Supporting Information

Supercapacitive performance of hydrogenated TiO₂ nanotube arrays decorated with nickel oxides nanoparticles

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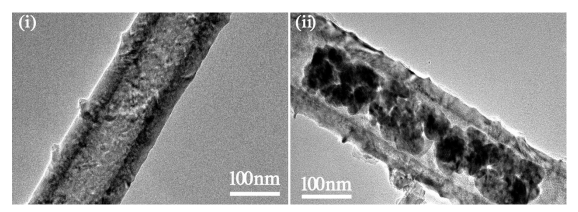
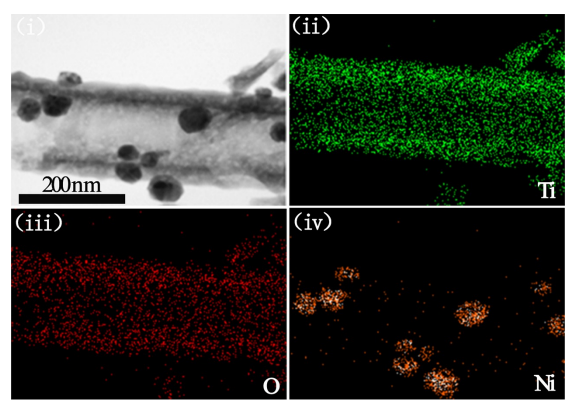


Fig. S1 TEM micrograph of individual (i) HTNTAs, (ii) NiO_x nanoparticle in the HTNTAs



 $\textbf{Fig. S2} \ (ii-iv) \ EDX \ mapping \ of \ (i) \ an \ individual \ NiO_x/HTNTAs \ nanocomposite.$

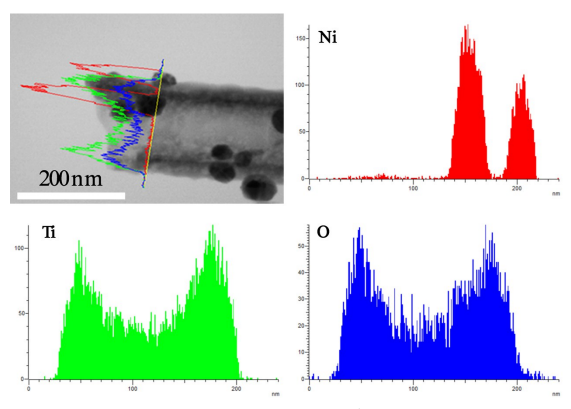


Fig. S3 EDX scanning micrograph of individual NiOx/HTNTAs nanocomposite

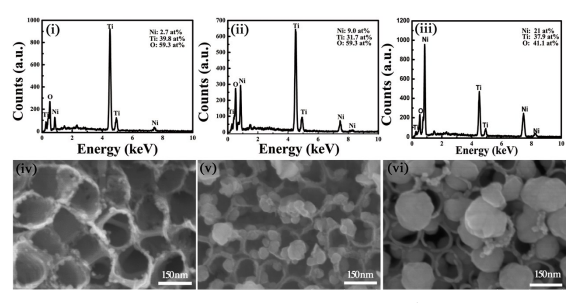


Fig. S4 The investigation of Ni loading amount and perfomance for NiO $_x$ /HTNTAs prepared by 5mM, 10mM and 15mM Ni(AC) $_2$ solution: the EDX spectra of (i) 5-NiO $_x$ /HTNTAs, (ii) 10-NiO $_x$ /HTNTAs, (iii) 15-NiO $_x$ /HTNTAs; the FESEM image of (iv) 5-NiO $_x$ /HTNTAs, (v) 10-NiO $_x$ /HTNTAs, (vi) 15-NiO $_x$ /HTNTAs.