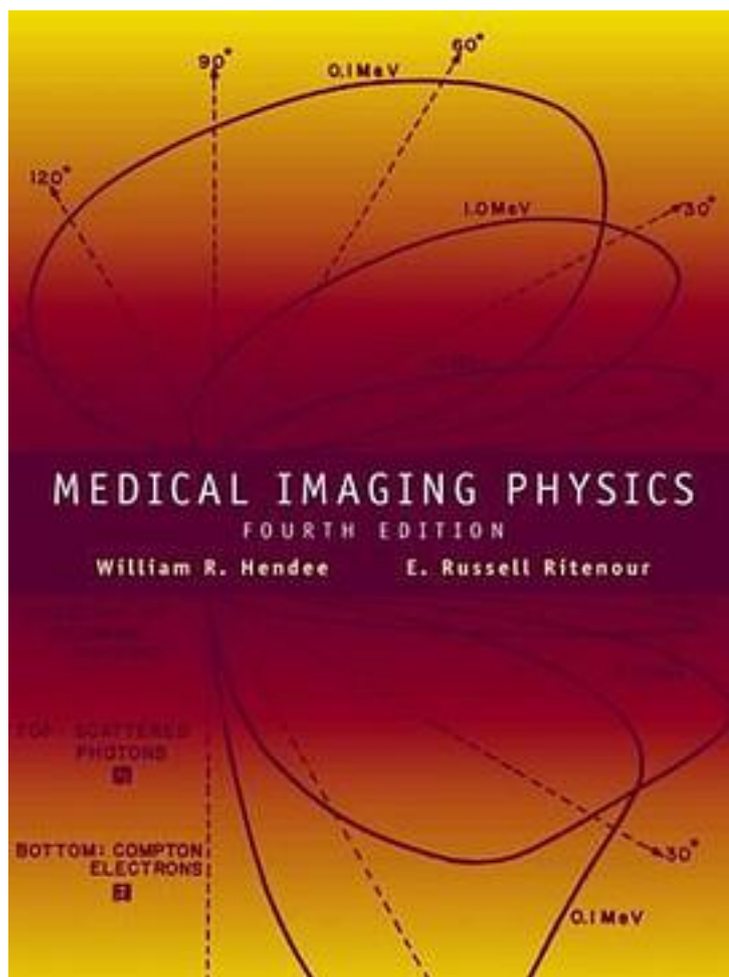


# Medical Imaging Physics



[Medical Imaging Physics\\_ 下载链接1\\_](#)

著者:Hendee, William R./ Ritenour, Russell E./ Ritenour, E. Russell

出版者:John Wiley & Sons Inc

出版时间:2002-5

装帧:HRD

isbn:9780471382263

This comprehensive publication covers all aspects of image formation in modern medical imaging modalities, from radiography, fluoroscopy, and computed

tomography, to magnetic resonance imaging and ultrasound. It addresses the techniques and instrumentation used in the rapidly changing field of medical imaging. Now in its fourth edition, this text provides the reader with the tools necessary to be comfortable with the physical principles, equipment, and procedures used in diagnostic imaging, as well as appreciate the capabilities and limitations of the technologies.

作者介绍:

目录:

[Medical Imaging Physics\\_下载链接1](#)

标签

美国

评论

clear descriptions of difficult concepts while keeping mathematics to a minimum, very intuitive, excellent!

-----  
[Medical Imaging Physics\\_下载链接1](#)

书评

-----  
[Medical Imaging Physics\\_下载链接1](#)