

Dr Ivan Radović, docent
Uža naučna oblast: Stočarstvo
E-mail:ivan.radovic@stocarstvo.edu.rs
Telefon:+381 21 4853 477

Obrazovanje

- **Dipl. inž. (1996)** -Poljoprivredni fakultet u Novom Sadu, smer - stočarski
- **Magistar nauka (2002)** -Poljoprivrednifakultet, u Novom Sadu, smer-reprodukcijska domaća životinja
- **Doktor nauka (2007)** -Poljoprivredni fakultet u Novom Sadu, Doktorska disertacija: "*Uticaj tipa enzima PHI na tovne i klanične osobine svinja*"

Odabranepublikacije(do 5,bezkategorizacije)

1. Stancic I, Bosnjak D, **Radovic I**, Stancic B, Harvey R, Anderson R. (2012): Ovarian reaction and estrus manifestation in delayed puberty gilts after treatment with equine chorionic gonadotropin. *Reproductive Biology and Endocrinology* 10:61, "<http://www.ncbi.nlm.nih.gov/pubmed?term=Stancic%20IB>"
2. **Radović I.**, Dragin S., Stančić I., Stančić B., Božić A., Cincović R.(2011): Litter Size in First Litter Sows in Relation to Age in the Mating. Proceedings, 22nd International Symposium "Food safety production", Trebinje, Bosnia and Herzegovina, 19.-25.June, str.534-537, ISBN 978-86-7520-219-6 (eng), by invitation.
3. Stančić B., Božić A., **Radović I.**, Stančić I., Dragin S. (2010): Fertility of sows after intracervical or intrauterine insemination with different spermatozoa number in reduced volumen doses. *Acta veterinaria*, ISSN 0567-8315, Vol.60, No.2-3,257-262.
4. **Radović I.**, Trivunović Snežana, Stančić I., Stančić B., Dragin S., Urošević M. (2012): The Feed Conversion, Daily Gain, Average Backfat Thickness and Meat Percentage in Perfomance Test of Landrace Boars (Genotypic Parameters). *Contemporary Agriculture* ISSN 0350-1205, 61(1-2) p.44-53.
5. **Radović I.**, Stančić B., Popov R., Vasiljević V. (2008): Povezanost između tovnih i reproduktivnih osobina krmača. 1. Povezanost telesne mase na kraju testa i velicine legla. *Savremena poljoprivreda*, ISSN 0350-1205, 57(1-2)p. 33-37.

Odabraniprojekti(do 5,precizirati: učesnik, lokalni koordinator, koordinator, rukovodilac)

1. Programunapređenjastočarstvaiproizvodaaanimalnogporekla.5.2.4 Povećanje, prinosai kvalitetasvinjskogmesa, pogodnogzaprerađuju specijalnetrajnejepolutrajnekobasičarskeproizvode" MinisterstvoznanaukuizaštitiživotnesredineRS, : Nacionalniprojekat, period: 2001-2004. (Učesnik)

2. Unification and improving of selection of domestic animals in south east Europe", pod projekat: "Unification and improving of selection of pigs in Balkan region", Norwegian SEE Program in Agriculture, Institutional collaboration between academic institutions in Agriculture, Forestry and Veterinary Medicine in Norway and Bosnia and Herzegovina, Croatia, Macedonia and Serbia and Montenegro", period: 2005 – 2008. (Učesnik)
3. Definisanje savremenih tehnologija u reproduktivne eksploatacije priplodnih nacija u Srbiji – 6822B, Ministarstvo znanosti i obrazovanja RS, Nacionalni projekat, period: 2005-2007
4. Razvoj i primena novih biotehnologija u povećanju proizvodnje valitete nog svinjskog mesa, Ministarstvo znanosti i tehnologije RS, Nacionalni projekat, period: 2008-2011. (Učesnik)
5. Primenarazličitih odgajivačko-selekcijiskih biotehnoloških metoda u cilju optimizacije rastovanja svinja TR31081, Ministarstvo prostovredne i narudžbe RS, Nacionalni projekat, period: 2011-2014. (Učesnik)
6. „Povećanje reproduktivne efikasnosti rastovanja u vođarskim farmama“ Pokrajinski sekretarijat znanosti i tehnologije RS, Nacionalni projekat, period: 2011-2014. (Učesnik)

Akademiske aktivnosti

- **Nastava** izuzenaučne oblasti u čarstvu na osnovnim akademskim, master i doktorskim studijama ([beznavođenja predmeta](#))
- **Mentor** 3 master radai 7 diplomskih radova. Učesnik je u većem broju komisija za odbranu na svim nivoima studija. ([nabrojati samoodbranu](#) [jer je dovođeno](#))

