

Biomedical Image Processing

[DOWNLOAD HERE](#)

Fundamentals of Biomedical Image Processing.- Part I: Image Formation.- Fusion of PET and MRI for Hybrid Imaging.- Cardiac 4D Ultrasound Imaging.- Part II: Image Enhancement.- Morphological Image Processing Applied in Biomedicine.- Medical Image Registration.- Part III: Feature Extraction and Selection.- Multi-Scale and Multi-Orientation Medical Image Analysis.- Feature Extraction and Selection for Decision Making.- Part IV: Segmentation.- Parametric and Non-Parametric Clustering for Segmentation.- Region-Based Segmentation: Fuzzy Connectedness, Graph Cut and Related Algorithms.- Model-Based Segmentation.- Part V: Classification and Measurements.- Melanoma Diagnosis.- CADx Mammography.- Quantitative Medical Image Analysis for Clinical Development of Therapeutics.- Part VI: Image Data Visualization.- Visualization and Diffusion MRI.- Part VII: Image Management and Integration.- Digital Imaging and Communications in Medicine.- PACS-Based Computer-Aided Detection and Diagnosis.- Content-Based Medical Image Retrieval.- Part VIII: Evaluation and Customizing.- Toolkits and Software for Developing Biomedical Image Processing and Analysis Applications.- Image Processing and the Performance Gap. EAN/ISBN : 9783642158162 Publisher(s): Springer, Berlin Discussed keywords: Bildgebende Verfahren (Medizin) Format: ePUB/PDF Author(s): Deserno, Thomas M.

[DOWNLOAD HERE](#)

Similar manuals:

[Biomedical Image Processing](#)