Name a	nd surname			Sne	ežana I. Oljača		
Title	Title			Ful	l time professor		
	ity and faculty in	n which teach	ner works full	University of Belgrade, Faculty of Agriculture, 1984			1984
Scientific area			Agı	roecology			
Academ	nic career						
		Year	Institution			Area	
Last elec	ction	2009	University of Agriculture	Belg	grade, Faculty of	Biotechnical scient Agroecology	ices
PhD		1998	University of Agriculture	Belg	grade, Faculty of	Biotechnical scien	ices
Speciali	sation	-			-	-	
Master	of science	1991	University of Biology	Belg	rade, Faculty of	Plant ecology	
Diploma	ı	1983	University of Natural Scien		rade, Faculty of	Biology	
List of s	subjects that teac	her has at th	e first and the	seco	nd level		
	Subject				Study programme, type	e of programme	Contact hours
1.	Environmental J	Environmental protection (1/3)			Plant production Modules: crop and vegetables science, fruit and viticulture, horticulture, zootechnics		2+2
2.	A amagaglagy:				Basic academic studies Plant production		3+2
2.	Agroecology				Modules: crop and vegetables science, horticulture, Basic academic studies		
3.	Organic plant p	Organic plant production (1/2)			Plant production 2+2 Modules: crop and vegetables science, horticulture, phytomedicine Basic academic studies		
4.	Ecology and agr	roecosystems			Environmental protection in agriculture 2+1+1 Master academic studies		
Selected	references (5 to	10)					
1.	pattern and system. Jou	irrigation on Irnal of Agric	efficiency of nultural Science,	naize Can	ić G., Momirović N. (20 (Zea mays) and bean (Pabridge, Vol. 135, 261-27 nović L., Dolijanović Ž	Phaseolus vulgaris) i 70	ntercropping
3.	Oljača S., l zeolite on	Dolijanović Ž yield of wint	, Kovačević D.	Maydica, Vol. 52., N°3, 329-333. ., Đorđević S. (2013): Effect of microbiological fertilizers and igh altitude condition. Book of Proceedings IV International Jahorina, 732-736.			
4.	Dolijanovic Z., Kovacevic D., Momiro rotations on weed infestation in winter wh 2, 190-194.				c N., Oljaca S., Jovo t. Bulgarian Journal of A	gricultural Science,	Vol. 20, No.
5.	Acimovic M. G., Oljaca S. I., Tesevic V. V., Todosijevic M. M (2014): Evaluation of caraway essential oil from different production areas o (Prague), Vol. 41, No.3, 122-130.				tion areas of Serbi	a. Hort. Sci.	
6. 7.	Agriculture	e, University of	of Belgrade, 323	3 pp.	rganic agricultural produces in Agroecology, Facul		
/.	Belgrade, 1		L. (2003). Frac	ucais	m Agroccology, racul	ty of Agriculture, (	Jinversity Of

8.	Oljača S. (2008): Agroecology, textbook, Faculty of Agriculture, University of Belgrade, 241pp.							
		tča S., Dolijanović Ž. (2003): Ecology and agrotechnics of intercropping. Faculty of Agriculture,						
	Universit	y of Belgrade, 173 pp.						
Data on scient	Data on scientific activities of teacher							
Total no of cita	ations			21				
Total No of pa	pers from	the SCI list	8					
Participation o	n the proj	ects	National: 2	International:				
Specializations	s abroad	Hohenheim, Germany Belgrade 2003-2004; GIZ	(2005); Active teaching Z, Assesor training course	Zealand (1995-1996); University of glearning course, Educational forum, e ISO 65 and EU-legislation on Organic raining for SRPS ISO/IEC 17065:2013,				

Total number of references 214, 1 textbook, 1 practical, 2 manuals, 3 monographs, leader of 4 scientific projects, worked on 8 projects financed by Ministry of Education and Science, 2 international projects, works as an expert in 5 projects supported by European Agency for Reconstruction. Participate as a visiting professor in teaching on subject Organic Farming, from Production to Marketing of the first level University Master in Sustainable development of Agricultural and Rural areas of the Adriatic-Ionian Basin at the University of Bologna, Italy (2006). Participate as a visiting professor in the master studies development program "Environmental protection in agriculture" at the University of Natural Recourses and Applied Life Sciences – BOKU, Vienna (2009). Participate in 53 student diploma works, in 2 master and 5 PhD thesis, mentor of 3 PhD thesis. Participate as a foreign expert in external reviews of educational programmes of Biological faculty, Dagestan State University, Russian federation, 2014. Editor in Chief of Journal of Agricultural Sciences, Faculty of Agriculture, University of Belgrade. Awards: FAO Bronze medal Achieving Food Security in Times of Crisis on the occasion of World Food Day 2009.

Name a	nd surname			Marina P. Mačukanović-Jocić			
Title	Title				ociate Professor		
University and faculty in which teacher works full time and since when			University of Belgrade, Faculty of Agriculture, 13 II 2008.			3 II 2008.	
Scientif	ic area			Agr	obotany		
Acaden	ic career						
		Year	Institution			Area	
Last elec	ction	2012	University of Agriculture	Belgi	rade, Faculty of	Agrobotany	
PhD		2006	University of Agriculture	Belgi	rade, Faculty of	Biotechnical sciences	
Speciali	sation	-			-	-	
Master	of science	1995	University of Biology	Belgi	rade, Faculty of	Botany (Plant ecology)	
Diploma	ı	1990		Belgi	rade, Faculty of	Biology	
List of s	ubjects that tead	cher has at th	e first and the	secon	nd level		
	Subject				Study programme, type	e of programme	Contact hours
1.	Systematics	of flowering	g plants	Plant production		1+2	
					Modules: fruit grov	wing and	
				viticulture, horticulture (Basic			
2.	Agrahatany				academic studies)		3+2
∠.	Agrobotany			Plant production		J+2	

		Modulos, fruit growing, and			
		Modules: fruit growing and viticulture, horticulture (Basic			
		academic studies)			
3.	Melliferous plants and pollination		2+2		
] 3.	Mennerous plants and polimation	viticulture, horticulture (Basic	212		
		academic studies);			
		· ·			
		Crop and vegetables science (Master academic studies)			
4.	Applied ecophysiology	Environmental protection in	2+1+1		
	Applied ecophysiology	agriculture, Crop and vegetables	21111		
		science, (Master academic studies)			
Salactac	references (5 to 10)	science, (Master academic studies)			
		L-25 M Midi M D1i D (2012). TI	L _		
1.		Jocić M., Mitrović M., Pavlović P. (2013): The Francisco A. Marcha Plant Communication of the Property of the Communication of the Property of			
		of Forest and Meadow Plant Communities on I	viount		
		. Entomol. 42(4): 724-732.	·		
2.		<b>ć-Jocić Marina</b> , Rančić Dragana, Rørslett Bjø			
		evanović Zora, Mladenović Mića (2013): Me			
	<u>-</u>	apus L.subsp. napus (Cruciferae). Arthropod-	Piant		
2	Interactions 7:323–33		Ii.		
3.		n, Dajić Stevanović Z., Mladenović, M.,			
	•	ophysiology of selected Lamiaceae species in			
4		. Journal of Apicultural Research 50 (2), Pp. 8			
4.		Vrbničanin, S., Karadžić, B., Djurdjević, L.			
		ić, M., Gajić G., Pavlović, P. (2011): A contri			
		al vegetation of Southern Srem, Serbia. A	Archiv of		
		elgrade, 63 (4), Pp. 1181-1197.	A (1		
5.		(2010): "Biology of Melliferous Plants With an Atlas . Monograph. Faculty of Agriculture, University of			
	-	Monograph. Faculty of Agriculture, Univ	ersity of		
-	Belgrade. pp. 420.	Zara Dajić Stavanović Snažana Jarić I ala	Durđavić		
6.		, Zora Dajić Stevanović, Snežana Jarić, Lola on in basil ( <i>Ocimum basilicum</i> L.) grown in			
	, , , , ,	,			
7.		al of Apicultural Research, Vol 47. Issue 1, Pp			
/.	·	, Rančić Dragana, Dajić Stevanović Zora (200 imum basilicum): Morphology, anatomy and			
		<i>unum basincum).</i> Morphology, anatomy and uth African Journal of Botany 73, Pp. 636-641	-		
8.		vić, <b>Marina Mačukanović-Jocić,</b> Lola D			
0.	-	Branko Karadžić, Miroslava Mitrović, Pavle	, ,		
		nical study on the usage of wild medicinal he			
		(Central Serbia) Journal of Ethnopharm			
	Volume 111, Issue 1, I		ucology,		
9.		, Duletić-Laušević Sonja, Jocić Gojko (2004	). Nectar		
]		melliferous species of Lamiaceae in nat			
	-	ns. – Acta Veterinaria, (Beograd), Vol. 54, No			
	475-487.	12200 , 000, 000, 000, 000, 000, 000, 00	, . р.		
Data on	scientific activities of teacher				
	of citations	51			

Total No of papers from the SCI list		13		
Participation on the proj	ects	National: 1	International: 1	
Specializations abroad	Acade	my of Sciences in Wa	· ·	
		sopalynological Labo nia in Ljubljana, Slov	ratory, Agricultural Institute of enia	

The author or coauthor of more than 130 scientific papers published in Journals of both international and national importance and Proceedings of international and national conferences, including 2 practicums, 1 monograph and 1 script. In 2010, published monograph (as sole author), entitled "Biology of Melliferous Plants With an Atlas of Serbian Apiflora", which based on the opinion of the expert commission and the proposal of the Scientific Committee for Biotechnology and Agriculture, it is classified as "Outstanding monograph of national importance". Participated as a visiting professor in the master studies development program "Environmental protection in agriculture" at the University of Natural Recourses and Applied Life Sciences – BOKU, Vienna (2009). Participated in 6 national projects (Ministry of Science and Technological Development Republic of Serbia): and 2 international projects (WUS, AREA). Participated in the Innovation and enterpreneurship workshop, Center for Research, Development and Technology Transfer of the University of Zagreb, Croatia. Attended the course of interactive teaching ("Enhancing teaching competencies for professors and associates of the Faculty of Biology and related faculties in Serbia"), which was realized within the Tempus project H.E.R.B.S. (JEP\_40094\_2005). Attended the e-learning course at the Faculty of Agriculture, University of Belgrade, within the Project WUS MSDP (World University Service - Master Study Development Program). Fellowships: Fellowship of the Foundation for Development of Scientific and Artistic Youth of the Republic of Serbia.

Name and surname			Dragica V.	Brkić	
Title			Assistant professor		
University and facul	lty in whic	h teacher	University	of Belgrade, Faculty of A	griculture,
works par time and since when			2011 (30%	working time)	
Scientific area			Pesticides (	Toxicology of pesticides)	
Academic career					
	Year	Institution		Area	
Last election	2010	University of	of Belgrade,	Biotechnical science -	
	2010	Faculty of A	Agriculture	Pesticides	
PhD		University of	of Belgrade,	Biotechnical science - Plant	
	2007	Faculty of A	Agriculture	Protection	
Specialisation	/		_	-	
Master of science	1007	University of	of Belgrade,	Biotechnical sciences -	
	1997	Faculty of E	Biology	Phytopharmacy	
Diploma		University of	of Belgrade,	Agricultural engineer for plant	
_	1991	Faculty of N	Vatural	protection food products	
		Sciences			
List of subjects that	teacher ha	s at the first	and the seco	nd level	
Subject			Study	programme, type of	Contact

		programme	hours					
1.	Pesticides in Integrated Plant	Phytomedicine	3+2					
	Protection	Master academic studies						
2.	Ecotoxicology	Soil menagement	2+2					
		Basic academic studies						
3.	Agricultural toxicology and	Phytomedicine	3+2					
	ecotoxicology	Master academic studies						
Selected	references (5 to 10)	<u>'</u>						
	Vučinić, S., Antonijević, B., Brk	ić, D.:						
1.	Occupational and Environmenta	l Aspects of Organophosphorus Compoun	ds. In: Basic					
1.	and Clinical Toxicology of Orga	anophosphorus Compounds. Eds. Balali-M	Mood, M and					
	Abdollahi, M., Springer-Verlag,	London, 2014 M-14						
	Brkić, V. D., Vitorović, Lj. S., Gašić, M. S. and Nešković, N.:							
2.	Carbofuran in Water: Subchronic	e Toxicity to Rats.						
	Environ. Toxicol. Pharmacol., 25	5, 334-341, 2008 M-22						
	Gašić, S., M.Budimir, D.Brkić ar	nd N.Nešković:						
3.	Residues of atrazine in agricultur	ral areas of Serbia.						
	J. Serb. Chem. Soc., 67(12), 887-	-892, 2002 M-23						
	Nešković N., Gašić, S., Brkić D.	, Pavlovski, Z., Cmiljanić, R.:						
4.	Effects of Dietary Cypermethrin	on Chickens.						
	Acta Vet, <b>63</b> (2-3), 325-335, 201	3 M-23						
	Bošković, V. D., Vitorović, Lj. S	., Karan, V. and Nešković, N.:						
5.	Carbofuran in Water: Subacute a	nd Subchronic Toxic Effects on Rats.						
J.		on Congress, The Hague, The Netherlands,	1995					
	(Abstract: Eur. J. Plant Pathol., No. 220							
	Nešković, N., Gašić, S., Bošković, D., I							
6.	Subacute Toxicity of Dietary Cypermet International Congress of Toxico							
	Paris, France, 1998 (Abstract: Toxicol.							
	Brkić, D., Gašić, S., Vértesi, A., Karan							
7.		AL-57 na Salmonella typhimurium i Escherichia co	oli.					
	Pesticidi i Fitomedicina, 21(4), 3							
	Brkić, D., Gašić, S. Béres, E, Pápai, E,							
8.		nerbicida GAL-57 (bentazon + dikamba) p	orimenom					
		tomedicina, 22(3), 255-260, 2007 M-51						
0	Brkić, D., Gašić, S. i Nešković, N.: Akutna toksičnost herbicida GAL-57 (b	pentazon ⊥ dikamba) za pacova						
9.	Pesticidi i Fitomedicina, 24(3), 2							
	. , , , ,	I., Radivojević, Lj., Karan, V. i Nešković, N.:						
10	Subacute Toxicity of the Herbicide GA	L-57 (Bentazon + Dicamba) to Rats.						
10.	XII International Congress of Toxicolog							
D 4	(Abstract: Toxicol. Lett., Volume 196S	, 2010, pp. S326) M-34						
	scientific activities of teacher	Tata (ggopyg y						
	of citations	11 (SCOPUS January 2014)						
	of papers from the SCI list	3						
_	ation on the projects	National: 1 International:						
Specializ		in Toxicology - Toxicological Risk A	Assessment -					
abroad	Wageningen, The Netherl	anus						

## EUROTOX Education Course - Basic Toxicology - Ljibljana, Slovenia

## Other relevant data:

- 1. Total number of references 49
- 2. Coefficient of scientific competence 61.6

Name and surname			Vera B.Raičević			
Title				Full time professor		
	ity and faculty ir d since when	which teacl	ner works full	University of Belgrade, Faculty of Agriculture, 1989		
Scientifi	ic area			Microbial ecology		
Academ	ic career					
		Year	Institution		Area	
Last elec	etion	2007	Agriculture	Belgrade, Faculty of	Microbial ecology	
PhD		1996	University of Agriculture	Belgrade, Faculty of	Biotechnical science	ces
Specialis	sation			-	-	
Master o	of science	1989	Agriculture	Belgrade, Faculty of	Agricultural science Soil and water mice	
Diploma		1984	Natural Scien		Biology	
List of s	ubjects that teac	her has at th	e first and the	second level		
	Subject			Study programme, type	of programme	Contact hours
1.	Microbiology			Basic academic studies	Basic academic studies	
2.	Soil Microbiol	ogy		Basic academic studies		3+2
3.	Wastewater Te	echnology		Basic academic studies		2+2
	Environmental	biotechnolo	ogy 1/2	••	Microbiology of food and Environment-	
				Master academic studies		
4.	Environmental	microbiolo	gy	Environmental protection in agriculture 2+2 Master academic studies- 3+2		
				Microbiology of food and Environment-		3+2
				Master academic studie		
Selected	references (5 to	10)				
1.	Jovanovic contamina water for i	Zorica B ation and hy rrigation of	Stikic Radmilgiene aspect a potatoes (Sola	Adriano, Kljujev Igora I Sandei L Fletcher T associated with the use of num tuberosum), Agric. W	Dalsgaard A (20 treated wastewater Manag.3, 440	10): Faecal r and canal -450
2.				cevic V, Lalevic B.,2013 nallow lakes, Water Sci,and		
3.	Petričević (2012): Tl of biologic	, J., Gujani ne possibilit cal sciences,	čić, V., Radić y of using mad . 64(4),1481-14	e, D., Lalević, B., Božić, crophytes in Palic Lake se 486.	M., Rudić, Ž., R diment remediation	aičević, V. n, Archives
4.	Talaie, A. hydrocarb 6(1), 81-8	R., Morina ons-contam	F. (2012): Binated environ	, D., Jovanovic, L., Surl liodegradation of MTBE ments. International journ	by bacteria isolate al of environment	ed from oil al research
5.	Golubović	Curguz, V.,	Raičević, V.,	Veselinović, M., Tabakovi	ć-Tošić, M., Viloti	ć, D.

