

Broj: 01/7-1361/3

Podgorica, 06. 04. 2023. godine

UNIVERZITET CRNE GORE  
CENTAR ZA DOKTORSKE STUDIJE

Uvaženi,

U prilogu dostavljamo Obrazac M: Mentorstvo, za mr Dejana Zejaka, za narednu sjednicu Centra za doktorske studije, odnosno Senata Univerziteta Crne Gore, sa priložima:

- Prijedlog Stručnog vijeća Centra za interdisciplinarne i multidisciplinarne studije studijskog programa Održivi razvoj sa sjednice održane 06. 04. 2023. godine;
- Obrazac M;
- Molba za imenovanje mentora.

S poštovanjem,



DIREKTOR

Prof. dr Nedeljko Latinović, s.r.

UNIVERZITET CRNE GORE  
CENTAR ZA INTERDISCIPLINARNE I MULTIDISCIPLINARNE STUDIJE

Cetinjski put 2, 81000 Podgorica

Tel: +382 20 414 205

www.ucg.ac.me

centar.ims@ucg.ac.me

Broj: 01/7-1361/2

Podgorica, 06. 04. 2023. godine

Na osnovu člana 64 Statuta Univerziteta Crne Gore, člana 29 Pravila doktorskih studija, Stručno vijeće Centra za interdisciplinarne i multidisciplinarne studije studijskog programa Održivi razvoj je na 1. sjednici, održanoj 06. 04. 2023. godine, donijelo

### PRIJEDLOG

Senatu Univerziteta Crne Gore da se studentu doktorskih studija na studijskom programu Održivi razvoj, koji se realizuje na Centru za interdisciplinarne i multidisciplinarne studije, mr Dejanu Zejaku za mentora na izradi doktorske disertacije, odredi prof. dr Velibor Spalević, vanredni profesor Biotehničkog fakulteta Univerziteta Crne Gore, a za drugog mentora prof. dr Ivan Glišić, vanredni profesor Agronomskog fakulteta Univerziteta u Kragujevcu, Srbija.

### OBRAZLOŽENJE

Kandidat mr Dejan Zejak obratio se Stučnom vijeću Centra za interdisciplinarne i multidisciplinarne studije studijskog programa Održivi razvoj sa zahtjevom i potrebnom dokumentacijom da mu se odredi mentor.

Stručno Vijeće Centra za interdisciplinarne i multidisciplinarne studije studijskog programa Održivi razvoj je nakon razmatranja dokumentacije i zahtjeva kandidata, predložilo Senatu Univerziteta Crne Gore da donese Odluku kao u izreci.

#### DOSTAVLJENO:

- Centru za doktorske studije
- Senatu Univerziteta Crne Gore
- Kandidatu
- a/a



DIREKTOR

Prof. dr Nedeljko Latinović, s.r.

## MENTORSTVO

<b>Kandidat: Ime i prezime</b>	<b>Mr Dejan Zejak dipl.ing.agr.</b>			
<b>PREDLOŽENI MENTOR/I</b>				
	Titula, ime i prezime	Ustanova i država	Naučna oblast	
Prvi mentor	Prof.dr.Velibor Spalević	Biotehnički fakultet, UCG, Crna Gora	Poljoprivreda/Melioracije	
Drugi mentor	Prof.dr Ivan Glišić	Agronomski fakultet, Univerzitet u Kragujevcu, Srbija	Poljoprivreda/Voćarstvo	
Sjednica Vijeća organizacione jedinice na kojoj je izvršeno predlaganje mentora				
<b>KOMPETENCIJE MENTORA</b> (pet objavljenih radova u relevantnim časopisima)				
Prvi mentor	1	Zejak, D., Popovic, V., <b>Spalevic, V.</b> , Popovic, D., Radojevic, V., Ercisli, S., Glicic, I. (2022). State and economical benefit of organic production: fields crops and fruits in the world and Montenegro. Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 50(3), 12815. <a href="https://doi.org/10.15835/nbha50312815">https://doi.org/10.15835/nbha50312815</a>		
	2	Zejak, D.; Glicic, I.; <b>Spalevic, V.</b> ; Maskovic, P.; Dudic, B. (2021). Sustainable Management of Fruit Growing in Rural Areas of Montenegro: The Impact of Location on the Phenological and Nutritional Properties on Raspberry (Rubus idaeus L.). Agronomy 2021, 11, 1663. <a href="https://doi.org/10.3390/agronomy11081663">https://doi.org/10.3390/agronomy11081663</a>		
	3	<b>Spalevic, V.</b> ; Barovic, G.; Vujacic, D.; Carovic, M.; Behzadfar, M.; Djurovic, N.; Dudic, B.; Billi, P. (2020). The Impact of Land Use Changes on Soil Erosion in the River Basin of Miocki Potok, Montenegro. Water 2020, 12, 2973. <a href="https://doi.org/10.3390/w12112973">https://doi.org/10.3390/w12112973</a>		
	4	<b>Spalevic, V.</b> (2019). Assessment of Soil Erosion Processes by Using the 'IntErO' Model: Case Study of the Duboki Potok, Montenegro. Journal of Environmental Protection and Ecology, 20(2): 657–665.		
	5	<b>Spalevic, V.</b> , Lakicevic, M., Radanovic, D., Billi, P., Barovic, G., Vujacic, D., Sestras, P., Khaledi Darvishan, A. (2017). Ecological-Economic (Eco-Eco) modelling in the river basins of Mountainous regions: Impact of land cover changes on sediment yield in the Velicka Rijeka in Montenegro. Notulae Botanicae Horti Agrobotanici Cluj-Napoca: 45(2):602-610.		
Drugi mentor	1	Zejak, D., Popovic, V., Spalevic, V., Popovic, D., Radojevic, V., Ercisli, S., <b>Glicic, I.</b> (2022). State and economical benefit of organic production: fields crops and fruits in the world and Montenegro. Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 50(3), 12815. <a href="https://doi.org/10.15835/nbha50312815">https://doi.org/10.15835/nbha50312815</a>		
	2	Zejak, D.; <b>Glicic, I.</b> ; Spalevic, V.; Maskovic, P.; Dudic, B. (2021). Sustainable Management of Fruit Growing in Rural Areas of Montenegro: The Impact of Location on the Phenological and Nutritional Properties on Raspberry (Rubus idaeus L.). Agronomy 2021, 11, 1663. <a href="https://doi.org/10.3390/agronomy11081663">https://doi.org/10.3390/agronomy11081663</a>		
	3	Milošević, T., Milošević, N., Milivojević J., <b>Glišić, I.</b> , Nikolić R. (2014): Experiences with Mazzard and Colt sweet cherry rootstocks in Serbia which are used for high density planting system under heavy and acidic soil conditions. Scientia Horticulturae, 176: 261272. <a href="http://dx.doi.org/10.1016/j.scienta.2014.07.020">http://dx.doi.org/10.1016/j.scienta.2014.07.020</a> (ISSN: 0304-4238; IZDAVAČ: Elsevier BV, Netherlands) IF (2013) = 1,504		
	4	<b>Glišić, I.</b> , Milosevic T., Glicic I.S., Milosevic N. (2009): The effect of natural zeolites and organic fertilisers on the characteristics of degraded soils and yield of crops grown in Western Serbia. Land Degradation & Development. 20(1): 33-40. (ISSN 1085-3278; DOI: 10.1002/ldr.875) IF (2009) = 1,326		
	5	<b>Glišić, I.</b> , Milošević T., Mratnić Evica, Bošković – Rakočević Ljiljana (2007): The Influence of Type Zeolite on the Content of Macroelements in Blackberry Leaves. Cereal Research Communications, Vol. 35., No. 2.: 409-412. Budapest, Hungary. (ISSN: 0133-3720; DOI: 10.1556/CRC.35.2007.2.61) IF (2007) = 1,190		
<b>PODACI O MAGISTRANDIMA I DOKTORANDIMA</b>				
	Broj magistranada		Broj doktoranada	
	trenutno	ukupno	trenutno	ukupno
Prvi mentor	1	1	1	1
Drugi mentor	0	2	1	0
<b>Datum i ovjera (pečat i potpis odgovorne osobe)</b>				
U Podgorici, 03.03.2023.godine				
			DEKAN	
			MP	



Crna Gora  
UNIVERZITET CRNE GORE

24.03.2023

1/12	1361/3/1		
------	----------	--	--

Univerzitet Crne Gore

Rektorat, Ul. Cetinjska, Podgorica

Centar za doktorske studije i Centar za interdisciplinarnu u multidisciplinarnu studije

**N/r mr Dejan Lučić**

**Predmet: Dopuna dokumentacije za postupak imenovanje mentora**

**Poštovani gospodine Lučiću,**

shodno Vašem e-mailu od 10.04.2023.godine (dat u prilogu) dostavljam Vam potrebna dokumenta (Potvrdu o izboru u zvanje, biografiju, bibliografiju) za mentore prof.dr Ivana Glišića sa Agronomskog fakulteta, Univerzitet u Kragujevcu, Srbija i prof.dr Velibora Spalevića, Biotehnički fakultet Univerzitet Crne Gore, Crna Gora.

**Sa poštovanjem,**

U Bijelom Polju, 24.04.2023.godine

Student:



Mr Dejan Zejak dipl.ing.agr

br indeksa 8/22



Dejan Zejak &lt;zejakd@gmail.com&gt;

**Odluka Stručnog Vijeća\_molba za imenovanje mentora**

2 poruke(a)

**Dejan Lučić** <dejanlucic@ucg.ac.me>  
Kome: Dejan Zejak <zejakd@gmail.com>

10. april 2023. 14:58

Poštovani kolega Zejak,

Stručno vijeće Centra za interdisciplinarnu i multidisciplinarnu studiju studijskog programa Održivi razvoj na sjednici održanoj 06. 04. 2023. godine razmatralo je i prihvatilo Vašu molbu za imenovanje mentora.

U toku sjednice ukazano je, međutim, na tehničku manjkavost molbe – potpis mentora se nije jasno vidio. S tim u vezi, molimo da dostavite novi obrazac molbe za imenovanje mentora sa jasno vidljivim potpisom, te da uz taj dokument dostavite i odluku o izboru u zvanje za drugog mentora i njenovu biografiju sa bibliografijom. Ova dokumenta potrebna su radi kompletiranja dokumentacije koja se šalje Odboru za doktorske studije.

Kompletiranu dokumentaciju možete predati na Arhivu Rektorata svakim radnim danom od 10 do 14 časova.

Srdačan pozdrav,



mr Dejan Lučić

Stručni saradnik

Cetinjska 2, 81000 Podgorica, Montenegro

+382(0) 20 414 255

dejanlucic@ucg.ac.me

www.ucg.ac.me

**Dejan Zejak** <zejakd@gmail.com>  
Kome: Dejan Lučić <dejanlucic@ucg.ac.me>

10. april 2023. 15:16

Postovani gđine Lucicu, hvala Vam na porukama.

U najskorije vrijeme cu Vam dostaviti trazenu dokumentaciju sa svim potrebnim i tehnicki dopunjenim obrascima, Hvala na ljubaznom i profesionalnom odnosu i pomoci koju pruzate i meni i ostalim studentima,

Sa postovanjem,

Dejan Zejak MARDS PhD studije, br.indeksa 8/22

[Citirani tekst je sakriven]



## MOLBA ZA IMENOVANJE MENTORA

stud. 2022/23. god.

<b>fakultet / institut</b>	Centar za doktorske studije/Centar za interdisciplinarne i multidisciplinarne studije	
<b>studijski program</b>	Održivi razvoj	
<b>student (Ime Prezime)</b>	Dejan /Branislav/ Zejak	
<b>br. ind.</b>	8/22	
<b>predloženi prvi mentor</b>  <i>(popuniti ako predloženi mentor nije sa fakulteta UCG na kojem je organizovan studijski program)</i>	<b>Prof. dr Velibor Spalević</b> <i>(Ime Prezime)</i>	docent <input type="checkbox"/> vanredni prof. <input checked="" type="checkbox"/> redovni prof. <input type="checkbox"/>
	<b>fakultet / institut:</b> <b>Biotehnički fakultet, Univerzitet Crne Gore, Crna Gora</b>	naučni sarad. <input type="checkbox"/> viši nauč. sarad. <input type="checkbox"/> naučni savj. <input type="checkbox"/>
<b>predloženi drugi mentor</b>  <i>(popuniti ako predloženi mentor nije sa fakulteta UCG na kojem je organizovan studijski program)</i>	<b>Prof. dr Ivan Glišić</b> <i>(Ime Prezime)</i>	docent <input type="checkbox"/> vanredni prof. <input checked="" type="checkbox"/> redovni prof. <input type="checkbox"/>
	<b>fakultet / institut:</b> <b>Agronomski fakultet, Univerzitet u Kragujevcu, Srbija</b>	naučni sarad. <input type="checkbox"/> viši nauč. sarad. <input type="checkbox"/> naučni savj. <input type="checkbox"/>
Datum: 03.03.2023.god.	Molbu podnosi student: <i>(potpis)</i> Mr Dejan Zejak dipl.ing.agr. 	
	Sa molbom saglasan prvi mentor: <i>(potpis)</i> Prof.dr Velibor Spalević dipl.inž.polj. 	
	Sa molbom saglasan drugi mentor: <i>(potpis)</i> Prof.dr Ivan Glišić dipl.ing.agr. 	



Веће за техничко-технолошке науке Универзитета у Крагујевцу, у складу са чланом 75. став 2. Закона о високом образовању ("Сл. гласник РС", бр. 88/2017, 73/2018, 27/2018 - др. закон, 67/2019, 6/2020 - др. закони и 11/2021 - аутентично тумачење), а на основу члана 102. Статута Универзитета у Крагујевцу (број П-01-142 од 22.02.2021. године – пречишћен текст) са изменама и допунама (број: П-01-133/4 од 26.02.2021. године), члана 25. став 1. тачка 1. Правилника о начину и поступку заснивања радног односа и стицању звања наставника Универзитета у Крагујевцу (број: П-01-270 од 30.03.2021. године – пречишћен текст) са изменама и допунама (П-01-515/4 од 24.06.2021. године), чланова 60. и 61. став 1. Пословника о раду Већа Универзитета у Крагујевцу (број П-01-127/16 од 25.02.2021. године) са изменама и допунама (број П-01-230/13 од 25.03.2021. године), на седници одржаној 14.07.2021. године, донело је следећу

## ОДЛУКУ

Др Иван Глишић бира се у звање ванредни професор за ужу научну област Воћарство, на Агрномском факултету у Чачку.

### Образложење

Правни основ за доношење ове Одлуке садржан је у члану 75. став 2. Закона о високом образовању, којим је утврђено да Универзитет врши избор у звања наставника на предлог факултета, члану 102. Статута Универзитета у Крагујевцу који уређује надлежност већа за доношење ове Одлуке члану 25. став 1. тачка 1. Правилника о начину и поступку заснивања радног односа и стицању звања наставника Универзитета у Крагујевцу којим је уређена надлежност већа да доноси одлуке о избору наставника у звања, и члановима 60. и 61. Пословника о раду Већа Универзитета у Крагујевцу који уређују врсту и начин доношења аката већа.

Веће за техничко-технолошке науке Универзитета у Крагујевцу разматрало је Одлуку о утврђивању предлога за избор наставника у звање ванредни професор за ужу научну област Воћарство, број 1072/2-X од 15.06.2021. године, којом је утврђен предлог да се др Иван Глишић изабере у звање ванредни професор, Извештај Комисије о пријављеним кандидатима на конкурс за избор у звање наставника Универзитета, број 306/1 од 24.02.2021. године, као и комплетно достављену документацију, и донело Одлуку као у диспозитиву.

**ПОУКА О ПРАВНОМ ЛЕКУ:** Против ове Одлуке кандидат који није изабран може поднети жалбу Сенату Универзитета, а преко Факултета, у року од 15 дана од дана пријема обавештења, односно Одлуке да није изабран.

УНИВЕРЗИТЕТ У КРАГУЈЕВЦУ  
Веће за техничко-технолошке науке  
Број: IV-04-560/14  
Датум: 14.07.2021. год.  
КРАГУЈЕВАЦ

ПРЕДСЕДНИК  
Већа за техничко-технолошке науке

Проф. др Душан Гордић

**ДОСТАВИТИ:**

- факултету;
- кандидату;
- архиви.

**Др Иван Глишић**, ванредни професор  
Универзитет у Крагујевцу,  
**Агрономски факултет у Чачку**  
Катедра за воћарство и виноградарство  
glishoo@yahoo.com  
+38164/196-53-10



## БИОГРАФИЈА

**Иван** (Петар) **Глишић** је рођен 27. јуна 1974. године у Чачку. Држављанин је Републике Србије, ожењен је и отац троје деце. Живи са породицом у Горњој Горевници код Чачка.

### *Образовање*

Основну школу „Степа Степановић“ у Горњој Горевници и Гимназију у Чачку (смер Природно-математички) завршио је са одличним успехом за шта је награђиван Дипломом Вук Караџић. На Агрономском факултету у Чачку дипломирао је 1998. године са просечном оценом 9,47 и одбраном дипломског рада из Специјалног воћарства.

Последипломске студије, смер Помологија, уписао је на Агрономском факултету у Чачку и до марта 2003. године положио све испите предвиђене планом и програмом. Магистрирао је 8. јула 2004. године. Наслов Магистарског рада: „Утицај орвано-минералних ђубрива и агрозела на вегетативни раст и родност кушине“.

Докторску дисертацију одбранио је 12. јула 2012. године на Агрономском факултету у Чачку. Наслов Докторске дисертације: „Помотехничке специфичности шљиве гајене у густој садњи“.

### *Запослење*

Од 1998. до 2001. године као стипендиста Министарства за науку и развој Републике Србије ангажован је Агрономском факултету у Чачку.

Од 1. 09. 2001. године запослен је на Агрономском факултету у Чачку на радном месту и у звању асистент – приправник за предмет Специјално воћарство, а од 14. 12. 2004. године у звању и на радном месту Асистент за ужу научну област Воћарство.

Од 13. 02. 2013. године Одлуком стручног већа за техничко-технолошке науке Универзитета у Крагујевцу изабран је у звање Доцента за ужу научну област воћарство на Агрономском факултету у Чачку (предавач на предметима Пројектовање и подизање засада и Помотехника, као и демонстратор вежби на предмету Специјално воћарство).

Од 14. 03. 2018. године Одлуком стручног већа за техничко-технолошке науке Универзитета у Крагујевцу реизабран је у звање Доцента за ужу научну област воћарство на Агрономском факултету у Чачку.

Од 14. 07. 2021. године Одлуком стручног већа за техничко-технолошке науке Универзитета у Крагујевцу изабран је у звање Ванредни професор за ужу научну област воћарство на Агрономском факултету у Чачку.



### **Остало**

У периоду од 2013. до 2017. године био је Продекан на Агрономском факултету у Чачку.

У периоду од 2017-2018. године био Руководилац Пројекта "Унапређење трансфера знања ради добијања безбедних и конкурентних производа", финансираног од стране Министарства пољопривреде шумарства и водопривреде Републике Србије.

Одржао је већи број предавања и обука за пољопривредне произвођаче - воћаре у Србији, Босни и Херцеговини и Црној Гори

До сада је објавио 160 библиографских јединица од чега 120 радова штампаних у целини, а 40 као апстракт. Од тога је 27 радова публиковано у часописима са импакт фактором из групе M<sub>20</sub>.

Коаутор је Монографије "Јагодасто воће - технологија гајења, заштите и прераде", издате 2020. године.

Први је аутор Уџбеника са практикумом "Пројектовање и подизање засада", издатог 2020. године.

Коаутор је Монографије "Шљива - технологија гајења", издате 2021. године.

### **Искуство у одржавању тренинга и обука пољопривредних саветодаваца и произвођача:**

1. Предавања полазницима «Школе за фармере» у организацији удружења "Агрономски центар" - Прибој, март 2011. године.
2. Предавања полазницима «Школе за фармере» у оквиру Програма прекограничне сарадње ИПА ЦБЦ Србија – Црна Гора (Објављено у Приручнику за пољопривредне произвођаче ISBN 978-9940-9364-0-2; COBISS.CG-ID 18157840, стр. 106-114, Бијело Поље, мај 2011)
3. «Обука за пољопривреднике» у организацији Центра за развој аграра и Завода за запошљавање Црне Горе (Објављено у Приручнику Основе пољопривредне производње ISBN 978-9940-9364-1-9; COBISS.CG-ID 19281936, стр. 79-93, Мојковац, 2012)
4. Предавања члановима удружења Воћарске уније Моравске и Шлезеје (Чешка Република), Скалски двор, Чешка Република, 16-19. фебруар 2015.
5. Обука полазника у оквиру Пројекта "Малина - воће које спасава село" у организацији Удружења произвођача јагодичастог воћа "Златни брег" из Нове Вароши и Удружења жена "Сачувајмо село" из Прибоја. Обука спроведена кроз 6 предавања и 2 радионице у Прибоју и Новој Вароши током јесени 2015. године и публикована у Приручнику "Малина - приручник за подизање и негу засада"
6. Обука и предавања произвођачима кајсије у оквиру традиционалне манифестације "Дани кајсије" која се сваке године одржава другог викенда јула у Миоковцима код Чачка. Обуку и предавања држао у периоду од 2015-2019. године.
7. Обука произвођача у оквиру "Зимске школе за фармере". Организатор: Секретаријат за рурални развој Општине Бијело Поље и Центар за развој аграра Бијело Поље. Место и време: Сала центра за културу Бијело Поље, 9. 2. 2019. године.
8. Предавања воћарима у оквиру 11 и 12. Саветовања воћара Гружа 2022 (23). Организатор: Гружа аграр, Гружа.

