampa	[Oak Park, Ill.], : Bentham eBooks, [2012]
ISBN	9781608054374 1608054373
Edizione	[1st ed.]
Descrizione fisica	1 online resource (202 p.)
Collana	Biological models
Altri autori (Persone)	YuryevAnton DaraseliaNikolai
Disciplina	570.15 570.15/1 570.151
Soggetti	Biological models System theory
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	Title; EUL; Contents; Foreword; Preface; List of Contributors; Chapter 01; Chapter 02; Chapter 03; Chapter 04; Chapter 05; Chapter 06; Index
Sommario/riassunto	This e-book contains detailed examples illustrating the path to the digital biology and computerized drug development for personalized medicine. It provides conceptual principals for building biological models and for applying the models to make predictions relevant for drug development and translational medicine.