



# Dr Sanja Eraković

Naučni saradnik



Profesionalno iskustvo    Oblasti interesovanja    Projekti    Izabrane publikacije

**Adresa:** IHTM-centar za elektrohemiju  
Njegoševa 12, 11000 Beograd 6, PAK 125213, Srbija  
Lokacija: soba 417, Tehnološko-metalurški fakultet, Karnegijeva 4, IV sprat, 11120  
Beograd 35, PAK 135804, Srbija

**Telefon:** +381 11 3370 389

**Faks:** +381 11 3370 390

**Mobilni telefon:**

**Elektronska pošta:** [serakovic@tmf.bg.ac.rs](mailto:serakovic@tmf.bg.ac.rs), [sanja@ihtm.bg.ac.rs](mailto:sanja@ihtm.bg.ac.rs)

**Obrazovanje:** **2006.** diplomirani inženjer neorganske hemijske tehnologije-kontrola kvaliteta, Tehnološko-metalurški fakultet, Univerzitet u Beogradu  
**2013.** doktor tehničkih nauka-hemija i hemijska tehnologija, Tehnološko-metalurški fakultet, Univerzitet u Beogradu  
Disertacija - *Elektroforetsko taloženje i karakterizacija hidroksiapatit/lignin i srebro/hidroksiapatit/lignin prevlaka na titanu*

**Zvanja:** **2010.** Istraživač pripravnik

**2012.** Istraživač saradnik

**2015.** Naučni saradnik

**Članstva u društvima:** Srpsko hemijsko društvo (SHD), Međunarodno društvo za elektrohemiju (International Society of Electrochemistry, ISE) i Srpsko društvo istraživača raka.

**Profesionalno iskustvo:** **2008 – 2011.** stipendista Ministarstva za nauku i tehnološki razvoj Republike Srbije  
**2011 – 2016.** Inovacioni centar Tehnološko-metalurškog fakulteta  
**septembar-decembar 2011.** studijski boravak, Département des sciences du bois et de la forêt, Université Laval, QC G1V 0A6, Québec city, Québec, Canada  
**maj i oktobar 2012.** studijski boravak, NILPRP-The Laser-Surface-Plasma Interactions Laboratory, National Institute for Laser, Plasma and Radiation Physics, Magurele, Bucharest, Romania  
**2016 –** IHTM – Centar za elektrohemiju

**Nagrade i priznanja:** **2012.** nagrada za najbolju usmenu prezentaciju „Biomaterials Science“ na „The Eleventh Young Researchers' Conference: Materials Science and Engineering“, Beograd, Srbija

**Oblasti interesovanja:** Biomaterijali; elektrohemijski postupci taloženja i karakterizacije biokeramičkih i novih biokompozitnih prevlaka; biopolimeri; koroziona stabilnost i bioaktivnost.

**Stručne veštine:** Površinska karakterizacija tehnikom SEM mikroskopije

**Citiranost:** 97 (63 bez autocitata) april, 2016; h index = 6

**Znanje jezika:** engleski, ruski

**Najznačajniji projekti:** **Međunarodni:**

**2010 – 2011.** Electrochemical non-metallic coatings on modified metal surfaces, Bilateralni projekat izmedju Republike Srbije i Republike Slovenije, Ministarstvo za nauku i tehnološki razvoj Republike Srbije i Javna agencija za raziskovalno dejavnost Republike Slovenije.

**2011 – 2015.** MPNS COST Action MP1005: From nano to macro biomaterials (design, processing, characterization, modeling) and applications to stem cells regenerative orthopedic and dental medicine (NAMABIO), European Cooperation in Science and Technology – COST.

**2014 – 2018.** TD COST Action TD1305: Improved Protection of Medical Devices Against Infection (IPROMEDIA), European Cooperation in Science and Technology – COST.

**Osnovna istraživanja:**

**2005 – 2010.** ON142061, „Elektrohemijske karakteristike oksidnih i polimernih prevlaka na modifikovanim površinama metala“.

