

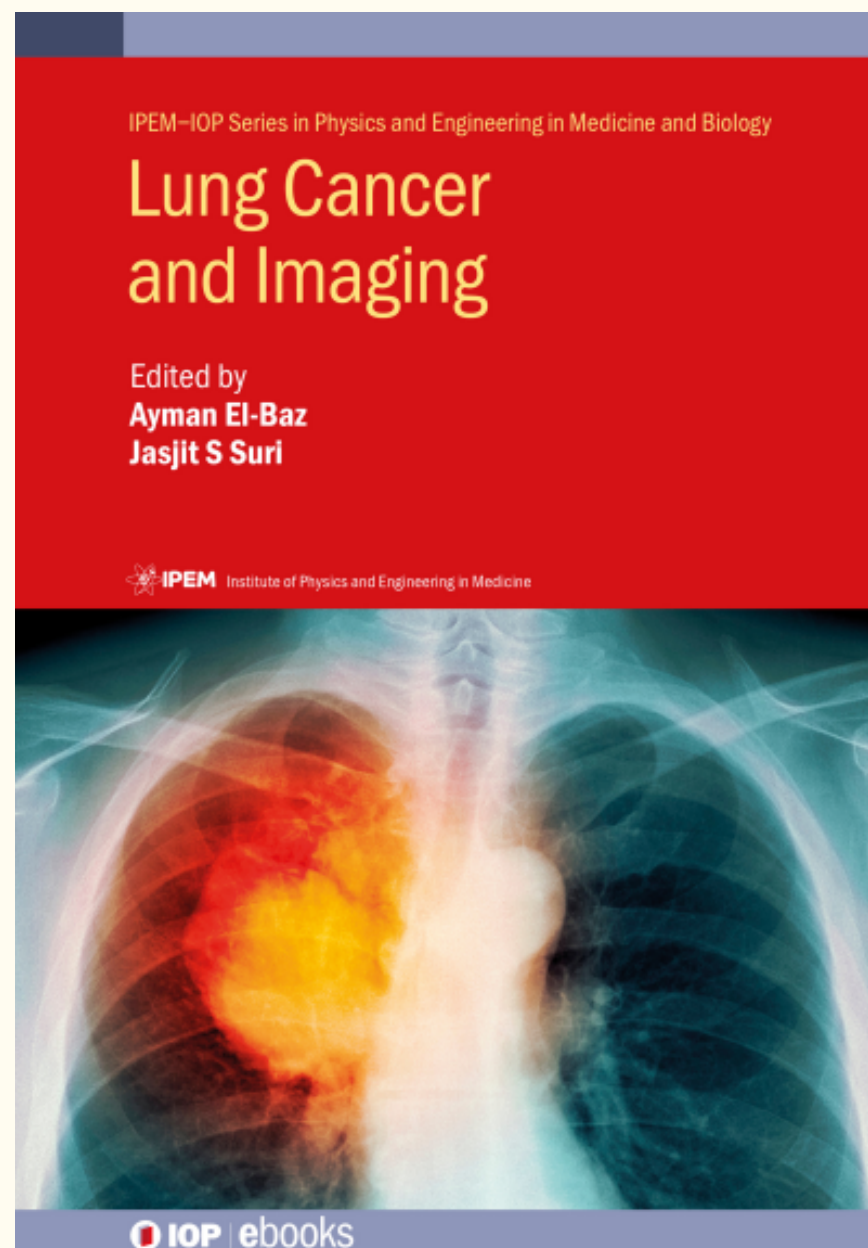
# *Adquisiciones*

# **2021**

Parte IV

Colección IOP 2020  
eBooks

Unidad de Información y Biblioteca "Marcos Rosenbaum"  
Grupo de Bibliotecas en Ciencias (GBC)



Autor  
El-Baz, A. et al.

