Energy & Environmental Science



CORRECTION

View Article Online



Cite this: Energy Environ. Sci., 2021, 14, 524

Correction: Bridging the immiscibility of an allfluoride fire extinguishant with highly-fluorinated electrolytes toward safe sodium metal batteries

Xueying Zheng, a Zhenyi Gu, b Xuyang Liu, a Zhonggiang Wang, a Jiayun Wen, a Xinglong Wu, b Wei Luo*a and Yunhui Huang*a

DOI: 10.1039/d0ee90062a

rsc.li/ees

Correction for 'Bridging the immiscibility of an all-fluoride fire extinguishant with highly-fluorinated electrolytes toward safe sodium metal batteries' by Xueying Zheng et al., Energy Environ. Sci., 2020, 13, 1788-1798. DOI: 10.1039/D0EE00694G.

Part of author affiliation a in the published manuscript was missing. This affiliation should have read as follows:

^a Institute of New Energy for Vehicles, School of Materials Science and Engineering, Tongji University, Shanghai 201804, China, Email: weiluo@tongji.edu.cn

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

a Institute of New Energy for Vehicles, School of Materials Science and Engineering, Tongji University, Shanghai 201804, China. E-mail: weiluo@tongji.edu.cn

b Key Laboratory for UV Light-Emitting Materials and Technology of Ministry of Education, National and Local United Engineering Laboratory for Power Batteries, Faculty of Chemistry, Northeast Normal University, Changchun, Jilin 130024, China