RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2020, 10, 20195

Correction: Supramolecular ionogels prepared with bis(amino alcohol)oxamides as gelators: ionic transport and mechanical properties

Ana Šantić,*^a Marc Brinkkötter,^b Tomislav Portada,^c Leo Frkanec,^c Cornelia Cramer,^b Monika Schönhoff^b and Andrea Moguš-Milanković^a

DOI: 10.1039/d0ra90061c

rsc.li/rsc-advances

Correction for 'Supramolecular ionogels prepared with bis(amino alcohol)oxamides as gelators: ionic transport and mechanical properties' by Ana Šantić *et al.*, *RSC Adv.*, 2020, **10**, 17070–17078, DOI: 10.1039/D0RA01249A.

The authors regret that the name of one of the authors (Cornelia Cramer) was shown incorrectly in the original article. The corrected author list is as shown above.

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

[°]Laboratory for Functional Materials, Division of Materials Chemistry, Ruđer Bošković Institute, Bijenička c. 54, 10000 Zagreb, Croatia. E-mail: asantic@irb.hr bInstitute of Physical Chemistry, University of Muenster, Corrensstraße 28/30, 48149 Münster, Germany

Laboratory of Supramolecular Chemistry, Division of Organic Chemistry and Biochemistry, Ruder Bošković Institute, Bijenička c. 54, 10000 Zagreb, Croatia