

# ADVANCED MATERIALS

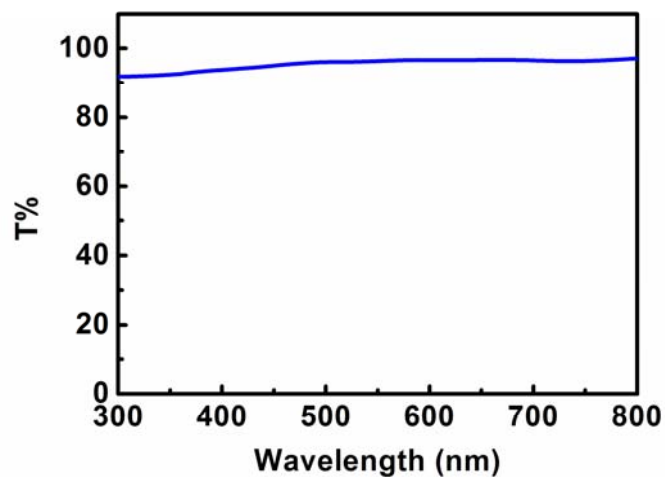
## Supporting Information

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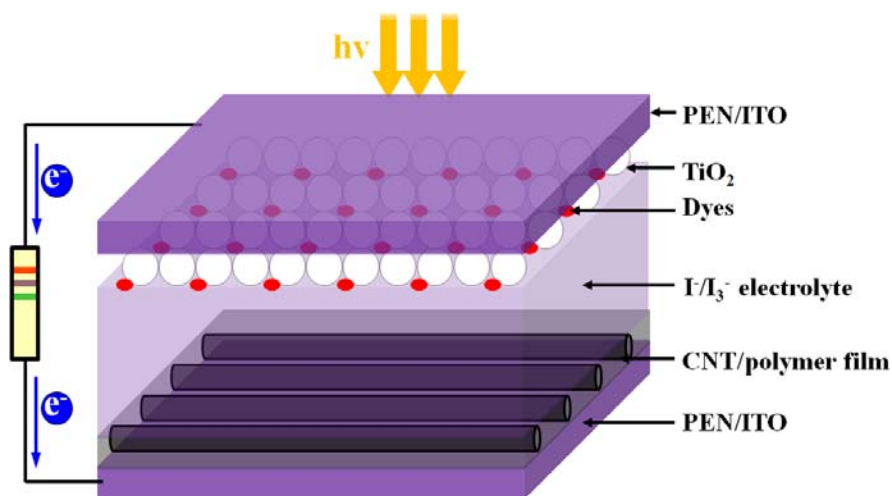
A New and General Fabrication of an Aligned Carbon  
Nanotube/Polymer Film for Electrode Applications

*Sanqing Huang , Li Li , Zhibin Yang , Lingli Zhang , Hexige Saiyin , Tao  
Chen , and Huisheng Peng \**

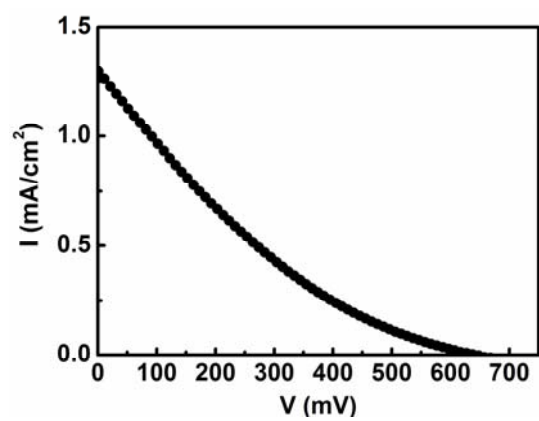
## Supporting Information



**Figure S1.** Transmittances of aligned CNT/epoxy composite film with thickness of 125 nm measured by UV-vis spectroscopy.



**Figure S2.** Schematic illustration of novel dye-sensitized solar cell by using the aligned CNT film in replacement of platinum in the counter electrode.



**Figure S3.** Typical J-V curve of a novel dye-sensitized solar cell with aligned CNT/epoxy film in replacement of platinum in counter electrode.