

**Ime i prezime**

**Datum rođenja**

**dr Slaviša Stanković**

01/02/1965



**Naučno/Nastavno zvanje/datum sticanja:** redovni profesor / 25.02.2017.  
naučni savetnik / 29.09.2021

**Afilijacija:** Univerzitet u Beogradu – Biološki fakultet  
Studentski trg 16, Beograd 11000, Srbija

**Trenutna pozicija:** Šef Katedre za mikrobiologiju  
Rukovodilac Centra za izdavačku delatnost

**Predhodne pozicije:** Prodekan za nastavu (2004 – 2009)  
Prodekan za finansije (2012 – 2018)

**Citati i h faktor:** Scopus 2103 citata / h indeks 24

**Istraživačko interesovanje:** Biologija i molekularna genetika bakterija  
Identifikacija patogena i mehanizmi virulencije  
Uloga bakterija u promociji rasta biljaka  
Antimikrobni agensi u biološkoj kontroli  
Interakcija između mikroorganizma i domaćina

**E-mail:** [slavisas@bio.bg.ac.rs](mailto:slavisas@bio.bg.ac.rs)

**Internet:** <https://bio.bg.ac.rs/zaposleni/stankovic-slavisa/>

**Naučne baze:** E-nauka: <https://enauka.gov.rs/cris/rp/rp10319>  
ORCID: <https://orcid.org/0000-0002-4860-2225>  
Scopus: [www.scopus.com/authid/detail.uri?authorId=15754673800](http://www.scopus.com/authid/detail.uri?authorId=15754673800)  
Clarivate - WoS: [www.webofscience.com/wos/author/record/S-6273-2018](http://www.webofscience.com/wos/author/record/S-6273-2018)

## OBRAZOVANJE

Osnovnu i srednju školu završio je u Prokuplju

- 1994** Diplomirao je na Biološkom fakultetu Univerziteta u Beogradu  
Tema: *Morfološke karakteristike i rast sojeva Bacillus thuringiensis u laboratorijskim uslovima; efekat ultra-ljubičastog zračenja*
- 1998** Magistrirao je na Biološkom fakultetu Univerziteta u Beogradu  
Tema: *Distribucija i populaciona dinamika bakterija u izvorskim ekosistemima*
- 2003** Doktorirao je na Biološkom fakultetu Univerziteta u Beogradu  
Tema: *Identifikacija introna kod Bacillus sp. izolovanih iz prirodnih staništa*

## USAVRŠAVANJE

- 2000** Usavršavanje u Lozani, Švajcarska (Institute for Genetics and Biology of Microorganisms, University of Lausanne), 3 meseca
- 2014** Usavršavanje u Buenos Airesu, Argentina (Industrial Biotechnology Group IBIOBA - ICGEB International Centre for Genetic Engineering and Biotechnology), 1 mesec
- 2016, 2017** kraći boravci u Rijeci, Hrvatska (Katedra za mikrobiologiju i parazitologiju Medicinski fakultet Univerziteta u Rijeci)

## **RUKOVOĐENJE MEĐUNARODNIM PROJEKTIMA (poslednjih 10 godina)**

- 2016 - 2017** *Arbutus unedo* L.- prirodni pristup u kontroli infekcije mokraćnih puteva, bilateralni projekat Srbija - Hrvatska
- 2025** Bacterial Enzyme-Based Solutions for Sustainable Lipid-Rich Wastewater Management - Western Balkans Innovation Vouchers, A POLICY ANSWERS Pilot Programme funded by the European Union's Horizon Europe Programme

## **RUKOVOĐENJE POTRPROJEKTIMA I ZADACIMA**

- 2011 – 2019** Molecular characterization of bacteria from genera *Bacillus* and *Pseudomonas* as potential agents for biological control - Project financed by the Ministry of Education, Science and Technological Development of R. Serbia, Grant OI173026
- 2019 – 2020** Development of new generation of biological control agents and biofertilizers for sustainable agriculture" INTERREG ADRION OIS-AIR (Open Innovation System of the Adriaticlonian Region) Proof of Concept Project (Trieste).
- 2020 – 2022** Development of bacterial inoculants for biological control of plant pathogens - Project financed by ICGEB - Trieste, Grant CRP/SRB19-02
- 2024 – 2025** Development of a new bacteria-based biostimulant for improved sessile oak seedling production, Science Fund of the Republic of Serbia - Proof of Concept
- 2024 – 2027** Functional characterisation of the type III secretion system in plant-beneficial *Pseudomonas* associated with sugar beet (*Beta vulgaris* L.) Project financed by ICGEB - Trieste, Grant CRP/SRB23-04\_EC