Чачак, 1. 2. 2023. године

**Rad u vrhunskom međunarodnom časopisu (M21):**

1. Milosevic T., Milosevic N., **Glišić I.** (2009): Strawberry (*Fragaria × ananassa* Duch.) yield as affected by the soil pH. Anais da Academia Brasileira de Ciências, 81 (2): 265-269. (ISSN 0001-3765, doi: 10.1590/S0001-37652009000200012 ) **IF (2009) = 1,074**
2. Milosevic T., **Glišić I.**, Milosevic N., Glisic S.I. (2010): Plum pox virus as a stress factor in the vegetative growth, fruit growth and yield of plum (*Prunus domestica*) cv. 'Cacanska Rodna'. European Journal of Plant Pathology, 126(1): 73-79. (ISSN: 0929-1873; DOI 10.1007/s 10658-009-9526-z) **IF (2010) = 1,575**
3. Milošević, T., Milošević, N., **Glišić, I.** (2013): Tree growth, yield, fruit quality attributes and leaf nutrient content of 'Roxana' apricot as influenced by natural zeolite, organic and inorganic fertilizers. Scientia Horticulturae, 156(6): 131-139. doi: 10.1016/j.scienta.2013.04.002 (ISSN: 0304-4238; IZDAVAČ: Elsevier BV, Netherlands) **IF (2012) = 1,326**
4. Milošević, T., Milošević, N., **Glišić, I.**, Bošković-Rakočević Lj., Milivojević J. (2013): Fertilization effect on trees and fruits characteristics and leaf nutrient status of apricots which are grown at Cacak region (Serbia). Scientia Horticulturae, 164: 112-123. doi: 10.1016/j.scienta.2013.09.028 (ISSN: 0304-4238; IZDAVAČ: Elsevier BV, Netherlands) **IF (2012) = 1,326**
5. Milošević, T., Milošević, N., Milivojević J., **Glišić, I.**, Nikolić R. (2014): Experiences with Mazzard and Colt sweet cherry rootstocks in Serbia which are used for high density planting system under heavy and acidic soil conditions. Scientia Horticulturae, 176: 261-272. <http://dx.doi.org/10.1016/j.scienta.2014.07.020> (ISSN: 0304-4238; IZDAVAČ: Elsevier BV, Netherlands) **IF (2013) = 1,504**
6. Milošević, T., **Glišić, I.P.**, Glišić, I.S., Milošević, N. (2018): Cane properties, yield, berry quality attributes and leaf nutrient composition of blackberry as affected by different fertilization regimes. Scientia Horticulturae, 227: 48-56. <http://dx.doi.org/10.1016/j.scienta.2017.09.013> (ISSN: 0304-4238; IZDAVAČ: Elsevier BV, Netherlands) **IF (2016) = 1,624**
7. Stojanov D., Milošević T., Mašković P., Milošević N., **Glišić I.**, Paunović G. (2019): Influence of organic, organo-mineral and mineral fertilisers on cane traits, productivity and berry quality of red raspberry (*Rubus idaeus* L.). Scientia Horticulturae, 252: 370-378. <https://doi.org/10.1016/j.scienta.2019.04.009> (ISSN: 0304-4238; IZDAVAČ: Elsevier BV, Netherlands) **IF (2017) = 1,760**
8. Zejak D., Glišić I., Spalević V., Mašković P., Dudić B. (2021): Sustainable Management of Fruit Growing in Rural Areas of Montenegro: The Impact of Location on the Phenological and Nutritional Properties on Raspberry (*Rubus idaeus* L.). Agronomy, 11, 8: 1663. ISSN: 2073-4395 <https://doi.org/10.3390/agronomy11081663> **IF (2020): 3,417 M21a**
9. Milosevic T., Milosevic N., Glisic I. (2021): Early tree performances, precocity and fruit quality attributes of newly introduced apricot cultivars grown under western Serbian conditions. Turkish Journal of Agriculture and Forestry, 45, 6: 819-833. ISSN: 1300-011x **IF (2021): 2,669 M21** <https://doi.org/10.3906/tar-2010-39>



#### Rad u istaknutom međunarodnom časopisu (M22):

10. **Glišić I.**, Milošević T., Mratinić Evica, Bošković – Rakočević Ljiljana (2007): The Influence of Type Zeolite on the Content of Macroelements in Blackberry Leaves. *Cereal Research Communications*, Vol. 35., No. 2.: 409-412. Budapest, Hungary. (ISSN: 0133-3720; DOI: 10.1556/CRC.35.2007.2.61) **IF (2007) = 1,190**
11. Milošević T., Milošević N., **Glišić I.**, Mladenović J. (2012): Fruit quality attributes of blackberry grown under limited environmental conditions. *Plant Soil and Environment*. 58 (7): 322-327. (ISSN: 1214-1178, IZDAVAČ: Czech Academy of Agricultural Sciences, Prague, Czech Republic, Editor: Václav Vaněk). **IF (2011) = 1,078**
12. Milošević T., Milošević N., **Glišić I.**, Šekularac G. (2013): Influence of stock on physical and chemical traits of fresh apricot fruit. *International Agrophysics*, 27: 111-114. (ISSN 0236-8722; doi: 10.2478/v10247-012-0075-x; IZDAVAČ: Polish Academy of Sciences, Institute of Agrophysics, Warsaw, Poland) **IF (2012) = 1,025**
13. Milošević T., Milošević N., Glišić I., Nikolić, R., Milivojević, J. (2015): Early tree growth, productivity, fruit quality and leaf nutrients content of sweet cherry grown in a high density planting system. *Horticultural Science*, 42(1): 1-12. doi: 10.17221/119/2014-HORTSCI (ISSN: 0862-867x) **IF (2013) = 0,920**

#### Rad u međunarodnom časopisu (M23):

14. Milosevic T., Zornic B., **Glišić I.** (2008): A comparison of low-density plum plantings for differences in establishment and management costs, and in returns over the first three growing seasons - a mini-review. *Journal of Horticultural Science & Biotechnology* 83 (5): 539-542. (ISSN 1462-0316) **IF (2008) = 0,862**
15. **Glišić I.**, Milosevic T., Glisic I.S., Milosevic N. (2009): The effect of natural zeolites and organic fertilisers on the characteristics of degraded soils and yield of crops grown in Western Serbia. *Land Degradation & Development*. 20(1): 33-40. (ISSN 1085-3278; DOI: 10.1002/ldr.875) **IF (2009) = 1,326**
16. Milosevic T., Milosevic N., **Glišić I.**, Paunovic Gorica (2009): Leaf Nutritional Status and Macronutrient Dynamics in European Hazelnut (*Corylus avellana* L.) Under Western Serbian Conditions. *Pakistan Journal of Botany*, 41 (6): 3169-3178. (ISSN: 0556-3321) **IF (2009) = 0,520**
17. Milošević T., Milošević N., **Glišić I.**, Krška B. (2010): Characteristics of promising apricot (*Prunus armeniaca* L.) genetic resources in Central Serbia based on blossoming period and fruit quality. *Horticultural Science (Prague)*, Vol. 37 (2): 46-55. (ISSN: 0862-867X) **IF (2010) = 0,533**
18. Paunovic Gorica, Milosevic T., **Glišić I.** (2011): Morphometric traits of newly bred rootstocks suckers in domestic and cherry plum. *Acta Sci. Pol., Hortorum Cultus*, 10 (2): 203-212 (ISSN: 1644-0692) **IF (2011) = 0,393**
19. Milošević T., Milošević N., **Glišić I.** (2011): Influence of Stock on the Early Tree Growth, Yield and Fruit Quality Traits of Apricot (*Prunus Armeniaca*, L.). *Journal of Agricultural Sciences*, 17(3): 167-176 (ISSN: 1300-7580) IZDAVAČ: Ankara University, Faculty of Agriculture, Ankara, Turkey. **IF (2011) = 0,280**
20. Milošević T., Milošević N., **Glišić I.** (2012): Vegetative growth, fruit weight, yield and leaf mineral content of plum grown on acidic soil. *Journal of Plant Nutrition*, 35 (5): 770-783 (ISSN: 0190-4167; DOI: 10.1080/01904167.2012.653079) IZDAVAČ: Taylor & Francis Inc., Philadelphia, United States. **IF (2011) = 0,641**
21. Milošević T., Milošević N., **Glišić I.** (2012): Evaluation of fruit growth and postharvest physical and chemical properties of nectarine [*Prunus persica* var. *Nectarina*(Ait) Maxim]. *Acta Sci. Pol., Hortorum Cultus*, 11 (5): 17-30. (ISSN: 1644-0692), IZDAVAČ: Uniwersytet Przyrodniczego w Lublinie, Poland. **IF (2011) = 0,393**



22. Milošević T., Milošević N., **Glišić I.**, Mladenović J. (2012): Fruit quality, phenolic content and antioxidant capacity of new apricot cultivars from Serbia. *Acta Sci. Pol., Hortorum Cultus*, 11 (5): 3-15. (ISSN: 1644-0692), IZDAVAČ: Uniwersytet Przyrodniczego w Lublinie, Poland. **IF (2011) = 0,393**
23. Milošević T., Milošević N., **Glišić I.** (2012): Changes of fruit size and fruit quality of sour cherry during ripening process. *Comptes rendus de l'Académie bulgare des Sciences*, 65 (12): 1751-1758. (ISSN 1310-1331; IZDAVAČ: Bulgarian Academy of Sciences, Sofia, Bulgaria). **IF (2011) = 0,210**
24. Milosevic T., Mratinic E., Milosevic N., **Glišić I.**, Mladenovic J. (2012): Segregation of blackberry cultivars based on the fruit physico-chemical attributes. *Tarim Bilimleri Dergisi – Journal of Agricultural Sciences*, 18: 100-109. (ISSN: 1300-7580) IZDAVAČ: Ankara University, Faculty of Agriculture, Ankara, Turkey. **IF (2011) = 0,280**
25. Milošević T., Milošević N., **Glišić I.** (2013): Dynamic of fruit growth and internal fruit quality of apricot trees grafted of rootstock or with interstem. *Journal of Agricultural Science and Technology*, 15: 311-321. (ISSN 1680-7073; IZDAVAČ: University of Tarbiat Modarres, Faculty of Agriculture, Tehran, Iran). **IF (2012) = 0,685**
26. Milošević T., Milošević N., **Glišić I.** (2013): Agronomic properties and nutritional status of plum trees (*Prunus domestica* L.) influenced by different cultivars. *Journal of Soil Science and Plant Nutrition*, 13 (3): 706-714. (ISSN 0718-9508) IZDAVAČ: Chilean Society of Soil Science. **IF (2012) = 0,779**
27. Milošević T., Milošević N., **Glišić I.**, Glišić S. Ivana (2014): Determination of size and shape properties of apricots using multivariate analysis. *Acta Sci. Pol., Hortorum Cultus*, 13 (5): 77-90. (ISSN: 1644-0692), IZDAVAČ: Uniwersytet Przyrodniczego w Lublinie, Poland. **IF (2013) = 0,522**
28. Milošević T., Milošević N., Glišić I. (2015): Apricot Vegetative Growth, Tree Mortality, Productivity, Fruit Quality and Leaf Nutrient Composition as Affected by Myrobalan Rootstock and Blackthorn Inter-Stem. *Erwerbs-Obstbau*, 57: 77-91. doi: 10.1007/s10341-014-0229-z (ISSN: 0014-0309) **IF (2013) = 0,308**
29. Jovanović M., Milošević T., Milošević N., Ercisli S., Glišić I., Paunović G., Ilić R. (2022): Tree Growth, Productivity, and Fruit Quality Attributes of Pear Grown Under a High-Density Planting System on Heavy Soil. A Case Study. *Erwerbs-Obstbau*. **IF (2021): 1,206 (M23)** <https://doi.org/10.1007/s10341-022-00671-0>
30. Ilić R., Glišić I., Radovanović M., Milošević N., Milošević T. (2022): Response of pear trees to different fertilization treatment. *Mitteilungen Klosterneuburg*, 72, 2: 102-117. **IF (2021): 0,512 (M23)**
31. Paunović G., Hajder D., Korićanac A., Pašalić B., Glišić I., Jovanović-Cvetković T., Cvetković M. (2022): Preferences in sweet cherry fruits among consumers in Serbia and Bosnia and Herzegovina. *Horticultural Science (Prague)*, 49, 4: 189-196. <https://doi.org/10.17221/8/2022-HORTSCI> **IF (2021) 1,192 (M23)**
32. Zejak, D., Popovic, V., Spalevic, V., Popovic, D., Radojevic, V., Ercisli, S., **Glišić, I.** (2022). State and economical benefit of organic production: fields crops and fruits in the world and Montenegro. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 50 (3), 12815. <https://doi.org/10.15835/nbha50312815> **IF (2021) 1,249 (M23)**

#### **Rad u časopisu međunarodnog značaja (M24):**

33. Milosevic T., **Glišić I.**, Milosevic N., Glišić Ivana (2008): Microelement composition of apple leaves as affected by agrozel presence in the soil. *Cereal Research Communications*, Vol. 36., Supplementum 5, Part 3: 2087-2090. Budapest, Hungary. (DOI: 10.1556/CRC.36.2008.Suppl.3).

34. Milošević T., Milošević N., **Glišić I.** (2012): Effect of tree conduce on the precocity, yield and fruit quality in apricot on acidic soil. *Revista Ciencia Agronomica*, Vol. 43 (1): 177-183. (ISSN: 0045-6888) IZDAVAČ: Universidade Federal do Ceara - Centro de Ciencias Agrarias, Fortaleza, Brazil.
35. Ilić, R., **Glišić, I.**, Milošević, T., Paunović, G. (2019): Influence of the rootstock on the physical-mechanical properties of the plum fruit (*Prunus domestica* L.). *Acta Agriculturae Serbica*, ISSN: 0354-9542, Vol. 24 (48): 181-190.

**Saopštenje sa međunarodnog skupa štampano u celini (M33):**

36. Veljković Biljana, **Glišić I.**, Koprivica R., Laposavić A. (2007): Fruit Production as a Factor of Rural Area Development in Serbia. *Tematski zbornik - 100. Seminar Evropske Asocijacije Agrarnih Ekonomista*, Novi Sad, 469-475.
37. Milošević N., Milošević T., **Glišić I.** (2009): Productive and Organoleptic Traits of Recent Apple Cultivars. *Proc. 1<sup>st</sup> Balkan Symp. on Fruit Growing. Acta Hort.*, 825: 565-570. (ISSN: 0567-7572; ISBN: 978 90 6605 410 3)
38. Milošević T., **Glišić I.**, Milošević N. (2009): Dense Planting Effect on the Productive Capacity of some Plum Cultivars. *Proc. 1<sup>st</sup> Balkan Symp. on Fruit Growing. Acta Hort.*, 825: 485-490. (ISSN: 0567-7572; ISBN: 978 90 6605 410 3)
39. **Glišić I.**, Glišić Ivana, Milošević T., Veljković Biljana, Milošević N. (2009): Trellis Height Effect on the Production Characteristics of Raspberry. *Proc. 1<sup>st</sup> Balkan Symp. on Fruit Growing. Acta Hort.*, 825: 389-393. (ISSN: 0567-7572; ISBN: 978 90 6605 410 3)
40. Milošević N., Milošević T., **Glišić I.** (2009): Productive Traits of the Fall-bearing Raspberry Cultivar Lulin in the Environmental Conditions of Cacak (Western Serbia). *Proc. 1<sup>st</sup> Balkan Symp. on Fruit Growing. Acta Hort.*, 825: 491-495. (ISSN: 0567-7572; ISBN: 978 90 6605 410 3)
41. Milošević N., Milošević T., **Glišić I.** (2011): Mineral composition of fresh fruit of promising F<sub>1</sub> plum hybrids and their parents. *Proceedings 22<sup>nd</sup> International symposium «Food safety production»*, Trebinje, BiH, 19-25. June, 2011.: 326-328. (ISBN: 978-86-7520-219-6; UDC: 338.439.4:616-092.11 University of Novi Sad, Faculty of Agriculture)
42. Lukić M., Mitrović M., Milošević N., Karaklajić – Stajić Ž., Pešaković M., **Glišić I.** (2012): Biological properties of some plum cultivars grown under different training systems. *Proc. II<sup>nd</sup> EUFRIN Symposium: Plum and prune working group meeting on present constraints of plum growing in Europe*. Editor: Michail Botu: *Acta Hort.*, 968: 227-232. (ISSN: 0567-7572; ISBN: 978 90 66056 75 6)
43. **Glišić I.**, Milošević T., Paunović G., Vilotić D. (2013): Effect of shoot heading date on syllepsis and sylleptic shoot traits in plum Čačanska leptica. *Proceedings Fourth International Symposium «Agrosym 2013»*, 375-381. (CIP 631(082)(0.034.2); ISBN 978-99955-751-3-7; COBISS.BH-ID 3919640; id 10.7251/AGSY13033756; Editor in Chief: Dusan Kovacevic; Jahorina, BiH, October 3-6, 2013)
44. **Glišić I.**, Milošević T., Milošević N., Nikolić R., Paunović G. (2014): Agro-economic analysis of apricot production in early years after planting. *Book of Proceedings Fifth International Scientific Agricultural Symposium «Agrosym 2014»* Jahorina, BiH, October 23-26, 2014: 215 - 220. (CIP 631(082)(0.034.2); ISBN 978-99955-751-9-9; COBISS.BH-ID 4641816; id 10.7251/AGSY1404215G)
45. **Glišić I.**, Milošević T., Ilić R. (2015): Physical attributes of plum fruit at physiological and harvest maturity. *Book of Proceedings Sixth International Scientific Agricultural Symposium «Agrosym 2015»* Jahorina, BiH, October 15-18, 2015: 418 - 423. (CIP 631(082)(0.034.2); ISBN 978-99976-632-2-1; COBISS.RS-ID 5461016; id 10.7251/AGSY1505418G)
46. **Glišić LP.**, Milošević T., Glišić I.S., Ilić R., Paunović G., Milošević N. (2016): Tree vigour and yield of plum grown under high density planting system. *Acta Hort.* (ISHS), 1139: 131-136.



Proc. III Balkan Symposium on Fruit Growing, Eds. D Milatovic et al. ISSN: 0567-7572; ISBN: 9789462611245 doi: 10.17660/ActaHortic.2016.1139.23.

47. **Glišić I.**, Mikić D., Milošević T., Paunović G., Ilić R. (2016): Effect of heading cut position and date of heading during early summer pruning on the occurrence and properties of sylleptic shoots in apricot. Book of Proceedings VII International Scientific Agriculture Symposium "AGROSYM", Jahorina, Bosnia & Herzegovina, October 06-09, 2016: 508-513 (CIP 631(082)(0.034.2); ISBN 978-99976-632-7-6; COBISS.RS-ID 6216984; id 10.7251/AGRENG1607072)
48. Glišić I.P., Milošević T., Paunović G., Ilić R., Glišić I.S. (2018): Properties of apricot (*Prunus armeniaca* L.) genotypes selected in the Čačak region (Central Serbia). Book of Proceedings IX International Scientific Agriculture Symposium "AGROSYM 2018", Jahorina, Bosnia & Herzegovina, October 04-07, 2018: 302-307 (CIP 631(082); ISBN 978-99976-718-8-2; COBISS.RS-ID 7815448)
49. Korićanać A., Glišić I.P., Lukić M., Popović B., Mitrović O., Glišić I.S., Paunović G. (2020): Fruit quality of plum (*Prunus domestica* L.) cultivars 'Čačanska Lepotica' and 'Empress' after cold storage. Book of Proceedings of XI International Scientific Agriculture Symposium 'Agrosym 2020', Jahorina (Republic of Srpska, Bosnia and Herzegovina), 127-132.
50. Rilak B., Glišić I., Lukić M., Karaklajić-Stajić Ž., Tomić J., Paunović S., Pešaković M. (2020): Impact of foliar application 'Stopit' of fruit quality and storage of 'Granny Smith' apple (*Malus x domestica* Borkh.). Book of Proceedings of XI International Scientific Agriculture Symposium 'Agrosym 2020', Jahorina (Republic of Srpska, Bosnia and Herzegovina), 45-51.
51. Glišić I., Milošević T., Paunović G., Ilić R. (2020): The sylleptic shoots of apricot (*Prunus armeniaca* L.) - flowering phenophase and properties of fruits. Book of Proceedings of XI International Scientific Agriculture Symposium 'Agrosym 2020', Jahorina (Republic of Srpska, Bosnia and Herzegovina), 147-152.
52. Glišić I., Milošević T., Ilić R., Paunović G., Mitrović M. (2021): Tree growth, productivity and fruit size of 'Čačanska Lepotica' and 'Čačanska Najbolja' plums as influenced by rootstock. Acta Horticulturae, 1322: 147-153. DOI 10.17660/ActaHortic.2021.1322.22. Proc. XII Int. Symposium on Plum and Prune Genetics, Breeding and Pomology. ISSN: 0567-7572
53. Rilak B., Tomić J., Glišić I., Lukić M., Karaklajić-Stajić Ž., Paunović S., Pešaković M. (2021): Effect of calcium chloride (CaCl<sub>2</sub>) on the quality of apple cv 'Red Chief' (*Malus x domestica* Borkh.) during storage. Proceedings of the XII International Scientific Agricultural Symposium "Agrosym 2021", Jahorina, October 7-10, 2021, 147-153. ISBN 978-99976-787-9-9; COBISS.RS-ID 134751233  
[http://agrosym.ues.rs.ba/article/showpdf/BOOK\\_OF\\_PROCEEDINGS\\_2021\\_FINAL.pdf](http://agrosym.ues.rs.ba/article/showpdf/BOOK_OF_PROCEEDINGS_2021_FINAL.pdf)
54. Glišić I., Ilić R., Milošević T., Paunović G., Jovančević J. (2022): Characteristic of early-ripening blackberry cultivars (*Rubus fruticosus* L.). Proceedings of the XIII International Scientific Agricultural Symposium "Agrosym 2022", Jahorina, October 6-9, 2022, 62-67. CIP: 631(082)(0.034.2), ISBN 978-99976-987-3-5; M33  
[http://agrosym.ues.rs.ba/article/showpdf/BOOK\\_OF\\_PROCEEDINGS\\_2022.pdf](http://agrosym.ues.rs.ba/article/showpdf/BOOK_OF_PROCEEDINGS_2022.pdf)

#### Saopštenje sa međunarodnog skupa štampano u izvodu (M34):

55. Milošević N., Milošević T., **Glišić I.** (2007): Productive and Organoleptic Traits of Recent Apple Cultivars. Zbornik uvodnih referata i abstrakata Prvog balkanskog simpozijuma o voćarstvu (ISHS), Plovdiv, 142.
56. Milošević T., **Glišić I.**, Milošević N. (2007): Dense Planting Effect on the Productive Capacity of some Plum Cultivars. Zbornik uvodnih referata i abstrakata Prvog balkanskog simpozijuma o voćarstvu (ISHS), Plovdiv, 123.



57. **Glišić I.**, Glišić Ivana, Milošević T., Veljković Biljana, Milošević N. (2007): Trellis Height Effect on the Production Characteristics of Raspberry. Zbornik uvodnih referata i abstrakata Prvog balkanskog simpozijuma o voćarstvu (ISHS), Plovdiv, 103.
58. Milošević N., Milošević T., **Glišić I.** (2007): Productive Traits of the Fall-bearing Raspberry Cultivar Lulin in the Environmental Conditions of Cacak (Western Serbia). Zbornik uvodnih referata i abstrakata Prvog balkanskog simpozijuma o voćarstvu (ISHS), Plovdiv, 102.
59. **Glišić I.**, Milosevic T., Milosevic N., Paunovic G. (2011): Vigour, cropping and fruit size of table plum cultivars from Cacak during the first years after planting. Book of Abstracts Second Balkan Symposium on Fruit Growing, Pitesti, Romania, September 5-7, 2011, 33 (Izdavač: Research Institute for Fruit Growing, Pitesti, Romania i ISHS; Urednik: Mihail Coman)
60. Milošević T., Milošević N., **Glišić I.** (2011): Effect of natural zeolite, organic and inorganic fertilizers on the tree growth, yield and fruit quality attributes of apricot (*Prunus armeniaca* L.) grown on acidic soil. Book of Abstracts Second Balkan Symposium on Fruit Growing, Pitesti, Romania, September 5-7, 2011, 38 (Izdavač: Research Institute for Fruit Growing, Pitesti, Romania i ISHS; Urednik: Mihail Coman)
61. Paunović G., Milošević T., **Glišić I.**, Janković D. (2011): A study on the seedling vigour of indigenous domestic plum (*Prunus cerasifera* Ehrh.) genotypes. Book of Abstracts Second Balkan Symposium on Fruit Growing, Pitesti, Romania, September 5-7, 2011, 53 (Izdavač: Research Institute for Fruit Growing, Pitesti, Romania i ISHS; Urednik: Mihail Coman)
62. **Glišić I.**, Milošević T., Milošević N., Nikolić R., Paunović G. (2014): Agro-economic analysis of apricot production in early years after planting. Book of Abstracts Fifth International Symposium «Agrosym 2014» Jahorina, BiH, October 23-26, 2013: 97. (CIP 631(048.3); ISBN 978-99955-751-8-2; COBISS.BH-ID 4567576)
63. **Glišić P.I.**, Milošević T., Glišić S.I., Ilić R., Paunović G., Milošević N. (2015): Tree Vigour and Yield of Plum Grown under High Density Planting System. Book of Abstracts Third Balkan Symposium on Fruit Growing, September 16-18, 2015, Belgrade, Serbia. Editor: Dragan Milatović, CIP 634.1.7(048) ISBN 978-86-7834-228-8 COBISS.SR-ID 217282060
64. **Glišić I.**, Milošević T., Bokan N. (2017): Effect of climate on the onset and course of flowering in apricot (*Prunus armeniaca* L.). Book of Abstracts 28<sup>th</sup> International Scientific-Expert Conference of Agriculture and Food Industry, 102. (Sarajevo, B&H, September 27-29, 2017).
65. **Glišić I.**, Milošević T., Ilić R. (2017): Biological properties and yield of hazelnut (*Corylus avellana* L.) in the initial years after planting. Book of Abstracts 3<sup>rd</sup> International Symposium for Agriculture and Food - ISAF, 212. (Ohrid, Republic of Macedonia, October 18-20, 2017; CIP 631/635(048.3) i 338.43.01(048.3), ISBN 978-9989-845-68-0)
66. **Glišić I.**, Milošević T., Paunović G., Korićanac A., Ilić R. (2019): Characteristics of newly-bred domestic and introduced apricot cultivars (*P. armeniaca* L.) grown in the region of Čačak. Book of abstracts 8<sup>th</sup> international symposium on agricultural sciences, AgroRes, Trebinje, 16-18 May 2019, 122. CIP 631(048.3)(0.034.2), ISBN 978-99938-93-54-7, COBISS.RS-ID 8128024

#### **Rad u vodećem časopisu nacionalnog značaja (M51):**

67. Milošević T., **Glišić I.**, Popović D. (2003): The effect of time, mode and position of buds on the cane on rooting and root development in blackberry cv. Thornfree nursery stock. Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, LI, 4:7-12.
68. **Glišić I.**, Milošević T. (2003): Uticaj agrozela na mineralnu kompoziciju lista jagode. Agroznanje – nauka – tehnologija - praksa, IV, 3: 40-48.
69. Petrović S., Milošević T., Zornić B., Lepasavić A., **Glišić I.** (2004): Analiza proizvodnje maline u Republici Srbiji u periodu 1971-2002. godine. Ekonomika poljoprivrede, L, 3: 243-253.
70. Petrović S., Janković M., Zornić B., Lepasavić A., **Glišić I.** (2004): Prilog proučavanju organizacije i ekonomike smrzavanja maline. Ekonomika poljoprivrede, L, 3: 289-297.
71. **Glišić I.**, Glišić Ivana, Milošević T. (2005): Izmrzavanje izdanaka maline u periodu zimskog mirovanja. Agroznanje, Vol. 6., br. 1.: 21-29.

