Meet your dedicated Editor and Editorial Advisory Board

**Jessica Fricchione** Senior Commissioning Editor, IOP Publishing
Jess is based out of New Jersey, USA. She has many years’ experience in commissioning books and specialises in working with authors within biophysics, medical physics and biomedical engineering

**Frank Verhaegen** Maastro Clinic, Maastricht, the Netherlands
Radiation physics and imaging for radiotherapy, and preclinical research with precision irradiation in animal models

**Carmel J Caruana** University of Malta
Diagnostic and interventional radiology, protection from ionising radiation and other physical agents, and legislative/professional/E&T issues in medical physics

**Rory A Cooper** University of Pittsburgh, USA Rehabilitation engineering

**Alicia El Haj** Keele University, UK
Bioengineering

**John A Hossack** University of Virginia, USA
Use of ultrasound in both clinical/pre-clinical imaging and to effect localised drug delivery

**Penelope Allisy-Roberts** formerly of BIPM, Sèvres, France
Radiological protection

**Tingting Zhu** University of Oxford, UK
Information engineering, machine learning, biomedical signal processing, computational health informatics, mobile health

**Dennis Schaart** TU Delft, the Netherlands
Positron emission tomography (PET), time-of-flight (TOF) PET, PET/MRI, and proton radiotherapy

---

**Institute of Physics and Engineering in Medicine**
Fairmount House, 230 Tadcaster Road
York Y024 1ES, UK
www.ipem.ac.uk

**IOP Publishing**
Temple Circus, Temple Way
Bristol BS1 6HG, UK
iopscience.org/books
It’s time to stop the search for your book publisher

Experience a smooth publishing process and targeted exposure for your book thanks to the award-winning innovation of IOP Publishing and experience of IPEM.

Expand your reach and engagement
Choose to publish with us and you’ll benefit from ever-evolving digital publishing capabilities. The addition of video or animation will make your book jump from the page and stay with readers for longer.

A dedicated hands-on editor, rapid publication times, full-colour print and of course, multiple ebook formats, ensures that there is more reach and more engagement with your readers than ever before.

You can publish with us in any of the following subjects: clinical engineering, diagnostic radiology, informatics and computing, magnetic resonance imaging, nuclear medicine, physiological measurement, radiation protection, radiotherapy, rehabilitation engineering, ultrasound and non-ionising radiation.

Benefits of choosing a digital-first publisher

- **No Digital Rights Management (DRM)** – your book can be used by everyone at an institution, simultaneously and without restriction
- **E-reader compatibility** – designed specifically for electronic delivery, we allow simultaneous access for all users
- **Rapid publication times** – your book will be published within four months of submission
- **Multimedia content** – providing your readers with an enhanced reading and research experience
- **Fully integrated platform** – your ebook will appear with related IPEM journal content on IOPscience™

Choose the right publisher for you
If you are interested in being part of this growing book series, we would like to hear from you. Please submit a summary of your proposal, to ebooks@iop.org, including a current biography and contact details.

Don’t just take our word for it – read what our authors have to say

*It was a pleasure to have such pleasant and co-operative staff throughout the process. Also, the typesetting/layout was exceptionally good, since there can be considerable problems with outsourcing by publishers these days, especially for mathematical symbols and equations etc.*

**Bleddyn Jones**
Gray Institute for Radiation Oncology and Biology at the University of Oxford.
Author of *Practical Radiobiology for Proton Therapy Planning*.

*Working with IOP was a very pleasant and easy process. I’ve been uniformly encouraging everyone who asks, to do it.*

**Emily M Levesque**
University of Washington.
Author of *Astrophysics of Red Supergiants*. 