

## CURICULUM VITAE

**Jovan A. Bojkovski, DVM, Msc, PhD, Full Professor,**

University of Belgrade, Faculty of Veterinary Medicine, Department of Farm Animals Disease,  
Bulevar Oslobođenja 18, 11000 Belgrade, Serbia **e-mail: [bojkovski@vet.bg.ac.rs](mailto:bojkovski@vet.bg.ac.rs)**

**Date and Place of Birth:** 1959, Sarajevo, Bosnia and Herzegovina

### **Academic Degrees:**

1994: PhD Faculty of Veterinary Medicine, University of Belgrade. Thesis title „**Environmental influence on karyotype variations by mammals**“

1990: Msc (master of science) Faculty of Veterinary Medicine, University of Belgrade. Thesis title „**Environmental influence on karyotype changes some natural rodent population**“

1984: DVM Faculty of Veterinary Medicine, University of Sarajevo (Bosnia and Herzegovina)

### **Position held:**

2015 position full professor University of Belgrade, Faculty of Veterinary Medicine for following discipline: Ruminants and Swine Disease. (permanent position)

2009 associate professor University of Belgrade, Faculty of Veterinary Medicine (reelective)

2004 associate professor University of Belgrade, Faculty of Veterinary Medicine

1999-2004 assistant professor University of Belgrade, Faculty of Veterinary Medicine

1995-1999, assistant University of Belgrade, Faculty of Veterinary Medicine

1990-1995 researcher on projects, University of Belgrade, Faculty of Veterinary Medicine

1985-1989 „Bosnalijek“ pharmaceutical industry, Sarajevo, Bosnia and Herzegovina, researcher on preclinical testing veterinary drugs. University of Belgrade, Faculty of Veterinary Medicine

**Memberships and Activities in Professional Associations:** Serbian Veterinary Associations

### **Research experience:**

Farm Animal Disease, (Ruminants and Swine Disease) and Veterinary Genetic.

### **University books:**

1. Reprodukcijska i veštačko osemenjavanje svinja (Reproduction and artificial insemination swine) authors: T. Petrujkić, J. Bojkovski, D. Vuković, Publisher „Draganić“ 2000. ISBN 86-441-0261-3 on Serbian language. (for undergraduate studies University of Belgrade, Faculty of Veterinary Medicine)

2. Reprodukcijska svinja (Swine reproduction), authors T. Petrujkić, J. Bojkovski, B. Petrujkić, Publisher, Naučni institut za veterinarstvo Srbije, Beograd, 2011. ISBN 978-86-81761-44-1 (National monography) on Serbian language

3. Zdravstvena zaštita preživara (Ruminants health protection) authors Radojica Đoković, Nektarios Giadinis, Stamatis Argiroudis, Jovan Bojkovski, publish Agronomski fakultet u Čačku, Univerziteta u Kragujevcu, 2014. ISBN 978-86-87611-30-6 Serbian language, (for undergraduate students animal breeding University of Kragujevac, Agronomy Faculty, Čačak, Serbia).



4. Bolesti preživara, (Ruminants diseases) authors: Biljana Radojičić, Jovan Bojkovski, Branko Jonić, Ramiz Ćutuk za studente Fakulteta veterinarske medicine, Univerziteta u Beogradu, (for undergraduated studens Faculty of Veteerinary medicine University of Belgrade 2014. 1<sup>st</sup> editon ISBN 978-86917783-0-9
5. Biosecurity on pig farms autor Jovan A.Bojkovski, Lambert Academic Publishing 2015 Benefit measures biosecurity on pig farm, monography ISBN 978-3-659-71671-3
6. Bolesti svinja (praktikum): Simeunović P, Prodanović R, Vujanac I, Štukelj Marina, Bojkovski J. 2016. Izdavač Naučna, ( Swine disease, for practical lesions, for undergraduated students, pulisher »Naučna«, Beograd)
7. Bolesti preživara, (Ruminants diseases) authors: Biljana Radojičić, Jovan Bojkovski, Branko Jonić, Ramiz Ćutuk za studente Fakulteta veterinarske medicine, Univerziteta u Beogradu, (for undergraduated studens Faculty of Veteerinary medicine University of Belgrade, 2<sup>nd</sup> editoon, publishder Akademska misao, Beograd, ISBN 978-86-7466-676-0

### Research Projects

1. Basic research "Genetic and regulatory factors in reproduction and health care of domestic animals", which was financed by the Ministry of Science and Technology of the Republic of Serbia. (1991-1995).
2. Basic research "Study of the etiopathogenesis of genetic environmental factors in improving health care, increasing productional characteristics of animals and health safety of animal origin food", which was financed by the Ministry of Science and Technology of the Republic of Serbia (1995-2000).
3. Biomonitoring in preservation of the authentic genofond of animal species, health care of domestic animals and the protection of the ecosystem", financed by the Federal Ministry of Science, Development and Environmental Protection. (1994-2000).
4. Basic research "Monitoring of the use of antimicrobial resources for domestic animals", financed by the Ministry of Science and Technology of the Republic of Serbia. (2002-2006)
5. Tempus project . University of Belgrade and Aristotel University Faculty of Veterinary Medicine, Thesaloniki, Grece, visiting professor at Aristotel University Faculty of Veteerinary Medicine, Greece november 2005.
6. SEE ERA NET international research project under the FP6 program called »Phenotypic and genotipic characterization of *Pasteurella multocida* and *Manheimia haemolitica* strains isolated from sheep and goats originated from Greece, Serbia and Bosnia and Herzegovina« Project Menager for Serbia prof. Dr. Jovan Bojkovski. The project duration from October 2007 till 15<sup>th</sup> January 2009.
7. Technological project: »Development and implementation of the standards of welfare and biosecurity in order to improve the technological production of cattle snd pigs«, which is financed by the Ministry of Science and Technology of the Republic of Serbia. (2008-2010)
8. Tecnological prjects „Research pharmacological provenance of antimicrobial agents to introduce new technological solutions and alternative methods of prophylaxis with the aim to



