Supporting Information

Ground-State vs Excited-State Interchromophoric Interaction: Topology Dependent Excimer Contribution in MOF Photophysics

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A. Spectroscopic data.



Fig. S1. Steady state absorption (thick) and emission (thin) spectra of the solid-state MOF samples highlighting the Stokes shifts.



Fig. S2. Photophysical properties of NU-901 in low dielectric media: (a) steady state emission spectra (b) transient emission decay profiles and (c, d) TRES data collected at room temperature (the dashed line in the TRES data indicate the wavelength where the transient decay [panel b] were probed).



Fig. S3. Photophysical properties of ROD-7 in low dielectric media: (a) steady state emission spectra (b) transient emission decay profiles and (c, d) TRES data collected at room temperature (the dashed line in the TRES data indicate the wavelength where the transient decay [panel b] were probed).