72. Veljković B., Petrović S., Lepasavić A., **Glišić I.** (2006): Profitabilnost proizvodnje maline na području Srbije. *Ekonomika poljoprivrede*, LIII, 4: 1013-1022.
73. Milošević T., Milošević N., **Glišić I.** (2016): The Behavior of Some Sweet Cherry Cultivars on Mazzard Rootstock on Heavy and Acidic Soil. *Agriculturae Conspectus Scientificus*, 81 (2): 71-76.
74. Rilak B., **Glišić I.**, Lukić M., Pešaković M., Paunović S., Korićanac A. (2019): Effect of CaCl<sub>2</sub> Application on Yield and Quality of Economically Important Apple Cultivars (*Malus domestica* Borkh.). *Journal of Mountain Agriculture on the Balkans*, 22 (1): 197-210. ISSN: 1311-0489
75. Rilak B., **Glišić I.**, Lukić M., Pešaković M., Paunović S.M., Milinković M., Marjanović T. (2020): Impact of 'Stopit' Application on Productivity and Pomological Apple Properties (*Malus × domestica* Borkh.). *Journal of Mountain Agriculture on the Balkans*, 23, 2: 182-196. ISSN: 1311-0489
76. Spalevic V., Zejak D., Curovic M., Glisic I., Radovic A. (2021): Analysis of the impact of fruit growing development on the intensity of soil erosion and runoff: Case study of Krusevo, Bijelo Polje, Montenegro. *Agriculture and Forestry*, 67, 2: 37-51. ISSN 0554-5579 (Printed), ISSN 1800-9492 (Online). DOI: 10.17707/AgricultForest.67.2.03

#### **Rad u časopisu nacionalnog značaja (M52):**

77. Milošević T., Popović D., **Glišić I.** (2003): Uticaj vremena, načina (ne)zakopavanja i položaja pupoljaka na izdanku na ožiljavanje korena sadnica kupine. *Savremena poljoprivreda*, 1-2: 167-171.
78. Lepasavić A., **Glišić I.**, Milošević T. (2004): Savremeni sortiment i prerada maline. *Jugoslovensko voćarstvo*, 38, 145-146 (1-2): 59-66.
79. **Glišić I.**, Milošević T., Bošković – Rakočević Ljiljana (2006): Uticaj organo – mineralnih đubriva i agrozela na koncentraciju mikroelemenata u listu kupine. *Voćarstvo*, 40, 154 (2): 151 – 159.
80. **Glišić I.**, Milosevic T. (2006): The Impact of the Training System on the Yield Potential of the Čačanska rana cultivar in the Second and the Third Years After Planting. *Acta Agriculturae Serbica*, Vol XI, 21: 75-80.
81. Milošević N., Milošević T., Zornić Biljana, Marković G., **Glišić I.** (2007): Biološko – privredne osobine novijih sorti jabuke. *Savremena poljoprivreda*, Vol. 56, 6.: 71-77.
82. **Glišić I.**, Milošević T., Glišić Ivana (2007): Utrošak vremena za formiranje uzgojnog oblika kod nekih sorti šljive gajenih u zasadima različite gustine sadnje. *Voćarstvo*, 41, 159: 121-127.
83. Veljković Biljana, **Glišić I.**, Lepasavić A. (2008): An Analysis of Raspberry Production Conditions in Serbia. *Acta Agriculturae Serbica*, Vol XIII (25): 9-16. (ISSN: 0354-9542; UDC: 658.511:634.711)
84. Milošević T., Milošević N., **Glišić I.**, Paunović Gorica (2009): Selekcije genotipova kajsije (*Prunus armeniaca* L.) u oblasti Čačka. *Zbornik naučnih radova XXIV Savetovanja Unapređenje proizvodnje voća i grožđa*, Grocka, Vol. 15, br. 5.: 33-42. (UDK/UDC: 167.7:63; ISSN: 0354-1320)
85. Veljković Biljana, Milošević T., **Glišić I.**, Paunović Gorica (2009): Some Aspect of Apricot Production in Serbia. *Acta Agriculturae Serbica*, Vol XIV (28): 83-89. (ISSN: 0354-9542; UDC: 338.43:634.21(497.11))
86. Milošević T., **Glišić I.**, Paunović Gorica, Milošević N. (2010): Dijagnostika ishranjenosti kajsije na bazi folijarne analize: uticaj različitih interpodloga. *Zbornik naučnih radova*, Vol. 16, br. 5.: 31-41. (Izdavač: Institut PKB Agroekonomik, Beograd – Grocka, UDK/UDC: 167.7:63; ISSN: 0354-1320)



87. Milošević T., Milošević N., **Glišić I.** Paunović Gorica, (2011): Uticaj letnje rezidbe na osobine prevremenih grančica kajsije. Zbornik naučnih radova, Vol. 17, br. 5.: 27-36. (Izdavač: Institut PKB Agroekonomik, Beograd – Grocka, UDK/UDC: 167.7:63; ISSN: 0354-1320)
88. Milošević T., Milošević N., **Glišić I.** (2012): Uticaj sorte na prorodevanje, rast stabla, prinos i fizičko-hemijske osobine ploda kajsije. Zbornik naučnih radova XXVII Savetovanja Unapređenje proizvodnje voća i grožđa, Grocka, Vol. 18, br. 5.: 5-13. IZDAVAČ: Institut PKB Agroekonomik, Beograd, Glavni i odgovorni urednik: Mr Nenad Đurić (UDK/UDC: 167.7:63; ISSN: 0354-1320; COBISS. SR-ID 105536775, CIP 63)
89. Glišić I. P., Glišić I. S., Mitrović M., Milošević T. (2013): Biološko – pomološke i proizvodne osobine sorte šljive Timočanka. Zbornik naučnih radova XXVIII Savetovanja Unapređenje proizvodnje voća i grožđa, Grocka, Vol. 19, br. 5.: 29-38. IZDAVAČ: Institut PKB Agroekonomik, Beograd, Glavni i odgovorni urednik: Nenad Đurić (UDK/UDC: 167.7:63; ISSN: 0354-1320; COBISS. SR-ID 105536775, CIP 63)
90. Glišić I.S., Paunović G., Glišić I.P., Milošević N., Popović B. (2018): The production and properties of some autochthonous plum cultivars suitable for brandy production in Serbia. Journal of Mountain Agriculture on the Balkans, 21, 4: 192–206 ISSN: 1311-0489

#### Rad u naučnom časopisu (M53):

91. Milošević T., Milošević N., **Glišić I.**, Ilić R. (2015): Rast ploda, produktivnost i fizičko-hemijske osobine ploda trešnje (*Prunus avium* L.) u zavisnosti od sorti. Zbornik naučnih radova sa 29. savetovanja Unapređenje proizvodnje voća i grožđa, Grocka, Vol. 21, br. 5.: 9-18. IZDAVAČ: Institut PKB Agroekonomik, Beograd, Urednici: Dr Mihailo Radivojević, Zoran Janković, Aleksandra Zečević (UDK/UDC: 167.7:63; ISSN: 0354-1320; COBISS. SR-ID 105536775, CIP 63)
92. Ilić R., Milošević T., Paunović G., **Glišić I.**, Veljković B. (2015): Biološko-morfološke osobine vegetativnih i reproduktivnih organa kruške (*Pyrus communis* L.). Zbornik naučnih radova sa 29. savetovanja Unapređenje proizvodnje voća i grožđa, Grocka, Vol. 21, br. 5.: 33-39. IZDAVAČ: Institut PKB Agroekonomik, Beograd, Urednici: Dr Mihailo Radivojević, Zoran Janković, Aleksandra Zečević (UDK/UDC: 167.7:63; ISSN: 0354-1320; COBISS. SR-ID 105536775, CIP 63)

#### Saopštenje sa skupa nacionalnog značaja štampano u celini (M63):

93. Milošević T., Kojović R., **Glišić I.**, Vukosavljević V. (2000): Sorte jabuke stubastog tipa – nova mogućnost u proizvodnji. Zbornik radova IV Zimske škole za agronome, 4, 4: 27-36.
94. **Glišić I.** (2000): Uticaj šarke šljive na vegetativni rast i rodnost Čačanske rodne. Zbornik Smotre naučnih radova studenata agronomije, 2, 2: 63-70.
95. Milošević T., **Glišić I.** (2003): Gusta sadnja šljive. Zbornik radova VII Zimske škole za agronome, 7, 7: 41-48.
96. **Glišić I.**, Milošević T., Paunović G. (2004): Rodni potencijal oblačinske višnje u trećoj godini po sadnji. Zbornik radova Savetovanja o biotehnologiji, 9, 9: 21-27.
97. Milošević T., **Glišić I.**, Paunović G. (2004): Sortiment šljive u Srbiji i zemljama u neposrednom okruženju – saznanja i pouke. Zbornik radova Savetovanja o biotehnologiji, 9, 9:13-19.
98. Paunović G., Milošević T., **Glišić I.** (2004): Izbor podloga za šljivu u Evropi i našoj zemlji. Zbornik radova Savetovanja o biotehnologiji, 9, 9:5-12.
99. **Glišić I.**, Milošević T., Glišić Ivana (2005): Uticaj osnovnih klimatskih parametara i agrozela na rodni potencijal kupine. Zbornik radova X Savetovanja o biotehnologiji, 10, 10: 234-241.



100. **Glišić L.**, Milošević, T. (2005): Zastupljenost rodni grančica kod šljive gajene u gustoj sadnji u drugoj godini. Zbornik radova II Simpozijuma „Poljoprivreda i lokalni razvoj“, 117-123.
101. Milošević N., **Glišić L.**, Milošević T. (2005): Prinos nekih sorti šljive u četvrtoj godini gajenih u gustoj sadnji. Zbornik radova II Simpozijuma „Poljoprivreda i lokalni razvoj“, 137-142.
102. **Glišić L.**, Milošević T. (2006): Utvrđivanje optimalnog termina za izvođenje operacija u letnjoj rezidbi šljive gajene u gustoj sadnji. Zbornik radova XI Savetovanja o biotehnologiji, Vol. 11 (11-12): 139-145.
103. Milošević, T., **Glišić, L.**, Milošević, N. (2006): Biološko – pomološke osobine dvorodne sorte maline Ljuljin. Zbornik naučnih radova XXI Savetovanja Unapređenje proizvodnje voća i grožđa, Grocka, Vol. 12, br. 3, 51-57.
104. Milošević, N., Milojević, N., Danilović, P., **Glišić, L.**, Milošević, T. (2007): Uticaj uzgojnog oblika na komponente prinosa sorte Stanley. Zbornik radova XII savetovanja o biotehnologiji, Vol. 12 (13): 459-463.
105. **Glišić L.**, Milošević T., Glišić Ivana, Milošević N. (2007): Određivanje optimalnog termina za izvođenje zahvata rovašenja kod nekih sorti šljive. Zbornik naučnih radova XXII Savetovanja Unapređenje proizvodnje voća i grožđa, Grocka, Vol. 13, br. 5.: 41-46.
106. Paunović Gorica, Milošević T., **Glišić L.** (2008): Izbor vegetativnih podloga za koštičave vrste voćaka s posebnim osvrtom na kajsiju. Zbornik radova XIII savetovanja o biotehnologiji, Vol. 13 (14): 209-215.
107. Milošević T., **Glišić L.**, Veljković Biljana, Glišić Ivana, Paunović Gorica, Milošević N. (2008): Osnovni uzroci variranja proizvodnje kajsije. Zbornik naučnih radova XXIII Savetovanja Unapređenje proizvodnje voća i grožđa, Grocka, Vol. 14, br. 5.: 21-31. (UDK/UDC 167.7:63, YU ISSN: 0354-1320)
108. Veljković Biljana, Milošević T., **Glišić L.**, Paunović Gorica (2009): Stanje i tendencije u proizvodnji kajsije u svetu. Zbornik radova XIV Savetovanja o biotehnologiji, Vol. 14 (15): 247-255, Čačak. (ISBN: 978-86-87611-08-05)
109. Paunović Gorica, Milošević T., **Glišić L.** (2010): Izbor novih sorti kajsije. Zbornik radova XV Savetovanja o biotehnologiji, Vol. 15 (16): 379-384, Čačak. (ISBN 978-86-87611-12-2)
110. Veljković Biljana, Milošević T., **Glišić L.** (2010): Standardi kvaliteta u proizvodnji kajsije. Zbornik radova XV Savetovanja o biotehnologiji, Vol. 15 (16): 391-398, Čačak. (ISBN 978-86-87611-12-2)
111. Šekularac Gordana, Milošević T., **Glišić L.**, Mandić L. (2010): Određivanje potrebnih količina vode za navodnjavanje smonice pod kajsijom (*Prunus armeniaca* L.) u ekološkim uslovima Čačka. Zbornik radova XV Savetovanja o biotehnologiji, Vol. 15 (16): 405-410, Čačak. (ISBN 978-86-87611-12-2)
112. Šekularac Gordana, Milošević T., **Glišić L.**, Mandić L., Stojiljković D. (2010): Water balance of soil in the region of Čačak as dependent upon climatic parameters. Proceedings XVIII International Scientific and Professional Meeting «ECOLOGICAL TRUTH» ECO-IST '10: 210-215, Apatin, Serbia, 01-04. june 2010. (ISBN 978-86-80987-79-1; Publisher: Technical Faculty in Bor, Editor: Prof. dr Zoran S. Markovic)
113. Jovanović Sanela, Milošević T., **Glišić L.** (2010): Effect of late summer pruning on fruiting shoot characteristics of apricot cv. Hungarian best. Conference proceedings 2nd International Conference on Horticulture Post-graduate Study: 54-59, Lednice, Czech republic, 30-31th August 2010. (ISBN: 978-80-7375-419-8, Publisher: Mendel University in Brno, Editors: Pavol Kaššak, Tomáš Kopta)
114. **Glišić L.**, Milošević T., Mitrović M., Mladenović J., Glišić L. (2011): Prinos i kvalitet ploda trešnje na degradiranom zemljištu. Zbornik radova III savetovanja „Inovacije u voćarstvu“: 183-195, Beograd, 10-11. februar 2011. (ISBN: 978-86-7834-116-8, Izdavač: Poljoprivredni fakultet Beograd, Urednik: Dragan Milatović)
115. Paunović G., Milošević T., **Glišić L.** (2011): Izbor vegetativnih podloga za trešnju i višnju. Zbornik radova III savetovanja „Inovacije u voćarstvu“: 217-222, Beograd, 10-11. februar 2011.



(ISBN: 978-86-7834-116-8, Izdavač: Poljoprivredni fakultet Beograd, Urednik: Dragan Milatović)

116. Paunović G., **Glišić L.**, Brković D., Bokan N., Marković G. (2011): Samonikle voćne vrste u funkciji očuvanja biodiverziteta Ovčarsko-kablarske klisure. Zbornik radova 7. Regionalne Konferencije «Životna sredina ka Evropi» EnE11: 88-90., Beograd, 07-08. 06. 2011. (ISBN 978-86-910873-4-0 (AŽS)), Izdavači: NVO Ambasadori životne sredine i Privredna komora Srbije)
117. Paunović G., **Glišić L.**, Bošković-Rakočević Lj., Đurić M., Brković D., Kulina M. (2011): Characteristics of cherry plum of the indigenous population of myrobalan (*Prunus cerasifera*, Ehrh.) Proceedings International Scientific Symposium of Agriculture «AgroSym 2011»: 198-203. (ISBN: 978-99938-670-9-8; CIP: 631(082)(0.034.2); COBISS.BH-ID 2336792; Jahorina, hotel Bistrica, November 10-12, 2011. Organizers: Faculty of Agriculture East Sarajevo, Faculty of Agriculture Belgrade, B.EN.A, Greece; Glavni urednik: Dušan Kovačević)
118. **Glišić L.**, Milošević T., Mratinić Evica, Paunović Gorica, Glišić Ivana (2012): Vigour, yield components and fruit weight of some plum (*Prunus domestica* L.) cultivars during early years after planting. Proceedings Third International Scientific Symposium of Agriculture «AgroSym 2012»: 122-127. (ISBN: 978-99955-751-0-6; CIP: 631(082)(0.034.2); COBISS.BH-ID 3336984; Jahorina, hotel Bistrica, November 15-17, 2012. Organizers: Faculty of Agriculture East Sarajevo, Faculty of Agriculture Belgrade, B.EN.A, Greece; Glavni urednik: Dušan Kovačević)
119. Milošević, T., Milošević, N., **Glišić, L.** (2013): Neki pokazatelji uspešnosti gajenja kajsije (*Prunus armeniaca* L.) u polugustoj sadnji. Zbornik radova 4 Simpozijuma "Inovacije u voćarstvu". 11. Februar, Poljoprivredni fakultet Beograd-Zemun, str. 225-237
120. Milovanović S., **Glišić L.**, Milošević T., Paunović G. (2014): Uticaj oprašivača na zametanje plodova sorte šljive Čačanska rana. Zbornik radova XIX Savetovanja o biotehnologiji; Agronomski fakultet Čačak, 07 – 08. 03. 2014., 19 (21): 155-162.
121. Glišić L., Milošević T., Paunović G., Ilić R. (2015): Uticaj termina prekraćivanja mladara na osobine i razvoj prevremenih grančica kod kajsije. Zbornik radova XX Savetovanja o biotehnologiji; Agronomski fakultet Čačak, 13 – 14. 03. 2015., 20 (22): 211-219.
122. Paunović G., Ilić R., Vukosavljević V., **Glišić L.**, Bošković - Rakočević Lj. (2016): Economic importance of wild fruit and autochthonous varieties of grape. Proceedings XXIV International Conference "Ecological truth" Eco-Ist 16, V. Banja, Serbia, 12-15 June 2016: 551 - 557 (CIP 502/504(082); 613(082); ISBN 978-86-6305-043-3; COBISS.SR-ID 223956748)
123. **Glišić L.**, Milošević T., Ilić R., Paunović G. (2016): Bujnost, prinos i masa ploda šljive (*P. domestica* L.) u zavisnosti od razmaka sadnje. Zbornik radova XXI Savetovanja o biotehnologiji, Čačak, 11-12. mart 2016., 21(23): 269-276. CIP 63(082) 60(082); ISBN 978-86-87611-40-5; COBISS.SR-ID 221885196
124. **Glišić L.**, Perišić M., Milošević T., Paunović G. (2017): Uticaj uklanjanja prvih serija izdanaka na vegetativni rast, prinos i kvalitet ploda kupine (*Rubus fruticosus* L.). Zbornik radova XXII Savetovanja o biotehnologiji, Čačak, 10-11. mart 2017: 289-296. 269-276. CIP 63(082) 60(082); ISBN 978-86-87611-47-4; COBISS.SR-ID 230072332
125. Milošević T., Milošević N., **Glišić L.** (2017): Neki atributi vegetativnog rasta, prinosa i kvaliteta ploda kajsije (*Prunus armeniaca* L.) u zavisnosti od sorte i podloge. Zbornik radova XXII Savetovanja o biotehnologiji, Čačak, 10-11. mart 2017: 257-265. 269-276. CIP 63(082) 60(082); ISBN 978-86-87611-47-4; COBISS.SR-ID 230072332
126. **Glišić L.**, Milošević T. (2017): Potencijali brdsko-planinskog područja za proizvodnju maline: trenutno stanje i perspektive. Zbornik radova Simpozijuma "Unapređenje poljoprivrede, šumarstva i vodoprivrede u kraškim, brdskim i planinskim područjima - racionalno korišćenje i zaštita". Izdavač: Akademija nauka i umjetnosti Bosne i Hercegovine, Sarajevo - posebno izdanje. str. 75-84. ISBN 978-9926-410-17-9, DOI: 10.5644/PI2017.169.07
127. Rilak B., **Glišić L.**, Milošević T., Paunović G. (2018): Uticaj sorte i načina proređivanja plodova na prinos i krupnoću jabuke (*Malus domestica* Borkh.) Zbornik radova XXIII Savetovanja o biotehnologiji, Čačak, 9-10. mart 2018: 178-185. CIP 63(082) 60(082); ISBN 978-86-87611-55-9; COBISS.SR-ID 258772236



128. Milošević T., Milošević N., **Glišić I.** (2018): Prinos i kvalitet ploda novijih domaćih i inostranih sorti kajsije (*Prunus armeniaca* L.). Zbornik radova XXIII Savetovanja o biotehnologiji, Čačak, 9-10. mart 2018: 162-171. CIP 63(082) 60(082); ISBN 978-86-87611-55-9; COBISS.SR-ID 258772236
129. Ilić, R., Milošević, T., **Glišić, I.**, Paunović, G. (2018): Vegetativni rast, rodnost i kvalitet ploda šljive u zavisnosti od podloge. Zbornik radova sa XXIII Savetovanja o biotehnologiji sa međunarodnim učešćem, 9-10 mart, 2018, Agronomski fakultet, Čačak, **23**(1): 139-145.
130. **Glišić I.**, Milošević T. (2019): Rana letnja rezidba kajsije - jedna od mera unapređenja tehnologije gajenja. Zbornik radova VII Savetovanja "Inovacije u voćarstvu": 129-139. Poljoprivredni fakultet Beograd-Zemun, 12. februar. ISBN 978-86-7834-321-6 CIP 634.1/7(082) COBISS.SR-ID 273405452
131. Korićanac A., Paunović G., Mladenović J., **Glišić I.** (2019): Promene kvaliteta plodova jabuke (*Malus domestica* Borkh.) tokom čuvanja u uslovima normalne atmosfere. Zbornik radova XXIV Savetovanja o biotehnologiji, 24, 2: 483-489. Čačak, Agronomski fakultet, 15-16. mart. CIP 63(082) 606:63(082) ISBN 978-86-87611-68-9 COBISS.SR-ID 274576652
132. **Glišić I.**, Milošević T., Ilić R., Paunović G., Jovančić N., Vujisić M. (2019): Izmrzavanje cvetnih pupoljaka kajsije (*Prunus armeniaca* L.) tokom perioda mirovanja. Zbornik radova XXIV Savetovanja o biotehnologiji, 24, 2: 523-530. Čačak, Agronomski fakultet, 15-16. mart. CIP 63(082) 606:63(082) ISBN 978-86-87611-68-9 COBISS.SR-ID 274576652
133. Živanović J., Bošnjak B., **Glišić I.** (2019): Efekti folijarne primene bioregulatora, kalijuma i fosfora u intenzivnoj proizvodnji jabuke sorte Gala. Zbornik radova XXIV Savetovanja o biotehnologiji, 24, 2: 537-544. Čačak, Agronomski fakultet, 15-16. mart. CIP 63(082) 606:63(082) ISBN 978-86-87611-68-9 COBISS.SR-ID 274576652
134. Milošević T., Milošević N., **Glišić I.** (2019): Da li je moguće gajenje trešnje u gustoj sadnji na bujnoj podlozi od divlje trešnje (*Prunus avium* L.)? Zbornik radova XXIV Savetovanja o biotehnologiji, 24, 2: 605-613. Čačak, Agronomski fakultet, 15-16. mart. CIP 63(082) 606:63(082) ISBN 978-86-87611-68-9 COBISS.SR-ID 274576652
135. Korićanac A., **Glišić I.** (2019): Changes in physical properties of plum fruit (*prunus domestica* L.) from physiological maturity to harvest maturity stage. Proceedings Conference of Agronomy Students with international participation, 11, 11: 325-331. Čačak, Faculty of Agronomy, 14-16 August 2019. ISSN 2334-9883, CIP 63, COBISS.SR-ID 204397836
136. **Glišić I.**, Milošević T., Paunović G., Ilić R. (2020): Osobine ranih sorti kajsije (*Prunus armeniaca* L.) gajenih u uslovima Čačka. Zbornik radova XXV Savetovanja o biotehnologiji, 25, 1: 191-196. Čačak, Agronomski fakultet, 13-14. mart. CIP 63(082) 606:63(082) ISBN 978-86-87611-73-3 COBISS.SR-ID 283505932
137. Živanović J., Bošnjak B., **Glišić I.** (2020): Efekti folijarne primene bioregulatora na bazi L-Triptofana na sadržaj kalcijuma u plodovima jabuke. Zbornik radova XXV Savetovanja o biotehnologiji, 25, 1: 249-255. Čačak, Agronomski fakultet, 13-14. mart. CIP 63(082) 606:63(082) ISBN 978-86-87611-73-3 COBISS.SR-ID 283505932
138. Milanović I., Milošević T., Paunović G., Glišić I., Ilić R. (2021): Uticaj hraniva i termina sadnje na proizvodne osobine jagode (*Fragaria ananassa* Duch.). Zbornik radova XXVI Savetovanja o biotehnologiji, 26: 131-138. DOI: 10.46793/SBT26.131.M Čačak, Agronomski fakultet, 12-13. mart 2021. godine. ISBN: 978-86-87611-80-1.
139. Глишић И., Милошевић Т., Пауновић Г., Илић Р. (2022): Утицај климатских промена на производњу малине у Републици Србији. Зборник радова научне конференције „Четврта индустријска револуција у пољопривреди“, стр: 44-53. Издавач: Савез инжењера и техничара Србије, Београд, 23. децембар 2022. године. ISBN 978-86-80067-55-1; COBISS.SR-ID 82291209
140. Ivan Glišić, Radmila Ilić, Tomo Milošević, Gorica Paunović, Ivana Glišić, Zorica Radičević (2023): Flowering phenophase of some apricot cultivars (*P. armeniaca* L.) depending on air temperature. Proceedings 1<sup>st</sup> International Symposium on Biotechnology, 125-132. Čačak, Faculty of Agronomy, 17-18 March 2023. ISBN 978-86-87611-88-7 DOI: 10.46793/NasKg2252



