

CORRECTION

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Correction: Twisted-graphene-like perylene diimide with dangling functional chromophores as tunable small-molecule acceptors in binary-blend active layers of organic photovoltaics

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Correction for 'Twisted-graphene-like perylene diimide with dangling functional chromophores as tunable small-molecule acceptors in binary-blend active layers of organic photovoltaics' by Yu-Che Lin *et al.*, *J. Mater. Chem. A*, 2021, 9, 20510–20517, DOI: 10.1039/d1ta05697b.

The authors regret that the structures provided for PDI-DTP-IC2F and hPDI-DTP-IC2F in Fig. 1a are incorrect in the original manuscript. The correct structures are displayed in the figure below.

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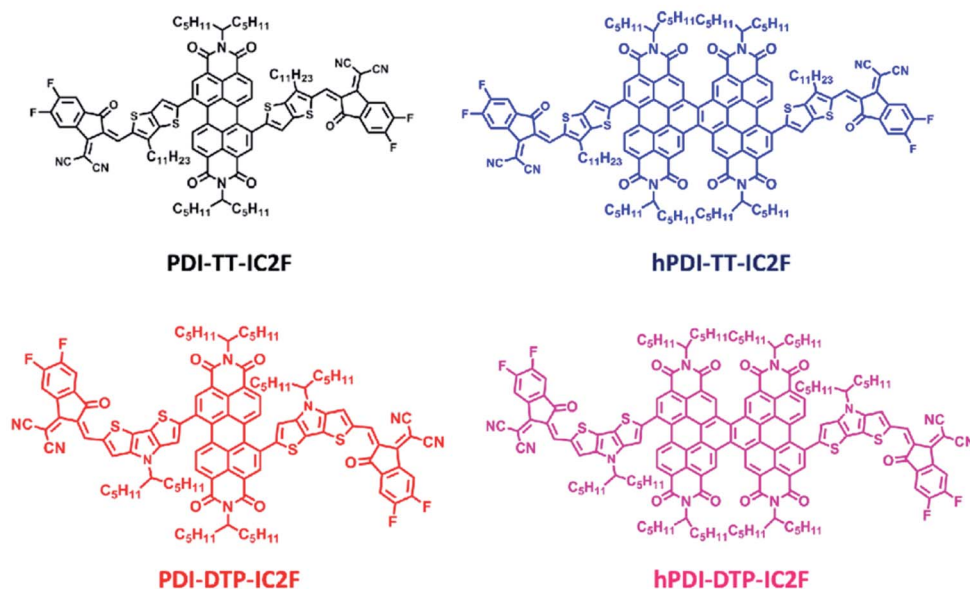
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(a)



(b)

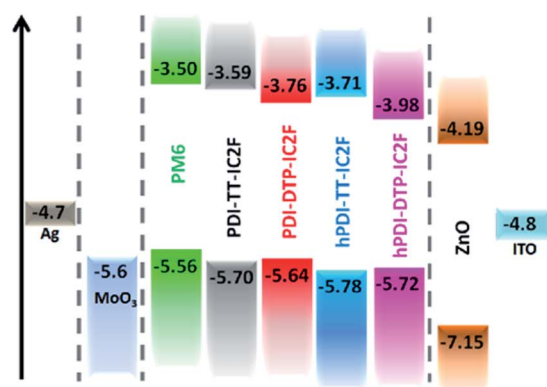


Fig. 1 (a) Chemical structures of the synthesized small-molecule acceptors. (b) Energy levels of the materials used to prepare the OPV devices.

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

