

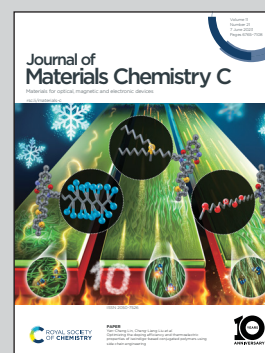


Showcasing collaborative research from Taiyuan University of Technology and Xiamen University, China.

Exploiting heterocycle aromaticity to fabricate new hot exciton materials

A novel practicable design strategy for exploiting heterocycle aromaticity to design, screen and develop new hot exciton materials in OLED applications.

### As featured in:



See Long Wang, Yanqin Miao, Jun Zhu, Hua Wang *et al.*, *J. Mater. Chem. C*, 2023, **11**, 6847.