

Journal of Electrochemical Energy Conversion and Storage Impact Factor: Current Status and Key Insights

Journal of Electrochemical Energy Conversion and Storage Impact Factor: Current Status and Key Insights

Understanding Impact Factor Dynamics for Energy Journals

When evaluating electrochemical energy conversion and storage research quality, the journal's impact factor remains a critical metric. Calculated as the ratio of recent citations to citable articles over two years, this numerical indicator helps researchers gauge a publication's influence. For specialized journals like the Journal of Electrochemical Energy Conversion and Storage, current impact factor data typically becomes available through Clarivate's Journal Citation Reports (JCR) each June.

2024 Impact Factor Landscape for Energy Journals

While specific 2024 data for this particular journal remains pending release at the time of writing (March 2025), we can analyze trends from comparable publications:

Advanced Energy Materials maintained a 25.8 IF in 2023

Journal of Power Sources reported 9.2 IF last year

Energy Storage Materials achieved 18.5 IF in recent assessments

Practical Guidance for Researchers

To obtain the most current Journal of Electrochemical Energy Conversion and Storage impact factor:

Access Web of Science Core Collection through institutional subscriptions

Search JCR using the ISSN: 2381-6872 (print) and 2381-6880 (online)

Check the journal's official website for annual updates

Beyond the Numbers: Comprehensive Evaluation

While impact factor provides a quantitative benchmark, consider these qualitative factors when selecting publication venues:

Editorial board expertise in solid-state batteries or flow cell technologies

Average time from submission to first decision (currently 6 weeks for this journal)

Open access options and article processing charges

Industry experts recommend cross-referencing impact data with alternative metrics like CiteScore and SCImago rankings. For emerging research areas such as lithium-sulfur battery development or hydrogen fuel cell optimization, specialized journals often provide better visibility than general high-impact publications.

Journal of Electrochemical Energy Conversion and Storage Impact Factor: Current Status and Key Insights

Web: <https://www.sphoryzont.edu.pl>