

## Supporting Information

### **Synthesis and characterization of hollow dual-tube MOFs hybrid nanocomposites for electroanalytical application**

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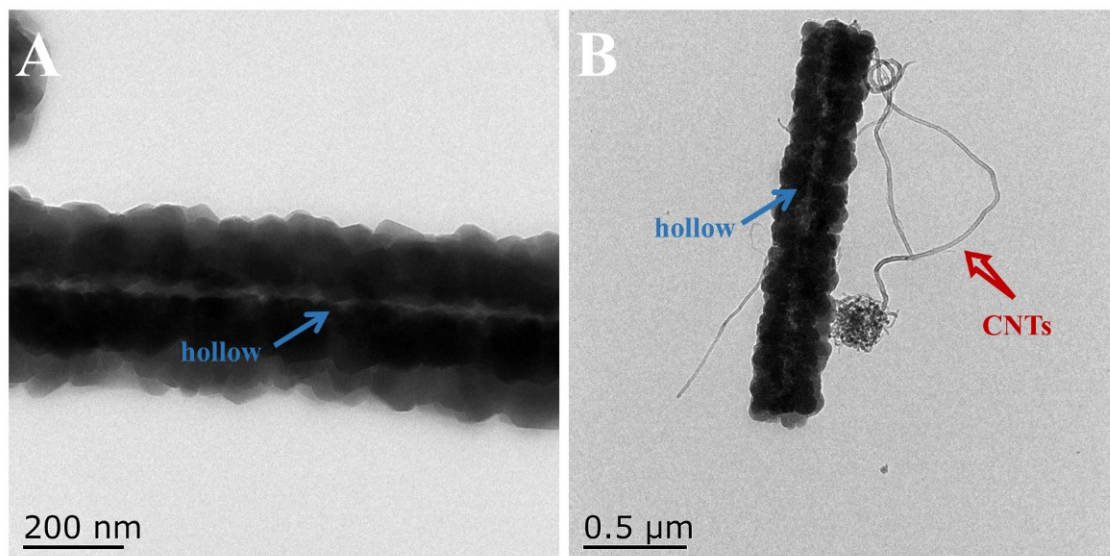
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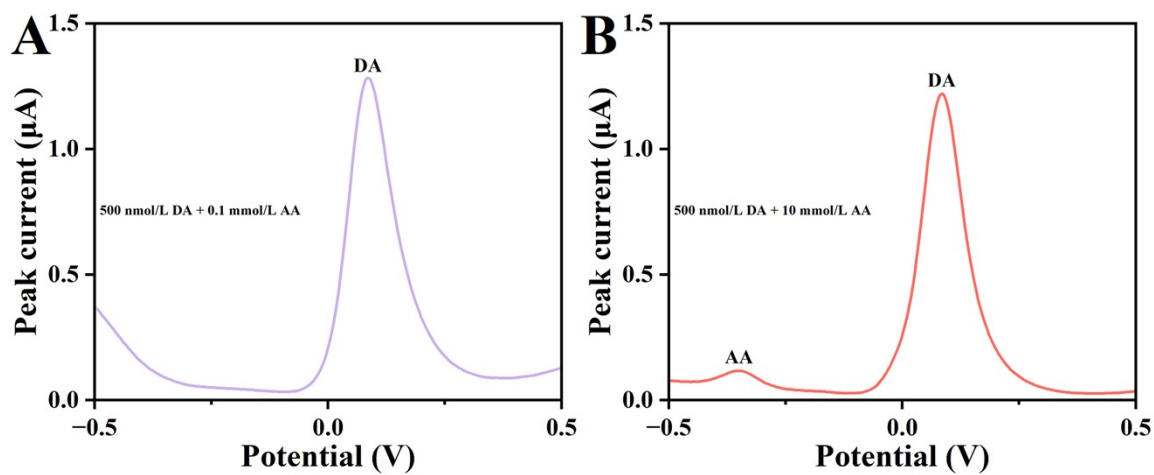
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## Content

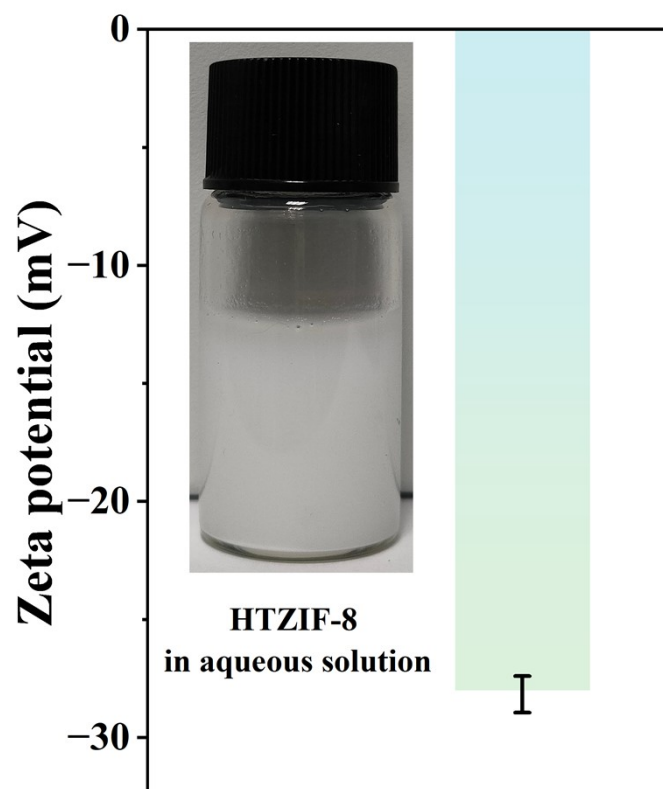
Fig. S1 TEM images of HTZIF-8 (A) and HTZIF-8@CNTs (B).....	3
Fig. S2 The DPV curves of HTZIF-8@CNTs/GCE in the presence of 0.1 mmol/L AA (A) and 10 mmol/L AA (B).....	4
Fig. S3 Zeta potential of HTZIF-8 in deionized water (the inset image presents the physical image. Error bars: three times independent assessments).....	5



**Fig. S1** TEM images of HTZIF-8 (A) and HTZIF-8@CNTs (B).



**Fig. S2** The DPV curves of HTZIF-8@CNTs/GCE in the presence of 0.1 mmol/L AA (A) and 10 mmol/L AA (B).



**Fig. S3** Zeta potential of HTZIF-8 in deionized water (the inset image presents the physical image. Error bars: three times independent assessments).