			C	and growth of Picea abies L. Karst.	
	Polish journal of environme		. , , ,		
6.				S., Kiković, D.D., Hamidović, S.R.	
	. ,	methy	l-tert-butyl ether by K	ocuria sp. Hemijska industrija 66(5),	
	717-722.				
7.	Vrbnicanin, S., Jovanovic,	J., Bo	ozic, D., Raicevic, V.,	Pavlovic, D. (2008): Germination of	
	Iva xanthifolia, Amarant	hus r	etropexus and Sorgh	um halepense under media with	
	microorganisms. Journal of	fplant	desease and protection	, Special issue, 297-301	
8.	Golubovic-Curguz, V., Ra	icevic.	, V., Tabakovic-Tosic,	M., Veselinovic, M., Jovanovic, L.	
	(2010): Same physiologica	ıl char	acteristics of the three	ectomycorrhizal fungi from Suillus	
	genus. Minerva biotechnological			•	
9.				Lalevic B., T Rudic Z., Bozic M.,	
				Improving Ludas Lake Sediment,	
	FRESENIUS ENVIRONM				
10.				Jovanovic Lj., Nikolic J., Kuburovic	
				tertiary butyl ether from wastewaters	
				degradation processes Desalation	
	213,1-3, 123 -12	····j ·-·		8	
Data on scie	ntific activities of teacher				
Total no of c	itations			50	
Total No of p	papers from the SCI list		16		
Participation	on the projects		National: 2	International: 1	
Specializati	ons • 2005, Lai	ncaste	r University, U		
abroad	• 2007 Ur	niversi	ty of Hohenheim G	ermany 2007, TEMPUS CD_JEP-	
	18069	11 ( 01 51	ty of Honeimenn, o	ermany 2007, TENT OF CD_JEI	
		)O A .		E1 2 16 D1 1	
				ourse, Educational forum, Belgrade;	
		-	y BOKU, WUS MSD	2 7	
	• 2009, Na	tional	Research Center for En	nvironment and Health, Minhen	

Total number of references 170, 2 textbook, 1 practical, 2 chapters of the international monographs, leader of 4 scientific projects, worked on 6 projects financed by Ministry of Education and Science, 6 international projects, Mentor of 5 BSc, 4 MSc, and 5 PhD thesis, Reviewer for several international journals,

Name and surname	e		Nataša B. Petrović		
Title			Full Professor		
University and faculty in which teacher works full time and since when			University of Belgrade, Faculty of organizational sciences 15.12.1995		
Scientific area			Managemento of technology, innovation and development; Environmental managament		
Academic career					
	Year	Institution		Area	
Last election	2013	Univ. of Belg organizationa	grade, Faculty of il sciences	Managemento of technology, inovation and development	
PhD	2002	Univ. of organizationa		Environmental management	
Specialisation	-	Univ. of Belg organizationa	grade, Faculty of Il sciences	Organizational sciences	

Diploma			Univ. of Belgrade, organizational scie			anagement
DIDIOMA				Organizational sciences		
Dipiona		1,,,1	organizational scie		Organizational ser	
List of su	bjects that tead	her has at th	e first and the seco			
S	Subject			Study programme, type	e of programme	Contact hours
1. E	Environmental n	nanagement		Diploma academic stud	dies	1
2. E	Environmental q	uality system	l	Diploma academic stud	dies	0.5
3. I	Design for envir	onment		Diploma academic stud	dies	1
4.	Green marketing	Ţ,		Diploma academic stud	dies	1
5. I	Integrated enviro	onmental man	agement	Master studies		1
6. E	Environmental p	rotection mar	nagement	Master studies		1
7.	Green marketing	g – chosen cha	apters	Master studies		0.33
	Management of broducts	environmenta	l suitabilites of	Master studies		1+1
	Environmental r	isk manageme	ent	Master studies		0.5
10. E	Environmental n	nanagement ii	n agriculture	Master studies		0.25
11. N	Management of	eco-innovatio	on projects	Master studies		0.125
12. S	Sustainable man	agement of er	nergy efficiency	Master studies		1
13.	Operation manag	gement		Master studies		1
14. E	Environmental n	nanagement –	- chosen chapters	Master studies		0.5
Selected 1	references (5 to	10)		<u> </u>		
	Sustainabili	tv. In M. I				rgamzanon s
11.	Kingdom: F Makajic-Ni The model Research. Is Cirovic, M.	nt and Firm P Palgrave Macı kolic, D., Per of risk assess SSN: 1366-98 , Makajic-Nil	erformance: An Inte millan. ISBN: 97811 trovic, N., Cirovic, ment of grey water 377. IF (2013) - 1.27 kolic, D., <b>Petrovic</b> ,	M., Vujosevic, M., & F discharges from the Dan 0. (acknowledgement of N., Vujosevic, M., & Ku	M. Martić (Eds. and Cases, (pp. 122) Presburger-Ulnikovi nube River ships. Jo paper reviews and paramanovic, M. (201	) Innovative -138). United c, V. (2015) urnal of Risk publication) 5). Europear
	Kingdom: F Makajic-Ni The model Research. IS Cirovic, M. Union oil i 1485. IF (20 Išljamović, economic d	nt and Firm P Palgrave Macı kolic, D., Per of risk assess SSN: 1366-98 , Makajic-Nil mport depend 012) - 0.462. S., Jeremić, evelopment in	erformance: An Inte millan. ISBN: 97811 trovic, N., Cirovic, ment of grey water 877. IF (2013) - 1.27 kolic, D., Petrovic, dency risk analysis. (acknowledgement of V., Petrović, N., nto green: I-distance	rdisciplinary Approach a 37402202.  M., Vujosevic, M., & Fdischarges from the Dan 0. (acknowledgement of N., Vujosevic, M., & Ku Polish Journal of Environment of Environme	Presburger-Ulnikovi ube River ships. Jo paper reviews and paramanovic, M. (201 ronmental Studies. lication) March). Colourin welfare evaluation	) Innovative c, V. (2015) urnal of Risk publication) 5). Europear ISSN: 1230-
12.	Kingdom: F Makajic-Ni The model Research. Is Cirovic, M. Union oil i 1485. IF (20 Išljamović, economic d Quantity. IS Seke, K., P developmer	Palgrave Macrikolic, D., Perof risk assess SSN: 1366-98, Makajic-Nilmport dependence of the state of the stat	erformance: An Intemillan. ISBN: 97811 trovic, N., Cirovic, ment of grey water 877. IF (2013) - 1.27 kolic, D., Petrovic, dency risk analysis. (acknowledgement of V., Petrović, N., nto green: I-distance 45. DOI 10.1007/s1 Jeremic, V., Vukmir	rdisciplinary Approach a 37402202.  M., Vujosevic, M., & Fdischarges from the Dan 0. (acknowledgement of N., Vujosevic, M., & Ku Polish Journal of Environment of paper reviews and public Radojičić, Z. (2014 framework for countries 1135-014-0012-0. IF (20 ovic, J., Kilibarda, B., & ean countries. BMC public 37402002.	Presburger-Ulnikovi nube River ships. Jo paper reviews and paramanovic, M. (201 ronmental Studies. lication) March). Colouring welfare evaluation 13) - 0. 761.	) Innovative c, V. (2015). urnal of Risk publication) 5). European ISSN: 1230- ing the socio- a. Quality and
12. 13. 14.	Kingdom: F Makajic-Ni The model Research. IS Cirovic, M. Union oil i 1485. IF (20 Išljamović, economic d Quantity. IS Seke, K., P developmen 2458. DOI: Radojicic, S Sustainable Ekorozwoju	Palgrave Macikolic, D., Perofisk assess SSN: 1366-98, Makajic-Nilmport dependence of the second of t	erformance: An Intemillan. ISBN: 97811 trovic, N., Cirovic, ment of grey water 877. IF (2013) - 1.27 kolic, D., Petrovic, dency risk analysis. (acknowledgement of V., Petrović, N., nto green: I-distance 45. DOI 10.1007/s1 (Peremic, V., Vukmir health: rating Europe 1-2458-13-77. IF (20, p., s., Petrovic, N., out (Nowe podejście f Sustainable Develo	rdisciplinary Approach a 37402202.  M., Vujosevic, M., & Fdischarges from the Dan 0. (acknowledgement of N., Vujosevic, M., & Ku Polish Journal of Environment of Environme	Presburger-Ulnikovi nube River ships. Jo paper reviews and paramanovic, M. (201 ronmental Studies. lication)  March). Colourin  welfare evaluation 13) - 0. 761.  Martic, M. (2013) ic health, 13(1), 77.  Novel Approach to ju zrównoważonego 1: 1895-6912. IF (20	novative (c. V. (2015) purnal of Risk (2015). Europear ISSN: 1230 ag the socion. Quality and (2015). Sustainable (2015). Evaluating (2015). Problem (2013) - 1.510.
12. 13.	Kingdom: F Makajic-Ni The model Research. I: Cirovic, M. Union oil i 1485. IF (20 Išljamović, economic d Quantity. IS Seke, K., P developmer 2458. DOI: Radojicic, Z Sustainable Ekorozwoju Stankovic, pollution – ISSN: 158	pat and Firm Palgrave Macrikolic, D., Per of risk assess SSN: 1366-98, Makajic-Nil mport dependent of the part of	erformance: An Intemillan. ISBN: 97811 trovic, N., Cirovic, ment of grey water 877. IF (2013) - 1.27 kolic, D., Petrovic, dency risk analysis. (acknowledgement of V., Petrović, N., eto green: I-distance 45. DOI 10.1007/s1 feremic, V., Vukmir health: rating Europe 1-2458-13-77. IF (2014), S., Petrovic, N., et (Nowe podejście of Sustainable Develoto V., Petrovic, N., et Banja Luka. Envin (2013) - 1.258.	rdisciplinary Approach a 37402202.  M., Vujosevic, M., & Fdischarges from the Dan 0. (acknowledgement of N., Vujosevic, M., & Ku Polish Journal of Environmental Engineering a garnowledgement, 7 (1), 81-85. ISSN acconversal Engineering a facnowledgement of page 1972.	Presburger-Ulnikovi nube River ships. Jo paper reviews and paramanovic, M. (201 ronmental Studies. lication) March). Colouring welfare evaluation 13) - 0. 761. Martic, M. (2013) ic health, 13(1), 77. Novel Approach to ju zrównoważonego J. 1895-6912. IF (20 vic, M. (2013). Urband Management Jound Management Jound III.	n Innovative c, V. (2015) urnal of Risk publication) 5). Europear ISSN: 1230- ag the socio- a. Quality and constraints and constraints are constraints and constraints are constraints and constraints are constraints.
12. 13. 14.	Kingdom: F Makajic-Ni The model Research. I: Cirovic, M. Union oil i 1485. IF (20 Išljamović, economic d Quantity. IS Seke, K., P developmer 2458. DOI: Radojicic, Z Sustainable Ekorozwoju Stankovic, pollution – ISSN: 158 (http://omic	nt and Firm P Palgrave Macrikolic, D., Per of risk assess SSN: 1366-98 , Makajic-Nil mport depend 012) - 0.462. S., Jeremić, evelopment in SSN: 1573-78 etrovic, N., J at and public in 10.1186/147 Z., Isljamović, case study of 2-9596. IF gron.ch.tuiasi.	erformance: An Intemillan. ISBN: 97811  trovic, N., Cirovic, ment of grey water 877. IF (2013) - 1.27 kolic, D., Petrovic, dency risk analysis. (acknowledgement of V., Petrović, N., anto green: I-distance 45. DOI 10.1007/s1 feremic, V., Vukmir health: rating Europe 1-2458-13-77. IF (2015), S., Petrovic, N., anto (Nowe podejście of Sustainable Develo V., Petrovic, N., of Banja Luka. Envin (2013) - 1.258. (po/EEMJ/accepted.h., S., Jeremic, V. (20 ducation. Energy Education.	rdisciplinary Approach a 37402202.  M., Vujosevic, M., & Fdischarges from the Dan 0. (acknowledgement of N., Vujosevic, M., & Ku Polish Journal of Environmental Engineering a garnowledgement, 7 (1), 81-85. ISSN acconversal Engineering a facnowledgement of page 1972.	Presburger-Ulnikovi nube River ships. Jo paper reviews and paper reviews and paper reviews and paper reviews and paper reviews. M. (201 ronmental Studies. Lication) March). Colouring welfare evaluation 13) - 0. 761. Martic, M. (2013) ic health, 13(1), 77. Martic, M. (2013) ic health, 13(1), 77. Martic, M. (2013) Urband Management Journal Management Jour	c, V. (2015). curnal of Risk publication) 5). European ISSN: 1230-  In the socio- and the socio- and Quality and b. Sustainable ISSN: 1471-  To Evaluating b). Problemy 13) - 1.510.  To publication)  The publication of the socio- and the socio- an

	Towards Sustainability, Management - casopis za teoriju i praksu menadzmenta, 1/(64), pp. 5-14.						
	ISSN 0354-8635. DOI: 10.7595/management.fon.2012.0026 (English edition)						
19.	Petrović, N. Environmental management in agriculture. Belgrade: Faculty of organizational sciences,						
	2013.	2013.					
Data on scie	Data on scientific activities of teacher						
Total no of o	Total no of citations			29			
Total No of papers from the SCI list			9				
Participation	n on the proje	cts	National: 1	International: 1			
Specialization abroad	ons	"Case method teachi Belgrade, 2007.	ng-bringing the real	al world into your classroom", ecch UK,	FON,		
	•	<ul> <li>"EMAS III – High value environmental management system – new chance for Serbian enterprises, Chamber of Commerce, Belgrade, 2011.</li> </ul>					

Reviewer for Scientific gatherings of national importance SymOrg, SYM-OP-IS, member of the program committee of SPIN, member of the editorial board of Journal of Management theory and practice of management, the reviewer of the International Journal of Agricultural and Statistical Sciences (IJASS) (M23), Waste Management & Research (M23), Croatian Journal of Education (M23), Themes - Journal of social Sciences (M24), Management - Journal of Theory and Practice of Management (M51). Participation in two TEMPUS project: Conversion courses for Unemployed University Graduates in Serbia and Production and Profitability improvement in Serbian Enterprises by adopting Lean Thinking Philosophy and strengthening Enterprise - Academia connections - LeanEA. In front of the Faculty of Organizational Sciences, head of the international project VIBE: Venture initiative in the Balkan Europe, South East Europe - Transnational Cooperation Program, European Union, and Lead partner Spirit Slovenia, Republic of Slovenia, starting January 2013 to January 2015. Founder and head of the Centre for Environmental Management and Sustainable Development - Faculty of Organizational Sciences. Founder and president of the student environmental organization EkoFON. The founder, author and director of international student summer school Advocating for the Environment in cooperation with the World Debate Institute - University of Vermont, United States. Council Member on the project University of Belgrade - University of Nature, and professional and scientific society of Engineers and Technicians of Serbia and international associations: The International Society for Environmental Information Sciences, International Association of Engineers (IAENG), Europe Unlimited SA, as well as international programs Go Green Ambassadors program.

Name a	Name and surname				Radmilo Pesic			
Title				Ful	time professor			
	University and faculty in which teacher works full time and since when			University of Belgrade, Faculty of Agriculture, 1981			1981	
Scientifi	c area			The	coretical Economics			
Academ	ic career							
		Year	Institution			Area		
Last elec			University of Agriculture	University of Belgrade, Faculty of Agriculture		Theoretical Economics		
PhD		1988	University of Economics	sity of Belgrade, Faculty of mics		Theoretical Econo	mics	
Specialis	sation			-				
Master o	f science	1984	University of Economics	f Belgrade, Faculty of		Theoretical Econo	mics	
Diploma			University of Economics	Belg	rade, Faculty of	Economic policy		
List of s	ubjects that tea	cher has at tl	ne first and the	secoi	nd level			
	Course						Contact hours	
1	Principles of I	Economics			Plant production, basic academic		2+2	

