Electrochemical Energy Reviews
Editors-in-Chief: J. Zhang; X.A. Sun

► The first international English-language review journal that focuses on electrochemical energy
 Publishes review articles of the very highest quality and international relevance
 Editorial board composed of internationally renowned experts
 Double-blind anonymous review system

Electrochemical Energy Reviews (EER) is administrated by Shanghai University and the International Academy of Electrochemical Energy Science (IAOES). It is the flagship review journal of IAOES, publishing only the highest quality scientific review articles at the forefront of Advanced Materials for Electrochemical Energy Science and Technology.

The editors welcome contributions on a variety of topics, including:

• Fuel cells
• Batteries
• Supercapacitors
• Hydrogen generation and storage
• CO2 conversion
• Fundamental electrochemistry
• Electrochemical nanomaterials
• Electrochemical energy industry

Reviews should be of the very highest quality and of international relevance. We particularly welcome and encourage international and multidisciplinary collaborations among our authors.

On the homepage of Electrochemical Energy Reviews at springer.com you can

► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information