

УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ
ФИЛОЗОФСКИ ФАКУЛТЕТ
Данила Бојовића бб
П.ф. 91
81400 Никшић



UNIVERSITY OF MONTENEGRO
FACULTY OF PHILOSOPHY
Danila Bojovića bb
P.O. Box 91
YU-81402 Nikšić

Tel.: +382 40 243 921, 243 913,

Fax: +382 40 247 109,

e-mail: ff@ucg.ac.me

No 01-721/1
9.03.2023.

UNIVERZITET CRNE GORE

Odbor za doktorske studije

P O D G O R I C A

Poštovani,

Dostavljamo vam Odluku Vijeća Filozofskog fakulteta o imenovanju mentora, prof. dr Dragana Burića, pri izradi doktorske disertacije mr Ivana Mijanovića, studenta doktorskih studija Studijskog programa za geografiju.

DEKANKA
Prof. dr Tatjana Novović



UNIVERZITET CRNE GORE

Filozofski fakultet

Broj:01-721

Nikšić, 8.03.2023.

Na osnovu čl. 64 stav 2 tačka 9 i 65 stav 1 Statuta Univerziteta Crne Gore i člana 29 stav 1 Pravila doktorskih studija Vijeće Filozofskog fakulteta je na sjednici 07.03.2023. godine, donijelo

O D L U K U

Prof. dr Dragan Burić se imenuje za kandidata za mentora pri izradi doktorske disertacije mr Ivana Mijanovića, studenta doktorskih studija Studijskog programa za geografiju na Filozofskom fakultetu.

Obrazloženje

Komisija za doktorske studije je razmatrala molbu mr Ivana Mijanovića da mu se imenuje kandidat za mentora pri izradi doktorske disertacije i Vijeću Fakulteta utvrdila inicijalni predlog da se prof. dr Dragan Burić imenuje za kandidata za mentora.

Imajući u vidu navedeno Vijeće je prihvatio inicijalni predlog Komisije za doktorske studije i donijelo Odluku kao u dispozitivu.

DEKANKA


Prof. dr Tatjana Novović

Dostaviti:

- Odboru za doktorske studije
- Uz Zapisnik sa sjednice
Vijeća Fakulteta
- a/a



**MOLBA ZA IMENOVANJE MENTORA
IZ REDA NASTAVNIKA ILI NAUČNIH
SA VJETNIKA/SARADNIKA UCG**

stud. 2022/23. god.

fakultet / institut	Filozofski fakultet Nikšić	
studijski program	Geografija	
student (Ime Prezime)	Ivan Mijanović	
br. ind.	2/22	
predloženi prvi mentor (popuniti ako predloženi mentor nije sa fakulteta UCG na kojem je organizovan studijski program)	<i>(Ime Prezime)</i> DRAGAN BURIĆ	docent <input type="checkbox"/> vanredni prof. <input checked="" type="checkbox"/> redovni prof. <input type="checkbox"/> naučni sarad. <input type="checkbox"/> viši nauč. sarad. <input type="checkbox"/> naučni savj. <input type="checkbox"/>
	fakultet / institut:	docent <input type="checkbox"/> vanredni prof. <input type="checkbox"/> redovni prof. <input type="checkbox"/> naučni sarad. <input type="checkbox"/> viši nauč. sarad. <input type="checkbox"/> naučni savj. <input type="checkbox"/>
predloženi drugi mentor (popuniti ako predloženi mentor nije sa fakulteta UCG na kojem je organizovan studijski program)	<i>(Ime Prezime)</i>	docent <input type="checkbox"/> vanredni prof. <input type="checkbox"/> redovni prof. <input type="checkbox"/> naučni sarad. <input type="checkbox"/> viši nauč. sarad. <input type="checkbox"/> naučni savj. <input type="checkbox"/>
	fakultet / institut:	docent <input type="checkbox"/> vanredni prof. <input type="checkbox"/> redovni prof. <input type="checkbox"/> naučni sarad. <input type="checkbox"/> viši nauč. sarad. <input type="checkbox"/> naučni savj. <input type="checkbox"/>
Datum:	Molbu podnosi student: <i>(potpis)</i> Ivan Mijanović	
	Sa molbom saglasan prvi mentor: <i>(potpis)</i> Dragan Burić	
	Sa molbom saglasan drugi mentor: <i>(potpis)</i>	