Natural Resource and Environmental Economics  Agricultural Economics, basic academic  Principles of sustainable natural resource management  Introduction in scientific research and writing  Environmental and natural resource economics  Env. Protection in Agriculture, master academic  Economics of environmental and natural resource protection  Agricultural Economics, master academic  4  Agricultural Economics, master academic  4  Env. Protection in Agriculture, master academic  Selected references (5 to 10)  Simonović, P., Pešić, R., Škraba, D., Grubić, G., Tošić, A., Nikolić, V. (2014) Social, Economic, Fishery and Conservational Issues Featuring Fly Fishing Community in Serbia Croatian Journal of Fisheries, , 72, 96 – 106  Pešić R. (2013) Transaction Costs and the Climate Change Policy Failure. Law, Rules and Economi	2	Macroeconomics	Aş	gricultural Economics, basic academic	4+2		
Economics   Principles of sustainable natural resource   Agricultural Economics, master academic   2+2	3			·			
management	3		118	ricultural Economics, busic academic	312		
Introduction in scientific research and writing   Agricultural Economics, master academic   Environmental and natural resource economics   Env. Protection in Agriculture, master academic   Env. Protection   Agricultural Economics, doctoral   Agricultural Economics of environmental and natural   Agricultural Economics, doctoral   Agricultural   Agricultural   Agricultural   Agricultural   Agricultural   Agricultural   Agricultural   Agricultural   Agricultural   Agr	4	-	•				
Scient   Scient   Section   Agricultural Economics, doctoral   Agricultural Economics, doctoral Economics, doctoral   Agricultural Economics, doctoral   Agricultural Economics, doctoral Economics, doctoral   Agricultural Economics, doctoral   Agricultural Economics, doctoral Economics, doctoral   Agricultural Economics, doctoral   Agricultural Economics, doctoral Economics, doctora	5		riting Ag	gricultural Economics, master academic	2+2		
Economics of environmental and natural resource protection   Agricultural Economics , doctoral academic studies	6	Environmental and natural resource econ			4		
1. Simonović, P., Pešić, R., Škraba, D., Grubić, G., Tošić, A., Nikolić, V. (2014)  Social, Economic, Fishery and Conservational Issues Featuring Fly Fishing Community in Serbia Croatian Journal of Fisheries, 72, 96 – 106  2. Pešić R. (2013) Transaction Costs and the Climate Change Policy Failure. Law. Rules and Economic Performance ed. by Aleksandra Jovanović and Ljubomir Madžar. University of Belgrade Law Faculty, Belgrade, 2013. 415-427.  3. Pesic, R. Jovanovic, M. Jovanovic, J. (2012) Seasonal water pricing using meteorological data: Case study of Belgrade. Journal of Cleaner Production 60 147-151  4. Smederevac-Lalić, M. Pešić, R. Cvejić, S. Simonović, P. (2012) Socio-economic features of commercial fishery in the bordering upper Danube River area of Serbia. Environmental Monitoringand Assessment Vol.184 No.5 (18SN 0167-6369) DOI 10.1007/s10661-011-2140-5)  5. Pešić, Radmilo (2011) The Role of Economic Instruments in Eco-Crime Prevention, in G. Meško, 6 Fileds, D. Dimitrijevic (eds.), Understanding and Managing Threats to the Environment in South Eastern Europe, NATO Science for Peace and Security Series C: Environmental Security, DO 10.1007/s194-90-07-0611-84, de Springer Science-Hsusiness Media B.V. 2011  6. Pesic Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection in Greece and in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  8. Pešić, Radmilo (2006) Financing Environmental Protection in Greece and in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo Memer klimatske politike u poliopriviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agramog sektora i ruralnih područja , urednici Natalija Bogdanov i Miladin Ševarlić, Društvo agr	7		l Ag	gricultural Economics , doctoral	4		
Social, Economic, Fishery and Conservational Issues Featuring Fly Fishing Community in Serbia Croatian Journal of Fisheries. 7.2, 96 – 106  2. Pešić R. (2013) Transaction Costs and the Climate Change Policy Failure. Law, Rules and Economi Performance ed. by Aleksandra Jovanovic and Ljubomir Mad2ar. University of Belgrade Law Faculty, Belgrade, 2013. 415-427.  3. Pesic, R. Jovanovic, M. Jovanovic, J. (2012) Seasonal water pricing using meteorological data: Case study of Belgrade Journal of Cleaner Production 60 147-151  4. Smederevac-Lalić, M. Pešić, R. Cvejić, S. Simonović, P. (2012) Socio-economic features o commercial fishery in the bordering upper Danube River area of Serbia Environmenta Monitoringand Assessment Vol.184 No.5 (ISSN 0167-6369 DOI 10.1007/s10661-011-2140-5)  5. Pešić, Radmilo (2011) The Role of Economic Instruments in Eco-Crime Prevention. in G. Meško, Dimitrijevic (eds.), Understanding and Managing Threats to the Environmental Noth Eastern Europe, NATO Science for Peace and Security Series C: Environmental Security, DO 10.1007/978-94-007-0611-8_4, © Springer Science-Business Media B.V. 2011  6. Pesic Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection in Greece and in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta Beogradu, Zavod za udžbenike, Beograd 2012.  8. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta u Beogradu, Javod za udžbenike, Beograd 2012.  9. Ürge-Vorsatz, Diana; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review in Maxwell J.W. and Reuveny R.(eds) Trade an Environment - Theory and Policy in the Context of EU Enlargement and Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations  Postd	Selected		ac.	states			
Social, Economic, Fishery and Conservational Issues Featuring Fly Fishing Community in Serbia Croatian Journal of Fisheries. 7.2, 96 – 106  2. Pešić R. (2013) Transaction Costs and the Climate Change Policy Failure. Law, Rules and Economi Performance ed. by Aleksandra Jovanovic and Ljubomir Mad2ar. University of Belgrade Law Faculty, Belgrade, 2013. 415-427.  3. Pesic, R. Jovanovic, M. Jovanovic, J. (2012) Seasonal water pricing using meteorological data: Case study of Belgrade Journal of Cleaner Production 60 147-151  4. Smederevac-Lalić, M. Pešić, R. Cvejić, S. Simonović, P. (2012) Socio-economic features o commercial fishery in the bordering upper Danube River area of Serbia Environmenta Monitoringand Assessment Vol.184 No.5 (ISSN 0167-6369 DOI 10.1007/s10661-011-2140-5)  5. Pešić, Radmilo (2011) The Role of Economic Instruments in Eco-Crime Prevention. in G. Meško, Dimitrijevic (eds.), Understanding and Managing Threats to the Environmental Noth Eastern Europe, NATO Science for Peace and Security Series C: Environmental Security, DO 10.1007/978-94-007-0611-8_4, © Springer Science-Business Media B.V. 2011  6. Pesic Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection in Greece and in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta Beogradu, Zavod za udžbenike, Beograd 2012.  8. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta u Beogradu, Javod za udžbenike, Beograd 2012.  9. Ürge-Vorsatz, Diana; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review in Maxwell J.W. and Reuveny R.(eds) Trade an Environment - Theory and Policy in the Context of EU Enlargement and Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations  Postd	1						
Performance ed. by Aleksandra Jovanović and Ljubomir Madžar. University of Belgrade Lav Faculty, Belgrade, 2013. 415-427.   3.   Pesic, R. Jovanovic, M. Jovanovic, J. (2012) Seasonal water pricing using meteorological data: Case study of Belgrade. Journal of Cleaner Production 60 147-151   4.   Smederevac-Lalić, M.   Pešič, R. Cvejič, S. Simonović, P. (2012) Socio-economic features o commercial fishery in the bordering upper Danube River area of Serbia   Environmenta Monitoringand Assessment Vol.184 No.5 (ISSN 0167-6369) DOI 10.1007/s10661-011-2140-5)   5.   Pešić, Radmilo (2011) The Role of Economic Instruments in Eco-Crime Prevention. in G. Meško, Fileds, D. Dimitrijevic (eds.), Understanding and Managing Threats to the Environment in South Eastern Europe, NATO Science for Peace and Security Series C: Environmental Security, DO 10.1007/978-94-007-0611-8 4, © Springer Science-Business Media B.V. 2011   6.   Pešič Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection: The Role of Economic Instruments in Beogradu, Zavod za udžbenike, Beograd 2012.   Pešić, Radmilo   Ekonomika životne sredine i prirodnih resursa, Poljoprivredni fakultet Univerziteta Beogradu, Zavod za udžbenike, Beograd 2012.   Pešić, Radmilo Mere klimatske politike u poljoprviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja, urednici Natalija Bogdanov i Milaidin Ševarikć, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.   9.   Urge-Vorsatz, Diana; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade an Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fon	1.	Social, Economic, Fishery and Co	nservational	Issues Featuring Fly Fishing Commun	uity in		
Faculty, Belgrade, 2013. 415-427.	2.						
Pesic, R. Jovanovic, M. Jovanovic, J. (2012) Seasonal water pricing using meteorological data: Case study of Belgrade Journal of Cleaner Production 60 147-151			Jovanović and	l Ljubomir Madžar. University of Belg	grade Law		
4. Smederevae-Lalić, M. Pešić, R. Cvejić, S. Simonović, P. (2012) Socio-economic featrures o commercial fishery in the bordering upper Danube River area of Serbia Environmenta Monitoringand Assessment Vol.184 No.5 (ISSN 0167-6369 DOI 10.1007/s10661-011-2140-5)  5. Pešić, Radmilo (2011) The Role of Economic Instruments in Eco-Crime Prevention, in G. Meško, 6 Fileds, D. Dimitrijevic (eds.), Understanding and Managing Threats to the Environment in South Eastern Europe, NATO Science for Peace and Security Series C: Environmental Security, DO 10.1007/978-94-007-0611-8_4, © Springer Science+Business Media B.V. 2011  6. Pešić Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection: The Role of Economic Instruments in Serbia. Serbia. in Teokarevic, J (ed) Environmental Protection in Greece and in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta Beogradu, Zavod za udžbenike, Beograd 2012  8. Pešić, Radmilo Mere klimatske politike u poljoprivredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja, urednici Natalija Bogdanov i Miladin Ševarlić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana ; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade an Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA  10. Pešić, Radmilo and Boricic Branislav, The Political Economy of P	2		I (2012) C		John Cons		
4. Smederevac-Lalić, M. Pešić, R. Cvejić, S. Simonović, P. (2012) Socio-economic featrures of commercial fishery in the bordering upper Danube River area of Serbia Environmenta Monitoringand Assessment Vol.184 No.5 (ISSN 0167-6369 DOI 10.1007/s10661-011-2140-5)  5. Pešić, Radmilo (2011) The Role of Economic Instruments in Eco-Crime Prevention. in G. Meško, Fileds, D. Dimitrijevic (eds.), Understanding and Managing Threats to the Environment in South Eastern Europe, NATO Science for Peace and Security Series C: Environmental Security, DO 10.1007/978-94-007-0611-8_4, © Springer Science+Business Media B.V. 2011  6. Pesic Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection in Greece and in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta Beogradu, Zavod za udžbenike, Beograd 2012.  8. Pešić, Radmilo Mere klimatske politike u poljoprviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja, urednici Natalija Bogdanov i Miladin Ševartić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana ; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade an Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Tot	3.				uata: Case		
commercial fishery in the bordering upper Danube River area of Serbia	4.				featrures of		
<ul> <li>Pešić, Radmilo (2011) The Role of Economic Instruments in Eco-Crime Prevention. in G. Meško, of Fileds, D. Dimitrijevic (eds.), Understanding and Managing Threats to the Environment in South Eastern Europe, NATO Science for Peace and Security Series C: Environmental Security, DO 10.1007/978-94-007-0611-8_4. © Springer Science+Business Media B.V. 2011</li> <li>Pesic Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection in Greece and in Serbia. Belgrade Center for European Integration and Nomos &amp; Physis, Athens</li> <li>Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta Beogradu, Zavod za udžbenike, Beograd 2012.</li> <li>Pešić, Radmilo Mere klimatske politike u poljoprviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja, urednici Natalija Bogdanov i Miladin Ševarlić, Društvo agrarnih ekonomista Spie i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.</li> <li>Ürge-Vorsatz, Diana ; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade and Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA</li> <li>Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50</li> <li>Data on scientific activities of teacher</li> <li>Total No of papers from the SCI list</li> <li>Postdoctoral studies TEXAS A&amp;M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004<!--</td--><td></td><td></td><td></td><td></td><td></td></li></ul>							
Fileds, D. Dimitrijevic (eds.), Understanding and Managing Threats to the Environment in South Eastern Europe, NATO Science for Peace and Security Series C: Environmental Security, DO 10.1007/978-94-007-0611-8_4, © Springer Science+Business Media B.V. 2011  6. Pesic Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection in Greece and in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta Beogradu, Zavod za udžbenike, Beograd 2012.  8. Pešić, Radmilo Mere klimatske politike u poljoprviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja, urednici Natalija Bogdanov i Miladin Ševarlić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade and Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total No of papers from the SCI list  Participation on the projects  National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004							
Eastern Europe, NATO Science for Peace and Security Series C: Environmental Security, DO 10.1007/978-94-007-0611-8_4, © Springer Science+Business Media B.V. 2011  6. Pesic Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. In Teokarevic, J (ed) Environmental Protection: The Role of Economic Instruments in Serbia. In Teokarevic, J (ed) Environmental Protection: In Greece and in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta Beogradu, Zavod za udžbenike, Beograd 2012.  8. Pešić, Radmilo Mere klimatske politike u poljoprviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja, urednici Natalija Bogdanov i Miladin Ševarlić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana ; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade and Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total No of papers from the SCI list  6 Participation on the projects  National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004	5.						
10.1007/978-94-007-0611-8_4, © Springer Science+Business Media B.V. 2011  6. Pesic Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection in Greece and in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta Beogradu, Zavod za udžbenike, Beograd 2012.  8. Pešić, Radmilo Mere klimatske politike u poljoprviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja , urednici Natalija Bogdanov i Miladin Ševarlić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana ; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade an Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations  42  Total No of papers from the SCI list  6  Participation on the projects  National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004							
6. Pesic Radmilo (2005) Financing Environmental Protection: The Role of Economic Instruments in Serbia. in Teokarevic, J (ed) Environmental Protection in Greece and in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta Beogradu, Zavod za udžbenike, Beograd 2012.  8. Pešić, Radmilo Mere klimatske politike u poljoprviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja, urednici Natalija Bogdanov i Miladin Ševarlić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana ; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade an Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. Th Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations  42  Total No of papers from the SCI list  6  Participation on the projects  National: 1 International:  Specializations abroad  Postdoctoral studies TEXAS A&M University, College Station 1990-1991  International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:					curity, DOI		
Serbia. in Teokarevic, J (ed) Environmental Protection in Greece and in Serbia. Belgrade Center for European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta i Beogradu, Zavod za udžbenike, Beograd 2012.  8. Pešić, Radmilo Mere klimatske politike u poljoprviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja, urednici Natalija Bogdanov i Miladin Ševarlić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade an Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations  42  Total No of papers from the SCI list  6  Participation on the projects  National: 1 International:  Specializations abroad  Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004		10.100//9/8-94-00/-0611-8_4, © S	Springer Scien	ce+Business Media B.V. 2011			
European Integration and Nomos & Physis, Athens  7. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta i Beogradu, Zavod za udžbenike, Beograd 2012.  8. Pešić, Radmilo Mere klimatske politike u poljoprviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja , urednici Natalija Bogdanov i Miladin Ševarlić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana ; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade and Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgan Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total No of papers from the SCI list  6  Participation on the projects  National: 1 International:  Specializations abroad  Postdoctoral studies TEXAS A&M University, College Station 1990-1991  International Policy Fellowship Program, CEU, Budapest 2003-2004	0.						
7. Pešić, Radmilo Ekonomika životne sredine i prirodnih resursa. Poljoprivredni fakultet Univerziteta Beogradu, Zavod za udžbenike, Beograd 2012.  8. Pešić, Radmilo Mere klimatske politike u poljoprviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja, urednici Natalija Bogdanov i Miladni Ševarlić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade an Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations  42  Total No of papers from the SCI list  6  Participation on the projects  National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:					center for		
Beogradu, Zavod za udžbenike, Beograd 2012.  8. Pešić, Radmilo Mere klimatske politike u poljoprviredi Centralne i Istočne Evrope poglavlje u monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja, urednici Natalija Bogdanov i Miladin Ševarlić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade and Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations  42  Total No of papers from the SCI list  6  Participation on the projects  National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:	7.				niverziteta u		
monografiji Međunarodna iskustva u tranziciji agrarnog sektora i ruralnih područja , urednici Natalija Bogdanov i Miladin Ševarlić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana ; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade and Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgan Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations 42  Total No of papers from the SCI list 6  Participation on the projects National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:							
Natalija Bogdanov i Miladin Ševarlić, Društvo agrarnih ekonomista Srbije i Poljoprivredni fakultet Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade and Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgan Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations  42  Total No of papers from the SCI list 6  Participation on the projects National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:	8.						
Univerziteta u Beogradu, Institut za agroekonomiju, Beograd, 2007 str. 81-92.  9. Ürge-Vorsatz, Diana; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade and Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgan Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations 42  Total No of papers from the SCI list 6  Participation on the projects National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:							
9. Ürge-Vorsatz, Diana; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Centra Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade and Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgan Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations 42  Total No of papers from the SCI list 6  Participation on the projects National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:					fakultet		
Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade and Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgan Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations 42  Total No of papers from the SCI list 6  Participation on the projects National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991  International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:	0				vin Carrieri		
Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations  42  Total No of papers from the SCI list 6  Participation on the projects National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:	9.						
Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations 42  Total No of papers from the SCI list 6  Participation on the projects National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991  International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:							
Cheltenham, UK; Northampton, MA, USA  10. Pesic, Radmilo and Boricic Branislav, The Political Economy of Post-communist Autocracy: The Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50  Data on scientific activities of teacher  Total no of citations 42  Total No of papers from the SCI list 6  Participation on the projects National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991  International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:							
Continuum Between Dictatorship and Democracy European Political Economy Review Vol. 2, No. 1 (Summer 2004) pp. 36-50    Data on scientific activities of teacher		Cheltenham, UK; Northampton, M	A, USA				
CSummer 2004) pp. 36-50   Data on scientific activities of teacher   Total no of citations	10.						
Total no of citations 42  Total No of papers from the SCI list 6  Participation on the projects National: 1 International:  Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:		-	nd Democracy	<u>r</u> European Political Economy Review Vo	ol. 2, No. 1		
Total no of citations  Total No of papers from the SCI list  Participation on the projects  National: 1  Specializations abroad  Postdoctoral studies TEXAS A&M University, College Station 1990-1991  International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:	D :						
Total No of papers from the SCI list  Participation on the projects  National: 1  International:  Specializations abroad  Postdoctoral studies TEXAS A&M University, College Station 1990-1991  International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:			1				
Participation on the projects  National: 1  International:  Specializations abroad  Postdoctoral studies TEXAS A&M University, College Station 1990-1991  International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:				42			
Specializations abroad Postdoctoral studies TEXAS A&M University, College Station 1990-1991 International Policy Fellowship Program, CEU, Budapest 2003-2004 Other relevant data:	Total N	o of papers from the SCI list		6			
International Policy Fellowship Program, CEU, Budapest 2003-2004  Other relevant data:	Particip	ation on the projects	National: 1	International:			
Other relevant data:	Speciali			•			
Participation in teaching processes abroad:	Other re		1 - 6				
	Partici	pation in teaching processes abroad	l:				

Fulbright Visiting Fellow, Department of Economics, Texas A&M University, College Station TX, USA, 1990-1991

Junior Visiting Fellow, Department of Economics, Environmental Science and Policy Department, CEU, Budapest, 2000-2002

He has published two university textbooks and about sixty pares in journals. He contributed in twelve international and domestic projects. He was a leading author in the National Sustainable Development Strategy preparations for the Government

Name and surname			Ale	Aleksa Obradovic			
Title				Ful	Full professor		
	ersity and faculty me and since wh		her works	Uni	University of Belgrade, Faculty of Agriculture, 15. 05. 2003.		
Scien	tific area			Plar	nt pathology		
Acad	emic career						
		Year	Institution			Area	
Last e	election	2011	Faculty of Ag	gricult	ture, Belgrade	Plant pathology	
Post	loctorate	2001/02	University of USA	Flori	da, Gainesville, FL,	Plant bacteriology	ý
PhD		1998	Faculty of Ag	gricult	ture, Novi Sad	Plant pathology	
Maste	er of science	1994	Faculty of Ag	gricult	ture, Novi Sad	Plant pathology	
•	alization	1990	Canada		ultural College, Truro,	Seed potato produtechnology	action
Diplo	ma	1989	Faculty of Ag	gricult	ture, Belgrade	Plant protection	
List o	of subjects that te	eacher has at tl	ne first and the	secoi	nd level		
	Subject				Study programme, type of programme		Contact hours
1.	Bacterial disea	ases of plants			Basic Academic Studies		2+2
2.	Pathology of f	ield and vegeta	ble crops		Basic Academic Studies		4+2 (1/2)
3.	Resistance of	plants to harmf	ul organisms		Basic Academic Studies		4+2 (1/3)
4.	Plant disease of	liagnosis			Basic Academic Studies		4+2 (1/3)
5.	Biological con	trol of plant pa	thogens and pes	sts	Basic Academic Studies		4+2 (1/6)
6.	Planting mater	rial-borne disea	ses		Basic Academic Studies		4+2 (1/2)
7.	Seed-borne dis	seases			Basic Academic Studies		4+2 (1/3)
8.	Diseases cause phytoplasma	ed by viruses, b	acteria and		Basic Academic Studies		2+2 (1/3)
9.	Resistance of	plants to harmf	ul organisms		Master Academic Stud	ies	2+2 (1/2)
10.	Identification	of plant pathogo	ens		Master Academic Stud	ies	2+2 (1/3)
11.	Integrated pro	tection of field	crops		Master Academic Stud	ies	2+2 (1/3)
12.	Plant quarantine			Master Academic Stud	ies	2+2 (1/4)	
13.	Plant protection	on and environn	nent		Master Academic Stud	ies	3+2
Selec	ted references (5	to 10)			ı		
	V., Wang	g, J. F. (2004)	: Characteriza	tion a	anse, J. D., Arsenijević, and PCR-based typing rbia. European Journal o	of Xanthomonas c	ampestris pv.

292.

