

## Using open-shell molecules ...

... as emitters offers a new route to realize highly efficient organic light-emitting diodes (OLEDs). In their Communication on page 7091 ff., F. Li et al. report a new kind of OLED in which a neutral  $\pi$  radical is used as the emitter. The emission of the radical is the radiative decay from doublet excitons, which is spin-allowed. The key challenge of how to harvest triplets in an OLED is thus circumvented.

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