# PHILOSOPHICAL TRANSACTIONS A 

royalsocietypublishing.org/journal/rsta

## (cc) $B Y$

## Correction



Cite this article: Goehring L, Li J,
Kiatkirakajorn P-C. 2024 Correction: 'Drying
paint: from micro-scale dynamics to
mechanical instabilities' (2017), by Goehring
et al.. Phil. Trans. R. Soc. A 382: 20230371.
https://doi.org/10.1098/rsta.2023.0371

Received: 7 November 2022
Accepted: 7 November 2022

## Subject Areas:

chemical physics, fluid mechanics, chemical engineering, physical chemistry

## Keywords:

colloids, small-angle X-ray scattering, drying, solidification, fracture, shear bands

## Author for correspondence:

Lucas Goehring
e-mail: lucas.goehring@ntu.ac.uk

## Correction: 'Drying paint: from micro-scale dynamics to mechanical instabilities' (2017), by Goehring et al.

Lucas Goehring, Joaquim Li and

## Pree-Cha Kiatkirakajorn

(D) LG,0000-0002-3858-7295

Proc. R. Soc. A. 375, 20160161. (Published online 3 April 2017) (https:/ /doi.org/10.1098/rsta.2016.0161)

Due to a calculation error, the experimental data points (red/green circles) reported in figure 8 for $D / D_{0}$ are incorrect, by a factor of exactly two. The same error is in the accompanying electronic supplementary material, Fig7_8_data_saxs.xlsx, column N. For example, the range of experimental values for figure $8 a$ are displayed as $D / D_{0}=10-25$, and this range should be $D / D_{0}=5-12$. The accompanying theoretical calculations (lines in figure) are unchanged by this correction.

[^0]
[^0]:    (C) 2023 The Authors. Published by the Royal Society under the terms of the Creative Commons Attribution License http://creativecommons.org/licenses/ by/4.0/, which permits unrestricted use, provided the original author and source are credited.

