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Correction: L-Ascorbic acid oxygen-induced micro-electronic fields over metal-free polyimide for peroxymonosulfate activation to realize efficient multi-pathway destruction of contaminants

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Correction for 'L-Ascorbic acid oxygen-induced micro-electronic fields over metal-free polyimide for peroxymonosulfate activation to realize efficient multi-pathway destruction of contaminants' by Wenrui Cao *et al.*, *J. Mater. Chem. A*, 2020, DOI: 10.1039/c9ta10284a.

We regret that the corresponding author of this manuscript was not correctly identified in the original manuscript. Lai Lyu is therefore marked as the corresponding author in the corrected author list above.

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

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