


Curriculum Vitae	
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Education:	<p>Years enrollment: 1982/1983; Completion of higher education: 1989. University of Belgrade, Faculty of Veterinary Medicine. Course: Veterinary Medicine; Average rating: 8,74 (8 and 74/100); Academic title: a veterinarian</p> <p>Years enrollment: 1989., graduate studies, University of Belgrade, Faculty of Veterinary Medicine, Department of preventive medicine. Completion of higher education: 1993. Average rating: 9,40 (9 and 40/100); Academic title: Master of Veterinary Science (M.Sc.). Master thesis: "Serological Examinations of Bovine Viral Diarrhoea Virus Infection in Cattle".</p> <p>Doctoral dissertation: "Comparative Immunogenicity Examination of Single and Polyvalent Inactivated Vaccine Prepared of Bovine Viral Diarrhoea Virus", successfully defended on 11.06.2004. on Faculty of Veterinary Medicine, University of Belgrade. Academic title: Doctor of Veterinary Science (Ph.D.).</p>
Publications and Projects:	<ol style="list-style-type: none"> Vladimir S. Kurćubić, Jelena M. Vujić, Mirela D. Iličić, Danijela Vranić, Slavica M. Vesković-Moračanin, Pavle Z. Mašković (2015): Effect of plant extracts of <i>Kitaibelia vitifolia</i> on antioxidant activity, chemical characteristics, microbiological status and sensory properties of Pirotski Kachkaval cheese. <i>Hemijska Industrija</i> 69(1) p 85-93. UDC 637.354(497.11Pirot); (Impact factor 0.562 za 2013. godinu). doi: 10.2298/HEMIND140129025K [M23] Vladimir S. Kurćubić, Pavle Z. Mašković, Jelena M. Vujić, Danijela V. Vranić, Slavica M. Vesković-Moračanin, Đorđe G. Okanović, Slobodan V. Lilić (2014): Antioxidant and antimicrobial activity of <i>Kitaibelia vitifolia</i> extract as alternative to the added nitrite in fermented dry sausage. <i>Meat Science</i>, 97/4, pp. 459-467. DOI: 10.1016/j.meatsci.2014.03.012 (Impact factor 2.231 za 2013. godinu). [M21]

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54. Technical and development solution - improved existing product.
Name of technical solutions: „Fermented dry sausages with added extract *Kitaibelia vitifolia* as a natural antioxidant and preservative“. Authors: **Vladimir S. Kurćubić**, Pavle Z. Mašković, Slavica M. Vesković-Moračanin, Danijela V. Vranić, Slobodan V. Lilić, Đorđe G. Okanović, developed under the Project "Improvement and development of hygienic and technological procedures in the production of foodstuffs of animal origin in order to obtain high-quality and safe products competitive on the world market", funded by the Ministry of Education, Science and Technological Development of the Republic of Serbia. Project number: III 046009. [M84]

<p>Projects:</p>	<p><u>International research projects which had funding from international institutions:</u></p> <p>The participant successfully completed the project: : "Attività di sostegno per lo sviluppo della filiera latte in Serbia (area di Cacak)" - "The activities support the development of dairy farming in Serbia (Cacak region)", funded by the Ministry of Foreign Affairs of Italy, realized by the seven (7) Researchers Faculty of Agronomy and researchers from the Istituto Sperimentale Italiano "Lazzaro Spallanzani", Milano, Italy, for a period of 18 months since (2005.-2007.).</p> <p><u>Domestic research projects:</u></p> <p>Researcher on the project from a group of integrated and interdisciplinary research for the period 2011-2014 (during). (III), №. 046009: "Improvement and development of hygienic and technological procedures in the production of foodstuffs of animal origin in order to obtain high-quality and safe products competitive on the world market", funded by the Ministry of Education, Science and Technological Development of the Republic of Serbia. Four months of engagement.</p> <p>Researcher on the project from the technological development program, for the period 2011-2014 (during), №. TR 31001: „ The ecological approach and introduction of modern biotechnology as the basis of improving production technology cultivated ruminants “, funded by the Ministry of Education, Science and Technological Development of the Republic of Serbia. Four months of engagement.</p> <p>Researcher on the project from the technological development program, for the period 2008-2010 (three years), №. TR 20015: „ Application of modern trends in the production, reproduction, prevention and health care ruminants aimed at their welfare and biosecurity”, funded by the Ministry of Science of the Republic of Serbia. Eight months of engagement.</p> <p>Researcher on the project from the technological development program, for the period of three years (01.01.2002 31.12.2004.), №. БТР.5.05.0536.А: „ Organization and improvement of commodity farmers in livestock “, funded by the Ministry of Science of the Republic of Serbia.</p> <p>Associate in the research and development project of the Republic Fund for Technological Development "study the possibility of production of a diagnostic agent for the diagnosis of certain infectious diseases of domestic animals and zoonosis", 1989-1990.</p> <p><u>Feasibility study</u></p> <p>Responsible for the feasibility study for the establishment of the Centre for development of agro-business in Pester, made for the needs of the consortium UNOPS-EUPROGRES. It was prepared by a number of researchers and experts, under the auspices of the Faculty of Agronomy as consultancy, contract number UNOPS-EUPROGRES-2012-S-018.</p>
<p>Additional Information:</p>	<p>Serbian member of the editorial board, which is part of the international editorial board (8 Central European countries) of Journal of Central European Agriculture (JCEA): http://www.jcea.agr.hr</p>