

Supplementary Information:

Article

Synergistic Effects of Localized Surface Plasmon Resonance, Surface Plasmon Polariton, and Waveguide Plasmonic Resonance on the Same Material: A Promising Hypothesis to Enhance Organic Solar Cell Efficiency

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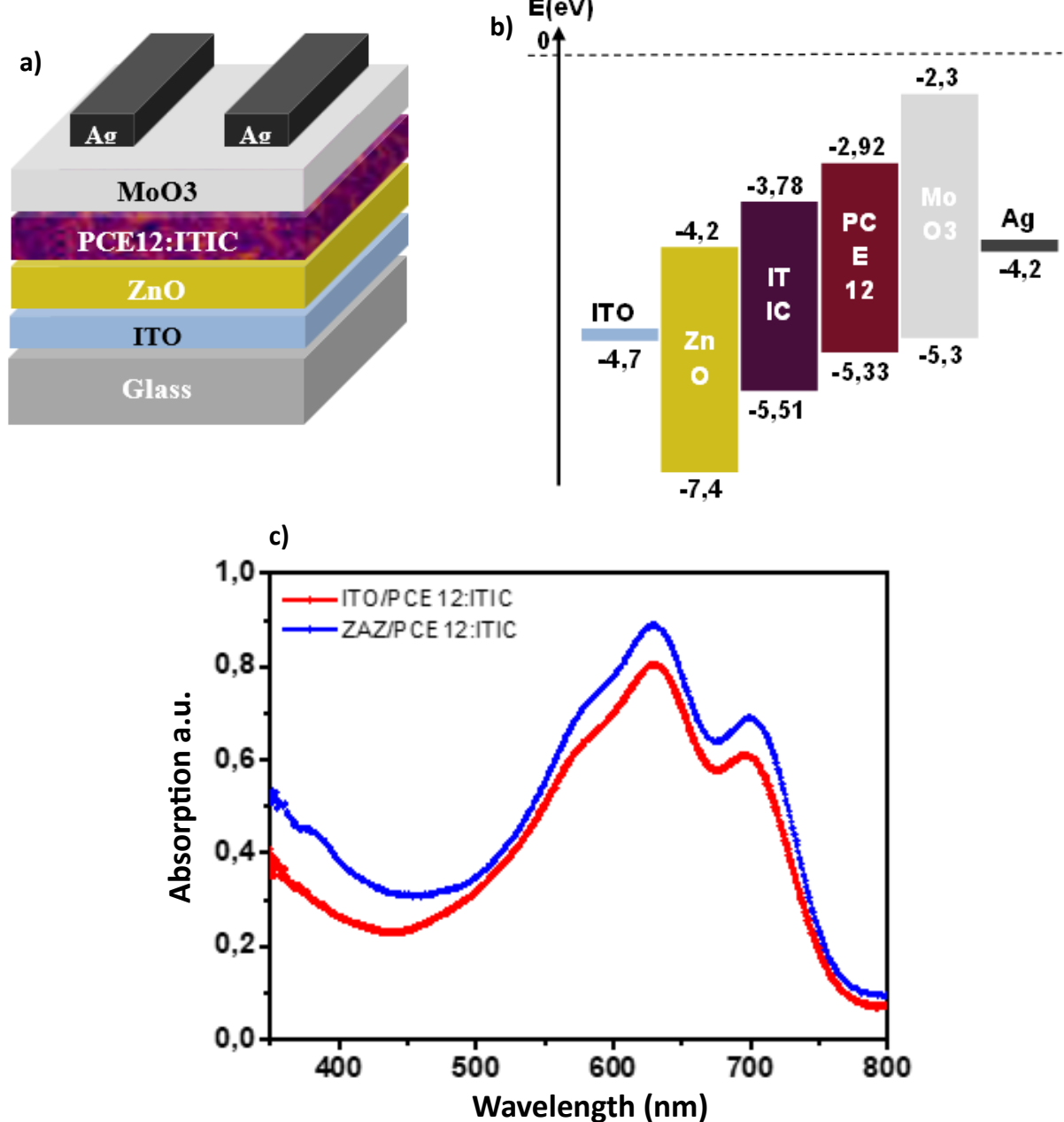


Figure S1: a. configuration of the solar cell with the different interface layers, b. energy level of the materials used in the device [1], c. absorption curves for the active layer (210 nm) on ZAZ and ITO.

