

Electronic Supplementary Information for

**Gas Phase-Based Growth of Highly Sensitive Single-Crystal
Rectangular Micro- and Nanotubes**

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Supporting Figures

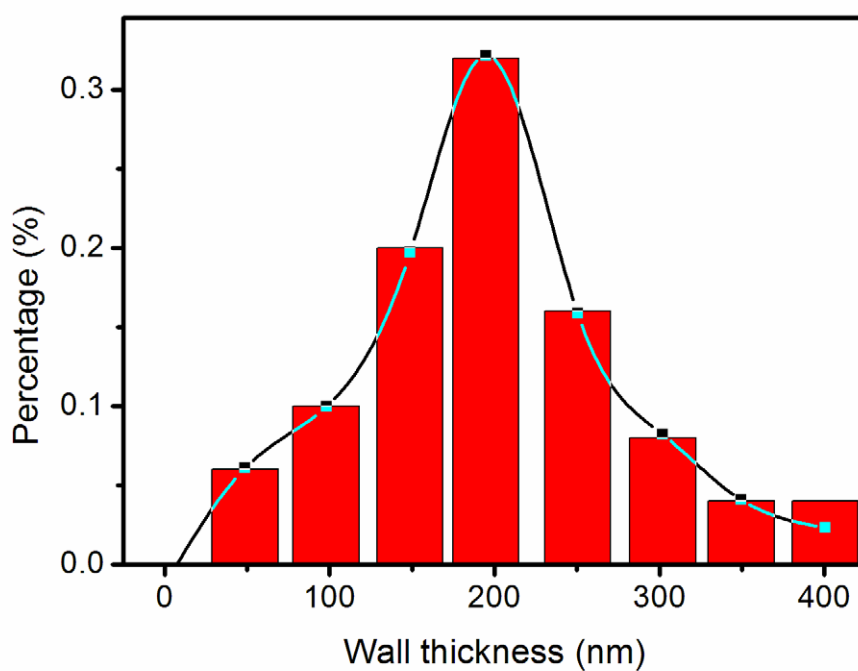


Fig. S1 The size distribution of wall thickness of PTCDA M/NTs that identified and analyzed based on 50 samples

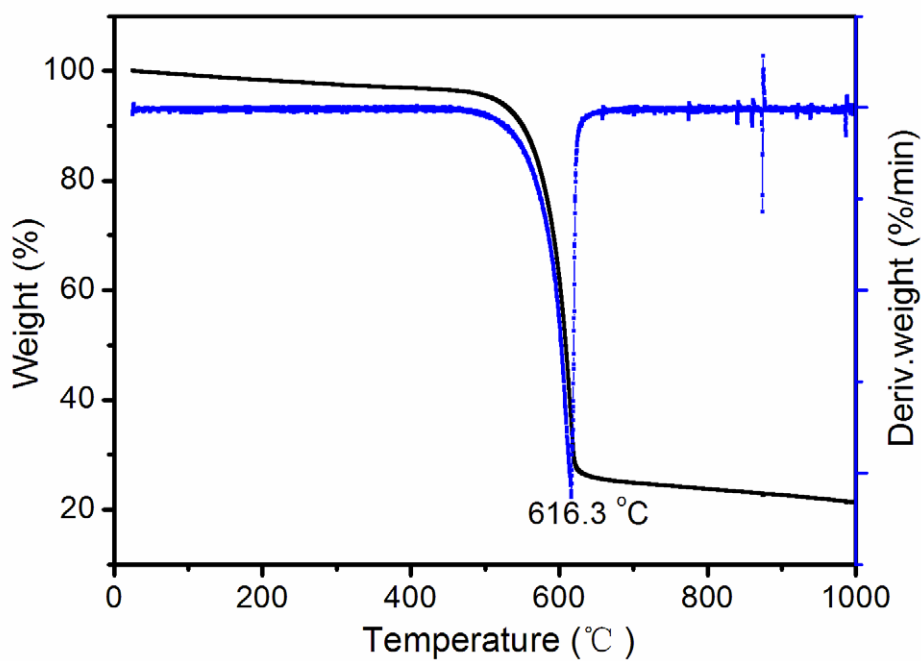


Fig. S2 TGA curve of PTCDA power that indicates degradation temperature is approximately 616.3 °C.