

CORRECTION

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## Correction: Recent advances in organic ternary solar cells

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Correction for 'Recent advances in organic ternary solar cells' by Hui Huang et al., *J. Mater. Chem. A*, 2017,  
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The captions of Fig. 6 and 8 contain incorrect citations. The correct figure captions are shown below.

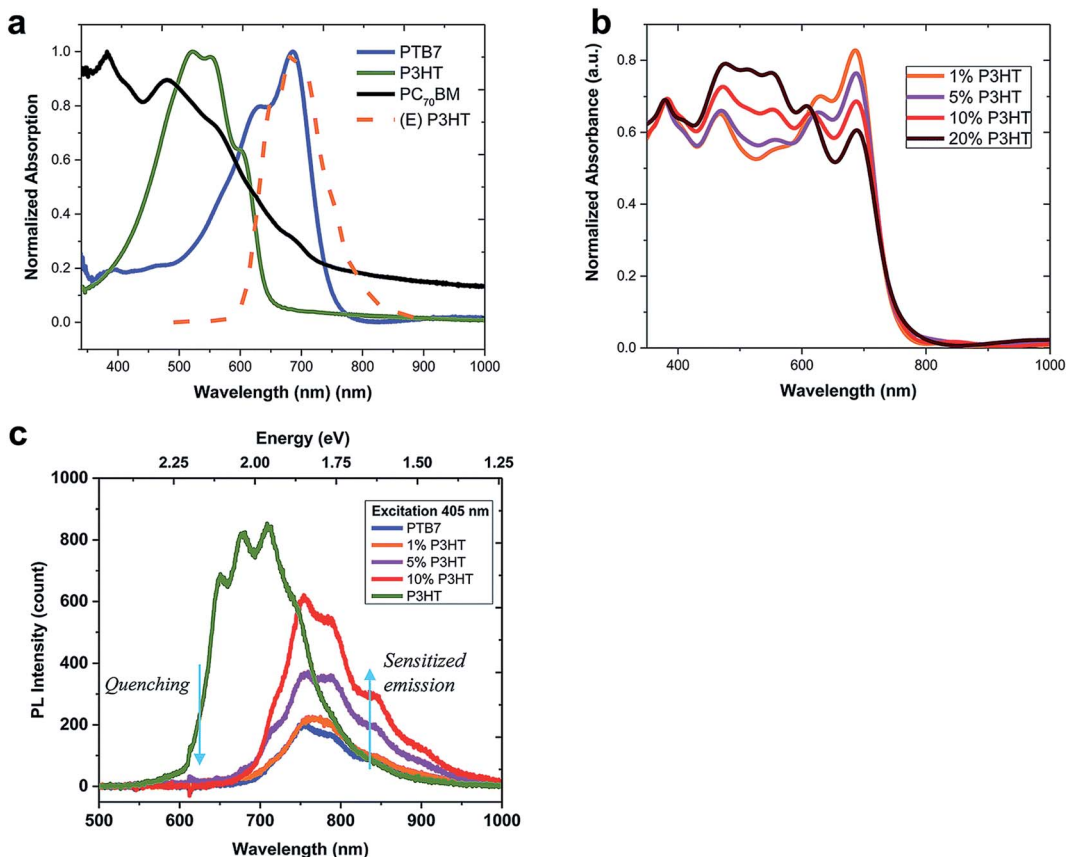
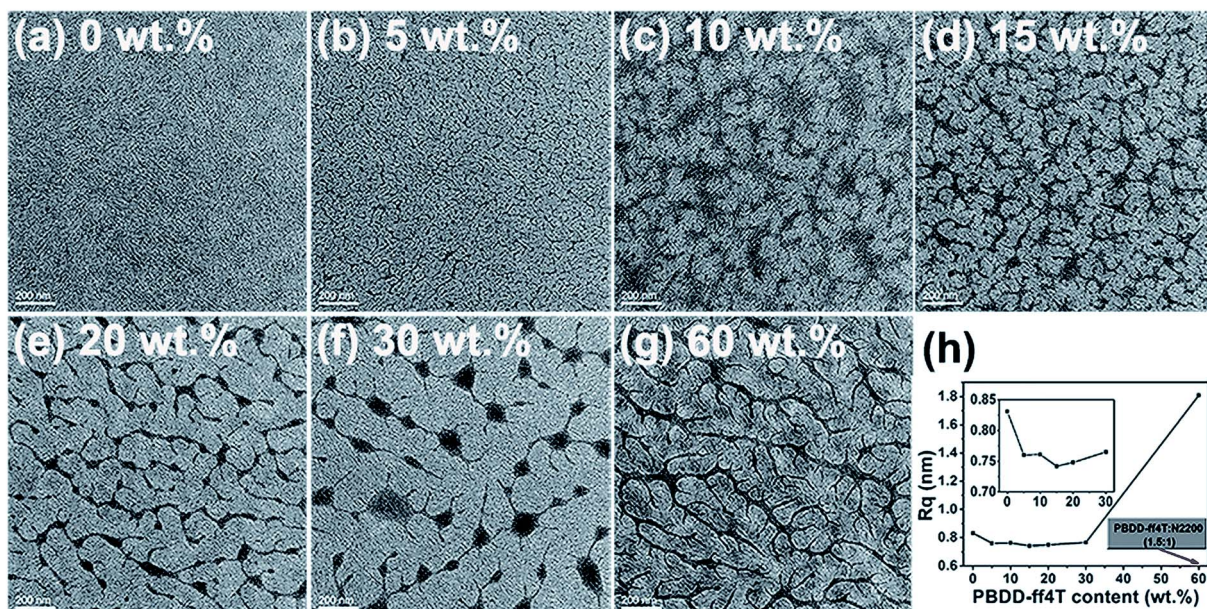


Fig. 6 Optical properties of active components in thin films. (a) Absorption of P3HT, PTB7 and PCBM with an overlay of P3HT emission. (b) Normalized absorption of the ternary films with different loadings of P3HT. (c) PL spectra showing quenching and sensitized emission of the PTB7:P3HT films. (Adapted with permission from ref. 63. Copyright 2015 Royal Society of Chemistry.)





**Fig. 8** TEM images of the ternary blend films based on PTB7-Th:PBDD-ff4T:N2200 with different PBDD-ff4T contents of (a) 0 wt%, (b) 5 wt%, (c) 10 wt%, (d) 15 wt%, (e) 20 wt%, and (f) 30 wt% and (g) the binary blend film based on PBDD-ff4T:N2200 (60 wt%); (h) RMS values of the ternary blend films based on PTB7-Th:PBDD-ff4T:N2200 with different PBDD-ff4T contents where 60 wt% is for the binary blend film. (Adapted with permission from ref. 69. Copyright 2016 Royal Society of Chemistry.)

Ref. 51–87 in the above manuscript contain errors. The correct entries for ref. 51–87 are shown below.

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