Obrazac M: Imenovanje mentora

MENTORSTVO

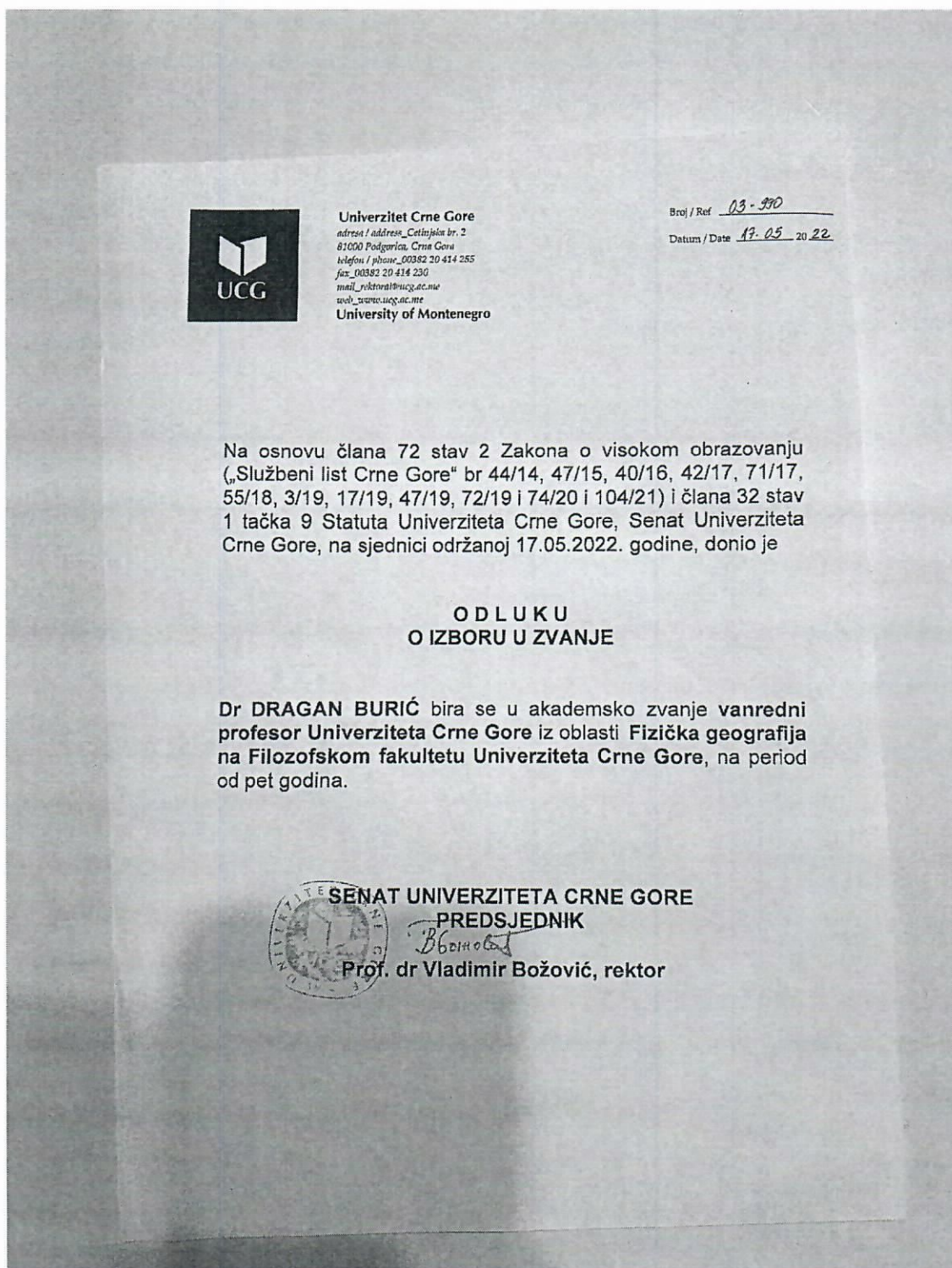
IME I PREZIME KANDIDATA				
PREDLOŽENI MENTOR/I				
	Titula, ime i prezime	Ustanova i država	Naučna oblast	
Prvi mentor	Prof. dr Dragan Burić	Univerzitet Crne Gore, Filozofski fakultet, Crna Gora	Fizička geografija	
Drugi mentor				
Sjednica Vijeća organizacione jedinice na kojoj je izvršeno predlaganje mentora				
KOMPETENCIJE MENTORA (u skladu sa članom 29 Pravila doktorskih studija)				
Prvi mentor	1	Burić D. , Doderović M. (2022). Trend of Percentile Climate Indices in Montenegro in the Period 1961–2020. <i>Sustainability</i> , 14(19), 12519, p. 18. https://doi.org/10.3390/su141912519		
	2	Burić, D. , Mihajlović, J. & Ducić, V. (2022). Anomalies of air pressure in Serbia as a result of the eruption of the volcano Hunga Tonga–Hunga Ha'apai in mid-January 2022. <i>Geoscience Letters</i> , 9(1), 40, p. 1-13. https://doi.org/10.1186/s40562-022-00248-5		
	3	Burić D , Doderović M. (2021). Changes in temperature and precipitation in the instrumental period (1951-2018) and projections up to 2100 in Podgorica (Montenegro). <i>International Journal of Climatology</i> . 41(S1): E133-E149. https://doi.org/10.1002/joc.6671		
	4	Burić, D. , Doderović, M., Dragojlović, J., Penjišević, I. (2021). Extreme weather and climate events in Montenegro – case study, November 2019. <i>Weather</i> . 76(11): 383-388. https://doi.org/10.1002/wea.3885		
	5	Burić D , Stanojević G. (2020). Trends and possible causes of cloudiness variability in Montenegro in the period 1961–2017. <i>Climate Research</i> , 81: 187-205. https://doi.org/10.3354/cr01615		
Drugi mentor	1			
	2			
	3			
	4			
	5			
PODACI O MAGISTRANDIMA I DOKTORANDIMA				
	Broj magistranada		Broj doktoranada	
	trenutno	ukupno	trenutno	ukupno
Prvi mentor			2	2
Drugi mentor				
Datum i ovjera (pečat i potpis odgovorne osobe)				
U (navesti grad),				

