



# Attosecond and XUV physics [ultrafast dynamics and spectroscopy /

Vrakking, Marc  
Schultz, Thomas

Wiley-VCH,  
2014

**Libros electrónicos**

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTUyOTA5NTk>

---

**Título:** Attosecond and XUV physics recurso electrónico] ultrafast dynamics and spectroscopy edited by Thomas Schultz, Marc Vrakking

**Editorial:** Weinheim an der Bergstrasse, Germany Wiley-VCH 2014

**Descripción física:** 1 online resource (625 pages) illustrations, graphs

**Mención de serie:** E-Libro

**Bibliografía:** Includes bibliographical references at the end of each chapters and index

**ISBN:** 9783527411245 9783527677672 ePDF) 9783527677658 ePub) 9783527677665 Mobi) 9783527677689 eBook)

**Materia:** Ultraviolet spectroscopy Ultraviolet spectra Laser spectroscopy

**Autores:** Vrakking, Marc Schultz, Thomas

**Enlace a formato físico adicional:** Print verison:. Attosecond and XUV physics : ultrafast dynamics and spectroscopy. -- Weinheim an der Bergstrasse, Germany : Wiley-VCH, c2014 xvi, 607 pages 9783527411245

---

## Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es