

CORRECTION

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Correction: Regulation of excited-state properties of dibenzothiophene-based fluorophores for realizing efficient deep-blue and HLCT-sensitized OLEDs

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 Correction for 'Regulation of excited-state properties of dibenzothiophene-based fluorophores for realizing efficient deep-blue and HLCT-sensitized OLEDs' by Jichen Lv *et al.*, *Mater. Chem. Front.*, 2022, <https://doi.org/10.1039/d2qm01008a>.

The authors regret that two of the affiliations were incorrect in the original manuscript. The correct affiliations are as shown below.

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

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