**Saopštenje sa skupa nacionalnog značaja štampano u izvodu (M64):**

141. Milošević T., **Glišić I.** (2003): Morfo – fiziološke osobine nekih sorti šljive gajenih u obliku vitkog vretena. Zbornik rezimea radova IV međunarodnog naučnog simpozijuma „Dani šljive“: 14.
142. Stanić I., **Glišić I.**, Milošević T. (2003): Dinamika sadržaja suve materije u izdancima i prevremenim grančicama maline u periodu zimskog mirovanja. Zbornik abstrakata I Simpozijuma o malini Srbije i Crne Gore sa međunarodnim učešćem: 46-47.
143. Milošević T., Petrović S., Zornić B., **Glišić I.**, Karaklajić Ž. (2003): Ispitivanje međuzavisnosti oblika prerade i obima proizvodnje maline u Republici Srbiji. Zbornik abstrakata I Simpozijuma o malini Srbije i Crne Gore sa međunarodnim učešćem: 150-151.
144. Veljković Biljana, Leposavić A., Petrović S., **Glišić I.** (2006): Profitabilnost proizvodnje maline na području Srbije. Zbornik sažetaka naučno-stručnog savjetovanja agronoma Republike Srpske.: 63.
145. Veljković Biljana, Leposavić A., Petrović S., **Glišić I.** (2006): Analiza uslova u proizvodnji maline. Zbornik abstrakata Simpozijuma sa međunarodnim učešćem „Unapređenje poljoprivredne proizvodnje na teritoriji Kosova i Metohije“, V. Banja, 56-57.
146. **Glišić I.**, Milošević T. (2006): Uticaj uzgojnog oblika na rodni potencijal šljive cv Čačanska rana u drugoj i trećoj godini po sadnji. Zbornik abstrakata I Simpozijuma o šljivi Srbije sa međunarodnim učešćem: 82-83.
147. Milošević T., **Glišić I.**, Milošević N. (2007): Neka iskustva u gajenju šljive u gustom sadnji. Zbornik izvoda sa Savetovanja "Inovacije u voćarstvu i vinogradarstvu", str. 69, Zemun.
148. Paunović Gorica, Milošević T., **Glišić I.**, Janković D. (2008): Autohtona populacija koštičavih voćaka – osnov za selekciju podloga. Knjiga abstrakata XIII Kongresa voćara i vinogradara Srbije sa međunarodnim učešćem, str. 79, Novi Sad.
149. **Glišić I.**, Milošević T., Veljković Biljana, Paunović Gorica (2008): Ekonomska analiza proizvodnje oblačinske višnje – mikroogled. Knjiga abstrakata XIII Kongresa voćara i vinogradara Srbije sa međunarodnim učešćem, str. 168, Novi Sad.
150. Milošević T., **Glišić I.**, Paunović Gorica, Glišić Ivana, Milošević N. (2009): Uticaj pozne letnje rezidbe na osobine rodni grančica i prinos kajsije cv. Mađarska najbolja. Zbornik sažetaka XIV Međunarodno naučno-stručnog Savjetovanja agronoma Republike Srpske, str. 69, Trebinje.
151. Šekularac Gordana, Milošević T., **Glišić I.** (2009): Uticaj temperature vazduha i padavina na deficit i suficit vode u zemljištu u području Čačka. Zbornik izvoda I Simpozijuma sa međunarodnim učešćem: «Poljoprivreda, lokalni razvoj i turizam», str. 59, Vrnjačaka Banja.
152. Veljković Biljana, Milošević T., **Glišić I.** (2009): Ulaganje u intenzivni zasad kajsije na porodičnom gazdinstvu. Zbornik izvoda I Simpozijuma sa međunarodnim učešćem: «Poljoprivreda, lokalni razvoj i turizam», str. 102, Vrnjačaka Banja.
153. Milošević T., **Glišić I.**, Paunović Gorica, Milošević N., Glišić Ivana (2010): Uticaj podloge i razmaka sadnje na vegetativni rast i početnu rodnost kod kajsije. Zbornik sažetaka XV međunarodnog naučno-stručnog savjetovanja agronoma Republike Srpske, 102, Trebinje.
154. Paunović Gorica, Milošević T., **Glišić I.**, Bošković Rakočević Ljiljana (2010): Analiza morfoloških osobina sejanaca domaćih šljiva. Zbornik sažetaka XV međunarodnog naučno-stručnog savjetovanja agronoma Republike Srpske, 226, Trebinje.
155. Veljković Biljana, Milošević T., **Glišić I.** (2010): Organizaciono ekonomska analiza podizanja intenzivnog zasada kajsije. Zbornik sažetaka XV međunarodnog naučno-stručnog savjetovanja agronoma Republike Srpske, 252, Trebinje.
156. Milošević T., Bošković-Rakočević Ljiljana, Milošević N., **Glišić I.**, Paunović Gorica (2011): Uticaj zeolita, organskih i mineralnih hraniva na glavne agronomske osobine i kvalitet ploda kajsije (*Prunus armeniaca*, L.). Zbornik sažetaka XVI međunarodnog naučno-stručnog savjetovanja agronoma Republike Srpske, 78, Trebinje, 22-25. mart 2011.



157. Paunović G., Milošević T., **Glišić I.** (2011): Kvalitetno seme šljive preduslov kvaliteta generativnih podloga za šljivu. Knjiga izvoda radova II Simpozijuma o šljivi Srbije sa međunarodnim učešćem: 38-39., Čačak, 24-26. 08. 2011. (ISBN: 978-86-910245-5-0; COBISS.SR-ID 185653004; Izdavači: Institut za voćarstvo Čačak i Naučno voćarsko društvo Srbije, Urednik: Svetlana Paunović).
158. Paunović G., Milošević T., **Glišić I.** (2011): Morfološke osobine sejanaca domaće šljive i genotipova džanarike. Knjiga izvoda radova II Simpozijuma o šljivi Srbije sa međunarodnim učešćem: 58-59., Čačak, 24-26. 08. 2011. (ISBN: 978-86-910245-5-0; COBISS.SR-ID 185653004; Izdavači: Institut za voćarstvo Čačak i Naučno voćarsko društvo Srbije, Urednik: Svetlana Paunović).
159. **Glišić I.**, Milošević T., Mratinić E., Paunović G. (2011): Bujnost, rodnost i masa ploda nekih sorti šljive u gustoj sadnji. Knjiga izvoda radova II Simpozijuma o šljivi Srbije sa međunarodnim učešćem: 70-71., Čačak, 24-26. 08. 2011. (ISBN: 978-86-910245-5-0; COBISS.SR-ID 185653004; Izdavači: Institut za voćarstvo Čačak i Naučno voćarsko društvo Srbije, Urednik: Svetlana Paunović).
160. **Glišić I.**, Glišić Ivana, Milošević T., Paunović Gorica (2012): Vigour, cropping and fruit size of plum (*Prunus domestica* L.) cultivars during the first years after planting. I International Symposium and XVII Scientific Conference of Agronomists of Republic of Srpska; Book of Abstracts: 42. IZDAVAČ: Faculty of Agriculture – Banja Luka in cooperation with Biotechnical Faculty – Ljubljana, Editor: Dr Boris Pašalić. CIP: 631/635(048.3); ISBN: 978-99938-93-20-2; COBISS.BH-ID 2630424, Trebinje, March 19-22, 2012.
161. **Glišić I.**, Milošević T., Mitrović M., Glišić Ivana (2012): Agronomске i fizičko – hemijske osobine ploda šljive cv. Timočanka u prvim godinama po sadnji. Zbornik radova i apstrakata 14. Kongresa voćara i vinogradara Srbije sa međunarodnim učešćem, 122. Izdavač: Poljoprivredni fakultet Beograd; Urednik: Prof. dr Dragan Nikolić. CIP: 634.1/8(082) i 634.1/8(048); ISBN: 978-86-7834-163-2; COBISS.SR-ID 193807372; Vrnjačka Banja, 9 - 12. 10. 2012.
162. Ilić, R., Glišić, I., Milošević, T., Paunović, G., Glišić, S.I., Mitrović, M. (2015): The influence of rootstock on vigor, yield and characteristics of fruit of plum cultivars. AgroRes, IV International Symposium and XX Scientific Professional Conference of Agronomists of Republic of Srpska. Book of Abstracts, Bijeljina, March 2-6, 2015, Republic of Srpska, Bosnia and Herzegovina, pp. 114-115.
163. Milošević, T., Milošević, N., Glišić, I., Ilić, R. (2015): Vegetative growth, productivity and fruit quality of apricots as affected by rootstock or inter-stem. AgroRes, IV International Symposium and XX Scientific Professional Conference of Agronomists of Republic of Srpska. Book of Abstracts, Bijeljina, March 2-6, 2015, Republic of Srpska, Bosnia and Herzegovina, pp. 116-117.
164. **Glišić I.**, Milošević T., Ilić R. (2016): Yield and fruit weight of raspberry cv. 'Polka' as affected by high temperatures during harvest in agroenvironmental conditions of Čačak. Book of Abstracts 5th International Symposium on Agricultural Sciences „AgroReS“ 2016“, 45. Banja Luka, Bosnia and Herzegovina, February 29 – March 3. Publisher: University of Banja Luka, Faculty of Agriculture, Editor in Chief: Gordana Đurić; CIP 631(048.3)(0.034.2); ISBN 978-99938-93-37-0; COBISS.RS-ID 5709592.
165. **Glišić I.**, Milošević T., Ilić R. (2016): Usporedba guste sadnje i klasičnih sustava uzgoja šljive (*P. domestica* L.). Zbornik sažetaka 11. Znanstveno-stručnog savjetovanja hrvatskih voćara, 28. Beli Manastir, Hrvatska, 03-05. marta 2016. Izdavač: Hrvatska voćarska zajednica; Urednik: Prof. Dr Aleksandar Stanisavljević; ISSN1849-966X.
166. Milošević T., Milošević N., **Glišić I.** (2016): The possibility of sustainable sweet cherry production on heavy and acidic soil. Book of abstracts International symposium on sustainable fruit production, 16. Donja Stubica, Croatia, March 21-24, 2016.
167. **Glišić I.**, Milošević T., Paunović G. (2016): Uticaj sadnice sa prevremenim grančicama na bujnost, rodnost i masu ploda šljive u početnim godinama po sadnji. Zbornik apstrakata 15. Kongresa voćara i vinogradara Srbije sa međunarodnim učešćem, Kragujevac, 21-23. 09. 2016. godine. CIP 634.1/8(048); ISBN 978-86-910245-9-8 (HB); COBISS.SR-ID 225923596: 224-225.

168. **Glišić I., Milošević T.** (2016): Potencijali brdsko-planinskog područja za proizvodnju maline: trenutno stanje i perspektive. Knjiga sažetaka Simpozijuma "Unapređenje poljoprivrede, šumarstva i vodoprivrede u kraškim, brdskim i planinskim područjima - racionalno korišćenje i zaštita". Akademija nauka i umjetnosti Bosne i Hercegovine, Sarajevo, str. 11.

**Odbranjen magistarski rad (M72):**

169. **Glišić I.** (2004): Uticaj organo-mineralnih đubriva i agrozela na vegetativni rast i rodnost kupine, 1-67, Agronomski fakultet.

**Odbranjena doktorska disertacija (M71):**

170. **Glišić I.** (2012): Pomotehničke specifičnosti šljive gajene u gustoj sadnji, 1-117, Agronomski fakultet - Čačak.

**Glišić I.** (2012): Specific pomological practices used in high density plantings of plums (Ph. D. thesis), 1-117, Faculty of Agronomy - Cacak

**Монографија националног значаја (M42):**

1. Петровић С., Милошевић Т., Јевремовић Д., **Глишић И.**, Милошевић Н. (2020): Јагодасто воће – технологија гајења, заштите и прераде. Универзитет у Крагујевцу, Агронoмски факултет – Чачак и Институт за воћарство – Чачак, стр. 1-726. (ISBN 978-86-87611-76-4 (АФ)).
2. Цветковић М., **Глишић И.** (2020): Шљива - технологија гајења. Универзитет у Бањој Луци, Пољопривредни факултет, стр. 1-462. (ISBN 978-99938-93-66-0)

**Уџбеник са практикумом:**

3. **Глишић И.**, Цветковић М. (2020): Пројектовање и подизање засада - уџбеник са практикумом. Универзитет у Крагујевцу, Агронoмски факултет – Чачак, стр. 1-303. (ISBN 978-86-87611-78-8; CIP 634.1/.7.03(075.8); COBISS.SR-ID 24787465);

**Приручник:**

4. **Глишић И.**, Милошевић Т., Пауновић Г., Вукосављевић В., Илић Р., Младеновић Ј., Машковић П., Николић М. (2018): Квалитет и здравствена исправност воћа и грожђа. Универзитет у Крагујевцу, Агронoмски факултет – Чачак, стр. 1-56. (ISBN 978-86-87611-64-1; CIP 634.1/.8:658.562(497.11); COBISS.SR-ID 264959244).





Univerzitet Crne Gore  
address: address\_Cetinjska\_b\_2  
#11000 Podgorica, Crna Gora  
tel:tel\_phone\_00382\_20444233  
fax:00382\_20444234  
mail:rektor@ucg.ac.me  
info:info@ucg.ac.me  
University of Montenegro

Broj / No: 03-1247  
Datum / Date: 27.02.2023

Na osnovu člana 72 stav 2 Zakona o visokom obrazovanju („Službeni list Crne Gore“, br. 44/14, 47/15, 40/16, 42/17, 71/17, 55/18, 3/19, 17/19, 47/19, 72/19 i 74/20 i 104/21 i 86/22) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore, na sjednici održanoj 24.2.2023. godine, donio je

## ODLUKU O IZBORU U ZVANJE

Dr **VELIBOR SPALEVIĆ** bira se u akademsko zvanje **vanredni profesor Univerziteta Crne Gore** iz oblasti **Melioracija zemljišta**, na Biotehničkom fakultetu Univerziteta Crne Gore, na period od pet godina.

SENAT UNIVERZITETA CRNE GORE  
PREDSJEDNIK  
  
Prof. dr. **Vladimir Božović**, rektor



## VELIBOR SPALEVIC, BIOGRAFIJA

Rodjen sam 1970. godine u Ivankogradu. Djetinjstvo proveo u Andrijevici i Ivankogradu, gdje sam završio osnovnu skolu (Luca 1), osnovno muzicko obrazovanje (sa odlicnim uspjehom, klavir) i gimnaziju (Luca 2). Diplomirao juna 1995. na Poljoprivrednom fakultetu Univerziteta u Beogradu, Odsjek za melioracije zemljišta. Postdiplomske studije upisao sam 1995/1996. godine na Poljoprivrednom fakultetu Univerziteta u Beogradu; magistrirao aprila 1999. Doktorske studije pohađao sam na Poljoprivrednom fakultetu Univerziteta u Beogradu u periodu 2006-2011. Doktorat iz oblasti melioracija zemljišta / konzervacija zemljišta i fizicko-geografskih istraživanja Polimlja odbranio jula 2011. godine na istom fakultetu.

### PODACI O RADNIM MJESTIMA I IZBORIMA U ZVANJA

Radni odnos zasnovao sam septembra 1995. godine u administraciji lokalne uprave Opštine Berane. Na Biotehničkom institutu Univerziteta Crne Gore sam od novembra 1995. godine.

U periodu 2001-2014. radio u kancelariji Evropske komisije, prvo kao senior task manager i pomocnik sefa kancelarije Evropske agencije za rekonstrukciju (2001-2008.), kasnije task manager Delegacije EU (2008-2010., 2013-2014.); rukovodio projektima Evropske komisije za oblast poljoprivrede i zivotne sredine (105 medjunarodnih projekata, od kojih je dijelom podrzan i UCG kroz renoviranje i opremanje 2000 m<sup>2</sup> laboratorija BTF i PMF; isporukom vozila (BTF, PMF, IBM); izgradjena Nova veterinarska dijagnosticka laboratorija, tada BTF UCG – 870m<sup>2</sup>; dijelom renoviran i opremljen prostor Instituta za biologiju mora UCG). U ime Evropske komisije, kao EAR projektni menadzer, rukovodio sam projektom izrade Strategije poljoprivrede i ruralnog razvoja 2007-2013: Montenegro's Agriculture and European Union Agriculture and Rural Development Strategy. U ime Evropske komisije rukovodio projektom izrade Strategije razvoja ribarstva Crne Gore: Montenegro's Fisheries Development Strategy and Capacity Building for Implementation of the EU Common Fisheries Policy.

Od septembra 2014. do oktobra 2015. godine radio sam kao vodeci istrazivac na Institutu zaumarstvo Crne Gore, a uporedo sa tim bio i predsjednik borda direktora istog Instituta.

Bio koordinator, potom direktor kancelarije UN IFAD (2016-2018.) Medjunarodnog fonda za razvoj poljoprivrede za Crnu Goru (sjediste u Rimu), gdje sam radio na razvoju Klastera lanca vrijednosti u cilju održivog razvoja i transformacije ruralnih podrucja; te na razvoju ruralne infrastrukture; fokusirajući se na pitanja razvoja poljoprivrede planinskog podrucja Crne Gore, ekonomskog i ruralnog razvoja, analizu ruralne politike.

Zaposlen sam na Biotehničkom fakultetu, a predavac i na Studijskom programu geografija Univerziteta Crne Gore na predmetima: Poljoprivredna mehanizacija (Mehanizacija u biljnoj proizvodnji; Mehanizacija u ratarsko-povrtarskoj proizvodnji; Mehanizacija u mediteranskom / suptropskom vocarstvu; Eksploatacija i održavanje poljoprivrednih masina), Geografija zemljišta, Geoinformatika (FF), ranije na predmetima Eko-menadzment (FF), Biogeografija (FF), Lokalna geografska sredina (FF), Pejzazi u zivotnoj sredini (FF); Redukovana obrada zemljišta (BTF, BP). Bio predavac na predmetu Metodologija naucnog rada na postdiplomskim studijama Arhitektonskog fakulteta Univerziteta Crne Gore.

Na Biotehničkom institutu Univerziteta Crne Gore izabran sam 1999. u zvanje visi istrazivac; decembra 2017. u zvanje docenta za oblast nauke o zemljištu na Univerzitetu Crne Gore (Studijski progam geopgrafija – Filozofskog fakulteta); Februara 2023. izabran sam u zvanje vanredni profesor za oblast melioracije zemljišta na Univerzitetu Crne Gore (Biotehnicki fakultet). Dodatno, 2014. godine na Univerzitetu u Beogradu - Poljoprivrednom fakultetu, biran sam u zvanje naucni saradnik u oblasti tehnicko-tehnoloskih nauka – melioracije zemljišta; 2020. godine, na Univerzitetu Privredna akademija - Fakultetu za ekonomiju i inženjerski menadzment u Novom Sadu, u zvanje vanredni profesor za uzu naucnu oblast Agronomija, tehnologija i inženjerski menadzment.



## OSTALE AKTIVNOSTI

Predsjedavajući Odjeljenja mladih naučnika i savjetnik Svjetske organizacije za zaštitu zemljišta i voda (World Association of Soil and Water Conservation – WASWAC; Council Member and Chairman of the Youth Committee - YC) za period 2020-2023; član Unije geonauka Evrope (European Geosciences Union – EGU), u dva navrata predsjednik jednog od odbora EGU (Soil, Environment and Ecosystem Interactions). Član Odbora za poljoprivredu i sumarstvo Crnogorske akademije nauka i umjetnosti (CANU); član Inženjerske akademije Srbije. Bio član Naucnog odbora Senata Univerziteta Crne Gore (2019-2021.). U 2015. godini bio National Contact Point - NCP Horizon 2020 / Climate action, environment, resource efficiency and row materials. Učesnik nekoliko COST Inicijativa.

Na Univerzitetu Kornel (Cornell University, USA) tokom 2004. godine pohađao sam obuke programa Young Scientist Program za oblast melioracija zemljišta i fizicke geografije, erozije, stipendiran od strane fondacije nobelovca Norman-a Borlaug-a, pod mentorstvom Harolda van Es-a, predsjednika Americkog društva za proučavanje zemljišta (Soil and Water Management, Cornell University, USA); te pod mentorstvom Chris Renschler-a sa Departmana za geografiju u Bafalu (Water Erosion Prediction model GeoWEPP, Department of Geography, University at Buffalo, USA).

U više navrata pohađao međunarodne kurseve naučno-stručnog usavršavanja iz oblasti biotehničkih i geo nauka, zaštite životne sredine i upravljanja projektima (1995-2022.): (a) Oktobar 2020. – februar 2021: English for University Lecturers Course [completed with honours], Erasmus+, Crna Gora; (b) Maj 2019: International training „Watershed management“ Tarbiat M. University, Iran; (c) Decembar 2017: "Cours sur les bassins versants", Béni Mellal, Maroko; (d) Maj 2015: Training on „Research design: A focus on DELPHI method and Social Network Analysis“, Biotehnički fakultet, Ljubljana, Slovenija; (e) Februar – mart 2015: International training program on Watershed management and Land use changes, Tarbiat Modares University, Iran; (f) April 2013: "Water footprint application for water resources management", FAO, Italija; (g) Januar – februar 2013: International training program on Watershed management, Forestry and Environment protection at the University of Natural Resources and Life Sciences - BOKU, Bec, Austrija; (h) Novembar – decembar 2010: International training on Combating Desertification: „Afforestation in Arid and Semi-Arid Zones“. Centre for International Agricultural Development Cooperation, Izrael; (h) Maj 2010: International training on "Certified Project Cycle Management", European Commission, Luxembourg, E.U; (i) Oktobar 2005: FAO training program "Combating Land Degradation", Rome, Italy, E.U; (k) Maj 2005: Training program on Rural development, Brussels, Belgium, EU; (l) Februar – mart 2001: "Watershed Management", Centre for International Agricultural Development Cooperation, Izrael; (m) 2001 – 2014: Programi obuke Evropske komisije: Training on Project Cycle Management for the EAR staff; Cross-cutting issues Seminar; Environmental Mainstreaming; Training on Selection/Interviewing Techniques; Training on Anti-corruption policy; Framework Contract Training; Gender Equality; Media Techniques; Certified Project Cycle Management, Evaluation and Monitoring.

Član brojnih međunarodnih naučnih udruženja (Member of the International Union of Soil Sciences – IUSS; Watershed and Forestry Management Society of Iran, Srpsko društvo za proučavanje zemljišta, The Macedonian National Committee on Irrigation and Drainage – MAKCID, Elected Honorary Member of the Horticulture and Forestry Society from Transylvania, Balkan Environmental Association - B.EN.A., Naucnog društva agrarnih ekonomista Balkana).

Održao 10 plenarnih izlaganja na međunarodnim konferencijama. Inicijator i predsjednik naučnog odbora GEA (Geo Eco-Eco Agro) međunarodne konferencije (2018., 2020.), kategorisane kao međunarodna konferencija od strane Ministarstva nauke Crne Gore, Ministarstva nauke

Republike Srbije (Medjunarodni naucni skupovi: M30: M32, M33, M34, M36), priznate kao referentne za izbore u zvanja na univerzitetima u Hrvatskoj, S. Makedoniji, BiH, Sloveniji.

Bio glavni i odgovorni urednik casopisa „Poljoprivreda i sumarstvo“ Biotehnickog fakulteta Univerziteta Crne Gore (volume 51- do 59, trenutno SCOPUS, Q3). Prethodno radio u istom casopisu kao tehnicki urednik i generalni sekretar (1995-2001.).

Bio urednik (managing editor) i jedan od osnivaca "AgroFor International Journal" (BiH, 2016). Clan urednistva casopisa Turkish Journal of Agriculture and Forestry (WoS/SCI, Q1); Clan urednistva (Scientific Editor) Notulae Botanicae Horti Agrobotanici Cluj-Napoca (WoS/SCI, Q3) i Eurasian Journal of Soil Science (SCOPUS, Q3); clan urednistva "Vestnik permskog univerziteta", Permskog drzavnog agrarno-tehnoloskog univerziteta "D.N. Pranisnikova", Rusija; "The Bulletin of the University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca Horticulture"; jedan od naucnih urednika i osnivaca casopisa „Nova Geodesia“; Co-Editor medjunarodnog casopisa "Central European Journal of Geography and Sustainable Development". Clan urednistva/redakcije „Educa“ Nastavnickog fakulteta Univerziteta Dzermal Bijedic u Mostaru; lokalnog casopisa "Tokovi" iz Berana. Bio clan urednistva "Spanish Journal of Rural Development"; i "Ecologica Montenegrina".

Autor tehnicko-inovativnog rjesenja primijenjenog u praksi: "IntErO" model za proracun intenziteta erozije i oticaj priznatog od strane Ministarstva nauke Republike Srbije u 2019., potvrđeno medjunarodnim Ugovorima o isporuci, instalaciji i obuci o koriscenju u naucne i komercijalne svrhe (Društvo za melioracije zemljišta i voda Irana od 2019. godine; Makedonski nacionalni komitet za navodnjavanje i odvodnjavanje od 2019. godine).

