Record Nr. UNINA9910484399503321 Information Processing in Medical Imaging: 25th International Titolo Conference, IPMI 2017, Boone, NC, USA, June 25-30, 2017, Proceedings // edited by Marc Niethammer, Martin Styner, Stephen Aylward, Hongtu Zhu, Ipek Oguz, Pew-Thian Yap, Dinggang Shen Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2017 **ISBN** 3-319-59050-2 Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XVI, 687 p. 285 illus.) Image Processing, Computer Vision, Pattern Recognition, and Graphics; Collana ; 10265 616.0754 Disciplina Optical data processing Soggetti Pattern recognition Health informatics Radiology Artificial intelligence Mathematical statistics Image Processing and Computer Vision Pattern Recognition **Health Informatics** Imaging / Radiology Artificial Intelligence Probability and Statistics in Computer Science Lingua di pubblicazione Inglese Formato Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Analysis on manifolds -- Shape analysis -- Disease diagnosis/progression -- Brain networks an connectivity -- Diffusion imaging -- Quantitative imaging -- Imaging genomics -- Image registration -- Segmentation -- General image analysis. <. Sommario/riassunto This book constitutes the proceedings of the 25th International Conference on Information Processing in Medical Imaging, IPMI 2017,

held at the Appalachian State University, Boon, NC, USA, in June 2017.

The 53 full papers presented in this volume were carefully reviewed and selected from 147 submissions. They were organized in topical sections named: analysis on manifolds; shape analysis; disease diagnosis/progression; brain networks an connectivity; diffusion imaging; quantitative imaging; imaging genomics; image registration; segmentation; general image analysis.