



Dr Sanja Stevanović

Istraživač saradnik

ResearcherID

Profile

Researcherid.com

[Profesionalno iskustvo](#)

[Oblasti interesovanja](#)

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Adresa: Univerzitet u Beogradu, Institut za Hemiju, Tehnologiju i Metalurgiju
Centar za Elektrohemiju
11000 Beograd, Srbija
Laboratorija: Tehnološko-metalurški fakultet,
Karnegijeva 4, III sprat, soba 305, Beograd, Srbija

Telefon: +381 11 3370-389

Faks: +381 11 3370-389

Mobilni telefon: +381 69 552-6643

Elektronska pošta: sanjas@ihtm.bg.ac.rs

Obrazovanje: 2002. diplomirala na Fakultetu za fizičku hemiju, Univerzitet u Beogradu
2007. magistrirala na Fakultetu za fizičku hemiju, Univerzitet u Beogradu
2013. doktorirala na Fakultetu za fizičku hemiju, Univerzitet u Beogradu

Zvanja: 2003. Istraživač pripravnik

2007. Istraživač saradnik

2015. Naučni saradnik

Članstva u društvima: Srpsko Hemijsko Društvo,
International Society of Electrochemistry

Profesionalno iskustvo: 2002. – IHTM – Centar za elektrohemiju

Oblasti interesovanja: Razvoj i elektrohemijska karakterizacija katalizatora za gorive ćelije; Kinetika i mehanizam elektrohemijske oksidacije malih organskih molekula. Elektrohemijska karakterizacija i ispitivanje katalitičkih osobina modifikovanih ugljeničnih materijala.

Stručne veštine: Površinska karakterizacija tehnikom AFM i STM mikroskopije
Elektrohemijska karakterizacija

Citiranost: 303 (bez autocitata) h index = 10

Znanje jezika: Srpski, engleski, ruski

Najznačajniji projekti: Osnovna istraživanja:

2001-2005. Elektrokataliza na nanočesticama: od model sistema do realnih katalizatora,

ministarstvo za nauku, tehnologiju i razvoj, Republika Srbija 2001-2005. ON -1796

2006-2010. Kompozitni materijali na bazi ugljenika, metala i oksida metala u elektrokatalizi i procesima skladištenja Ministarstvo za nauku, tehnologiju i razvoj, Republika Srbija, ON -142048

2006-2010 Novi materijali za primenu u gorivim spregovima sa polimernom membranom, Ministarstvo za nauku, tehnologiju i razvoj, Republika Srbija ON -142056

2011-2014 Nov pristup u dizajniranju materijala za konverziju i skladištenje energije, Ministarstvo za nauku, tehnologiju i razvoj, Republika Srbija OH -172060

Izabrane publikacije:

