

CORRECTION

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Correction: A bifunctional catalyst of ultrathin cobalt selenide nanosheets for plastic-electroreforming-assisted green hydrogen generation

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Correction for 'A bifunctional catalyst of ultrathin cobalt selenide nanosheets for plastic-electroreforming-assisted green hydrogen generation' by Ying Li *et al.*, *J. Mater. Chem. A*, 2022, <https://doi.org/10.1039/d2ta04286j>.

The authors regret that the affiliation of author Pingqi Gao was listed incorrectly in the published article. The correct list of authors and affiliations is as shown here.

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

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