**2011 – 2016.** ИИИ45019, „Sinteza, razvoj tehnologija dobijanja i primena nanostrukturnih multifunkcionalnih materijala definisanih svojstava“, (potprojekat 2 - Nove elektrohemijske metode za dobijanje polimernih, keramičkih i metalnih materijala)

**Izabrane publikacije:** **Publikovani radovi:**

1. S. Eraković, Đ. Veljović, P. N. Diouf, T. Stevanović, M. Mitrić, S. Milonjić, V. Mišković-Stanković,

- “Electrophoretic Deposition of Biocomposite Lignin/Hydroxyapatite Coatings on Titanium”, *International Journal of Chemical Reactor Engineering* 7 (2009) Article A62.
2. **Sanja Eraković**, Djordje Veljović, Papa N. Diouf, Tatjana Stevanović, Miodrag Mitrić, Djordje Janačković, Ivana Z. Matić, Zorica D. Juranić, Vesna B. Mišković-Stanković, “The effect of lignin on the structure and characteristics of composite coatings electrodeposited on titanium”, *Progress in Organic Coatings* 75 (2012) 275–283.
  3. Rade D. Surudžić, **Sanja G. Eraković**, Vesna B. Mišković-Stanković, „Sinteza i karakterizacija sinterovanih hidroksiapatit/lignin prevlaka na titanu“, *Hemijska industrija*, 66, 2 (2012) 187–192.
  4. Ana Janković, **Sanja Eraković**, Antonija Dindune, Djordje Veljović, Tatjana Stevanović, Djordje Janačković, Vesna Mišković-Stanković, “The electrochemical impedance spectroscopy of silver doped hydroxyapatite coating in SBF solution used as corrosive agent”, *Journal of Serbian Chemical Society*, 77, 11 (2012) 1609–1623.
  5. **Sanja Eraković**, Ana Janković, Djordje Veljović, Eriks Palcevskis, Miodrag Mitrić, Tatjana Stevanović, Djordje Janačković, Vesna Mišković-Stanković, “The corrosion stability and bioactivity in simulated body fluid of silver/hydroxyapatite and silver/hydroxyapatite/lignin coatings on titanium obtained by electrophoretic deposition”, *Journal of Physical Chemistry B* 117,6 (2013) 1633-1643.
  6. **Sanja Eraković**, Ana Janković, Ivana Z. Matić, Zorica D. Juranić, Maja Vukašinić-Sekulić, Tatjana Stevanović and Vesna Mišković-Stanković, “Investigation of Silver Impact on Hydroxyapatite/Lignin Coatings Electrodeposited on Titanium”, *Materials Chemistry and Physics*, 142, 2–3 (2013) 521-530.
  7. B. Belleville, T. Stevanovic, A. Cloutier, A. Pizzi, M. Prado, **S. Erakovic**, P. N. Diouf, M. Royer, “An investigation of thermochemical changes in Canadian hardwood species during wood welding”, *European Journal of Wood and Wood Products* 71, 2 (2013) 245-257.
  8. **Sanja Erakovic**, Ana Jankovic, Gary C.P. Tsui, Chak-Yin Tang, Vesna Miskovic-Stankovic and Tatjana Stevanovic, „Novel Bioactive Antimicrobial Lignin Containing Coatings on Titanium Obtained by Electrophoretic Deposition”, *International Journal of Molecular Sciences* 15, 7 (2014) 12294-12322.
  9. **S. Eraković**, A. Janković, C. Ristoscu, L. Duta, N. Serban, A. Visan, I.N. Mihailescu, G.E. Stan, M. Socol, O. Iordache, I. Dumitrescu, C.R. Luculescu, Dj. Janačković, V. Mišković-Stanković, “Antifungal activity of Ag:hydroxyapatite thin films synthesized by pulsed laser deposition on Ti and Ti modified by TiO2 nanotubes substrates”, *Applied Surface Science* 293 (2014) 37–45.
  10. A. Janković, **S. Eraković**, C. Ristoscu, N. Mihailescu (Serban), L. Duta, A. Visan, G.E. Stan, A.C. Popa, M.A. Husanu, C.R. Luculescu, V.V. Srdić, Dj. Janačković, V. Mišković-Stanković, C. Bleotu, M.C. Chifiriuc, I.N. Mihailescu, „Structural and biological evaluation of lignin addition to simple and silver doped hydroxyapatite thin films synthesized by matrix-assisted pulsed laser evaporation“, *Journal of Materials Science: Materials in Medicine* 26:17 (2015) 1-14. DOI 10.1007/s10856-014-5333-y.
  11. Vesna Mišković-Stanković, **Sanja Eraković**, Ana Janković, Miodrag Mitrić, Nataša Bibić, Kyong Yop Rhee, “Preparation of nanosized hydroxyapatite/graphene composite powder using electrochemical method”, *Carbon Letters* 16,4 (2015) 233-240.
  12. Ana Janković, **Sanja Eraković**, Maja Vukašinić-Sekulić, Miodrag Mitrić, Vesna Mišković-Stanković, Kyong Yop Rhee, “Graphene-based antibacterial composite coatings electrodeposited on titanium for biomedical applications”, *Progress in Organic Coatings* 83 (2015) 1–10.
  13. Ana Janković, **Sanja Eraković**, Miodrag Mitrić, Ivana Z. Matić, Zorica D. Juranić, Gary C.P. Tsui, Chak-yin Tang, Vesna Mišković-Stanković, Kyong Yop Rhee, „Bioactive Hydroxyapatite/Graphene Composite Coating and Its Corrosion Stability in Simulated Body Fluid”, *Journal of Alloys and Compounds* 624 (2015) 148–157.
  14. Vesna Mišković-Stanković, Ana Janković, **Sanja Eraković**, Kyong Yop Rhee “Graphene Based Biomedical Composite Coatings Produced by Electrophoretic Deposition on Titanium” *Eurasian Chemical-Technological Journal* 17 (2015) 3-15.

