

CORRECTION

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Correction: A hybrid GaN/Ga₂O₃ structure anchored on carbon cloth as a high-performance electrode of supercapacitors

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Correction for 'A hybrid GaN/Ga₂O₃ structure anchored on carbon cloth as a high-performance electrode of supercapacitors' by Yan-Ling Hu, *et al.*, *Dalton Trans.*, 2022, <https://doi.org/10.1039/d2dt02904a>.

The authors regret that Fig. 3 and 4 were incorrect in the original article. The correct versions of these figures are shown below.

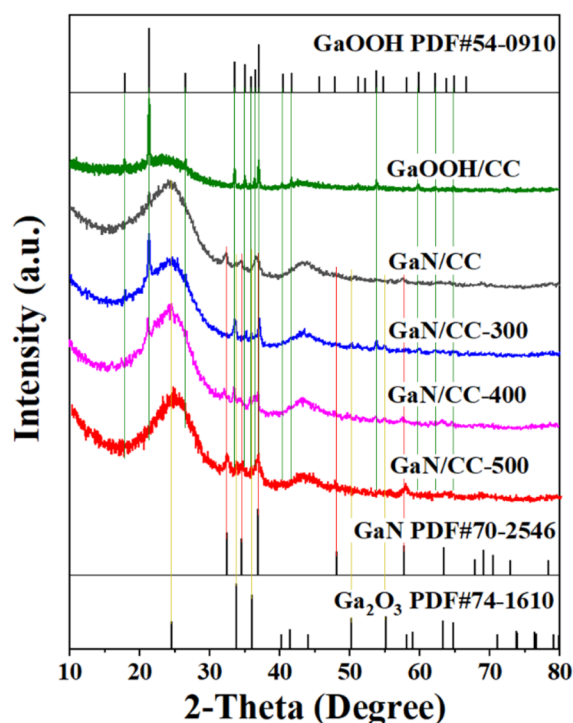


Fig. 3 XRD patterns of GaOOH/CC, GaN/CC, GaN/CC-300, GaN/CC-400, and GaN/CC-500.

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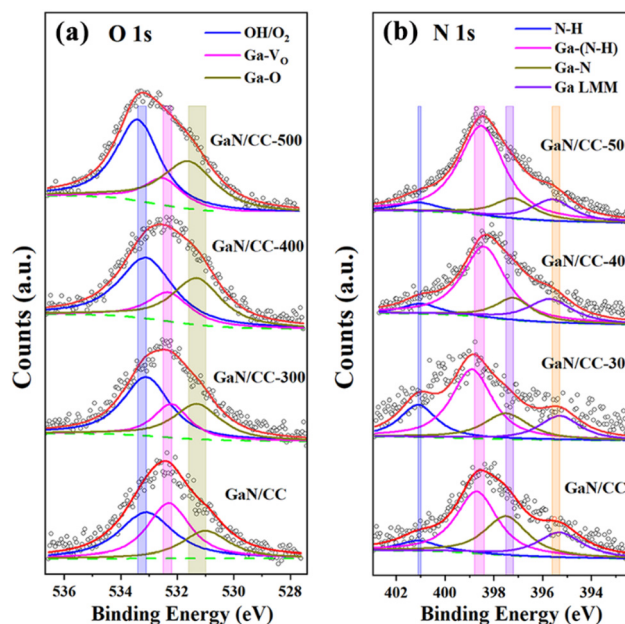


Fig. 4 High resolution XPS spectra of (a) O 1s and (b) N 1s from GaN/CC, GaN/CC-300, GaN/CC-400, and GaN/CC-500. The black hollow circles are the experimental data, whereas the coloured lines are the fitting results.

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

