Journal of Materials Chemistry A



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *J. Mater. Chem. A*, 2025, **13**, 33959

DOI: 10.1039/d5ta90207j

rsc.li/materials-a

Correction: Oil/water separation membranes with a fluorine island structure for stable high flux

Mingrui He, a Panpan Wang, a Runnan Zhang, b Zhongyi Jiang, b Xu He*a and Jun Ma*a

Correction for "Oil/water separation membranes with a fluorine island structure for stable high flux" by Mingrui He *et al.*, *J. Mater. Chem. A*, 2021, **9**, 6905–6912, https://doi.org/10.1039/D0TA10197D.

The authors regret that there were typographical errors on Page 6908. In the sentence beginning 'The LSE domains of the NM membrane...' and in the captions of Fig. 2d and g, NM should be UM.

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

[&]quot;State Key Laboratory of Urban Water Resource and Environment, School of Environment, Harbin Institute of Technology, Harbin 150090, China. E-mail: hexu@hit.edu.cn; majun@hit.edu.cn

bKey Laboratory for Green Chemical Technology, School of Chemical Engineering and Technology, Tianjin University, Tianjin 300072, China