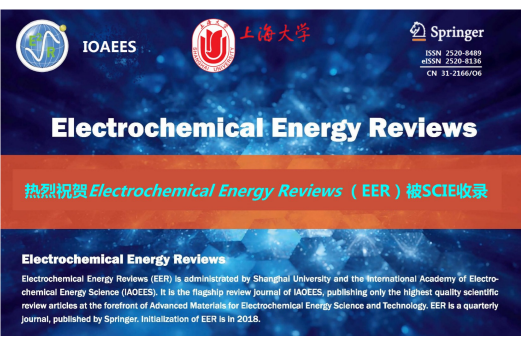
Great News! Electrochemical Energy Reviews is included in



Science Citation Index Expanded (SCIE)

Electrochemical Energy Reviews (EER) is an international journal, administrated by the International Academy of Electrochemical Energy Science (IAOEES) and Shanghai University and published by both Springer Nature and Shanghai University . **EER** is the flagship review journal of IAOEES, publishing only the high quality scientific review articles at the forefront of Advanced Materials for Electrochemical Energy Science and Technology quarterly. Since its first volume was published in March 2018, 10 volumnes of 60 high quality review articles have been published, which covered scientific research results in the energy storage, conversion through Electrochemical Energy science and technologies.

The Editorial board of **Electrochemical Energy Reviews** consists of the internationally renowned scientists and experts in the relevant fields. All of the papers published in **EER** had been peer-reviewed through a double-blind anonymous review system. Once a paper is published, it can be free downloaded from the Springer website (<u>https://www.springer.com/journal/41918</u>).

EER has a total *SCI* citation of 1433 since its first publishcation in 2018 with an averaged 20.5 per paper. The highest SCI citation of a single paper is 154.

Science Citation Index Expanded (SCIE) is a citation index covers more than 9,300 notable and significant journals, across 170 disciplines, as the world's leading journals of science and technology, from 1900 to the present. The index is made available online through different platforms, such as the Web of Science. This database allows a researcher to identify which later articles have cited any particular earlier article, or have cited the articles of any particular author, or have been cited most frequently. Since 2000, SCIE has been used as the retrieval system for the statistics of SCI papers in China. This means a paper of an Author is included in SCIE after 2000, it is deemed as being included in SCI, one of the three major retrieval systems. As it has been included in SCIE, the papers published in EER since 2018 can be queried and referenced in Web of Science. **EER will have its first Impact factor in Summer 2021.**

<u>Tips</u>:

The papers published in EER after January 1, 2018 are all included in

- Science Citation Index Expanded (SCIE)
- Journal Citation Reports Science
- Current Contents/Physical, Chemical, & Earth Sciences

Sincere thanks go to editorial board, authors, reviewers, and readers for their consistent support for EER. EER will uphold our mission, continuously provide researchers, scholars and practitioners with the best publication services, host an excellent platform for academic communication, and publish only the highest quality scientific review articles. **EER** welcomes your contribution and submission.

About Us

Electrochemical Energy Reviews (EER) aims to present timely the latest scientific research results and state-of-art in the energy storage and conversion through electrochemical energy science and technologies and to motivate and promote the international and multidisciplinary collaborations and communication. EER is the first international English-language review journal that focuses on electrochemical energy, which has two columns, Perspective Revew and General Review. EER covers all the subjects of Electrochemical Energy Science and technologies, including

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

Reviewof Covers of 10 EER Volumes Published so far

