

CORRECTION

[View Article Online](#)
[View Journal](#) | [View Issue](#)



Cite this: *Energy Environ. Sci.*, 2023, 16, 1318

Correction: The role of an elastic interphase in suppressing gas evolution and promoting uniform electroplating in sodium metal anodes

Chen Gong,^{†a} Shengda D. Pu,^{†a} Shengming Zhang,^{†a} Yi Yuan,^{†a} Ziyang Ning,^a Sixie Yang,^a Xiangwen Gao,^a Chloe Chau,^a Zixuan Li,^a Junliang Liu,^a Liquan Pi,^a Boyang Liu,^a Isaac Capone,^a Bingkun Hu,^a Dominic L. R. Melvin,^a Mauro Pasta,^a Peter G. Bruce^{*ab} and Alex W. Robertson^{*c}

DOI: 10.1039/d3ee90013d

rsc.li/ees

Correction for 'The role of an elastic interphase in suppressing gas evolution and promoting uniform electroplating in sodium metal anodes' by Chen Gong *et al.*, *Energy Environ. Sci.*, 2023, 16, 535–545, <https://doi.org/10.1039/D2EE02606F>.

The asterisk indicating corresponding author status for Peter Bruce was missing. The author list should appear as presented above. The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^a Department of Materials, University of Oxford, Parks Road, Oxford OX1 3PH, UK. E-mail: peter.bruce@materials.ox.ac.uk

^b Department of Chemistry, University of Oxford, South Parks Road, Oxford OX1 3QZ, UK

^c Department of Physics, University of Warwick, Gibbet Hill Road, Coventry CV4 7AL, UK. E-mail: alex.w.robertson@warwick.ac.uk

[†] These authors contributed equally to the manuscript.

