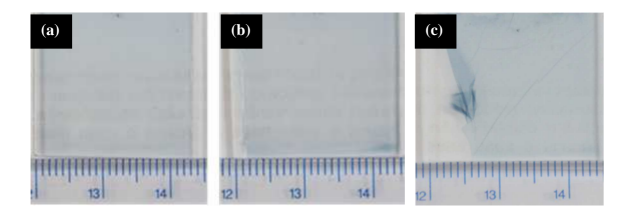
PEDOT:PSS Nanofilms Fabricated by a Nonconventional Coating Method for Uses as Transparent Conducting Electrodes in Flexible Electrochromic Devices

Kanyanee Sanglee, Surawut Chuangchote*, Pipat Chaiwiwatworakul, Pisist Kumnorkaew



Supporting Information

Fig. S1 Photo images of PEDOT:PSS films coated on glasses: (a) pristine, (b) methanesulfonic acid (CH₃SO₃H)-treated, and (c) sulfuric acid (H₂SO₄)-treated films.

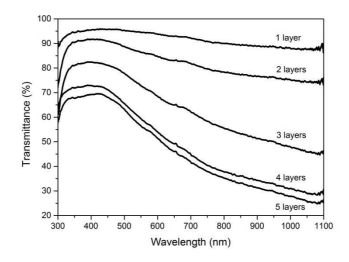


Fig. S2 Transmittance spectra of PEDOT PSS films at different numbers of film layers.