



Cite this: *J. Mater. Chem. C*, 2024, 12, 9412

Correction: Time-dependent phosphorescence color of carbon dots in boric acid matrix for dynamic information encryption

Xiaopeng Wang,^a Shixin Xie,^a Liangliang Tao,^b Mengting Ouyang^a and Xiangying Sun^{*a}

DOI: 10.1039/d4tc90095b

Correction for 'Time-dependent phosphorescence color of carbon dots in boric acid matrix for dynamic information encryption' by Xiaopeng Wang *et al.*, *J. Mater. Chem. C*, 2024, 12, 5849–5855, <https://doi.org/10.1039/D4TC00431K>.

rsc.li/materials-c

The authors regret that an incorrect version of Fig. 4 appeared in the final published article. The correct version of Fig. 4 is as shown below (the caption remains unchanged).

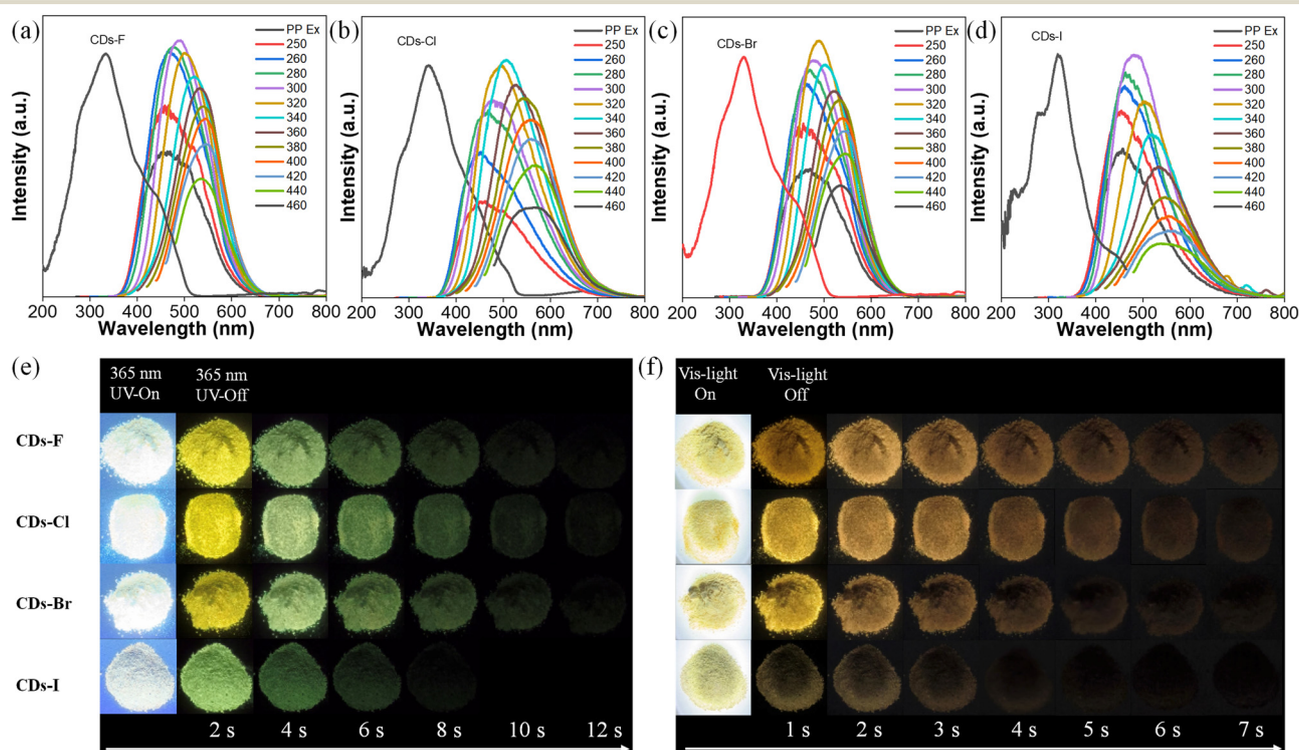


Fig. 4 Phosphorescent excitation and emission spectra of (a) CDs-F, (b) CDs-Cl, (c) CDs-Br and (d) CDs-I. Digital photographs of CDs-F, CDs-Cl, CDs-Br and CDs-I before and after ceasing 365-nm UV light (e) and vis-light (f), respectively.

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

^a A College of Materials Science and Engineering, Huaqiao University, Key Laboratory of Molecular Designing and Green Conversions (Fujian University), Xiamen 361021, China. E-mail: sunxy@hqu.edu.cn

^b A College of Chemical Engineering, Huaqiao University, Xiamen 361021, China

