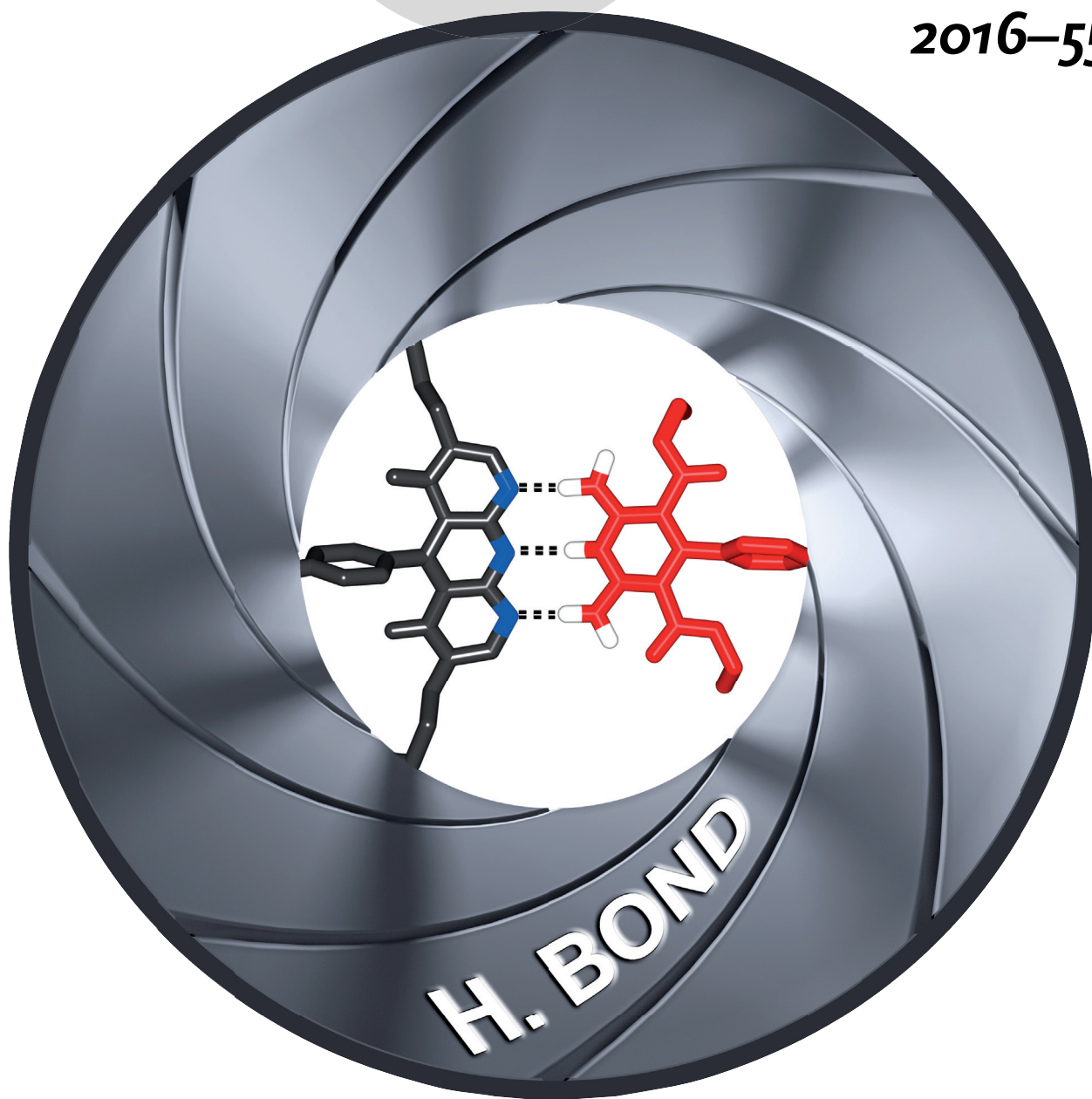


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Triple H instead of double O! ...

... AAA–DDD triple hydrogen-bonding interactions give rise to highly stable complexes (A = acceptor, D = donor). In their Communication on page 1685 ff., K. Severin and co-workers describe the synthesis of building blocks with precisely oriented AAA and DDD groups and their use for the construction of macrocycles with up to six discrete AAA–DDD interactions.

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