#### **Predavanje po pozivu:**

1. **Sanja Eraković**, Ana Janković, Ivana Z. Matić, Zorica D. Juranić, Maja Vukašinić-Sekulić, Tatjana Stevanović, Vesna Mišković-Stanković, “Investigation of silver bioactivity of electrodeposited silver/hydroxyapatite/lignin coatings in simulated body fluid”, *First International Conference of Young Chemists of Serbia*, October 19 – 20, 2012, Belgrade, Serbia, Book of Abstracts, (CD Rom), BH-PP2 (p. 4).

#### **Saopštenja:**

2. **Sanja Eraković**, Ana Janković, Miodrag Mitrić, Ivana Z. Matić, Zorica D. Juranić, Gary C.P. Tsui, Chak-yin Tang, Maja Vukašinić-Sekulić, Kyong Yop Rhee, Soo Jin Park, Vesna Mišković-Stanković, “Effect of graphene on mechanical strength and corrosion stability of composite coatings electrophoretically obtained on titanium substrate”, *Fourteenth Young Researchers Conference - Materials Science and Engineering*, Belgrade, 2015, Serbia, Book of Abstracts, 1-1 (p.2).
3. **Sanja Erakovic**, Ana Jankovic, Vesna Miskovic-Stankovic, Maja Vukasinovic-Sekulic, Kyong Yop Rhee, “Biomedical Composite Silver/Hydroxyapatite/Graphene Coatings”, *5th Regional Symposium on Electrochemistry South-East Europe (RSE-SEE5, 2015)*, Pravets, Bulgaria, Book of abstracts, BEH-P-01, p. 35.
4. Vesna Miskovic-Stankovic, Ana Jankovic, **Sanja Erakovic**, Kyong Yop Rhee, “Electrochemical Hybrid Hydroxyapatite/Graphene Coatings on Titanium”, *2015 International Conference on Hybrid Materials (ICHM 2015)*, Joinju, South Korea, Abstracts, ICHM201515-04, p. 34.
5. **Sanja Eraković**, Ana Janković, Miodrag Mitrić, Ivana Matić, Zorica Juranić, Gary C.P. Tsui, Chak-yin Tang, Vesna Mišković-Stanković, Kyong Yop Rhee, Soo Jin Park, “Electrophoretic Hybrid Hydroxyapatite/Graphene Coatings on Titanium”, *Thirteenth Young Researchers’ Conference: Materials*

