



Chalcogenide glasses : preparation, properties and applications /

Adam, Jean-Luc,
editor

Zhang, Xianghua
(Scientific researcher),
editor

Electronic books **Ebook**

Monografía

This book reviews the latest technological advances and applications of chalcogenide glasses, and is an essential text for academics, materials scientists and electrical engineers working in the photonics and optoelectronics industry. It comprehensively outlines preparation methods and properties, and explores applications of chalcogenide glasses; covers the ionic conductivity and physical aging of chalcogenide glasses, deposition techniques for chalcogenide thin films, and transparent chalcogenide glass-ceramics; discusses the control of light on the nanoscale with chalcogenide thin films, chalcogenide glass resists for lithography, and chalcogenide for phase change optical and electrical memories. --

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjYwNDM2Mjc>

Título: Chalcogenide glasses preparation, properties and applications edited by Jean-Luc Adam and Xianghua Zhang

Editorial: Oxford Woodhead Publishing 2014

Descripción física: 1 online resource

Mención de serie: Woodhead Publishing series in electronic and optical materials

Nota general: Previously issued in print: 2013

Bibliografía: Includes bibliographical references and index

Contenido: Part I. Preparation and properties of chalcogenide glasses -- part II. Applications of chalcogenide glasses

Copyright/Depósito Legal: 1116158724

ISBN: 9780857093561 electronic bk.) 0857093568 electronic bk.) 9780857093455

Materia: Glass- Optical properties Photonics- Materials Chalcogenides TECHNOLOGY & ENGINEERING- Mechanical Chalcogenides Glass- Optical properties Photonics- Materials

Autores: Adam, Jean-Luc, editor Zhang, Xianghua (Scientific researcher), editor

Enlace a formato físico adicional: Print version 9780857093455

Punto acceso adicional serie-Título: Woodhead Publishing series in electronic and optical materials

Baratz Innovación Documental

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