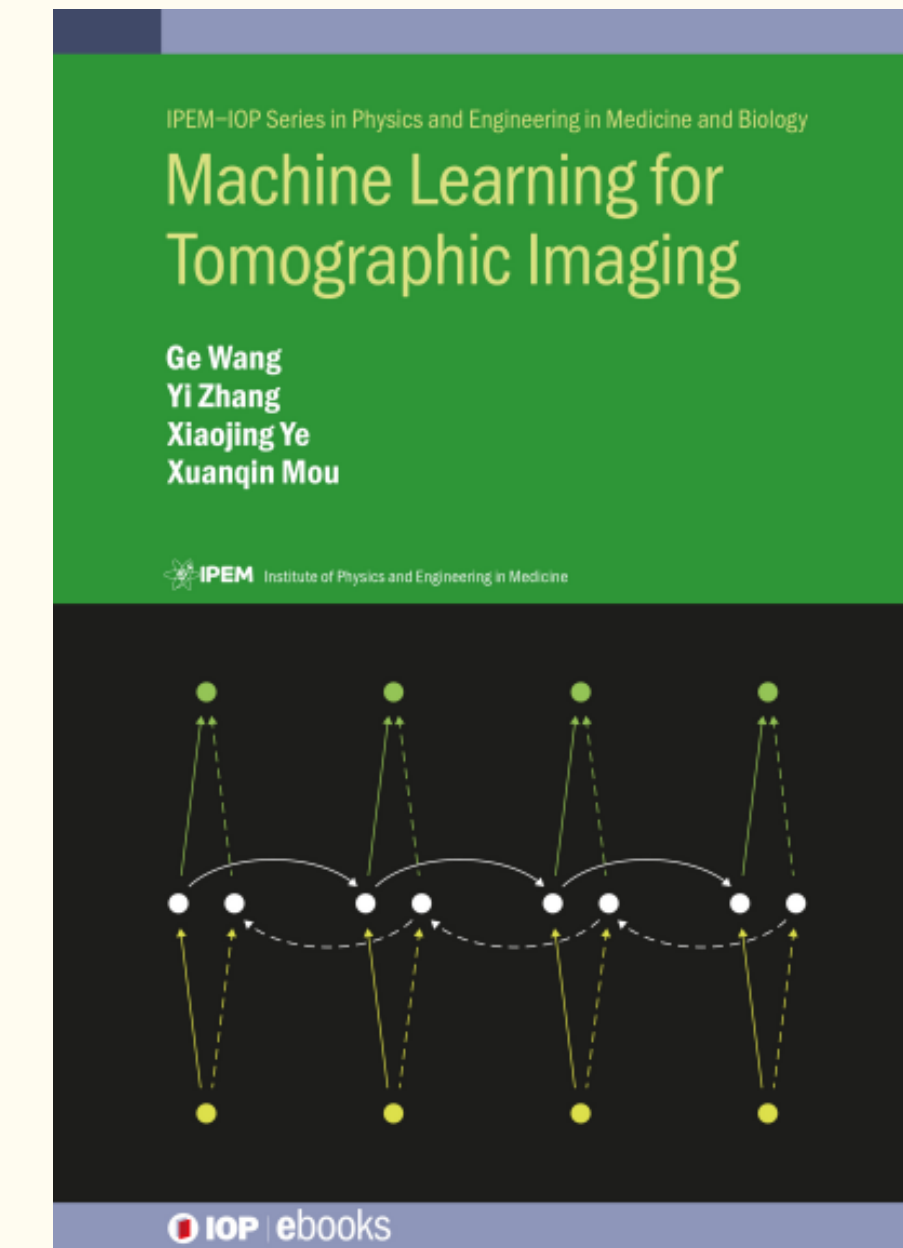
## Lung Cancer and Imaging

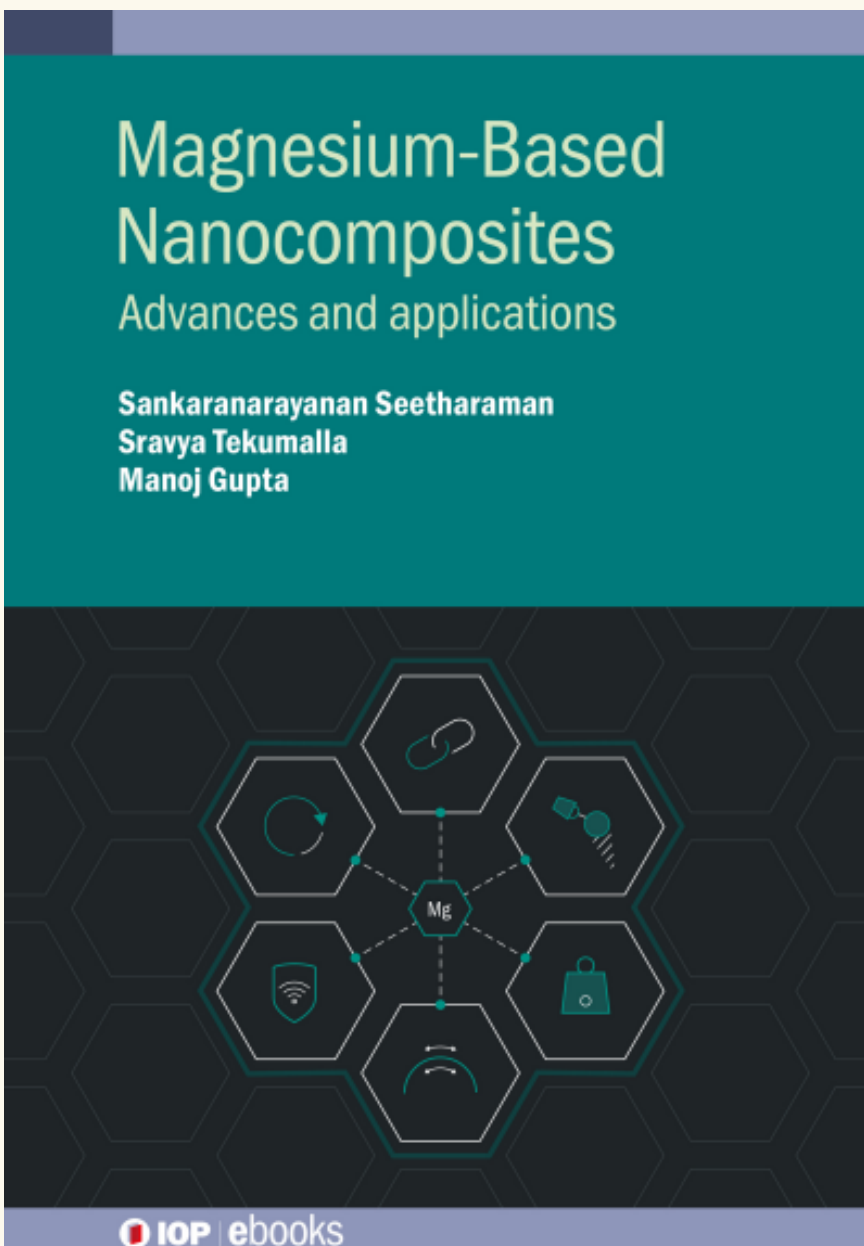
Editorial  
IOP Publishing

Autor  
Wang, G. *et al.*

# Machine Learning for Tomographic Imaging

Editorial  
IOP Publishing





Autor  
Gupta, M. et al.

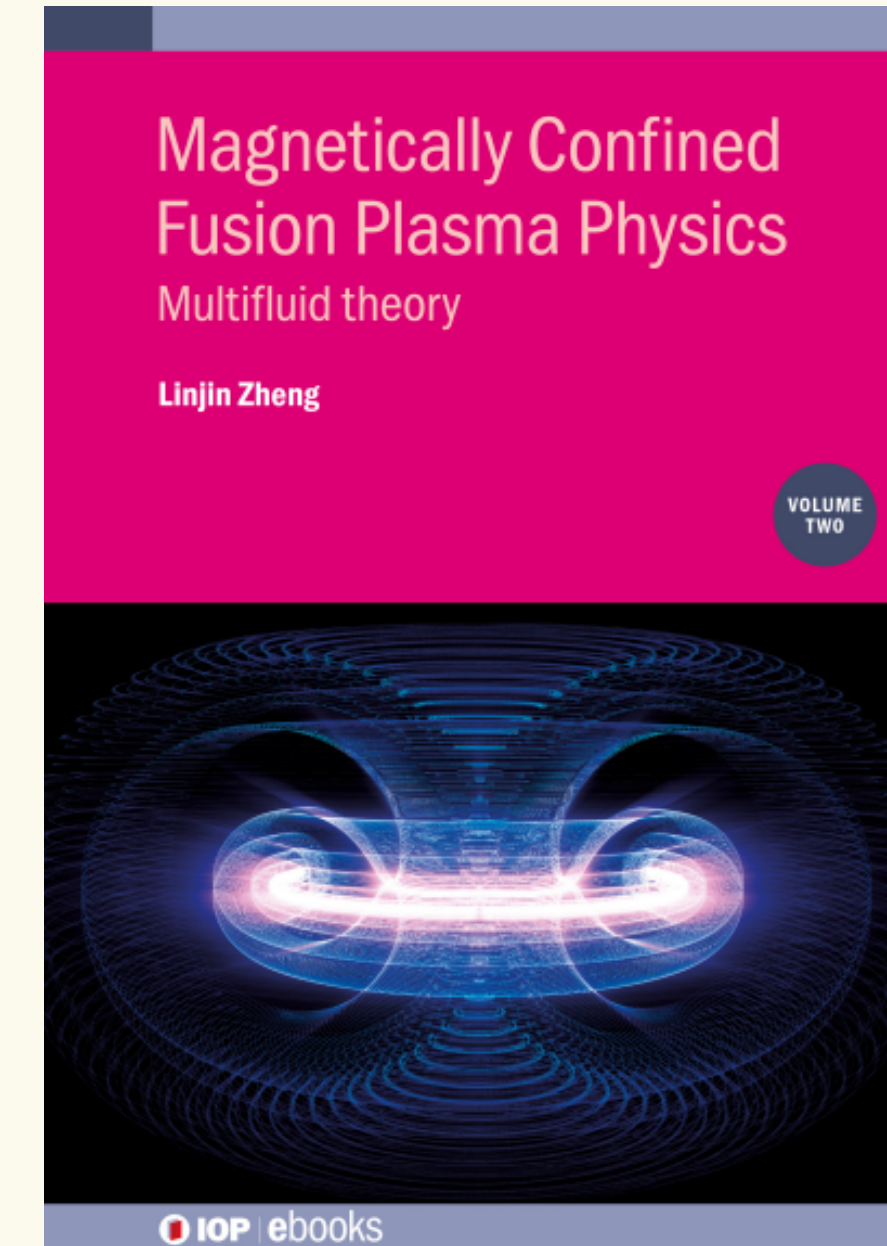
# Magnesium-Based Nanocomposites Advances and applications

Editorial  
IOP Publishing

Autor  
Zheng, L

Magnetically Confined  
Fusion Plasma Physics,  
Volume 2  
Multifluid theory.

