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# Nanomaterials and Nanoengineering for Sulfur-Based Batteries

Guest Editor:

#### Dr. Lars Giebeler

Leibniz Institute for Solid State and Materials Research (IFW) Dresden e.V., Helmholtzstrasse 20, 01069 Dresden, Germany

Deadline for manuscript submissions: closed (10 November 2018)

## Message from the Guest Editor

Dear Colleagues,

The quest for next generation high-power and performance batteries has opened up, as the demand for renewable energy storage is growing. Sulfur batteries have garnered increasing attention in the last decade with significant progress in their development. While lithiumsulfur is almost commercialized, sodium- or magnesiumsulfur batteries still need large research efforts. Although some insights into the overall system chemistry have been obtained, component design and balancing are underestimated. Moreover, the nanoscale effects on the reaction mechanism are rather unclear.

We welcome all high quality contributions allowing an optimistic step forward in nanoscale material chemistry and engineering allowing the breakthrough of sulfur batteries for our clean and sustainable tomorrow.

#### Please click here to submit your manuscript.

Dr. Lars Giebeler *Guest Editor* 









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#### 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

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*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