improve the control of infectious diseases of domestic animals” which is financed by the Ministry of Education, Science and tehnological development of the Republic of Serbia (2011-2019.).

9. Deutscher Akademischer Austauschdienst-DAAD) Studies on the occurrence of granulocytic anaplasmosis in cattle and biodiversity of vectors(ixoides ticks) in Serbia (2013-2014).
10. SCOPES (Scientific cooperastion between Eastern Europe and Switzerland (2013-2017) AMASAR Arbovirus Monitoring Sureveillance and Research-capcity building on mosquitos and biting midges ( project leader for Serbia). Main project leader is PD Cornelia Silaghi, PhD, Department of Parasitology Faculty of Veterinary Medicine, University of Zurich. Another paertner is Faculty of Veterinary Medicine University of Iassi( Romania) closed project closed 24.04.2017.
- 11.COST „Understading and combating African Swine fever in Europe“ proposal refernce OC 2015-1-19550. Acronim ASF-STOP .Učesnik u WG 3.grupi . Describes goup actions “Includes domestic pig scientists and participants representing the pig production sector and pig industry. The main focus will be on reviewing and coordinating information regarding best practices for various production systems and harmonizing measures to protect the pig industry from ASF in Europe. COST tools: MC Meetings, WG Meetings, STSMs, and conferences” (2015-2019 ).

### **Profesors Mobility**

- Lecture for undergraduated studens and PhD students (University of Agricultural science and Veterinary Medicine, Faculty of veterinary medicine, Cluj Napoca Romania) 2011 till 2019
- Lecture for undergraduated studens and PhD students, University of Cordoba, Faculty of Veterinary Medicine, Spain, 2019.
- Lecture for PhD students LMU, Faculty of Veterinary Medicine, Munich, Germany, 2013
- Lectures for undergraduated students, Faculty of Veterinary Medicine, Aristotrel Univeersity, Thesaloniki, Grecce,2005

### **Editiorial boarad**

- 1.Memmber of Editorial board Izrael Journal of Veterinary medicine ISSN0334-9152 [www.ijvm.org.il](http://www.ijvm.org.il)
- 2.Member Editiorial board Carpathian Journal of Food Science and Technology,ISSN 2066-6845 <http://stiinte.ubm.ro/multimedia/Chimie/index.html>
3. Member of Editorial board ( Scientific Advisory Board) Lucrări stiințifice medicină veterinară ,Timisoara, University de Stiinte Agricole si Medicina Veterinara a Banatului Timisoara.
4. Member of Editorial board (Advisory Board) Revista Romana De Medicina Veterinaria The Romanian Review of Veterinary Medicine ISSN 1220-3173 (papaer version) ISSN 2457-7618 (online version)

5. Member of Editorial board Bulltein of University of Agricultural Science And Veterinary Medicine, Cluj Napoca,

**Languages**

Engelish language proofs: IELTS General and Academic ( British Council. Belgrade, Serbia)  
German language: proofs: A1, A2, A3, A4.(Autrian Institute- Belgrade, Sebia)

**Others**

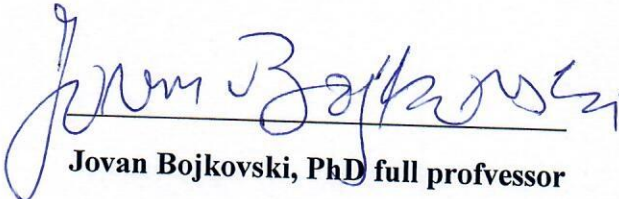
Member in comosions (PhD thesis, academic specialization thesis, and master science thesis) and supervisor for graduated thesisis

Member of International Scientific Committte 12<sup>th</sup> International Symposium Prospects for the 3<sup>rd</sup> millennium agriculture. USAMV Cluj Napoca, Romania 27-30.09. 2013

Member of International Scientific Committte 14<sup>th</sup> International Symposium Prospects for the 3<sup>rd</sup> millennium agriculture. USAMV Cluj Napoca, Romania 28.09. 30.09. 2015

Reviewer for Journals : JDVAR (Jouranal of Dairy, Veterinary and Animal Research (USA), Archives for Veterinary Medicine, Novi Sad, Serbia, Acta vetrerinaria ,Beograd, Serbia, Jouranl of Helenic Veterinary Medical Society, Thesaloniki, Greece, Journal of "Contemporary Agriculture", Novi Sad , Serbia, Macedonian Veterinary Review, Skopje, North Macedonia and Bulltrein University of Agriculgtural Sciences And Veterinary Medicinr,, Cluj Napoca

Belgrade, 8.12. 2020.

  
Jovan Bojkovski, PhD full profvessor