SUPPLEMENTARY MATERIAL TO

**Electrochemical study of novel composite electrodes based on glassy carbon bulk-modified with Pt and MoO2 nanoparticles supported onto multi-walled carbon nanotubes**

JELENA S. ČOVIĆ1[[1]](#footnote-1)\*, ALEKSANDRA R. ZARUBICA1, ALEKSANDAR LJ. BOJIĆ1, TEODORA M. TROTER1 and MARJAN S. RANĐELOVIĆ1

*1 University of Niš, Faculty of Sciences and Mathematics, Department of Chemistry, 33 Višegradska St., 18000 Niš, Serbia*

EXPERIMENTAL

*Chemicals*

MWCNT (carbon˃95%, OD x L 6–9 nm x 5 µm) which was used for synthesis of MoO2-MWCNT and Pt-MWCNT, chloroplatinic acid hydrate and sodium molybdate dihydrate were purchased from Sigma-Aldrich (USA). Potassium ferrocyanide, aniline and sodium borohydride were also purchased from Sigma-Aldrich (USA). 0.3 M NaOH , as well 6 as M NaOH were purchased from Merck (Germany). Deionized water was obtained in laboratory by using a Millipore purification system (USA).



Fig.S-1. Diagram of GC-MWCNT-Pt/Mo







Fig. S-2. Cyclic voltammograms for: (a) Commercial glassy carbon electrode (GCE), (b) MoO2-MWCNT GC, (c) Pt-MWCNT GC in 6 M NaOH at scan rates 0.01, 0.025, 0.05, 0.1, 0.15, 0.2, 0.25 V s-1

1. \*Corresponding author. E-mail: [covic.jelena91@gmail.com](file:///C:\Users\jecah\Desktop\Srpski%20casopis-%20Teodorin%20rad\covic.jelena91@gmail.com) [↑](#footnote-ref-1)