Journal of Materials Chemistry A



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *J. Mater. Chem. A*, 2023, **11**, 25765

Correction: A unique octadecahedron SrTiO₃ perovskite oxide with a nano step-shaped facet structure for enhanced photoredox and hydrogen evolution performance

Chuyu Wang, Dab Yan Li, Xiaojiao Cai, Dongping Duan and Qibo Jia and Qibo Jia

DOI: 10.1039/d3ta90226a

rsc.li/materials-a

Correction for 'A unique octadecahedron $SrTiO_3$ perovskite oxide with a nano step-shaped facet structure for enhanced photoredox and hydrogen evolution performance' by Chuyu Wang et al., J. Mater. Chem. A, 2023, 11, 21046–21057, https://doi.org/10.1039/D3TA03239F.

The authors regret an error with the author institution labels in the original manuscript.

The institution of Yan Li was previously labelled as institution "b" (University of Chinese Academy of Sciences, Beijing 100049, China). The correct institutional label for Yan Li is institution "a" (CAS Key Laboratory of Green Process and Engineering, National Engineering Research Center of Green Recycling for Strategic Metal Resources, Institute of Process Engineering, Chinese Academy of Sciences, Beijing 100190, China).

The institution in the author list has been revised from Yan Li^b to Yan Li^a.

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

[&]quot;CAS Key Laboratory of Green Process and Engineering, National Engineering Research Center of Green Recycling for Strategic Metal Resources, Institute of Process Engineering, Chinese Academy of Sciences, Beijing 100190, China. E-mail: douglass@ipe.ac.cn

bUniversity of Chinese Academy of Sciences, Beijing 100049, China