Digital Discovery



CORRECTION

View Article Online



Cite this: Digital Discovery, 2023, 2,

Correction: A smile is all you need: predicting limiting activity coefficients from SMILES with natural language processing

Benedikt Winter, a Clemens Winter, b Johannes Schilling and André Bardow*a

DOI: 10.1039/d2dd90027k rsc.li/digitaldiscovery

Correction for 'A smile is all you need: predicting limiting activity coefficients from SMILES with natural language processing by Benedikt Winter et al., Digital Discovery, 2022, https://doi.org/10.1039/ d2dd00058i.

In the original version of the article, the web link given in the Data Availability Statement for the data repository containing the authors' datasets and trained models was incorrect. The correct web link to the datasets and trained models is https:// polybox.ethz.ch/index.php/s/kyVOt3pwHW26PP4.

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

Energy and Process System Engineering, ETH Zürich, Tannenstrasse 3, 8092, Zürich, Switzerland. E-mail: abardow@ethz.ch bOpenAI, 3180 18TH St. San Francisco, CA 94110, USA