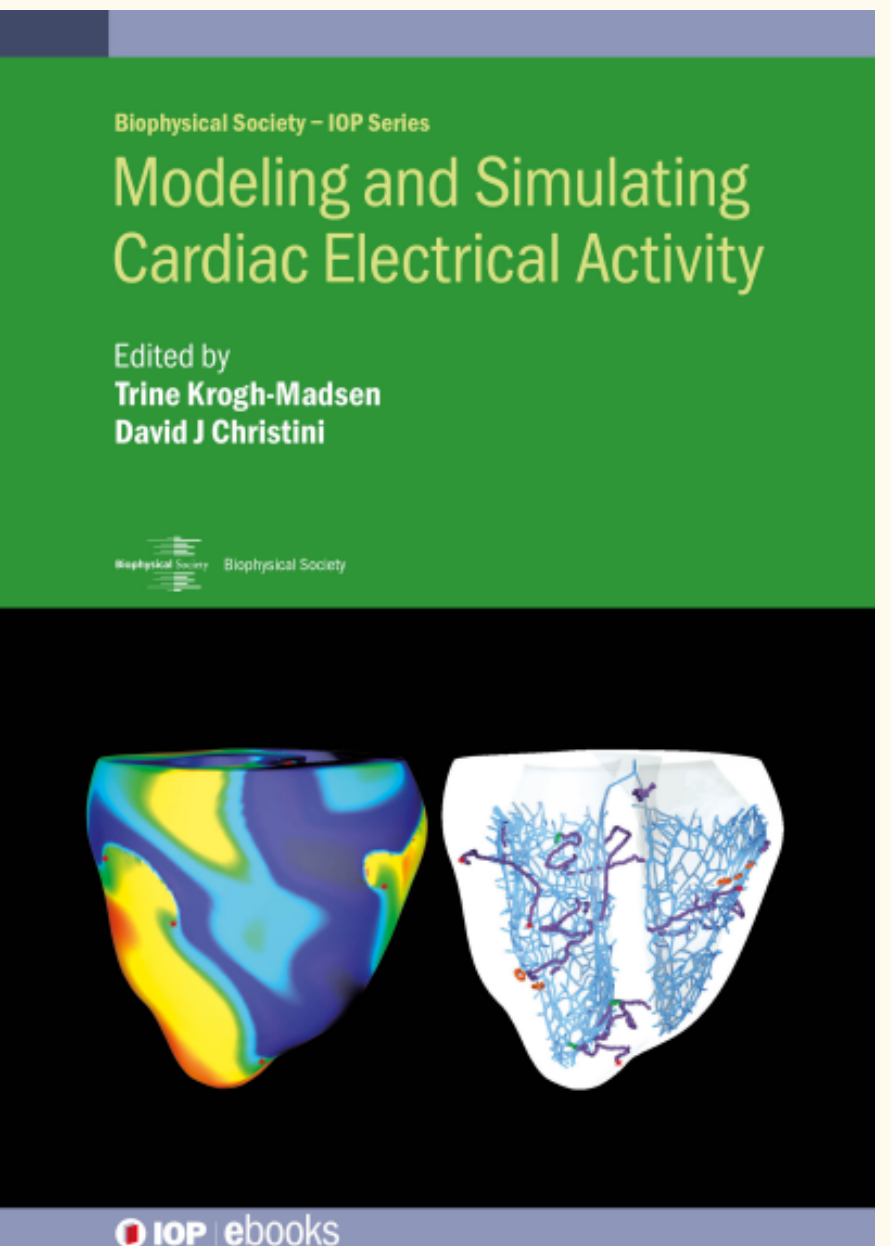
Editorial  
IOP Publishing





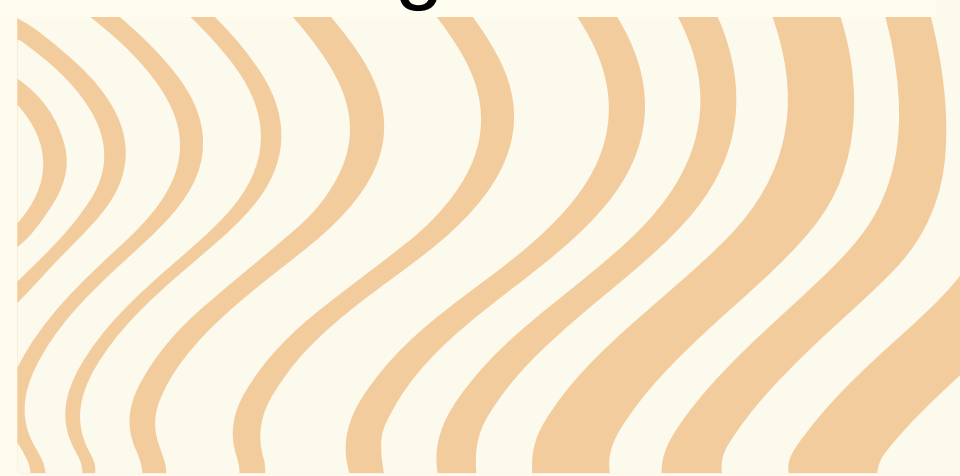
Autor

Christini, D.J. et al.