- Science and Engineering, Belgrade, 2014, Serbia, Book of Abstracts, II/5 (p.6).
6. V. Mišković-Stanković, A. Janković, **S. Eraković**, K. Y. Rhee, " Graphene based biomedical composite coatings produced by electrophoretic deposition on titanium", VIII International Symposium Physics and Chemistry of Carbon Materials/Nanoengineering, Almaty, The Republic of Kazakhstan, 2014, Book of Abstracts, Proceedings, p. 21-23.
  7. Vesna Mišković-Stanković, Ana Janković, **Sanja Eraković**, Kyong Yop Rhee, "Novel biocomposite hydroxyapatite/graphene coatings on titanium substrate assembled by electrophoretic deposition", XXXIII-rd ROMANIAN CHEMISTRY CONFERENCE, L'atelier „Nouveaux matériaux pour la reconnaissance électrochimique des minéraux et des espèces biologiques" « NOMARES», Caciulata, Valcea, Romania, 2014, Book of Abstracts,(CD-ROM),O-3, p. 18.
  8. **S. Erakovic**, A. Jankovic, C. Ristoscu, L. Duta, N. Serban, A. Visan, G. Stan, M. Socol, C.R. Luculescu, I.N. Mihailescu, V. Miskovic-Stankovic, "PLD deposited thin films on titanium modified by TiO2 nanotubes", Fourth Regional Symposium on Electrochemistry South East Europe (RSE-SEE), Ljubljana, 2013, Slovenia, Book of abstracts, p. 129.
  9. A. Jankovic, N. Serban, L. Duta, **S. Erakovic**, C. Ristoscu, G.E. Stan, A. Visan, C. Luculescu, M.C. Chifiriuc, V. Miskovic-Stankovic, I.N. Mihailescu, "Pure and doped hydroxyapatite thin films synthesized by advanced laser techniques for metal implant coatings", E-MRS 2013 Spring Meeting, Strasbourg, 2013, France Book of abstracts, p. V10.
  10. **S. Eraković**, A. Janković, C. Ristoscu, L. Duta, N. Serban, A. Visan, I.N. Mihailescu, G.E. Stan, M. Socol, O. lordache, I. Dimitrescu, C.R. Luculescu, Dj. Janačković, V. Mišković-Stanković, "Silver/hydroxyapatite coating on pure and anodized titanium obtained by pulsed laser deposition", YUCOMAT 2013, Herceg Novi, 2013, Montenegro, Book of abstracts, P.S.E.12, p. 140.
  11. **Sanja Eraković**, Ana Janković, Carmen Ristoscu, Liviu Duta, Natalia Serban, Anita Visan, George E. Stan, Catalin Luculescu, Djordje Janacković, Ion N. Mihailescu, Vesna Mišković-Stanković, "Laser assembling of thin bioceramic and biocomposite films on titanium utilizing Pulsed laser deposition (PLC) and Matrix-assisted pulsed laser evaporation (MAPLE) techniques", Twelfth Young Researchers' Conference-Materials Science and Engineering, 2013, Belgrade, Serbia, Book of Abstracts, XII/1 (p. 41).
  12. **Sanja Eraković**, Rade Surudžić, Djordje Veljović, Ana Janković, Tatjana Stevanović, Vesna Mišković-Stanković, "Electrochemical studies of composite hydroxyapatite/lignin coatings doped with silver", Satellite Student Regional Symposium on Electrochemistry-3rd Regional Symposium on Electrochemistry of South-East Europe (SSRSE-RSE-SEE 3), Bucharest, Romania, 2012, Book of Abstracts, SS – O – 05, p. 129.
  13. **Sanja Eraković**, Rade Surudžić, Djordje Veljović, Tatjana Stevanović, Maja Vukašinović-Sekulić, Ivana Matić, Zorica Juranić, Vesna Mišković-Stanković, "Corrosion stability of silver-doped hydroxyapatite/lignin coatings in simulated body fluid", 3rd TERMIS World Congress, Vienna, Austria, 2012, J Tissue Eng Regen Med 2012; 6 (Suppl. 1): 1–429 (32.P30, p. 210).
