Supporting Information

Manuscript Title:

Super-low thermal conductivity 3D carbon nanotube network for thermoelectric

applications

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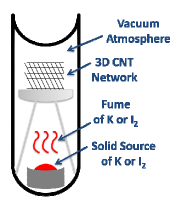


Figure S1. Illustration of the doping K or I₂ by gas fuming.

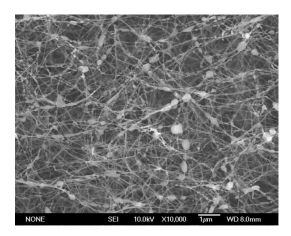


Figure S2. SEM images of the CNT network after dopting K.

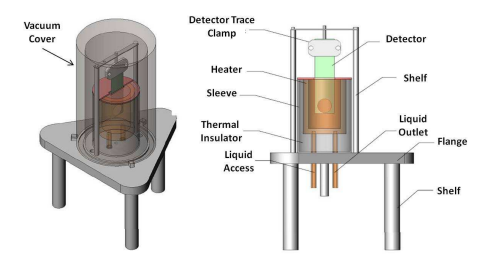


Figure S3. Illustration of the self-made Hot-disk equipment used for thermal conducticity measurement

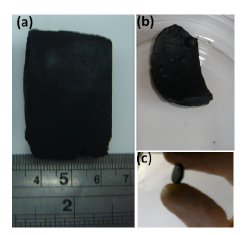


Figure S4. Treatment of the composite sample for thermal conductivity measurement: (a) original CNT network sample, (b) the composite sample after polymerization and drying, (c) sample after cold pressing for thermal conductivity measurement.