Correction: Polyoxometalate-coupled MXene nanohybrid via poly(ionic liquid) linkers and its electrode for enhanced supercapacitive performance

Shu Chen,a Yuanfang Xiang,a M. Katherine Banks,c Chang Peng,*a,b Weijian Xu*a and Ruoxi Wu*c

Correction for ‘Polyoxometalate-coupled MXene nanohybrid via poly(ionic liquid) linkers and its electrode for enhanced supercapacitive performance’ by Shu Chen et al., Nanoscale, 2018, DOI: 10.1039/c8nr05760e.

The authors have noticed that the order of affiliations was provided in the wrong order in the published article, leading to incorrect affiliations being listed for some of the authors. The corrected order of affiliations is therefore listed for this correction.

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

*aCollege of Chemistry and Chemical Engineering, Hunan University, Hunan 410082, P.R. China. E-mail: pch1026@126.com, weijianxu_59@sina.com
bCollege of Science, Hunan Agricultural University, Hunan 410128, P.R. China
cZachry Department of Civil Engineering, Texas A&M University, College Station, TX 77843, USA. E-mail: wur@tamu.edu