(navesti datum)



Tatjana KONJIC
DEKAN

Prof. dr Dragan Burić



BIOGRAFIJA

Dragan Burić je osnovnu školu završio u Podgorici, a srednju Hidrometeorološku "Milutin Milanković" u Beogradu, sa odličnim uspjehom. Kao odličnom učeniku, Republički Hidrometeorološki zavod Crne Gore dodjeljuje mu stipendiju. Četvorogodišnje studije geografije završio na PMF-u Univerziteta u Prištini (prosječna ocjena 9.42). Na Geografskom fakultetu Univerziteta u Beogradu, Katedra za fizičku geografiju, završio poslijediplomske i doktorske studije sa prosječnom ocjenom 9,71, odnosno 9,50, i time stekao naučni stepen doktora geo-nauka. Prvi je diplomirao, magistrirao i doktorirao u svojoj generaciji.

Odmah po završetku srednje škole dobija posao u Hidrometeorološkom zavodu Crne Gore (01. jun 1990. godine) gdje radi do kraja juna 2017. godine. Od školske 2010/11. godine honorarano angažovan, kao saradnik, na Filozofskom fakultetu u Nikšiću, na Studijskom programu za geografiju. Na istom fakultetu, odnosno Studijskom programu, od 2015. godine angažovan kao predavač iz četiri predmeta: Klimatologija sa osnovama meteorologije, Regionalna geografija Evroazije, Geografske regije Evroazije i Australija, okeanija i polarne oblasti. Od 2014. do kraja 2021. godine honorarno angažovan u Televiziji Crne Gore, kao sinoptičar, prvo u Jutarnjem programu, a zatim u Nacionalnom Dnevniku 2., za tumačenje vremenskih prilika, analizu i prognozu vremena. Nakon izbora u zvanje docenta (maj, 2017. godine), zaposlen na Filozofskom fakultetu UCG (od 01.07.2017), nastavljujući da drži nastavu na Studijskom programu za geografiju na predmetima: Klimatologija sa osnovama meteorologije, Okeanografija, Klimatske promjene, Geografija Evroazije - fizičkogeografske karakteristike, Geografija Evroazije - društvene karakteristike i regije, Australija, okeanija i polarne oblasti i Hidrologija kopna. Od 2017. godine član uredničkog tima dva geografska časopisa (jednih od najznačajnijih i najstarijih geografskih časopisa na prostoru Jugoistočne Europe): Zbornika radova Geografskog instituta Jovan Cvijić Srpske akademije nauka i umetnosti i Glasnika srpskog geografskog društva. Od oktobra 2020. godine rukovodilac Studijskog programa za geografiju na Filozofskom fakultetu UCG. Član komisije za magistarske/master studije i komisije za samoevaluaciju na Filozofskom fakultetu. U maju 2022. izabran u zvanje vanrednog profesora.

BIBLIOGRAFIJA

NAUČNOISTRAŽIVAČKA DJELATNOST
Autorske naučne monografije
M2 Poglavlje u monografiji međunarodnog značaja
1. Burić D. , Doderović M. (2022). Climate Changes and Insolation in the Mediterranean Basin: The Case of Montenegro. In: Leal Filho W., Manolas E. (eds) Climate Change in the Mediterranean and Middle Eastern Region. Climate Change Management. Springer, Cham. pp 185-199. https://doi.org/10.1007/978-3-030-78566-6_9
