## **Supporting Information**

## Boosting sodium storage performance of Na<sub>0.44</sub>MnO<sub>2</sub> through surface

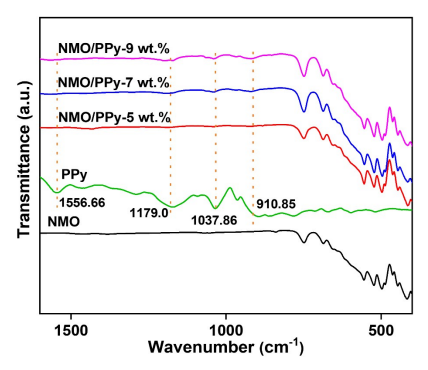
## modification with conductive polymer PPy utilizing sonication-

## assisted dispersion

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**Figure S1.** FT-IR spectra of NMO, PPy, and different NMO/PPy composites in the range of 1600-400 cm<sup>-1</sup>.

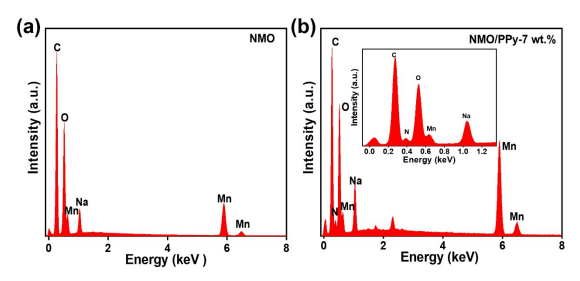
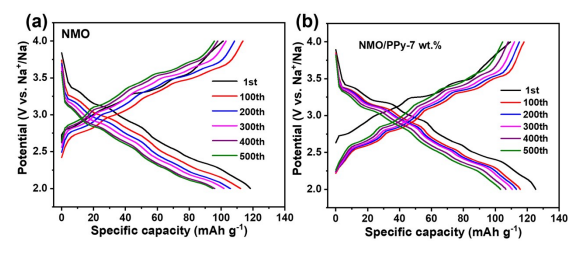


Figure S2. (a, b) EDS comparison between NMO and NMO/PPy-7 wt.%.



**Figure S3.** (a, b) Comparison of charge-discharge curves with different cycles for NMO and NMO/PPy-7 wt.%.

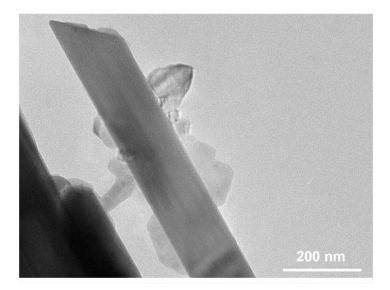


Figure S4. TEM image of NMO/PPy-7 wt.% after 500 cycles at 1 C.

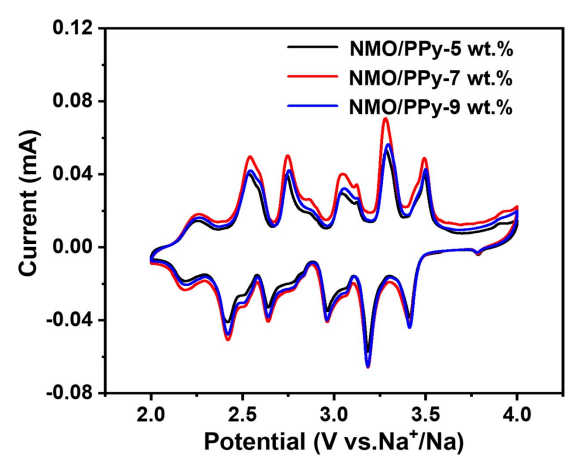


Figure S5. Comparative CV of different NMO/PPy composites in the second cycle.