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Microstructured electrodeposited polypyrrole-phthalocyanine hybrid material, from morphology to ammonia sensing

Thibaut Sizun,^a Tilia Patois,^b Marcel Bouvet^{*a} and Boris Lakard^{*b}

Supporting information

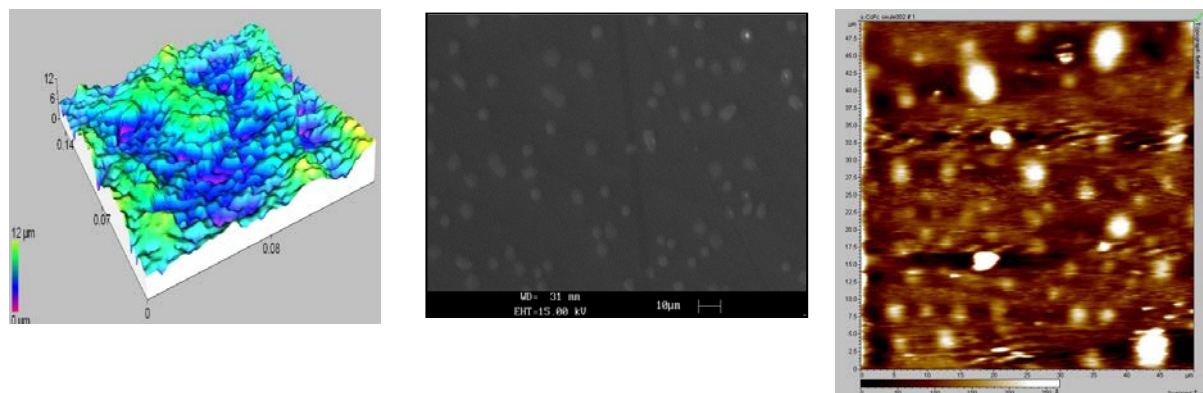


Fig. S1. Optical topomicroscopy, SEM and AFM pictures (from left to right) of s-CoPc films deposited by solvent cast.

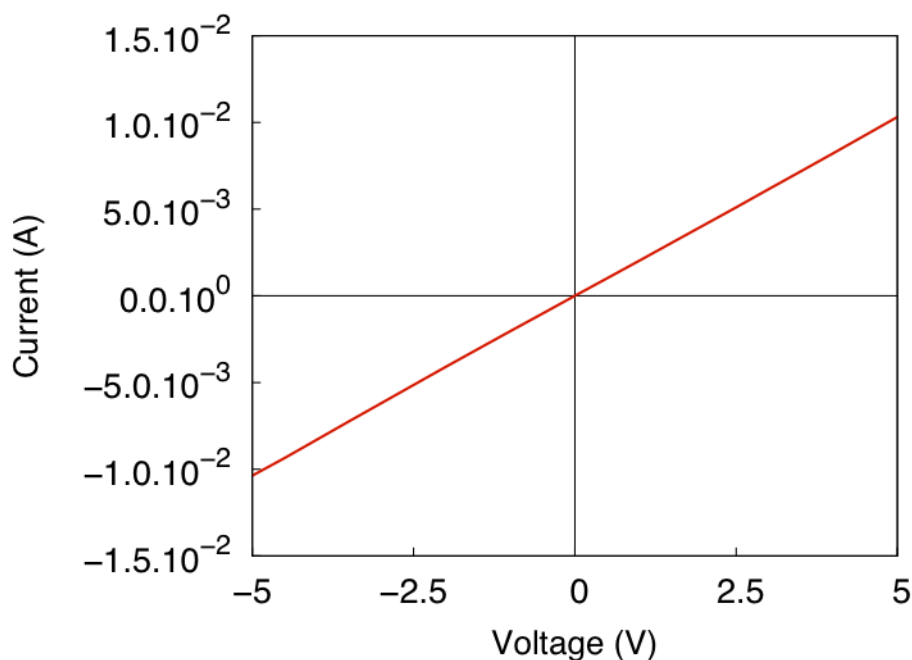


Fig. S2. Current-volatge characteristics of a PPy / sCoPc resistor polarized from -5 to +5 V.