2	Bacterial	<b>Obradovic, A.</b> , Jones, J. B., Momol, M. T., Balogh, B., Olson, S. M. (2004): Management of Tomato Bacterial Spot in the Field by Foliar Applications of Bacteriophages and SAR Inducers. Plant Disease, 88: 736-740.						
3	Obradov Iriarte, F.	<b>Obradovic, A.</b> , Jones, J. B., Momol, M. T., Olson, S. M., Jackson, L. E., Balogh, B., Guven, K., and Iriarte, F. B. (2005): Integration of biological control agents and systemic acquired resistance inducers against bacterial spot on tomato. Plant Disease, 89: 712-716.						
1				stein E.R., Momol T.M. (2007): A leaf spot a				
4				Herbaspirillum species. Plant Disease, 91: 88				
5				<b>ovic, A.</b> , Iriarte, F.B., Momol, M.T. (200' view of Phytopathology, 45: 245-262.				
6				M.T. (2008): Integrated management of toma				
				nt Diseases Caused by Fungi, Phytoplasma a				
				pringer Science + Business Media B. V., pp. 21				
7		Momol M.T., Obradović	ć A., Jones J.B. (	(2009): Bacteriophages as agents for the control				
,				Crops - Biological and Environmentally Friend				
				gricultural College, Edinburgh, UK. Blackw				
		g Ltd., Wiley-Blackwell, p						
8				ge, V. G., Dickstein, R. E., Jones J. B. (2012)				
				ation in Serbia by conventional and automat				
				ropean Journal of Plant Pathology, 133: 545–55				
	DOI 10.1	007/s10658-011-9926-8.	•					
9	Iriarte, F	.B., Obradović, A., Werns	sing, M.H., Jacks	son, L.E., Balogh, B., Hong, J.A., Momol, M.				
	Jones, J.H	3., Vallad, G.E. (2012): Soi	1-based systemic	delivery and phyllosphere in vivo propagation				
	bacteriop	hages: two possible strategi	ies for improving	g bacteriophage efficacy for plant disease contro				
	Bacteriop	bhage 2:4, 1–10; October/N	ovember/Decem	ber 2012; Landes Bioscience.				
10				onsiderations for Using Bacteriophages in Pla				
				ch and Applications, Edited by: Jan Borysows				
			ej Górski, Caist	ter Academic Press, Norfolk, UK. ISBN 978-				
		0-9. pp 189-199.						
Data on scie	entific acti	vities of teacher						
Total no of o	citations			169				
Total No of	papers from	n the SCI list		25				
Participation	on the pro	jects	National: 2	International: 1				
Specialization	ons	May – October 1998: Au	gust – October 1	999; May – June 2000; <i>Institution</i> : Institut fur				
abroad	,,,,		_	z, Georg August Universitat, Goettingen,				
				of pathogenic bacteria isolated from pepper in				
Yugoslavia.								
			on: Plant Protect	tion Service, Geertjesweg 15, Postbus 9102, 670				
				pic: Characterization of pathogenic bacteria				
		isolated from pepper in						
				t Pathology Dept., Institute for Food and				
				lorida, Gainesville, FL 32611, USA; Post				
		<u> </u>	Fulbright Schol	ar; <i>Topic</i> : Integrated Management of Bacterial				
		Diseases.						
Other releva	nt data:							

Total No of publications: 280

Project participation: 2013-2016: AREA 2010 – 2015:

III46008 "Development of integrated management of harmful organisms in plant production in order to overcome resistance and to improve food quality and safety", Ministry of education and science, Republic of Serbia; Project leader.

TP31030 "Breeding of vegetable cultivars and hybrids for growing outdoors and indoors", Ministry of education and science, Republic of Serbia;

2008 - 2010

"Biological control as an alternative to pesticides in plant protection", Ministry of Science and Technological Development, Republic of Serbia; Project leader.

2007 - 2011

COST Action 873 – "Bacterial Diseases of Stone Fruits and Nuts", Management Committee Member, National Representative.

2006 - 2007

"Integrated approach to control bacterial spot of pepper", Plant Pathology Dept., Institute for Food and Agricultural Sciences, University of Florida, Gainesville, FL 32611, USA. Supported by Fulbright Foundation.

"Development and improvement of application of fungicides and zoocides" (TR - 6890B), Ministry of Science and Technology, Republic of Serbia; Project member.

2003 - 2004

"Research in plant protection and pesticides application" (BTR.5.02.0505.B), Ministry of Science and Technology, Republic of Serbia; Group leader.

2001 - 2002

"Integrated Management of Tomato Bacterial Spot and Wilt", Plant Pathology Dept., Institute for Food and Agricultural Sciences, University of Florida, Gainesville, FL 32611, USA. Supported by grants: USDA Southern Region IPM and USDA T-STAR. Postdoctoral fellow.

1996 - 2000

- "Agrobiological, biochemical and ecophysiological research in field crop, vegetable, fruit and viticulture production" (12E05), Ministry of Science and Environment Protection, Republic of Serbia; Project member. Membership:
- Serbian Plant Protection Society (SPPS),
- American Phytopathological Society (APS),
- British Society for Plant Pathology (BSPP),
- International Society for Horticultural Sciences (ISHS)

## **Fellowships:**

- 1. Alexander von Humboldt;
- 2. Fulbright

Name and surname	Name and surname			Dusan Dj. Kovacevic		
Title			Full time professor			
•	University and faculty in which teacher works full time and since when			lty of Agriculture, 1979.		
Scientific area			General farming principles			
Academic career			l			
	Year	Institution		Area		
Academician	2009.		ng member Academy of ciences of Serbia from	Biotechnical sciences		
Last election	2001.	University of Agriculture	Belgrade, Faculty of	Biotechnical sciences General Farming		
PhD	1989.	University of Agriculture	Belgrade, Faculty of	Biotechnical sciences		
Specialisation	-		-	-		
Master of science	1983.	University of Belgrade, Faculty of Agriculture		Biotecnology –Agronomy Sciences - Field of Soil Technology		
Diploma	1978.	University of	Belgrade, Faculty of	Field Production		

	Agricultu					
List of	f subjects that teacher has at the first and	he second level				
	Subject	Study programme, type of programme Contact hours				
1.	General farming 1 and 2	Plant production 3+2 Moduls: crop and vegetables science, horticulture, Basic academic studies				
2.	Principles of organic plant production (pa					
3.	The Base of Cultural practices (part)	Horticulture 2+2				
4.	Principles of Organic Field Production (p	rt) Crop and vegetables science, Master 3+1 studies				
5.	Environmental protection in field and veg production	table Environmental protection in field and vegetable crop production Master studies				
6.	Organic Field Production	Master studies 3+2				
Select	ed references (5 to 10)	· · · · · · · · · · · · · · · · · · ·				
1. 2. 3.	genotypes of alternative small grains <b>Kovacevic, D.,</b> Lazic Branka (2012 on plant breeding and soil management	lijanovic, Z., Djordjevic Snezana, Milic Vesna (2014): Differen organic farming. Genetika Vol.46. No.1.169-177. Belgrade.  Modern trends in the development of agriculture and demandat. Genetika. Vol. 44, No.1. 201-216. Belgrade.  Dolijanovic, A. Uludag and <b>D. Kovacevic</b> (2012): Sweet maiz				
4.	(Zea mays L. saccharata) weeds infe Bulgarian Journal of Agricultural Sc <b>Kovacevic, D.</b> (2011): Environment	tation, yield and yield quality affected by different crop densitie ence, Vol. 18. No 4. 668-674. Agricultural Academy.  al protection in field and vegetable production. Monography				
	Faculty of Agriculture, Belgrade. (in					
5.	agronomic options for mitigating the Symposium "Agrosym 2012" Jahor Dušan Kovačević] Istočno Sarajev	anovic, Z., Milic Vesna (2012): Climate changes: Ecological and consequences of drought in Serbia. Third International Scientifia, Book of the proceedings, November 15 - 17, [editor in cheep: Poljoprivredni fakultet, 2012 1 elektronski optički disk (CD DBISS.BH-ID 3336984 <a href="http://www.agrosym.unssa.rs.ba">http://www.agrosym.unssa.rs.ba</a> . pp 17 prednik elektronske monografije.				
6.		ng. Ed. Faculty of Agriculture, University of Belgrade, 780 pp				
7.	· ·	<b>Dusan Kovacevic</b> , Milena Simic (2007): Effects of different biomass in intercropping with soybean. Maydica, Vol. 52, No 3				
8.		6): General Farming - Field and laboratory investigations. Edersity of Belgrade. Republic Serbia. pp.167. (in Serbian)				
9.	Zemun pp 323. (in Serbian)	2005): Organic agriculture. Monography. Faculty of agriculture				
10	Oljaca Snežana, Cvetkovic, R., <b>Kovacevic, D.,</b> Vasic, G., Momirovic, N.(2000): Effect of plant arrangement pattern and irrigation on efficiency of maize ( <i>Zea mays</i> ) and bean ( <i>Phaseolus vulgaris</i> ) intercropping system. Journal of Agricultural Science. 135: 261-270. Cambridge. Cambridge University Press.					
Data o	on scientific activities of teacher					
Total 1	no of citations	25				
	No of papers from the SCI list	6				
	ipation on the projects	National: 1 International: 0				
	alizations Szent Istvan University –	Gödöllö- Hungary. 1997., Participate as a visiting professor in the nt program "Environmental protection in agriculture" at the				

University of Natural Recourses and Applied Life Sciences – BOKU, Vienna (2009).

Other relevant data:

Total number of references 270, 1 textbook, two editions, 2 practical, 4 monographs, worked on 9 projects financed by Ministry of Science.

Since 1999. to 2001. Head of Institute for field and vegetable production Faculty of Agriculture, Belgrade-Zemun. Chief of the Department for Agrotecnics and Agroecology. Mentor more than two hundred fifty diploma thesis on basic academic level, and a member of the Commission in 14th phD and master's thesis of a Faculty of Agriculture in Zemun. Mentor 6 phD and 8 master and specialist thesis. Currently as a mentor leads two candidate for phD thesis. Visiting professor onb the Faculty of Agriculture, East Sarajevo, University of East Sarajevo, Bosnia and Herzegovina. Corresponding member of Academy of engineering Sciences of Serbia from 2009. Member of Rural Committee of Serbian Academy of Sciences and Art. President of Serbian Soil and Tillage Society. Member of Europian Weeds Researsch Society and Serbian Herbological Society.

Nan	ne and surnam	16		Vladan T	. Bogdanović			
Title				Associate Professor				
	versity and fac	rulty in w	hich teacher			Faculty of Agric	ulture.	
	ks full time an	•		19993	of Beigiade .	rucuity of rights	artaro,	
Scie	ntific area			General liv	vestock husban	dry and improve	ment of	
				domestic a	nimals			
Aca	demic career							
		Year	Institution			Area		
Last	election	2005	University	of Belgrade	- Faculty of	Animal Science	e	
			Agriculture	e				
PhD		2000	University	of Belgrade	- Faculty of	Zootechnical S	Science	
			Agriculture					
Spec	cialisation	2003	Colorado S	tate Univers	sity, USA	Animal Breedi Safety	ng, Food	
Mac	ter of science	1997	University	of Relarade	- Faculty of	Zootechnical S	cience	
ivias	ici oi science	1771	Agriculture		- Paculty of	Zooteenmear Science		
Dipl	oma	1992			- Faculty of	Animal Produc	ction	
Г			Agriculture					
List	of subjects tha	at teacher	has at the fir	st and the	second level	II.		
	Subject				Study program	nme, type of	Contact	
				programme			hours	
1.	Biological b	asis of ani	imal productio	n	Zootechnics,		4+2	
			_		Basic academic studies			
2.	Selection an	d improve	ement of cattle		Zootechnics,		2+2+3	
					Specialistic ac			
3.	Selection an	d improve	ement of sheep	and goats	Zootechnics,		2+2+3	
						cademic studies		
4.	Basic anima	l science i	research		Agriculture, N	Module:	3+2+0	
					Zootechnics,		(1/2)	
					Master acader			
5. Organic livestock production					Agriculture, N		3+2+0	
					Organic produ			
	<u> </u>				Master acader			
6.	Environmen	tal protect	tion and biodiv	ersity in	Environmental protection in 3+2		3+2+1	

	lissanta als m	ma day ati am							
	livestock p	roduction		agriculture,					
Clini		··· (F 4 · 10)		Master academic studies					
Seleci	cted references (5 to 10)  Bogdanovic V., R. Đedović, P. Perišić, D. Stanojević, V. Zarić, M.D. Petrović (2014). An								
	_			•	2014). An				
		• • •		attle sectors in Serbia. In: Cattle	. ,.				
				ire, development paths and optim					
		*	• •	ry Keane. EAAP Scientific Serie					
				nic Publishers, The Netherlands.					
2.				B. Stanković, B. Dimitrijević (20					
	-	*		standards on dairy farms in Serb					
	_			on Agricultural Engineering, 4	th-6th				
				978-86-7834-179- , II: 1-6.	10) 571				
3.		_		Beskorovajni, D. Stanojevic (20					
		-	• -	calving in the population of Hols	tein				
		ws. Genetika, 45 (1), 41-4							
4.				heritability of directly measured	l traits in				
		e testing of Simmental bu							
5.				ojević, M.D. Petrović, S. Trivuno					
		` /		of dairy farm structure and char-					
		oduction systems in Serbia	a. Biotechno	ology in Animal Husbandry 28 (	(4), 689-				
	696.								
6.				vic, D., Mastilovic, J. (2012). Co					
		- · · · · · · · · · · · · · · · · · · ·		Serbia. In: Consumer attitudes to					
		<u>-</u>	-	e, Eds.: Marija Klopcic, Abele K	Luipers				
				Series, Volume 133, 217-231,					
		n Academic Publishers, T							
7.				vić, P. Mijić, M. Baban, B. Antı					
	` /	2 1		s of Balkan goats raised under "le	ow-input"				
		systems. Mljekarstvo (Da							
8.				vić, I. (2008). Dobra zootehnička					
				ova bezbednosti proizvodnje hra					
	lancu "od r	njive do trpeze". Biotehno	logija u sto	čarstvu, 24 (Posebno izdanje), 6	1-70.				
9.				.M., Petrović (2007). Breeding s	trategy in				
		1 1		rnational Congress on Animal					
				y, 23 (5-6, Book 1), 269-275.					
10.	_			1. (2006). Kontrola bezbednosti					
	proizvodnj	e primarnih stočarskih pro	oizvoda kao	osnova bezbednosti proizvodnje	e hrane.				
	Biotehnolo	gija u stočarstvu, 22 (Pose	eban broj), '	727-736.					
Data	on scientific	activities of teacher							
Total	no of citation	ns							
Total	No of papers	s from the SCI list							
Partic	ipation on th	e projects	National	1 International					
	alizations		ining course	e ISO 65 and EU-legislation on G	Organic				
abroa		farming 834/2007.	<i>C</i>	<i>5</i>	C				
			ster Studies	Development Program, Master	Program				
				culture (EPA)", University of Na	-				
	Environmental Protection in Agriculture (E174), Oniversity of Natural								

Resources and Applied Life Sciences, Vienna, Austria.

2007, TEMPUS Joint European Project JEP "Reform of Agricultural Higher Education in SCG" RAHES CD\_JEP-18069-2003, Department of Animal Production, Aristotle University of Thessaloniki, Greece;

2002, Stabilitätspakt Südosteuropa DAAD – SONDERPROGRAMM Institute for Animal Production in the Tropics and Subtropics, University of Hohenheim, Germany;

2001, Coimbra Group Hospitality Scheme, DIMORFIPA, Universita' degli Studi di Bologna, Italia;

1994-95, Dipartiemento di Scienze Zootecniche, Universita' di Padova, Italia:

## Other relevant data:

Total number of references 198, one practical, one manual and two guides. Project leader in 8 projects, of which 5 were international. He was acting as an Independent Expert – Evaluator for European Commissions; Ministry of Science, Education and Sport, Republic of Croatia; and Ministry of Education, Science and Technological Development, Republic of Serbia. Acting as project or team leader, he has been involved in various national, regional and international projects regarding agriculture and livestock production, rural development, biodiversity conservation, environmental awareness and education, participation / engagement of local communities in rural development measures etc. for more than 12 years. He has experience in working with international donors and international relief and development companies. He was Editorial Consultant in EAAP (European Federation of Animal Science).

