Professor Branislav Ž. Nikolić

Editor-in-Chief

Journal of Serbian Chemical Society

Pardubice, February 8, 2017

Dear Professor Nikolić,

In 2009, our contribution dealing with carbon paste electrodes was published in the Journal of Serbian Chemical Society [74 (10) 1021-1033] and later, the article was ranked among the most cited papers. This is why we would like to contribute again to your respectable journal. Attached you cabn find an original research article entitled “Electrochemical characterization of novel screen‑printed carbon paste electrodes for voltammetric measurements“ in which newly developed electrochemical screen‑printed sensors containing up to 10% (w/w) paste binder are described. They are inexpensive, stable in the aqueous‑organic mixtures and free of parasitic signals.

In case the paper is accepted, I would to ask you for help in translation of the abstract to Serbian language.

Thanking you in advance,

Sincerely yours,

Prof. Ing. Karel Vytřas, DrSc.

Corresponding author

Department of Analytical Chemistry

Faculty of Chemical Technology

University of Pardubice

532 10 Pardubice

Czech Republic

E-mail: karel.vytras@upce.cz

Suggested reviewers:

AProf. Dr. Valeria Guzsvany, University of Novi Sad, Serbia

[valeria.guzsvany@dh.uns.ac.rs](mailto:valeria.guzsvany@dh.uns.ac.rs)

Prof. Dr. Kurt Kalcher, Karl-Franzens University Graz, Austria

[kurt.kalcher@uni=graz.at](mailto:kurt.kalcher@uni=graz.at)

Prof. Dr. Jiří Barek, Charles Universiry, Prague, Czech Republic

[barekj096@seznam.cz](mailto:barekj096@seznam.cz)