

Coordination Polymer Nanocombs Self-Assembled at the Water-Chloroform Interface

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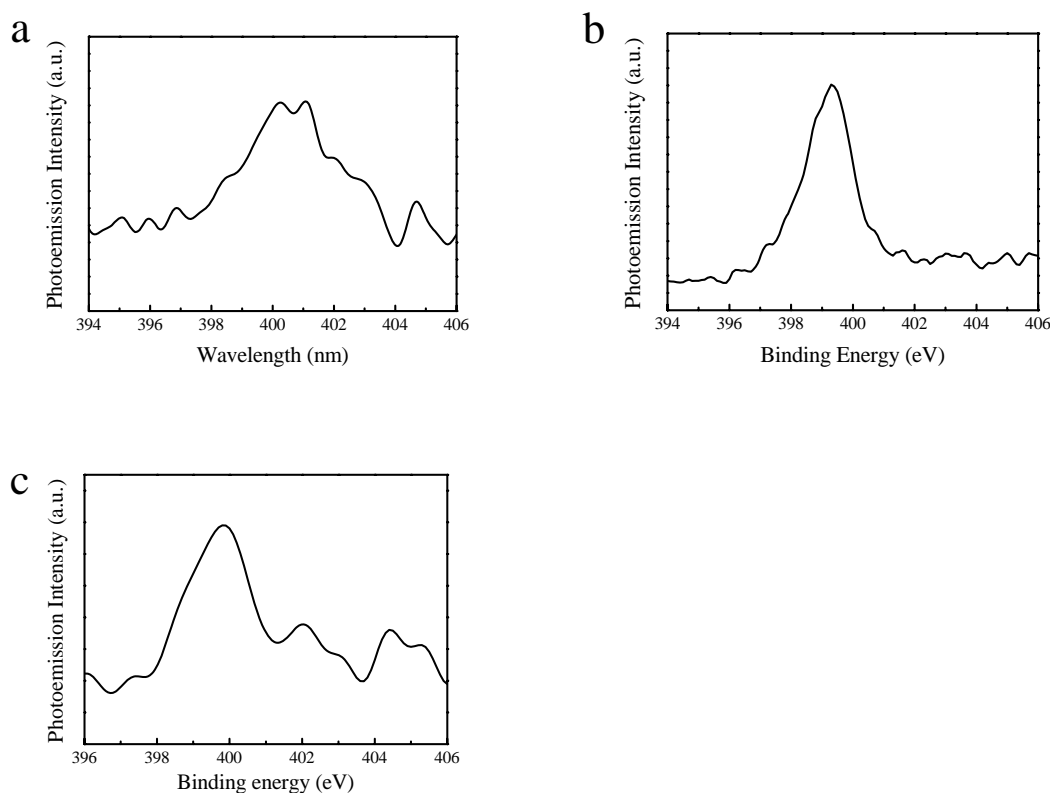


Fig. S1 X-Ray photoelectron spectroscopy (XPS) pattern for the N1s peak of (a) HgTPyP/HgBPy nanocombs on quartz substrate, (b) TPyP powders, and (c) BPY powders.

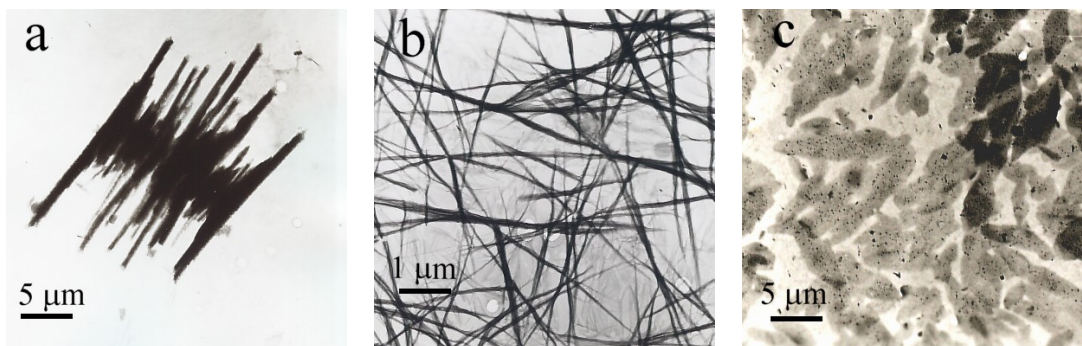


Fig. S2 Transmission electron microscopy (TEM) images of (a) HgTPyP/HgBPy nanocomb, (b) HgTPyP nanowires, and (c) HgBPy nanorods.