

Second Regional Symposium on Electrochemistry

South-East Europe

Program &

Book of Abstracts



Belgrade, Serbia, June 6-10, 2010.

CIP - Каталогизација у публикацији Народна библиотека Србије, Београд

621.357/.359(048) 541.1(048) 620.193/.197(048) 66.087(048) 543.25(048)

REGIONAL Symposium on Electrochemistry South-East Europe (2 ; 2010 ; Beograd) Program ; #& #Book of Abstracts / Second Regional Symposium on Electrochemistry South-East Europe, RSE-SEE, Belgrade, Serbia, June 6-10, 2010. ; [editors Branislav Nikolić, Vesna Mišković-Stanković, Aleksandar Dekanski]. - Belgrade : Serbian Chemical Society, 2010 (Belgrade : #Faculty of Technology and Metallurgy, #Development and Research Center of Graphic Engineering). - XXIII, 170 str. : ilustr. ; 24 cm

Tiraž 270. - Registar.

ISBN 978-86-7132-043-6

а) Електрохемијско инжењерство - Апстракти b) Галванотехника - Апстракти
с) Електрохемија - Апстракти d) Електрохемијске реакције - Апстракти e)
Антикорозиона заштита - Апстракти f) Аналитичка електрохемија – Апстракти

COBISS.SR-ID 175352076

Second Regional Symposium on Electrochemistry : : South-East Europe Belgrade, Serbia, June 6-10, 2010 **PROGRAM & BOOK OF ABSTRACTS**

Published by Serbian Chemical Society, Karnegijeva 4/III, PAK 135804, 11120 Belgrade, SERBIA phone./fax: +381 11 3370 467; www.shd.org.rs, E-mail: Office@shd.org.rs

For Publisher Ivanka POPOVIĆ, Prezident of the Society

Editors Branislav NIKOLIĆ Vesna MIŠKOVIĆ-STANKOVIĆ Aleksandar DEKANSKI

Cover Design, Page Making and Computer Layout Aleksandar DEKANSKI

Circulation: 270 Copy Printing

ISBN 978-86-7132-043-6

Printing: **Development and Research Center of Graphic Engineering,** Faculty of Technology and Metallurgy, Karnegijeva 4, PAK 135804, 11120 Belgrade, SERBIA





Non-linear frequency response analysis of the kinetics of electrochemical reactions: a case study – ferrocyanide oxidation kinetics

<u>Vladimir Panić*:**</u>, Tanja Vidaković-Koch***,[⊠], Luka Živković**** Menka Petkovska**** and Kai Sundmacher*.*** *Max Planck Institute for Dynamics of Complex Technical Systems, Sandtorstr. 1 39106 Magdeburg, Germany, **ICTM, Center of Electrochemistry, University of Belgrade, Njegoševa 12 11000 Belgrade, Serbia, ***Process Systems Engineering, Otto-von-Güricke University Magdeburg,

Universitätsplatz 2, 39106 Magdeburg, Germany, [™]vidakovi@mpi-magdeburg.mpg.de ****Faculty of Technology and Metallurgy, University of Belgrade, Karnegijeva 4 11120 Beograde, Serbia

In general, electrochemical (EC) systems are non-linear, which means they respond nonlinearly to a frequency-dependent periodic input perturbation of high amplitude imposed around a steady-state. In addition, the kinetics of EC reactions are quite complex and different rivalling model presentations can be formulated for certain EC reaction. While standard electrochemical methods (steady-state and electrochemical impedance spectroscopy) showed low sensitivity towards the model discrimination, non-linear frequency response analysis (NLFRA) of EC kinetics can appear advantageous for this purpose. In this work, NLFRA is applied in experimental and theoretical study of ferrocyanide oxidation as a model EC reaction.

ETM-0-04

Frequency response of the electrochemical interface close to dynamic instabilities: Experimental investigation of the oscillatory electrodissolution of copper in trifluoroacetic acid

Evangelos Bourbos, Dimitris Koutsaftis, <u>Antonis Karantonis</u> Department of Materials Science and Engineering, School of Chemical Engineering, National Technical University of Athens, Zografou 15780, Greece

The frequency response of neural membranes is known to determine the communication properties of neural networks via band-pass (resonance) or high-pass (integration) filtering of incoming electric signals. In the present work it is shown experimentally that the electrochemical interface is also capable of acting as a band-pass filter, as far as the steady state is a stable focus, and thus mimic neural resonators. In order to realize electrochemical resonance, the electrodissolution of copper in trifluoroacetic acid is explored close to a Hopf bifurcation where the steady state is a stable focus. Electrochemical impedance spectroscopy indicates that the impedance of the system exhibits a characteristic minimum at a specific frequency where the oscillatory current attains maximum amplitude. The existence of resonance is also supported by perturbation experiments of variable frequency in the time domain (impedance amplitude method, ZAP). It is concluded that the electrochemical interface can act as a resonator and thus mimic a primitive information processing ability of neural cells.