

空心碳球负载二硫化硒复合材料作为锂离子电池正极材料

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A Selenium Disulfide-Impregnated Hollow Carbon Sphere Composite as a Cathode Material for Lithium-Ion Batteries

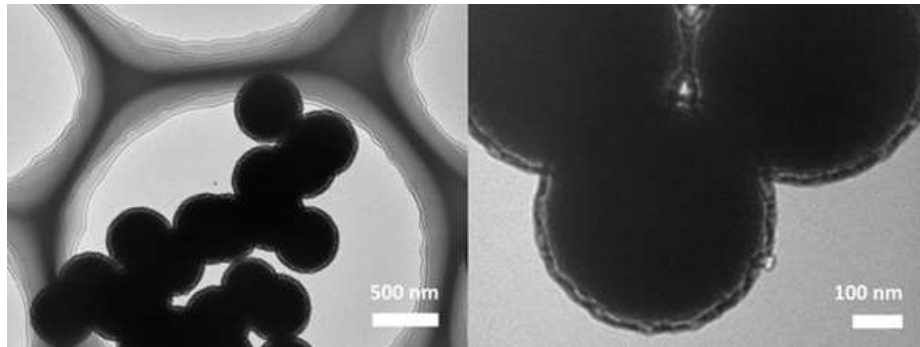
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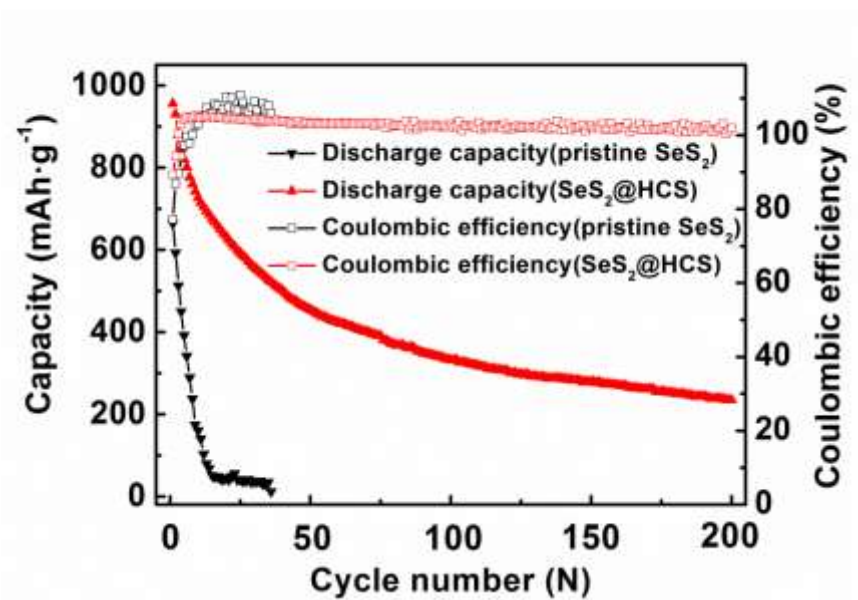
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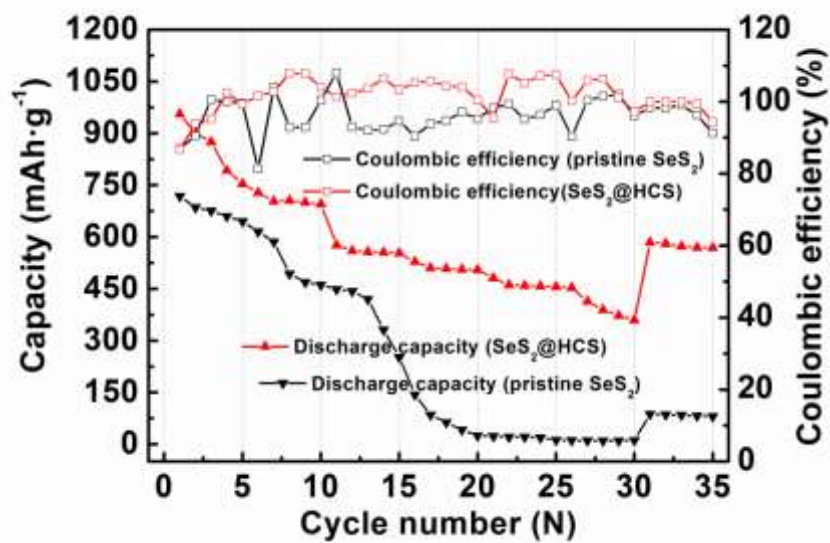


附图1 SeS₂@HCS 的 TEM 图
Fig.S1 TEM images of SeS₂@HCS



附图2 SeS₂@HCS 和原始 SeS₂ 块体材料在 100 mA·g⁻¹ 电流密度下循环性能及库仑效率

Fig.S2 Cycling performance and coulombic efficiency of SeS₂@HCS and pristine SeS₂ bulk material at the current density of 100 mA·g⁻¹



附图 3 SeS₂@HCS 和原始 SeS₂ 块体材料倍率性能及库伦效率

Fig.S3 Rate performance and coulombic efficiency of SeS₂@HCS and pristine SeS₂ bulk material