

苯基多羧酸及含氮配体构筑的三维框架结构锌配位聚合物的合成、晶体结构和荧光性质

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**Synthesis, Crystal Structure and Luminescent Property of a Three-Dimensional Framework Zinc Coordination Polymer Constructed from the Benzenemulticarboxylic Acid and N-donor Ligands**

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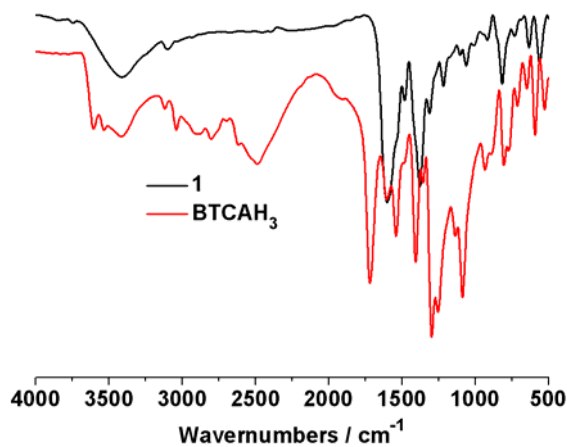


Fig. S1. IR spectrum of BTCAH<sub>3</sub> and compound **1**.

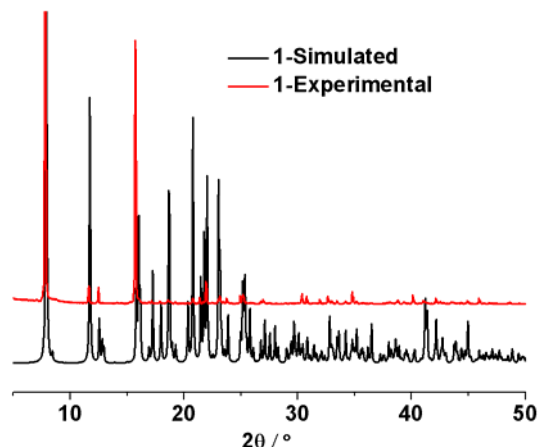


Fig. S2. XRD patterns for compound **1**.

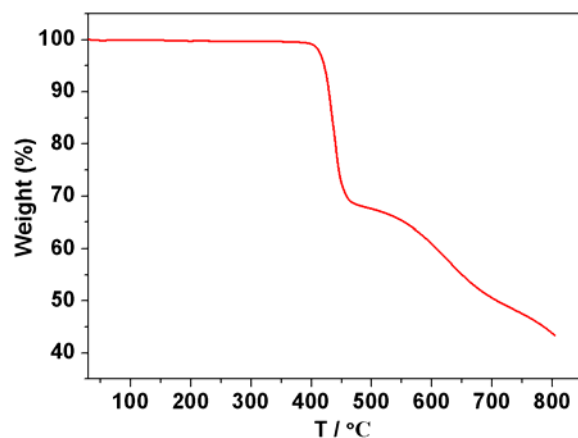


Fig. S3. TGA curve for compound **1**.