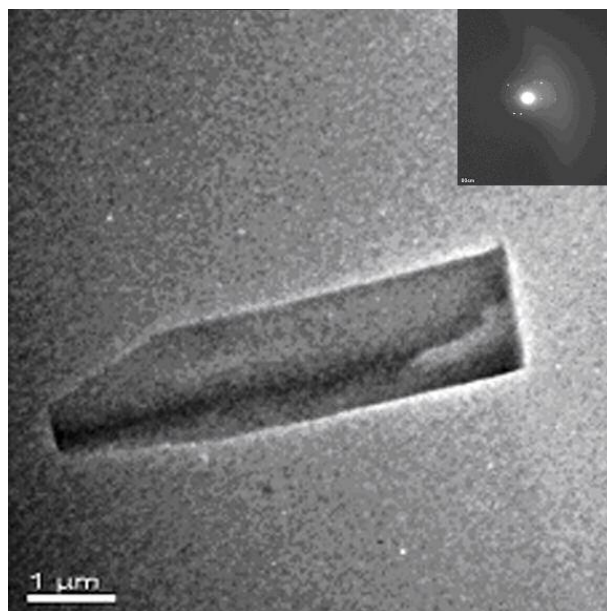


Preparation of quadrate crystalline Cu(TCNQ) microtubes and assembly of a novel co-patterned structure

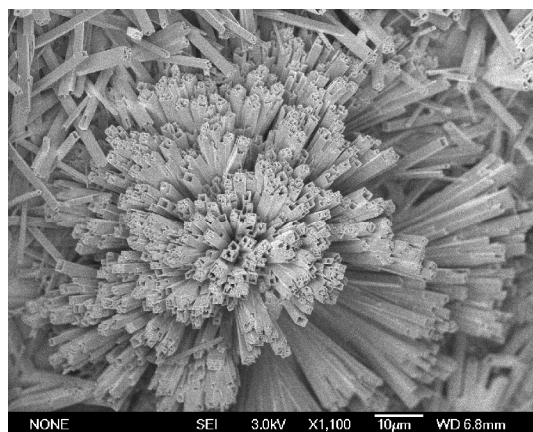
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(Received <Month> <Date>, <Year>; CL-<No>)



S-Figure 2. The typical TEM image and its SAED pattern of Cu(TCNQ) microtube arrays



S-Figure 2. The typical SEM image of dendrite Cu(TCNQ) microtube arrays

Topography control of microtubes has been achieved by tuning the reaction condition. Dendrite quadrate microtube arrays can be obtained from the copper islands by controlling a long electro-deposition time at the same condition.