

Special Issue

Research on Aqueous Rechargeable Batteries—2nd Edition

Message from the Guest Editor

To better promote the development of aqueous batteries, we invite research articles, reviews, and perspectives from researchers all over the world. Topics include, but are not limited to: Aqueous batteries with various charge carriers (monovalent, multivalent, and anions); Novel working mechanisms or configurations of aqueous batteries; Electrode materials, electrolytes, separators, etc.; The differences between non-aqueous and aqueous batteries; Pitfalls in aqueous battery research; Challenges that hinder aqueous battery development.

Guest Editor

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Message from the Editor-in-Chief

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