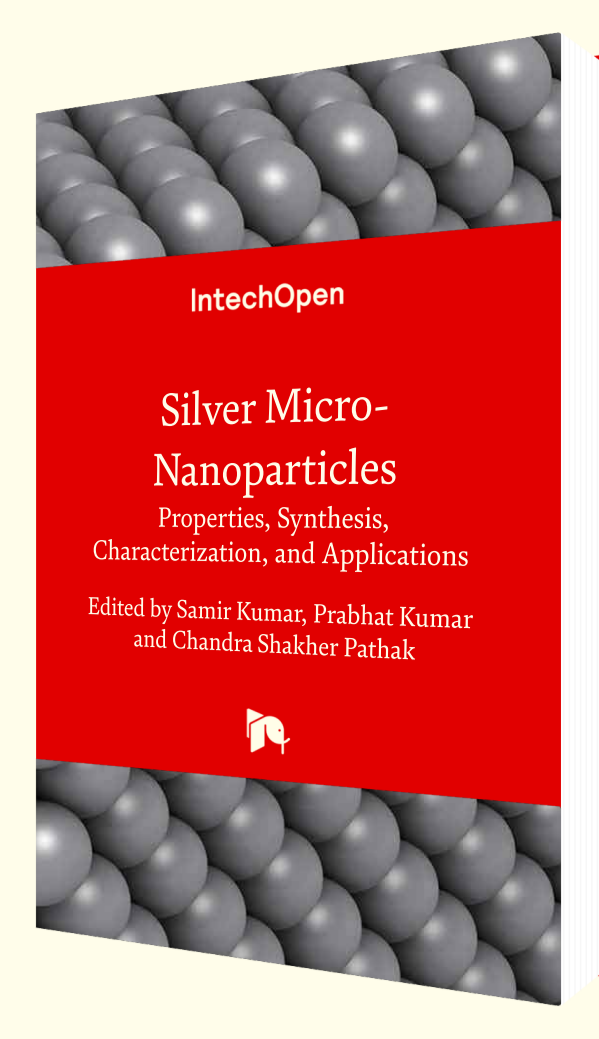


Home > Books > Material Science

OPEN ACCESS PEER-REVIEWED EDITED VOLUME

Silver Micro-Nanoparticles - Properties, Synthesis, Characterization, and Applications

View Chapters Share Cite



ACADEMIC EDITOR

Samir Kumar
Korea University (South Korea),
Korea, South

BOOK METRICS OVERVIEW
4,972 Chapter Downloads
[View Full Metrics](#)

CO-EDITORS

Prabhat Kumar

Chandra Shakher Pathak

IntechOpen uses cookies to offer you the best online experience. By continuing to use our site, you agree to our [Privacy Policy](#)

This book describes the different methodologies for producing and synthesizing silver nanoparticles (AgNPs) of various shapes and sizes. It also provides an in-depth understanding of the new methods for characterizing and modifying the properties of AgNPs as well as their properties and applications in various fields. This book is a useful resource for a wide range of readers, including scientists, engineers, doctoral and postdoctoral fellows, and scientific professionals working in specialized fields such as medicine, nanotechnology, spectroscopy, analytical chemistry diagnostics, and plasmonics.

PUBLISHED	September 15th, 2021	DOI	10.5772/intechopen.92480
ISBN	978-1-83968-660-3	PRINT ISBN	978-1-83968-659-7
EBOOK (PDF) ISBN	978-1-83968-661-0	COPYRIGHT YEAR	2021
NUMBER OF PAGES	266		

[Order Print Copy](#) [Recommend to Your Library](#)