Name and surname				Branislava Sivčev		
Title				Full time professor		
	rsity and faculty in nce when	which teacher	works full time	University of Belgrade, Faculty of Agriculture, 1979		
Scientific area				General viticulture		
Acade	emic career					
		Year	Institution		Area	
Last el	lection	2013	University of B	elgrade, Faculty of Agriculture	Biotechnical sciece General viticulture	
PhD		1997	University of B	elgrade, Faculty of Agriculture	Biotechnical sciece	
Specia	llisation	-		-	-	
Master	r of science	1984	University of B	elgrade, Faculty of Agriculture	Biotechnical sciece	
Diplor	na	1977	University of B	elgrade, Faculty of Agriculture Biotechnical sciece		
List of	f subjects that teacl	her has at the fi	rst and the secon	d level	1	
	Subject			Study programme, type o	f programme	Contact hours
1.	Fruit groving and	d viticulture		Agroeconomic Basic academic studies		4+1
2.	Viticulture			Plant production Modul Horticulture Basic academic studies		2+2
3.	Organic fruit, gr	ape and vegetab	le production	Modul: Horticulture Master academic studies		2+2
4.	Organic fruit and grape production			Modul: Fruit production a Master academic studies	and viticulture	2+2
5.	Organic fruit and	d grape producti	on	Organic agriculture Master academic studies		2+2
Select	ed references (5 to	10)				

1.	Lalevic B., B. Sivcev, V. Raicevic, Z. Rankovic-Vasic, N. Petrovic and M. Milinkovic (2013): Environmental impact of							
		viticulture: biofertilizer influence on pruning and wine waste. Bulgarian Journal of Agricultural Science, 19(5):1027-1032.						
2.		Ruml, M., Vuković, A., Vujadinović M., Đurđević, V., Ranković-Vasić, Z., Atanacković, Z., Sivčev, B., Marković, N.,						
		Matijašević, S., Petrović, N. (2012): On the use of regional climate models: Implications of climate change for viticulture in Serbia, Agrichtural and Forest Meteorolgy, 158-159: 53-62.						
3.				ranović, Ana Vuković, Mirjam Vujadinović (2011):				
3.				bunch weight in white wine varieties. Archives of				
		Sciences, Belgrade 63(2) 365-370,		butter weight in write wife varieties. Memves of				
4.				1): Clone selection autochthone and introduced				
	grapevine v	rarieties in the old grapevine plant	ed areas of South Eastern and E	Eastern Serbia and preliminary check of their health				
		etika Vol.43 (3): 465-475						
5.				ation of the numerical model of landform in surface				
				vil Engineering. ISSN 03450-4605 Vol. 9 No 3 pp				
6.		DC 626.86:556.535:519.87=111, I		ović, Z., <b>Sivčev, B</b> ., Marković, N. and Petrović, N.				
0.				riod Characteristics For The Balkan Region. Acta				
		e (ISHS), 931:87-94	wing Scason 7 ind Dominant 1 ch	Tod Characteristics For The Barkan Region. Fear				
7.	Sivčev, B.,	Radovanovič, B., Sivčev, I., Ra	anković, Vasić, Z., Petrović, N	I., Životić, LJ. (2012): Efficacy of conversion of				
		al to organic grape and wine prod	duction. Inernational Symposium	m Current Trends in Plant Protection, Procceding,				
	455-459.							
8.				ajić, Zoran Atanacković (2013): The effects of				
		from conventional to ecological g he Journal of Ege University Facu		d quality of Rhine Riesling variety (V. Vinifera L.)				
9.				led grapevine varieties for the vineyards zone				
<i>)</i> .				CoungresAbstract, Poster, Full Paper				
10.				010): Zaštita živptne sredine u voćarstvu i				
10.		stvu. Univerzitet u Beogradu,						
Data on scien		<u> </u>		,				
Total no of ci			T	7				
		0.07.11						
Total No of pa	apers from the	he SCI list		5				
Participation (	on the projec	ets	National 2	International				
Specialization	ıs abroad	In 1986, the Federal Insti	tute for selection of grap	evines, Geiweilrhof, Siebeldingen, Landau,				
1		Micropropagation of grapeving						
		2005, visiting professor, Fa	culty Exchange Program U	SDA, Department of Horticultural Science,				
				olledge Denison, visiting Cornell University,				
		Experimantal Station Geneva	, Minnesota Horticultural Re	search Center, 5 months				
		2007, participation in the Ter	npus Project CD_JEP_18069	2-2003 Hohenhiem University				
				bor market and employment Master program				
		"Environmental protection in	agriculture»					
Total No of participation of Specialization	on the projec	In 1986, the Federal Insti Micropropagation of grapevin 2005, visiting professor, Fa "Concept of Wine Production Experimental Station Geneva 2007, participation in the Ter 2009-2010 WUS: Criterion in	tute for selection of grap ne 1.5 mounts aculty Exchange Program U on"; "Viticulture" Grayson C a, Minnesota Horticultural Re mpus Project CD_JEP_18069 importance Master for the la	evines, Geiweilrhof, Siebeldingen, Landau, ISDA, Department of Horticultural Science, olledge Denison, visiting Cornell Univeristy, esearch Center, 5 months 0-2003 Hohenhiem University				

Other information which you consider relevant:

The total number of papers 157, 1 Practicum of Viticulture, script of Environmental Protection in Fruit and Grape Production, 2 monographs, 2 project manager, participated in eight projects of the Ministry of Science, 2 Ministry of Agriculture, Forestry and Water Management, 3 international project (IBPGR, Tempus and WUS) Co-author of the variety "Negotinka" intended for high-quality colored wines recognized in 2001. In 2008, the prof. Dr. Branislav Sivčev attended "Basic seminar for teachers and assistants biological faculties in Serbia" within the Education forums, the project "Active Learning". Also, Dr. Branislav Sivčev in 2008, attended the workshop "The challenge of" Case Study "methods of teaching, under the Austrian Development Cooperation.

Name and surname			Milica Fotirić Akšić		
Title			Assistant Professor		
University and faculty in which teacher works full time and since when			University of Belgrade, Faculty of Agriculture, 1998		
Scientific area			Fruit and Grapevine Breeding		
Academic career					
	Year	Institution		Area	
Last election	2010.	University	of Belgrade, Faculty	Fruit and Grapevine Breeding	

			of Agricult	ture				
PhD	D 1992.			of Belgrade, Faculty	Biotechnical scien	nces		
		1772.	of Agricult		Biotechnical selei	1003		
Magis	ter of science	1989.		of Belgrade, Faculty	Biotechnical sciences			
Diploi	mo		of Agricult	of Belgrade, Faculty				
Dipioi	ilia	1985.	of Agricult		Biotechnical scien	nces		
List of	f subjects that te	eacher has a		nd the second level	<u> </u>			
No	Subject			Study programme, ty	pe of programme	Contact hours		
1.	Fundamentals	of organic		Fruit Science and V	iticulture, Basic	2		
1.	production in	orchards		Academic Studies		2		
2.	Recognition o	findiganou	e fruite	Fruit Science and V	iticulture, Basic	2		
۷٠	Recognition	i maigenou	S ITUITS	Academic Studies		2		
3.	Fruit and Grap	nevine Bree	ding	Fruit Science and V	iticulture, Basic	2		
<i>J</i> .	Truit and Ora	Devine Dice	ung	Academic Studies		2		
4.	Special Fruit l	Breeding		Fruit Science and V		2		
	Special Trait			Master Academic S				
5.	Special Grape	vine Breedi	ng	Fruit Science and V	,	5		
				Master Academic S		-		
6.	Biotechnology		ıd	Fruit Science and V	,	2		
	Grapevine Bro		1	Master Academic S				
7.	Organic fruit	and grape p	roduction	Fruit Science and V		2		
				Master Academic S				
8.	Recognition o	f indigenou	s fruits	Horticulture, Basic Academic		1		
				Studies Dasia	Anadamia			
9.	Horticultural p	plants breed	ing	Horticulture, Basic Academic Studies		2		
				Horticulture, Maste				
10.	Organic fruit	production		Studies	i Academic	1		
	Special hortic	ultural plan	ts	Horticulture, Maste	r Academic			
11.	breeding	aitaiai pian		Studies Studies	1 / leadenne	1		
4.5				Organic production	. Master			
12.	Organic produ	ection in pla	ntations	Academic Studies	,	1		
12	Omeratic C :	d4'		Organic production	, Master	1		
13.	Organic fruit	production		Academic Studies		1		
1./	Environmenta	l protection	in	Environmental prot	ection, Master	1		
14.	orchards and v	vineyards		Academic Studies		1		
Select	ed references (5	to 10)						
	,			R., Fotirić Akšić M. 2	•	1 0		
1.				avium L.) genetic		Central Serbia.		
	Journal of Agricultural Science and Technology. 16: 151-162.							
		•		Akšić M., Šavikin K.,		_		
2.				ropean currantberry	(Ribes sp.) cult	ivars. Scientia		
	Horticulturae							
3.	Fotirić-Akšić M., Rakonjac V., Nikolić D., Zec G. 2013. Reproductive biology traits affecting productivity of sour cherry. Pesquisa Agropecuária Brasileira 48(1):33-41.							
	affecting produced	uctivity of s	our cherry.	Pesquisa Agropecuá	ria Brasileira 48(	1):33-41.		

		vić J., Rakonjac V., Fotirić Ak					
4.		assification and fingerprinting of		1			
		oxidant capacity. Pesquisa Agrope					
		Čolić, Vera Rakonjac, Gordan Ze	, ,	` ,			
5.	Morphol	ogical and biochemical evaluation	ion of selected almo	ond [ <i>Prunus dulcis</i> (Mill.)			
	D.A.Wel	bb] genotypes in northern Serbia.	Turk. J. Agric. For.,	36, 429-438.			
	Milivoje	vić J., Rakonjac V., Fotirić Aks	šić M., Bogdanović	Pristov J., Maksimović V.			
6.	2013. Cl	assification and fingerprinting of	different berries base	ed on biochemical profiling			
	and antic	oxidant capacity. Pesquisa Agrope	ecuária Brasileira, 480	(9):1285-1294			
7	Mratinić	, Evica; Akšić, Milica Fotirić (20	012): Phenotypic Dive	ersity of Apple (Malus sp.)			
7.	Germpla	sm in South Serbia. Brazilian arc	hives of biology and	technology 55 (3):349-358.			
	Rakonja	c, V., Fotirić Akšić, M., Ni	kolić, D., Milatović	ć, D., Čolić, S. (2010):			
8.		ogical characterization of 'Obla					
Scientia Horticulturae 125:679-684.				J J			
	Nikolić,	D., Rakonjac, V., Milatović, D	D., Fotirić, M. (2010)	): Multivariate analysis of			
9.	vineyard	ard peach [Prunus persica (L.) Batsch.] germplasm collection. Euphytica 171					
	(2):227-2	234.					
	Milatovi	ć, D., Nikolić, D., Rakonja	ic, V., Fotirić Ak	žić, M. (2010): Cross-			
10.	(in)comp	patibility in apricot (Prunus arm	eniaca L.). Journal o	of Horticultural Science &			
	Biotechn	ology 85 (5):394-398.					
Data	on scientifi	c activities of teacher					
	no of citation		65	65			
Total	No of paper	rs from the SCI list	22				
Partic	ipation on t		National: 2	International: 1			
		1996. Merten, Bonn, Germany					
Specia	Specializations 1997. Chania, Crete, Greece.						
Specia	unzunons	2002. Bari, Italy;					
	2003. i 2004. Cornell University, USA.						
	Other information that you consider relevant: I have published 120 work and a chapter in a						
monograph with an overall coefficient $M = 156.3$ . So far, I had participated in 20 national and							
		ojects. I am inspector of organic p	production for the Sw	edish certification			
comp	any 'KRA	V'.					

Name and surname  Title  University and faculty in which teacher works full time and since when			Zorica Ranković-Vasić Assistant Professor University of Belgrade, Faculty of Agriculture, 2007								
						Scientific area			General viticulture		
						Academic career					
	Year	Institution		Area							
Last election	2014	University of B	elgrade, Faculty of Agriculture	Biotechnical science							
PhD	2013	University of B	elgrade, Faculty of Agriculture	Biotechnical sciece							
Specialisation	-										
Master of science	2009	University of B	University of Belgrade, Faculty of Agriculture Agronomical science								
Diploma	1999	University of B	elgrade, Faculty of Agriculture	Agronomical science							

	Organic fruit ar Organic fruit ar d references (5 to	rape and vegetable production  d grape production  d grape production	Study programme, type of programme  Agroeconomic Basic academic studies  Plant production Modul Horticulture Basic academic studies  Modul: Horticulture Master academic studies  Modul: Fruit production and viticulture Master academic studies  Organic agriculture Master academic studies	2+2 2+2 2+2 2+2		
2. 3. 4. 5. Selected	Viticulture  Organic fruit, g  Organic fruit ar  Organic fruit ar  d references (5 to	rape and vegetable production  d grape production  d grape production	Basic academic studies  Plant production  Modul Horticulture Basic academic studies  Modul: Horticulture Master academic studies  Modul: Fruit production and viticulture Master academic studies  Organic agriculture	2+2 2+2 2+2		
3. 4. 5. Selected	Organic fruit, g Organic fruit an Organic fruit and d references (5 to	d grape production	Plant production Modul Horticulture Basic academic studies Modul: Horticulture Master academic studies Modul: Fruit production and viticulture Master academic studies Organic agriculture	2+2 2+2		
3. 4. 5. Selected	Organic fruit, g Organic fruit an Organic fruit and d references (5 to	d grape production	Modul Horticulture Basic academic studies Modul: Horticulture Master academic studies Modul: Fruit production and viticulture Master academic studies Organic agriculture	2+2 2+2		
4. 5. Selected	Organic fruit ar Organic fruit ar d references (5 to	d grape production	Basic academic studies  Modul: Horticulture Master academic studies  Modul: Fruit production and viticulture Master academic studies  Organic agriculture	2+2		
4. 5. Selected	Organic fruit ar Organic fruit ar d references (5 to	d grape production	Modul: Horticulture Master academic studies Modul: Fruit production and viticulture Master academic studies Organic agriculture	2+2		
5. Selected	Organic fruit ar Organic fruit ar d references (5 to	d grape production	Modul: Fruit production and viticulture Master academic studies Organic agriculture			
5. Selected	Organic fruit and references (5 to	d grape production	Master academic studies Organic agriculture			
Selected	d references (5 to		Master academic studies Organic agriculture	2+2		
Selected	d references (5 to			2+2		
	d references (5 to					
		10)	Master academic studies			
	. Lalevic B.,	10)		-		
1	. Luic vie D.,	Sivcey B Raicevic V Rankov	ric-Vasic, Z., Petrovic N. and Milinkovic, M. (2013):	Environmental impact of		
1	viticulture:		nd wine waste. Bulgarian Journal of Agricultural Science			
2.			vic-Vasic, Z., Zunic, D., Atanackovic, Z., Vukosavlje			
			es produced from Muscat table grapevine (Vitis vinifer			
	Journal of A	Agricultural Science 19(4):788-796.				
3.		Ranković-Vasić, Z., Pajić, V., Sivčev, B., Radovanović, B., Atanacković, Z., Lekić, N., Džopalić, M. (2013): Quality and				
		ntioxidant properties of Pinot Noir grapevine variety under agroecological conditions of Vršac in Serbia. Annals of the				
		of Craiova - Agriculture, Montanolo				
4.			Pajić, V., Đorđević, A., Todić, S., Bešlić, Z. (2013): Yie			
			g regions of Serbia. Proceedings of the 36 <sup>th</sup> World Congress of Vine & Wine 1-8. <b>ć</b> , Ljubomir Životić, Vesna Pajić, Zoran Atanacković (2013): The effects of			
5.		on from conventional to ecological growing and vine site on yield and quality of Rhine Riesling variety (V. Vinifera L.)				
			University Faculty of Agriculture II: 535-539.			
6.	Ruml. M	Vuković, A., Vujadinović M., Đurđević, V., <b>Ranković-Vasić, Z.,</b> Atanacković, Z., Sivčev, B., Marković, N.,				
0.		ević, S., Petrović, N. (2012): On the use of regional climate models: Implications of climate change for viticulture in				
		icltural and Forest Meteorolgy 158-		Č		
7.			Ranković-Vasić, Z., Petrović, N., Životić, LJ. (2012): Efficacy of conversion of			
	convention 455-459.	al to organic grape and wine produ	uction. Inernational Symposium Current Trends in Pla	ant Protection, Proceeding		
8.			anković-Vasić, Dragica Radovanović, Ana Vuković, M			
			on phenotype variation of the bunch weight in white w	vine varieties. Archives of		
		Biological Sciences, Belgrade 63(2) 365-370.				
9.		Branislava Sivčev, <b>Zorica Ranković-Vasić</b> , Dragica Radovanović (2011): Clone selection autochthone and introduced				
		grapevine varieties in the old grapevine planted areas of South Eastern and Eastern Serbia and preliminary check of their health status. Genetika 43 (3): 465-475.				
10			Vasić, Z., Sivčev, L. (2010): Zaštita životne sredine u voćarstvu i vinogradarstvu.			
10. Sivčev, B., Fotirić Akšić, M., <b>Ranković-V</b> Univerzitet u Beogradu, Poljoprivredni faku				icarstvu i vinogradarstvu.		
Data on scientific activities of teacher						
Total no of citations						
Total No of papers from the SCI list			5			
	ation on the project		National 2 International 2			
	izations abroad		ry of Agriculture of the Republic of Italy on a study	tour where they met with		
Speciali	izations autoau		protection of geographical origin of the grapes and win			

Other information which you consider relevant:

The total number of papers 68, 1 Practicum of Viticulture, script of Environmental Protection in Fruit and Grape Production, participated in 5 projects of the Ministry of Science, 2 Ministry of Agriculture, Forestry and Water Management, 5 international project. Zorica Ranković-Vasić is the President of the subcommittee for zoning viticultural production areas of the Republic of Serbia for POCERSKI-Valjevski rejon. Dr. Zorica Ranković-Vasić was completed the training in the area of distance learning (on-line, e-learning, the project WUS Austria MSDP004/2009 (2009-2010). Now is participant in the TEMPUS project 544072-TEMPUS-1-2013-1-RS-TEMPUS-SMHES (4604): "Building capacity of Serbian Agricultural Education to link with Society, CaSA" (2013-2016).

Name	and surname			Zora Dajic Stevanovic		
Title				Professor		
	rsity and faculty	in which te	eacher	University of Belgrade, Faculty of Agriculture, 1990		
	works full time and since when			can versity of Bergam	20, 1 40 610) 01 1 18110	
	ific area			Agricultural Botany		
Acade	emic career			, ,		
		Year		Institution	Are	ea
Last el	lection	2000	University	of Belgrade, Faculty	A 14 1 D - 4	
		2008	of Agricult		Agricultural Bota	ny
PhD		1996	University	of Belgrade, Faculty	Plant ecology	
		1990	of Biology		Flaint ecology	
Magis	ter of science	1991		of Belgrade, Center	Science of materia	als
		1//1		isciplinary Sciences	Science of materia	215
Diplor	na	1987		of Belgrade, Faculty	Biology	
			of Biology		Biology	
		eacher has a	t the first ar	nd the second level		
No	Subject			Study programme, ty		Contact hours
1.5	A 1 1 11			Phytomedicine and F	field crop	2 2
15.	Agricultural bo	tany		production		3 + 3
				Basic academic studi		
1.0	C	<i>C</i> I 1		Phytomedicine and F	ield crop	1 . 2
16.	Systematics of	flowering plants		production		1 + 2
	Diadimenta on	d mlam4 ma4	un 1	Basic academic studies		
17.	Biodiversity an		rai	Environment protection in agriculture Master studies		2 + 1 + 1
	resources in ag	riculture				
18.	Geobotany			Soil management Master studies		3 + 2
					Field crop production	
19.	Agricultural ph	ytosociology	y	Master studies		2 + 2
				Field crop production		
20.	Plant genetic re	esources (par	rt, 1/6)	Master studies 2 + 2		2 + 2
Select	ed references (5	to 10)		Triaster stadies		
Beleet			Krstonošić	, D., Franjić, J. and Da	niić Stevanović Z. 2	2014. Grassland
11.				NW Balkan Peninsula		
	<i>591–603</i> .		,		11 6	
	Sostaric, I., Lib	er, Z., Grdis	a, M., Marin	, P.D., <u>Dajic Stevanovi</u>	c, Z., Satovic, Z. 20	12. Genetic
12.				ies of the genus Thymu		
	207 (9): 654-661.					
				ıšić D., <u>Dajić Stevanov</u>		
13.				sity of Indigenous Pop		
				ion. Chemistry & Biod		
Pljevljakušić, D, Rančić, D., Ristić, M.,			2 . 2 .			
14. Rhizome and root yield of the cultivated			•			
	histochemical localization of essential oil. Industrial Crops and Products 39: 177–189					
Maksimović, Z., Stojanović, D., Šoštarić, I., <u>I</u>						
15.				labrescens Willd. (Lan	naceae) essential oi	I. Journal of the
D-4	Science of Food and Agriculture 88: 2036-2042.  Data on scientific activities of teacher					
		vities of teac	ener	102		
	no of citations	- 4h - COI 1'	4	102		
ı otai l	Total No of papers from the SCI list 32					

Participation on t	the projects	National: 2	International: 3		
	British Royal Society Grant. Sch	nool for Biological Scientification	ences, University of Sussex,		
	Brighton, UK, Salinity Research Laboratory, John Innes Centre, Norwich, UK. 30. 09.				
Specializations	1997 - 07. 04. 1998, DAAD	Grant. University of I	Hohenheim, Germany. "The		
_	Academic Reconstruction of High	Education in Agricultu	re of South-eastern European		
	Countries". 16. 06. – 17. 07. 2001		_		

Other relevant data: Prof. Dajic Stevanovic published over 230 scientific articles, out of 3 monographs and 3 chapters in international monographs (Springer). She is the team leader at Department of Botany, Faculty of Agriculture for research of biodiversity, especially of vegetation of natural grasslands, as well as research of medicinal plants and salt stress. National coordinator of plant genetic resources and regional coordinator of working group of genetic resources of medicinal plants within the SEEDNet project (since 2003). She is president of Association for Medicinal and Aromatic Plants of Southeast European Countries (AMAPSEEC, see www.amapseec.org). She is member of the editorial board of 4 international and 3 national scientific journals and is engaged as reviewer of scientific papers in several leading SCI journals and as evaluator of international projects; she was a member of the scientific committee of more than 10 international conferences. Supervisor of 4 PhD theses, currently leading 6 PhDs. She is member of national council of NATURA 2000. Prof. Dajic Stevanovic is the expert in IUCN MAP specialist group, engaged as coordinator for SEE region She is FAO expert in the new MAP specialist group within ESCORENA – EU System of Cooperative Research Scientific Network in Agriculture (www.escorena.net). Member of the European Dry Grasslands Expert Group.