## Modeling and Simulating Cardiac Electrical Activity

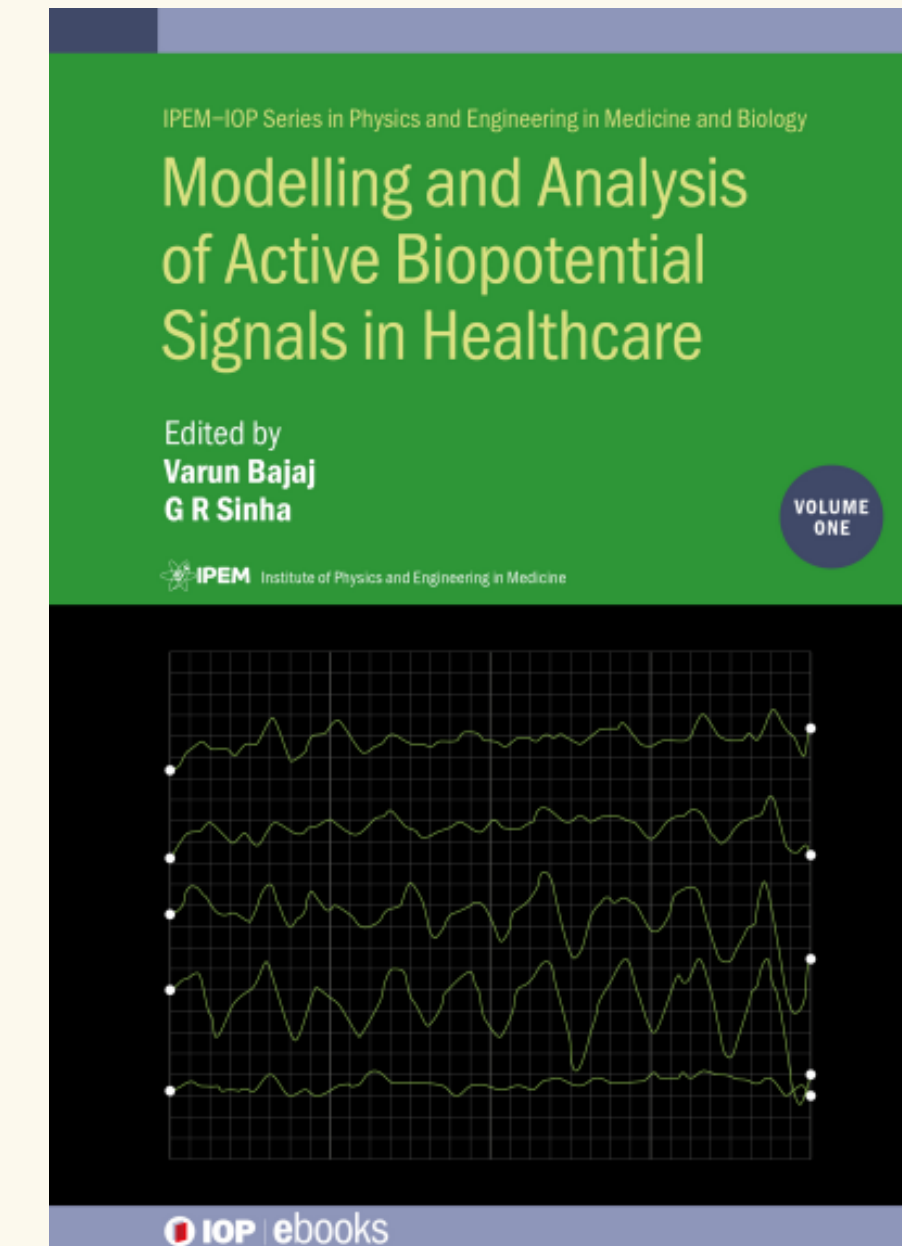
Editorial  
IOP Publishing

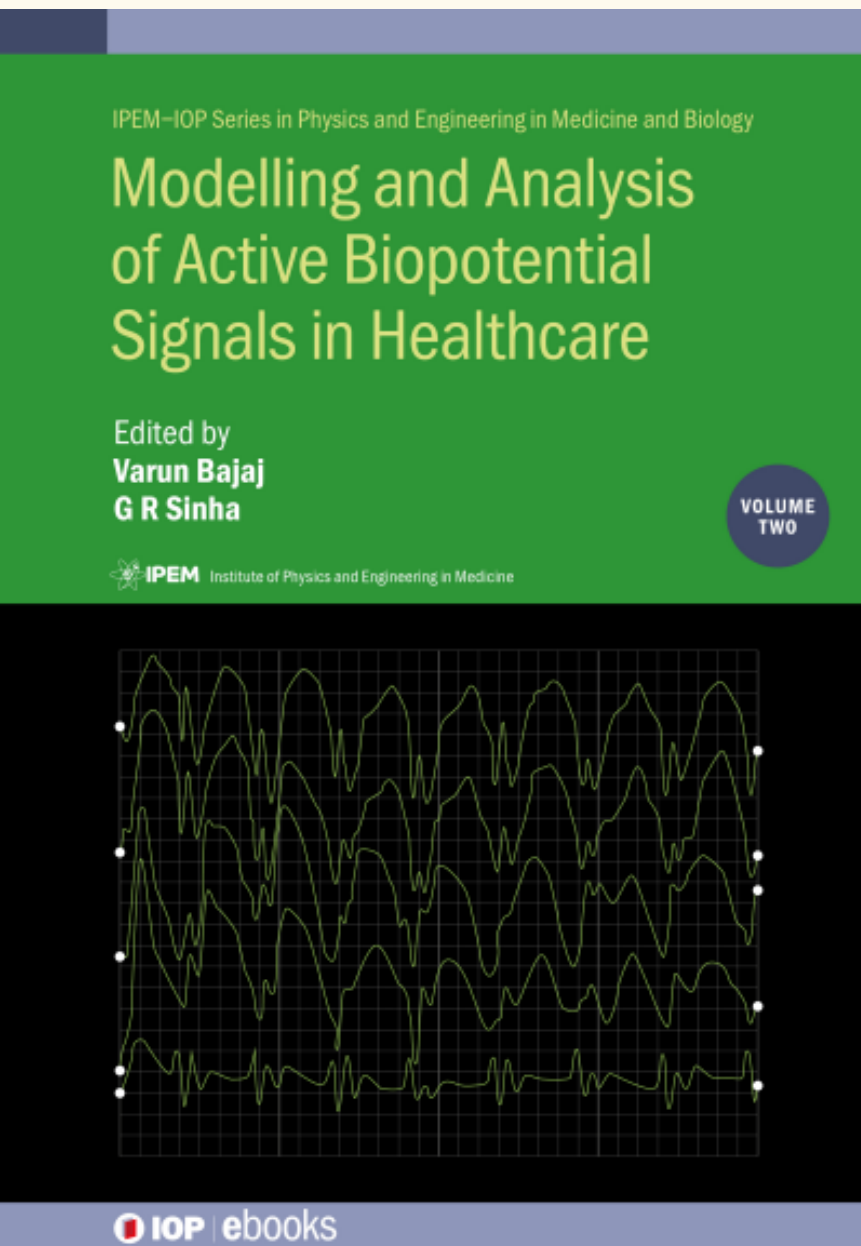


Autor  
Bajaj, V. *et al.*

# Modelling and Analysis of Active Biopotential Signals in Healthcare, Volume 1

Editorial  
IOP Publishing





Autor  
Bajaj, V. et al.