2. Burić D. , Dragojlović J., Penjišević-Sočanac I., Luković J., Doderović, M. (2019). Relationship Between Atmospheric Circulation and Temperature Extremes in Montenegro in the Period 1951–2010. <i>Climate Change Adaptation in Eastern Europe</i> , pp. 29-42. Springer. https://doi.org/10.1007/978-3-030-03383-5_3
3. Luković J., Burić D., Ducić V., Doderović M., Milevski I. (2013). Assessment on temperature extremes in Montenegro. <i>Advances in Meteorology, Climatology and Atmospheric Physics</i> , Springer, 577-583. https://doi.org/10.1007/978-3-642-29172-2_82
M3 Monografija nacionalnog značaja
1. Burić D. , Ducić V., Luković J. (2011). <i>Kolebanje klime u Crnoj Gori u drugoj polovini XX i početkom XXI vijeka</i> . Crnogorska akademija nauka i umjetnosti, Podgorica, 1-270.
2. Burić D. , Ivanović R., Mitrović L. (2007). <i>Klima Podgorice</i> . Hidrometeorološki zavod Crne Gore, Podgorica, 1-106.
Radovi u naučnim časopisima
Q1 Rad u vodećem međunarodnom časopisu (časopis indeksiran na WoS listama, rangiran u prvih 25% časopisa po Scopusovom rangiranju)
1. Burić D. , Mihajlović J., Ducić V. (2022). Anomalies of air pressure in Serbia as a result of the eruption of the volcano Hunga Tonga–Hunga Ha'apai in mid-January 2022. <i>Geoscience Letters</i> , 9(1), 1-13. https://doi.org/10.1186/s40562-022-00248-5
2. Burić D. , Doderović M. (2022). Trend of Percentile Climate Indices in Montenegro in the Period 1961–2020. <i>Sustainability</i> , 14(19), 12519, pp. 18. https://doi.org/10.3390/su141912519
3. Burić D. , Doderović M. (2021). Changes in temperature and precipitation in the instrumental period (1951–2018) and projections up to 2100 in Podgorica (Montenegro). <i>International Journal of Climatology</i> , 41(S1): 133-149. https://doi.org/10.1002/joc.6671
4. Doderović M., Burić D. , Mijanović I., Premović M. (2021). Analysis of River Water and Air Pollution—Pljevlja as a “Hot Spot” of Montenegro. <i>Sustainability</i> , 13(9), 5229, pp. 1-15. https://doi.org/10.3390/su13095229
5. Burić D. , Luković J., Bajat B., Kilibarda M., Živković N. (2015). Recent trends in daily rainfall extremes over Montenegro (1951–2010), <i>Nat. Hazards Earth Syst. Sci.</i> 15, 2069-2077, https://doi.org/10.5194/nhess-15-2069-2015
6. Kutiel H., Lukovic J. and Buric D. (2015). Spatial and temporal variability of rain-spells' characteristics in Serbia and Montenegro, <i>International Journal of Climatology</i> , 35(7), 1611-1624. https://doi.org/10.1002/joc.4080
7. Burić D. , Luković J., Ducić V., Dragojlović J., Doderović M. (2014). Recent trends in daily temperature extremes over southern Montenegro (1951–2010) <i>Nat. Hazards Earth Syst. Sci.</i> , 14, 67-72. https://doi.org/10.5194/nhess-14-67-2014
8. Ducić V., Luković J., Burić D. , Stanojević G., Mustafić S. (2012). Precipitation extremes in the wettest Mediterranean region (Krivošije) and associated atmospheric circulation types, <i>Nat. Hazards Earth Syst. Sci.</i> , 12, 687-697. https://doi.org/10.5194/nhess-12-687-2012

