Fig. S1 Powder XRD patterns of $\left[\text{Cu}_2(\mu-\text{Br})_2(\text{PPh}_3)_2(\mu-\text{bpy})\right]_n$, called “PMC” in the Text, nanocrystals (NCs) and bulk crystal.
Fig. S2 (a) (010) plane projection drawing and (b) simulation of electron beam diffraction patterns in \([\{\text{Cu}_2(\mu-\text{Br})_2(\text{PPh}_3)_2\}(\mu\text{-bpy})\}_n\), obtained by the simulation softs, “Crystal Maker X” and “Single Crystal 3”. 