

Dr Stanko Boboš, redovni profesor

Uža naučna oblast: Bolesti životinja i higijena animalnih proizvoda

E-mail: bobos@polj.uns.ac.rs

Telefon: +381 21 458 566

Obrazovanje

- **Dipl. vet. (1974)** - Veterinarski fakultet u Beogradu, smer - veterinarska medicina
- **Magistar nauka (1985)** - Veterinarski fakultet u Beogradu, oblast - zdravstvena zaštita goveda
- **Doktor nauka (1991)** - Veterinarski fakultet u Beogradu, Doktorska disertacija: „Uticaj različitog programa suzbijanja mastitisa na proizvodnju mleka i zdravstveno stanje vimena krava“

Odabrane publikacije

1. **Boboš, S.**, Vidić, Branka: Patomorfologija mlečne žlezde preživara, monografija, 2005., Poljoprivredni fakultet Novi Sad, Naučni Institut za veterinarstvo Novi Sad
2. 2 poglavlja u monografiji Bruceloza svinja, 47-48, 131-158, 2000.
3. Poglavlje u udžbeniku Mikrobiologija za studente veterinarske medicine, Poglavlje br 2 (81-92), 2011.
4. Trojačanec, S., **Boboš, S.**, Pajić, M.: Influence of β -carotene and vitamin A supplementation on the ovarian activity of dairy cows with chronic fertility impairment; Veterinarski arhiv, Vol.82, issue 6, Zagreb, 2012.
5. **Boboš, S.**, Rašić, Z., Radinović, M., Mašić, Z., Pajić, M., Galfi, A.: Biosigurnost i mastitisi u intenzivnoj proizvodnji mleka krava; Veterinarski glasnik, 5-6., 2012.
6. **Boboš, S.**, Radinović, M., Pajić, M.: Influence of primary and secondary pathogens on milk quality. International Congress on Veterinary Medicine, Kharkiv, Ukraine, October 6-10., 2008. The 91th issue of the interdepartamental subject scientific digest „Veterinary medicine“ UDC 619, ISSN 0321-0502
7. **Boboš, S.**, Vidić Branka: Relation between production of entero toxins and creation of coagulasa in staphylococcus. Veterinary medicine, 85, Vol.I, 19-23, Kharkov, Ukraine, 2005.
8. **Boboš, S.**, Plavšić, M.: Tehnologija držanja visoko-produktivnih krava kao preduslov za dobijanje zdravstveno bezbednog i kvalitetnog mleka. Veterinarski glasnik. Vol. 59 (2005), Dodatak 1-2, Str.: 189-199.

Odabrani projekti

1. Odabrane biološke opasnosti za bezbednost/kvalitet hrane animalnog porekla i kontrolne mere od farme do potrošača. TR-31034, 2011 - 2014. (Kordinator)
2. Praćenje zdravstvenog stanja divljači i uvođenje novih biotehnoških postupaka u detekciji zaraznih i zoonoznih agenasa - analiza rizika za zdravlje ljudi, domaćih i divljih životinja i kontaminaciju životne sredine. TR-31084, 2011 - 2014. (Kordinator)
3. Kontrola zdravlja životinja u lancu proizvodnje zdravstveno bezbedne hrane. Projekat Pokrajinskog sekretarijata za nauku i tehnološki razvoj, 2011 - 2014. (Rukovodilac)
4. Patologija i dijagnostika aktuelnih bolesti životinja koje ugrožavaju javno zdravlje i životnu sredinu. TR-20117, 2008-2011. (Kordinator)
5. Komparativna analiza zdravstvenog stanja životinja u Zoo vrtovima i divljoj prirodi i potencijalni rizik na širenje parazitskih bolesti na ljude. Projekat Pokrajinskog sekretarijata za nauku i tehnološki razvoj, 2011 - 2014. (Rukovodilac)

Akadske aktivnosti

- **Nastava** iz uže naučne oblasti bolesti životinja i higijena animalnih proizvoda na integrisanim akademskim i doktorskim studijama
- **Mentor** 4 doktorske disertacije, 4 magistarske teze, preko 20 diplomskih i master radova. Učesnik je u većem broju komisija za odbranu na svim nivoima studija.

