



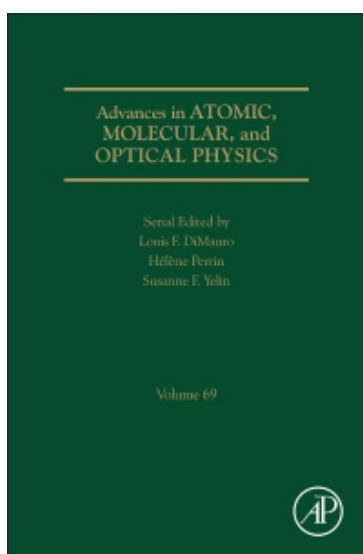
# BOOK NEWS from Elsevier

## エルゼビアよりブックシリーズのご案内

複数の編集者がチームで担当し、年に最低1冊以上発行されるジャーナルを補完する必須文献です。共通の特性を持つトピックのさまざまな面に重点を置き、ジャーナルより長い記述でテーマを掘り下げたり、成熟した研究分野の権威ある情報を集め、手法について参照しやすくまとめています。

ScienceDirect

物理学・天文学・材料工学



## Advances in Atomic, Molecular, and Optical Physics

ISSN: 1049-250X

Series Editor:

**Ennio Arimondo**, Università di Pisa, Italy

**Chun C. Lin**, University of Wisconsin, Physics Department, Madison, USA

**Susanne Yelin**, Department of Physics, University of Connecticut, CT, USA

近年発展の著しい原子・分子・光学物理学分野の最新の知見をカバーする応用物理学の最高傑作。1965年創刊。

\*旧タイトル:

Advances in Atomic and Molecular Physics (ISSN: 0065-2199、1965~1989)

Advances in Atomic, Molecular, and Optical Physics publishes volume on recent developments in the field which is in a state of rapid growth, as new experimental and theoretical techniques are used on many old and new problems. Topics covered include related applied areas, such as atmospheric science, astrophysics, surface physics and laser physics. Articles are written by distinguished experts, and contain both relevant review material and detailed descriptions of important recent developments.

**CiteScore 2019: 8.9**

**Impact Factor 2019: 4.235** (Copyright ISI Journal Citation Report)

**Praise for the Series:** "All the series are written by experts in the field, and their summaries are most timely.... Strongly recommended." - AMERICAN SCIENTIST

## Upcoming / Recent Volumes

2020年刊行

### Volume 69

Serial Editors: Jason Mitchell

eBook ISBN: 9780128209882 Hardcover ISBN: 978-0-12-820987-5

Advances in Atomic, Molecular, and Optical Physics, Volume 69, the latest release in this ongoing series, provides a comprehensive compilation of recent developments in a field that is in a state of rapid growth, as new experimental and theoretical techniques are used on many problems, both old and new. Topics covered in this new release include Strong-field ion spectroscopy, Configurable microscopic optical potentials, Polaritons, Rydberg excitation of trapped cold ions - a new platform for quantum technologies, High intensity QED, Recollision imaging, and more.

## Upcoming / Recent Volumes

2019 年刊行

### Volume 68

Editors: Susanne Yelin, Louis Dimauro, Helene Perrin

eBook ISBN: 9780128175477 Hardcover ISBN: 9780128175460

Advances in Atomic, Molecular, and Optical Physics, Volume 68, provides a comprehensive compilation of recent developments in a field that is in a state of rapid growth, as new experimental and theoretical techniques are used on many problems, both old and new. Topics covered include related applied areas, such as atmospheric science, astrophysics, surface physics, and laser physics, with timely articles written by distinguished experts. Updates to this new release include sections on Nonlinear x-ray physics, High intensity QED, Rydberg THz spectroscopy, Ultrafast electron diffraction, Precision Interferometry for Gravitation-wave Detection: Current Status and Future Trends, and more.

2018 年刊行

### Volume 67

Serial Editors: Susanne Yelin, Ennio Arimondo, Louis F. Dimauro

Hardcover ISBN: 9780128142158

Advances in Atomic, Molecular, and Optical Physics, Volume 67, provides a comprehensive compilation of recent developments in a field that is in a state of rapid growth. Topics covered include related applied areas, such as atmospheric science, astrophysics, surface physics, and laser physics, with timely articles written by distinguished experts that contain relevant review materials and detailed descriptions of important developments in the field.

2017 年刊行

### Volume 66

Serial Editors: Susanne Yelin, Ennio Arimondo, Chun Lin

eBook ISBN: 9780128121849 Hardcover ISBN: 9780128120811

Advances in Atomic, Molecular, and Optical Physics, Volume 66 provides a comprehensive compilation of recent developments in a field that is in a state of rapid growth. New to this volume are chapters devoted to 2D Coherent Spectroscopy of Electronic Transitions, Nonlinear and Quantum Optical Properties and Applications of Intense Twin-Beams, Non-classical Light Generation from III-V and Group-IV Solid-State Cavity Quantum Systems, Trapping Atoms with Radio Frequency Adiabatic Potentials, Quantum Control of Optomechanical Systems, and Efficient Description of Bose–Einstein Condensates in Time-Dependent Rotating Traps.

With timely articles written by distinguished experts that contain relevant review materials and detailed descriptions of important developments in the field, this series is a must have for those interested in the variety of topics covered.

2016 年刊行

### Volume 65

Serial Editors: Ennio Arimondo, Chun Lin, Susanne Yelin

eBook ISBN: 9780128052440 Hardcover ISBN: 9780128048283

Advances in Atomic, Molecular, and Optical Physics provides a comprehensive compilation of recent developments in a field that is in a state of rapid growth, as new experimental and theoretical techniques are used on many problems, both old and new.

Topics covered include related applied areas, such as atmospheric science, astrophysics, surface physics, and laser physics, with timely articles written by distinguished experts that contain relevant review material and detailed descriptions of important developments in the field

内容に関するご照会、資料のご請求は下記へご用命ください。

エルゼビア・ジャパン株式会社 〒106-0044 東京都港区東麻布 1-9-15 東麻布 1 丁目ビル 4 階

Research Solutions Tel: 03-5561-5034 E-mail: [jpinfo@elsevier.com](mailto:jpinfo@elsevier.com)

製品情報: <https://www.elsevier.com/ja-jp/solutions/sciencedirect/sciencedirect-ebook>

書誌情報: <https://www.elsevier.com/ja-jp/books-and-journals>