CrystEngComm



CORRECTION

View Article Online



Cite this: CrystEngComm, 2024, 26,

Correction: Regulating the spherulitic evolution of 3-nitro-1,2,4-triazol-5-one via controlled supersaturation in cooling crystallization: growth mechanism and morphological consequences

Shuyue Miao,^{ab} Fangbao Jiao,^b Ying Wang,^b Qi Zhang,^b Suming Jing,*^a Hongzhen Li^b and Xin Zhou*^b

DOI: 10.1039/d4ce90025a

rsc.li/crystengcomm

Correction for 'Regulating the spherulitic evolution of 3-nitro-1,2,4-triazol-5-one via controlled supersaturation in cooling crystallization: growth mechanism and morphological consequences' by Shuyue Miao et al., CrystEngComm, 2024, https://doi.org/10.1039/d3ce00963q.

The authors regret that, unfortunately, the affiliation of one of the authors (Suming Jing) was incorrectly labelled as 'b', whereas it should have been labelled as 'a'. The corrected list of authors and affiliations for this paper is as shown here. The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^a School of Environment and Safety Engineering, North University of China, Taiyuan, Shanxi 030051, China. E-mail: j782855067@163.com

b Institute of Chemical Materials (ICM), China Academy of Engineering Physics (CAEP), Mianyang, Sichuan 621999, China. E-mail: zhouxin19510@caep.cn