## **RECENZENT PROJEKATA**

- 2023** Evaluator za COST Akcije
- 2023** Evaluator za Natural Sciences and Engineering Research Council of Canada
- 2014** Evaluator za Ministarstvo nauke, tehnološkog razvoja i inovacije Republike Srbije

## **AKTIVNOST U DRUŠTVIMA**

- 2018 - 2023** Delegat Udruženja Mikrobiologa Srbije u Evropskom društvu mikrobiologa (FEMS)
- 2024** Član predsedništva Društva Genetičara Srbije

## **UČEŠĆE U FORMIRANJU NAUČNOG KADRA**

- 2010 - 2025** Mentor 11 doktorskih disertacija i član komisije u 20 doktorskih disertacija na Biološkom fakultetu i Hemijskom fakultetu Univerziteta u Beogradu, Medicinskom fakultetu Univerziteta u Kragujevcu, Prirodno-matematičkom fakultetu Univerziteta u Kragujevcu, Podgorici i Skopju

## **EDITORSTVO**

- 2005** Glavni i odgovorni urednik izdanja Biološkog fakulteta Univerziteta u Beogradu
- 2014** Archives of Biological Sciences (M23) – član uređivačkog odbora
- 2014** Botanica Serbica (M23) – član uređivačkog odbora

## UDŽBENICI

- 2015** Stanković, J., Božić, B., **Stanković, S.**, Infekcije i imunski odgovor, Univerzitet u Beogradu, Farmaceutski fakultet, ISBN: 978-86-6273-025-1.
- 2019** Knežević-Vukčević, J., Nikolić, B., Berić, T., Vuković-Gačić, B., **Stanković, S.**, Mikrobiologija, Univerzitet u Beogradu - Biološki fakultet, ISBN: 978-86-7078-156-6.

## MONOGRAFIJE I POGLAVLJA U MONOGRAFIJAMA

- 2001** Mitić, D., Vuković-Gačić, B., Knežević-Vukčević, J., Berić, T., Nikolić, B., **Stanković, S.**, Simić, D., (2001), Natural antioxidants and their mechanisms in inhibition of mutagenesis, in: Molecular and Genetic Interactions Involving Phytochemicals (COST 961), Eds. Kreft, I., Škrabanja V., Univ. Ljubljana and Slovenian Academy of Sciences and Arts, 67-74. ISBN 961-6379-02-X
- 2002** Nikolić, P.V., Simonović, D.P., **Stanković, M.S.**, Marić, P.S., (2002), Chemical and bacteriological Analysis of the Water from Three Karsts Springs from Eastern Serbia (Danube Basen), in: Limnological Reports, eds. Brezeanu, G. and Stiuca, R., Editura Academiei Romane, Bucharest, Vol. 34, 429-433. ISBN: 973-27-0915-4
- 2002** Simić, D., Knežević-Vukčević, J., Vuković-Gačić, B., Mitić, D., Berić, T., Nikolić, B., Stanojević, J., **Stanković, S.**, (2002), Genotoxic effects of environmental pollutants genotoxic monitoring and detection of antigenotoxic effects in Environmental Recovery of Yugoslavia eds. Antić, D.P. and Vujić, Lj.S., Vinča Institute of Nuclear Sciences, Beograd, 378-382.
- 2014** Ivanović, Ž., Gavrilović, V., Popović T., Živković, S., Blagojević, J., **Stanković, S.**, Fira, Đ., (2014), Antimicrobial Activity of *Bacillus* spp. in the Biocontrol of Different Phytopathogenic *Agrobacterium* Isolates, in: Technological Advancement for Vibrant Agriculture, ed. Rakshit, A., Athens Institute for Education and Research, Athens, 153-159. ISBN: 978-618-5065-20-1
- 2014** Fira, Dj, Berić, T., **Stanković, S.**, (2014), Biological Control of Plant Pathogens by the Strains of *Bacillus* sp., in: Biotechnology Volume 2: Plant Biotechnology, ed. Kumar Ananda, P., Studium Press LLC, Houston, USA, 429-448. ISBN: 1-62699-017-4
- 2023** Raspor, M., Berić, T., Ćosić, T., **Stanković, S.** (2023). The Rhizosphere—A Hub of Emerging Importance for Plant Biotic Interactions. In: Aftab, T. (eds) New Frontiers in Plant-Environment Interactions. Environmental Science and Engineering. Springer, Cham. pp 289–327. [https://doi.org/10.1007/978-3-031-43729-8\\_11](https://doi.org/10.1007/978-3-031-43729-8_11)