1. Record Nr. UNINA9910809402503321 Autore Preim Bernhard Titolo Visual computing for medicine: theory, algorithms, and applications // Bernhard Preim, Charl Botha Waltham, MA:,: Morgan Kaufmann,, 2014 Pubbl/distr/stampa **ISBN** 0-12-415979-6 Edizione [Second edition.] Descrizione fisica 1 online resource (xxiii, 812 pages): color illustrations Collana The Morgan Kaufmann Series in Computer Graphics Disciplina 616.07/54 Soggetti Diagnostic Imaging Computer Graphics Image Processing, Computer-Assisted Surgery, Computer-Assisted **User-Computer Interface** Diagnostic imaging Computer graphics Computer-assisted surgery User interfaces (Computer systems) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Preceded by Visualization in medicine / Berhard Preim, Dirk Bartz. Note generali 2007. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Acquisition of medical image data -- An introduction to medical visualization in clinical practice -- Image analysis for medical visualization -- Human-computer interaction for medical visualization -- Surface rendering -- Direct volume visualization -- Advanced direct volume visualization -- Volume interaction -- Labeling and measurements in medical visualization -- Visualization of vascular structures -- Illustrative medical visualization -- Virtual endoscopy --Projections and reformations -- Visualization of brain connectivity --Visual exploration and analysis of perfusion data -- Computer-assisted surgery -- Image-guided surgery and augmented reality -- Visual exploration of simulated and measured flow data -- Visual computing for ENT surgery planning -- Visualization for medical education.

Visual Computing for Medicine, Second Edition, offers cutting-edge visualization techniques and their applications in medical diagnosis,

Sommario/riassunto

education, and treatment. The book includes algorithms, applications, and ideas on achieving reliability of results and clinical evaluation of the techniques covered. Preim and Botha illustrate visualization techniques from research, but also cover the information required to solve practical clinical problems. They base the book on several years of combined teaching and research experience. This new edition includes six new chapters on treatment pla