Q2 Rad u eminentnom međunarodnom časopisu (časopis indeksiran na SCI/SCIE/SSCI/A&HCI listama, rangiran u prvih 50% časopisa po Scopusovom rangiranju)
1. Burić D. , Stanojević G. (2020). Trends and possible causes of cloudiness variability in Montenegro in the period 1961–2017. <i>Climate Research</i> , 81, 187-205. https://doi.org/10.3354/cr01615
Q3 Rad u međunarodnom časopisu (časopis indeksiran na SCI/SCIE/SSCI/A&HCI listama, rangiran u prvih 75% časopisa po Scopusovom rangiranju)
1. Burić, D. , Doderović, M., Dragojlović, J., Penjišević, I. (2021). Extreme weather and climate events in Montenegro – case study, November 2019. <i>Weather</i> . 76(11), 383-388. https://doi.org/10.1002/wea.3885
2. Burić D.B. , Dragojlović J.M., Milenković M.Đ., Popović Lj.Z., Doderović M.M. (2018). Influence of variability of the East Atlantic Oscillation on the air temperature in Montenegro. <i>Thermal Science</i> , 22(1PartB), 759-766. https://doi.org/10.2298/TSCI170710211B
3. Doderovic M. M, Buric B. D. (2015). Atlantic Multi-decadal Oscillation and changes of summer air temperature in Montenegro. <i>Thermal Science</i> , 19(2), 405-414. https://doi.org/10.2298/TSCI150430115D
Q4 Rad u međunarodnom časopisu (ostali časopisi indeksirani na SCI/SCIE/SSCI/A&HCI listama)
1. Burić D. , Doderović M. (2020). Projected temperature changes in Kolašin (Montenegro) up to 2100 according to EBU-POM and ALADIN regional climate models, <i>IDOJARAS</i> (IDŐJÁRÁS), 124(4), 427-445. http://doi.org/10.28974/idojaras.2020.4.1
2. Burić D. , Penjišević I. (2023). Southern Hemisphere temperature trend and association with GHG, ENSO and AAO. <i>IDOJARAS</i> (IDŐJÁRÁS), (accepted for publication).
3. Burić D. , Mihajlović J., Ducić V., Milenković M., Andelković G. (2023). Contribution to the study of climate change in Serbia using the Continentality, Oceanity and Aridity Index. <i>IDOJARAS</i> (IDŐJÁRÁS), (accepted for publication).
Q5 Rad u međunarodnom časopisu koji nije indeksiran na SCI/SCIE/SSCI/A&HCI listama (časopisi na SCOPUS listama)
1. Mihajlović J. Burić D. , Ducić V. Milenković M. (2021). Synoptic characteristics of an extreme weather event: The tornadic waterspout in Tivat (Montenegro), on June 9, 2018. <i>Geographia Polonica</i> , 94 (1), 69-90. https://doi.org/10.7163/GPol.0194
2. Doderović M., Burić D. , Ducić V., Mijanović I. (2020). Recent and Future Air Temperature and Precipitation Changes in the mountainous nort of Montenegro. <i>Journal of the Geographical Institute "Jovan Cvijić"</i> , Serbian Academy of Sciences and Arts, 70(3), 189-201. https://doi.org/10.2298/IJGI2003189D
3. Doderović M., Mijanović I. Burić D. , Milenković M. (2020). Assessment of the water quality in the Morača River basin (Montenegro) using water quality index. <i>Bulletin of the Serbian Geographical Society</i> , 100(2), 67-81. https://doi.org/10.2298/GSGD2002067D
4. Bajat B., Antonijević O., Kilibarda M., Sekulić A., Luković J., Doljak D., Burić D. (2020). Space-time high-resolution data of the potential insolation and solar duration for Montenegro. <i>Spatium</i> , 44, 45-52. https://doi.org/10.2298/SPAT2044045B
5. Milenković M., Ducić V., Mihajlović J., Burić D. , Babić V. (2019). Forest fires in Finland - the influence of atmospheric oscillations. <i>Journal of the Geographical Institute "Jovan Cvijić"</i> , Serbian Academy of Sciences and Arts, 69(1), 75–82. https://doi.org/10.2298/IJGI1901075M
6. Burić D. , Doderović M. (2019). Precipitation, Humidity and Cloudiness in Podgorica (Montenegro) during the Period 1951-2018. <i>Geographica Pannonica</i> . 23(4), 233-244. https://doi.org/10.5937/gp23-23582
7. Burić D. , Milenković M., Ducić V. (2019). The specificities of the climate of Danilovgrad (Montenegro). <i>Bulletin of the Serbian Geographical Society</i> , 99(1), 19-28. https://doi.org/10.2298/GSGD1901019B

