

Supplementary information

Electrostatically-sprayed carbon electrodes for high performance organic complementary circuits

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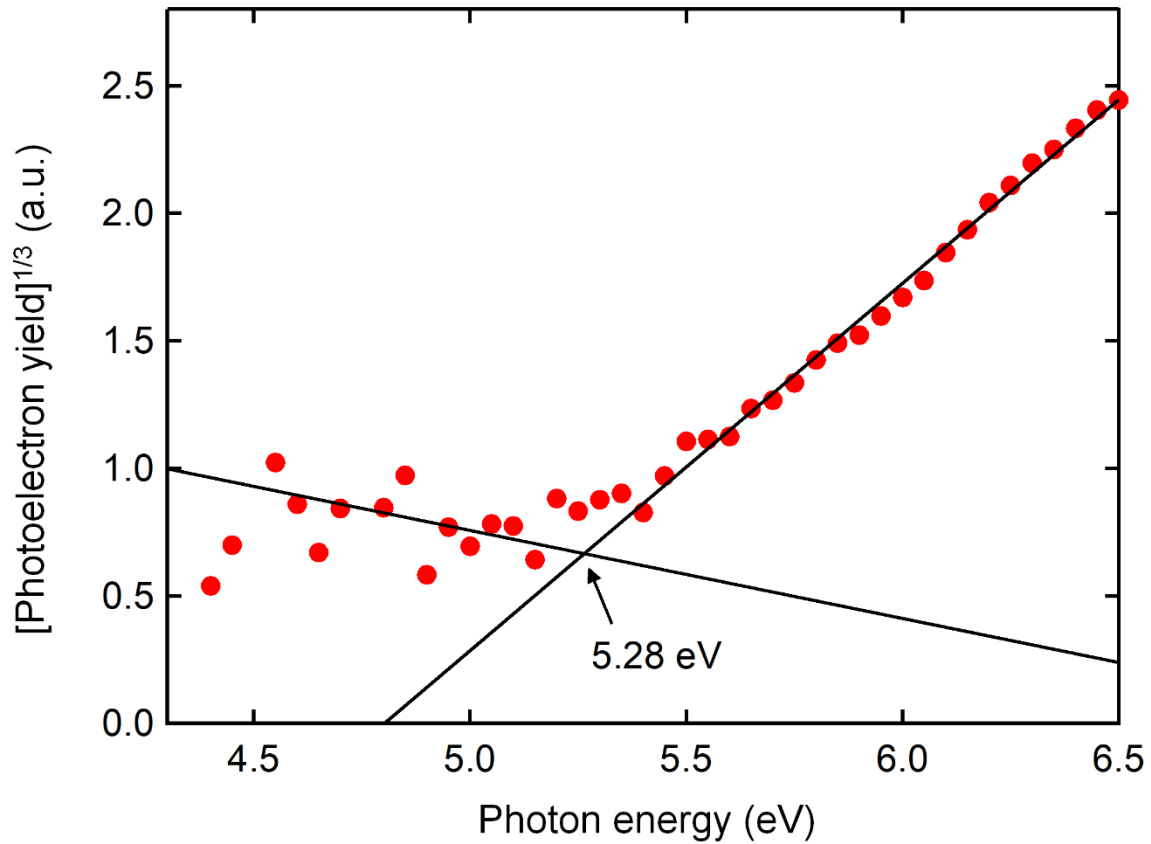
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Supplementary Figure 1. Ionization potential of graphite-based carbon resulting from photoelectron yield spectroscopy (PYS). The carbon suspension XC-9089 was electrostatically sprayed on a glass substrate and then dried at 80°C for 30 min to obtain film-like carbon sample. The PYS measurement was carried out under vacuum.