

Synthesis of the first heterometallic star-shaped oxido-bridged $MnCu_3$ complex and its conversion into trinuclear species modulated by pseudohalides (N_3^- , NCS^- and NCO^-): Structural analyses and magnetic properties

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Supporting Information

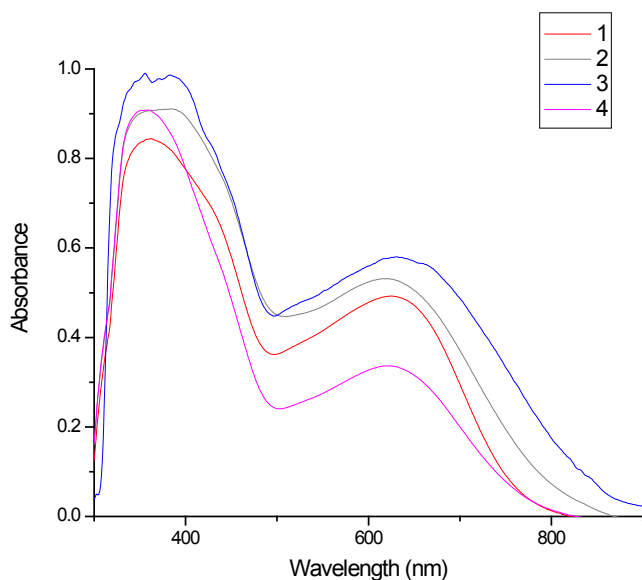


Fig. S1 Uv-vis spectra of four complexes

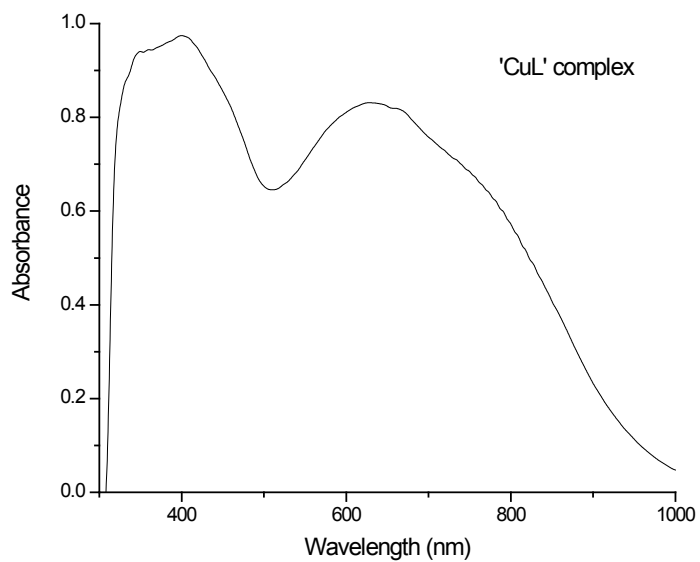


Fig. S2 Uv-vis spectra of 'CuL' complex