  14. Vesna Mišković-Stanković, **Sanja Eraković**, Rade Surudžić, Djordje Veljović, Tatjana Stevanović, Maja Vukašinović-Sekulić, Ivana Matić, Zorica Juranić, "Electrophoretic deposition of bioactive nanocomposite coatings on titanium as a hard tissue implants", 3rd TERMIS World Congress, Vienna, Austria, 2012, J Tissue Eng Regen Med 2012; 6 (Suppl. 1): 1–429 (36.P07, p. 235).
  15. **Sanja Eraković**, Marija Đošić, Rade Surudžić, Ana Janković, Tatjana Stevanović, Vesna Mišković-Stanković, „SEM i XRD analiza prevlaka hidroksiapatita i kompozitnih hidroksiapatit/lignin prevlaka na titanu u simuliranoj telesnoj tečnosti", 50. Savetovanje Srpskog hemijskog društva, Beograd, 2012, Knjiga apstrakata (CD Rom), EHP4 (str. 28).
  16. A. Janković, **S. Eraković**, R. Surudžić, Dj. Veljović, M. Vukašinović-Sekulić, I. Matić, Z. Juranić, Dj. Janačković, T. Stevanović, V. Mišković-Stanković, "The Investigation of Silver Impact on Hydroxyapatite Coatings", First International Conference on Processing, characterisation and application of nanostructured materials and nanotechnology (NanoBelgrade), Belgrade, 2012, Book of Abstracts, OP18, p. 68.
  17. **Sanja Eraković**, Ana Janković, Ivana Matić, Zorica Juranić, Maja Vukašinović-Sekulić, Tatjana Stevanović, Vesna Mišković-Stanković, "The bioactivity investigation of electrodeposited silver/hydroxyapatite/lignin coatings in simulated body fluid", The Eleventh Young Researchers' Conference: Materials Science and Engineering, Belgrade, 2012, Serbia, Book of Abstracts, TM 3 (p. 45).
  18. **Sanja Eraković**, Djordje Veljović, Papa N. Diouf, Tatjana Stevanović, Miodrag Mitrić, Djordje Janačković, Vesna Mišković-Stanković, "Structure analysis of silver doped composite hydroxyapatite/lignin coatings", Second International Workshop on Characterization, Properties and Application of Nanostructured Ceramics, Polymers, and Composites, Faculty of Technology and Metallurgy, University of Belgrade - Nanotechnology and Functional Materials Centre, Belgrade, 2011, Serbia, Book of Abstracts, P12 (p. 42).
  19. Rade Surudžić, **Sanja Eraković**, Vesna Mišković-Stanković, "The corrosion stability of hydroxyapatite/lignin on titanium in simulated body fluid", Second International Workshop on Characterization, Properties and Application of Nanostructured Ceramics, Polymers, and Composites, Faculty of Technology and Metallurgy, University of Belgrade - Nanotechnology and Functional Materials Centre, October 24-25, 2011, Belgrade, Serbia, Book of Abstracts, P17 (p.47).
  20. **Sanja Eraković**, Rade Surudžić, Djordje Veljović, Tatjana Stevanović, Djordje Janačković, Vesna Mišković-Stanković, "The comparison of corrosion resistance between composite silver/hydroxyapatite/lignin (Ag/HAP/Lig) and hydroxyapatite/lignin (HAP/Lig) coatings in simulated body fluid", Tenth Young Researchers Conference – Materials Science and Engineering, SASA, Belgrade 2011, Serbia, Book of Abstracts, I/9 (p. 5).
  21. **Sanja G. Eraković**, Đorđe Veljović, Papa Diouf, Tatjana Stevanović, Miodrag Mitrić, Đorđe Janačković, Vesna Mišković-Stanković, „ATR-FTIR i XRD analiza kompozitnih hidroksiapatit/lignin prevlaka dobijene