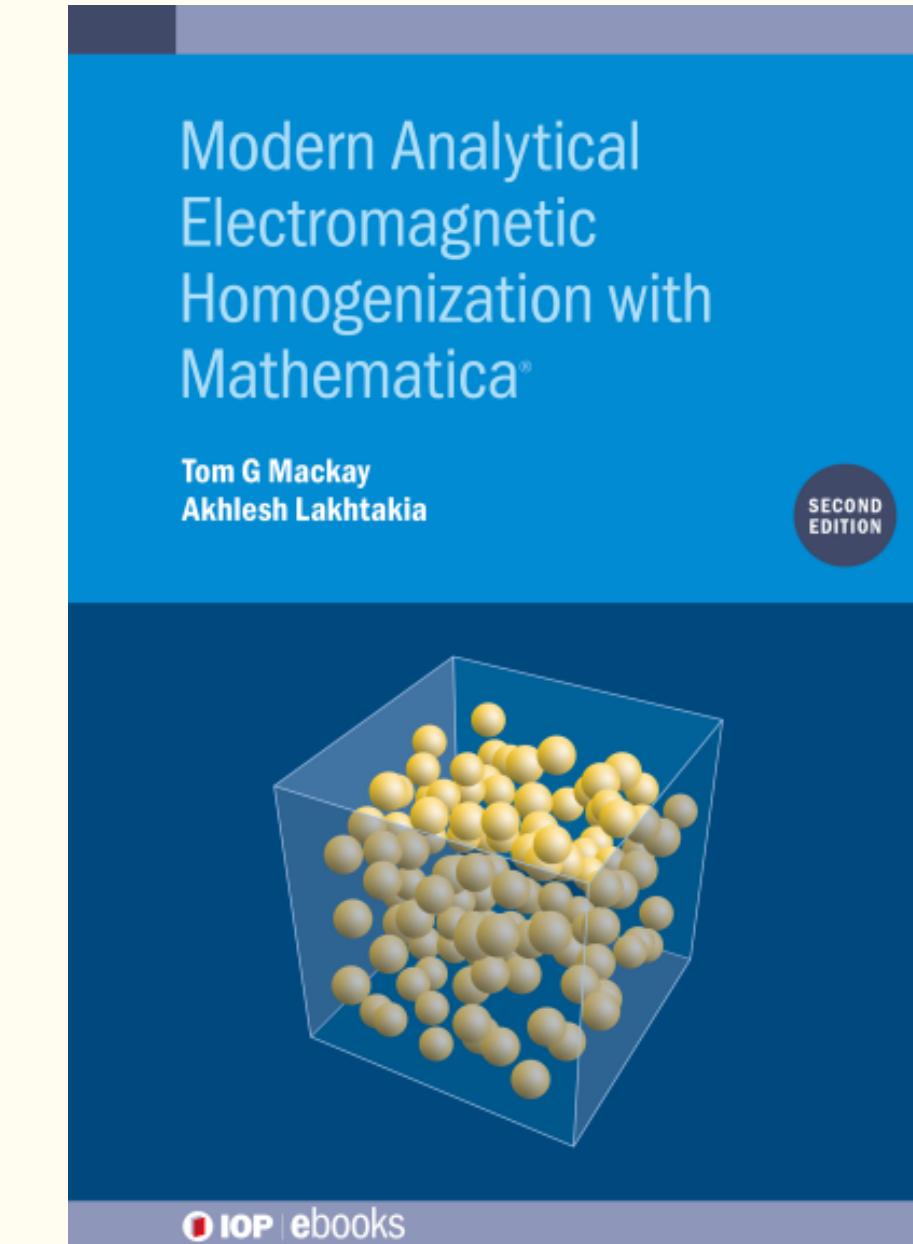
**Modelling and Analysis of  
Active Biopotential Signals  
in Healthcare, Volume 2**

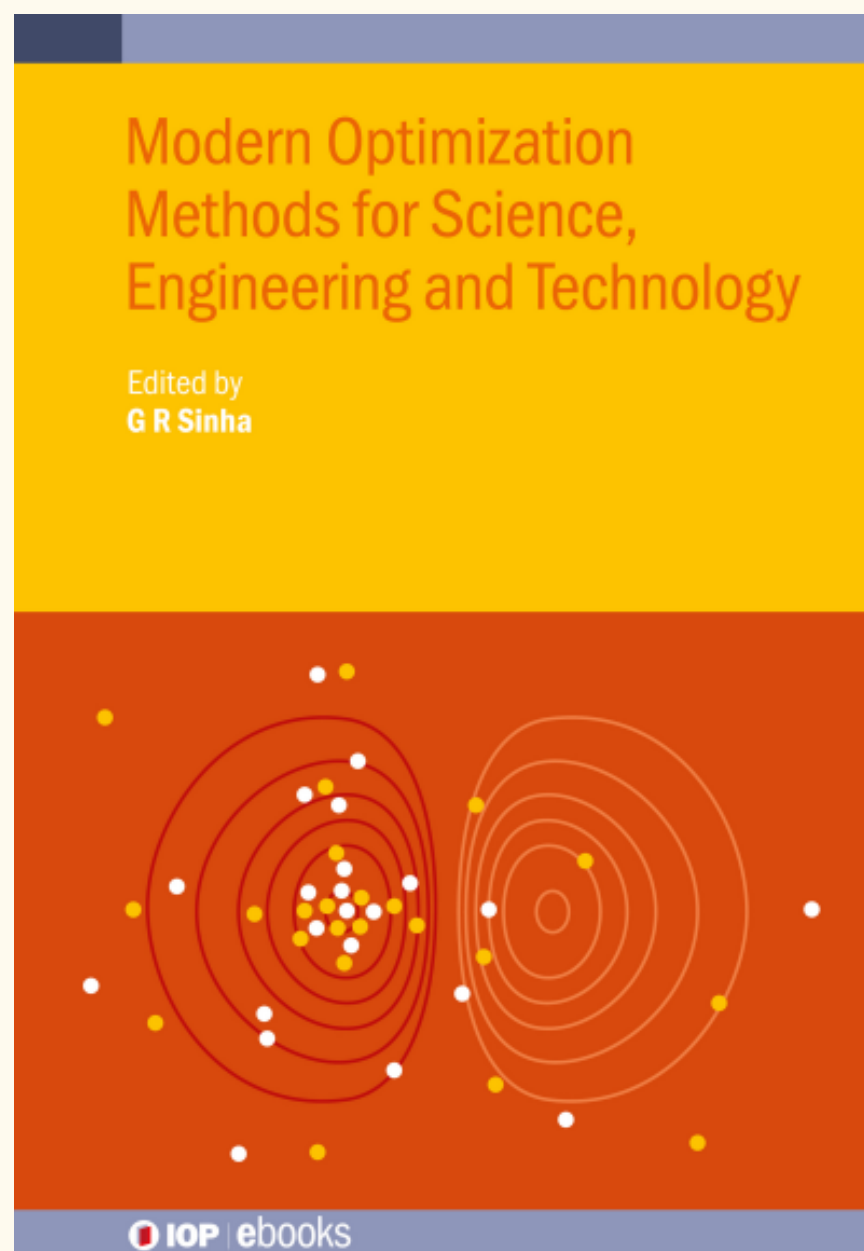
Editorial  
IOP Publishing

Autor  
Mackay, T.G. et al.

Modern Analytical  
Electromagnetic  
Homogenization with  
Mathematica®(Second  
Edition).

Editorial  
IOP Publishing





Autor  
Sinha, G.R.