Mentor i komentor doktorantima i magistrantima na univerzitetima u Gentu - Fakultet za geografiju, Belgija; Federalnog univerziteta Lavras - Departmana za zemljište, Lavras, Minas Gerais, Brazil; Federalnog univerziteta Alfenas - Departmana za geonauku, Lavras, Minas Gerais, Brazil; Univerziteta u Novom Sadu - Departman za geografiju – Srbija (mentori Mladjen Jovanovic i Velibor Spalevic doktorantu Dusku Vujacicu na doktorskim studijama Univerziteta u Novom Sadu, oblast fizicka geografija i melioracije zemljišta, 2019); Mentor na završnim radovima 21 kandidata na Studijskom programu za geografiju Univerziteta Crne Gore. Clan komisija postdiplomskih – doktorskih studija na Univerzitetu u Zagrebu, Arhitektura, Hrvatska (Pejzazi); Univerzitet u Ferari, Odeljenje za fizicku geografiju i nauku o zemljištu, Italija (pronos nanosa); Univerzitet Abdelmalek Essaadi, Geologija, Maroko (modeliranje erozije zemljišta); Univerzitet u Beogradu, Sumarski fakultet (erozija zemljišta).

Do novembra 2022. godine objavio 410 naucnih rezultata, od kojih 95 radova u medjunarodnim casopisima (64 SCI, 31 SCOPUS), publikovao u autorskom timu nekoliko knjiga, vise poglavlja u medjunarodnim monografijama (Springer).

Na Univerzitetu Crne Gore 2018. (FF) i 2021. (BTF). nagrađen za postignute rezultate i posebne doprinose u razvoju naucno-istrazivackog rada i medjunarodnog pozicioniranja Univerziteta. Na 16. Medjunarodnom sajmu obrazovanja „Putokazi“ koji je održan u Novom Sadu marta 2021. godine, nagrađen diplomom sa posebnim priznanjem za razvoj visokog obrazovanja.



## VELIBOR SPALEVIC, BIBLIOGRAFIJA

### Monographs

001. Spalevic, V.; Latinovic, J. (2015). Academician Milorad Mijuskovic 1922-2011; Alternative title: Spomenica akademik Milorad Mijuskovic 1922-2011; Montenegrin Academy of Science and Arts [Crnogorska akademija nauka i umjetnosti], p1-60; 30 cm; Podgorica. Serial: [Spomenica preminulim clanovima Akademije] / Crnogorska akademija nauka i umjetnosti].

### Chapter on the Monograph international

004. Bojovic, R.; Popovic, V.; Popovic, D.; Radojevic, V.; Jovovic, Z.; Spalevic, V.; Ljubicic, N. (2022). Economical Crop Production and Management of Sugar Beet in Serbia and Montenegro. In: Misra, V., Srivastava, S., Mall, A.K. (eds) Sugar Beet Cultivation, Management and Processing. Chapter 12, pp 219–255, Springer, Singapore, Print ISBN978-981-19-2729-4; Online ISBN978-981-19-2730-0. [https://doi.org/10.1007/978-981-19-2730-0\\_12](https://doi.org/10.1007/978-981-19-2730-0_12)
003. Barovic, G.; Vujacic, D.; Spalevic V. (2021). Rivers of the Coast of Montenegro. In: Joksimovic D., Djurovic M., Zonn I.S., Kostianoy A.G., Semenov A.V. (eds) The Montenegrin Adriatic Coast. The Handbook of Environmental Chemistry, vol 110. Springer, Cham. [https://doi.org/10.1007/698\\_2020\\_707](https://doi.org/10.1007/698_2020_707)
002. Curovic, M.; Spalevic, V.; Stijovic, A.; Curovic, Z.; Buskovic, V. (2021). Forests of the Coast of Montenegro. In: Joksimovic D., Djurovic M., Zonn I.S., Kostianoy A.G., Semenov A.V. (eds) The Montenegrin Adriatic Coast. The Handbook of Environmental Chemistry, vol 110. Springer, Cham. [https://doi.org/10.1007/698\\_2020\\_711](https://doi.org/10.1007/698_2020_711)
001. Barovic, G.; Spalevic, V.; Pesic, V.; Vujacic, D. (2018). The Physical and Geographical Characteristics of the Lake Skadar Basin. In: Pesic V., Karaman G., Kostianoy A. (eds) The Skadar/Shkodra Lake Environment. The Handbook of Environmental Chemistry, vol 80. Springer, Cham. [https://doi.org/10.1007/698\\_2018\\_276](https://doi.org/10.1007/698_2018_276); First Online 27 April 2018 DOI [https://doi.org/10.1007/698\\_2018\\_276](https://doi.org/10.1007/698_2018_276) Print ISBN 978-3-319-99249-5 Online ISBN 978-3-319-99250-1

### Chapter on the Monograph national

005. Spalevic, V.; Curovic, M. (2022): Contribution to the study of soil erosion modelling based on the application of computer-graphic methods. In: Govedar Z, Mataruga M, Przulj N (eds) Sustainable development and management of forest ecosystems. Academy of Sciences and Arts of the Republic of Srpska, Banja Luka, Monograph XLI:154–182 [Spalevic, V., Curovic. M. (2021). Modeliranje erozije zemljišta zasnovano na primjeni racunarsko-grafickih metoda. U: Govedar Z, Mataruga M, Przulj N (urednici) Odrzivi razvoj i upravljanje sumskim ekosistemima. Akademija nauka i umjetnosti Republike Srpske, Banja Luka, Monografija XLI:154–182], ISBN 979-99976-42-54-7
004. Pejanovic, R.; Przulj, N.; Spalevic, V.; Zejak, D.; Markoska V.; Tafiloska, P. (2020). Poljoprivreda i zelena ekonomija [Agriculture and Green economy], Centar za razvoj agrara, u suizdavstvu: Naucno drustvo agrarnih ekonomista Balkana, GEA (Geo Eko-Eko Agro), Razvojna akademija poljoprivrede Srbije, Beograd, Srbija, Univerzitet Privredna akademija u

Novom Sadu, Srbija Evropski univerzitet Beograd, Srbija, ISBN 978-9940-9364-4-0  
COBISS.CG-ID 15287556

003. Skataric, G.; Pejanovic, R.; Spalevic, V.; Zejak, D.; Radovic, G.; Dudic, B. (2021). Agrarna politika i ruralni razvoj, Centar za razvoj agrara, u suizdavastvu: Naucno drustvo agrarnih ekonomista Balkana, GEA (Geo Eko-Eko Agro), Razvojna akademija poljoprivrede Srbije, Beograd, Srbija, Univerzitet Privredna akademija u Novom Sadu, Srbija Evropski univerzitet Beograd, Srbija, ISBN 978-9940-9364-5-7, COBISS.CG-ID 17270532.
002. Spalevic, V.; Curovic, M.; Povilaitis, A.; Radusinovic, S. (2003). Estimate of Maximum Outflow and Soil Erosion in the Biogradska River Basin. Monographs No1, p. 1-20. Biodiversity of the Biogradska Gora National Park; Urednici: Pesic, V., Karaman, G., Spalevic, V., Jovovic, Z., Langurov, M. Odsjek za biologiju Prirodnomatematickog fakulteta, Univerzitet Crne Gore; Podgorica.
001. Medarevic, M.; Curovic, M.; Cvjeticanin, R.; Spalevic, V.; Dubak, D. (2003). Structural Characteristics of Mixed Forests of Spruce, Beech And Fir in the National Park Biogradska Gora. Monographs No1, p.20-29. Biodiversity of the Biogradska Gora National Park; Urednici: Pesic, V., Karaman, G., Spalevic, V., Jovovic, Z., Langurov, M. Odsjek za biologiju Prirodnomatematickog fakulteta, Univerzitet Crne Gore; Podgorica.

#### **Papers published in the International Journals (SCI, SCIE, SSCI, A&HCI)**

072. Aleksandar Antic, Milica Radakovic, Milos Marjanovic, Slobodan Markovic, Velibor Spalevic, Zoran Peric, Oliver Momcilovic, Milica Kostadinovic, Rastko Markovic, Nemanja Tomic: Loess and Geotourism Potential of The Branicevo District (NE Serbia): From Overexploitation to Sustainable Paleoclimate Interpretation. Resources Policy, xxxx:xx-xx (under processing)
071. Spalevic, V., Janmohammadi, M., Dashti, S., Sabaghnia, N., Novicevic, R. (2022). Adapting to Climate Change in Semi-Arid Regions by using Conservation measures: Climate-smart Crop rotations of food legumes in Cool Seasons. Turkish Journal of Agriculture and Forestry, xxxx:xx-xx (under processing)
070. Servidoni, L.E., Ayer, J.E.B., Lense, G.H.E., Rubira, F.G., Spalevic, V., Dudic, B., Mincato, R.L. (2022): Detection and Management of Areas that are Naturally Vulnerable to Floods. Anais da Academia Brasileira de Ciencias [Annals of the Brazilian Academy of Sciences], xxxx: xx-xx (under processing)
069. Atef El Jery, Satishkumar P, Mohammed Abdul Jaleel Maktoof, Marian Suplata, Branislav Dudic, Velibor Spalevic (2023): Sustainable Heat Transfer Management: Modeling of Entropy Generation Minimization and Nusselt Number Development in Internal Flows with Various Shapes of Cross-Sections Using Water and Al<sub>2</sub>O<sub>3</sub>/Water Nanofluid. Water 2023, 15, 89. <https://doi.org/10.3390/w15010089>; <https://www.mdpi.com/2073-4441/15/1/89>
068. Mohammed Adem, Hossein Azadi, Velibor Spalevic, Marcin Pietrzykowski, Jurgen Scheffran (2023): Impact of integrated soil fertility management practices on maize yield in Ethiopia. Soil & Tillage Research, 227 (2023): 105595. <https://doi.org/10.1016/j.still.2022.105595>.
067. Abdelfattah Amari, Mohammed Hasan Ali, Mustafa Musa Jaber, Velibor Spalevic, Rajko Novicevic (2023): Study of Membranes with Nanotubes to Enhance Osmosis Desalination



Efficiency by Using Machine Learning towards Sustainable Water Management. *Membranes*, 2023; 13, 31. <https://www.mdpi.com/2077-0375/13/1/31>

066. Sedighi, F., Khaledi Darvishan, A., Golosov, V., Zare, M.R., Spalevic, V. (2022). Influence of land use on changes of sediment budget components: Western Iran case study, *Turkish Journal of Agriculture and Forestry*, 46: 838-851. <https://doi:10.55730/1300-011X.3046>
065. Servidoni, L.E., Ayer, J.E.B., Lense, G.H.E., Rubira, F.G., Spalevic, V., Dudic, B., Mincato, R.L. (2022): Detection and Management of Areas that are Naturally Vulnerable to Floods. *Anais da Academia Brasileira de Ciencias [Annals of the Brazilian Academy of Sciences]*, xxx: xx-xx (under processing)
064. Darvishan, A.K., Katebikord. A., Amini, H.M., Gholami, L., Spalevic, V. Evaluation of Synthetic-Color-Contrast Aggregates for Soil Splash Measurement. *Journal of Environmental Protection and Ecology*. 23(8): 3433-3439
063. Mrdak-Micovic, M, Nenezic, S. Spalevic, V., Billi, P., Jakovljevic, M. (2022). Flood disasters in Montenegro and around the World: Discourse analysis of media reporting in English and languages in use in Montenegro. *Journal of Environmental Protection and Ecology*, 23 (7), 2844–2853
062. Sestras, P., Bilasco, S., Rosca, S., Veres, I., Ilies, N., Hysa, A., Spalevic, V. (2022): Evaluation and Monitoring of a Slope Failure in a Landslide Susceptible Newly Built-Up Area Based on Multi-Instrumental Approach: Topo-Geodetic Survey, UAV 3D Modelling and Ground-Penetrating Radar. *Remote Sensing*, 2022, 14, 5822. <https://doi.org/10.3390/rs14225822>
061. Zejak, D., Popovic, V., Spalevic, V., Popovic, D., Radojevic, V., Ercisli, S., Glisic, I. (2022). State and economical benefit of organic production: fields crops and fruits in the world and Montenegro. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 50(3), 12815. <https://doi.org/10.15835/nbha50312815>
060. Pilua, A.; Hysa, A.; Zeka, E.; Dervishi, S.; Stefanidis, S.; Spalevic, V. (2022). Transversal relationship of Moraca River with the urban fabric of Podgorica. *Journal of Environmental Protection and Ecology* 23 (5), 2212-2222.
059. Kader, S.A., Spalevic, V. & Dudic, B. (2022). Feasibility study for estimating optimal substrate parameters for sustainable green roof in Sri Lanka. *Environment, Development and Sustainability*, 2022: 1-28. <https://doi.org/10.1007/s10668-022-02837-y>
058. Kader S, Chadalavada S, Jauffer L, Spalevic V and Dudic B (2022), Green roof substrates—A literature review. *Frontiers in Built Environment*. 8:1019362. doi: 10.3389/fbuil.2022.1019362
057. Lense, G.H.E.; Servidoni, L.E.; Parreiras, T.C.; Santana, D.B.; Bolleli, T.M.; Ayer, J.E.B.; Spalevic, V.; Mincato, R.L (2022): Modeling of soil loss by water erosion in the Tieté River Hydrographic Basin, São Paulo, Brazil [Modelagem da perda de solo por erosão hídrica na Bacia Hidrográfica do Rio Tietê, São Paulo, Brasil], *Semina: Ciênc. Agrár. Londrina*, v. 43, (4): 1417-1436
056. Billi, P., Spalevic, V. (2022). Suspended sediment yield in Italian rivers. *Catena* 212(2022):106119. DOI: 10.1016/j.catena.2022.106119

055. Roman, A.M.; Truta, A.M.; Viman, O.; Morar, I.M.; Spalevic, V.; Dan, C.; Sestras, R.E.; Holonec, L.; Sestras, A.F. (2022). Seed Germination and Seedling Growth of *Robinia pseudoacacia* Depending on the Origin of Different Geographic Provenances. *Diversity* 2022, 14, 34. <https://doi.org/10.3390/d14010034>
054. Mohammadi, M.; Khaledi Darvishan, A.K.; Spalevic, V.; Dudic, B.; Billi, P. (2021). Analysis of the Impact of Land Use Changes on Soil Erosion Intensity and Sediment Yield Using the IntErO Model in the Talar Watershed of Iran. *Water* 2021, 13, 881. <https://doi.org/10.3390/w13060881>.
053. Gholami, L., Khaledi Darvishan, A., Spalevic, V., Cerda, A., Kaviani, A. (2021). Effect of storm pattern on soil erosion in damaged rangeland; field rainfall simulation approach. *Journal of Mountain Science* 18(3):706-715. DOI: 10.1007/s11629-019-5633-2.
052. Lense, GHE, Parreiras, TC, Spalevic, V, Avanzi, JC, & Mincato, RL. (2021). Soil losses in the State of Rondônia, Brazil. *Ciência Rural*, 51(5):1-10. e20200460. Epub March 08, 2021. <https://doi.org/10.1590/0103-8478cr20200460>
051. Sestras, P., Bilasco, S., Rosca, S., Hysa, A., Spalevic, V. (2021). Geodetic and UAV monitoring in the sustainable management of shallow landslides and erosion of a susceptible urban environment. *Remote Sensing*, 13(3): 385-413. <https://doi.org/10.3390/rs13030385>
050. Skataric, G.; Spalevic, V.; Popovic, S.; Perosevic, N.; Novicevic, R. (2021). The Vernacular and Rural Houses of Agrarian Areas in the Zeta Region, Montenegro. *Agriculture* 2021, 11, 717. <https://doi.org/10.3390/agriculture11080717>
049. Zejak, D.; Glsic, I.; Spalevic, V.; Maskovic, P.; Dudic, B. (2021). Sustainable Management of Fruit Growing in Rural Areas of Montenegro: The Impact of Location on the Phenological and Nutritional Properties on Raspberry (*Rubus idaeus* L.). *Agronomy* 2021, 11, 1663. <https://doi.org/10.3390/agronomy11081663>
048. Jovovic, Z.; Dolijanovic, Z.; Spalevic, V.; Dudic, B.; Przulj, N.; Velimirovic, A.; Popovic, V. (2021). Effects of Liming and Nutrient Management on Yield and Other Parameters of Potato Productivity on Acid Soils in Montenegro. *Agronomy* 2021, 11, 980. <https://doi.org/10.3390/agronomy11050980>
047. Hysa, A.; Spalevic, V.; Dudic, B.; Rosca, S.; Kuriqi, A.; Bilasco, S.; Sestras, P. (2021). Utilizing the Available Open-Source Remotely Sensed Data in Assessing the Wildfire Ignition and Spread Capacities of Vegetated Surfaces in Romania. *Remote Sens.* 2021, 13, 2737. <https://doi.org/10.3390/rs13142737>
046. Zaric, N.; Spalevic, V.; Bulatovic, N.; Pavlicevic, N.; Dudic, B. (2021). Measurement of Air Pollution Parameters in Montenegro Using the Ecomar System. *Int. J. Environ. Res. Public Health* 2021, 18, 6565. <https://doi.org/10.3390/ijerph18126565>
045. Cagliero, E.; Morresi, D.; Paradis, L.; Curovic, M.; Spalevic, V.; Marchi, N.; Meloni, F.; Motta, R.; Garbarino, M.; Lingua, E.; Finsinger, W. (2021). Legacies of past human activities on one of the largest old-growth forests in south-east European mountains. *Vegetation History and Archaeobotany*, 1-17. <https://doi.org/10.1007/s00334-021-00862-x>.



044. Spalevic, V.; Barovic, G.; Vujacic, D.; Curovic, M.; Behzadfar, M.; Djurovic, N.; Dudic, B.; Billi, P. (2020). The Impact of Land Use Changes on Soil Erosion in the River Basin of Miocki Potok, Montenegro. *Water* 2020, 12, 2973. <https://doi.org/10.3390/w12112973>.
043. Hysa, A., Spalevic, V. (2020). Testing NDVI, Tree Cover Density and Land Cover Type as Fuel Indicators in the Wildfire Spread Capacity Index (WSCl): Case of Montenegro. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 48(4): 2368–2384, DOI: 10.15835/NBHA48411993.
042. Sakuno, N.R.R., Gulçardi, A.C.F., Spalevic, V., Avanzi, J.C., Silva, M.L.N., Mincato, R.L. (2020). Adaptação e aplicação do método de erosão potencial para solos tropicais. *Rev. Ciênc. Agron.* vol.51 no.1 Fortaleza 2020 Epub Feb 03, 2020. <https://doi.org/10.5935/1806-6690.20200004>.
041. Andjelkovic, A., Djekovic, V., Janic, M., Spalevic, V., Djukanovic, G., Nikolic, V. (2020): Floods on the River Belica at Jagodina, Serbia in 2014. *Journal of Environmental Protection and Ecology*, 21(1):308-316.
040. Bozovic, D., Popovic, V., Rajicic, V., Kostic, M., Filipovic, V., Kolaric, I., Ugrenovic, V., & Spalevic, V. (2020). Stability of the expression of the maize productivity parameters by AMMI models and GGE-biplot analysis. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 48(3), 1387-1397. <https://doi.org/10.15835/nbha48312058>.
039. Curovic, M., Stijovic, A., Spalevic, V., Dudic, B., & Pajic, M. (2020). Structural characteristics of the mixed spruce - fir - beech forests on Mountain Bjelasica in Montenegro. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 48(3), 1699-1708. <https://doi.org/10.15835/nbha48311992>.
038. Drazic, M.; Gligorevic, K.; Pajic, M.; Zlatanovic, I.; Spalevic, V.; Sestras, P.; Skataric, G.; Dudic, B. (2020). The Influence of the Application Technique and Amount of Liquid Starter Fertilizer on Corn Yield. *Agriculture* 2020, 10, 347. <https://doi.org/10.3390/agriculture10080347>.
037. Curovic, M.; Spalevic, V.; Sestras, P.; Motta, R.; Dan, C.; Garbarino, M.; Vitali, A.; Urbinati, C. (2020). Structural and ecological characteristics of mixed broadleaved old-growth forest (Biogradska Gora - Montenegro). *Turkish Journal of Agriculture and Forestry*, 2020 44(4):428 – 438. DOI: <https://doi.org/10.3906/tar-2003-103>.
036. Ouallali, A.; Aassoumi, H.; Moukhchane, M.; Moumou, A.; Houssni, M.; Spalevic, V.; Keesstra, S. (2020). Sediment mobilization study on Cretaceous, Tertiary and Quaternary lithological formations of an external Rif catchment, Morocco. *Hydrological Sciences Journal*, 65:9, 1568-1582. <https://doi.org/10.1080/02626667.2020.1755435>.
035. Mickovic, B.; Mijanovic, D.; Spalevic, V.; Skataric, G.; Dudic, B. (2020). Contribution to the Analysis of Depopulation in Rural Areas of the Balkans: Case Study of the Municipality of Niksic, Montenegro. *Sustainability* 2020, 12, 3328. <https://doi.org/10.3390/su12083328>.
034. Sestras, P.; Rosca, S.; Bilasco, S.; Nas, S.; Buru, S.M.; Kovacs, L.; Spalevic, V.; Sestras, A.F. (2020). Feasibility Assessments Using Unmanned Aerial Vehicle Technology in Heritage Buildings: Rehabilitation-Restoration, Spatial Analysis and Tourism Potential Analysis. *Sensors* 2020, 20, 2054. <https://doi.org/10.3390/s20072054>.

033. Sakuno, N.R.R., Guicardi, A.C.F., Spalevic, V., Avanzi, J.C., Silva, M.L.N., Mincato, R.L. (2020). Adaptation and application of the erosion potential method for tropical soils. *Revista Ciência Agronômica*, 51(1): e20186545. Epub February 03, 2020. <http://www.scielo.br/pdf/rca/v51n1/1806-6690-rca-51-01-e20186545.pdf>
032. Spalevic, V. (2019). Assessment of Soil Erosion Processes by Using the 'IntErO' Model: Case Study of the Duboki Potok, Montenegro. *Journal of Environmental Protection and Ecology*, 20(2): 657–665. <https://docs.google.com/a/jepe-journal.info/viewer?a=v&pid=sites&srcid=amVwZS1qb3VybmFsLmluZm98amVwZS1qb3VybmFsGd40JcyNWl4NzkwZjZlNDYzZjM>
031. Nouraein, M.; Skataric, G.; Spalevic, V.; Dudic, B.; Gregus, M. (2019). Short-Term Effects of Tillage Intensity and Fertilization on Sunflower Yield, Achene Quality, and Soil Physicochemical Properties under Semi-Arid Conditions. *Appl. Sci.* 2019, 9, 5482. <https://doi.org/10.3390/app9245482>.
030. Sestras, P.; Salagean, T.; Bilasco, S.; Bondrea, M.V.; Nas, S.; Fountas, S.; Spalevic, V.; Cimpeanu, S.M. (2019). Prospect of a GIS based digitization and 3D model for a better management and land use in a specific micro-areal for crop trees. *Environmental Engineering and Management Journal* 8(6):1163-1390. DOI: 10.30638/eemj.2019.121.
029. Chalise, D.; Kumar, L.; Spalevic, V.; Skataric, G. (2019). Estimation of Sediment Yield and Maximum Outflow Using the IntErO Model in the Sarada River Basin of Nepal. *Water*, 11, 952. <https://www.mdpi.com/2073-4441/11/5/952>.
028. Palevic, M., Spalevic, V., Skataric, G., Milisavljevic, B., Spalevic, Z., Rapajic, B. (2019). Environmental responsibility of member states of the European Union. *Journal of Environmental Protection and Ecology* 20 (2): 886–895. <https://docs.google.com/a/jepe-journal.info/viewer?a=v&pid=sites&srcid=amVwZS1qb3VybmFsLmluZm98amVwZS1qb3VybmFsGd40JzZmM2M2YzFmMTBhZTUzZGI>.
027. Tavares, A.S.; Spalevic, V.; Avanzi, J.C.; Nogueira, D.A.; Silva, M.L.N.; Mincato, R.L. (2019). Modeling of water erosion by the erosion potential method in a pilot subbasin in southern Minas Gerais [Modelagem da erosão hídrica pelo método de erosão potencial em uma sub-bacia hidrográfica de referência no sul de Minas Gerais]. *Semina: Ciências Agrárias*, 40(2):555-572. DOI: 10.5433/1679-0359.2019v40N2P555.
026. Sestras, P., Salagean, T., Bilasco, S., Vasile Bondrea, M., Nas, S., Fountas, S., Spalevic, V., Mihai Cimpeanu, S. (2019). Prospect of a gis based digitization and 3d model for a better management and land use in a specific micro-areal for crop trees. *Environmental Engineering and Management Journal*. 18 (6): 1269-1277, <http://89.44.47.69/index.php/EEMJ/article/view/3887>.
025. Sestras, P.; Bilasco, S.; Rosca, S.; Nas, S.; Bondrea, M.V.; Galgau, R.; Veres, I.; Salagean, T.; Spalevic, V.; Cimpeanu, S.M. (2019). Landslides Susceptibility Assessment Based on GIS Statistical Bivariate Analysis in the Hills Surrounding a Metropolitan Area. *Sustainability*, 11: 1362-1384. <https://doi.org/10.3390/su11051362>.
024. Curovic, Z.; Curovic, M.; Spalevic, V.; Janic, M.; Sestras, P.; Popovic, S.G. (2019). Identification and Evaluation of Landscape as a Precondition for Planning Revitalization and Development



of Mediterranean Rural Settlements—Case Study: Mrkovi Village, Bay of Kotor, Montenegro. *Sustainability* 2019, 11, 2039. <https://doi.org/10.3390/su11072039>.

