Nanographite Impurities within Carbon Nanotubes are responsible for their Stable and Sensitive Response Towards Electrochemical Oxidation of Phenols

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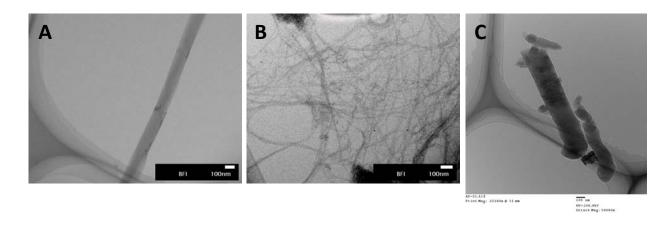


Figure S-1. TEM images of A) pure CNT, B) DWCNT and C) nanographite. Scale bars in all cases 100 nm.