



Books

Inform.
Instruct.
Inspire.
Educate.

Share your Expertise
Submit your proposal today

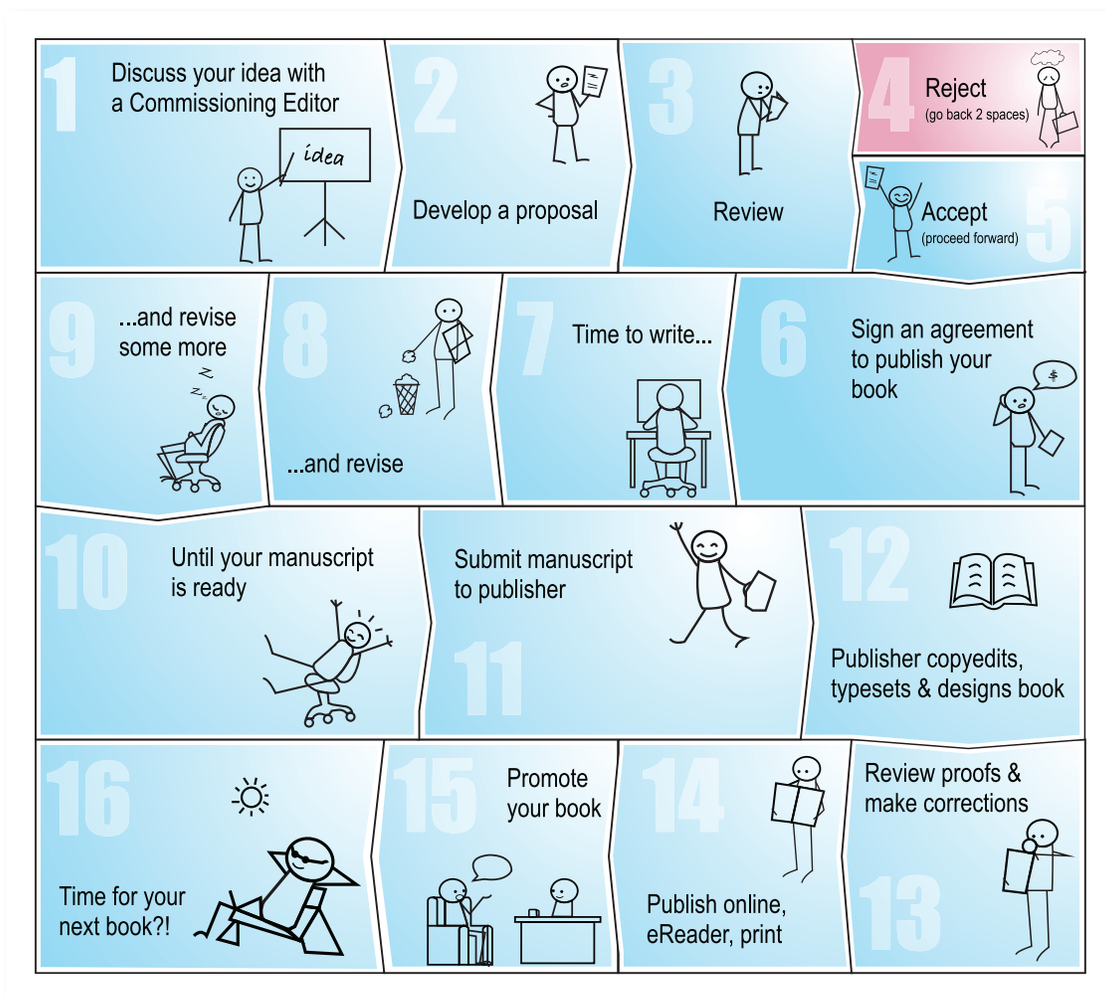
▶ MAKE AN IMPACT & ADVANCE DISCOVERY

JOIN OUR MISSION!

As a not-for-profit society publisher, our mission is to present, promote, and to make the building blocks of future discoveries permanently available— inspiring physical scientists around the world.

Publish your book with us and **share your knowledge and expertise with a global community of 1.2M+ monthly users** across the physical science community to help promote scientific advancement.

YOUR PATH TO PUBLICATION



**CONTACT OUR COMMISSIONING EDITORS TODAY
TO START PREPARING YOUR PROPOSAL.**

We look forward to working with you on your proposal, manuscript, and published book.

Contact us today! books@aip.org

▶ WHY BECOME AN AUTHOR

Our digital books provide a comprehensive and interactive resource for researchers and professionals and are fully integrated with our journal portfolio on **scitation.org**. *Our platform offers a way for you to share your expertise, enable learning, and encourage best practice in research and scientific analysis.*

SUPPORTING OUR AUTHORS

We will ensure your book meets its fullest potential and fits the needs of the scientific community.

Throughout the publishing process we will provide guidance and help you:

- **Prepare your proposal** with our experienced Commissioning Editors who work with you from the start to assess the potential market for your work and ensure your book addresses the needs of scientists and professionals.
- **Develop your manuscript** with dedicated Development Editors who guide you through the writing and peer review process.
- **Review & Design your book** with our production team who creates the cover, writes the jacket copy, and corrects spelling and grammar following AIP Publishing's style guide to deliver page proofs for your review.
- **Promote your book.** Our skilled marketing team is committed to working with you to maximize readership and awareness of your book through email, social media, ads, conferences, and more.

CORE SUBJECT AREAS

- Materials Science
- Biophysics & Engineering
- Optics & Photonics
- Applied Physics & Engineering
- Condensed Matter
- Mathematical & Theoretical Physics
- Chemical Physics
- Nanotechnology

PUBLISHED ACROSS A RANGE OF FORMATS:

Online, ePub for Electronic Devices & Print



ePUB



TYPES OF BOOKS

Your digital book will inform, instruct, inspire other scientists and students when published as one of four book types:

■ PRINCIPLES

Presents a comprehensive overview of a topic, providing introductory material for new entrants and covering recent developments for experts

■ METHODS

Provides tutorial content documenting experimental methods, protocols or best practices, and provides instructions at various levels of expertise

■ PROFESSIONAL

Recommends guidance on training and development for professionals and physics educators

■ PERSPECTIVES

Offers in-depth analysis of a specialist topic, written by experts in that field

Contact our editorial team and learn
about becoming an author!

BOOKS@AIP.ORG

OUR COMMISSIONING TEAM

SAMINA CALIN

scalin@aip.org • +1 516.576.2641

Medical Physics, Neuroscience, Electromagnetism,
Electronics, Optics, Optical Physics

LAUREN SCHULTZ

lschultz@aip.org • +1 516.576.2382

Nanotechnology, Sound and Acoustics,
Quantum Physics, Quantum Chemistry, Rheology
and Fluid Dynamics, Photonics

JEANINE BURKE

jburke@aip.org

Condensed Matter, Chemical Physics,
Mathematical Physics

CLAIRE GORDON

cgordon@aip.org

Biophysics, Energy, Materials

PUBLISHER

SIMONE TAYLOR, Ph.D.

staylor@aip.org