

## CORRECTION

[View Article Online](#)  
[View Journal](#) | [View Issue](#)



Cite this: *J. Mater. Chem. C*, 2023, 11, 16411

## Correction: Compositional engineering solutions for decreasing trap state density and improving thermal stability in perovskite solar cells

Manala Tabu Mbumba, Davy Maurice Malouangou, Jadel Matondo Tsiba, Muhammad Waleed Akram, Luyun Bai, Yifan Yang and Mina Guli\*

DOI: 10.1039/d3tc90244g

[rsc.li/materials-c](https://rsc.li/materials-c)

Correction for 'Compositional engineering solutions for decreasing trap state density and improving thermal stability in perovskite solar cells' by Manala Tabu Mbumba *et al.*, *J. Mater. Chem. C*, 2021, **9**, 14047–14064, <https://doi.org/10.1039/D1TC02315B>.

*Journal of Materials Chemistry C* is issuing this correction to notify readers that there are portions of text overlap with a number of different sources in this review article, in particular the majority of the text and figures from Section 2 have been reproduced from ref. 56. Although the sources have been cited in appropriate locations in this article, the text should have been rewritten to avoid the overlapping text.

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