- postupkom elektroforetskog taloženja“, XLIX Savetovanje Srpskog hemijskog društva, Beograd, 2011, Zbornik radova (CD Rom), 64-67.
22. **Sanja Eraković**, Đorđe Veljović, Papa N. Diouf, Tatjana Stevanović, Miodrag Mitrić, Ivana Matić, Zorica Juranić, Đorđe Janačković, Vesna Mišković-Stanković, „Morphology and cytotoxicity of hydroxyapatite/lignin composite coatings“, First Conference of the Serbian Ceramic Society, Belgrade, March 17-18. 2011, Serbia, Book of Abstracts (p. 31).
  23. **Sanja Eraković**, Đorđe Veljović, Miodrag Mitrić, Papa N. Diouf, Tatjana Stevanović, Vesna Mišković-Stanković, „Preparation and characterization of electrodeposited HAP/Lig coatings with different lignin concentration“, Second Regional Symposium on Electrochemistry of South-East Europe (RSE-SEE 2) Belgrade, Serbia, 2010, Book of Abstracts, (CD Rom), SDE-P-11 (p. 131.).
  24. **Sanja Eraković**, Đorđe Veljović, Miodrag Mitrić, Papa N. Diouf, Tatjana Stevanović, Vesna Mišković-Stanković, „The study of electrodeposited HAP/Lig coatings“, ISE Satellite Student Regional Symposium on Electrochemistry (ISE SSRSE), Belgrade, Serbia, 2010, Book of Abstracts, (CD Rom), O-01 (p. 151).
  25. **S. Eraković**, Đ. Veljović, P. Diouf, T. Stevanović, M. Mitrić, Đ. Janačković, I. Matić, Z. Juranić, V. Mišković-Stanković, „Electrophoretic HAP/Lig Coatings: Biomimetic Approach“, International Workshop on Processing of Nanostructured Ceramics, Polymers, and Composites, TMF, Belgrade, 2010, Book of Abstract, P6 (p. 50).
  26. **Sanja Eraković**, Đorđe Veljović, Papa N. Diouf, Tatjana Stevanović, Miodrag Mitrić, Ivana Matić, Zorica Juranić, Vesna Mišković-Stanković, The characterization of HAP/Lig coatings containing different lignin concentrations and their influence on the cytotoxicity, Ninth Young Researchers Conference – Materials Science and Engineering, Belgrade, 2010, Serbia, Book of Abstracts, IV/5 (p. 17).
  27. **Sanja Eraković**, Đorđe Veljović, Papa N. Diouf, Tatjana Stevanović, Miodrag Mitrić, Vesna Mišković-Stanković, „The influence of lignin concentration on the properties of hybrid HAP/Lig coatings on titanium obtained by electrophoretic deposition“, Materioux 2010, Nantes, France, 2010, Book of Papers (CD Rom), abstract No. 1728 (p. 1-18).
  28. **Sanja G. Eraković**, Vladimir V. Panić, Bojan M. Jokić, Vesna B. Mišković-Stanković, „Elektroforetsko taloženje prevlaka hidroksiapatita na TiO<sub>2</sub> nanotubama“, XLVII Savetovanje Srpskog hemijskog društva, Beograd, 2009, Zbornik radova (CD Rom), 59-62.
  29. **Sanja Eraković**, Đorđe Veljović, Papa N. Diouf, Tatjana Stevanović, Miodrag Mitrić, Vesna Mišković-Stanković, Biokompozitne HAP/Lig prevlake elektroforetski taložene na titanu, Osmo konferencija mladih istraživača – Nauka i inženjerstvo novih materijala, SANU, Beograd, 2009, Knjiga apstrakata, IV/6 (str. 18).
  30. **Sanja G. Eraković**, Vladimir V. Panić, Bojan M. Jokić, Vesna B. Mišković-Stanković, „Electrophoretic Deposition of Hydroxyapatite-based Coatings onto Titanium with Differently Prepared TiO<sub>2</sub> Interlayer“, 60th Annual Meeting of the International Society of Electrochemistry, Beijing, China, 2009, Book of Abstracts (CD Rom), s08 – P – 028 (p. 123).
  31. **Sanja Eraković**, Đorđe Veljović, Papa N. Diouf, Tatjana Stevanović, Miodrag Mitrić, Slobodan Milonjić, Vesna Mišković-Stanković, „Electrophoretic Deposition of Biocomposite Lignin/Hydroxyapatite Coatings on Titanium“, XIIème Congrès de la Société Française de Génie des Procédés, Marseille 2009, Section 05 “Matériau et Produits“, poster n°816 (CD Rom).

