Journal of Materials Chemistry A



CORRECTION

View Article Online
View Journal | View Issue



Cite this: J. Mater. Chem. A, 2025, 13, 10243

Correction: Accelerating discovery of glass materials in electronic devices through topology-guided machine learning

Huang Ming, Li Yahao, Hu Yongxing, Mao Haijun, Liu Zhuofeng, Li Wei, Wang Fenglin, Ye Yicong, Zhang Weijun* and Chen Xingyu*

DOI: 10.1039/d5ta90064f

rsc.li/materials-a

Correction for 'Accelerating discovery of glass materials in electronic devices through topology-guided machine learning' by Huang Ming et al., J. Mater. Chem. A, 2025, https://doi.org/10.1039/D4TA08686D.

The authors regret the misspelling of the email address of one of the corresponding authors, Chen Xingyu (chenxingyu@nudt.edu.cn), in the published article. The correct affiliations, including email addresses, are as shown here.

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