023. Vitali, A., Garbarino, M., Camarero, J., Malandra, F., Toromani, E., Spalevic, V., Curovic, M., Urbinati, C. (2019). Pine recolonization dynamics in Mediterranean human-disturbed treeline ecotones; *Forest Ecology and Management*; 435, 28-37. <https://doi.org/10.1016/j.foreco.2018.12.039>.
022. Nikolic, G., Spalevic, V., Curovic, M., Khaledi Darvishan, A., Skataric, G., Pajic, M., Kavian, A., Tanaskovic, V. (2019). Variability of Soil Erosion Intensity Due to Vegetation Cover Changes: Case Study of Orahovacka Rijeka, Montenegro. *Not Bot Horti Agrobo*, 2019, 47(1): 237-248. DOI: 47.15835/nbha47111310.
021. Nouraein, M., Skataric, G., Spalevic, V., Dudic, B Gregus, M. (2019). Short-Term Effects of Tillage Intensity and Fertilization on Sunflower Yield, Achene Quality, and Soil Physicochemical Properties under Semi-Arid Conditions. *Applied Science*, 2019, 9(24), 5482; <https://doi.org/10.3390/app9245482>.
020. Kavian, A., Gholami, L, Mohammadi, M., Spalevic, V., Falah Soraki, M. (2018). Impact of Wheat Residue on Soil Erosion Processes. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 46(2), 553-562. <https://doi.org/10.15835/nbha46211192>.
019. Brajuskovic, M., Brajuskovic, D., Mijanovic, D. and Spalevic, V. (2018). Indicators of the Regional Differences in the Ageing Population of Montenegro. *Journal of Environmental Protection and Ecology*, 19(1): 309-318.
018. Markoski, M., Barovic, G., Mitkova, T., Tanaskovic, V. and Spalevic, V. (2018). Contents of Exchangeable Cations of the Soils formed upon Limestones and Dolomites. *Journal of Environmental Protection and Ecology*, 19(1): 127-138.
017. Vujacic, D., Barovic, G., Djekovic, V., Andjelkovic, A., Khaledi Darvishan, A., Gholami, L., Jovanovic, M. and Spalevic, V. (2017). Calculation of Sediment Yield using the River Basin and Surface and Distance Models: A Case Study of the Sheremetski Potok Watershed, Montenegro. *Journal of Environmental Protection and Ecology*, 18(3): 1193-1202.
016. Mijanovic, D., Brajuskovic, M., Vujacic, D. and Spalevic, V. (2017). Causes and Effects of Aging of Montenegrin Population. *Journal of Environmental Protection and Ecology*, 18(3): 1249-1259.
015. Andjelkovic, A., Ristic, R., Janic, M., Djekovic, V. and Spalevic, V. (2017). Genesis of Sediments and Siltation of the accumulation Duboki Potok of the Barajevska River Basin, Serbia. *Journal of Environmental Protection and Ecology*, 18(4): 1735-1745.
014. Sestras, P., Bondrea, M., Cetean, H., Salagean, T., Bilasco, S., Nas, S., Spalevic, V., Fountas, S., Cimpeanu, S (2018). Ameliorative, Ecological and Landscape Roles of Faget Forest, Cluj-Napoca, Romania, and Possibilities of Avoiding Risks Based on GIS Landslide Susceptibility Map. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 46(1): 292-300. <https://doi.org/10.15835/nbha46110866>.
013. Spalevic, V., Lakicevic, M., Radanovic, D., Billi, P., Barovic, G., Vujacic, D., Sestras, P., Khaledi Darvishan, A. (2017). Ecological-Economic (Eco-Eco) modelling in the river basins of

- Mountainous regions: Impact of land cover changes on sediment yield in the Velicka Rijeka in Montenegro. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*: 45(2):602-610. <https://doi.org/10.15835/nbha45210695>.
012. Fikfak, A., Spalevic, V., Kosanovic, S., Popovic, S., Djurovic, M., Konjar, M. (2017). Land Use Development of Vineyards Areas in Goriska Brda, Slovenia. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*: 45(2):611-622. <https://doi.org/10.15835/nbha45210855>.
011. Kistic, I., Bogunovic, I., Birkas, M., Jurisic, A., Spalevic, V. (2017). The role of tillage and crops on a soil loss of an arable Stagnic Luvisol, *Archives of Agronomy and Soil Science*, 63:3, 403-413, DOI: 10.1080/03650340.2016.1213815.
010. Spalevic, V., Barovic, G., Fikfak, A., Kosanovic, S., Djurovic, M., and Popovic, S. (2016). Sediment yield and Land use changes in the Northern Montenegrin Watersheds: Case study of Seocki Potok of the Polimlje Region. *Journal of Environmental Protection and Ecology*: 17 (3): 990-1002.
009. Djekovic, V., Milosevic, N., Andjelkovic, A., Djurovic, N., Barovic, G., Vujacic, D., and Spalevic, V. (2016). Channel morphology changes in the River Pestan, Serbia. *Journal of Environmental Protection and Ecology*: 17 (3): 1203-1213.
008. Tanaskovik, V., Cukaliev, O., Kanwar, R., Kheng Heng, L., Markoski, M. and Spalevic, V (2016). Nitrogen Fertilizer Use Efficiency of Pepper as Affected by Irrigation and Fertilization Regime. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*: 44(2):525-532. DOI:10.15835/nbha44210415.
007. Kerckhof, A., Spalevic, V., Van Eetvelde, V., Nyssen, J. (2016). Factors of land abandonment in mountainous Mediterranean areas – the case of Montenegrin settlements. *SpringerPlus* 5, 485 (2016). <https://doi.org/10.1186/s40064-016-2079-7>.
006. Frankl, A., Lenaerts, T., Radusinovic, S., Spalevic, V., Nyssen, J. (2016). The regional geomorphology of Montenegro mapped using Land Surface Parameters. *Zeitschrift für Geomorphologie - Annals of Geomorphology*. 60 (1): 21-34. DOI: 10.1127/zfg/2016/0221.
005. Djurovic, N., Domazet, M., Stricevic, R., Pocuca, V., Spalevic, V., Pivic, R., Gregoric, E., and Domazet, U. (2015). Comparison of Groundwater Level Models based on Artificial Neural Networks and ANFIS systems. *The Scientific World Journal* (CiteScore: 0.88; SJR: 0.315; SNIP: 0.466): Volume 2015, Article ID 742138, 13 pages. <http://dx.doi.org/10.1155/2015/742138>.
004. Annys, K., Frankl, A., Spalevic, V., Curovic, M., Borota, D., Nyssen, J. (2014). Geomorphology of the Durmitor Mountains and surrounding plateau Jezerska Povrs (Montenegro). *Journal of Maps* 10, (4): 600-611. DOI: 10.1080/17445647.2014.909338,
003. Nyssen, J., Van Den Branden, J., Spalevic, V., Frankl, A., Van De Velde, L., Curovic, M. and Billi, P. (2014). Twentieth century land resilience in Montenegro and consequent hydrological response; *Land Degradation and Development*. 25 (4): 336-349. <https://doi.org/10.1002/ldr.2143>.
002. Curovic, M., Medarevic, M., Pantic, D., Spalevic, V. (2011). Major types of mixed forests of spruce, fir and beech in Montenegro; *Centralblatt für das gesamte Forstwesen - Austrian Journal of Forest Science*, 128 (2): 93-111.



001. Curovic, M., Danijela Stesevic, Medarevic, M., Cvjeticanin, R., Pantic, D. and Spalevic, V. (2011). Ecological and structural characteristics of monodominant montane beech forests in the National Park Biogradska Gora; Archives of Biological Sciences, 63 (2): 429-440. DOI: 10.2298/ABS1102429C.

#### Papers published in the International Journals (SCOPUS)

032. Moukhliss, Mohammed, Abdeslam Taleb, Abdessalam Ouallali, Velibor Spalevic, Nouhaila Mazigh, Badr El Fathi, and Salah Souabi (2023). Assessment of Groundwater Quality in the Berrechid Aquifer, Central Morocco, Using Multivariate Statistics and Water Quality Indices. Ecological Engineering & Environmental Technology, 2023 (4):187–199
031. Omaimakhalil ELFANNE, Abdelaziz BOUTCHKKOUCHT, Farah EL HASSANI, Rajaa ELMOUFID, Badr EL FATHI, Velibor SPALEVIC, Abdessalam OUALLALI, Mohamed Karim BENHACHMI (2022). Climate change and decision support using the computer tool InStat for El Ganzra Region, Morocco. Agriculture and Forestry, 68 (3): 199-220. doi:10.17707/AgricultForest.68.3.16
030. Mohammed MOUKHLISS, Abdeslam TALEB, Sonia SOUABI, Abdessalam OUALLALI, Velibor SPALEVIC (2022). Groundwater quality forecasting using machine learning algorithms: Case Study Berrechid aquifer, central Morocco. Agriculture and Forestry, 68 (3): 35-56. doi: 10.17707/AgricultForest.68.3.03
029. Sabri, E., Spalevic, V., Boukdir, A., Karaoui, I., Ouallali, A., Mincato, R.L., Sestras, P. (2022). Estimation of soil losses and reservoir sedimentation: A case study in Tillouguite Sub-basin (High Atlas-Morocco). Agriculture and Forestry, 68 (2): 207-220. doi:10.17707/AgricultForest.68.2.15
028. Stefanidis, S., Alexandridis, V., Spalevic, V., Mincato, R.L. (2022). Wildfire Effects on Soil Erosion Dynamics: The Case of 2021 Megafires in Greece. Agriculture and Forestry, 68 (2): 49-63. doi:10.17707/AgricultForest.68.2.04
027. Rodrigues Neto, M.R.; Musselli, D.G.; Lense, G.H.E.; Servidoni, L.E.; Stefanidis, S.; Spalevic, V.; Mincato, R.L. (2022). Soil loss modelling by the IntErO model - Erosion Potential Method in the Machado River Watershed, Minas Gerais, Brazil. Agriculture and Forestry, 68 (2): 7-21. doi:10.17707/AgricultForest.68.2.01
026. Spalevic, V., Zejak, D., Curovic, M., Glisic, I., Radovic, A. (2021): Analysis of the impact of fruit growing development on the intensity of soil erosion and runoff: Case study of Krusevo, Bijelo Polje, Montenegro. Agriculture and Forestry, 67 (2): 37-51. DOI: 10.17707/AgricultForest.67.2.03
025. Felix, F.C., Spalevic, V., Curovic, M., Mincato, R.L. (2021): Comparing pixel- and object- based forest canopy gaps classification using low-cost unmanned aerial vehicle imagery. Agriculture and Forestry, 67 (3): 19-29. DOI: 10.17707/AgricultForest.67.3.02
024. Oliveira, G.H., Servidoni, L.E., Spalevic, V., Gaspar Junior, L.A., Mincato, R.L. (2021): Geological heritage management and preservation instruments: Case study of the municipality of

- Conceicao da Aparecida, Minas Gerais – Brazil. *Agriculture and Forestry*, 67 (3): 71-82. DOI: 10.17707/AgricultForest.67.3.06
023. Silva, V. A.; Perez Filho, A.; Moreira, V. B.; Lämmle, L.; Torres, B. A.; Ayer, J. E. B.; Spalevic, V.; Mincato, R. L. (2021): Characterization and geochronology of the deltaic system from Jequitinhonha River, Brazil. *Agriculture and Forestry*, 67 (3): 121-134. DOI: 10.17707/AgricultForest.67.3.10
022. Skataric, G., Vlahovic, B., Uzar, D., Spalevic, V. and Novicevic, R. (2021): The influence of green marketing on consumer environmental awareness. *Agriculture and Forestry*, 67 (2): 21-36. DOI: 10.17707/AgricultForest.67.2.02
021. Santana, D.B.; Bolleli, T.M.; Lense, G.H.E.; Silva, L.F.P.M.; Sestras, P.; Spalevic, V.; Mincato, R.L. (2021): Estimate of water erosion in coffee growing areas in Serra da Mantiqueira, Minas Gerais State, Brazil. *Agriculture and Forestry*, 67 (2): 75-88. DOI: 10.17707/AgricultForest.67.2.06
020. Tavares, A.S.; Uagoda, R.E.S.; Spalevic, V.; Mincato, R.L. (2021): Analysis of the erosion potential and sediment yield using the IntErO model in an experimental watershed dominated by karst in Brazil. *Agriculture and Forestry*, 67 (2): 153-162. DOI: 10.17707/AgricultForest.67.2.11
019. Kalehhouei, M., Hazbavi, Z., Spalevic, V., Mincato, R.L., Sestras, P. (2021): What is Smart Watershed Management? *Agriculture and Forestry*, 67 (2): 195-209. DOI: 10.17707/AgricultForest.67.2.14
018. Zejak, D., Radovic, A., Spalevic, V., Glisic, I. (2021): Production of planting material of raspberry variety Glen Ample in the North Montenegro. *Agriculture and Forestry*, 67 (2): 245-259. DOI: 10.17707/AgricultForest.67.2.18
017. Spalevic, Z., Spalevic, Z., Spalevic, P. and Spalevic, V. (2021): Sensory-Biological-Chemical Protection of States Persons in Montenegro. *Agriculture and Forestry*, 67 (1): 47-62. DOI: 10.17707/AgricultForest.67.1.04
016. Markoski, M., Mitkova, T., Tanaskovic, V., Spalevic, V., Novicevic, R. (2021): Soil distribution in Crna River basin and its importance for agricultural production. *Agriculture and Forestry*, 67 (1): 125-138. DOI: 10.17707/AgricultForest.67.1.11
015. Barovic, G., Vujacic, D., Spalevic, V. (2021): Cartography in sports and sports in cartography. *Sport Mont*, 19(1): 115–118. DOI: 10.26773/smj.210214
014. Markoska, V., Spalevic, V. (2020): The adsorption character of perlite, influence on nitrogen dynamics in soil *Agriculture and Forestry* 66 (4), 45-55. DOI: 10.17707/AgricultForest.66.4.04
013. Bolleli, T.M.; Lense, G.H.E.; Santana, D.B.; Moreira, R.S.; Sestras, P.; Spalevic, V.; Mincato, R.L. (2020): Estimates of soil losses in watershed under tropical of altitude climate in Brazil. *Agriculture and Forestry* 66 (4), 73-88. DOI: 10.17707/AgricultForest.66.4.06
012. Bócoli, F.A., Marcon, J.A.; Izidoro, M.; Bortolon, P.T. Oliveira, S.E.R.; Spalevic, V.; Souza, P.S. (2020): Bokashi use in the Passionfruit (*Passiflora edulis* L.) germination and initial growth. *Agriculture and Forestry* 66 (4), 101-111. DOI: 10.17707/AgricultForest.66.4.08



011. Markoski, M., Mitkova, T., Tanaskovik, V., Nechkovski, S., Spalevic, V. (2020): The influence of soil texture and organic matter on the retention curves at soil moisture in the humic Calcaric Regosol of the ovche pole region, North Macedonia. *Agriculture and Forestry*, 66 (2): 33-44. DOI: 10.17707/AgricultForest.66.2.03
010. Lense, G. H. E., Moreira, R. S., Bócoli, F. A., Parreiras, T. C., Teodoro, A. E. de M., Spalevic, V., Mincato, R. L. (2020): Soil organic matter loss by water erosion in a coffee organic farm. *Agriculture and Forestry*, 66 (2): 45-50. DOI: 10.17707/AgricultForest.66.2.04
009. Simunic, I., Vukelic-Sutoska, M., Spalevic, V., Skataric, G., Tanaskovik, V., Markoski, M. (2020): Ameliorative measures aimed at prevention/mitigation consequences of climate change in agriculture in Croatia. *Agriculture and Forestry*, 66 (2): 99-107. DOI: 10.17707/AgricultForest.66.2.10
008. Ayer, B. E. J., Mincato, L. R., Lammle, L., Silva, M. P. F. L., Garofalo, T. F. D., Servidoni, E. L., Spalevic, V., Pereira, Y. S. (2020): Hydrosedimentological dynamics in the Guarani Aquifer System, Ribeirão Preto, State of Sao Paulo, Brazil. *Agriculture and Forestry*, 66 (1): 215-232. DOI: 10.17707/AgricultForest.66.1.20
007. Khaledi Darvishan, A., Mohammadi, M., Skataric, G., Popovic, S., Behzadfar, M., Rodolfo Ribeiro Sakuno, N., Luiz Mincato, R., Spalevic, V. (2019): Assessment of soil erosion, sediment yield and maximum outflow, using IntErO model (Case study: S8-IntA Shirindarreh Watershed, Iran). *Agriculture and Forestry*, 65 (4), 203-210. DOI: 10.17707/AgricultForest.65.4.18
006. El Moutassime, S., Boukdir, A., Karaoui, I., Skataric, G., Nacka, M., Khaledi Darvishan, A., Sestras, P., Spalevic, V. (2019): Modelling of soil erosion processes and runoff for sustainable watershed management: Case study Oued el Abid Watershed, Morocco. *Agriculture and Forestry* 65 (4), 241-250. DOI: 10.17707/AgricultForest.65.4.22
005. Simunic, I., Likso, T., Miseckaite, O., Orlovic-Leko, P., Ciglenceki, I., Spalevic, V. (2019): Climate changes and soil water regime. *Agriculture and Forestry*, 65 (3): 05-18. DOI: 10.17707/AgricultForest.65.3.01. DOI: 10.17707/AgricultForest.65.3.01
004. Parsipour, H., Popovic, S., Behzadfar, M., Skataric, G., Spalevic, V. (2019): Cities expansion and land use changes of agricultural and garden lands in peri-urban villages (case study: Bojnurd). *Agriculture and Forestry*, 65(3): 173-187. DOI: 10.17707/AgricultForest.65.3.14
003. Barovic, G., Vujacic, D., Spalevic, V. (2017): The River Network of Montenegro in the GIS Database. *Kartografija i geoinformacije*, KIG 27(16): 44-60.
002. Simunic, I., Spalevic, V., Vukelic-Shutoska, M., Sosaric, J., Markovic, M. (2014): The impact of the water deficit in the soil on crop yield. *Hrvatske Vode*: 09/2014; 22(89): 203-212.
001. Spalevic, V., Djurovic, N., Mijovic, S., Vukelic-Sutoska, M., Curovic, M. (2013): Soil Erosion Intensity and Runoff on the Djuricka River Basin (North of Montenegro). *Malaysian Journal of Soil Science*. 17: 49-68.

#### Papers published at the International Congresses, Symposiums, Seminars

080. Spalevic, V., Radanovic, D., Skataric, G., Billi, P., Barovic, G., Curovic, M., Sestras, P., and Khaledi Darvishan A. (2017): Ecological-economic (eco-eco) modelling in the mountainous river basins: Impact of land cover changes on soil erosion. *Agriculture and Forestry*, 63 (4): 9-25. DOI:10.17707/AgricultForest.63.4.01 (Key note paper, presented at the 8th International Agriculture Symposium AGROSYM 2017, Jahorina, 5-8 October 2017, Bosnia and Herzegovina)
079. Spalevic, V. (2017): Sustainable Ecological-Economic modelling at the Watershed scale in the Balkan Watersheds: Impact of the establishment of seed potato production on sediment yield. Key note paper. The 6th International Congress Water, Waste and Environment 12-14 December 2017, Béni Mellal, Morocco.
078. Vujacic, D., Barovic, G., Spalevic, V. (2017): Condition of Natural Resources of the Regional Park Dragisnica and Komarnica with the Assessment of their Sustainable Valorization. The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 145.
077. Vujacic, D., Barovic, G., Spalevic, V. (2017): Physical - geographical Characteristics of Lower Zeta, The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 167.
076. Khaledi Darvishan, A., Behzadfar, M., Spalevic, V., Kalonde, P., Ouallali, A., El Mouatassime, S. (2017): Calculation of Sediment Yield in the S2-1 Watershed of the Shirindareh River Basin, Iran. The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 174.
075. Moteva, M., Spalevic, V. (2017): Land Consolidation in Bulgaria – Useful Foreign Lessons in Efficient Land-Use Management. The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 179.
074. Mondeshka, M., Moteva, M., Karanov, A., Spalevic, V., Yarlovaska, N. (2017): Developing Ecosystem Indicators for Characterization of the Water Budgeted Processes and Assessment of the Conditions in the Agroecosystems. The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 181.
073. Kalonde, P., Spalevic, V., Mgwira, S. (2017): The Assessment of the Soil Erosion and Runoff in Katete river Catchment. Malawi. The Book of Abstracts. 7th International Symposium of Ecologists – ISEM7, Sutomore, Montenegro, p. 182.
072. Spalevic, V., Barovic, G., Vujacic, D., Jovanovic, M., Behzadfar, M., Simunic, I., Markoski, M., Tanaskovik, V. (2017): Computing the Sediment Delivery using the River Basin Model: A case study of the S5-1 Catchment of the Shirindareh Watershed, Iran. 3rd International Symposium for Agriculture and Food - ISAF 2017, Ohrid, Macedonia.
071. Tanaskovik, V., Cukaliev, O., Moteva, M., Srdjevic, B., Markoski, M., Savic, R., Taparauskiene, L., Ondrasek, G., Spalevic, V., Nechkovski, S. (2017): Dynamics of Soil Moisture Content in different Irrigation and Fertigation Techniques of Pruned Pepper. 3rd International Symposium for Agriculture and Food - ISAF 2017, Ohrid, Macedonia.



070. Markoski, M., Mitkova, T., Tanasković, V., Spalevic, V. (2017): Content of Humus of the Soils formed upon Limestones and Dolomites. 3rd International Symposium for Agriculture and Food - ISAF 2017, Ohrid, Macedonia.
069. Andjelkovic, A., Ristic, R., Janic, M., Djekovic, V. and Spalevic, V. (2017): Genesis of Sediments and Siltation of the accumulation Duboki Potok of the Barajevska River Basin, Serbia. International U.A.B. – B.EN.A. Conference: Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 25th -27th May, 2017
068. Brajuskovic, M., Brajuskovic, D., Mijanovic, D. and Spalevic, V. (2017): Indicators of the Regional Differences in the Ageing Population of Montenegro. International U.A.B. – B.EN.A. Conference: Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 25th -27th May, 2017
067. Markoski, M., Barovic, G., Mitkova, T., Tanaskovic, V. and Spalevic, V. (2017): Contents of Exchangeable Cations of the Soils formed upon Limestones and Dolomites. International U.A.B. – B.EN.A. Conference: Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 25th -27th May, 2017
066. Mijanovic, D., Brajuskovic, M., Vujacic, D. and Spalevic, V. (2017): Causes and Effects of Aging of Montenegrin Population. International U.A.B. – B.EN.A. Conference: Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 25th -27th May, 2017
065. Vujacic, D., Barovic, G., Djekovic, V., Andjelkovic, A., Khaledi Darvishan, A., Gholami, L., Jovanovic, M. and Spalevic, V. (2017): Calculation of Sediment Yield using the River Basin and Surface and Distance Models: A Case Study of the Sheremetski Potok Watershed, Montenegro. International U.A.B. – B.EN.A. Conference: Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 25th -27th May, 2017
064. Spalevic, V., Behzadfar, A., Tavares, A. S., Moteva, M., Tanasković, V. (2016). Soil loss estimation of S7-2 catchment of the Shirindareh watershed, Iran using the river basin model. *AGROFOR International Journal*, Volume 1. Issue No. 1. pp. 113-120. DOI:10.7251/AGRENG1601113S. 7th International Scientific Agricultural Symposium Agrosym 2016 , Jahorina, 06-09 October 2016, Bosnia and Herzegovina, [www.agrosym.rs.ba](http://www.agrosym.rs.ba)
063. Moteva, M., Spalevic, V. (2016). Towards a new concept for the agricultural land-use planning in the new socio-economic conditions in Bulgaria. *AGROFOR International Journal*, Volume 1. Issue No. 1. pp. 76-85. DOI: 10.7251/AGRENG1601076M. 7th International Scientific Agricultural Symposium Agrosym 2016 , Jahorina, 06-09 October 2016, Bosnia and Herzegovina, [www.agrosym.rs.ba](http://www.agrosym.rs.ba)
062. Darvishan, A., K., Gholami, L., Ghorghi, J. H., Spalevic, V., Kord, A., K., Amini, H., M. (2016). Effect of enclosure on runoff, sediment concentration and soil loss in erosion plots. *AGROFOR International Journal*, Volume 1. Issue No. 1. pp. 49-57. DOI:10.7251/AGRENG1601049D. 7th International Scientific Agricultural Symposium Agrosym 2016 , Jahorina, 06-09 October 2016, Bosnia and Herzegovina, [www.agrosym.rs.ba](http://www.agrosym.rs.ba)
061. Moteva, M., Kostadinov, G., Spalevic, V., Georgieva, V., Tanasković, V., Koleva, N. (2016): Sweet Corn - Conventional Tillage vs. No-tillage in Humid Conditions. 7th International Scientific Agricultural Symposium Agrosym 2016 , Jahorina, 06-09 October 2016, Bosnia and Herzegovina, [www.agrosym.rs.ba](http://www.agrosym.rs.ba)

060. Tanaskovik, V., Cukaliev, O., Spalevic, V., Moteva, M., Markoski, M. (2016): Effects of Irrigation and Fertilization on the Number of Formed Flowers and Fruits sets in Pruned Pepper. 7th International Scientific Agricultural Symposium Agrosym 2016 , Jahorina, 06-09 October 2016, Bosnia and Herzegovina, [www.agrosym.rs.ba](http://www.agrosym.rs.ba)
059. Spalevic, V., Barovic, G., Batista, P.V.G., Darvishan, A.K., Behzadfar, M., Tanaskovik, V. (2016): Calculation of sediment yield at the S1-4 catchment of the Shirindareh Watershed of Iran using the Erosion Potential Model. The Third World Conference of World Association of Soil and Water Conservation: New challenges and strategies of soil and water conservation in the changing world sustainable management of soil and water resources. August 22-26, 2016, Belgrade/ Serbia.
058. Spalevic, V. Moteva, M., Tavares, A.S., Guicardi, A.C.F, Sakuno, N.R.R, Batista, P.V.G., (2016): Assessment of sediment yield in the river basin of the Uvezacki Potok of Montenegro. The Third World Conference of World Association of Soil and Water Conservation: New challenges and strategies of soil and water conservation in the changing world sustainable management of soil and water resources. August 22-26, 2016, Belgrade/ Serbia.
057. Spalevic, V., Al-Turki, A. M., Barovic, G., Silva, M. L. N., Djurovic, N., Souza, W.S., Batista, P.V.G, and Curovic, M. (2016): Modeling of Soil Erosion by IntErO model: The Case Study of the Novsicki Potok Watershed of the Prokletije high mountains of Montenegro. Geophysical Research Abstracts. Vol. 18, EGU2016-13864, 2016. EGU General Assembly 2016.
056. Spalevic, V., Barovic, G., Vujacic, D., Mijanovic, D., Curovic, M., Tanaskovic, V., and Behzadfar, M. (2016): Calculation of Sediment yield at the S 7-4 catchment of the Shirindareh Watershed of Iran using the River Basins model. Geophysical Research Abstracts. Vol. 18, EGU2016-6673, 2016. EGU General Assembly 2016.
055. Vujacic, D., Barovic, G., Mijanovic, D., Spalevic, V., Curovic, M., Tanaskovic, V., and Djurovic, N. (2016): Modeling and analysis of Soil Erosion processes by the River Basins model: The Case Study of the Krivacki Potok Watershed, Montenegro. Geophysical Research Abstracts, Vol. 18, EGU2016-17225, 2016, EGU General Assembly 2016.
054. Barovic, G., Vujacic, D. Spalevic, V., (2015): Kartografska prezentacija prostornih odnosa, Medjunarodna naucna konferencija: Društvo i prostor – Society & Space, 25. i 26. Septembar 2015. Filozofski fakultet Novi Sad. ISBN 978-86-81319-06-2 (SSD)
053. Darvishan, A.K., Derikvandi, M., Aliramaee, R., Spalevic, V., Behzadfar, M (2016): Efficiency of IntErO Model to Predict Soil Erosion Intensity and Sediment Yield in Khamsan Representative Watershed (West of Iran). The 5th EUROSIL International Congress, Istanbul, Turkey.
052. Batista, P. V. G., Silva, M. L. N., Curi, N., Spalevic, V., Barovic, G., Vujacic, D., Behzadfar, M. (2016): Application of the IntErO erosion model in the Mortes River Basin, Brazil. The 5th EUROSIL International Congress, Istanbul, Turkey.
051. Curovic, M., Medarevic, M., Spalevic, V., Borgogno, E., and Motta, R. (2015): Forest type classification in the National Park of Biogradska Gora by integrating satellite images, digital geographical data and field measurements. 5th International Scientific Conference Environmental and Material Flow Management - EMFM2015, 05-07 November 2015, Zenica, Bosnia and Herzegovina.