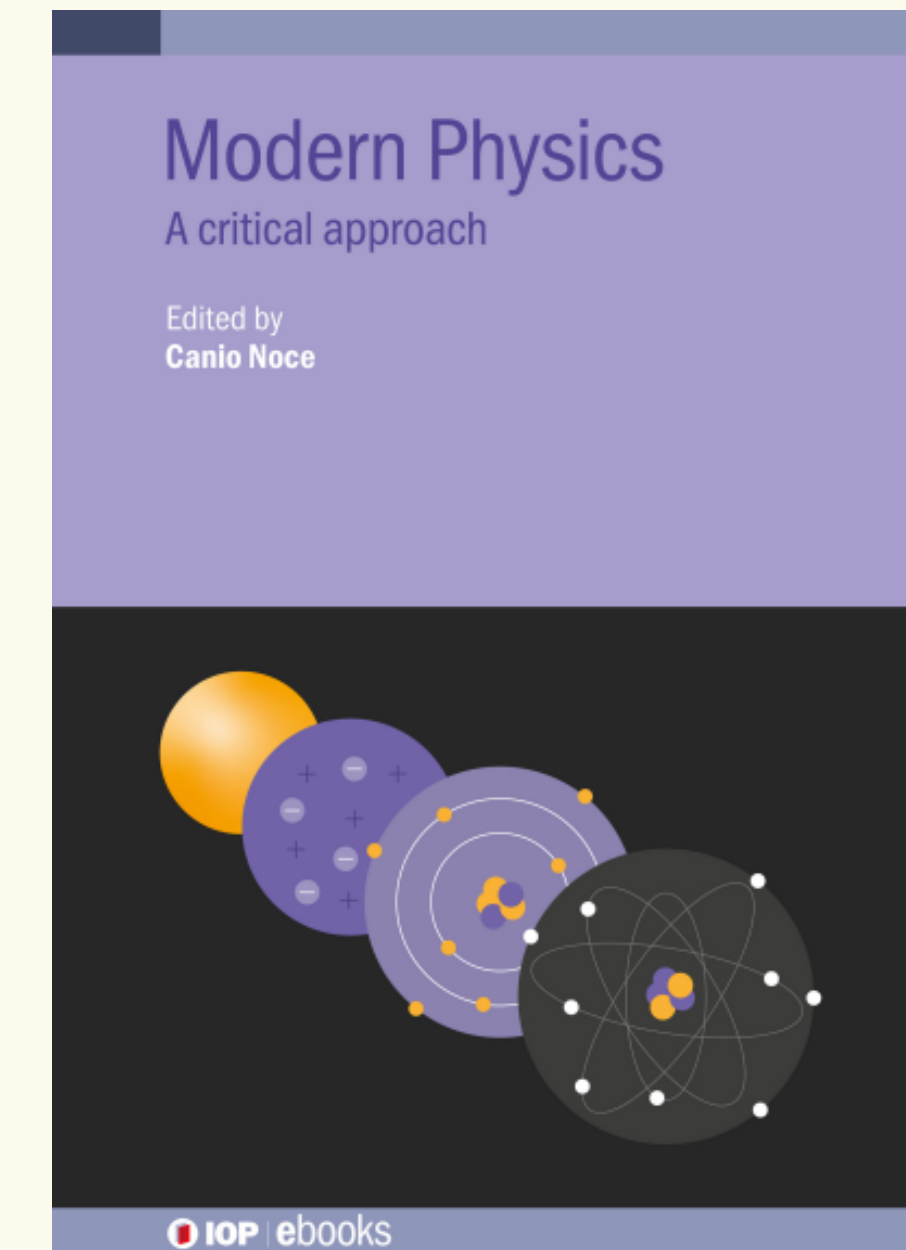
**Modern Optimization**  
**Methods for Science,**  
**Engineering and**  
**Technology**

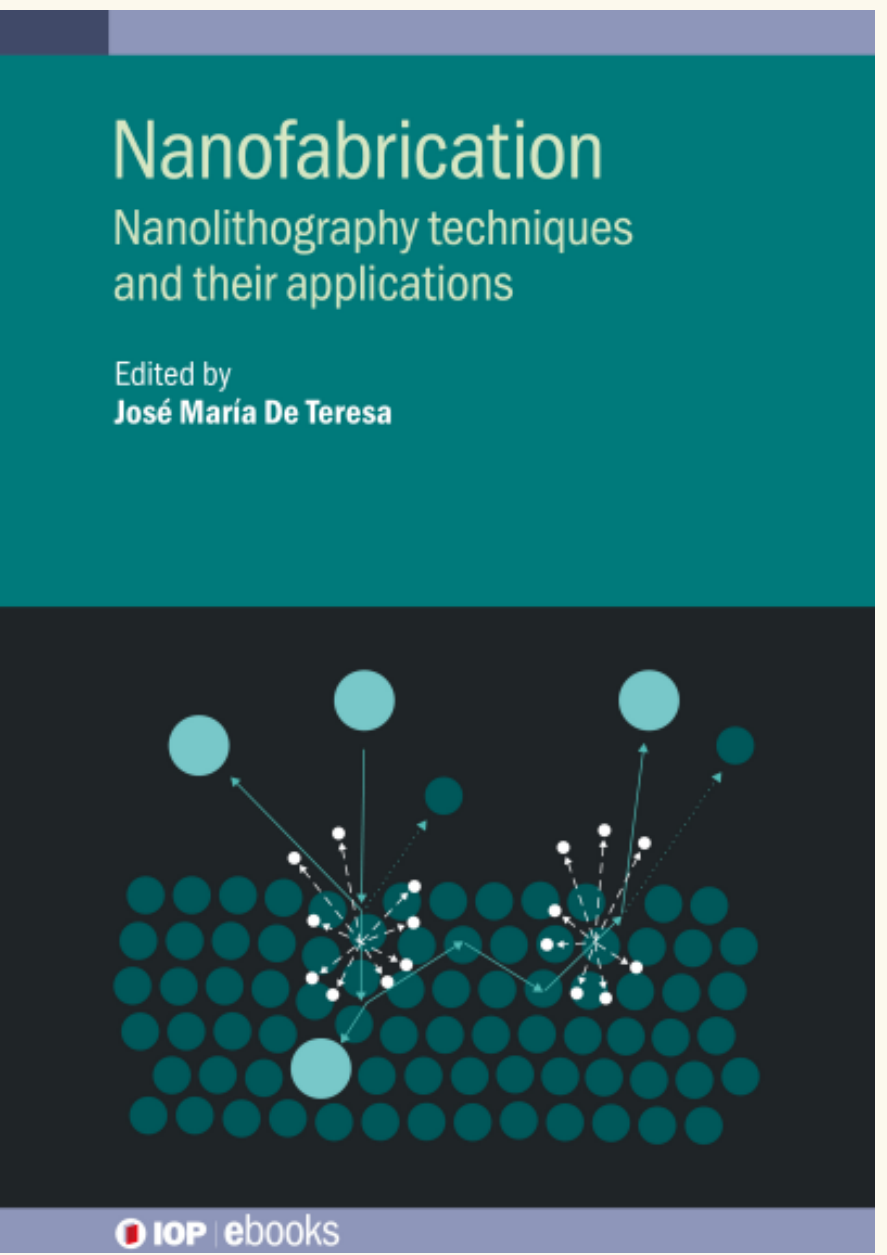
Editorial  
IOP Publishing

Autor  
Noce, C.

# Modern Physics A critical approach

Editorial  
IOP Publishing





Autor  
De Teresa, J.Ma.