**Lična WEB stranica:** <https://www.researcherid.com/OrcidNoThanks.action>

#### Napomene

- Molim Vas da popunite samo deo tabele ispisan plavim slovima, a ostali deo tabele ne menjate, ne menjajte font i veličinu slova.
- Polja označena sa \*je poželjno da popunite, sa informacijama kojima raspolazete.
- Stavke koje ne možete da popunite ostavite prazne, uključujući i one sa zvezdicama, zvezdice izbrišite
- Svoj **Research ID profile** keirajte na stranici: <http://www.researcherid.com/>, a link ka njemu dostavite ispod tabele, ja ću na osnovu njega kreirati bedž koji se nalazi u gornjem desnom uglu obrasca.
- Kao e-mail adresa dozvoljena je samo adresa u okviru ac.rs domena. Ukoliko ne posedujete, ili želite novu adresu na ac.rs domenu, moguće je da se otvori adresa na @ihtm.bg.ac.rs serveru. Zahtev za otvaranje takve adrese pošaljite na e-mail: [IHTMWEB@ihtm.bg.ac.rs](mailto:IHTMWEB@ihtm.bg.ac.rs).
- Svoju sliku u jpg ili png format unesite na mesto postojeće slike u gornjem levom uglu. Dimenzija slike je mora da bude 110x130 piksela (širina x visina). Ako je veličina drugačija slika će biti predimenzionisane na tu veličinu.
- Pri upisivanju adresa molim Vas unesite sve detalje, bez adrese IHTM-a: Naziv Centra, naziv i lokacija laboratorije (ulica broj, sprat, soba....) npr.

**Centar za hemiju, Laboratorija za instrumentalnu analizu  
Hemijski fakultet, Studentski trg 14-16, III sprat, soba 323  
11158 Beograd 118, PAK 105104, Srbija**

Molim Vas unesite obavezno tačan poštanski broj i PAK, za lokacije IHTM-a su:

Njegoševa 12: **11000 Beograd 6, PAK 125213**

Hemijski fakultet: **11158 Beograd 118, PAK 105104**

TMF: **11120 Beograd 35, Pak 135804**

- U polju izabrane publikacije možete navesti onoliko publikacija koliko želite, od jedne do svih svojih publikacija, saopštenja nije obavezno navoditi, ukoliko to ne želite.
- Ne prekidajte tabelu, bez obzira kako se ona prelomi po stranicama.
- Fajl sačuvajte pod sa nazivom: VašePrezime\_VašeIme\_SkraćenicaCentra.doc, npr.: **Petrović\_Marko\_CKHI.doc**, englesku varijantu sa

- dodatkom-eng na kraju, a ćirilicnu sa dodatkom -cyr na kraju, npr: **Petrović\_Marko\_CKHI-eng.doc, Petrović\_Marko\_CKHI-cyr.doc**
- Popunjene obrazace pošaljite na adresu: [ihtmweb@ihtm.bg.ac.rs](mailto:ihtmweb@ihtm.bg.ac.rs)
  - Molim Vas da svoju stranicu redovno ažurirate sa novim podacima, a najmanje jednom u šest meseci (ukoliko u tom period ima novih podataka). Ažuriranje se vrši tako što ovu stranicu (kao i verzije na engleskom i u ćirilici) sa izmenjenim podacima pošaljete na istu adresu: [IHTMWEB@ihtm.bg.ac.rs](mailto:IHTMWEB@ihtm.bg.ac.rs).
  - **Molim Vas da sav tekst ispod tabele nakon popunjavanja obrasca izbrišete!**

**Molim Vas da se ovih uputstava pridržavate pri popunjavanju sva tri obrasca!**

**A. Dekanski**