Record Nr. UNINA9910461666603321 Autore Thompson William B. <1948-, > Titolo Visual perception from a computer graphics perspective / / William B. Thompson. [et al.] Boca Raton, Fla.:,: A.K. Peters,, 2011 Pubbl/distr/stampa **ISBN** 0-429-10493-6 1-4665-0275-4 1-4398-6549-3 1-4665-0276-2 Edizione [1st edition] Descrizione fisica 1 online resource (900 p.) 152.14 Disciplina Soggetti Visual perception Vision Computer graphics - Design Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "An A.K. Peters book." Note generali Includes bibliographical references. Nota di bibliografia Cover; Title Page; Copyright; Dedication; Contents; Preface; Part I: Nota di contenuto Introduction: Chapter 1: Overview: Part II: Building Blocks: Chapter 2: Visual Sensitivity; Chapter 3: 2D Image Features; Chapter 4: Color; Chapter 5: 2D Motion; Chapter 6: Stereo and Accommodation; Part III: Surfaces and Movement; Chapter 7: Perspective; Chapter 8: Texture; Chapter 9: Illumination, Shading, and Shadows; Chapter 10: Perception of Material Properties; Chapter 11: Motion of Viewer and Objects; Chapter 12: 12.5 Suggestions for Further Reading: Part IV: Perception of Higher-Level Entities Chapter 13: Spatial Orientation and Spatial CognitionChapter 14: Perception and Action; Chapter 15: Object and Scene Recognition; Chapter 16: Visual Attention and Search; Chapter 17: Event Recognition-Inanimate; Chapter 18: Event Recognition-Biological; References; Index; Color Plate Sommario/riassunto "This book introduces human visual perception to readers studying or

working in the field of computer graphics, though it may also be of use to perceptual psychologists using computer graphics to generate

experimental stimuli, directly investigating the perceptual effectiveness of some aspect of computer graphics, or interested in perceptual topics relevant to the information content of images but not included in most standard vision science references. The book can be used either as a text for an advanced undergraduate or graduate course or as an overview of perception for those active as researchers or developers in computer graphics or related fields"--