

Advanced materials series, Wiley-Scrivener

Dear Reader,

The Advanced Materials Series (AM series, www.eu.wiley.com/WileyCDA/Section/id-824302.html) published by Wiley-Scrivener Publishing, USA has comprised about 30 volumes till 2016. This series intends to provide recent advancements of the fascinating field of advanced materials science and technology, particularly in the area of structure, synthesis and processing, characterization, advanced-state properties and applications. The volumes cover theoretical and experimental approaches of molecular device materials, biomimetic materials, hybrid-type composite materials, functionalized polymers, supramolecular systems, information- and energy-transfer materials, bio based and biodegradable or environmental friendly materials. Each volume is devoted to one broad subject and the multi-disciplinary aspects are drawn out in full. Each volume is comprehensive and represents the cutting edge of science. They are written for a broad readership including researchers and students from diverse backgrounds including chemistry, physics, materials science & engineering, medical science, pharmacy, biotechnology and biomedical engineering.

I would like to invite researchers to contribute their chapters in the following upcoming books of series for 2017:

1. *Advanced macromolecules*
2. *Advanced thermoelectric materials*
3. *Advanced coating materials*
4. *Advanced biomaterials*
5. *Advanced battery materials*
6. *Advanced electronic materials*
7. *Advanced photovoltaic materials*
8. *Advanced wood based materials*



The new volumes of Advanced Materials Series will be published in 2017. To highlight this discipline and its recent advances, our editorial team has decided to invite world-class researchers to contribute their expertise in these volumes. There is **no page charge for the publication of the book chapter**; however, the acceptance will be purely based on the merit/quality of the manuscript. If you are interested to participate in our publishing endeavor, please **submit one-page abstract of your proposed chapter** with title, authors name and their affiliation using our online submission system provided by VBRI Press, a publication partner of this book series after New user register and select Book Title:

URL: www.vbripress.com/book/amseries

The series is expected to become popular accompanied with a high visibility in the field of Advanced Materials and as series editor, may welcome you as active part of the AM series. Your opinions and suggestions are greatly valued for the success of this series.



Fig. 1. Cover pages of published popular volumes since 2013.

With kindest regards,

Ashutosh Tiwari, PhD, DSc
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Editor-in-Chief, Advanced Materials Letters