Materials Horizons



CORRECTION

View Article Online



Cite this: Mater. Horiz., 2019, 6 198

Correction: Unexpected surface interactions between fluorocarbons and hybrid organic inorganic perovskites evidenced by PM-IRRAS and their application towards tuning the surface potential

Subha Sadhu,*ab Kyler Aqueche,a Thierry Buffeteau,a Jean-Marc Vincent,a Lionel Hirsch*b and Dario M. Bassani*a

DOI: 10.1039/c8mh90034e

rsc.li/materials-horizons

Correction for 'Unexpected surface interactions between fluorocarbons and hybrid organic inorganic perovskites evidenced by PM-IRRAS and their application towards tuning the surface potential' by Subha Sadhu et al., Mater. Horiz., 2019, DOI: 10.1039/c8mh01119b.

The authors wish to report that the following text should have appeared in the Acknowledgements section of this article: "We also acknowledge support from the NSF chemistry REU program through grant number 1560390."

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

^a Univ. Bordeaux, ISM, CNRS UMR5255, F-33405 Talence, France. E-mail: dario.bassani@u-bordeaux.fr, subha.sadhu@u-bordeaux.fr

^b Univ. Bordeaux, IMS, CNRS, UMR 5218, Bordeaux INP, ENSCBP, F-33405 Talence, France. E-mail: lionel.hirsch@ims-bordeaux.fr