

## CORRECTION

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## Correction: Improving the exciton dissociation of polymer/fullerene interfaces with a minimal loading amount of energy cascading molecular dopant

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Correction for 'Improving the exciton dissociation of polymer/fullerene interfaces with a minimal loading amount of energy cascading molecular dopant' by Yang Wang *et al.*, *J. Mater. Chem. A*, 2018, 6, 15977–15984.

On page 15978 of the published article, the text "The BTT unit was selected as the building block due to its good molecular planarity and moderate electron donating ability" should have included citations to two references. The missing references are listed below as ref. 1 and ref. 2.

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

## References

- 1 R. de Bettignies, Y. Nicolas, P. Blanchard, E. Levillain, J.-M. Nunzi and J. Roncali, *Adv. Mater.*, 2003, 15, 1939–1943.
- 2 Y. Nicolas, P. Blanchard, E. Levillain, M. Allain, N. Mercier and J. Roncali, *Org. Lett.*, 2004, 6, 273–276.

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