Name	and surname			Svetlana B. Antić-Mladenović			
Title University and faculty in which teacher works full time and since when			Associate professor University of Belgrade, Faculty of Agriculture, 1999				
						1999	
Scienti	ific area			Agı	rochemistry		
Acade	mic career						
		Year	Institution			Area	
Last el	Last election 2010 University of Bel Agriculture		Belg	grade, Faculty of	Agrochemistry		
PhD 2004 University		University of Agriculture	niversity of Belgrade, Faculty of griculture		Biotechnical sciences – Soil Management		
Specia	lisation	-					
Master	of science	1997	University of Belgrade, Faculty of Agriculture		Biotechnical sciences – Agricultural sciences - Agrochemistry		
Diplon	na	1991	University of Agriculture	Belg	elgrade, Faculty of Biotechnical scie		nces – Plant
List of	subjects that tea	cher has at th	ne first and the	seco	nd level		
	Subject			Study programme, type of programme		Contact hours	
1.	Soil Chemistry			Soil Management Basic academic studies		3+2	
2.	Environmental	protection (1/	73)		Plant production Modules: crop and vegetables science, fruit and viticulture, horticulture.		2+2

			zootechnics				
			Basic academi	c studies			
3.	Soil Chemistr	·v I	Agriculture	Station	3+2+0		
		•	Modul: Soil M	<b>I</b> anagement			
			Master acader				
4.	Soil Chemistr	y II	Agriculture		3+2+0		
			Modul: Soil M	Ianagement			
			Master acader	nic studies			
5.	Methods of cl	hemical soil analysis	Agriculture		3+2+0		
			Modul: Soil M				
			Master acader	nic studies			
6.	Soil pollution	and remediation		l protection in agriculture;	2+2+0		
				Modul: Soil Management			
			Master acader	nic studies			
Select	ed references (5	to 10)					
1.	. Jakovlje	vić M., Kostić N., Antić-M	Iladenović S. (2003): Th	e availability of base elemer	nts (Ca, Mg,		
	Na, K) is	n some important soil typed	d in Serbia. Zbornik Mat	ice Srpske za prirodne nauke	e, Novi Sad,		
	No. 104,						
2.				ović S. (2005): Some negati	ve chemical		
_				ety. Vol. 70, No 5, 765-774.			
3.	3. Radanović D., <u>Antić-Mladenović S.,</u> Jakovljević M., Kreso						
		~		oian Chemical Society 72 (2)			
4.				accumulation of heavy meta			
			L.) after the amelioration of coal mine tailing soils with different ives of Agronomy and Soil Science 53 (1): 39-48.				
5.			Kresović, M., Rinklebe, J. (2010): Effect of high Ni and Cr				
3.			il on their accumulation in organs of perennial plant (Vitis vinifera				
		munication in Soil Science			viiis vinijera		
6.				Wennrich, R., Tomic, Z., Li	cina V		
0.			conditions on nickel in a serpentine soil. Journal of Soils and				
		ts, Vol. 11 (3): 406-415.					
7.			nović, S. (2012) Uptal	xe, Accumulation and Dis	tribution of		
			s in Medicinal and Aromatic Plants. In: Naeem M, Khan MMA,				
		Moinuddin (Eds) Mineral Nutrition of Medicinal and Aromatic Plants. Medicinal and Aromatic Plant					
		and Biotechnology 6 (Specia					
8.				, V., Makreski, P. (2012): <u>N</u>			
		spectroscopic characteristics of hydrophilic and hydrophobic bentonite treated with sulphuric acid.					
	_	nal Spectroscopy 58: 95-103					
9.				ecting heavy metals content i			
		and aromatic plants and related pharmaceutical products - a review, plenary lecture. In: Proceedings of the Seventh Conference on Medicinal and Aromatic Plants of Seventh Conference on Medicinal and Aromatic Plants of Seventheest European Countries					
		of the Seventh Conference on Medicinal and Aromatic Plants of Southeast European Countries (Proceedings of the 7th CMAPSEEC), ed. Radanović, D., Dajić Stevanović, Z., ISBN: 978-86-83-					
		5, Subotica (Serbia), May 27			)10-00-03-		
10				(2014): <u>Hazardous elements s</u>	speciation in		
				quential extraction procedure			
		on and Bioavailability: 26 (2		<u> </u>			
Data o	on scientific activ		,				
Total 1	no of citations			157			
	No of papers from	n the SCI list		8			
			National 1				
	ipation on the pro	•	National: 1	International:			
Specia	alizations abroad	2009, 2010 - University of 2010 - University of Wup Management, Wuppertal,	ppertal, Department D, So	Life Sciences (BOKU), Wier oil- and Groundwater-	nna, Austria		
		Tranagement, wappertar,	Communy				

Total number of references 116; 10 national projects, 2 international projects; Mentor of 7 BSc and 5 MSc, comentor in 1 PhD; Reviewer for several national, international and leading international journals; Member of scientific/organising committee of several international scientific conferences/meetings; Member of several international and national scientific and professional associations; Official researcher for the control of physical and chemical properties of fertilizers at the Ministry of Agriculture, Forestry and Water Management of the Republic of Serbia; Expert at the Accreditation body of Serbia; Head of the Department of Agrochemistry and Plant Physiology, University of Belgrade-Faculty of Agriculture

Name a	nd surname			Zorka P. Dulić			
Title				Associate professor			
University and faculty in which teacher works full time and since when			University of Belgrade, Faculty of Agriculture, 1995				
Scientif	ic area			Applied zoology and fis	shery		
Acaden	nic career						
		Year	Institution		Area		
Last elec	ction	2014	University of Agriculture	Belgrade, Faculty of	Applied zoology	and fishery	
PhD		2007	University of Agriculture	Belgrade, Faculty of	Biotechnical scie	ences	
Speciali	zation	-		-	-		
Master o	of science	2000	University of Biology	Belgrade, Faculty of	Biology		
Diploma		1994	University of Natural Scient he first and the		General Biology		
LIST OF S		eacher has at the	ile first and the		1	Contact	
	Subject				Study programme, type of programme		
1.	Zoology (1/2)			Zootechnics		2+2	
2.	Environmenta	al protection (1.	/3)	Plant production Modules: crop and fruit and viticultur zootechnics Basic academic str		2+2	
3.	Scientific wri	ting and oral pi	resentation (1/2)	Zootechnics			
4.	Culturing orn fish (1/3)	amental plants,	invertebrates an	d Zootechnics		2+2	
5.		of fish and oth	er aquatic anima	lls Zootechnics		3+2+1	
б.	Animal ecolo (1/2)	gy and environ	mental protectio	n Zootechnics		3+2	
7.	Biology and o	culturing invert	ebrates (1/2)	Zootechnics	Zootechnics		
8.	Nutrition of fish and other aquatic animals (1			/3) Zootechnics	Zootechnics		
9.	Ecological farming of non-domestic animals (1/3)			Zootechnics		2+2	
10.	Water pollution and monitoring		Zootechnics		2+2		
11.	Fish nutrition	(1/3)		Zootechnics		4+2+1	
	Fish nutrition (1/3) Culturing invertebrates (1/2)			Zootechnics		2+2+4	

11.			., Subakov-Simić, G., Živić (2014): The		
			nos communities to change in the water		
			Annales de Limnology – International		
12.	Journal of Limnology, January 2014, Volume 50, Issues 2, pp 131-141  Poleksić, V., Stanković, M., Marković, Z., Relić, R., Lakić, N., Dulić, Z., Rašković, B. (2014):				
12.			(Cyprinus carpio L., 1758) fed extruded		
			re International, February 2014, Volume		
	22, Issue 1, pp 289-298	1	, , , , , , , , , , , , , , , , , , , ,		
13.			vački, S., Marković, Z. (2013): Effect of		
	supplemental feed type on water quality, plankton and benthos availability and carp (Cyprinus carpio				
			e Research, DOI: 10.1111/are.12230.		
14.			., Marković, Z., Poleksić, V. (2013):		
			g tool in common carp ( <i>Cyprinus carpio</i> y, October 2013, Volume 8, Issue 10, pp		
	975-985	ropean Journal of Blolog	y, October 2013, Volume 8, Issue 10, pp		
15.		J., Bjelanović, K., Spaso	jević, I., Relić, R., Marković, Z. (2013).		
			n natural, domestic wastewater treatment		
			"Water & Fish", Faculty of Agriculture,		
	University of Belgrade – Serbia, Jun				
16.			N., Stanković, M., Marković Z. (2010):		
	Water quality in semi-intensive carp production system using three different feeds. Bulgarian Journa of Agricultural Science, 16 (3) 266-274.				
17.			ović, Z., Živić, Stanković, M. (2009):		
			iological methods. Water Treatment and		
	Desalination 11, 264-274.				
18.			ter pollution and remediation. Skripta.		
10	Austrian Development Cooperation,				
19.			ć, Božidar (2010): Ekološko gajenje imals. Skripta. Austrian Development		
	Cooperation, WUS Austria, Poljopri				
20.			ć Stojanović, Zorka. 2003. Zoologija za		
	studente Odseka za Stočarstvo Poljo	pprivrednog fakulteta. Pol	ljoprivredni fakultet. Beograd, 2003. 432		
<b>D</b> .	str.				
	entific activities of teacher	T			
Total no of o			8		
	papers from the SCI list		8		
Participation	on the projects	National: 1	International: 3		
Specialization		1	an University of Life Sciences (As,		
		nt for Zoology and F	or Tek, Expermental center for feed		
	technology.	1	A continuous de continuous in Continuous		
	_	-	education and agriculture in Southeast		
			H) Norwegian – Balkan Pilot Project research academic skills". Project of the		
	_	d Faculty of Agriculture (	· ·		
		esearch Council grant.			
		ture Research "Akvaforsk			
	<u> </u>		g in zooplankton ecology. University of		
		ife Science, Department f			
		OKU University, (Vienn	a, Austria), WUS MSDP+ project		
Other releva	nt data:				

- Total number of references 85, 5 textbook, practical and manuals, 1 monograph.
- Participated in 7 International and 4 National projects
- Mentor of 1 Diploma thesis, 3 Master thesis and member of the Examining Board for two Doctoral thesis

- and one master thesis
- Leading researcher of one Transnational Access (TNA) project, part of AQUAEXCEL, EU FP7 project
- Reviewer for several international scientific journals
- Participant in 4 accredited programs for professional development of teachers professors of biology employed in education in the area of hydrobiology and fishery (ZUOV – Governmental agency for development in education)

Nan	ne and surnar	ne		Goran Topisirović		
Title				Full time professor		
		culty i	n which teacher works	University of Belgrade,		
	time and sinc	•		Faculty of Agriculture		
	ntific and sinc	C WIICI		Agricultural Engineeri		
	demic career			Agricultural Engineeri	ing	
Aca	demic career	Vaan	Institution		A #2.0	
T ==4	-14:		<u> </u>	14 a.f. A a.u.;14	Area	
	election		University of Belgrade, Fac		Agricultural Engine	
PhD		2002	University of Belgrade, Fac	culty of Agriculture	Biotechnical science	ees
	cialization	-	- CD 1 1 D	1. C.A. 1. 1.	- D: . 1 : 1 :	
	ter of science		University of Belgrade, Fac		Biotechnical science	
	oma		University of Belgrade, Fac		Agricultural Engine	eering
List	of subjects th	nat tea	cher has at the first and th	e second level		
	Subject			Study program, type	of program	Contact hours
1	CIC:	14		Basic academic studi	es -	2 . 2
1.	GIS in agricu	ulture		Agricultural Engineer	ring	3 + 2
2	Mechanization	on and	automation in livestock	Diploma academic st		4 . 2
2.	production			Zoo Techniques		4 + 2
2	Mechanization	on in al	Iternative livestock	Basic academic studies –		2 . 2
3.	production			Agricultural Engineering		3 + 2
4.	Environment	tal cond	ditions control in livestock	Basic academic studi	es –	3 + 2
4.	buildings			Agricultural Engineering		512
5.	Mechanized	Livesto	ock Feed Preparation	Basic academic studio		3 + 2
٥.				Agricultural Engineer		
6.			tomation and Engineering	Basic academic studio		4 + 2
<u> </u>	in Livestock			Agricultural Engineer	2	
7.		chnical	systems in livestock	Diploma academic str	2 + 4	
, .	production			Agricultural Engineer		
8.	GIS and pred	cision a	griculture	Master academic studies – 2 + 1		
				Environmental protection in agriculture		
Sele	cted referenc		2			
1.	Acić, Svetlana, Šilc, U., Vrbničanin, Sava, Cupać, Svjetlana, <u>Topisirović, G.</u> , Stavretović, N., Dajić-Stevanović, Zora, 2013. Grassland Communities of Stol Mountain (Fastern Serbia) - Vegetation and					
2.	Topisirović, G., Petrović, V.D. 2013. Spatial Distributions of Air Humidity in a Cows Barn Under Different Potes of Forced Ventilation 41. International Symposium on Agricultural Engineering					
3.	Acic, Svetlana, Silc, U., <u>Topisirovic, G.,</u> Petrovic, Milica, Dajic Stevanovic, Zora. 2013. Occurence of thermophilous grass species Chrysopogon gryllus in grassland communities of Serbia. 22nd EVS International Workshop. Book of Abstracts, ISBN: 978-88-908391-0-8. Rome, 2013, April 9-11. "Sapienza" University of Rome, Botanic Garden. Italy. p. 33.					
4.	Analysis of	a Da	ojicic, D., Rudonja, N., Rac iry Refrigeration Heat Ro y Efficiency and Agricultura	ecovery System Perfo	ormance. Internation	nal Scientific

- Engineering (CIGR), European Society of Agricultural Engineers (EurAgEng), Association of Agricultural Engineering in Southeastern Europe (AAESEE), Bulgarian National Society of Agricultural Engineers (BAER). May 17-18, 2013, Ruse, Bulgaria. Conference Proceedings. ISSN 1311-9974, p.p. 33-39.
- 5. Topisirović, G., Petrović, D.V., Maletić, Radojka. 2013. Spatial Distributions of Airborne Dust in a Cows Barn Exposed to Influence of Different Ventilation Rates. Biotechnology in Animal Husbandry 29 (2), p 373-383, ISSN 1450-9156. Institute for Animal Husbandry, Belgrade-Zemun. DOI: 10.2298/BAH1302373T.
- Koprivica, R., Veljković, Biljana, Radivojević, D., Stanimirović, N., <u>Topisirović, G.</u>, Đokić, D. 2012.
  Grass silage making by direct cutting using a Corner Machinery-1300 flail forage harvester. African Journal of Agricultural Research, Vol. 7(40), pp. 5459-5465. DOI: 10.5897/AJAR12.1381.
- Ecim-Djuric, Olivera, **Topisirovic, G**. 2010. Energy efficiency optimization of combined ventilation systems in livestock buildings. Energy and Buildings, Vol. 42, Issue 8 (August 2010). P.p. 1165–1171. Elsevier.
- Topisirović, G. 2007. Influence of Underpressure Forced Ventilation Systems on Dust Concentration
   Distribution in Weaning Pigs Confinements. "Dustconf 2007 How to Improve Air Quality".
   Proceedings, p. 112. 22. 24. Apr. 2007. Maastricht. The Netherlands
- 9. Topisirović, G., Radivojević, D. 2005. Influence of Ventilation Systems and Related Energy Consumption on Inhalable and Respirable Dust Concentrations in Fattening Pigs Confinement Buildings. Energy and Buildings 37 (2005), p.p. 1241 1249. Elsevier.
- 10. Topisirović G. 2003. Influence of Different Ventilation Systems on Inhalable and Respirable Dust Particles Concentrations Distribution in Weaning and Finishing Fattening Pig Houses. Journal of Agricultural Sciences. Faculty of Agriculture, University of Belgrade, Serbia and Montenegro. Vol. 48, No 2. p. 187 204.

# Data on scientific activities of teacher Total no of citations 3 Total No of papers from the SCI list 5 Participation on the projects National: 1 International: 2

1998. DAAD Research Scholarship. Institut für Landtechnik "Weihenstephan" - Freising - Technische Universität München. BRD. Project: "Alternative Buildings and Equipment for Natural Pig Housing". Research of microclimate conditions in open pig houses 2001. Alexander von Humboldt Foundation Scholarship. Institut für Landwirtschaftliche Verfahrenstechnik - Christian Albrechts Universitaet zu Kiel, BRD. Ultrasonic anemometer measurements, data processing and research on airflow velocity fields in different pig housing systems.

# Specializations abroad

2002. DAAD and Stabilitätspakt Südosteuropa Scholarship. Institut für Agrartechnik – Georg August Universität, Göttingen and Öst Europa Zentrum - Universität Hohenheim, BRD. Contemporary methods of interactive education and training and reform of study programs and curricula in field of agricultural engineering, according to the Bologna declaration

2006. TEMPUS PROGRAMME Individual Mobility Grant IMG – SCG 1005 – 2006. EUROPEAN COMMISSION – University for Professional Education "Larenstein", University of Wageningen - Update of technical knowledge and skills in working with GIS and RS

Other relevant data:

Published 130 scientific and research papers, books and scripts, participation in 11 national and 9 international projects.

