

1. Record Nr.	UNISALENT0991000916009707536
Titolo	Binocular vision : development, depth perception, and disorders / editors, Jacques McCoun and Lucien Reeves
Pubbl/distr/stampa	Hauppauge, N.Y. : Nova Science, c2009
ISBN	9781608765478 (hardcover)
Descrizione fisica	xiv, 260 p. : ill. ; 24 cm
Classificazione	LC QP487 53.2.4
Altri autori (Persone)	McCoun, Jacques Reeves, Lucien
Disciplina	612.8/4
Soggetti	Binocular vision Binocular vision disorders Computer vision Depth perception Vision, Binocular - physiology Dominance, Ocular - physiology Pattern Recognition, Visual - physiology Vision Disparity - physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	New trends in surface reconstruction using space-time cameras : fusing structure from motion, silhouette, and stereo / Hossein Ebrahimnezhad ... [et al.] -- Ocular dominance with binocular vision / Jonathan S. Pointer -- Three-dimensional vision based on binocular imaging and approximation networks of a laser line / J. Apolinar Muñoz-Rodríguez -- Eye movements analysis in congenital nystagmus : concise parameters estimation / Pasquariello Giulio ... [et al.] -- Evolution of computer vision systems / Vladimir Grishin -- Binocular vision and depth perception : development and disorders / Ken Asakawa, Hitoshi Ishikawa -- Repeatability of prism dissociation and tangent scale near heterophoria measurements in straightforward gaze and in downgaze / David A. Goss ... [et al.] -- Commentary : ocular dominance / Jonathan S. Pointer -- Stereo-based candidate

generation for pedestrian protection systems / David Geronimo, Angel D. Sappa, Antonio M. Lopez -- Temporarily blind in one eye : emotional pictures predominate in binocular rivalry / Georg W. Alpers, Antje B.M. Gerdes -- Development of saccade control / Burkhart Fischer

---