Članstvo u udruženjima

- Inostrani član Ukrajinske akademije agrarnih nauka
- Član Akademije veterinarske medicine Srpskog veterinarskog društva
- Član je i savetnik više organizacija i asocijacija u kojima se aktivno angažuje u rešavanju i stručnih problema u oblasti veterinarske medicine i stočarstva

Ostale aktivnosti

- počasni profesor Harkovske državne zooveterinarske akademije
- počasni profesor Instituta za mikrobiologiju i imunologiju „Mečnikov“ Nacionalne akademije medicinskih nauka Ukrajine
- Član uređivačkog odbora u časopisu: “Veterinary medicine” Ukrajina
- Veći broj predsedavanja u sekcijama na nacionalnim i evropskim skupovima
- predavanja po pozivu na međunarodnim skupovima
- Govori, čita i piše ruski, služi se engleskim i ukrajinskim

Professor Stanko Boboš, Ph.D.

Field of research: Animal diseases and food safety

E-mail: bobos@polj.uns.ac.rs

Telephone: +381 21 458 566

Academic qualifications

- **DVM** (1974) - University of Belgrade, Faculty of Veterinary Medicine
- **M.Sc.** (1985) - University of Belgrade, Faculty of Veterinary Medicine
- **Ph.D.** (1991) - University of Belgrade, Faculty of Veterinary Medicine

Selected publications

1. **Boboš, S.**, Vidić, Branka: Patomorfologija mlečne žlezde preživara. Monograph, 2005.
2. 2 chapter in the monograph: Bruceloza svinja, 47-48, 131-158, 2000.
3. Chapter in the textbook: Mikrobiologija za studente veterinarske medicine, 81-92, 2011.
4. Trojačanec, S., **Boboš, S.**, Pajić, M.: Influence of β -carotene and vitamin A supplementation on the ovarian activity of dairy cows with chronic fertility impairment; Veterinarski arhiv, Vol.82, issue 6, Zagreb, 2012.
5. **Boboš, S.**, Rašić, Z., Radinović, M., Mašić, Z., Pajić, M., Galfi, A.: Biosigurnost i mastitisi u intenzivnoj proizvodnji mleka krava; Veterinarski glasnik, 5-6., 2012.
6. **Boboš, S.**, Radinović, M., Pajić, M.: Influence of primary and secondary pathogens on milk quality. International Congress on Veterinary Medicine, Kharkiv, Ukraine, October 6-10., 2008. The 91th issue of the interdepartmental subject scientific digest „Veterinary medicine“ UDC 619, ISSN 0321-0502
7. **Boboš, S.**, Vidić Branka: Relation between production of entero toxins and creation of coagulasa in staphylococcus. Veterinary medicine, 85, Vol.I, 19-23, Kharkov, Ukraine, 2005.
8. **Boboš, S.**, Plavšić, M.: Tehnologija držanja visoko-produktivnih krava kao preduslov za dobijanje zdravstveno bezbednog i kvalitetnog mleka. Veterinarski glasnik. Vol. 59 (2005), Dodatak 1-2, Str.: 189-199.

Selected projects

1. Pathology and diagnosis of the current animal diseases that threaten public health and the environment. TR-20117, 2008-2011. (Coordinator)
2. Selected biological hazards in regard to safety/quality of food of animal origin and control measures from farm to table. TR-31034, 2011 - 2014. (Coordinator)
3. Control of animal health in the production chain in terms of food safety. Project of Provincial Secretariat for Science and Technological Development 2011 - 2014. (Manager)
4. Monitoring of wildlife health and the introduction of new biotechnological methods in the detection of infectious and zoonotic agents - Risks analysis to human health, domestic and wild animals, and environmental contamination. TR-31084, 2011 - 2014. (Coordinator)

5. Comparative analysis of health status of animals in zoos and wild nature and the potential risk to the spread of parasitic diseases to humans. Project of Provincial Secretariat for Science and Technological Development 2011 - 2014. (Manager)

Academic activities

- Teaching at undergraduate, postgraduate and Ph.D. studies (Animal diseases and food safety)
- Supervisor of 4 Ph.D. thesis. 4 Magister's thesis, more than 20 M.Sc. and B.Sc. thesis, member in numerous committees

Memberships

- Foreign member of Ukrainian Academy of Agrarian Sciences
- Member of the Academy of Veterinary Medicine of the Serbian Veterinary Society
- Member and advisor of several organizations and associations that are actively engaged in solving the technical problems in the field of veterinary medicine and animal husbandry

Other activities

- Honorary professor at Kharkiv State Zooveterinary Academy
- Honorary professor at Mechnikov Institute of Microbiology and Immunology of National academy of medical sciences of Ukraine
- Member of Editorial board in Journal: "Veterinary medicine" Ukraine
- Chairing in national and international meetings
- Keynote lectures at international meetings
- Language skills: Russian, English and Ukrainian