EDITED VOLUME AND CHAPTERS ARE INDEXED IN

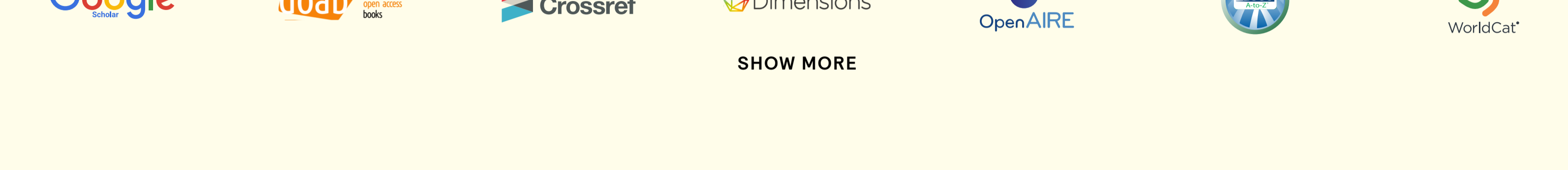


Table of Contents

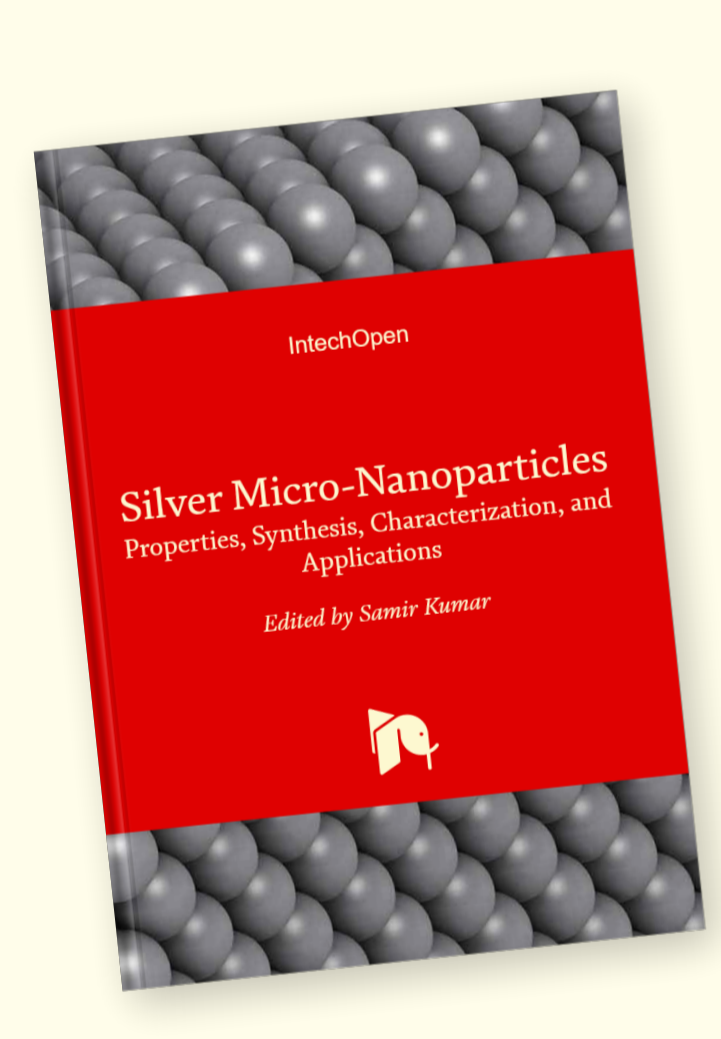
OPEN ACCESS CHAPTERS

- 1. Synthesis, Dielectric and Electrical Properties of Silver-Polymer Nanocomposites** 418
By Srikanta Moharana, Anikta Subhrasmita Gadtya, Rozalin Nayak and Ram Naresh Mahaling
[VIEW ABSTRACT](#)
- 2. Synthesis, Characterization of Dichlorofluorescein Silver Nanoparticles (DCF-SNPs) and Their Effect on Seed Germination of *Vigna radiata*** 365
By Bipin Deochand Lade, Arti Sanjay Shanware and Ruchika M. Barapatre
[VIEW ABSTRACT](#)
- 3. Multifunctional Silver Nanoparticles: Synthesis and Applications** 365
By Nguyen Hoang Nam
[VIEW ABSTRACT](#)
- 4. Silver Nanoparticles: Properties, Synthesis, Characterization, Applications and Future Trends** 654
By Sunil T. Galatage, Aditya S. Hebalkar, Shradhey V. Dhobale, Omkar R. Mali, Pranav S. Kumbhar, Supriya V. Nikade and Suresh G. Killedar
[VIEW ABSTRACT](#)
- 5. Biomedical Applications of Silver Nanoparticles** 341
By Manikandan Dhayalan, Priadharsini Karikalan, Mohammed Riyaz Savaas Umar and Nalini Srinivasan
[VIEW ABSTRACT](#)
- 6. Nanosilver in Biomedicine: Advantages and Restrictions** 173
By Olga V. Morozova and Dmitry V. Kilinov
[VIEW ABSTRACT](#)
- 7. Silver Nanoparticles - Preparation Methods and Anti-Bacterial/Viral Remedy Impacts against COVID 19** 276
By Lyubomir Lazov, Risham Singh Ghalot and Edmunds Telrumnieks
[VIEW ABSTRACT](#)
- 8. Silver Nanoparticles Impregnated Wound Dressings: Recent Progress and Future Challenges** 312
By Atamjit Singh, Kirandeep Kaur, Komalpreet Kaur, Jaijeet Singh, Nitish Kumar, Neena Bedi and Preet Mohinder Singh Bedi
[VIEW ABSTRACT](#)
- 9. Silver Nanoparticles for Photocatalysis and Biomedical Applications** 439
By William Leonardo da Silva, Daniel Moro Druzian, Leandro Rodrigues Oviedo, Pâmela Cristine Ladwig Muraro and Vinicius Rodrigues Oviedo
[VIEW ABSTRACT](#)
- 10. Theoretical and Experimental Study on the Functionalization Effect on the SERS Enhancement Factor of SiO₂-Ag Composite Films** 263
By Paulina De León Portilla, Ana Lilia González Ronquillo and Enrique Sánchez Mora
[VIEW ABSTRACT](#)
- 11. Silicon-Silver Dendritic Nanostructures Enabled Photoelectrochemical Solar Water Splitting for Energy Applications** 188
By Uday Dadwal and Rajendra Singh
[VIEW ABSTRACT](#)
