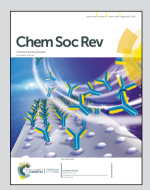


Featuring work from the research teams of Richard Kaner at the University of California, Los Angeles, together with Mir Mousavi at Tarbiat Modares University, Tehran.

Towards establishing standard performance metrics for batteries, supercapacitors and beyond

Electrochemical energy storage has greatly improved over the past decade but proper evaluation methods are still lacking. This review examines protocols for assessing such performance, explains the challenges, and frames the question, "How and in what context does a new energy storage system work?" Cover credit: Maher El-Kady and Shuangmei Xue.





See Richard B. Kaner, Mir F. Mousavi et al., Chem. Soc. Rev., 2019, 48, 1272.

