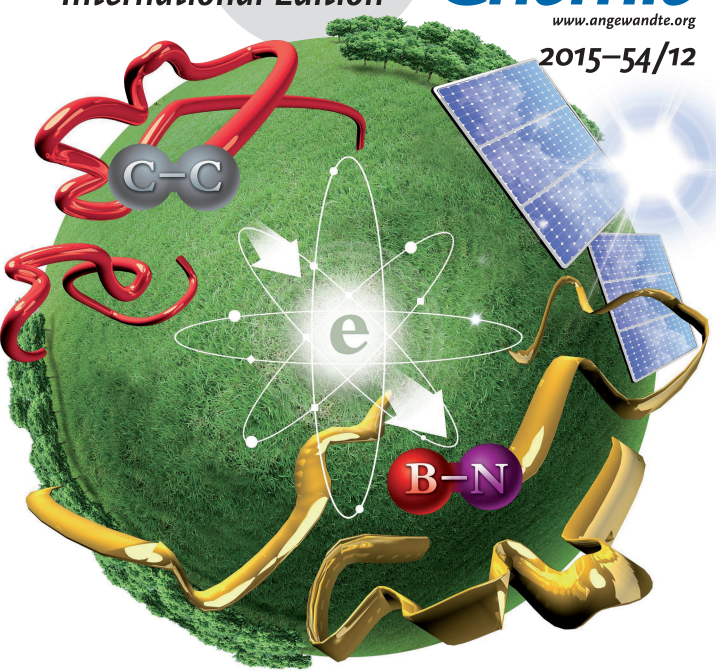
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## Far fewer n-type polymer materials ...

... (low-lying LUMO and HOMO; electron acceptors) than p-type polymer materials (high-lying LUMO and HOMO; electron donors) have been reported to date. In their Communication on page 3648 ff., J. Liu and co-workers describe a strategy for the transformation of conjugated polymers from electron donors to electron acceptors. Their approach involves replacement of a C–C unit by a  $B \leftarrow N$  unit to lower both the LUMO and HOMO by approximately 0.6 eV.

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