RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2025, 15, 50765

Correction: Application of analytical ultracentrifugation in gravitational sweep mode coupled with turbidity detection for analyzing polydisperse emulsions of aged biodiesel and alkanes

Julian Türck,*ab Kristian Schilling,^c Johannes Walter,^d Fabian Schmitt,^b Anne Lichtinger,^e Ralf Türck,^{bg} Wolfgang Ruck^a and Jürgen Krahl^{fg}

DOI: 10.1039/d5ra90143j

rsc.li/rsc-advances

Correction for "Application of analytical ultracentrifugation in gravitational sweep mode coupled with turbidity detection for analyzing polydisperse emulsions of aged biodiesel and alkanes" by Julian Türck et al., RSC Adv., 2025, 15, 47840–47849, https://doi.org/10.1039/D5RA05601B.

The authors regret that affiliation f was incorrect in the original manuscript. The correct affiliation is as shown herein. The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^aLeuphana Universität Lüneburg, Germany. E-mail: julian.tuerck@stud.leuphana.de

bTecosol GmbH, Germany

^cNanolytics GmbH, Germany

^dFriedrich-Alexander-Universität Erlangen-Nürnberg (FAU), Institute of Particle Technology (LFG), Germany

^eUniversität Hamburg, Technische und Makromolekulare Chemie, Germany

fOWL University of Applied Sciences and Arts, Germany

Fuels Joint Research Group, Germany