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The two complementary worlds of π aromaticity meet in one molecule. Di-*p*-benzihexaphyrin, described by Latos-Grażyński et al. in their Communication on page 7869 ff., contains two phenylene rings, which, when oriented face-to-face, define an antiaromatic macrocycle with an orientable (Hückel) π system. With a 90° twist of one phenylene ring, the molecule transforms into a remarkable edge-to-face conformer with a Möbius topology. The different colors of the two forms show the effect of topology switching on the π conjugation.

