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CORRECTION

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Correction: A high tap density perovskite NaTaO₃ nanocrystal anode driven by pseudocapacitive conversion/intercalation hybrid mechanisms for advanced Li-ion/dual-ion storage

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Correction for 'A high tap density perovskite $NaTaO_3$ nanocrystal anode driven by pseudocapacitive conversion/intercalation hybrid mechanisms for advanced Li-ion/dual-ion storage' by Tong Yan et al., J. Mater. Chem. A, 2020, DOI: 10.1039/c9ta12205b.

The authors regret labelling errors within Fig. 1a and 4a in the published article. In Fig. 1a, the label '220' (that appears at $2\theta \sim 47^{\circ}$) should instead have read '200'. In Fig. 4a, the label 'AC//KS6' in the legend should instead have read 'NTO//KS6'. Corrected versions of the affected figures and their captions are provided below.

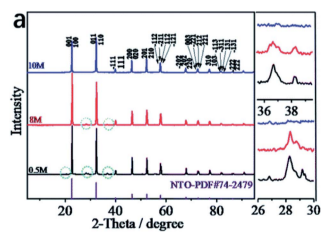


Fig. 1 XRD patterns of the NTO sample (a).

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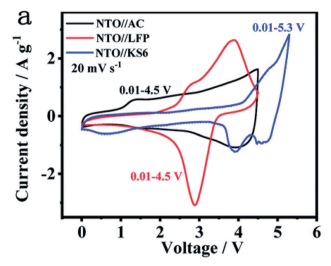


Fig. 4 Performance of the NTO//AC LICs, NTO//LFP LIBs and NTO//KS6 Li-DIBs: CV plots at 20 mV s⁻¹ (a).

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