050. Draganic, J., Drobniak, B., Campar, J., Bulajic, B., Zajovic, V., Behzadfar, M. and Spalevic, V. (2015): Calculation of Sediment yield using the IntErO Model in the S1-3 Watershed of the ShirinDareh River Basin, Iran. 9th Congress of the Soil Science Society of Bosnia and Herzegovina. 23rd – 25th of November 2015, Mostar, Bosnia and Herzegovina.
049. Draganic, J., Silva, M. L. N., Avanzi, C. J., Kistic, I. and Spalevic, V. (2015): Soil Loss Estimation using the IntErO Model in the S1-2 Watershed of the ShirinDareh River Basin, Iran. 9th Congress of the Soil Science Society of Bosnia and Herzegovina. 23rd – 25th of November 2015, Mostar, Bosnia and Herzegovina.
048. Spalevic, V., Curovic, M., Barovic, G., Florijancic, T., Boskovic, I., Kistic, I. (2015): Assessment of Sediment Yield in the Tronosa River Basin of Montenegro. The 9th International Symposium on Plant-Soil Interactions at Low pH, October 18-23, 2015, Dubrovnik, Croatia.
047. Spalevic, V., Lenaerts, T., Nyssen, J., Radusinovic, S., Frankl, A. (2015): A regional geomorphological map of Montenegro prepared from land surface parameters. Agrosym 2015, Jahorina, Bosnia and Herzegovina; 10/2015
046. Spalevic, V., Curovic, M., Barovic, G., Vujacic, D., Tunguz, V., Djurovic, N. (2015): Soil erosion in the River Basin of Provala, Montenegro. Agrosym 2015, Jahorina, Bosnia and Herzegovina; 10/2015.
045. Ali M. Al-Turki, A.M., Ibrahim, H.M., Spalevic, V., (2015): Impact of land use changes on soil erosion intensity in Wadi Jazan watershed in southwestern Saudi Arabia. Agrosym 2015, Jahorina, Bosnia and Herzegovina; 10/2015
044. Barovic, G. and Spalevic, V. (2015): Calculation of runoff and soil erosion intensity in the Rakljanska Rijeka Watershed, Polimlje, Montenegro. The 6th International Symposium Agrosym 2015, Jahorina, 15-18 October 2015, Bosnia and Herzegovina.
043. Vujacic, D., Spalevic, V. (2016): Assessment of Runoff and Soil Erosion in the Radulicka Rijeka Watershed, Polimlje, Montenegro. The 6th International Symposium Agrosym 2015, Jahorina, 15-18 October 2015, Bosnia and Herzegovina. Agriculture and Forestry, 62 (2): 283-292.
042. Gazdic, M., Pejovic, S., Vila, D., Vujacic, D., Barovic, G., Djurovic, N., Tanaskovikj, V., and Spalevic, V. (2015): Soil erosion in the Orahovacka Rijeka Watershed, Montenegro. The 6th International Symposium Agrosym 2015, Jahorina, 15-18 October 2015, Bosnia and Herzegovina.
041. Djekovic, V., Andjelkovic, A., Milivojevic, S., Spalevic, V., Vujacic, D., Barovic, G. (2015): Conditions for the initiation of motion and transport of sediment in torrential watercourses. Books of Proceedings, p. 2034-2043. Sixth International Scientific Agricultural Symposium Agrosym 2015. DOI 10.7251/AGSY15052034D
040. Barovic, G., Vujacic, D., Spalevic, V. (2015): Cartography in Hydrology – Hydrology in Cartography. 6th International Symposium of Ecologists of Montenegro - isem6, Ulcinj, Montenegro, 15-18 October, 2015.

039. Spalevic, V., Vujacic, D., Barovic, G., Simunic, I., Moteva, M. and Tanaskovik, V. (2015): Soil erosion evaluation in the Rastocki Potok Watershed of Montenegro using the Erosion Potential Method. 2nd International Symposium for Agriculture and Food - ISAF 2015, Faculty of Agricultural Sciences and Food – Skopje, 7-9 October, 2015, Ohrid, Macedonia.
038. Spalevic, V., Frankl, A., Nyssen, J., Curovic, M. and Djurovic, N. (2015): Calculation of soil erosion intensity in the Sutivanska Rijeka Watershed of Montenegro using the IntErO model. 2nd International Symposium for Agriculture and Food - ISAF 2015, Faculty of Agricultural Sciences and Food – Skopje, 7-9 October, 2015, Ohrid, Macedonia.
037. Tanaskovik, V., Cukaliev, O., Moteva, M., Taparauskieine, L., Bojan, S., Spalevic, V., Markoski, M., Nechkovski, S. (2015): Bioclimatic coefficient of plastic house grown pepper as influenced by irrigation and fertilization techniques. 2nd International Symposium for Agriculture and Food - ISAF 2015, Faculty of Agricultural Sciences and Food – Skopje, 7-9 October, 2015, Ohrid, Macedonia.
036. Spalevic, V., Curovic, M., Barovic, G., Vujacic, D., Djurovic, N. (2015): Soil erosion in the River Basin of Kisjele Vode, Montenegro. The International conference: Land Quality and Landscape Processes, Keszthely, Hungary; 06/2015, p 122-126; ISBN 978-92-79-48310-3; ISSN 1018-5593; DOI 10.2788/8694, p1-446.
035. Moteva, M., Yarlovaska, N., Mondeshka, M., Stoeva, A., Simunic, I., Spalevic, V., Tanaskovik, V., Vukelic, M. (2015): Spatial planning as an approach to improving land and water use in the agricultural areas. 6th Croatian Water Conference: Croatian Waters on the Investment Wave, Opatija, Croatia; 05/2015
034. Vujacic, D., Barovic, G., Spalevic, V.: Ekstremni vodostaji u Donjoj Zeti - uzroci i posledice. Medjunarodni naucni skup Zivotna sredina i adaptacija privrede na klimatske promene, Ecologica. 2015; 78: 170-175. ISSN 0354-3285 = Ecologica, COBISS.SR– ID 80263175.
033. Spalevic, V., Barovic, G., Vujacic, D., Bozovic, P., Kalac, I., Nyssen, J. (2015): Assessment of soil erosion in the Susica River Basin, Berane Valley, Montenegro. International Conference on Soil, Tirana, Albania; 4-7 May, 2015.
032. Spalevic, V., Barovic, G., Mitrovic, M., Hodzic, R., Mihajlovic, G., Frankl, A. (2015): Assessment of sediment yield using the Erosion Potential Method (EPM) in the Karlicica Watershed of Montenegro. International Conference on Soil, Tirana, Albania; 4-7 May, 2015.
031. Behzadfar, M., Curovic, M., Simunic, I., Tanaskovik, V., Spalevic, V. (2015): Calculation of soil erosion intensity in the S5-2 Watershed of the Shirindareh River Basin, Iran. International Conference on Soil, Tirana, Albania; 4-7 May, 2015.
030. Spalevic, V., Blinkov, I., Trendafilov, A., Mukaetov, D., Djekovic, V., Djurovic, N. (2015): Soil erosion assessment using the EPM method: A case study of the Ramcina River Basin, Montenegro. International Conference on Soil, Tirana, Albania; 4-7 May, 2015.
029. Spalevic, V., Curovic, M., Vujacic, D., Barovic, G., Frankl, A., and Nyssen, J. (2015): Assessment of soil erosion at the Brzava small watershed of Montenegro using the IntErO model. Geophysical Research Abstracts. Vol. 17, EGU2015-15007, 2015. EGU General Assembly 2015



028. Spalevic, V., Curovic, M., Tanaskovic, V., Djurovic, N., Lenaerts, T. and Nyssen, J. (2015): Application of the IntErO model for the assessment of the soil erosion intensity and runoff of the river basin Dragovo Vrelo, Montenegro (invited speaker). Balkan Agriculture Congress, 8-10 September 2014. Edirne, Turkey. Turkish Journal of Agricultural and Natural Sciences, Special Issue: 1, 2014: 1072-1079. ISSN: 2148-3647.
027. Barovic, G., Vujacic, D. Spalevic, V., (2015): Kartografska prezentacija prostornih odnosa, Medjunarodna naucna konferencija: Društvo i prostor – Society & Space, 25. i 26. Septembar 2015. Filozofski fakultet Novi Sad. ISBN 978-86-81319-06-2 (SSD).
026. Spalevic, V., Curovic, M., Andjelkovic, A., Djekovic, V., Ilic, S.: Calculation of soil erosion intensity in the Nedakusi watershed of the Polimlje Region, Montenegro. 2015; p.200-206. International scientific conference: Challenges in Modern Agricultural Production, December 11, 2014, Skopje, Macedonia. Book of Proceedings, p. 273. Institute of agriculture. ISBN 978-9989-9834-9-8, COBISS.MK-ID 99839242
025. Behzadfar, M., Djurovic, N., Simunic, I., Filipovic, M. and Spalevic, V.: Calculation of soil erosion intensity in the S1-6 Watershed of the Shirindareh River Basin, Iran. 2015; p.207-213. International scientific conference: Challenges in Modern Agricultural Production, December 11, 2014, Skopje, Macedonia. Book of Proceedings, p. 273. Institute of agriculture. ISBN 978-9989-9834-9-8, COBISS.MK-ID 99839242
024. Spalevic, V., Tazioli, A. Djekovic, V., Andjelkovic, A., and Djurovic, N. (2014): Assessment of soil erosion in the Lipnica Watershed, Polimlje, Montenegro. The 5th International Symposium Agrosym 2014 , Jahorina, 23-26 October 2014, Bosnia and Herzegovina, p 723-729.
023. Spalevic, V., Hübl, J. Hasenauer, H. and Curovic, M. (2014): Calculation of soil erosion intensity in the Bosnjak Watershed, Polimlje River Basin, Montenegro. The 5th International Symposium Agrosym 2014 , Jahorina, 23-26 October 2014, Bosnia and Herzegovina, p 730-738.
022. Spalevic, V., Curovic, M., Billi, P., Fazzini, M. Frankl, A., and Nyssen, J. (2014): Soil erosion in the Zim Potok Watershed, Polimlje River Basin, Montenegro. The 5th International Symposium Agrosym 2014 , Jahorina, 23-26 October 2014, Bosnia and Herzegovina, p 739-747.
021. Behzadfar, M. Tazioli, A., Vukelic-Shutoska, M., Simunic, I., and Spalevic, V. (2014). Calculation of sediment yield in the S1-1 Watershed, Shirindareh Watershed, Iran. The 5th International Symposium Agrosym 2014 , Jahorina, 23-26 October 2014, Bosnia and Herzegovina, Agriculture & Forestry, Vol. 60 Issue 4: 207-216, 2014, Podgorica.
020. Vukelic-Shutoska, M., Simunic, I., Spalevic, V., Radanovic, D. (2014): Water resource Management. 10th Conference on Water Economy and Hydrotechnics, 18-19 September 2014, Struga, Macedonia.
019. Frankl, A., Annys, K., Spalevic, V., Curovic, M., Borota, D., Nyssen, J. (2014): The impact of the Quaternary glaciations on the Durmitor mountains (Montenegro) as understood from detailed geomorphological mapping. In Geophysical Research Abstracts. Vol. 16. European Geosciences Union (EGU). EGU General Assembly 2014.

018. Spalevic, V., Curovic, M., Tanaskovic, V., Oljaca, M., Djurovic, N. (2013): The impact of land use on soil erosion and run-off in the Krivaja river basin in Montenegro. The First International Symposium on Agricultural Engineering, 4th - 6th October 2013, Belgrade-Zemun, Serbia, VI: 1-14.
017. Oljaca, M., Radojevic, R., Pajic, M., Gligorevic, K., Drazic, M., Spalevic, V., Dimitrovski, Z. (2013): Tracks or wheels – perspectives and aspects in agriculture. The First International Symposium on Agricultural Engineering, 4th - 6th October 2013, Belgrade-Zemun, Serbia, III - 9 to 19.
016. Spalevic, V., Nyssen, J., Curovic, M., Lenaerts, T., Kerckhof, A., Annys, K., Van Den Branden, J., Frankl, A. (2013): The impact of land use on soil erosion in the river basin Boljanska Rijeka in Montenegro. In proceeding of the 4th International Symposium Agrosym 2013 (3-6 October, 2013, Jahorina, Bosnia). Key note speakers, p. 54-63.
015. Lenaerts, T., Nyssen, J., Spalevic, V., Frankl, A. (2013): Regional geomorphological mapping of Montenegro: Landform genesis and present processes. Presented at the 4th International Symposium Agrosym 2013 (3-6 October, 2013, Jahorina, Bosnia). In proceeding, p. 974-981.
014. Nyssen, J., Spalevic, V., Lenaerts, T., Kerckhof, A., Annys, K., Van Den Branden, J., Curovic, M., Frankl, A. (2013): Environmental changes throughout the twentieth century in Montenegro. Book of abstracts, pp. 217–217. Presented at the 4th International Symposium Agrosym 2013 (3-6 October, 2013, Jahorina, Bosnia).
013. Annys, K., Frankl, A., Spalevic, V., Curovic, M., Borota, D., Nyssen, J. (2013): Geomorphological mapping of glacial features in the Durmitor mountains (Montenegro) and implications for palaeoclimates. Book of abstracts, pp. 198–198. Presented at the 4th International Symposium Agrosym 2013 (3-6 October, 2013, Jahorina, Bosnia).
012. Spalevic, V., Curovic, M., Uzen, N., Simunic, I., Vukelic-Shutoska, M. (2013): Calculation of soil erosion intensity and runoff in the river basin of Ljesnica, Northeast of Montenegro. In proceeding of the 24th International Scientific-Expert Conference on Agriculture and Food Industry, Sarajevo, Bosnia and Herzegovina.
011. Simunic, I., Spalevic, V., Vukelic-Shutoska, V., Tanaskovic, V., Moteva, M., Uzen, N. (2013): Climate changes and water requirements in field crop production. In proceeding of the 24th International Scientific-Expert Conference on Agriculture and Food Industry, Sarajevo, Bosnia and Herzegovina.
010. Spalevic, V., Curovic, M., Tanaskovic, V., Pivic, R., Djurovic, N. (2013): Estimation of soil erosion intensity and runoff in the river basin of Bijeli Potok, Northeast of Montenegro. In proceeding of the 1st International Congress on Soil Science, XIII Congress of Serbian Soil Science Society SOIL – WATER – PLANT, October, 2013. Belgrade, Serbia.
009. Tanaskovic, V., Cukaliev, O., Spalevic, V., Markoski, M., Nechkovski, S. (2013): The effect of irrigation and fertilization techniques on specific water consumption of green pepper crop. In proceeding of the 1st International Congress on Soil Science, XIII Congress of Serbian Soil Science Society SOIL – WATER – PLANT, October, 2013. Belgrade, Serbia.
008. Nyssen, J., Van den Branden, J., Spalevic, V., Frankl, A., Curovic, M., Billi, P. (2012): Land resilience and hydrological response throughout the twentieth century in Montenegro.



Conference Role of Research in Sustainable Development of Agriculture and Rural Areas, Podgorica, Montenegro. Conference abstracts. p.34-34

007. Curovic, M., Spalevic, V., Medarevic, M. (2012): The ratio between the real and theoretically normal number of trees in the mixed forests of fir, beech and spruce in the national park Biogradska gora . Conference: Role of research in sustainable development of agriculture and rural areas. Podgorica, Montenegro. Conference abstracts. p.58-58.
006. Spalevic, V., Nyssen, J., Jovanovic, M., Curovic, M., Van Den Branden, J., Djurovic, N., Hadziahmetovic, S., Vukelic Shutoska, M. (2011): Environmental and Agro-economic analysis of some watersheds in the North of Montenegro; Proceedings of the conference. Internatioanl conference Nature protection in XXI Century ; p.935, 20-23 September 2011, Zabljak, Montenegro.
005. Van den Branden, J., Nyssen, J., Spalevic, V., Curovic, M., Zlatic, M., Frankl, A., Gillijns, K., Van De Velde, L., Billi, P. (2010): Land use changes as derived from repeat photography and hydrological response in Montenegro in the 20th century. Belgian Geography Days, 4th, Book of abstracts. p.102-102
004. Curovic, M., Spalevic, V. (2010): Climate changes impacts on forests in Montenegro-mitigation and adaptation; Medjunarodna konferencija - Sumski ekosistemi i klimatske promene; IUFRO; EFI; Institut zaumarstvo; p.283-287, Beograd.
003. Spalevic, V., Curovic M., Povilaitis, A.: Conditions of soil erosion in the Komaraca river basin, North-East of Montenegro. Conference Proceedings „Erosion and Torrent Control as a Factor in Sustainable River Basin Management - marking 100 years od experance with erosion and torrent control in Serbia, on cd, ISBN: 978-86-80439-07-5, University of Belgrade, Faculty of Forestry Belgrade, World Association of Soil and Water Conservation (WASWC), World Association for Sedimentation and Erosion Research (WASER), International Sediment Initiative (ISI) of UNESCO, Beograd. 2007.
002. Spalevic, V., Seker, G, Fustic, B, Sekularac, Ristic G. (2003): Conditions of Erosion of Soil in the Drainage Basin of the Crepulja - Lucka River: p. 287-292. International conference, Natural and Socioeconomic effects of Erosion Control in Mountainous Regions , Banja Vrujci, Faculty of Forestry, Belgrade University, World Association of S&W Conservation.
001. Kuzel, S., Kolar, L., Ledvina R., Spalevic, V. (2001): Transformation of Soil Organic Matter in Mountain and Sub Mountain Regions of Sumava in Comparison with Ceske Budejovice Basin. Humid Substances in Ecosystems 4, p.85 -91. Slovak Agr. Univ. NITRA and Soil Sc- and Conser. Res. Institute Bratislava, Slovakia.

#### **Papers published in the other Journals (International and Leading national):**

1. Markoski, M., Mitkova, T., Tanaskovik, V., Spalevic, V. (2018). Soil distribution in Strumica River Basin and its importance for agricultural production. Agriculture and Forestry, 64 (4): 121-128. Green Room Sessions 2018 International GEA (Geo Eco-Eco Agro) Conference, 1-3 November 2018, Podgorica, Montenegro

2. Markoska, V., Spalevic, V., Gulaboski, R. (2018): A research on the influence of porosity on perlite substrate and its interaction on porosity of two types of soil and peat substrate. *Agriculture and Forestry*, 64 (3): 15-29
3. Markoska, V., Spalevic, V., Lisichkov, K., Atkovska, K., Gulaboski, R. (2018): Determination of water retention characteristics of perlite and peat. *Agriculture and Forestry*, 64 (3): 113-126. DOI:10.17707/AgricultForest.64.3.10
4. Khaledi Darvishan A., Behzadfar M., Spalevic V., Kalonde P., Ouallali A., Mouatassime E. S., (2017) Calculation of sediment yield in the S2-1 watershed of the Shirindareh river basin, Iran, *Agriculture and Forestry*, 63 (3): 23-32. DOI: 10.17707/AgricultForest.63.3.03
5. Moteva M., Kostadinov G., Spalevic V., Georgieva V., Tanaskovik V., Koleva N., (2017) Sweet corn - conventional tillage vs. no-tillage in humid conditions, *Agriculture and Forestry*, 63 (1): 17-25. DOI: 10.17707/AgricultForest.63.1.02
6. Sakuno, N.R.R., Kawakubo, F.S., Spalevic, V., Mincato, R.L. (2017): Mapping Impervious Surfaces in Urban Areas Using Index Images Generated From The Landsat-5 Thematic Mapper System. *Revista do Departamento de Geografia, Volume Especial – Eixo 9 (2017)* 190-198. DOI: 10.11606/rdg.v0ispe.132729
7. Marangon, F., Servidoni, L.E., Costa, C.W., Spalevic, V., Mincato, R.L. (2017): Land use and groundwater resources potential vulnerability to contamination. *Agriculture and Forestry*, 63 (1): 211-222. DOI: 10.17707/AgricultForest.63.1.25
8. Servidoni, L. E., Ayer, J. E. B., Silva, M. L. N., Spalevic, V., Mincato, R. L. (2016): Land use capacity and environment services. *Revista Brasileira de Geografia Física* 09 (06): 1712-1724.
9. Markoski M., Mitkova T., Tanaskovik V., Spalevic V., Zgorelec Z.(2016): The influence of the parent material on the texture and water retention curves in the soil formed upon limestones and dolomites *Agriculture and Forestry*, 62 (4): 175-192. DOI: 10.17707/AgricultForest.62.4.20
10. Djekovic, V., Andjelkovic, A., Spalevic, V., Urosevic, M., Lukic, S. (2016): Significance of surface water quality for basin ecology. *Agriculture and Forestry*, 62 (2): 07-28.
11. Vujacic, D., Spalevic, V. (2016): Assessment of Runoff and Soil Erosion in the Radulicka Rijeka Watershed, Polimlje, Montenegro. *Agriculture and Forestry*, 62 (2): 283-292.
12. Moteva, M., Spalevic, V., Gigova, A., Tanaskovik, V. (2016): Water use efficiency and yield-dependences for canola (*Brassica napus*, L.) under irrigation. *Agriculture and Forestry*, 62 (1): 403-413. DOI: 10.17707/AgricultForest.62.1.42
13. Boshev, D., Jankulovska, M., Tanaskovik, V., Ivanovska, S., Spalevic, V., Karakolevski, D. (2016): Assessment of yield and quality of spring barley depending of foliar fertilization. *Agriculture and Forestry*, 62 (1): 269-278. DOI: 10.17707/AgricultForest.62.1.30
14. Djekovic, V., Andjelkovic, A., Janic, M., Spalevic, V. (2016): A Study of Flooding in the Kolubara Region in Serbia in May 2014. *Forestry [Sumarstvo]*. 2016; 67(1-2): 55-78. UDK 630, ISSN 0350-1752.