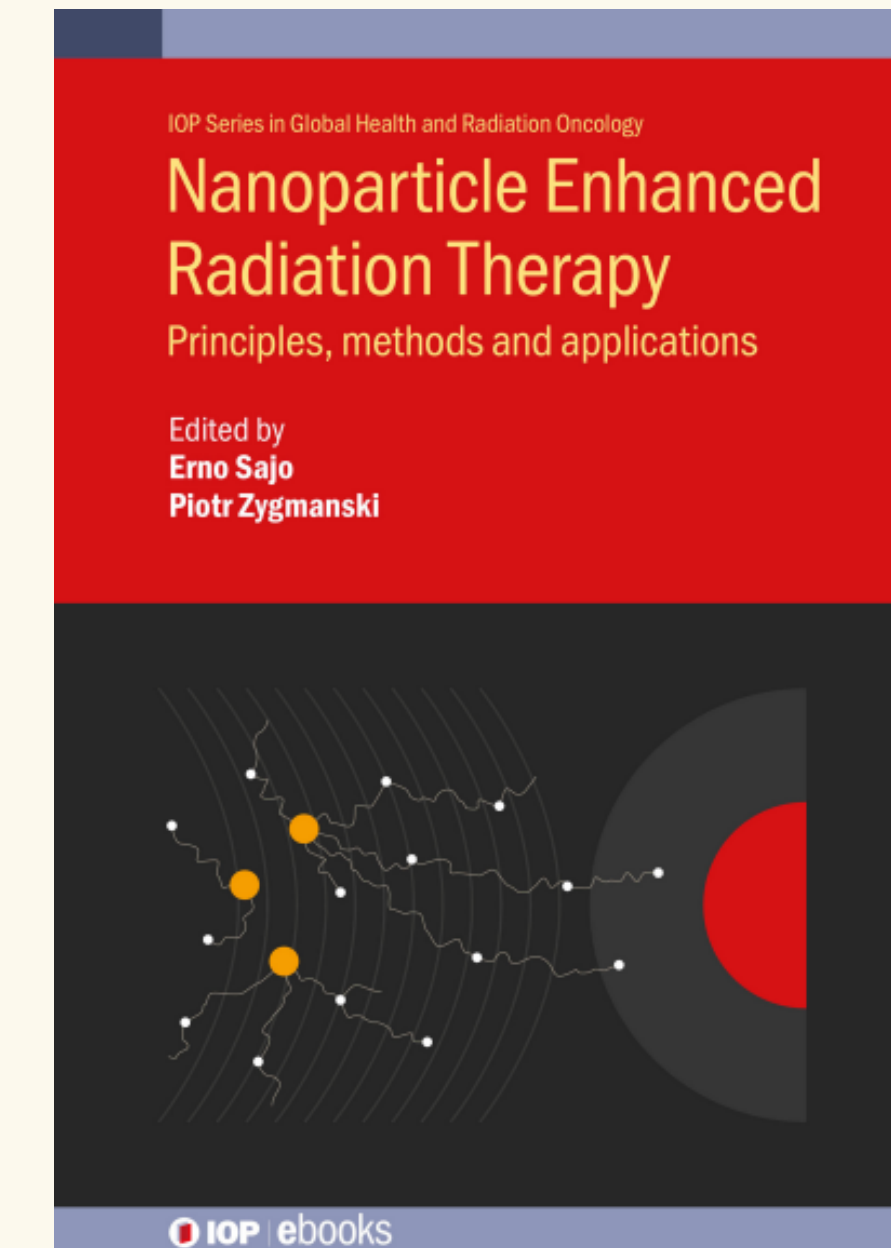
**Nanofabrication**  
**Nanolithography**  
**techniques and their**  
**applications**

Editorial  
IOP Publishing

Autor  
Sajo, E. et al.

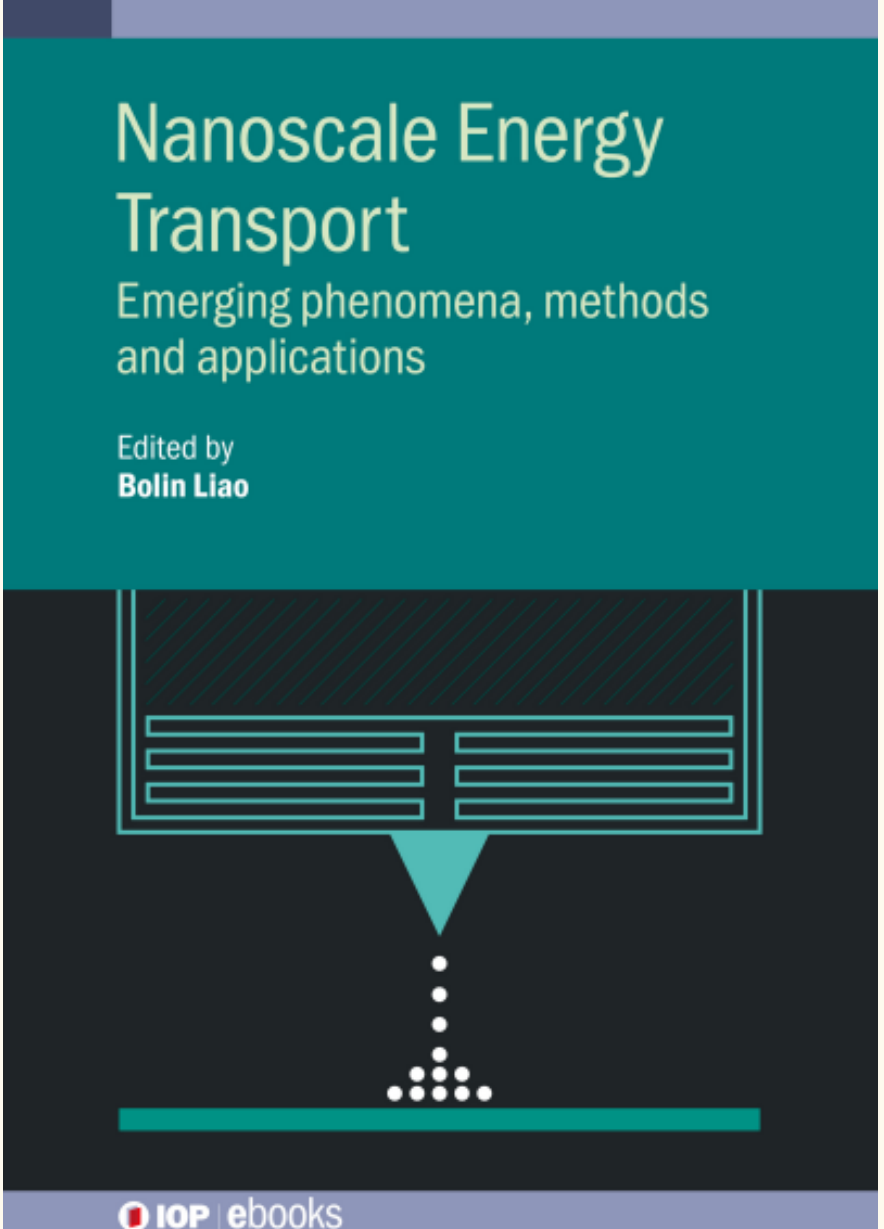
# Nanoparticle Enhanced Radiation Therapy Principles, methods and applications

Editorial  
IOP Publishing





Autor  
Liao, B.



