Support information

Highly Flexible, Transparent and Conducting CuS-Nanosheet Networks for Flexible Quantum-Dot Solar Cells

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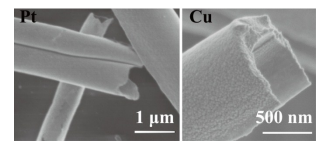


Figure S1. SEM images of the sectional view of Pt and Cu nanotrough.

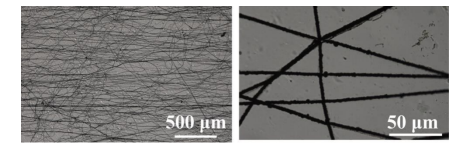


Figure S2. SEM images of CuS nanotrough networks with different magnifications.

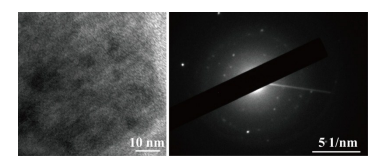


Figure S3. TEM and selected-area electron diffraction (SAED) images of sputtered CuS film.

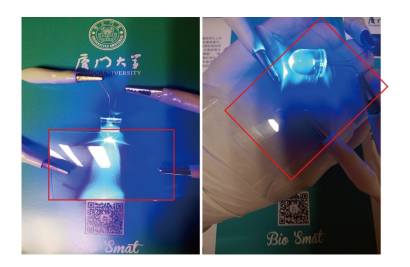


Figure S4. The photographs of the CuS NS networks TCE after crushing and unfolding, the CuS NS networks TCE remained conducting.