CORRECTION



Correction: Thermophysical properties evaluation for a polar fluid on the basis of the experimentally determined heat capacity and dipole moment in the ideal gas states

Yuya Kano¹

Published online: 3 May 2023 © Akadémiai Kiadó, Budapest, Hungary 2023

Correstion to:

Journal of Thermal Analysis and Calorimetry https://doi.org/10.1007/s10973-023-12118-z

In the original publication of the article, the sentence in the Abstract section that reads as "In accordance with the existing......" was incorrect. The corrected sentence should read as "In accordance with the existing fluid property correlation models involving parameters associated with the ideal gas heat capacity or the ideal gas dipole moment under the corresponding states principle, not only thermodynamic properties such as density and entropy but also transport

properties such as viscosity and thermal conductivity can be accurately evaluated all at once." The original article has been corrected.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s10973-023-12118-z.



National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Ibaraki 305-8563, Japan