Projects from field of GIS application in agriculture:

2002. - 2004. - Agricultural University of Norway, Faculty of Forestry Belgrade, Faculty of Agriculture Belgrade. Project "GIS based decision support techniques for advanced monitoring and management in agriculture and forestry". Project supervisors: Prof. Dr. Lars Sjøflot, Prof. Dr. Geir-Harald Strand.

2003. – 2006. - The EU's Sixth Framework Programme - EU Framework VI (FP 6) INCO-WB, 509163. GIS work-package coordinator Project: Water Resource Strategies and Drought Alleviation in Western Balkan Agriculture – "WATERWEB":

- Basic and advanced training courses on GIS at the Geomatics Application Centre, School of Civil

Engineering and Geosciences, University of Newcastle upon Tyne, UK.

- The development and application of GIS technology in the form of a Land/Water/Economic Information System.
- A GIS-Net network establishment, exchanging expertise and demonstration the opportunities of GIS-Net.
- 2003. 2006. TEMPUS CARD Project CD\_JEP-18069-2003. Faculties of Agriculture: Hohenheim Belgrade Thessalonica. Project: Reform of Agricultural Higher Education Introduction of GIS in the study program and establishment of GIS laboratory.
- 2006. 2007. TEMPUS Individual Mobility Grant (IMG) SCG1005 2006 Larenstein University of Professional Education, Velp, Netherlands. Project: GIS Data Preparation and Analysis for Curriculum Development:
- Update of technical knowledge and skills in working with GIS and RS
- Dealing with spatial problematic and planning in agriculture and related topics in Natural Resources Management
- Introduction and development these at the University of Belgrade, Faculty of agriculture
- Initiation of further GIS curriculum development

Name and surname				Vesna D. Poleksić		
Title				Full professor		
	ersity and faculty and since when	y in which tea	cher works full	University of Belgrade, Faculty of Agriculture, 1982		
Scientific area				Applied zoology and fish	ery	
Acade	emic career					
		Year	Institution		Area	
Last e	lection	2003	Agriculture	Belgrade, Faculty of	Zoology	
PhD		1991	University of Agriculture	Belgrade, Faculty of	Biotechnical scie	nces
•	alization			-	-	
Maste	r of science	1983	University of Natural Scien	Belgrade, Faculty of aces	Biological scienc	es
Diplo	ma	1981	University of Natural Scien	Belgrade, Faculty of aces	General Biology	
List o	f subjects that to	eacher has at	the first and the	second level		
	Subject			Study programme, t	ype of programme	Contact hours
1.	Zoology			Zootechnics, Basic a	Zootechnics, Basic academic studies	
2.	Farming of si	nails and earth	worms	Zootechnics, Basic a	Zootechnics, Basic academic studies	
3.	Scientific wr	iting and oral p	presentation	Zootechnics, Basic a	Zootechnics, Basic academic studies	
4.	Reproduction organisms	of fish and ot	her aquatic	Zootechnics, Master	studies	3+2+1 (1/2)
5.	Animal histo	logy		Zootechnics, Master studies		3+2+1
6.	Animal ecolo	gy and enviro	nmental protection	n Zootechnics, Master	Zootechnics, Master studies	
7.	Biology and culturing invertebrates			Zootechnics, Master studies		3+2 (1/2)
8.	Health protection of fish and other aquatic animals			Zootechnics, Master	studies	3+2 (1/3)
9.		rming of non-crming of Inver	domestic animals tebrates	Zootechnics, Master	studies	2+2 (1/3)
10.	Fish reproduc			Zootechnics, Specia	lization studies	4+2+1 (1/2)

11.	Invertebrates farming	Zootechnics Specialization studies 2+2+4				
Selected	references (5 to 10)	(1/2)				
21.	Poleksić, V., Lenhardt, M., Jarić, (2010). Liver, gills and skin p	, I., Đorđević, D., Gačić, Z., Cvijanović, G. and B. Rašković athology and heavy metal content in the Danube sterlet (758). Environmental Toxicology & Chemistry, 29. 3. 515-				
22.	Poleksić, V., Stanković, M., M (2014): Morphological and phys 1758) fed extruded compound	Poleksić, V., Stanković, M., Marković, Z., Relić, R., Lakić, N., Dulić, Z., Rašković, B. (2014): Morphological and physiological evaluation of common carp (Cyprinus carpio L., 1758) fed extruded compound feeds containing different fat levels. Aquaculture International, February 2014, Volume 22, Issue 1, pp 289-298				
23.	and Lenhardt, M. (2014), Use of	ujić-Jeftić, Ž., Skorić, S., Gačić, Z., Djikanović, V., Jarić, I. of histopathology and elemental accumulation in different sh species as indicators of river pollution. Environ. Toxicol				
24.	Miljanovic, B. (2014): Gill react fish species, Esox lucius L. 1758 Comparative Study. Anatomia, H.	leksic, V., Raskovic, B., Marinovic, Z., Kostic D. and tion to pollutants from the Tamis River in three freshwater B, Sander lucioperca (L. 1758) and Silurus glanis L. 1758: A Histologia, Embryologia, doi: 10.1111/ahe.12119				
25.	Histopathological indicators: a us	Rašković, B., Jarić, I., Koko, V., Spasić, M., Dulić, Z., Marković, Z., Poleksić, V. (2013): Histopathological indicators: a useful fish health monitoring tool in common carp (Cyprinus carpio Linnaeus, 1758) culture. Cent. Eur. J. Biol. • 8(10) • 2013 • 975-985 DOI:				
26.	Marković, Z., Poleksić, V., La Rašković, B., Sørensen, M. (2012 in juvenile carp ( <i>Cyprinus carpia</i>	Marković, Z., Poleksić, V., Lakić, N., Živić, I., Dulić, Z., Stanković, M., Spasić, M., Rašković, B., Sørensen, M. (2012): Evaluation of growth and histology of liver and intestine in juvenile carp ( <i>Cyprinus carpio</i> , L.) fed extruded diets with or without fish meal. <i>Turkish Journal of Fisheries and Aquatic Sciences</i> 12: 301-308 (2012) <i>DOI:</i> 10.4194/1303-2712-				
27.	Poleksić, Vesna, Mitrović-Tutur chronic effects of pollution. In Freshwater Fish (R. Muller an	ndžić, Vera. 1994. Fish gills as a monitor of sublethal and n: Sublethal and Chronic Toxic Effects of Pollutants on nd R. Lloyd, eds.). EIFAC/FAO Fishing News Books, s Ltd., Oxford, 1994, pp. 339-352				
28.	Poleksic, Vesna, Stojnić Bojan, beskičmenjaka. Ecological farmi	Dulić Zorka, Rašković, Božidar (2010): Ekološko gajenje ing of non domestic animals. Skripta. Austrian Development oprivredni fakultet. Beograd. 180 str.				
29.	Poleksic, Vesna, Dulić Zorka, Poljoprivredni fakultet. Beograd.	Živić Ivana, Rašković, B. (2007): Zoološki priručnik149 str.				
30.	3.1					
	scientific activities of teacher					
	of citations	269 (SCOPUS октобар 2014)				
	of papers from the SCI list	17				
•	tion on the projects	National: 2 International: 3				
Specializ abroad	Switzerland.  • 1992 Department of Netherlands.	ique et de Biologie Microbienne. University of Lausanne, Toxicology. Agricultural University, Wageningen, The h Culture Research Institute, Szarvas, Hungary				

- 1996 EUROTOX Education workshop "Modern Trends and Principles of Chemical Safety Szeged, Hungary
- 2000. Course in "Toxicological Risk Assessment", Agricultural University, Wageningen, The Netherlands.
- 2003. "Enhancing of Academic Teaching and Research Skills in the Agricultural Sciences". Project of the Educational Forum and the Faculty of Agriculture
- 2005. TEMPUS Individual Mobility Grant IMG-SCG1016-2004 in the Royal Veterinary and Agricultural University KVL, Copenhagen, Denmark
- 2005 Study visit to Hohenheim University, Germany for curricular reform of the subjects related to Zoology
- 2006 Study visit to Wageningen University, The Netherlands for studying curricula of Zoology related courses
- 2009 Study visit to BOKU University, (Vienna, Austria), WUS MSDP+ project

- Over 170 published articles, 5 textbooks, handbooks and practicals, one monograph and one chapter in international monograph.
- Coordinator of the TEMPUS project 544072-TEMPUS-1-2013-1-RS-TEMPUS-SMHES "Building Capacity of Serbian Agricultural Education to Link with Society " (CaSA)
- Participated in total in 11 international and 8 national projects. She was a local coordinator of 2 TEMPUS and coordinated 2 WUS projects.
- Mentor of 3 doctoral and member of committee for 5 PhD theses and a number of diploma thesis.
- External assessor for the University of Johannesburg
- Member of several international and national scientific associations.
- 2001-2001 Vice dean for teaching and Head of Department.
- 2007-2009 Serbian representative in the Standing Committee for Agricultural Research-SCAR
- Reviewer for several international scientific journals

Name a	and surname			Bojan S. Stojnić			
Title				docent			
	•	•	ch teacher works	University of I	Belgrade faculty of Agriculture 1	988	
full time and since when							
Scientific area				Entomology as	nd Agricultural Zoology		
Acader	nic career						
Year Institution			Institution		Area		
		University of Bel Agriculture	grade faculty of	Biotechnical Sciences, Entom Agricultural Zoology	ology and		
PhD			University of Bel Agriculture	grade faculty of	Biotechnical Sciences, Agronomy		
Master	of science	1993	University of Belgrade faculty of Agriculture		Biotechnical Sciences, Entomology		
Diplom	na	1988	University of Belgrade faculty of Agriculture		Plant Protection		
List of	subjects that t	eacher h	as at the first and	the second level			
	Subject		S	Study programme, type of programme		Contact hours	
1.	Agricultural Zoology		P	Plant production, Module: Phytomedicine		2+2	
			B	Basic academic studies			
2. Invasive pests (део)			P	Plant production, M	2+2		
				Basic academic studies			
3.	Biological pe	st contro	l (part)	Plant production, M	odule: Phytomedicine	4+2	

		Basic academic studies					
4.	Vermiculture and heliciculture (part)	Zootechnics - Basic acade	mic studies	2+2			
5.	Culture of insects and acarids	Phytomedicine - Master ac		2+2			
6.	Synantropic organisms (part)	Phytomedicine - Master ad		2+2			
7.	Soil biology (део)	Agronomy, Module: Soil		3+2			
' '	Son Glology (Acc)	- Master academic studies		312			
8.	Ecological farming of non domestic	Environmental protection		2+2			
0.	animals (part)	Master academic studies	ug.10 u11010				
Selecte	ed references (5 to 10)	Transfer academic states		ı			
1.	Petanović, R., Boczek, J., <b>Stoj</b>	nić. B. (1997): Taxon	omy and Bioecology of	Eriophyids			
	(Acari:Eriophyoidea) Associated with						
	fasc. 2: 181-191.		(=-/, =F,	, , , , , , , , , , , , , , , , , , , ,			
2.	Stojnić, B., Sekulić, D., Petanović, R	. (2001) : A Case of Mons	stra Duplicia in Tetranychus u	rticae Koch			
	(Acari: Tetranychidae). Acarologia, Vo		1				
3.	Vidović, B., Stojnić, B. & R. Petar		mites: Aceria absinthii (Liro,	1943) and			
	Paraphytoptus paradoxus Nalepa, 189						
	Serbia: supplement to the description.	Annales Zoologici, Polish	Academy of sciences, Museum	Institute of			
	Zoology, 2008, 58(2): 373-377		-				
4.	Mladenović, K., Stojnić, B., Vidović,	B., Radulović, Z.(2013): Ne	w records of the tribe Bryobiir	ni Berlsese			
	(Acari: Tetranychidae: Bryobiinae) fro	m Serbia, with notes about	associated predators (Acari: Ph	ytoseiidae).			
	Arch. Biol. Sci., Belgrade, 65 (3), 1199						
5.	Stojnić, B., Mladenović, K., Marić, I.,	, , , 1	1 1 2	1			
	mites (Acari: Phytoseiidae, Tetranychio			onal Journal			
	of Acarology. 1-20. E-ISSN: 1945-389						
6.	Jokić, G., Vukša, M., Đedović, S., Sto						
	efficacy of sodium selenite baits in lab						
7.	<b>Stojnić B.</b> , Jokić G., Đedović S. and V			a virgata			
	(DaCosta) to Green Onion Crop. Pestic						
8.	Stojnić B., Vukša M., Jokić G., Čkrk	, ,	<i>U</i>	Lehmannia			
	valentiana (Férussac, 1822), in Serbia,						
9.	Jokić G., Vukša M., Đedović S., <b>Stojn</b>						
	essential oils on the acceptability and p	valatability of cereal-based t	paits for laboratory mice. Pestic	endes and			
D-4-	Phytomedicine, 28(2): 111-116.						
	n scientific activities of teacher						
	tal no of citations						
	No of papers from the SCI list	6 National 1	Turk and A' and 1, 1				
	Participation on the projects National: 1 International: 1						
abroad	Specializations 1991 Poland, Warsaw Agricultural University; abroad 2001 Greece, Agricultural University of Athens						
	relevant data: Published 96 scientific a		in total participated 9 potion	nol and true			
	tional projects. Mentor or committee me						
	er of two national scientific association						
	pate in 48 student diploma works, in 5 ma		in Frant Frotection Society (.	2006-2012).			
1 artici	gate in 40 student diploma works, in 5 in	usici and 7 mD mesis.					

Name and surname	<b>!</b>		Božidar S. Rašković	
Title			Assistant professor	
University and faculty in which teacher works full time and since when			University of Belgrade, Faculty of Agriculture, 2008	
Scientific area			Applied zoology and fishery	
Academic career				
	Year	Institution		Area
Last election	2014	University of	Belgrade, Faculty of	Biotechnical sciences

			Agricultu	re				
PhD		2013	University Biology	y of Belg	rade, Faculty of		Biology of cells and tisues	
Diploma	ı	2005		y of Belg	y of Belgrade, Faculty of Environmental protect		rotection	
List of s	ubjects that teac	her has at th	e first and	the secor	nd level			
	Subject				Study programme, type of programme		e of programme	Contact hours
1.	Zoology				Zootechnics, B	asic aca	demic studies	4+2
2.	Farming of snai	ls and earthw	orms		Zootechnics, B	asic aca	demic studies	2+2
3.	Environmental j	protection			Zootechnics, B	asic aca	demic studies	
4.	Reproduction of organisms	f fish and other	er aquatic		Zootechnics, M	laster sti	udies	3+2+1
5.	Animal histolog	y			Zootechnics, M	laster stu	udies	3+2+1
6.	Ecological farm Ecological farm			nals/	Zootechnics, M	laster stu	udies	2+2
Selected	references (5 to	10)						•
31.	Morphological compound feeds	and physiolo s containing d	gical evalua	ation of d levels. Ad	common carp (d	Cyprinus ational,		fed extruded
32.	Živić, I., Živić, M., Bjelanović, K., Spasić, M., Rašković, B., Stanković, M., Marković, Z. (2014): Fatty acid profile in muscles of carp ( <i>Cyprinus carpio</i> L.) raised in a semi-intensive production system fed with grains, pelleted and extruded feed. Archives of Biological Sciences, 66: 877-887.							
33.	Rašković, B., Histopathologic	Jarić, I., K al indicators:	oko, V., S a useful f	Spasić, l fish healt	M., Dulić, Z.,	Markov ool in c	vić, Z., Poleksić, common carp ( <i>Cyp</i>	
34.	Marković, Z., Sørensen, M. (2	Poleksić, V., 2012): Evalua extruded di	Lakić, N., tion of grov	Živić, I. vth and h	, Dulić, Z., Sta istology of liver	nković, and inte	M., Spasić, M., lestine in juvenile caurnal of Fisheries	arp (Cyprinus
35.	Skorić, S., Rašk of carp ( <i>Cyprin</i>	tović, B., Poleus carpio) sk	in changes 1	made by		lacroco	oring of the extent rax carbo sinensis)	
36.	Poleksić, V., Le	enhardt, M., J stopathology	arić, I., Djor and heavy i	rdjević, I metal con	D., Gačić, Z., Cvi tent of the Danu	ijanović,	, G., Rašković, B. (et (Acipenser ruther	
37.	Rašković, B., P	oleksić, V., Ž	Zivić, I., Spa	sić, M. (	(2010): Histology of carp ( <i>Cyprinus carpio</i> , L.) gills and Bulgarian Journal of Agricultural Science 16: 253-262.			
38.							anković, M. (2009) esalination and wa	
39.	Poleksić, V., Rašković, B., Dulić, Z., Marković, Z., Lakić, N. (2007): Fish gills morphology as indicator							
40.	Poleksić, V., Rašković, B., Marković, Z., Dulić, Z., Stanković, M., Živić, I., and Lakić, N. (2007): Effects of different dietary protein sources on intestine and liver morphology of carp yearlings. Proceedings of the 3rd Serbian Congress for Microscopy. September, 2007. Belgrade, Serbia, 237-238.							
Data on	Data on scientific activities of teacher							
Total no	Total no of citations			30				
	Total No of papers from the SCI list			9				
	ation on the project			Nationa	ıl: 1		tional: 2	
- and ipt	i articipation on the projects			1.2000110		211101110		

Specializations	2007: Austria, University of Innsbruck, Faculty of Biology. Basic course of cell culture
abroad	method.
	2009: Norway, University of Life Sciences As, NOFIMA Institute. Light microscopy,
	immunohistochemistry, PCR and micorarray in fish nutrition experiments.
	2010: Czech Republic, Masaryk University, RECETOX Institute. Advance methods in
	toxicology and ecotoxicology.
	2014: Germany, Friedrich Schiller University, Institute of Physical Chemistry. Raman
	spectroscopy in analysis of various fish tissues.
	2014: Portugal, University of Porto, Institute of Biomedical Sciences Abel Salazar.
	Stereological evaluation of the histopathology of the liver of carp fed vegetable oils of
	different origin.

