



# Dr Sanja Eraković

Naučni saradnik

ResearcherID  
Profile  
Researcherid.com

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, Carnegieva 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; elektrohemski 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 između 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, „Elektrohemische 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 elektrohemische 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 Vukašinović-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 Depostion”, 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 TiO<sub>2</sub> 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. Chifiriu, 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 Vukašinović-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 Chemico-Technological Journal 17 (2015) 3-15.

#### Predavanje po pozivu:

1. **Sanja Eraković**, Ana Janković, Ivana Z. Matić, Zorica D. Juranić, Maja Vukašinović-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 Vukašinović-Sekulić, Kyong Yop Rhee, Soo Jin Park, Vesna Mišković-Stanković, “Effect of graphene on mechanical strength and corrosion stabiliutz 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 electrochimique 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 TiO<sub>2</sub> 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. Iordache, 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 hidroksijaptita i kompozitnih hidroksijapatit/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 hidroksijapatit/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”, Materiuax 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, Osma 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 “Matériaux 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 raspolažete.
- 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 će na osnovu njega kreirati bedž koji se nalazi u gorjem 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 otvorи 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). Obavezno navedite koje korisničko ime želite (deo adrese ispred [@ihtm.bg.ac.rs](mailto:@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

Hemski 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

Hemski 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\_Vašelme\_SkraćenicaCentra.doc, npr.: **Petrović\_Marko\_CKHI.doc**, englesku varijantu sa

dodatkom-eng na kraju, a ciriličnu 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 cirilici) 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**