

Cite this article

Yang L, Ren G, Lang H, Li J *et al.*

Corrigendum: A low cost Chinese cabbage derived porous carbon for high-performance green supercapacitor.

Nanomaterials and Energy,

<https://doi.org/10.1680/jnaen.25.00022a>

Corrigendum

Emerald Publishing Limited: All rights reserved

Corrigendum: A low cost Chinese cabbage derived porous carbon for high-performance green supercapacitor

It has come to the attention of the publisher that the article: Yang L, Ren G, Lang H, Li J, Wu J and Huang J (2026), “A low cost Chinese cabbage derived porous carbon for high-performance green supercapacitor”. *Nanomaterials and Energy*, Vol. ahead-of-print No. ahead-of-print. <https://doi.org/10.1680/jnaen.25.00022>,

included incorrect funding information ‘S202410635448, SS202410635616, S202410635448073’ the correct funding is ‘X202510635633, X202510635233, X202410635214’.

The authors sincerely apologise for this error.