15. Djekovic, V., Andjelkovic, A., Spalevic, V., Janic, M. (2015): a study of the flooding in Serbia in May 2014. *Forestry [Sumarstvo]*, 2015 (4): 49-66.
16. Djekovic, V., Andjelkovic, A., Spalevic, V., Barovic, G. (2015): The study of the River Kolubara flooding in Valjevo in 2014. *Forestry [Sumarstvo]*, 2015 (3): 57-74.
17. Djekovic, V., Andjelkovic, A., Spalevic, V., Milivojevic, S., Milosevic, N. (2015): Analysis of the flood in the river basin of the Barajevska River in May 2014. *Forestry [Sumarstvo]*, 2015 (1-2): 31-48.
18. Barovic, G., Silva, M. L. N., Batista, P. V., G., Vujacic, D., Souza, S. W., Avanzi, J. C., Behzadfar M., Spalevic, V. (2015): Estimation of sediment yield using the IntErO model in the S1-5 Watershed of the Shirindareh River Basin, Iran. *Agriculture and Forestry* (61): 3: 233-243
19. Boskovic, I., Ozimec, S., Speranda, M., Sprem, N., Degmecic, D., Curovic, M., Spalevic, V., Florijancic, T. (2015): Morphometric characteristics of the Golden Jackal populations in Eastern Croatia and Eastern Serbia. *Agriculture & Forestry*, 61 (3): 61-68, Podgorica.
20. Mitrovic, D., Dubljevic, R., Djordjevic, N., Spalevic, V., Stijepovic, D. (2015): Energy use in Mechanized Production of Silage. *Agriculture & Forestry*, 61(3): 153-160, Podgorica.
21. Tanaskovik, V., Cukaliev, O., Moteva, M., Jankulovska, M., Markoski, M., Spalevic, V., Rusevski, R., Bogevska, Z. and Davitkovska, M. (2015): The influence of irrigation and fertilization regime on some phenological stages and earliness of pruned pepper. *Agriculture and Forestry*, 61(2): 7-17, Podgorica.
22. Vujacic, D., Barovic, G., Tanaskovikj, V., Kistic, I., Song, X., Silva, M. L. N. and Spalevic, V. (2015). Calculation of runoff and sediment yield in the Pisevska Rijeka Watershed, Polimlje, Montenegro. *Agriculture and Forestry*, Vol. 61 Issue 2: 225-234, 2015, Podgorica.
23. Markoski, M., Bogevska, Z., Petrov, P., Tanaskovik, V., Davitkovska, M., Spalevic, V. (2015): The impact of foliar nutrition on the yield of beetroot crop grown in high fertility soil. *Agriculture & Forestry*, Vol. 61, Issue 2: 235-242, 2015, Podgorica
24. Djekovic, V., Andjelkovic, A., Spalevic, V., Milivojevic, S. (2014): Reconstruction of the flood wave in the source area of the Barajevska River in May 2014. *Forestry [Sumarstvo]*, 2014 (3-4): 103-116.
25. Tanaskovikj, V., Cukaliev, O., Srdjevic, B., Spalevic, V., Simunic, I., Moteva, M., Mile Markoski, M., Djurovic, N. (2014): The influence of irrigation and drip fertigation regime on specific water consumption and evapotranspiration coefficient in tomato crop production. *Agriculture and Forestry*, Vol. 60 Issue 4: 243-254, Podgorica.
26. Spalevic, V., Railic, B., Djekovic, V., Andjelkovic, A., and Curovic, M. (2014): Calculation of the Soil Erosion Intensity and Runoff of the Lapnjak watershed, Polimlje, Montenegro. *Agriculture and Forestry*, Vol. 60. Issue 2: 261- 271.
27. Blecic, A., Railic, B., Dubljevic, R., Mitrovic, D., and Spalevic, V. (2014): Application of Sapropel in agricultural production. *Agriculture and Forestry*, Vol. 60. Issue 2: 243-250.

28. Spalevic, V., Radanovic, D., Behzadfar, M, Djekovic, V., Andjelkovic, A., Milosevic, N. (2014): Calculation of the sediment yield of the Trebacka Rijeka, Polimlje, Montenegro. *Agriculture and Forestry*, Vol. 60. Issue 1: 259-272.
29. Oljaca, M., Raicevic, D., Ercegovic, DJ., Vukic, DJ., Oljaca, S. Radojevic, R., Zivkovic, M., Gligorevic, K., Pajic, M., Spalevic, V., Ruzicic, L. (2014): Aspects of using machinery and tools in contemporary plant production - Marsh soils case. *Agriculture and Forestry*, Vol. 60. Issue 1: 39-51.
30. Spalevic, V., Curovic, M., Simunic, I., Behzadfar, M, Tanaskovic, V. (2014): Land degradation, land use and soil erosion: the case of Montenegro. *CIHEAM, The Watch Letter: Land Issues in the Mediterranean Countries* Vol. 28, Issue 1: 58-62.
31. Milosevic, N., Djekovic, V., Andjelkovic, A., Spalevic, V. (2014): Efficiency of wastewater treatment at Bileca wastewater treatment plant in the Republic Srpska – Bosnia and Herzegovina. *Forestry [Sumarstvo]*, 2014 (1-2): 131-147.
32. Spalevic, V., Grbovic, K., Gligorevic, K., Curovic, M., and Billi, P. (2013): Calculation of runoff and soil erosion on the Tifran watershed, Polimlje, North-East of Montenegro. *Agriculture and Forestry*, Vol. 59, Issue 4: p.5-17. ISSN 0554-5579 (Printed).
33. Spalevic, V., Simunic, I., Vukelic-Sutoska, M., Uzen, N., Curovic, M. (2013): Prediction of the soil erosion intensity from the river basin Navotinski, Polimlje (Northeast Montenegro). *Agriculture and Forestry*, Vol. 59, Issue 2: p.9-20. ISSN 0554-5579.
34. Curovic, M., Spalevic, V. and Medarevic, M. (2013): The ratio between the real and theoretically normal number of trees in mixed fir, beech and spruce forests in the National park Biogradska gora . *Agriculture and Forestry*, Vol. 59. Issue 1: p.7-17, 2013, Podgorica. ISSN 0554-5579 (Printed) ISSN 1800-9492 (Online).
35. Spalevic, V., Mahoney, W., Djurovic, N., Ūzen, N. and Curovic, M. (2012): Calculation of soil erosion intensity and maximum outflow from the Rovacki river basin, Montenegro. International conference „Role of research in sustainable developement of agriculture and rural areas , Podgorica, May 23-26, 2012. *Agriculture and Forestry*, Vol. 58. Issue 3: p.7-21, 2012, Podgorica. ISSN 0554-5579 (Printed) ISSN 1800-9492 (Online).
36. Oljaca, M., Raicevic, D., Ercegovic, DJ., Vukic, DJ., Radojevic, R., Oljaca, S., Gligorevic, K., Pajic, M. and Spalevic, V. (2012): Special tillage machinery for soils with increased clayey type mechanical composition - marsh soil case. International conference „Role of research in sustainable developement of agriculture and rural areas , Podgorica, May 23-26, 2012. *Agriculture and Forestry*, Vol. 58. Issue 1: p.53-60, 2012, Podgorica. ISSN 0554-5579 (Printed) ISSN 1800-9492 (Online).
37. Dragovic, S., Spalevic, V., Radojevic, V., Cicmil, M., Uscmlc, M (2012): Importance of chemical and microbiological water quality for irrigation in organic food production. *Agriculture and Forestry*, Vol 55. (09) (1-4): p.83-102, Podgorica, ISSN 0554-5579 (Printed) EISSN 1800-9492.
38. Spalevic, V., Curovic, M., Borota, D. and Fustic, B. (2012): Soil erosion in the river basin Zeljeznica, area of Bar, Montenegro. *Agriculture and Forestry*, Vol. 54. (08) (1-4): p.5-24, Podgorica. ISSN 0554-5579 (Printed) ISSN 1800-9492 (Online).



39. Curovic, M. and Spalevic, V. (2012): Development of spruce trees in mixed forests of spruce, fir and beech (*piceeto-abieti-fagetum*) on Mt. Ljubisnja. *Agriculture and Forestry*, Vol. 53. (07) (1-4): p.11-18, Podgorica. ISSN 0554-5579; 1800-9492
40. Nikolic, B., Radulovic, M., Spalevic, V., Nenezic, E. (2012): Mulching methods and their effects on the yield of tomato (*Lycopersicon esculentum*, Mill.) in the Zeta plain. *Agriculture and Forestry*, Vol. 52. (1-4): p.17-33, Podgorica. ISSN 0554-5579
41. Curovic, M. and Spalevic, V. (2011): Development of beech trees in mixed forests of spruce, fir and beech (*piceeto-abieti-fagetum*) on Mt. Ljubisnja. *Agriculture and Forestry*, Vol 51. (1-4): p.5-12, Podgorica. ISSN 0554-5579; EISSN 1800-9492.
42. Djukic, D., Mandic, L., Zejak, D., Spalevic, V. (2003): Dynamics of Microbial Activity of the Highly Present Soil Types of Montenegro. *Acta Agriculturae Serbica*, Vol. VIII, br.15, p.27-40. Faculty of Agronomy, Serbia. ISSN 0354-9542
43. Povilaitis, A., Spalevic, V. (2000): Comparison of Simulated Nitrogen Balanace under Drained and Un-drained catchments conditions. *Acta Agriculturae Serbica*, Vol. V, 9, p.11-28, Serbia. ISSN 0354-9542.
44. Spalevic, V., Dlabac, A., Jovovic, Z., Rakocevic J, Radunovic, M., Spalevic, B., Fustic, B. (1999): The Surface and distance Measuring Program. *Acta Agriculture Serbica*, Vol IV, 8, p.63-71, Serbia. ISSN 0354-9542.
45. Spalevic, V., Dubak, D, Fustic, B, Jovovic, Z, Ristic, R. (1999): The Estimate of the Maximum Outflow and Soil Erosion Intensity in the Kaludra River Basin. *Acta Agriculture Serbica*, Vol.IV, 8, p.79-89. ISSN 0354-9542.

#### **Papers published in the National Journals**

1. Behzadfar, A., Spalevic, M., Veloso Gomes Batista, P., Ouallali, A., Markoski, M., Tanaskovik, V., Spalevic, V. (2016): Sediment yield calculation at the S10-1 River Basin of the Shirindareh River Basin, Iran. *Tokovi (The Streams)*, 2016 (1-2): 159-170.
2. Stevanovic, P., Popovic, V., Glamoclija Dj., Tatic, M., Spalevic, V., Jovovic, Z., Simic, D., Maksimovic, L. (2016): Influence of Nitrogen fertilization on Soybean nodulation (*Glycine max*) on Chernozem and Pseudogley. *Proceedings of 30th Symposium of Agronomist, Veterinarians, Technologists and Agro-Economists 2016.*, Volume 22. No 1-2: 67-77.
3. Curovic, M., Medarevic, M., Spalevic, V. (2004): The ratio between the real and theoretically normal number of trees in the mixed type forests of fir, beech and spruce on the mountain of Ljubisnja, *Natura Montenegrina*. Vol. 3, p.157-166.
4. Curovic, Z., Curovic, M., Stesevic, D, Spalevic, V. (2004): Autochtonic Dendroflora Of The Parks Of Podgorica, *Natura Montenegrina* (ISSN 1451-5776), Museum of Nature, Podgorica, Vol. 2 p.19-40.
5. Jovovic, Z., Stesevic, Danijela, Momirovic, N., Spalevic, V. (2003): Influence of weed chemical control to number and depth of buds as well as to thickness of tuber peel of various potato varieties. *Agriculture and Forestry*, Vol. 49(3-4) p.41-55. ISSN 0554-5579.

6. Curovic, M., Knoke, T., Rebolo, A. and Spalevic, V. (2003): Volumenbestimmung in Plenterwaelder; *AFZ Der Wald*, p.121-123, Vol.3. Deutschland.
7. Jovovic, Z, Spalevic, V., Momirovic, N. (2002): Agroecological Conditions for Potato Production in the Region of Vrulja, Surrounding of Pljevlja. *Agriculture and Forestry*, Vol. 48, (3-4), p.15-29, Podgorica. ISSN 0554-5579 (Printed).
8. Ristic, R., Kostadinov, S., Malosevic, D., Spalevic, V. (2001): Erosion aspect in the assessment of soils of hydrologic classes and determination of CN number of runoff curve. *Acta biologica iugoslavica - serija A: Zemljiste i biljka*. 2001, vol. 50, No 3, p.165-174.
9. Soskic, S., Spalevic, V., Kuzel, S. (2001): Analysis of Exploitation Irrigation field in irrigating condition by Sprinkler System on the Cemovsko polje. *Agriculture and Forestry*, Vol. 47, Issue 1-2, p.29-37. Podgorica. ISSN 0554-5579 (Printed).
10. Jovovic, Z., Biberdzic, M., Spalevic, V., Mitrovic, D. (2000): Impact of some Herbicides and Their Combinations on Weeds and Yield of seed potatoes. *Archive of Agricultural Sciences*, Vol. 61. No 215: p. 239-254. Belgrade.
11. Spalevic, V., Dlabac, A., Spalevic, B., Fustic, B., Popovic, V. (2000): Application of Computer-Graphic Methods in Studying the Discharge and Soil Erosion Intensity - I Programme River Basins . *Agriculture and Forestry*, Vol. 46, Issue 1-2, p.19-36, Podgorica.
12. Spalevic, V., Spalevic B, Fustic, B, Popovic, V, Jovovic, Z, Curovic, M. (2000): Characteristics of Erosion Processes and Proposal of measures of Land Reclamation in Upper Part of the Sekularska River drainage basin. *Agriculture and Forestry*, Vol. 46, 3-4, p.15--28, Podgorica.
13. Fustic, B, Spalevic, V. (2000): Characteristics of Erosion Processes of the drainage Basin of the Dapsic River. *Agriculture and Forestry*, Vol.46,1-2, p.5-17, Podgorica.
14. Djukic, D., Vucinic, Zora, Mandic, L., Spalevic, V., Papic, Tatjana, Nikcevic, Svetlana (2000): Spatial and Time Variations in the Number of Fungi in the Air of Vine Orchard. *Agriculture and Forestry*, Vol. 46, Issue 1-2, 53-60, Podgorica.
15. Milin, J., Basic S., Spalevic, V., Hajdukovic, A., Radunovic, M., Bakic, V., Djordjevic, Z. (2000): Prophylactic Impact of Vine Vranac Pro Corde on Genesis of Stress-Reactive Hemorrhagic Gastritis of Rats, *Medicinski zapisi*, 53-54: p.25-34. Podgorica.
16. Curovic, M., Spalevic, V., Dozic, S., Dubak, D. (1999.): Proposal of Anti Erosion Regulation of Department 17 of Husbandry Unit Rudo Polje-Kovren. *Agriculture and Forestry*, Vol. 45, Issue 3-4: p.5-23, Podgorica.

#### **Papers published at the National Congresses, Symposiums, Seminars**

1. Spalevic, V., Vujacic, D., Nikolic, G., Curovic, M., Barovic, G. (2015): Calculation of runoff and erosion intensity of the tributaries of the Lim River in Berane Valley, Montenegro [Proracun oticaja i intenziteta erozije na pritokama Lima u Beranskoj kotlini]. 2nd Conference of the National Platform for Disaster Risk Reduction [II Konferencija Nacionalne Platforme za smanjenje rizika od katastrofa], Podgorica, Montenegro; 26 November 2015.



2. Fustic, B., Spalevic, V., Jovovic, Z., Curovic, M. (2001): Zemljista Grblja; „Grbalj kroz vjekove ; p. 663-672. Zbornik radova; Urednici: akademik dr Miroslav Pantic i dr Vesna Vucinic.
3. Popovic, V, Spalevic, V., Brkovic, P. (2000): Impact of Land Use on Pollution of Waters and Upper Course of the Lim River. Water Protection 2000 . 29th Conference of Current Problems of Water Protection. Yugoslav Society for Protection of Waters. p. 123-128. Mataruska Banja, 2000.
4. Spalevic, V., Fustic, B, Soskic, S, Ristic, R (2001): The estimate of maximum outflow and soil erosion in the Vinicka river basin with the application of the computer-graphic methods. X congress of the Yugoslav soil society. V. Banja.
5. Fustic, B, Spalevic, V., Soskic, S (2001): Erosion process in the Bistrica river basin (BA). X congress of the Yugoslav soil society. Vrnjacka Banja, Serbia.
6. Soskic, S, Spalevic, V. (2001): Water balance of soil on Cemovsko Polje. X congress of the Yugoslav soil society. Vrnjacka Banja, Serbia.
7. Soskic, S, Spalevic, V. (2001): Water regime in rocky soil, Cemovsko Polje, on condition drip and sprinkler irrigation. X congress of the Yugoslav soil society. Vrnjacka Banja, Serbia.
8. Popovic, V, Fustic, B., Spalevic, V. (2001): Review of agro pedological characteristics of the Republic of Montenegro. X congress of the Yugoslav soil society. V. Banja, Serbia.
9. Popovic, V., Spalevic, V., Petrovic, P. (1999): Influence of torrent sediment on hydroenergetical potential of river Lim - upper flow. Conference: 28. konferencija o aktuelnim problemima zastite voda Zastita voda 99 , p.225-230. Soko Banja 12-15 Oct 1999, Publisher: Jugoslovensko drustvo za zastitu voda, Beograd.

**List of the EU funded projects managed by Velibor Spalevic, Task Manager (2001-2014)**  
**EUD Task Manager for Environment 2013-2014:**

1. Upgrade of the sewage system in municipality of Niksic
2. Support to Environmental Management
3. Improvement of waste management in Danilovgrad
4. Energy Development Strategy
5. Environmental Alignment and Solid Waste Management (supply, LOT 1)
6. Environmental Alignment and Solid Waste Management (supply, LOT 2)
7. Environmental Alignment and Solid Waste Management (service)
8. Preliminary design for Berane WWTP
9. Preliminary design for Plav WWTP
10. Upgrading the Pljevlja waste water treatment
11. Raising environmental awareness
12. Supply of IT equipment for EPA
13. Supply of portable field equipment for elementary physical and chemical analysis of soil, water and noise monitoring
14. Drafting Legal Documents in the Field of Communal Services and Waste Management
15. Support to ERA in Economic Regulation of Energy Sector
16. TA for preparation of ToR for IPA 2012 - Strengthening the environmental protection system in Montenegro (NEAS)
17. Development of National climate change strategy by 2030
18. Developing sustainable energy use, IPA 2011
19. Support to preparation of projects for IPA component III, IPA 2011
20. Strengthening the Environmental protection system in Montenegro
21. Optimal use of energy and natural resources and mitigating natural disaster effects (Service)
22. Optimal use of energy and natural resources and mitigating natural disaster effects (Call for proposals)

**EUD/EAR Task Manager for Agriculture and Rural Development (2001-2010):**

**IPA 2010**

23. Support for Capacity Building in Forestry Sector (preparation phase 2009-2010)
24. Strengthening the administration capacity of the Phytosanitary Directorate of MNE (2009-10)

**IPA 2009**

25. Sustainable management of marine fisheries (service) (2009-2010) / policy & harmonization
26. Sustainable management of marine fisheries (supply) (2009-2010)
27. Sustainable management of marine fisheries (works) (2009-2010)

**IPA 2008**

28. IPA 2008 Rural Development (preparation 2008) / policy & harmonization
29. Development of a Food Safety Services (service) / policy & harmonization
30. Equipment for Gas Chromatography, Liquid Chromatography and Atomic Absorption Spectrometry
31. General Laboratory Equipment for the Food Safety Services
32. IT equipment for the Food Safety Services
33. Vehicles for the Food Safety Services
34. Control and Eradication of Rabies and Class. Swine Fever (service) / policy & harmonization
35. Control and Eradication of Rabies in Montenegro (supply)
36. Control and Eradication of Classical Swine Fever in Montenegro (supply)



**IPA 2007**

37. Animal identification and registration (I&R) - Phase II (service) / policy & harmonization
38. Printed products (supply)
39. Hardware (supply)
40. Equipment for the Animal identification system for small ruminants, Software
41. Ear tags for Animal Identification and Registration - Phase II (supply)
42. TA for the Evaluation of Dev. of Food Safety Services and Control of Rabies and CSF (FWC)
43. TA to the Food safety authorities of MNE for the preparation of ToR for IPA 2008 TA project (FWC)
44. Preparation of ToR for IPA 2008 project: Control and eradication of rabies and CSF in MNE (FWC)
45. TA to the Fishery administration of MNE for the preparation of ToR for the TA IPA 2009 (FWC)

**CARDS 2006**

46. Supply of Vehicles for the Animal Identification unit (supply)
47. Supply of the Ear Tags & Pliers and Printed Products for an EU compliant I&R system, Lot 1
48. Supply of the Ear Tags & Pliers and Printed Products for an EU compliant I&R system, Lot 2
49. Programming and upgrading of rural development in Montenegro (FWC)
50. Development of the Food Safety services in Montenegro (FWC) / policy & harmonization

**CARDS 2005**

51. Rehabilitation of Food Safety Laboratories, Podgorica (works)
52. Development and Implementation of an Animal Identification System (service)
53. Supply of Equipment for an EU compliant Animal Identification System, Lot 1
54. Supply of Equipment for an EU compliant Animal Identification System, Lot 2
55. Supply of the Equipment for an EU compliant Animal Identification System, Lot 3
56. Supply of Equipment for an EU compliant Animal Identification System, Lot 4
57. Supply of Equipment for an EU compliant Animal Identification System, Lot 5
58. Audit & Valuation of EAR Counterpart Funds 2006 (FWC)
59. Legal Advice to the EAR on recovery related to Modernization of Equip. in the Dairy Sector project
60. Animal Identification and Registration (I&R) - Phase II (FWC) / strategy, policy & harmonization
61. Development of the Food Safety Services in Montenegro (FWC) policy & harmonization
62. Strengthening of the Fishery Sector in SCG (FWC) / strategy, policy & harmonization
63. Support to the Fishery Sector (service)
64. Equipment for Fishery & Fishery Products Control, Lot 1 (supply)
65. Equipment for Fishery & Fishery Products Control, Lot 2 (supply)
66. Supply of Equipment for Fishery Inspectorates in Montenegro and Serbia, Lot3 (supply)
67. Equipment for Fishery & Fishery Products Control, Lot 4 and Lot 6 (supply)
68. Equipment for Fishery & Fishery Products Control, Lot 5 (supply)
69. Equipment for Fishery & Fishery Products Control, Lot 7 (supply)

**CARDS 2004**

70. Equipment for Secondary Vocational School, Lots 3 & 4 (supply)
71. Equipment for Secondary Vocational School, Lots 5, 6 & 7 (supply)
72. Strategy of development of the MNE Agriculture and Rural areas in compliance with CAP of EU
73. Audit and Valuation of EAR counterpart funds 2005 - Montenegro (FWC)

**CARDS 2003**

74. Strengthening of Veterinary and Phytosanitary Services TA (service) / policy & harmonization
75. Supply of Phytosanitary equipment to Plant Protection Department (supply)
76. Construction of Veterinary Laboratory Building, Podgorica (works)

- 77. Supply of Equipment to the Phytosanitary Inspectorate of Montenegro (supply)
- 78. Equipment & Vehicles to the Phytosanitary Inspectorate, Lot 2 (supply)
- 79. Supply of Vehicles for the Veterinary Services (supply)
- 80. Equipment & Vehicles to the Phytosanitary Inspectorate, Lot 4 (supply)
- 81. Supply of IT Equipment for the Veterinary services (supply)
- 82. Monitoring of Dairy Sector Projects (FWC) / Monitoring of the Revolving fund

**OBNOVA 2001**

- 83. Kolasin - Katun Project (works)
- 84. Kolasin - Cabins Furnishing for the Katun Project (supply)
- 85. Strengthening of the Veterinary and Phytosanitary Services (FWC) / policy & harmonization

**OBNOVA 2000**

- 86. Modernization of Equipment in Dairy Sector (service) / Establishment of the Revolving fund
- 87. Supply of Equipment to Dairy Enterprises (Lot 2,3,4) (supply)
- 88. Supply of Equipment to Dairy Farmers - Lot 1 & 3 (supply)
- 89. Supply of Equipment to Dairy Farmers - Lot 2 (supply)
- 90. Modernization of Equipment in Dairy Sector - Lot 1 (supply)
- 91. Modernization of Equipment in Dairy Sector - Lot 2 (supply)
- 92. Modernization of Equipment in Dairy Sector - Lot 3 (supply)
- 93. Modernization of Equipment in Dairy Sector - Lot 4 (supply)
- 94. Modernization of Equipment in Dairy Sector - Lot 5 & 6 (supply)
- 95. Monitoring of Dairy Sector Projects (FWC) / Monitoring of the Revolving fund
- 96. Water Catchments (works)
- 97. Sketch Project for the new dairy plant Podgorica (FWC)
- 98. TA Livestock Expert (FWC)

**OBNOVA 1998**

- 99. Cattle import (follow up, ex post evaluation) / Monitoring and Evaluation of the Revolving fund