

Books

Discover
Investigate
Explore
Learn

We built a library of digital books for scientists, researchers, and professionals covering a range of topics for continued learning at every stage of their career.

By purchasing the book collections, readers get direct access to **new developments**, **updated techniques**, and **key concepts** shaping the physical sciences. Each collection has four book types to address different needs:

Principles: Discover

Introductory material for new entrants and recent developments for experts

Professional: Learn

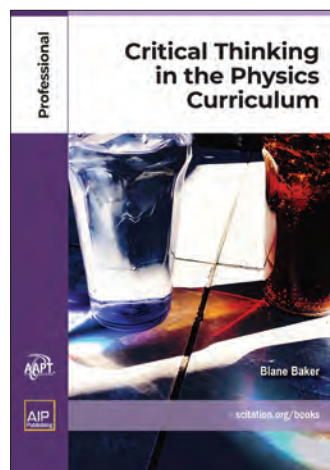
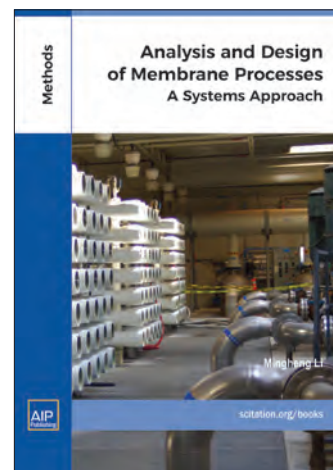
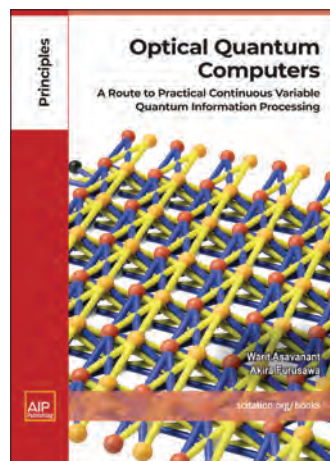
Training and development resources for educators and professionals

Methods: Investigate

Examine new techniques for data collection and analysis through tutorial content and protocols

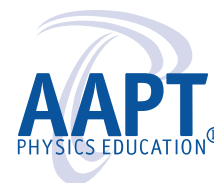
Perspectives: Explore

In-depth analyses from subject matter experts



Our Publishing Partner

Select books are co-published with **The American Association of Physics Teachers (AAPT)**. These titles feature recently published content and remastered classics focused on training and development for physics educators and professionals.



Single Platform Searching

Our books are built to fully integrate with our journal content and provide readers a streamlined user experience, including:

- Chapters listed alongside articles in search results—or links to the full book
- Key metrics to track the impact of each chapter or book
- Broad coverage of key areas in the physical sciences
- Content written and edited by experts and leaders in their fields

Key Features for Readers

- **Multiple formats**—HTML, ePub, print, and PDF
- **Mobile optimized**—Accessible on the go
- **IP authentication**—No individual login required
- **Downloadable and citable illustrations** for easy transfer, printing, and saving

Key Features for Librarians

- **No DRM**—digital rights management
- **Unlimited**, simultaneous access
- **Allows CrossRef linking** on reference lists
- **Indexing, chapter level DOIs, and hyperlinks** to reference content
- **Low-cost print options** through [myBook](#)
- **Analytics** for tracking usage

Core Subject Areas:

- Materials Science
- Biological Physics
- Optics & Photonics
- Education
- Renewable and Sustainable Energy
- Condensed Matter
- Mathematical & Theoretical Physics
- Chemical Physics
- Nanotechnology

Learn more about our books



Explore the titles in each collection



**Learn more about our collections
and purchasing options**

Contact Us:

sales@aip.org

+1 516-576-2270

+1 800-344-6902

AIP Publishing

1305 Walt Whitman Rd.

Suite 110

Melville, NY 11747

