RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2024, 14, 37949

Correction: Enhanced desalination with polyamide thin-film membranes using ensemble ML chemometric methods and SHAP analysis

Jamilu Usman,^a Sani I. Abba,*^{bc} Fahad Jibrin Abdu,^d Lukka Thuyavan Yogarathinam,^a Abdullah G. Usman,^e Dahiru Lawal,^{af} Billel Salhi^a and Isam H. Aljundi^{ag}

DOI: 10.1039/d4ra90141j

rsc.li/rsc-advances

Correction for 'Enhanced desalination with polyamide thin-film membranes using ensemble ML chemometric methods and SHAP analysis' by Jamilu Usman et al., RSC Adv., 2024, 14, 31259–31273, https://doi.org/10.1039/D4RA06078D.

The authors regret the omission of an acknowledgements section in the original article. The acknowledgements are given below. This publication is based upon work supported by King Fahd University of Petroleum & Minerals. The author(s) at KFUPM acknowledge the Interdisciplinary Research Center for Membranes & Water Security and DROC for the support received. This research was funded by the Deanship of Research Oversight and Coordination (DROC) at King Fahd University of Petroleum & Minerals (KFUPM) under the Interdisciplinary Research Center for Membranes and Water Security.

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

[&]quot;Interdisciplinary Research Centre for Membranes and Water Security (IRC-MWS), King Fahd University of Petroleum and Minerals, Dhahran, 31261, Saudi Arabia. E-mail: saniisaabba86@gmail.com

 $[^]bDepartment\ of\ Chemical\ Engineering,\ Prince\ Mohammad\ Bin\ Fahd\ University,\ Al\ Khobar,\ 31952,\ Saudi\ Arabia$

^cWater Research Centre, Prince Mohammad Bin Fahd University, Al Khobar, 31952, Saudi Arabia

⁴SADAIA-KFUPM Joint Research Center for Artificial Intelligence (JRCAI), King Fahd University of Petroleum & Minerals (KFUPM), Dhahran, Saudi Arabia

^eNear East University, Operational Research Center in Healthcare, Nicosia, TRNC 10, Mersin, 99138, Turkey

Mechanical Engineering Department, King Fahd University of Petroleum & Minerals, Dhahran, 31261, Saudi Arabia

^{*}Chemical Engineering Department, King Fahd University of Petroleum and Minerals, Dhahran, 31261, Saudi Arabia