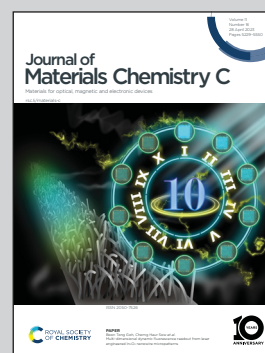


Showcasing collaborative research from Boston University (USA), Universidad Nacional de Quilmes/CONICET (Argentina) and Los Alamos National Laboratory (USA).

The impact of stacking and phonon environment on energy transfer in organic chromophores: computational insights

By stacking organic chromophores and adding linkers, the internal energy conversion dynamics of photoexcited molecular aggregates can be tuned.

As featured in:



See Sahar Sharifzadeh *et al.*,
J. Mater. Chem. C, 2023, 11, 5297.