



an Open Access Journal by MDPI

Nanofunctional Electrode Materials

Guest Editors:

Prof. Dr. Weitao Zheng

State Key Laboratory of Automotive Simulation and Control, Key Laboratory of Automobile Materials MOE, School of Materials Science & Engineering, Jilin Provincial International Cooperation Key Laboratory of High-Efficiency Clean Energy Materials, International Center of Future Science, Jilin University, Changchun 130012, China

Prof. Dr. Wei Zhang

School of Materials Science and Engineering, Electron Microscopy Center, Jilin University, Changchun 130012, China

Deadline for manuscript submissions: closed (10 November 2023)

Message from the Guest Editors

Energy storage devices with high electrochemical performances play vital roles in the conversion and efficient utilization of electrical energy. To maximize the energy density and power density of the electrode materials, it is essential to increase the volume/mass utilization rate and the electrochemical reaction rate. The electrochemical energy storage mechanisms of electrode materials are mainly divided into the battery energy storage mechanisms of intercalation, conversion, and and the supercapacitor energy storage alloving, mechanisms of electric double-layer reaction and pseudocapacitance reaction. With the research into electrode materials, higher volume/mass utilization also means more electrochemically active sites, larger electrode liquid-electrode contact areas, and more adequate electrochemical reactions

Through the design of high-performance electrode materials with nanometric or otherwise smaller particle size, the combination of the physical properties of the electrode material itself, the electrochemical mechanism, and advanced in situ electron microscopy technology, we can carry out precise electrochemical reactions and undertake mechanistic exploration.









an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Shirley Chiang

Department of Physics, University of California Davis, One Shields Avenue, Davis, CA 95616-5270, USA

Message from the Editor-in-Chief

Nanoscience and nanotechnology are exciting fields of research and development, with wide applications to electronic, optical, and magnetic devices, biology, medicine, energy, and defense. At the heart of these fields are the synthesis, characterization, modeling, and applications of new materials with lower nanometer-scale dimensions, which we call "nanomaterials". These materials can exhibit unusual mesoscopic properties and include nanoparticles, coatings and thin films, metalorganic frameworks, membranes, nano-alloys, quantum dots, self-assemblies, 2D materials such as graphene, and nanotubes. Our journal, Nanomaterials, has the goal of publishing the highest quality papers on all aspects of nanomaterial science to an interdisciplinary scientific audience. All of our articles are published with rigorous refereeing and open access.

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility: indexed within Scopus, SCIE (Web of Science), PubMed, PMC, CAPlus / SciFinder, Inspec, and other databases.

Journal Rank: JCR - Q2 (*Chemistry, Multidisciplinary*) / CiteScore - Q1 (General Chemical Engineering)

Contact Us

Nanomaterials Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/nanomaterials nanomaterials@mdpi.com X@nano_mdpi