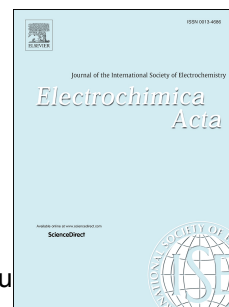


# Accepted Manuscript

Hierarchical MoS<sub>2</sub>@Polypyrrole core-shell microspheres with enhanced electrochemical performances for lithium storage

Dong Xie, Min Zhang, Faliang Cheng, Hongbo Fan, Shilei Xie, Peng Liu, Jiangping Tu



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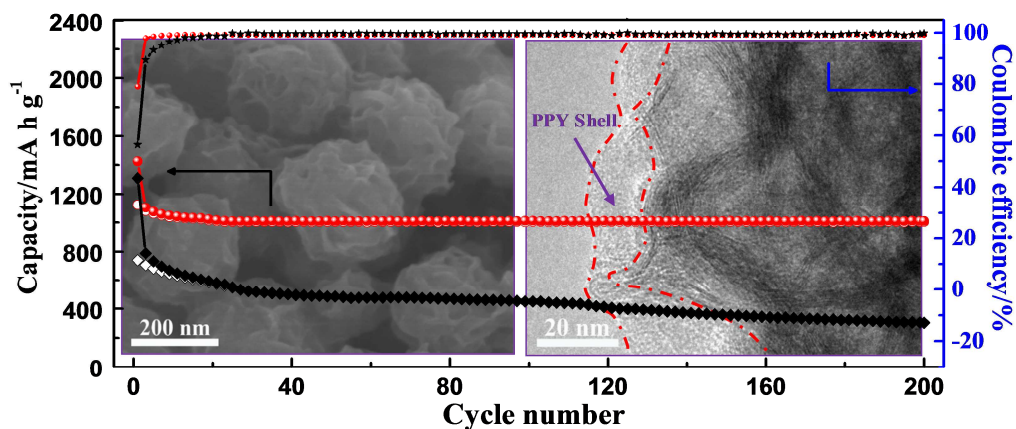
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Hierarchical microsphere structure and conductive PPY protective shell are realized in the MoS<sub>2</sub>@PPY core-shell microspheres via combined hydrothermal and self-polymerization approaches, which exhibit superior lithium storage performances.

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