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## CORRECTION

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## Correction: Single atomic Fe-N<sub>4</sub> active sites and neighboring graphitic nitrogen for efficient and stable electrochemical CO2 reduction

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Correction for 'Single atomic Fe-N<sub>4</sub> active sites and neighboring graphitic nitrogen for efficient and stable electrochemical CO2 reduction' by Leta Takele Menisa et al., Nanoscale Horiz., 2022, https://doi. org/10.1039/D2NH00143H.

The authors regret that incorrect affiliations were provided for Leta Takele Menisa and Ping Cheng in the originally published article.

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The affiliations of all other authors have not changed. An updated list of authors and affiliations is provided in this Correction. The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

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