

- 
- Browse Items by:
  - [Issue Date](#)
  - [Author](#)
  - [Title](#)
  - [Subject](#)
- [Help](#)
  
- [Sign on to:](#)
  - [My DSpace](#)
  - [Receive email updates](#)
  - [Edit Profile](#)

Enter keywords/ Nhập từ khóa

Product details. Series: Series in Medical Physics and Biomedical Engineering (Book 16). Hardcover: 524 pages. Publisher: CRC Press; 1 edition (November 29, 2010). Language: English. ISBN-10: 1584887958. ISBN-13: 978-1584887959. Product Dimensions: 6.1 x 1.1 x 9.2 inches. #1035 in Imaging Systems Engineering. Would you like to tell us about a lower price? If you are a seller for this product, would you like to suggest updates through seller support? Customer reviews. 5 star (0%). 0%. 4 star (0%). Medical Engineering & Physics provides a forum for the publication of the latest developments in biomedical engineering, and reflects the essential multidisciplinary nature of the subject. The journal publishes in-depth critical reviews, scientific papers and technical notes. Our focus encompasses the application of the basic principles of physics and engineering to the development of medical devices and technology, with the ultimate aim of producing improvements in the quality of health care. Topics covered include biomechanics, biomaterials, mechanobiology, rehabilitation engineering, bi... Nuclear Medicine Physics book. Read reviews from world's largest community for readers. Edited by a renowned international expert in the field, Nuclear M... Goodreads helps you keep track of books you want to read. Start by marking "Nuclear Medicine Physics (Series in Medical Physics and Biomedical Engineering)" as Want to Read: Want to Read saving... Want to Read. Physics and Radiobiology of Nuclear Medicine Download Book (PDF, 5273 KB) Download Nuclear Medicine Physics: The Basics (Nuclear Medicine Physics: The Basics. 253 Pages·2004·9.1 MB·693 Downloads·New! for review with questions and answers. Nuclear Medicine Physics: The Basics (Nuclear Med Fundamentals of nuclear physics /Fundamentals of nuclear physics. 277 Pages·2017·4.7 MB·4,041 Downloads·New! This book introduces the current understanding of the fundamentals of nuclear physics by referring ... Physics, Applied Physics, Optics, Lasers, Nuclear Engineering. 452 Pages·2016·2.85 MB·8,837 Downloads. Holics Adrian Dingle(Adapter). Anthem Press. Physics, Applied Physics, Optics, Lasers, Nuclear Biomedical Physics & Engineering Express (BPEX) is an inclusive, international, multidisciplinary journal devoted to publishing new research on any application of physics and/or engineering in medicine and/or biology. Characterized by a broad geographical coverage and a fast-track peer-review process, relevant topics include all aspects of biophysics, medical physics and biomedical engineering. SJR is a measure of scientific influence of journals that accounts for both the number of citations received by a journal and the importance or prestige of the journals where such citations come from It measures the scientific influence of the average article in a journal, it expresses how central to the global scientific discussion an average article of the journal is.

1. [dspace.gdulib](#)
2. [Giáo trình - Tài liệu tham khảo \(Textbooks & Reference books\)](#)
3. [600. Công nghệ \(Khoa học ứng dụng\) \(Technology \(Applied sciences\)\)](#)
4. [Y học; Y khoa \(Medical sciences; Medicine\)](#)

Please use this identifier to cite or link to this item: [http://125.234.102.146:8080/dspace/handle/DNULIB\\_52011/3494](http://125.234.102.146:8080/dspace/handle/DNULIB_52011/3494)

Title: Nuclear Medicine Physics (Series in Medical Physics and Biomedical Engineering).

Authors: [Lima, Joao Jose De](#)

Keywords: Physics;Medicine;Nuclear Physics

Issue Date: 2011

Publisher: Taylor and Francis Group

Nuclear Medicine Physics offers an up-to-date, state-of-the-art account of the physics behind the theoretical foundation and applications of nuclear medicine. It covers important physical aspects of the methods and instruments involved in modern nuclear medicine, along with related biological topics. The book first discusses the physics of and machines for producing radioisotopes suitable for use in conventional nuclear medicine and PET. After focusing on positron physics and the applications of positrons in medicine and biology, it describes the use of radiopharmaceuticals in molecular imaging, clinical, and research studies. The text then covers modern radiation detectors and measuring methods, including those used in nuclear imaging, as well as numerous imaging methodologies and models, such as two- and three-dimensional image reconstruction algorithms, data processing sequences, new nuclear oncology techniques, and physiological models of the central nervous system. It also introduces biological systems theory, nuclear medicine methods as systems theory procedures, and aspects of kinetic modeling. The final chapter explores dosimetry and the biological effects of ionizing radiation.

Abstract:

Description: 526p.

