

<SUPPORTING INFORMATION>

Enhanced Charge Collection Efficiency in Dye-Sensitized Solar Cells Based on Size-Tunable Hierarchically Structured TiO₂ Beads

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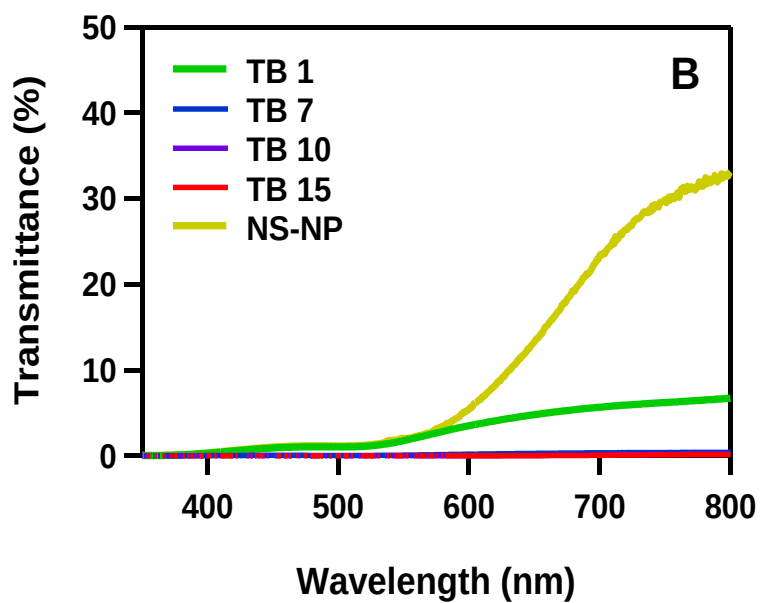


Fig. S1 The transmittance spectra of the HS-TB and NS-NP films derived from different diameters and nanocrystalline TiO₂ nanoparticles.