Recent Advances in Hydrogen Storage Materials

Message from the Guest Editor

Dear Colleagues,

Finding safe convenient ways to store hydrogen is perhaps the single most challenging problem facing the hydrogen economy. The ideal hydrogen storage material must have high gravimetric and volumetric hydrogen capacities, thermodynamic properties which allow for hydrogen sorption at moderate temperatures and relatively rapid kinetics. To date, no solid state material has been identified that meets all these criteria. This special issue of “Materials” will be devoted recent advances in all areas of hydrogen storage research including metal hydrides, complex hydrides and carbon based materials. It will provide scientists from around the world with a mechanism for the exchange of ideas and the dissemination of knowledge in this field.

Prof. Dr. Andrew J. Goudy
Guest Editor
Message from the Editor-in-Chief

*Materials* (ISSN 1996-1944) was launched in 2008. The journal covers fourteen comprehensive topics: Biomaterials; Energy Materials; Composites; Structure Analysis; Porous Materials; Manufacturing Processes; Advanced Nanomaterials; Smart Materials; Thin Films; Catalytic Materials; Carbon Materials; Materials Chemistry; Materials Physics; Optics and Photonics; Corrosion; Building Materials. The distinguished and dedicated editorial board and our strict peer-review process ensure the highest degree of scientific rigor and review of all published articles.

*Materials* provides an unique opportunity to contribute high quality articles and to take advantage of its large readership.

Author Benefits

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

**High visibility:** indexed by the Science Citation Index Expanded (Web of Science), *Ei Compendex* and other databases. Citations available in PubMed, full-text archived in PubMed Central.

**CiteScore** (2018 Scopus data): 3.26, which equals rank 97/439 (Q1) in 'General Materials Science'.

Contact Us

*Materials*

MDPI, St. Alban-Anlage 66
4052 Basel, Switzerland

Tel: +41 61 683 77 34
Fax: +41 61 302 89 18
www.mdpi.com

mdpi.com/journal/materials
materials@mdpi.com
@Materials_Mdpi