

# Call for Book Chapters/Research Papers for Edited Book

To be published with ISBN under IIP International Publishers, USA & India

## NANO-PARTICLES IN SENSOR APPLICATIONS



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### Important dates:

January : Invitation to Authors  
Febuary -March : Collecting manuscripts from authors  
April : Checking plagiarism and 1<sup>st</sup> review  
May : Collecting revised Manuscripts from authors  
June : Consolidation of all chapters  
July : Finalizing the Book

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# Call for Chapters Nano-Particles in Sensor Applications

## Aim & Scope

The aim of this book is to offer a series of chapters that shed light on the advancement of nanoparticle technology in various sensor applications. Over the years, metal nanoparticles have received huge attention in the development of sensors owing to their unique optical, thermal and electrical properties. The book aims to receive the chapters from distinguished scientists and researchers across the globe to help the readers to understand the current progress in the fields of nano based sensors. Overall, the book aims to extend the knowledge in the development of nanoparticle based sensors that are sustainable, sensitive and cost-effective over the conventional sensors

The book provides the readers with an in-depth knowledge on various nanoparticles synthesis, characterization and their application in sensors construction and their effectiveness over conventional ones. The chapters presented in the book provides the state-of-the-art information of various sensors employed in medicine, national security, aerospace and telecommunications. It is aimed that the book greatly benefits the academicians, students, scientists, researchers and others engaged in sensors developments.

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