Ostale aktivnosti (do 5)

- Član Stručnog saveta za čarstvo Ministarstva Poljoprivrede, Šumarstva i vodoprivrede
- Rukovodilac selekcije Svinja u Zavodu za AP Vojvodine
- Član komisije za ocenjivanje živih eksponata na MPSu Novom Sadu
- 1 recenzija u časopisu sa visokim impact faktorom
- 1 predavanje po pozivu
- Govori, čita i piše engleski

Ivan Radović, Ph.D.Assistant Professor (docent – Assistant Professor, vanredni profesor – Associate Professor, redovni profesor – Professor)

Field of research: Animal husbandry

E-mail: ivan.radovic@stocarstvo.edu.rs

Telephone: +381 21 4853 477

Academic qualifications

- **B.Sc.**(1996) - University of Novi Sad, Faculty of Agriculture
- **M.Sc.**(2002) - University of Novi Sad, Faculty of Agriculture
- **Ph.D.**(2007) - University of Novi Sad, Faculty of Agriculture

Selected publications

1. Stancic I, Bosnjak D, Radovic I, Stancic B, R Harvey, R. Anderson (2012): Ovarian reaction and oestrus manifestation in delayed puberty gilts after treatment with equine chorionic gonadotropin. Reproductive Biology and Endocrinology 10:61, "<http://www.ncbi.nlm.nih.gov/pubmed?term=Stancic%20IB>"
2. Radovic I, Dragin S., I. Stancic, Stancic B., A. Christmas, Cincović R. (2011): Litter Size in Sows First Litter in Relation to Age in the Mating. Proceedings of the 22nd International Symposium "Food safety production", Trebinje, Bosnia and Herzegovina, 19-June 25, str.534-537, ISBN 978-86-7520-219-6 (eng), by invitation.
3. Stancic B, Bozic A., I. Radovic, I. Stancic, Dragin S. (2010): Fertility of sows after intracervical or intrauterine insemination with different spermatozoa number in reduced volume doses. Acta Veterinaria, ISSN 0567-8315, Vol.60, No.2-3,257-262.
4. Radovic I, Trivunović Snezana, I. Stancic, Stancic B., Dragin S., M. Urosevic (2012): The feed conversion, daily gain, backfat Average Thickness and Meat Percentage of Test Performance in Landrace Boars (Genotypic Parameters). Contemporary Agriculture ISSN 0350-1205, 61 (1-2) p.44-53.
5. Radovic I, Stancic B., R. Popov, V. Vasiljevic (2008): The correlation between the fattening and reproductive traits of sows. First Correlation between body weight at the end of the test and the size of the litter. Modern agriculture, ISSN 0350-1205, 57 (1-2) p. 33-37.

Selected projects

6. Program to improve livestock and animal products porekla.5.2.4 increase the yield and quality of pig meat, suitable for processing into special permanent and semi-permanent sausage products, "the Ministry of Science and Environmental Protection RS: National project period: 2001-2004. (Participant)
7. Unification of improving and selection of domestic animals in South East Europe ", under the project: " Unification of improving and selection of pigs in the Balkans region, "Norwegian SEE Program in Agriculture, Institutional collaboration between academic institutions in Agriculture, Forestry and Veterinary Medicine in Norway and Bosnia and Herzegovina, Croatia, Macedonia and Serbia and Montenegro ", period: 2005 - 2008. (Participant)
8. Defining the modern production technology and reproductive exploitation gilts TP - 6822B, Ministry of Science and Environmental Protection of RS, a national project, period: 2005-2007
9. Development and application of new biotechnologies to increase production valitetnog pork, Ministry of Science and Technological Development, National Project, period: 2008-2011. (Participant)
10. Application of various breeding-selection and biotechnological methods to breeding pigs TR31081, Ministry of Education and Science of the Republic of Serbia, National Project, period: 2011-2014. (Participant)
11. "Increasing reproductive efficiency of boars on farms in Vojvodina" Provincial Secretariat for Science and Technological Development, Regional project period: 2011-2014. (Participant)

Academic activities

- Teaching at undergraduate, postgraduate and Ph.D. studies(Forage crops, Grasslands, Cover crops)
- Supervisor of 3M.Sc. thesis, 7 B.Sc. thesis, member in numerous committees

Other activities

- Member of the Expert Council for Animal Agriculture, Forestry and Water Management
- Head of Pig selection for the territories of Vojvodina
- Member of the committee for evaluation of live exhibits at the International Agricultural Fair in Novi Sad
- 1 review in journals with impact factor
- 1 invited lecture
- Speak, read and write English