- Over 170 published articles, 5 textbooks, handbooks and practicals, one monograph and one chapter in international monograph.
- Published 46 articles: 9 in Thompson Reuters ISI listed journals, 7 in national journals, 22 presented at international conferences and 8 presented at national conferences
- Coauthor of two textbooks
- Participant in 3 international and 4 national projects
- Reviewer for several international scientific journals

Name	and surname			Zoran Marković		
Title				Professor		
Unive	ersity and facul	ty in which	ı teacher	University of Belgrade,	Faculty of Agriculture,	
	works full time and since when			1998		
Scientific area				Applied Zoology and I	Fishery	
Acad	emic career					
		Year	Institution		Area	
Last e	election	2008	University of Agriculture	of Belgrade, Faculty of	Applied Zoology and Fishery	
PhD		1997	University of Belgrade, Faculty of Biology		Biological Scieneces	
Specia	alisation	-		-		
Maste	Master of science		University of Belgrade, Faculty of AgricultureBiology		Biological Scieneces	
Diplo	ma	1987	University of Belgrade, Faculty of Biology		General Biology	
List o	f subjects that	teacher ha		and the second level		
	Subject				type of programme	
1.	Fishery			Zootehnic, Basic A	Zootehnic, Basic Academic Studies	
2.	Cultivation of ornamental aquatic plants, invertebrates and fish (part)			Zootehnic, Bachel	Zootehnic, Bachelor Academic Studies	
3.	Fishing and management of fishing waters (part)		Zootehnic, Bachelo	Zootehnic, Bachelor Academic Studies		
4.	Technical and	d technolog	ical solutions n aquaculture		or Academic Studies	
5.	Aquaculture		•		elor Academic Studies	

6.	1	*	oteher aquatic	Zootehnic, Master Academic Studies		
	organisams					
7.	_	n and other a	quatic	Zootehnic, Master Academic Studies		
	organisms (					
8.	_	tion technolo	ogy in	Zootehnic, Master Academic Studies		
	aquaculture					
	ed references		o>			
1.				ndainous region of Serbia, ecological studies		
2.				ty of Biology, Belgrade, 318 p. V. (2003) Fish farming, in Serbian. The		
۷.			vić, Belgrade, 13	,		
3.				έ, Z. and Dulić Stojanović, Z. (2003) Zoology		
J.				Science. Faculty of agriculture, 432 p.		
4.				Fishery in Serbia. Prof. Dr Zoran Marković,		
	266 p.	<del></del>	, (====).	,		
5.		rić, Z. (2010)	Carp, growing	in ponds and cages. Prof. Dr Zoran Marković,		
	152 p.			,		
6.	Živić, I	., Živić, M.	, Milošević, Dj.	, Bjelanović, K., Stanojlović, S., Daljević, R.,		
				of geothermal water inflow on longitudinal		
	changes in benthic macroinvertebrate community composition of a tempera					
			hermal Biology			
7.				, Z., Bjelanović, K., Čičovački, S., <u>Marković, Z.</u>		
				type on water quality, plankton and benthos		
		•	• • • •	pio L.) growth in semi-intensive monoculture		
8.	Dejana			10.1111/are.12230 ić, Dušanka Milojković-Opsenica, Radivoj		
0.	3			Djinović-Stojanović, Aurelija Spirić (2013)		
	_		_	position and fatty acid profile in common carp		
			-	composition and Analysis, Volume 31, Issue 1,		
		2013, Pages		1 3 /		
9.				Milošević, Dj., Stanojlović, S., Daljević, R.,		
				g effects on benthic macroinvertebrates: a		
	model c	case study fro	om a small geoth	ermal stream. Hydrobiologia, Vol. 732, No 1,		
	Pages, 1	147-159				
10.	Zorka F	Julić Zoran	Marković Mirosl	av Živić, Miloš Ćirić, Marko Stanković, Gordana		
				The response of phytoplankton, zooplankton and		
	macrozo	obenthos c	ommunities to	change in the water supply from surface to		
	groundwater in aquaculture ponds. Annales de Limnologie - International Journal of Limnology, Vol. 50 No. 2, Pages, 131-141					
Data	n scientific a			r1		
-	No of citation			47		
				27		
Total No of papers from the SCI list						
	oation on the	projects	National: 1	International: 1		
	lizations	<del></del>		ure, As, Norway, Department of Zoology and		
abroad				enter for technology of food production		
		•	-			

2005: Institute "Aquaforsk" As, Norway
2005:InstituteHAKI" . Sarvaš. Hungary

Total number of references 214; 3 monographs, 2 textbooks, 3 books, 5 national projects (on 3 projects coordinator), 6 international projects (on one FP7 coordinator; on one the coordination for Serbia); Mentor over 30 BSc, and 3 specialist work, 1 MSc mentor, and in 5 PhD; 30 technological projects for new fish farms in Serbia and Bosnia and Herzegovina, and participated in the production improvement at 8 fish farms in Serbia and Croatia; Reviewer for several national, international and leading international journals and national projects. President of 6 scientific/organising international scientific meetings. Editor of 5 proceedings of the international conferences. Vice President of the Group of Fisheries Serbian Chamber of Commerce and Industry of Serbia. The founder and leader of Center for Applied Hydrobiology and Fisheries at Experimental school estate Radmilovac Faculty of Agriculture. Member of the Committee fauna of the Serbian Academy of Sciences.

Name	and surname			Hristov V. Slavča		
Title				Professor		
Unive	rsity and faculty	y in which to	acher	University of Belgrad	de, Faculty of Agric	culture, 1986
works	full time and si	nce when				
Scient	tific area			Animal Hygiene and	Health Protection	
Acade	emic career					
		Year		Institution	Ar	ea
Last e	lection	2004.	Institution		Animal hygiene	
PhD		1002	University	of Belgrade, Faculty	Preventive Veteri	nary Medicine,
		1992.	of Veterina	ary Medicine	Veterinary Science	ee
Magis	ter of science	1989.	University	of Belgrade, Faculty	Preventive Veteri	nary Medicine,
		1989.	of Veterina	ary Medicine	Veterinary Science	ee
Diploi	ma	1985.		of Belgrade, Faculty	Veterinary Medic	ine
				ary Medicine	vetermary wiedic	ine
	f subjects that to	eacher has a	t the first ar	nd the second level		
No	Subject			Study programme, type of programme		Contact hours
21.	Animal Health	Protection		Zootehnic,		3+2 (1/2)
21.	7 Milliai Ticaitii	Trotection		Basic Academic Stud	lies	312 (1/2)
22.	Ethology of Do	mesticated A	Animals	Zootehnic,		2+2 (1/5)
	Eurology of De		XIIIIIIIII	Basic Academic Studies		212(1/3)
23.	Animal Hygien	ne		Zootehnic,		4+2 (1/2)
	Timmer Try grou			Basic Academic Studies		112 (1/2)
24.	Livestock Farm	ns Biosecurit	v	Zootehnic,		3+0 (1/2)
			<i>J</i>	Basic Academic Stud	lies	(-, -)
25.	Animal Reprod	luction Diso	ders	Zootehnic,		3+0 (1/2)
	1			Basic Academic Stud	lies	, ,
26.	Organic Livest	ock Producti	on	Zootehnic,	1.	2+2 (1/9)
				Basic Academic Stud	iies	` ,
27.	Professional Tr	aining		Zootehnic,	Studios	3+3 (1/14)
				Bachelor Academic Studies		
28.	28. Disease Prevention Programs			Agriculture,	udies	3+2
	Behaviour and Welfare of		Master Academic Studies			
29.	29. Domesticated Animals		Agriculture,		3+2	
				Master Academic Studies Zootehnic,		
30.	Cattle Health P	rotection		Specialist Academic	Studies	2+2+4
31.	Sheen and Goo	t Health Prot	ection	Zootehnic,	Diddies	2+2+4
51.	31. Sheep and Goat Health Protection			Zootennic,		∠⊤∠⊤ <b>+</b>

32.		lealth Protection and Welfare	Specialist Academic Studies	1			
		iculti i lotection and wenate	Agriculture,	3+2			
33	in Organi	c Production	Master Academic Studies	3+2			
-1-1-	Research	Methods	Agriculture,	3+2 (1/25)			
			Master Academic Studies	- ( /			
		ces (5 to 10)  Stankoviá P. Makaimoviá N	I. 2013. The dairy farm risk assessment a	nd davalanment			
			he 10th International Symposium "Mo				
		Production", October 2-4, 201	· -	delli Tiellus III			
1			rajchev M. 2014. Udder-related risk fac	tors for clinical			
		dairy cows. Vet. arhiv 84, 111		tors for crimetar			
(			Maksimović N., 2010. Health status and b	oiosecurity plans			
IX		ms. Biotechnology in Animal I	The state of the s	J 1			
			nković B., Savić B., Petrujkić T. 2010.	Contribution to			
]	Knowledg	ge of Health, Reproduction,	Biosecurity and Ecological Problems in	n Intensive Pig			
19.	Production	n. 9th International Symposium	m "Prospects for the 3rd Millennium Ag	griculture", 30th			
			I Cluj-Napoca, Romania. Bulletin UAS	VM, Veterinary			
		S 7	270; Electronic ISSN 1843-5378.				
			ović B., Savić B., Pavlović I., Petrujkić T.				
			ts on Health Status of Small Ruminants.				
		-	ennium Agriculture", 30th September-2nd				
			etin UASVM, Veterinary Medicine 67(	2)/2010, 37-39.			
		3-5270; Electronic ISSN 1843-		- 2012 Clinia-1			
			onov S., Joksimović – Todorović Mirjan	a 2013. Clinical			
		Macedonian dairy herds. Acta	2013. Benefits of biosecurity plans app	lication in dairy			
			st International Symposium on Agricultu	•			
	_	ctober 2013, Belgrade – Zemur	· ·	tai Engineering,			
		<u> </u>	Todorović Mirjana, Davidović Vesna, Bo	ikovski J. 2008.			
1			dnevnoj praksi. Biotehnologija u stočarst				
			Mirjana Todorovic, Vesna Davidovic, Bo				
			e. Biotechnology in Animal Husbandry, 24				
,	Stanković	B., Hristov S. 2009. Najčešći	propusti u obezbeđenju biosigurnosti na f	armama goveda			
			ekonomik, 3-4, 103-110. [Stankovic B, I				
24.	The most	most common failures in obtaining biosecurity on cattle and pigs farms. Proceedings of					
		papers, Agroekonomik, 3-4, 10					
			2010. Planovi biosigurnosti na farmama				
			ovanja agronoma, veterinara i tehnologa,	•			
		=	Zlatanović Z. 2010. Biosecurity plans on				
-	farms. Proceedings of scientific papers from the Conference XXIV agronomists, veterinarians and						
technologists, Belgrade, 16, 3-4, 125-132]							
Data on scientific activities of teacher  Total no of citations 50							
	Total No of papers from the SCI list  6						
			National: 1 Internationa	1			
Participation on the projects National: 1 International: -  Several professional visits abroad (Sweden, Germany, Norway, and Switzerland) in							
order of training in the field of livestock rearing, welfare and biosecurity. In 2							
Speciali	izations	•	A trainer for methods of agriculture situations	•			
assessment. In 2003 accomplished course "Improving teaching and research accomplished course"							
skills in agricultural sciences" in organization of Faculty of Agriculture and							

Educational Forum. Accomplished training about production and certification in Organic Agriculture in 2003. In organization of USDA, in 2008, accomplished seminar of HACCP in dairy farms, and in 2009 HACCP in beef cattle farms. Five modules during 2009, three modules in 2010 and two modules in 2011 in programme of training of educators in Animal Welfare protection (Red and White Meat Training Trainers Program; Animal welfare Training) organized by RSPCA, University of Bristol, School of Clinical Veterinary Science from United Kingdom and Faculty of Veterinary Medicine from Skopje (FRYM). During 2011, two modules in the field of Organic Agriculture in organization of Accreditation Agency of Serbia, GIZ and GFRS from Germany. In 2012 accomplished in organization of USDA training PADRAP in the field of Animal Welfare protection.

## Other relevant data:

Within 11 national projects during the period from 1989 to 2008, worked as a researcher on the welfare standards and biosecurity of cattle, pigs, sheep and goats, hens and broilers. He was Chairman of the Organizing Committee for the First International Conference on Welfare and Biosecurity on farms in Serbia in 2007, and Chairman of the Organizing and Scientific Committee of the first International Symposium on Animal Science, 2012 at the Faculty of Agriculture, University of Belgrade. He was head of the national research project "Development and implementation of standards of welfare and biosecurity in order to improve the technology of production of cattle and swine" (2008-2011). He was chairman of the Commission for the preparation of the Animal Welfare Law. He is a member of the Ethics Council for the welfare of experimental animals of the Republic of Serbia.

He has published more than 250 scientific papers, 20 as independent author and more than 230 in collaboration with other authors. He has participated in more than 60 scientific and professional conferences in the country and abroad. He is author of 2 books and 6 monographs. He was teaching at the Faculty of Agriculture in Novi Sad, the Biotechnical Faculty in Podgorica and University of East Sarajevo.

Now he teaches at the Faculty of Agriculture, University of Belgrade and Agri-food High School Prokuplje.

He was mentor of two PhD thesis, one master, one magister and one of the specialist thesis. He is chairman of the commission for quality assurance and self-evaluation of the Faculty of Agriculture since 2007.

Name and surnan	ne		Branislav M. Stanković		
Title			Assistant Professor		
University and fac	culty in w	hich teacher	Belgrade University	, Faculty of Agriculture	
works full time an	works full time and since when				
Scientific area			Animal Hygiene an	d Health Protection	
Academic career	•				
	Year	Inst	titution	Area	
Last election	2012.	University of Belgrade, Faculty of		Animal Hygiene and Health	
Last election		Agriculture		Protection	
	2012.	University of Novi Sad, Faculty of		Diseases of Animals and	
PhD		Agriculture,		Hygiene of Animal	
		Department of Veterinary Medicine		Products	
	1998.	University of Be	lgrade, Faculty of	Preventive Veterinary	
Master of science		Veterinary Medi	cine	Medicine,	
				Veterinary Science	
Diploma	1992.	University of Be	lgrade, Faculty of	Veterinary Medicine	
Dipionia		Veterinary Medi	cine	v cicillary ividuicine	

List	of subjects that teacher has a	at the first and the second level			
No	Subject	Study programme, type of programme	Contact hours		
1.	Animal Health Protection	Zootehnic, Bachelor Academic Studies	3+2 (1/2)		
2.	Kinology and felinology	Zootehnic, Bachelor Academic Studies	3+2 (1/2)		
3.	Animal Reproduction Disorders	Zootehnic, Bachelor Academic Studies	3+0 (1/2)		
4.	Livestock Farms Biosecurity	Zootehnic, Bachelor Academic Studies	3+0 (1/2)		
5.	Game Animal Health Protection	Agriculture, Master Academic Studies	2+1+3		
6.	Digestion and Metabolism Diseases of Animals	Agriculture, Master Academic Studies	2+1+3		
7.	Disease Prevention Programs	Agriculture, Master Academic Studies	3+2 (1/2)		
8.	Swine Health Protection	Zootehnic, Specialist Academic Studies	2+2+4		
9.	Poultry Health Protection	Zootehnic, Specialist Academic Studies	2+2+4		
10.	Game Health Protection	Zootehnic, Specialist Academic Studies	2+2+4		
1	Selected references (5 to 10)				
1.	experience on implementati	D., Stojanović B., Stanković B., Dimitri ion of Global G.A.P. standards on dain ternational Symposium on Agricultural I mun, Serbia, II – 1-6.	ry farms in Serbia.		
2.	Stanković B., Hristov S., Zladairy farm production. Proceedings	atanović Z. 2013. Benefits of biosecurity eedings of the First International Sympos r 2013, Belgrade – Zemun, Serbia, Book II	sium on Agricultural		
3.	Hristov S., Stanković B., Maksimović N., Ostojić-Andrić D., Zlatanović Z., 2013. The dairy farm risk assessment and development of biosecurity plan. Proceedings of the 10th International Symposium Modern Trends in Livestock Production, October 2-4, 2013, 80-91.				
4.	Stanković B., Hristov S., Bojkovski J., Maksimović N., 2010. Health status and biosecurity plans on pig farms. Biotechnology in Animal Husbandry 26(1-2):29-35.				
5.	Bojkovski J., Relić Renata, Hristov S., Stanković B., Savić B., Petrujkić T. 2010. Contribution to knowledge of health, reproduction, biosecurity and ecological problems in intensive pig production. Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Veterinary Medicine. 67(2):1-5.				
6.	Bojkovski J., Relić Renata, Hristov S., Stanković B., Savić B., Pavlović I., Petrujkić T. 2010. Influence of biological and chemical contaminants on health status of small ruminants. Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Veterinary Medicine. 67(2):37-39.				
7.	Hristov S., Stanković B. Wel	Ifare and biosecurity indicators evaluation nal Husbandry 25, 5-6, 623-630, 2009	in dairy production.		

8.	Obrenović Sonja, Katić-Radivojević Sofija, Stanković B., 2003. Sarcocystiosis in dogs in several regions of Serbia. Acta veterinaria, Vol. 53 (1): 19-26.
9.	Stanković B., Hristov S., Perišić P., Popović Z., Milošević-Stanković Ivana 2012. Endoparasitoses of dogs – review. Proceedings of International Symposium on Hunting "Modern Aspects of Sustainable Management of Game population". Zemun-Belgrade, Serbia, 22-24 June 2012. 146-150.
10.	Hristov S., Stanković B., Joksimović-Todorović Mirjana, Davidović Vesna, 2007. Biosigurnosne mere na farmama goveda. "Dobrobit životinja i biosigurnost na farmama", Zbornik, Poljoprivredni fakultet, Zemun, 259-269. [Hristov, S., Stanković, B., Mirjana Joksimovic-Todorovic, Vesna Davidovic, 2007. Biosecurity Measures On Cattle Farms. "Animal Welfare And Biosecurity On Farms," Proceedings, Faculty of Agriculture, 259-269. Ser.]

Data on scientific activities of teacher				
Total no of citation	ıs	-		
Total No of papers	from the SCI list	2		
Participation on the	e projects	National:	International:	
		1	/	
1. USDA Certificate of training, Seminar on Life Cycle Swine Health and Risk Manegement, Novi Sad, August 29 -30 <sup>th</sup> 2006., 2. USDA Certificate of training, Seminar Health, Biosecurity and Milk Safety, Palić, February 21-21 <sup>st</sup> 2007., 3. USDA Certificate of training, Swine Production HACCP Seminar, Kanjiža, May 30 <sup>th</sup> –June 1 <sup>st</sup> 2007., 4. USDA Certificate of training, Seminar HACCP in Beef Farms, Ečka, June 17-19 <sup>th</sup> 2009., 5. RSPCA Certificate of training, Workshop Implementation of Animal Welfare Assessment Protocols on Farms, Ohrid, October 25-27 <sup>th</sup> 2010. 6. USDA Certificate of training, PADRAP Training, September 17-19 <sup>th</sup> 2012. 7. Certificate of attendance Course Laboratory Animal Welfare November 7 <sup>th</sup> 2012				

Other information that you consider relevant:

He participated in publication of the monograph of national importance, 4 chapters in monographs; he is author of 150 papers, participated in commissions for two master's thesis and a one doctoral dissertation.