1. Mila N Krstajic-Pajic, **Sanja I Stevanovic**, Vuk V Radmilovic, Aleksandra Gavrilovic-Wohlmuther, Velimir R Radmilovic, Snezana Lj Gojković, Vladislava M Jovanovic, "Shape evolution of carbon supported Pt nanoparticles: From synthesis and application" Applied Catalysis B: Environmental, 196 (2016) 174-184.
2. Marijana Ponjavic, Marija S Nikolic, Sanja Jevtic, Jelena Rogan, **Sanja Stevanovic**, Jasna Djonlagic, "Influence of a Low Content of PEO Segment on the Thermal, Surface and Morphological Properties of Triblock and Diblock PCL Copolymers" Macromolecular Research, Vol 24, (2016), 323-335.
3. Danijela V. Brkovic , Vladimir B. Pavlovic , Vera P. Pavlovic, Nina Obradovic, Miodrag Mitric, **Sanja Stevanovic**, Branislav Vlahovic , Petar S. Uskokovic, Aleksandar D. Marinkovic, "Structural properties of the multiwall carbon nanotubes/poly(methyl methacrylate) nanocomposites: Effect of the multiwall carbon nanotubes covalent functionalization", Polimer Composites, 2016, DOI10.1002/polc.23996
4. M.M.Vasić, P.Roupcova, N. Pizurova, **S.I.Stevanović**, V.A.Blagoević, Z.Tomas, D.M.Minić "Thermally Induced Structural Transformations of Fe40Ni40P14B6 Amorphous Alloy", Metallurgical and Materials Transactions A -PHYSICAL METALLURGY AND MATERIALS SCIENCE, (2016), vol. 47A br. 1, str. 260-267.
5. N. D. Nikolić, E. R. Ivanović, G. O. Branković, U. C. Lačnjevac, **S. I. Stevanović**, J. S. Stevanović, M. G. Pavlović, Electrochemical and Crystallographic Aspects of Lead Granular Growth, Metallurgical and materials Transactions B-Process Metallurgy and Materials Processing Science, 2015; 46: 1760-1774.
6. N.D. Nikolić, K.I. Popov, E.R. Ivanović, G. Branković, S.I. Stevanović, and P.M. Živković, "The potentiostatic current transients and the role of local diffusion fields in formation of the 2D lead dendrites from the concentrated electrolyte", *J. Electroanal. Chem.* 739 (2015) 137–148. doi: 10.1016/j.jelechem.2014.12.020.
7. J.L.Lović, **S.I.Stevanović**, D.V.Tripković, V.V.Tripković, R.M.Stevanović, K.Đ.Popović, V.M.Jovanović: "Formic acid oxidation at platinum-bismuth clusters" *Journal of the Electrochemical Society* vol. 161 br. 9, (2014) H547-H554.
8. J.D.Lović, **S.I.Stevanović**, D.V.Tripković, V.M.Jovanović, A.V.Tripković, K.Đ.Popović: "Catalytic activities of Pt thin films electrodeposited onto Bi coated glassy carbon substrate toward formic acid electrooxidation" *Journal of Electroanalytical Chemistry* 735 (2014) 1-9.
9. Lj. S. Živković, J. B. Bajat, J. P. Popić, B. V. Jegdić, **S.I. Stevanović**, V.B. Mišković-Stanković, "Protective properties of cataphoretic epoxy coating on aluminum alloy AA6060 modified with electrodeposited Ce-based coatings: effect of post-treatment", *Proces in Organics Coatings* 79 (2015) 43-52.
10. **S.Stevanović**, D.Tripković, V.Tripković, D.Minić, A.Gavrilović, A.Tripković, V.M. Jovanović: "Insight into the Effect of Sn on CO and Formic Acid Oxidation at PtSn Catalysts" *The Journal of Physical Chemistry C* 118 (2014) 278-289.
11. B.V.Kaluđerović, V.M.Jovanović, **S.I.Stevanović**, Ž.D.Bogdanov: "Characterization of nanoporous carbon fibrous materials obtained by chemical activation of plane tree seed under ultrasonic irradiation" *Ultrasonics Sonochemistry* 21 (2014) 782–789.
12. **S.I.Stevanović**, D.V.Tripković, V.V.Panić, A.B.Dekanski, V.M.Jovanović: "Platinum electrocatalyst supported on glassy carbon:a dynamic response analysis of Pt activity promoted by substrate anodization" *RSC Advances* 4 (2014) 3051.
13. N.Ž.Prlainović, D.I.Bezbradica, Z.D.Knežević-Jugović, **S.I.Stevanović**, M.L.Avramov Ivić, P.S.Uskoković, D.Ž.Mijin: " Adsorption of lipase from *Candida rugosa* on multi walled carbon nanotubes" *Journal of Industrial and Engineering Chemistry* 19 (2013) 279–285.
14. M.Bučko, J.Rogan, **S.I.Stevanović**, S.Stanković, J.B.Bajat: " The influence of anion type in electrolyte on the properties of electrodeposited Zn|Mn alloy coatings" *Surface & Coatings Technology* 228 (2013) 221–228.
15. **S.Stevanović**, D.Tripković, J.Rogan, K.Popović, J.Lović, A.Tripković, V.M.Jovanović: "Microwave-assisted polyol synthesis of carbon-supported platinum-based bimetallic catalysts for ethanol oxidation" *Journal of Solid State Electrochemistry* (2012) 16:3147–3157.
16. Z.Ž. Stojiljković, M.L.Avramov Ivić, S.D.Petrović, D.Ž.Mijin, **S.I.Stevanović**, U.Č.Lačnjevac, A.D. Marinković: " Voltammetric and Square-Wave Anodic Stripping Determination of Amlodipine Besylate on Gold Electrode" *Int. J. Electrochem. Sci.*, 7 (2012) 2288 – 2303

