



Cite this: *RSC Adv.*, 2024, 14, 24212

Correction: Evaluating the dispersibility of rGO prepared using a solvothermal method with DMF and its application as a CDI electrode material: recovery of sp²-hybridized carbon

Junho Lee,  Seonghyeon Ju,  Chaehwi Lim,  Jihoon Lee 
 and Yeojoon Yoon *

DOI: 10.1039/d4ra90083a

rsc.li/rsc-advances

Correction for 'Evaluating the dispersibility of rGO prepared using a solvothermal method with DMF and its application as a CDI electrode material: recovery of sp²-hybridized carbon' by Junho Lee *et al.*, *RSC Adv.*, 2024, 14, 22665–22675, <https://doi.org/10.1039/D4RA03387F>.

The authors regret that the title of this article was shown incorrectly in the original article. The corrected title is as shown above. The ESI has been updated online to reflect this change.

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

