

Layer-by-Layer Assembly of Chitosan/Tungstosilicate Acid -Ag Nanocomplex with Electrocatalytic Properties

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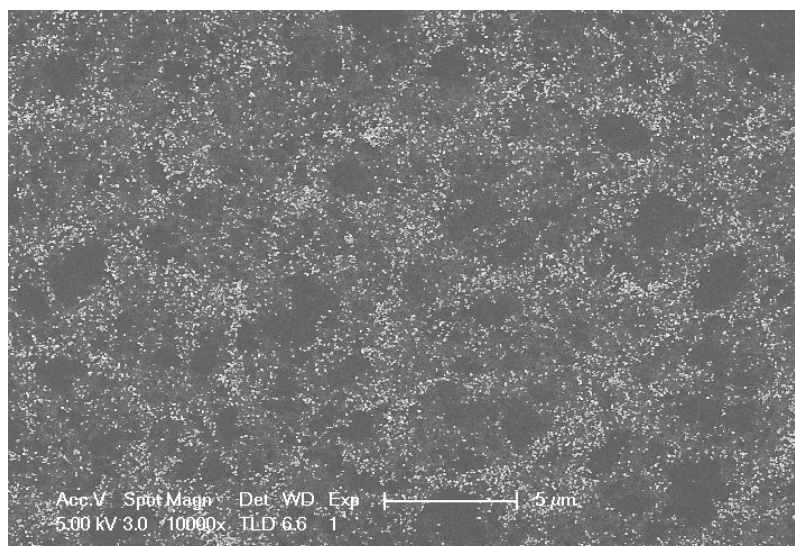
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Supporting Information

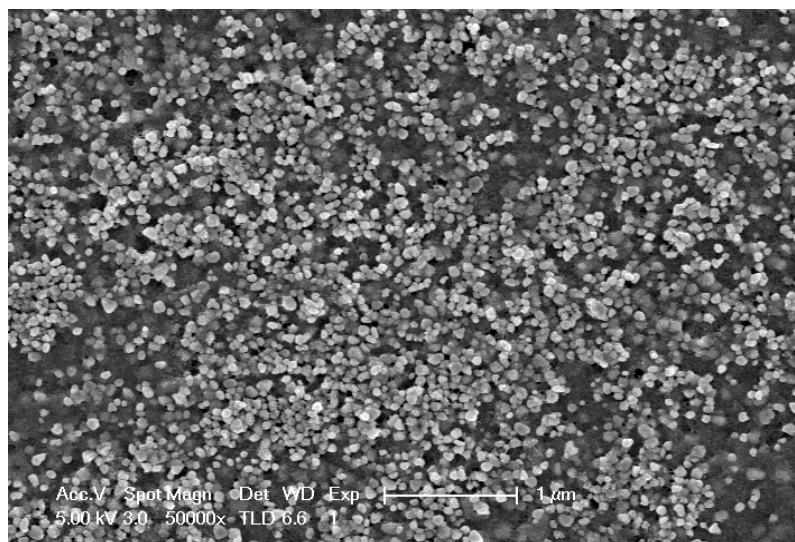
Figure S1. FESEM images of surface with low magnifications of {CTS/TSA-Ag}₁ (a)
and {CTS/TSA-Ag}₆ (b) multilayer films

Figure S2. The raw format of thickness of 2 (a) and 4 (b) layers of {CTS/TSA-Ag}
multilayer films



