Controlled Catalytic Domain Formation by Mixed Iron Halide Compounds for Decrease the Waviness of Carbon Nanotube Arrays

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Figure S1. SEM images of substrate after annealing the CVD reaction temperature at 825 °C; (a) x=0, (b) =0.5, (c) x=1
Figure S 2. Si 2p and O 1s XPS spectra of substrates after CNTs were grown using [xFeCl3:(1−x)FeCl2] catalysts with various values of x.