

Open Access Books and Open Data at T&F

Dr James Watson, Open Access Books Lead

james.watson@tandf.co.uk



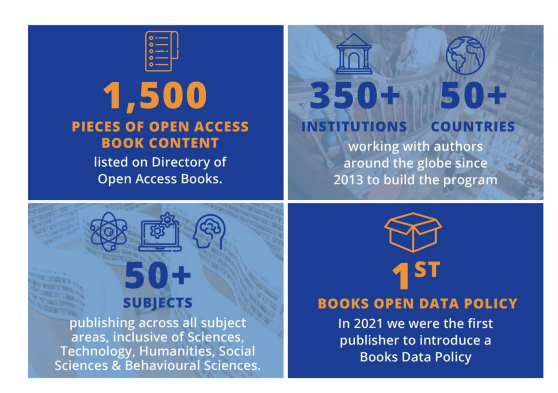


What books do we publish OA?









Presentation title 2



How do we publish OA?

We have 3 main types of OA book publishing:

- 1. Born OA
- 2. Retrospective OA
- 3. Chapter OA





Are our OA books different to non-OA books?



Range of Flexible OA book and chapter publishing options



Same recognised academic and publishing standards



Hosted and easily accessed via our ebook platform and OA specific channels such as OAPEN



16 times more readers



Twice the geographical reach in the first 6 months





T&F eBooks ∨

Search for keywords, authors, titles, ISBN

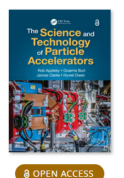


Login

Advanced Search

Q

About Us Subjects Browse Products Request a trial Librarian Resources What's New!



Creative Commons,

CC BY-NC

Book

The Science and Technology of Particle Accelerators

By Rob Appleby, Graeme Burt, James Clarke, Hywel Owen

Edition 1st Edition

First Published

Pub. Location

eBook Published 28 December 2020

2020

Boca Raton

Imprint CRC Press

DOI <u>https://doi.org/10.1201/9781351007962</u>

Pages 322

eBook ISBN 9781351007962

Subjects Engineering & Technology, Medicine, Dentistry,

Nursing & Allied Health, Physical Sciences

OA Funder SCOAP3

content.

DOWNLOAD

READ ONLINE

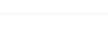
Size: 29.54 MB

To purchase a print version of this book for personal use \gg

You have download and read online access for this

GO TO ROUTLEDGE.COM

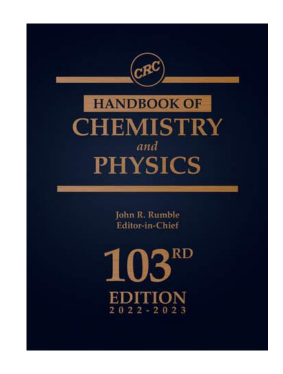






High Energy Physics books at CRC Press

- CRC Press publishes books and digital resources in science, technology, engineering, mathematics and medicine
- Designed for a wide range of audiences
- The physics books programme publishes across the entire discipline
- A rich backlist of authors associated with CERN and the HEP research community







Publishing an Open Access book with CRC Press

- 1. Create your book proposal
- 2. Contact the Commissioning Editor
- 3. Editorial and Peer Review process
- 4. Proposal accepted
- 5. Book is published Open Access

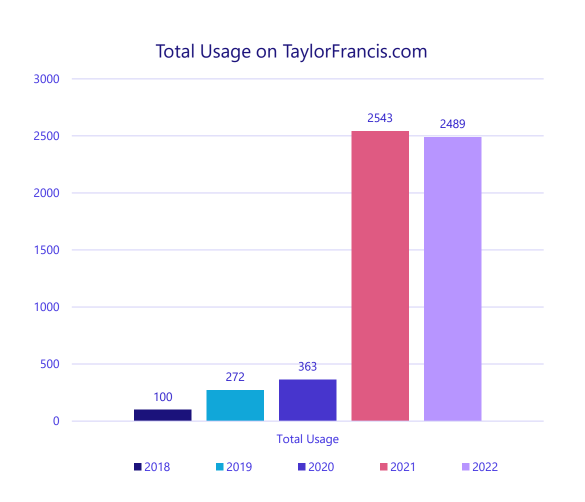
If you have any ideas for a book, please reach out to Rebecca Hodges-Davies, Commissioning Editor to discuss further:

Rebecca. Hodges. Davies@tandf.co.uk



T&F Books and SCOAP3

19 previously published Physics titles converted to OA in 2021-2



Key facts

- Funded by CERN
- Collection made up of 19 book titles
- 154% increase in the number of different countries accessing the content
- 585% increase in usage after conversion to OA



Open Books and Open Data Sharing

- Share your data set associated with your book or chapter
- Consider the FAIR Data Principles
- Provide a data availability statement in your book
- Data sources can be especially varied in books





Celebrating International Open Access week at CRC Press

- Please visit our online bookstore to browse specially selected titles celebrating CERNs Open Access week: https://bit.ly/CERN2022
- You can save **25%** on all books across our website at www.routledge.com using discount code **CERN25** at checkout

(valid until the end of January 2023)



Celebrating Open Access Week @CERN 2022

Save 25% on our books at this year's Open Access Week @CERN

October 24th - October 28th 2022

We are proud to provide attendees of Open Access Week at CERN 2022 with our new and forthcoming books. SAVE 25% on all books at www.routledge.com using discount code CERN25 at checkout. Here, you can browse some of our featured titles across high energy physics, accelerator science, engineering, and the wider physics catalogue

Enter code CERN25 at time of checkout.

Featured



The Science and Technology of Particle Accelerators

By Rob Appleby, Graeme Burt, James Clarke, Hywel Owen GBP $\underline{\mathsf{c110.00}}\,\underline{\mathsf{588.00}}$

Hands-On Accelerator Physics Using

December 28, 2020 by CRC Press ISBN: 9781138499874 Hardback

322 Pages

MATLAB®

372 Pages

By Utpal Sarkar

By Volker Ziemann

GBP £160.00 £128.00 May 07, 2019 by CRC Press

ISBN: 9781138589940 Hardback Describered Cornellian and Colonical Section for Automation for Au

st Edition

Beam-based Correction and Optimization for Accelerators

By Xiaobiao Huang GBP £99.99 £79.99

November 19, 2019 by CRC Press ISBN: 9781138353169 Hardback

252 Pages

Have an idea for your own book? We'd love to hear from you. Email Rebecca Hodges-Davies directly to begin a conversation



■ Rebecca Davies
 Editor 2

Women in STEM Hub

Visit our Hub, celebrating Women in Science, Technology, Engineering and Mathematics

VISIT NOW »

Series in High Energy Physics, Cosmology and Gravitation

Explore our Series, including all older backlist titles

VIEW SERIES »

- Additional Titles



Particle and Astroparticle Physics

GBP £56.99 <u>£45.59</u> December 18, 2019 by CRC Press ISBN: 9780367388102 Paperback 544 Pages



1st Edition
An Introduction to Particle Physics and

the Standard Model

By Robert Mann
GBP £79.99 £63.99

November 27, 2009 by CRC Press

ISBN: 9781420082982 Hardback High Energy Physics Catalogue

Explore the full catalogue of High Energy Physics books published by CRC Press

SHOP NOW »



Thank you

