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Effect of oxidation ratio of conducting polymer on potential stability of the conducting polymer-coated electrode in voltammetric cell for the ion transfer

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ABSTRACT

Conducting polymer-coated electrodes have been studied as one of the most suitable solid electrodes in organic membrane for fabrication of all-solid ion-selective electrodes or the voltammetric devices for the ion transfer at the liquid-liquid interface. In the present work, we report that the partially oxidized conducting polymer-coated electrode—the 50% oxidized poly(3,4-ethylenedioxythiophene), PEDOT,-coated indium-tin oxide glass electrode, ITOE

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