URI: [http://115.78.239.30:8080/dspace/handle/DNULIB\\_52011/3494](http://115.78.239.30:8080/dspace/handle/DNULIB_52011/3494)

ISBN: 978-1-58488-796-6

Appears in [Y hoc: Y khoa \(Medical sciences: Medicine\)](#)

Collections:

Files in This Item:

File	Description	Size	Format
<a href="#">nuclear_medicine_physics_2010.pdf</a>		29.53 MB	Adobe PDF <a href="#">Full-text</a> <a href="#">Request a copy</a>

[Show full item record](#) [View statistics](#)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.

Built & developed by Pham Hong Thai - Tel: 0613894457 - Email: [hthai@dnulib.edu.vn](mailto:hthai@dnulib.edu.vn)  
© 2002 - 2015 [dspace.dnulib](#) From open software [DSpace - Version 5.3](#) [Feedback](#)

Product details. Series: Series in Medical Physics and Biomedical Engineering (Book 16). Hardcover: 524 pages. Publisher: CRC Press; 1 edition (November 29, 2010). Language: English. ISBN-10: 1584887958. ISBN-13: 978-1584887959. Product Dimensions: 6.1 x 1.1 x 9.2 inches. #1035 in Imaging Systems Engineering. Would you like to tell us about a lower price? If you are a seller for this product, would you like to suggest updates through seller support? Customer reviews. 5 star (0%). 0%. 4 star (0%). Medical Engineering & Physics provides a forum for the publication of the latest developments in biomedical engineering, and reflects the essential multidisciplinary nature of the subject. The journal publishes in-depth critical reviews, scientific papers and technical notes. Our focus encompasses the application of the basic principles of physics and engineering to the development of medical devices and technology, with the ultimate aim of producing improvements in the quality of health care. Topics covered include biomechanics, biomaterials, mechanobiology, rehabilitation engineering, bi... Nuclear Medicine Physics book. Read reviews from world's largest community for readers. Edited by a renowned international expert in the field, Nuclear M... Goodreads helps you keep track of books you want to read. Start by marking "Nuclear Medicine Physics (Series in Medical Physics and Biomedical Engineering)" as Want to Read: Want to Read saving... Want to Read. Physics and Radiobiology of Nuclear Medicine Download Book (PDF, 5273 KB) Download Nuclear Medicine Physics: The Basics (Nuclear Medicine Physics: The Basics. 253 Pages·2004·9.1 MB·693 Downloads·New! for review with questions and answers. Nuclear Medicine Physics: The Basics (Nuclear Med Fundamentals of nuclear physics /Fundamentals of nuclear physics. 277 Pages·2017·4.7 MB·4,041 Downloads·New! This book introduces the current understanding of the fundamentals of nuclear physics by referring ... Physics, Applied Physics, Optics, Lasers, Nuclear Engineering. 452 Pages·2016·2.85 MB·8,837 Downloads. Holics Adrian Dingle(Adapter). Anthem Press. Physics, Applied Physics, Optics, Lasers, Nuclear Biomedical Physics & Engineering Express (BPEX) is an inclusive, international, multidisciplinary journal devoted to publishing new research on any application of physics and/or engineering in medicine and/or biology. Characterized by a broad geographical coverage and a fast-track peer-review process, relevant topics include all aspects of biophysics, medical physics and biomedical engineering. SJR is a measure of scientific influence of journals that accounts for both the number of citations received by a journal and the importance or prestige of the journals where such citations come from It measures the scientific influence of the average article in a journal, it expresses how central to the global scientific discussion an average article of the journal is.

Medical/surgical devices & Treatment. The Series in Medical Physics and Biomedical Engineering is an international series that meets the need for up-to-date texts in this rapidly developing field. Books in the series range in level from introductory graduate textbooks and practical handbooks to more advanced expositions of current research. The Series in Medical Physics and Biomedical Engineering is the official book series of the International Organization for Medical Physics. Activities Official journals of the IOMP are Physics in Medicine and Biology and Medical Physics and Physiological Measurement. The IOMP publishes a bulletin, Medical Physics World, twice a year, which is distributed to all members. Medical Engineering & Physics provides a forum for the publication of the latest developments in biomedical engineering, and reflects the essential multidisciplinary nature of the subject. The journal publishes in-depth critical reviews, scientific papers and technical notes. Our focus encompasses the application of the basic principles of physics and engineering to the development of medical devices and technology, with the ultimate aim of producing improvements in the quality of health care. Topics covered include biomechanics, biomaterials, mechanobiology, rehabilitation engineering, bi... Biomedical Physics & Engineering Express (BPEX) is an inclusive, international, multidisciplinary journal devoted to publishing new research on any application of physics and/or engineering in medicine and/or biology. Characterized by a broad geographical coverage and a fast-track peer-review process, relevant topics include all aspects of biophysics, medical physics and biomedical engineering. SJR is a measure of scientific influence of journals that accounts for both the number of citations received by a journal and the importance or prestige of the journals where such citations come from It measures the scientific influence of the average article in a journal, it expresses how central to the global scientific discussion an average article of the journal is.