

Cite this: *Nanoscale*, 2019, **11**, 3028DOI: 10.1039/c9nr90018g
rsc.li/nanoscale

Correction: Protic additives determine the pathway of CdSe nanocrystal growth

Nicholas Kirkwood^a and Klaus Boldt^{*b}Correction for 'Protic additives determine the pathway of CdSe nanocrystal growth' by Klaus Boldt *et al.*, *Nanoscale*, 2018, **10**, 18238–18248.

In Fig. 5c in the original version of this article, the traces (colour and symbol) for 'Methanol' and 'Acetone' were incorrectly assigned. The traces were correctly assigned in the figure caption and in the main text. The corrected version of Fig. 5 is included below.

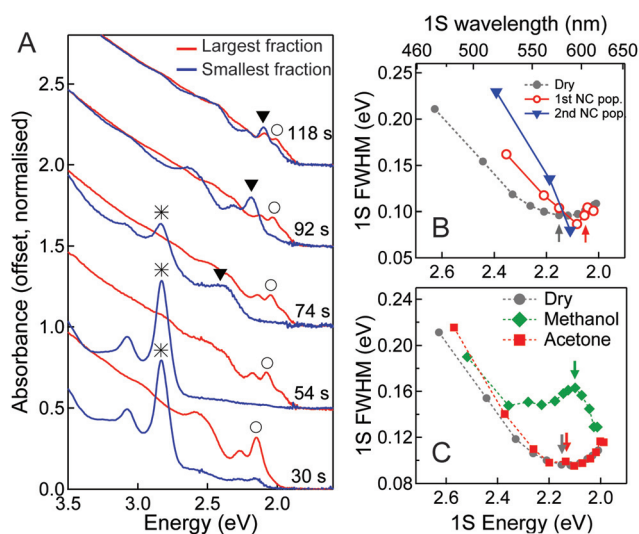


Fig. 5 Size-selective precipitation tracks the disappearance of MSC-437 during the reaction of Cd-ODPA and TOPSe with 1 eq. water. (A) Absorbance of reaction aliquots fractionated by size using SSP. Red traces show the largest NCs obtained *via* SSP and blue traces show the smallest NCs. The 1S peaks of each observed NC population are noted using symbols: 1st regular NC population (○), MSC-437 (*), and 2nd regular NC population (▼). (B) Plot of the 1S absorbance FWHM of the 1st regular NC population (red circles) and 2nd regular NC population (blue triangles) as a function of 1S absorbance energy. The dry reaction is also shown for comparison. (C) The same plot for the dry reaction, 1 eq. added acetone (red), and 1 eq. added methanol (green). Panels B and C share the same horizontal axes, and arrows mark the point where the sharp MSC-437 or CP-350 peaks are no longer observed in the absorbance spectrum.

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

^aSchool of Chemistry and Bio21 Institute, University of Melbourne, Parkville, VIC, 3010, Australia

^bDepartment of Chemistry, University of Konstanz, 78457 Konstanz, Germany. E-mail: klaus.boldt@uni-konstanz.de