

CORRECTION

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Correction: Antimony doped tin(IV) hybrid metal halides with high-efficiency tunable emission, WLED and information encryption

Wenchao Lin, Qilin Wei, Tao Huang, Xianfu Meng, Ye Tian, Hui Peng* and Bingsuo Zou*

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The authors regret the omission of the email address of one of the corresponding authors, Hui Peng, from the published article. Their email is penghuimaterial@163.com; the corrected affiliations for this article are as shown here.

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

State Key Laboratory of Featured Metal Materials and Life-cycle Safety for Composite Structures, School of Resources, Environments and Materials, Guangxi University, Nanning 530004, China. E-mail: penghuimaterial@163.com, zoubs@gxu.edu.cn