17. B.Petković, **S.Stevanović**, M.Budimir, S.P.Sovilj, V.M.Jovanović: "Electrochemical Examination of Copper(II) Complexes with Octaazamacrocyclic Ligand and Heterocyclic Dithiocarbamate" *Electroanalysis* 2012, 24, No. 7, 1605 – 1612
18. **S.I.Stevanović** , V.V.Panić , A.B. Dekanski, A.V.Tripković, V.M.Jovanović:
19. "Relationships between structure and activity of carbon as a multifunctional support for electrocatalysts" *Phys. Chem. Chem. Phys.*, 2012, 14, 9475–9485
20. B.V.Jegdić, J.B.Bajat, J.P.Popić, **S.I.Stevanović**, V.B.Mišković-Stanković: "The EIS investigation of powder polyester coatings on phosphated low carbon steel: The effect of NaNO₂ in the phosphating bath" *Corrosion Science* 53 (2011) 2872–2880.
21. M. Bučko, J.Rogan, **S.I.Stevanović**, A.Perić-Grujić, J.B.Bajat: "Initial corrosion protection of Zn–Mn alloys electrodeposited from alkaline solution", *Corrosion Science* 53 (2011) 2861–2871.
22. J.P.Popić, B.V.Jegdić, J.B.Bajat, Đ.Veljović, **S.I.Stevanović**, V.B.Mišković-Stanković: "The effect of deposition temperature on the surface coverage and morphology of iron-phosphate coatings on low carbon steel" *Applied Surface Science* 257 (2011) 10855– 10862.
23. **S.Stevanović**, D.Tripković, V.Tripković, D.Minić, A.Gavrilović, A.Tripković, V.M.Jovanović: "Enhanced Activity in Ethanol Oxidation of Pt₃Sn Electrocatalysts Synthesized by Microwave Irradiation" *Russian Journal of Physical Chemistry A*, 2011, Vol. 85, No. 13, pp. 2299–2304.
24. Lj. Klajević, V.M. Jovanović, **S.I.Stevanović**, Ž.Bogdanov, B.Kaluđerović: "Influence of chemical agents on the surface area and porosity of active carbon hollow fibers" *J. Serb. Chem. Soc.* 76 (9) 1283–1294 (2011).
25. J.Bajat, **S.I.Stevanović**, B.M.Jokić: "Microstructure and corrosion behaviour of Zn–Co alloys deposited from three different plating baths" *J. Serb. Chem. Soc.* 76 (11) 1537–1550 (2011)
26. **S.Stevanović**, D.Tripković, D.Poleti, J.Rogan, A.Tripković, V.M.Jovanović: "Microwave synthesis and characterization of Pt and Pt–Rh–Sn electrocatalysts for ethanol oxidation" *J. Serb. Chem. Soc.* 76 (12) 1673–1685 (2011)
27. Mihael M. Bučko, **Sanja I. Stevanović**, Milorad V. Tomić, Miomir G. Pavlović, Jelena B. Bajat: "Specifičnosti elektrohemijiskog taloženja i morfologija Zn–Mn prevlaka dobijenih iz pirofosfatnog elektrolita" *Hem. Ind.* 65 (3) 295–303 (2011)
28. J.B.Bajat, S.Stanković, B.M.Jokić, **S.I.Stevanović**: "Corrosion stability of Zn–Co alloys deposited from baths with high and low Co content — The influence of deposition current density", *Surface & Coatings Technology*, 204 (2010) 2745–2753.
29. **S. Stevanović**, K. Babić-Samardžija, S.P. Sovilj, A. Tripković and V.M. Jovanović: "Oxidation of formic acid on platinum surfaces decorated with cobalt(III) macrocyclic complexes ", *Russian Journal of Physical Chemistry A* 83(9) (2009)
30. **S.Stevanović**, V.Panić, D.Tripković, V.M.Jovanović: "Promoting effect of carbon functional groups in methanol oxidation on supported Pt catalyst", *Electrochim.Comm.*, 11 (2009) 18-21.
31. A.V.Tripković, K.Đ.Popović, J.D.Lović, V.M.Jovanović, **S.I.Stevanović**, D.V.Tripković, A.Kowal: "Promotional effect of Sn_{ad} on the ethanol oxidation at Pt₃Sn/C catalyst", *Electrochemistry Communications* 11 (2009) 1030-1033.
32. M.D.Obradović, G.D.Vuković, **S.I.Stevanović**, V.V.Panić, P.S.Uskoković,A.Kowal, S.LJ.Gojkovic: "A comparative study of the electrochemical properties of carbon nanotubes and carbon black", *Journal of Electroanalytical Chemistry*, 634 (2009) 22-30.
33. **S. Stevanović**, D. Tripković, A. Kowal, D. Minić, V.M. Jovanović and A. Tripković: "Influence of surface morphology on methanol oxidation at a glassy carbon-supported Pt catalyst", *J.Serb.Chem.Soc.*, 73 (8-9) 845-859, 2008.
34. V.V. Panić, **S.I. Stevanović**, V.B.Misković Stanković, B.Z. Jovanović, B.Z. Nikolić: "Photoelectrochemical properties of sol-gel obtained titanium oxide", *J.Serb.Chem.Soc.*,73 (12) 1139-1269, 2008.
35. D.Tripković, **S.Stevanović**, A.Tripković, A.Kowal,V.M.Jovanović:"Structural effect in electrocatalysis: formic acid oxidation on Pt electrodeposited on glassy carbon support", *Journal of the Electrochemical Society*, 155 (3)B281-B289 (2008).
36. **S.Terzić**, D.Tripković, V.M.Jovanović, A.Tripković, A.Kowal, "Effect of glassy carbon properties on electrochemical deposition of platinum nano-catalyst and its activity for methanol oxidation" *J.Serb.Chem.Soc.*, 72 (2007) 165-181.
37. V.V. Panić, V.M.Jovanović, **S.I.Terzić**, M.W. Barsoum, V.D.Jović, A.B.Dekanski"The properties of electroactive ruthenium oxide coatings supported by titaniu-based ternary carbides", *Surface and Coatings Technology*, 202, (2007), 319-324.
38. V.M.Jovanović, **S.Terzić** and A.Dekanski: "Characterisation and electrocatalytic application of silver

- modified polypyrrole electrodes", J.Serb.Chem.Soc., 70 (2005) 41-49*
39. V.M.Jovanović, **S.Terzić**, A.V.Tripković, K.Dj.Popović, J.D.Lović: "The effect of electrochemically treated glassy carbon on the activity of supported Pt catalyst in methanol oxidation", *Electrochim.Comm.*, 6 (2004) 1254-1258.

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