

CORRECTION

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rsc.li/materials-aCorrection for 'Redox-active conductive metal–organic framework with high lithium capacities at low temperatures' by Yogendra Kumar *et al.*, *J. Mater. Chem. A*, 2024, <https://doi.org/10.1039/D4TA01779J>.

The authors regret that on the fifth page of the original article, the sentence beginning 'When the cycling performance of SKIER-5 was tested...' contained an error. The current density referred to should have been '2C (907 mA g^{−1})', rather than '200 mA g^{−1}'. Similarly, the original caption of Fig. 2(d) referred to 'Cycling stability and coulombic efficiency at 200 mA g^{−1}' for the SKIER-5 sample; this too should be corrected to 'Cycling stability and coulombic efficiency at 2C (907 mA g^{−1})'.

An error has also been corrected in the supplementary information (SI). In Table S2 on page 8 of the SI, the entry for SKIER-5 which read '700 mA h g^{−1} after 1600 cycles at 200 mA g^{−1}' previously has been updated to '600 mA h g^{−1} after 1600 cycles at 2C (907 mA g^{−1})'. Please refer to the original article web page to access the supplementary information.

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

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