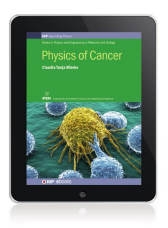


IOP | ebooks

Exceptional content, expert delivery



Welcome

IOP ebooks[™] brings together innovative digital publishing with leading voices from across physics and related disciplines to create the essential ebooks collection from a physical sciences society publisher.

We are the first STM publisher to build an ebook programme on a fully digital vision – we offer multiple file formats including EPUB, no DRM or restrictions on use and integrated multimedia content including video and interactive graphs. IOP ebooks put the reader in control, enabling them to go beyond the constraints of the printed page for enhanced discovery.

Librarian benefits

Recognised in the 2014

ALPSP Innovation in Publishing Awards and the 2015 London Book Fair International Excellence Awards, IOP ebooks offer librarians and readers a range of benefits.









No DRM

We offer libraries simultaneous access so your users don't have to wait for the books they need

One-time, perpetual purchase with no maintenance fees
Ensure the content you buy is for the researchers of today and tomorrow

More choice for researchers

All ebook chapters can be downloaded in EPUB3, HTML and PDF. We also offer whole-book downloads Fully integrated platform

All book and journal content sits on IOPscience and is semantically enriched for seamless searching











Broad coverage
Pioneering books
in more than
20 subject areas
within the physical
sciences

Bring your readers closer to research Interactive figures and author webinars for an enriched research experience High usage
More than 230,000
downloads in
two years across
our collections*

* Jan. 2014 - Dec. 2015

Easier integration
with your library
catalogue
Free MARC records
and KBART-formatted

title lists

Leading the
way in publishing
technology
Providing the first
physics ebooks
with fully embedded
video content as
standard

Something for everyone at your library

Our ebooks collections not only offer high-quality research across the scientific landscape, but have been created to meet the needs of all your library users, from students and early-career researchers to established leaders in their fields.

IOP Expanding Physics™

Offering pioneering titles from leading voices, this collection serves the needs of advanced students and researchers across the breadth of physics and related subject areas.

- Includes research monographs
- In-depth texts: 200–500 pages
- Authoritative content: written by experts across the globe

IOP Concise Physics™

Developed with Morgan & Claypool Publishers, IOP Concise Physics books are essential, interdisciplinary guides for anyone exploring an emerging field or looking for an introduction to the building blocks of physics.

- Provide a snapshot of current research or an introduction to key principles
- Ideal resource for undergraduates and early-career physicists



Expert partners

We collaborate with societies at the forefront of their fields to deliver the best content in the best way. Building on our existing relationships with these publishing partners allows us to integrate ebooks with journals on one platform, making all related content discoverable in one place.



Astronomy ebooks collection – coming in 2017

Collaborating with the vast expertise of the AAS will allow the most fascinating areas of astronomy and astrophysics to be explored in depth by community experts.

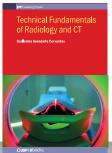


Series in Physics and Engineering in Medicine and Biology – coming in 2018

Combining IOP's experience in ebook publishing with IPEM's reputation in medical physics and biomedical engineering will create the strongest book programme for these growing communities.















Testimonials

Silver was awarded to IOP ebooks from IOP Publishing. The judges recognised the boldness of IOP's reinvention of a core business, which sets digital and the user at the heart of its strategy.

Judging Panel ALPSP Award for Innovation

IOP ebooks created a brand new reading experience for ebooks.

Wang Li-Mei, Librarian, Beijing University of Science and Technology, China

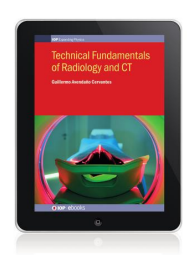
Ultrafast Spectroscopy: Quantum information and wavepackets is a gem of a book!

Alexander Nott, Postdoctoral Associate, Tsai Laboratory, Picower Institute, MIT, USA Our users appreciate having your books in formats that are compatible with their e-reader devices or are otherwise convenient to download and use (e.g. no DRM), so I'm sure the books will be a hit.

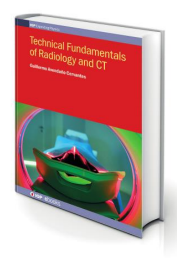
Robin Dasler, Engineering & Research Data Librarian, University of Maryland, USA

Since Innsbruck University has a long tradition in physics education and research, it is essential to have access to ebook packages from IOP. The *Concise Physics* collection helps undergraduate students to learn the basics in physics more quickly. Furthermore, established physics professors are pleased to have a collected portfolio of IOP ebooks. The good usage confirms our decision to purchase the collection.

Erika Pörnbacher, Databases and New Media Librarian, University of Innsbruck, Austria









Pricing and ordering

To discuss institutional purchasing options, please contact your regional sales representative or e-mail us at **ebooks@iop.org**.

iopscience.org/books