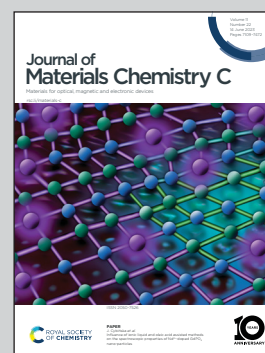


Showcasing a fruitful collaboration of two academic research teams from Czechia and Greece with a commercial company, towards tripodal push-pull chromophores.

Centripetal triazine chromophores: towards efficient two-photon absorbers and highly emissive polyimide films

These extraordinarily arranged centripetal chromophores proved to be efficient two-photon absorbers as well as emitters for fabrication of high-quality polyimide film.

As featured in:



See Mihalīs Fakīs, Filip Bureš *et al.*,
J. Mater. Chem. C, 2023, **11**, 7252.