- 12. Synthesis and Catalytic Activity Studies of Silver Nanoparticles Stabilized in Polymeric Hydro Gel** 306
By Jaya T. Varkey
[VIEW ABSTRACT](#)
- 13. Silver Nanoparticles in Various New Applications** 347
By Ainil Hawa Jasni, Azirah Akbar Ali, Suresh Sagadevan and Zaharah Wahid
[VIEW ABSTRACT](#)
- 14. AgNano, the Construction of Occupational Health Standards: A Status Update** 336
By Guillermo Foldadori and Noela Invernizzi
[VIEW ABSTRACT](#)

IMPACT OF THIS BOOK AND ITS CHAPTERS

4,972	8	16
TOTAL CHAPTER DOWNLOADS	CROSSREF CITATIONS	DIMENSIONS CITATIONS

ORDER A PRINT COPY OF THIS BOOK



£119 (ex. VAT)*

Hardcover | Printed Full Colour

[Order via Email](#)

IntechOpen Contributor? [Get your Discount](#)

FREE SHIPPING WORLDWIDE

[Order & Delivery Info](#)

* Residents of European Union countries need to add a Book Value-Added Tax Rate based on their country of residence. Institutions and companies, registered as VAT taxable entities in their own EU member state, will not pay VAT by providing IntechOpen with their VAT registration number. This is made possible by the EU reverse charge method.

[Instructor? Request an Exam Copy](#)

AVAILABLE ON **amazon**

DELIVERED BY **DHL**

RELATED BOOKS

Perspective of Carbon Nanotubes
Edited by Hosam M. Saleh

Novel Nanomaterials Synthesis and Applications
Edited by George Kyzas

Chemical Vapor Deposition for Nanotechnology
Edited by Pietro Mandracci

Novel Aspects of Nanofibers
Edited by Tong Lin

YOUR RECENTLY VIEWED CONTENT

Silver Micro-Nanoparticles
Edited by Samir Kumar

CALL FOR AUTHORS

Submit your work to IntechOpen

[Browse Open for Submissions](#)

OVER 227 BOOKS OPEN FOR CHAPTER SUBMISSIONS

[EXPLORE](#)

BOOKS OPEN FOR CHAPTER SUBMISSIONS

[View All](#)

Advances in Structural Integrity and Failure
Edited by Arshad Rahman

SUBMISSION DEADLINE
April 5th, 2023

[Submit your Work](#)

Human Leukocyte Antigens - Updates and Advances
Edited by Suresh Chitra

SUBMISSION DEADLINE
December 16th, 2022
Deadline Extended: Open for Submission

[Submit your Work](#)

Prostaglandins - Secondary Messengers in Health and Disease
Edited by Shobana Prakash

SUBMISSION DEADLINE
December 28th, 2022
Deadline Extended: Open for Submission

[Submit your Work](#)

Induction Motors - Recent Advances, New Perspectives and Applications
Edited by Shobana Prakash

SUBMISSION DEADLINE
January 10th, 2023
Deadline Extended: Open for Submission

[Submit your Work](#)