



Active plasmonics and tunable plasmonic materials [

Zayats, A. V. (Anatoly V.)
Maier, Stefan A.

Wiley ; Science Wise Publishing,
c2013

Libros electrónicos.

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNDI2ODQwMg>

Título: Active plasmonics and tuneable plasmonic materials recurso electrónico] edited by Anatoly V. Zayats, Stefan Maier

Editorial: Hoboken, N.J. Wiley ; Science Wise Publishing c2013

Descripción física: 1 online resource (xviii, 316 p.) ill. (some col.), graphs

Mención de serie: E-Libro

Nota general: Description based on online resource; title from title page (ebrary, viewed June 17, 2013)

Bibliografía: Includes bibliographical references at the end of each chapters

ISBN: 9781118092088 9781118634455 (e-book)

Materia: Plasmons (Physics) Metamaterials

Autores: Zayats, A. V. (Anatoly V.) Maier, Stefan A.

Entidades: ebrary, Inc

Baratz Innovación Documental

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