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CORRECTION

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Correction: Band gap and photo charge carrier tailoring in zirconium doped carbon nitride using ZrCl₄-DMF-melamine for photocatalytic degradation of rhodamine B

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Correction for 'Band gap and photo charge carrier tailoring in zirconium doped carbon nitride using ZrCl₄–DMF–melamine for photocatalytic degradation of rhodamine B' by Chinathun Pinming *et al.*, *J. Mater. Chem. A*, 2025, https://doi.org/10.1039/D4TA09247C.

In the published article, the author Ki Kang Kim was erroneously missing. The corrected list of authors and affiliations is as shown here. The authors have also amended the author contribution statement, as below.

Author contributions

Chinathun Pinming and Qingshan Yang contributed equally to this work. Navaphun Kayunkid and Visittapong Yordsri: method, characterization and discussion of the results. Ki Kang Kim, Winadda Wongwiriyapan and Young Jae Song: supervised the project. All authors participated in the manuscript review.

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

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