## MIRIF

### **Full Color Book Information**

Materials Research
Solid State Physics and Engineering

### **ZnO and Their Hybrid Nano-Structures**

Potential Candidates for Diverse Applications

### Eds. Gaurav Sharma, Pooja Dhiman, Amit Kumar

Monograph / PDF eBook DRM Free

ZnO and its hybrid nanostructures have unique optical, physical and chemical properties. The book covers recent trends in processing techniques and applications.

*Keyword:* ZnO, Nano ZnO, Point Defects, Magnetic Semiconductors, Hybrid Nanostructures, Cell Applications, Nanoadsorbant for Heavy Metal Removals, Diagnostics, ZnO Nano-Carriers, ZnO Thin Films Fabrication

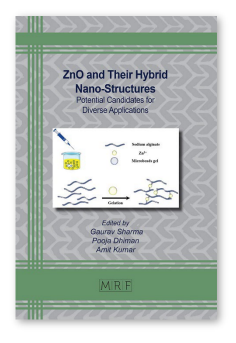
**ISBN 13:** 978-1-64490-239-4, **Publication Date:** 2023 (6/5/2023) **Direct URL:** https://www.mrforum.com/product/zno-hybrid-nanostructures

330 pages, PDF eBook DRM Free, USD 95.00

Materials Research Proceedings Vol. 146 / BISAC: TEC021000 / BIC/Thema: TGM Imprint: Materials Research Forum LLC, Publisher's sales rights are Wordwide



ZnO and its hybrid nanostructures have unique optical, physical and chemical properties. The book covers recent trends in processing techniques and applications. Topics include solar cells, photo-voltaic devices, fuel cells, uv filters, lasers, light-emitting diodes, photo-detectors, spin-tronic devices, magnetic semiconductors, nano-generators, piezotronics, photo-catalytic applications against harmful organic pollutants like dyes, heavy metals, antibiotics, and sensors such as bio sensors, chemical sensors, gas sensors.



http://www.mrforum.com

e-mail: t.wohlbier@mrforum.com





### Materials Research Solid State Physics and Engineering

# **ZnO and Their Hybrid Nano-Structures**

Potential Candidates for Diverse Applications

### Eds. Gaurav Sharma, Pooja Dhiman, Amit Kumar

Monograph / color print, paperback

ZnO and its hybrid nanostructures have unique optical, physical and chemical properties. The book covers recent trends in processing techniques and applications.

Keyword: ZnO, Nano ZnO, Point Defects, Magnetic Semiconductors, Hybrid Nanostructures, Cell Applications, Nanoadsorbant for Heavy Metal Removals, Diagnostics, ZnO Nano-Carriers, ZnO Thin Films Fabrication

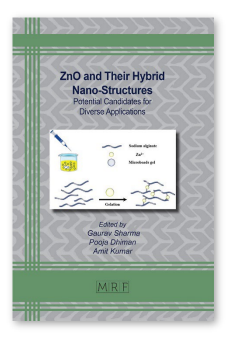
ISBN 13: 978-1-64490-238-7, Publication Date: 2023 (6/5/2023) Direct URL: https://www.mrforum.com/product/zno-hybrid-

330 pages, color print, paperback, USD 95.00

Materials Research Proceedings Vol. 146 / BISAC: TEC021000 / BIC/Thema: TGM Imprint: Materials Research Forum LLC, Publisher's sales rights are Wordwide

#### Summary:

ZnO and its hybrid nanostructures have unique optical, physical and chemical properties. The book covers recent trends in processing techniques and applications. Topics include solar cells, photo-voltaic devices, fuel cells, uv filters, lasers, light-emitting diodes, photo-detectors, spin-tronic devices, magnetic semiconductors, nano-generators, piezotronics, photo-catalytic applications against harmful organic pollutants like dyes, heavy metals, antibiotics, and sensors such as bio sensors, chemical sensors, gas sensors.



http://www.mrforum.com

e-mail: t.wohlbier@mrforum.com