

Electronic Supporting Information

A hierarchically structured anatase-titania/indium-tin-oxide nanocomposite as an anodic material for lithium-ion battery

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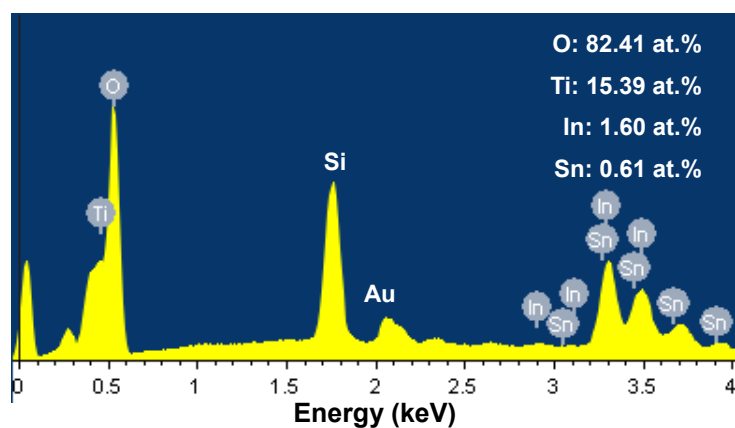


Fig. S1 Energy dispersive X-ray (EDX) microanalysis report of the anatase-titania/indium-tin-oxide nanocomposite. Si peaks come from silicon wafer substrate to support the specimens, and Au peaks come from Au-coating used to increase conductivity to make SEM observations possible.