

Two-dimensional SnS₂ nanosheets on Prussian blue template for high performance sodium ion batteries

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Electronic Supplementary Material

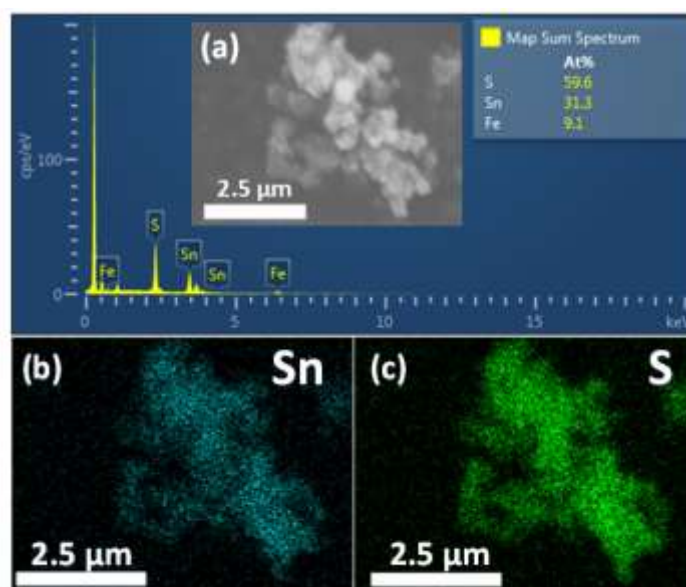


Fig. S1 (a) SEM image of tin sulfide grown on PB and the corresponding EDX images of (b) tin and (c) sulfur

with the graph showing the composition of the respective elements.

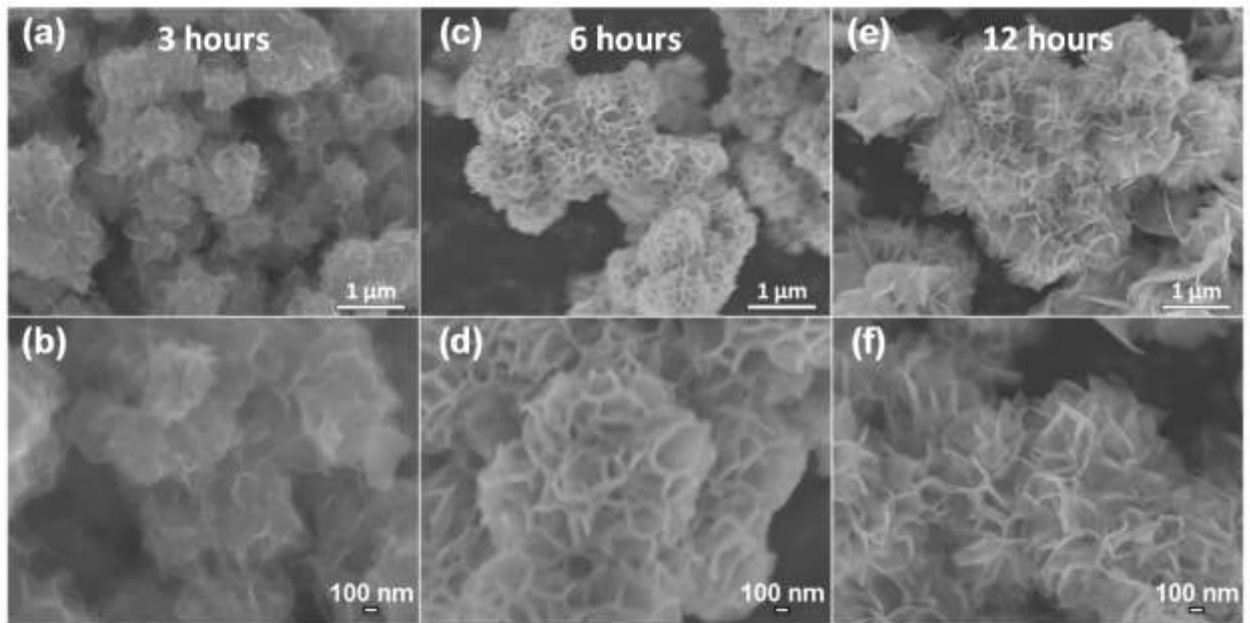


Fig. S2 Low magnification SEM images of the growth process of SnS₂ on the PB nano cubes at (a) 3 hours, (b) 6 hours, (c) 12 hours and high magnification SEM images of the growth process of tin sulfide on the PB nano cubes at (d) 3 hours, (e) 6 hours and (f) 12 hours.

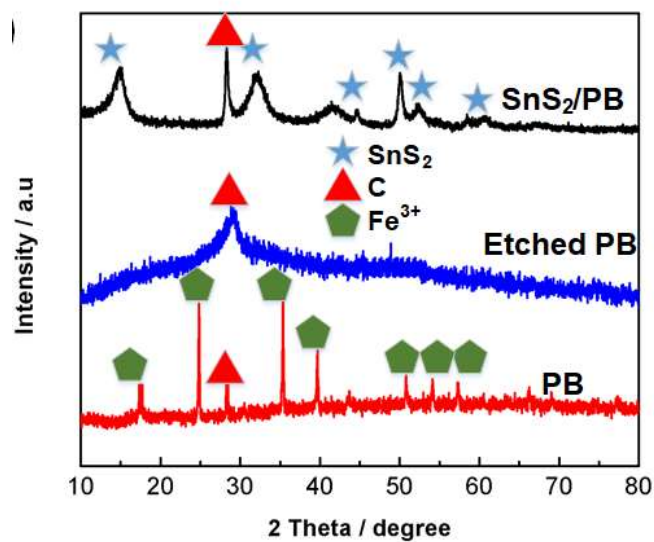


Fig. S3 XRD pattern with peaks attributing to PB, etched PB and tin (IV) sulfide grown on PB.