

Supporting Information

**Surfactant-Templated Synthesis of Polypyrrole Nanocages as Redox Mediators for
Efficient Energy Storage**

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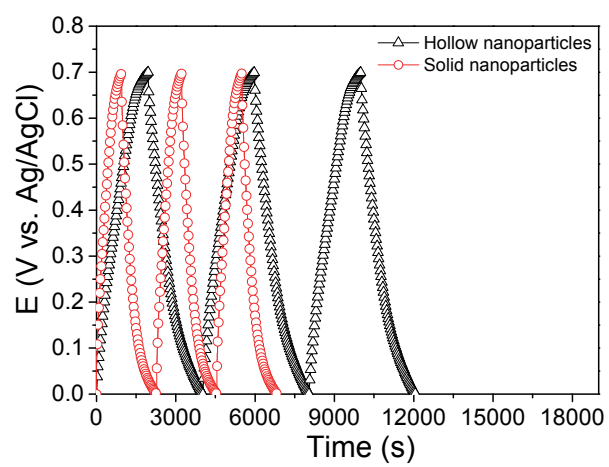


Figure S1. Galvanostatic charge/discharge curves of hollow vs. solid PPy nanoparticles.

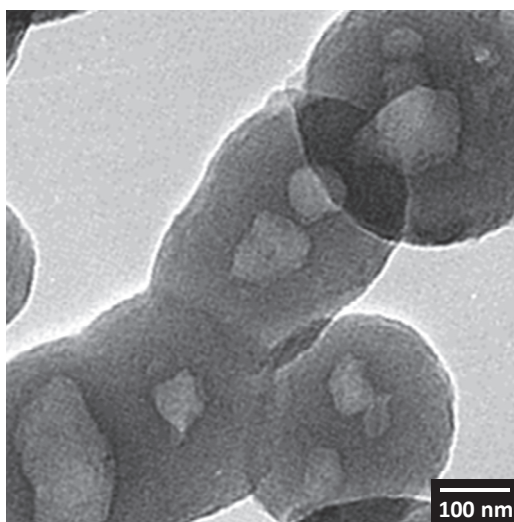


Figure S2. TEM image of PPy nanospheres containing multi-segmented interiors.