Supporting Information

A Facile Approach for Synthesis of Copper (II) myristate strips and its Electrochemical Activity towards Oxygen Reduction Reaction

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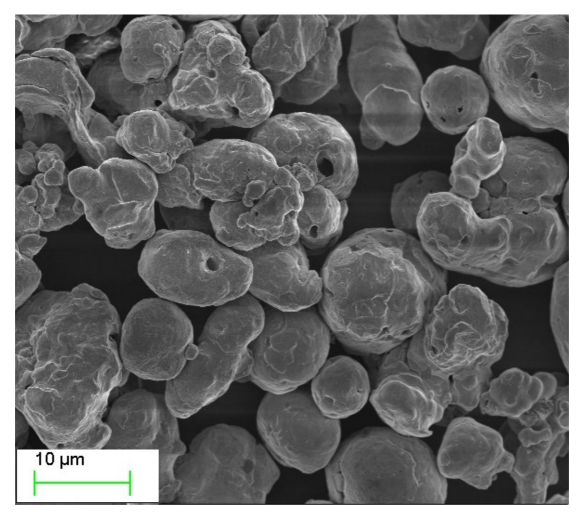


Figure S1: SEM of copper powder.

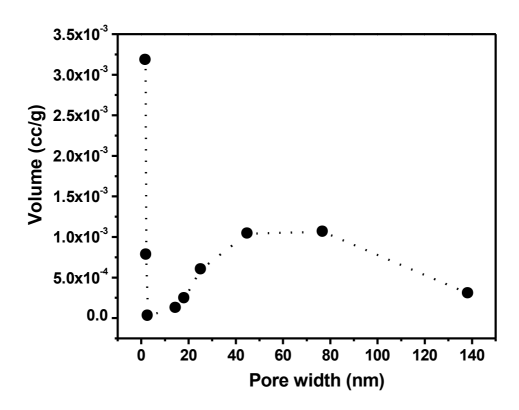


Figure S2: Pore width distribution of Copper (II) myristate strips as calculated using BJH method

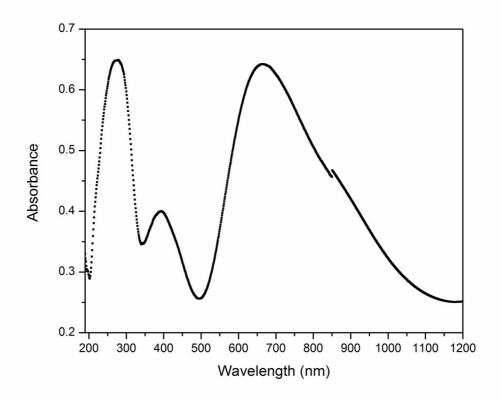


Figure S3: DR-UV-Vis spectrum of Copper (II) myristate strips.