**Dr Denis Kučević, vanredni profesor**

**Uža naučna oblast:** Stočarstvo

**E-mail:** denis.kucevic@stocarstvo.edu.rs

**Telefon:** +381 21 4853 474

**Obrazovanje**

* **Dipl. inž. (2000)** - Poljoprivredni fakultet u Beogradu, smer - stočarstvo
* **Magistar nauka (2004)** – Anhaltski univerzitet primenjenih nauka, u Bernburgu (SR Nemačka) smer - Agrobiznis
* **Doktor nauka (2009)** – Justus Liebig Univerzitet, Poljoprivredni fakultet u Giesenu, SR Nemačka), Doktorska disertacija:¨Untersuchung zu den soziometrischen Kenngrößen in Milchkuh-herden*¨*

**Odabrane publikacije**

1. **D. Kucevic,** Martin Wähner, Steffen Hoy: Soziometrische Untersuchungen in Milchkuh-Herden unter Berücksichtigung der Eingliederung der Tiere. Züchtungskunde, 82, (6) S. 428–436, 2010.
2. S. Stankovski, G. Ostojic, I. Senk, M Rakic-Skokovic, S. Trivunovic**, D. Kucevic.** Dairy cow monitoring by RFID. Scientia Agricola. v.69, n.1, p.75-80, Jan/Feb 2012.
3. Vesna Gantner, Tina Bobić, Klemen Potočnik, Maja Gregić, **Denis Kučević.** Persistence of heat stress effect in dairy cows, Mljekarstvo 69 (1), 30-41, 2019.
4. **D. Kučević,** M. Brka, Tina Bobić, Jelena Kecman, R. Gantner, Maja Gregić und Vesna Gantner. Auswirkungen von Hitzestress auf Milchrinder unter zentralkroatischen Klimabedingungen Züchtungskunde, 91, (4) S. 270–281, 2019.
5. **Denis Kučević,** Ivan Pihler, Tamara Vuković, Ksenija Čobanović. The content of fatty acid in goat milk relative to different types of farmings. Organic Agriculture for Agrobiodiversity preservation 3rd International Conference Agrobiodiversity Novi Sad, Serbia, 1st – 3rd June 2017.

**Odabrani projekti**

1. Ministry of Science and Technological Development, Republic of Serbia Development and application of new and traditional technologies in the production of competitive food with added value for the domestic and international market. Project No. 46001. 2011-
2. Ministry of Science and Technological Development, Republic of Serbia Optimization of technological procedures and zootehnical resources on farms with the goal to upgrade sustainability of milk production. Project No. 31086. 2011-
3. Netherlands Government, Ministry of Economic Affairs, EVD Agency, The Friesian Agro Consultancy The Netherlands: “Integrated Improvement of the Serbian Dairy Chain”, PSOM5/SB/1/90. 2008-2008.
4. RFID Internet of Thing/ based animal identification technology and its application on quality traceability system Project No.680-00-00557 / 2013-09 / 04).
5. Future Internet Enabled Agricultural Applications, FP7, Project No. 632874.

2016-2017.

1. TEMPUS Project:”Improving Academia-Industry Links in Food Safety and Quality” EUROPEAN COMMISSION Education, Audiovisual and Culture Executive Agency, (158714-tempus-es-tempus-jphes. 2011-2013.

**Akademske aktivnosti**

* **Nastava** iz uže naučne oblasti stočarstvo na osnovnim akademskim, master i doktorskim studijama
* **Mentor** 7 diplomskih i 3 Master radova. Učesnik u preko 40 komisija za odbranu na svim nivoima studija.

**Članstvo u udruženjima**

Član Saveta Međunarodne federacije za stočarstvo (EAAP)

**Ostale aktivnosti**

* Veći broj predsedavanja u sekcijama na nacionalnim i evropskim skupovima
* Govori, čita i piše nemački, engleski, služi se ruskim I ukrajinskim

**Associate Professor Denis Kučević, Ph.D.**

**Field of research:** Animal Husbandry, cattle production and breeding

**E-mail:** denis.kucevic@stocarstvo.edu.rs

**Telephone:** +381 21 4853 474

**Academic qualifications**

* **B.Sc.** (2000) - University of Belgrade, Faculty of Agriculture
* **M.Sc.** (2004) - University of Applied Science, Bernburg, Germany
* **Ph.D.** (2009) - University of Giessen, Faculty of Agriculture, Germany

**Selected publications**

1. D. Kucevic, Martin Wähner, Steffen Hoy: Soziometrische Untersuchungen in Milchkuh-Herden unter Berücksichtigung der Eingliederung der Tiere. Züchtungskunde, 82, (6) S. 428–436, 2010.
2. S. Stankovski, G. Ostojic, I. Senk, M Rakic-Skokovic, S. Trivunovic, D. Kucevic. Dairy cow monitoring by RFID. Scientia Agricola. v.69, n.1, p.75-80, Jan/Feb 2012.
3. Vesna Gantner, Tina Bobić, Klemen Potočnik, Maja Gregić, Denis Kučević. Persistence of heat stress effect in dairy cows, Mljekarstvo 69 (1), 30-41, 2019.
4. D. Kučević, M. Brka, Tina Bobić, Jelena Kecman, R. Gantner, Maja Gregić und Vesna Gantner. Auswirkungen von Hitzestress auf Milchrinder unter zentralkroatischen Klimabedingungen Züchtungskunde, 91, (4) S. 270–281, 2019.
5. Denis Kučević, Ivan Pihler, Tamara Vuković, Ksenija Čobanović. The content of fatty acid in goat milk relative to different types of farmings. Organic Agriculture for Agrobiodiversity preservation 3rd International.

**Selected projects**

1. Ministry of Science and Technological Development, Republic of Serbia Development and application of new and traditional technologies in the production of competitive food with added value for the domestic and international market. Project No. 46001. 2011-
2. Ministry of Science and Technological Development, Republic of Serbia Optimization of technological procedures and zootehnical resources on farms with the goal to upgrade sustainability of milk production. Project No. 31086. 2011-
3. Netherlands Government, Ministry of Economic Affairs, EVD Agency, The Friesian Agro Consultancy The Netherlands: “Integrated Improvement of the Serbian Dairy Chain”, PSOM5/SB/1/90. 2008-2008.
4. RFID Internet of Thing/ based animal identification technology and its application on quality traceability system Project No.680-00-00557 / 2013-09 / 04).
5. Future Internet Enabled Agricultural Applications, FP7, Project No. 632874.

2016-2017.

1. TEMPUS Project:”Improving Academia-Industry Links in Food Safety and Quality” EUROPEAN COMMISSION Education, Audiovisual and Culture Executive Agency, (158714-tempus-es-tempus-jphes. 2011-2013.

**Academic activities**

Teaching at undergraduate, postgraduate and Ph.D. studies (Animal Husbandry, cattle production and breeding)

* Supervisor of 7 B.Sc. and 3 M.sc. thesis, over 40 commission.

**Memberships**

European Federation of Animal Science (EAAP) – Council Member

**Other activities**

* Chairing in national and international meetings, Scientific and Organizing Committee of international Symposiums and Conferences.
* Language skills: English, German, Russian and Ukrainian