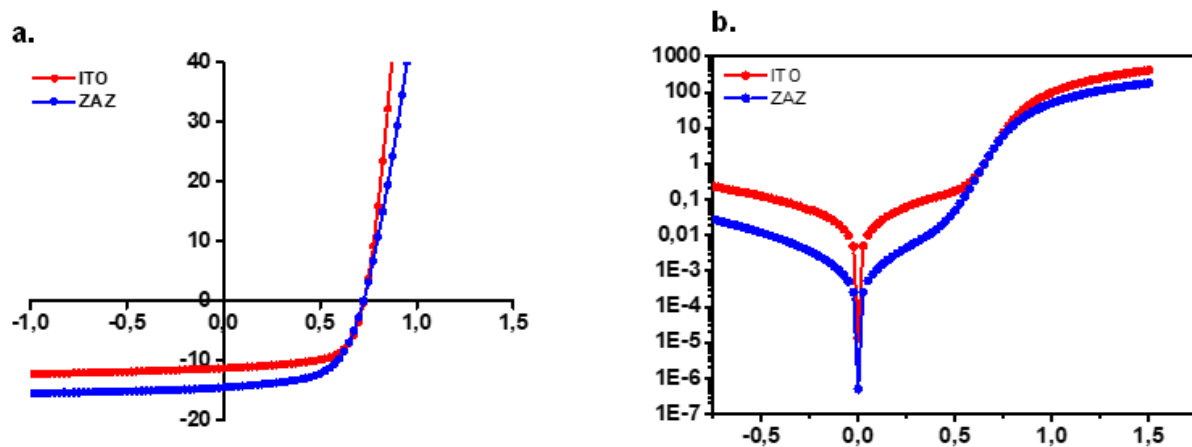


Figure S2: J(V) curves for PF2:PC71BM(500nm) solar cells a. under solar simulator (100mW.cm^{-2}) ; b. in dark conditions.

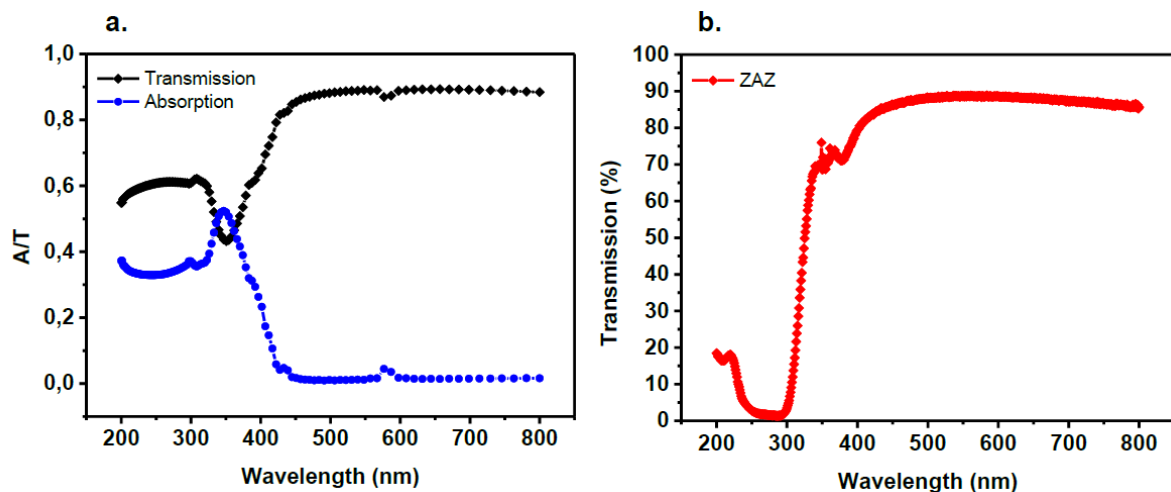


Figure S3: a. Absorption and transmission curves of a ZAZ electrode modeled with 5 AgNWs; b. transmission curve of an experimental ZAZ electrode.

References

1. W. Zhao, D. Qian, S. Zhang, S. Li, O. Inganäs, F. Gao, and J. Hou, Fullerene-Free Polymer Solar Cells with over 11% Efficiency and Excellent Thermal Stability, *Adv. Mater.*, vol. 28, n° 23, p. 4734-4739, **2016**, doi:10.1002/adma.201600281.