# Nanoscale Energy Transport Emerging phenomena, methods and applications

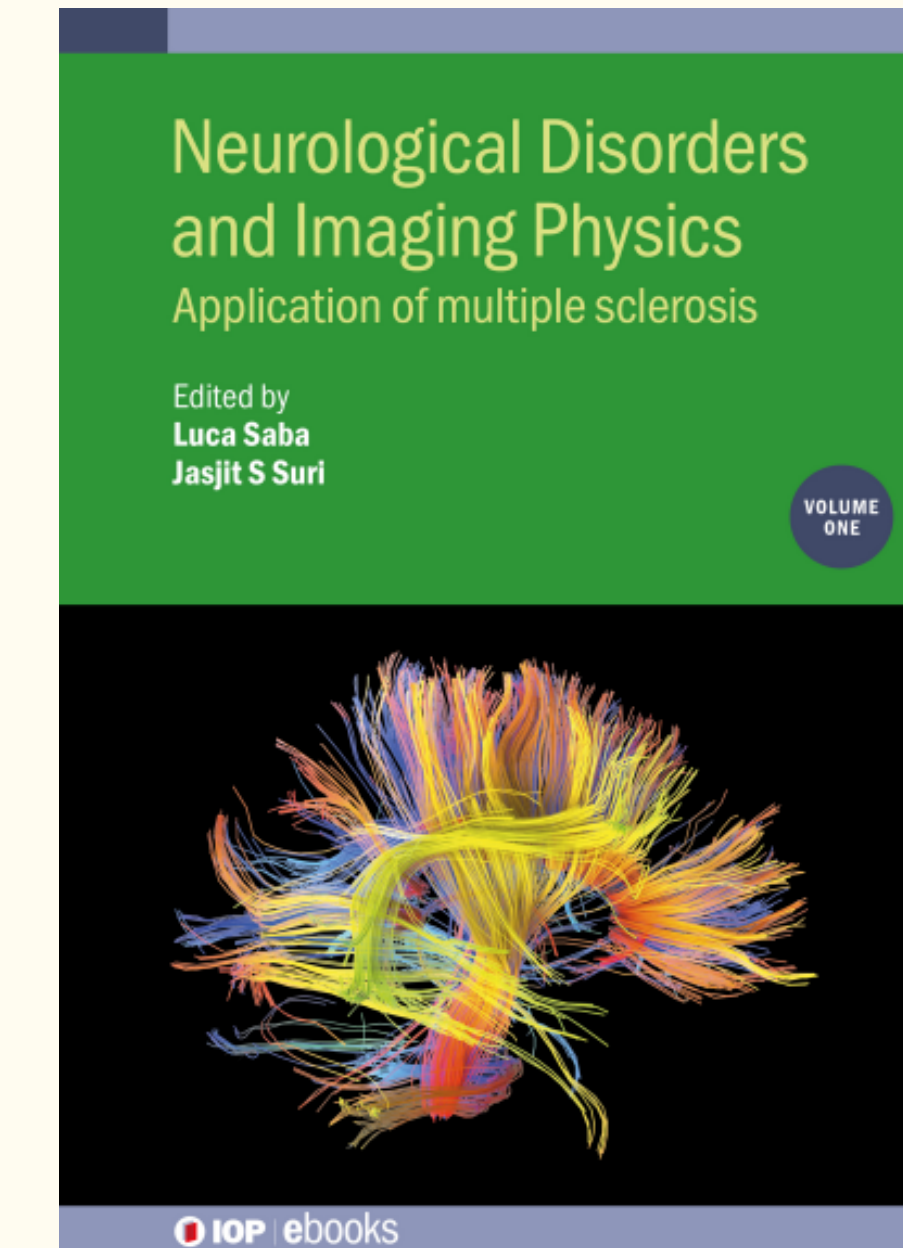
Editorial  
IOP Publishing

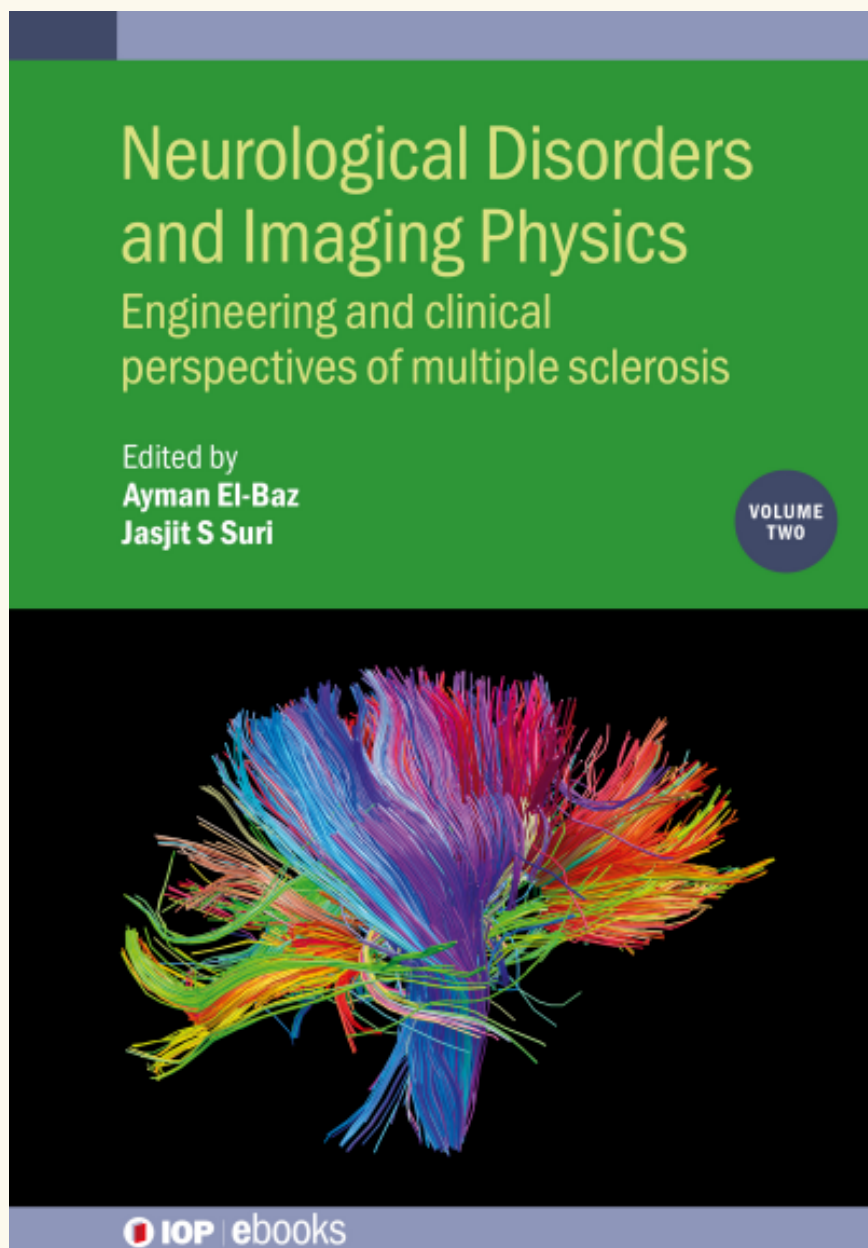


Autor  
Saba, L. et al.

# Neurological Disorders and Imaging Physics, Volume 1 Application of multiple sclerosis

Editorial  
IOP Publishing





Autor  
El-Baz, A. et al.

**Neurological Disorders and**  
**Imaging Physics, Volume 2**  
**Engineering and clinical**  
**perspectives of multiple**  
**sclerosis**

Editorial  
IOP Publishing

## *Más información*

*Si tiene problema con el acceso, o  
requiere mayor información, escriba a:*

[servicios@nucleares.unam.mx](mailto:servicios@nucleares.unam.mx)