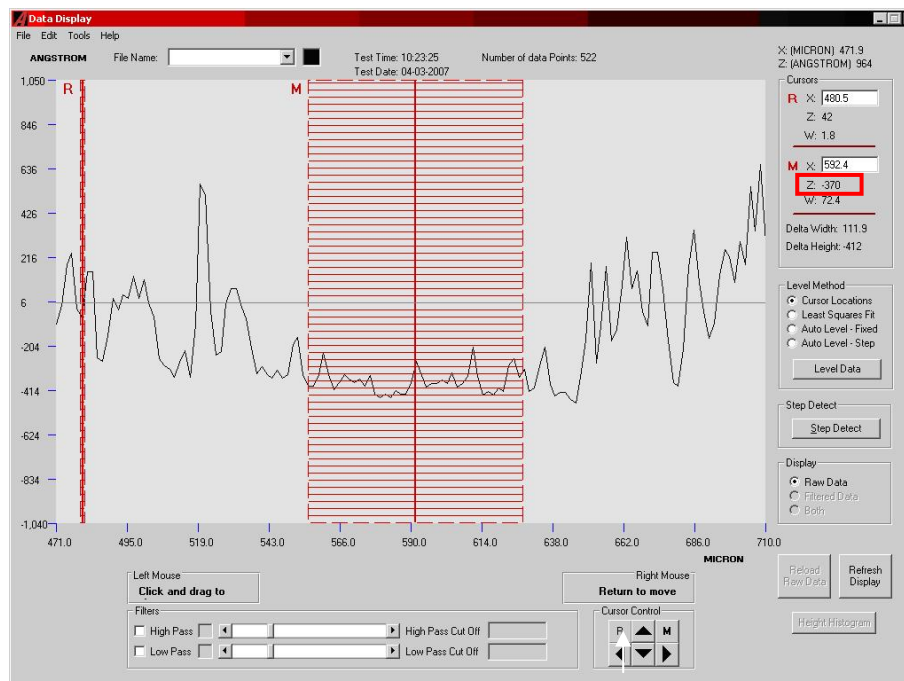
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(a)

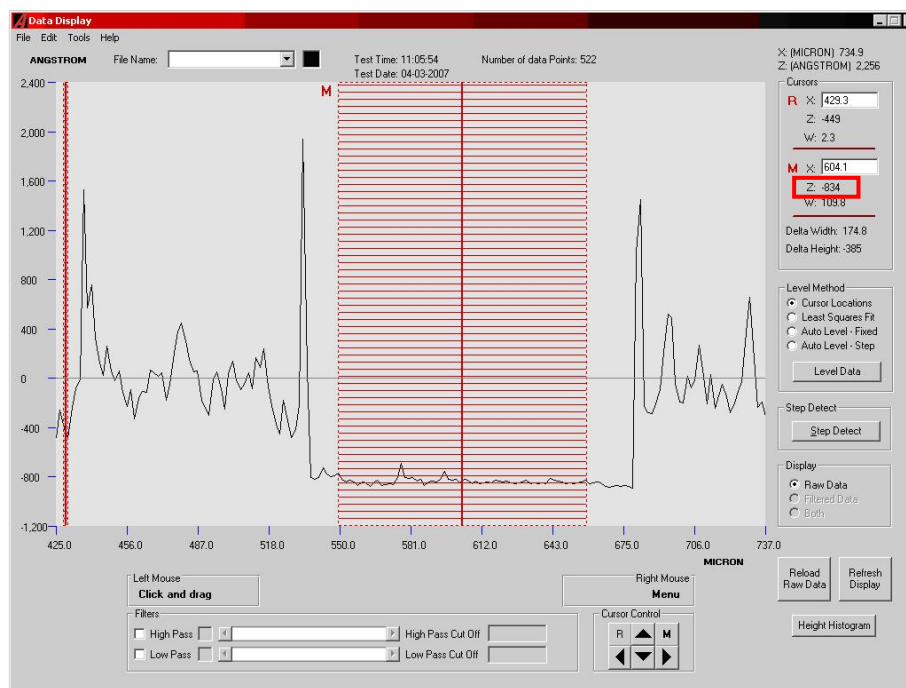


(b)

Figure S1. FESEM images of surface with low magnifications of {CTS/TSA-Ag}₁
(a) and {CTS/TSA-Ag}₆ (b) multilayer films



(a)



(b)

Figure S2. The raw format of thickness of 2 (a) and 4 (b) layers of {CTS/TSA-Ag} multilayer films