EES Batteries



CORRECTION

View Article Online
View Journal | View Issue



Cite this: EES Batteries, 2025, 1, 985

Correction: Water activity and electrocrystallization modulated by a high-Lewis-basicity co-solvent for reversible Zn anodes

Qiang Zhang,† Hefei Fan,† Jianxin Gao and Erdong Wang*

DOI: 10.1039/d5eb90013a

rsc.li/EESBatteries

Correction for 'Water activity and electrocrystallization modulated by a high-Lewis-basicity co-solvent for reversible Zn anodes' by Qiang Zhang et al., EES Batteries, 2025, **1**, 320–328, https://doi.org/10.1039/D4EB00039K.

During the submission and revision stage of this work, Qiang Zhang and Hefei Fan were marked as joint first authors (*via* a footnote notation, Qiang Zhang¹, Hefei Fan¹, with the footnote text "These authors contributed equally"). However, this designation was inadvertently omitted in the final published version.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

Division of Fuel Cell & Battery, Dalian National Laboratory for Clean Energy, Dalian Institute of Chemical Physics, Chinese Academy of Sciences, Dalian 116023, China. E-mail: edwang@dicp.ac.cn

 $[\]dagger$ These authors contributed equally.