

Supplementary Information

PHOTOVOLTAIC PERFORMANCE AND SCANNING TUNNELING MICROSCOPY ANALYSIS OF PM6:Y7 BASED ORGANIC SOLAR CELLS

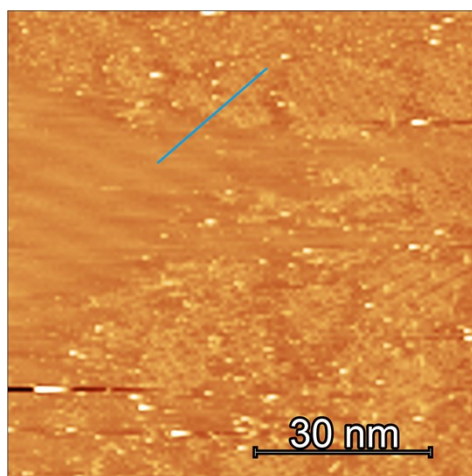
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a)



b)

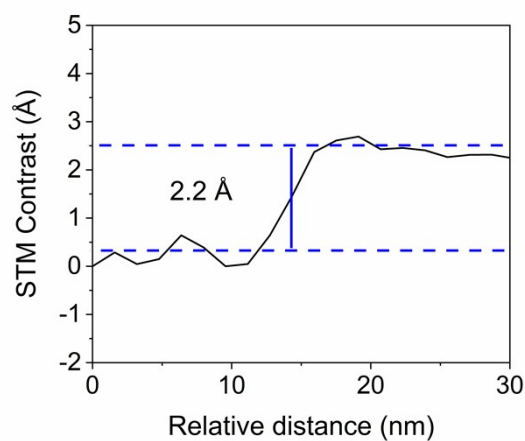


Figure S1. a) Scanning tunneling microscopy (STM) of Y7 mono-films (< 1 nm of thickness, in this case: ~ 0.22 nm): tunneling condition $I_t = 151$ pA, $U = 350$ mV, b) Cross sections extracted from image a) blue line.