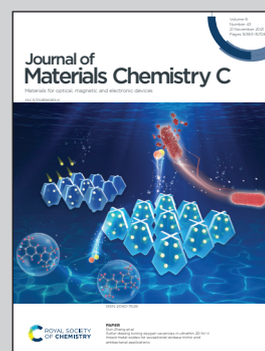


Showcasing collaborative research from the University of Oxford (UK), KU Leuven (Belgium), and Unidad nanoCRIB (Spain).

Long-lived highly emissive MOFs as potential candidates for multiphotonic applications

Solid-state phosphorescent materials engineered from metal-organic frameworks offer a versatile platform for optoelectronic applications: encompassing electroluminescent LEDs, optical sensors, non-invasive thermometry, and security technologies.

As featured in:



See Cristina Martín,
Jin-Chong Tan *et al.*,
J. Mater. Chem. C, 2021, **9**, 15463.