

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 Krah^{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

^bTecsol 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

^gFuels Joint Research Group, Germany