

RETRACTION
[View Article Online](#)
[View Journal](#) | [View Issue](#)

 Cite this: *RSC Adv.*, 2026, 16, 11710

Retraction: Superior electrochemical performances of highly porous bismuth oxyhalide/lemon peel derived activated carbon electrode materials for solid state asymmetric and symmetric supercapattery devices

 Junaid Khan,^{*ab} A. Ahmed^c and Abdullah A. Al-Kahtani^d

DOI: 10.1039/d6ra90026g

rsc.li/rsc-advances

 Retraction of 'Superior electrochemical performances of highly porous bismuth oxyhalide/lemon peel derived activated carbon electrode materials for solid state asymmetric and symmetric supercapattery devices' by Junaid Khan *et al.*, *RSC Adv.*, 2025, 15, 49565–49583, <https://doi.org/10.1039/D5RA07844J>.

The Royal Society of Chemistry hereby wholly retracts this *RSC Advances* article.

Junaid Khan had access to this material as a reviewer for another publisher and then submitted the same work to the Royal Society of Chemistry with a different author list. They have not been able to provide evidence that they carried out this work.

The authors were informed about the retraction of the article. Junaid Khan has not agreed with the decision, the other authors have not responded.

Signed: Laura Fisher, Executive Editor, *RSC Advances*

Date: 24th February 2026

^aDepartment of Physics, Government Postgraduate College No. 1, Abbottabad, Khyber Pakhtunkhwa, Pakistan. E-mail: junaidkhan.nanotech@gmail.com

^bDepartment of Higher Education Achieves and Libraries, Government of Khyber Pakhtunkhwa, Pakistan

^cSchool of Physics, Dalian University of Technology, Dalian 116024, China

^dChemistry Department, College of Science, King Saud University, P. O. Box 2455, Riyadh-22451, Saudi Arabia

