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CORRECTION

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Correction: Aromaticity gain increases the inherent association strengths of multipoint hydrogen-bonded arrays

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Correction for 'Aromaticity gain increases the inherent association strengths of multipoint hydrogen-bonded arrays' by Chia-Hua Wu et al., Chem. Commun., 2018, **54**, 3512–3515.

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The name "Lüning" has been systematically misspelled in several locations:

- (1) Page 3, right, line 2.
- (2) Page 3, right, line 13.
- (3) Page 3, Fig. 4b and caption (an updated version is shown below).

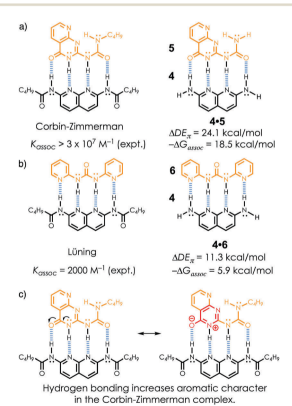


Fig. 4 Experimental K_{assoc} values (in chloroform) for the ADDA-DAAD modules of (a) Corbin-Zimmerman and (b) Lüning; see also model arrays, 4.5 and 4.6, on right. Note π -conjugation pattern difference highlighted in orange. (c) Resonance form showing increased aromatic character in the Corbin-Zimmerman module upon hydrogen bonding.

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(4) Page 4, ref. 29.

Correction

Ref. 29 also refers to an incorrect journal. The revised corrected form of ref. 29 is cited as ref. 1 below. The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

References

1 U. Lüning and C. Kühl, Tetrahedron Lett., 1998, 39, 5735.