

Call for Papers

Particle

& Particle Systems Characterization

SCOPE

Particle & Particle Systems Characterization is an international, peer-reviewed, interdisciplinary journal focusing on all aspects of particle research.

Topics covered include the synthesis, characterization, and application of particles in a variety of systems and devices.

- ▶ Particle covers nanotubes, fullerenes, micelles and alloy clusters, organic and inorganic materials, polymers, quantum dots, proteins, and other molecular biological systems.
- ▶ Particle Systems include those in biomedicine, catalysis, environmental science, micro/nano-electromechanical applications, micro/nano-fluidics, molecular electronics, photonics, sensing, and others.
- ► Characterization methods include microscopy, spectroscopy, electrochemical, diffraction, magnetic, and scattering techniques.
- ▶ Readership: chemists, physicists, materials scientists, engineers, and bioscientists.

BENEFIT FROM

Variety of Article Types:

Communications, Full Papers, Reviews, and Progress Reports. Publication of color figures is free of charge.

High Standards:

Manuscript handling by the highly experienced editorial staff of Advanced Materials. Advanced Functional Materials, and Small, in our offices in Weinheim (Germany), New York (USA), and Beijing (China).

Rigorous Peer Review:

All articles are subject to the highest level of scientific review.

Swift Publication:

Articles published online on Wiley Online Library, associated with Advanced Materials, Advanced Functional Materials. Small, and more.

Strong Academic Support:

An Executive Editorial Board of seven global leaders and an International Advisory Board comprised of experts in all areas of particle, micro- and nanotechnology.

Abstract & Indexing:

Articles are covered by major indexing and abstracting services, including Web of Science.

SUBMIT your work online NOW!

http://mc.manuscriptcentral.com/particle-journal

Executive Editorial Board

Pulikel Ajayan Rice University, USA

Markus Antonietti Max Planck Institute, Germany

Kazunari Domen University of Tokyo, Japan

Ali Javey University of California, Berkeley, USA

Luis Liz-Marzán

Cooperative Centre for Research in Biomaterials (CiC biomaGUNE), Spain

Seung-Man Yang Korea Advanced Institute of Science and Technology

Shu-Hong Yu University of Science and Technology of China

Editors





Dr. Mary Farrell Dr. Duoduo Liang

Editorial Office

Particle & Particle Systems Characterization Wiley-VCH Verlag Boschstrasse 12 69469 Weinheim, Germany particle@wiley.com



