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Correction: Ultrafast metal corrosion engineering facilitates the construction of CoS_x derived from MOFs as enhanced supercapacitor electrodes

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Correction for 'Ultrafast metal corrosion engineering facilitates the construction of CoS_x derived from MOFs as enhanced supercapacitor electrodes' by Hao Chen *et al.*, *J. Mater. Chem. A*, 2024, <https://doi.org/10.1039/D4TA00413B>.

The authors regret that the wording in the sentence beginning "The measured current is theoretically composed of surface-capacitance-controlled current and surface-capacitive-controlled current" is incorrect and should be amended to "The measured current is theoretically composed of diffusion-controlled current and surface-capacitive-controlled current".

Additionally, the caption for Fig. 8 is incorrect. "(g) CV at different scan rates, (h) GCD at different currents," should be corrected to "(g) CV, (h) GCD,".

These errors strictly concern the wording and do not impact any of the data or statements within the article.

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

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