8.	Burić D., Ducić V., Mihajlović J. (2018). Relationship between mean annual temperatures and precipitation sums in Montenegro between 1951-1980 and 1981-2010 periods. <i>Bulletin of the Serbian Geographical Society</i> , 98(1), 31-48. https://doi.org/10.2298/GSGD180325004B
9.	Milentijević N., Dragojlović J., Cimbaljević M., Ristić D., Kalkan K., Burić D. (2018). Analysis equivalent temperature - case of Kragujevac city. <i>Bulletin of the Serbian Geographical Society</i> , 98(1), 61-77. https://doi.org/10.2298/GSGD180225003M
10.	Burić D., Ivanović R., Milenković M. (2018). Indicator of specificity of climate: the example of Podgorica (Montenegro). <i>Journal of the Geographical Institute "Jovan Cvijić"</i> , Serbian Academy of Sciences and Arts, 68(3), 399-403. https://doi.org/10.2298/IJGI180423009B
11.	Milenković M., Ducić V., Burić D., Lazić B. (2016). The Atlantic Multidecadal Oscillation (AMO) and the forest fires in France in the period 1980-2014. <i>Journal of the Geographical Institute "Jovan Cvijić"</i> , Serbian Academy of Sciences and Arts, 66(1), 35-44. https://doi.org/10.2298/IJGI1601035M
12.	Mihajlović J., Ducić V., Burić D. (2016). Tornadic waterspout event in Split (Croatia) - analysis of meteorological environment. <i>Journal of the Geographical Institute "Jovan Cvijić"</i> , Serbian Academy of Sciences and Arts, 66(2), 185-202. https://doi.org/10.2298/IJGI1602185M
13.	Mihajlović J., Ducić V., Burić D. (2015). Tornado frequency in the USA - meteorological and non-meteorological factors of a downward trend. <i>Journal of the Geographical Institute "Jovan Cvijić"</i> , Serbian Academy of Sciences and Arts, 65(3), 269–280. https://doi.org/10.2298/IJGI1503269M
14.	Burić D., Ducić V., Mihajlović J., Popović Lj. (2015): Temperature altitude amplification as a footprint of a possible anthropogenic impact on the climate of Australia. <i>Journal of the Geographical Institute "Jovan Cvijić"</i> , Serbian Academy of Sciences and Arts, 65(3), 297-307. https://doi.org/10.2298/IJGI1503297B
15.	Burić D., Ducić V., Mihajlović J., Luković, J., Dragojlović, J. (2015). Recent extreme air temperature changes in Montenegro. <i>Bulletin of the Serbian Geographical Society</i> , 95(4), 53-66. https://doi.org/10.2298/GSGD140626002B
16.	Burić D., Ducić V., Mihajlović J., Luković, J., Dragojlović, J. (2014). Relationship between the precipitation variability in Montenegro and the Mediterranean oscillation. <i>Bulletin of the Serbian Geographical Society</i> , 94(4), 109-120. https://doi.org/10.2298/GSGD1404109B
17.	Mihajlović J., Ducić V., Burić D. (2014). Tornado occurrence nearby Valjevo on 27 May 2014 – analysis of weather situation. <i>Journal of the Geographical Institute "Jovan Cvijić"</i> , Serbian Academy of Sciences and Arts, 64(3), 279–292. https://doi.org/10.2298/IJGI1403279M
18.	Burić D., Ducić V., Mihajlović J (2014) The climate of Montenegro: Modifiers and types – part two. <i>Bulletin of the Serbian Geographical Society</i> , 94(1), 73–90. https://doi.org/10.2298/GSGD1401073B
19.	Burić D., Ducić V., Mihajlović J (2013) The climate of Montenegro: Modifiers and types – part one. <i>Bulletin of the Serbian Geographical Society</i> , 93(4), 83–102. https://doi.org/10.2298/GSGD1304083B
20.	Mihajlović, J., Ducić, V., Burić, D., Ivanović, R., Ristić, D. (2013). Landspout across Novi Beograd, 24 may 2012: Synoptic analysis. <i>Bulletin of the Serbian Geographical Society</i> , 93 (2), 55-72. https://doi.org/10.2298/GSGD1302055M
21.	Burić, D., Stanojević, G., Luković, J., Gavrilović, L., Živković N (2012). Climate change and river discharge: Case study Kolubara River, Beli brod hydrological gauge. <i>Bulletin of the Serbian Geographical Society</i> , 92(1), 123-134. https://doi.org/10.2298/GSGD1201123B
22.	Burić D. (2011). Indexes of temperature and precipitation extremes in Podgorica in the period 1951–2008. <i>Journal of the Geographical Institute "Jovan Cvijić"</i> , Serbian Academy of Sciences and Arts, 61(1), 31-41. https://doi.org/10.2298/IJGI1101031B
Radovi na naučnim konferencijama, učešća na izložbama, i slično	
K2 Naučni rad na međunarodnom naučnom skupu (štampano u cjelini)	
1.	Penjišević I., Popadić A., Milosavljević S., Burić D. (2018). Review of Jovan Cvijić research of migration currents and their impact on population change of Zapadno Pomoravlje (Serbia). The International Conference “The Balkan Peninsula of Jovan Cvijić: Historical Background and Contemporary Trends in Human Geography”, The Geographical Institute “Jovan Cvijić” SASA

from Belgrade and the Cultural Centre "Vuk Karadžić" from Loznica. Tršić Loznica, October 29–30, 2018. pp. 153-166. ISBN: 978-86-80029-76-4.

2. **Burić D.**, Doderović M., Dragojlović J., Penjišević I. (2021). Short-term forecast in function of adaptation to a potentially dangerous time: case of hurricane wind gust (Montenegro). The Fifth Serbian Congress of Geographers "Innovative Approach and Perspectives of the Applied Geography", University of Novi Sad, Faculty of Sciences, Department of Geography, Tourism and Hotel management. pp. 21–29. ISBN: 978-86-7031-589-1.

K4 Saopštenje na međunarodnom naučnom skupu (štampano u izvodu)

1. Lukovic J., Bajat B., Pejovic M., **Buric, D.** (2018). Spatial pattern of recent rainfall trends in Montenegro 1951-2010. MedCLIVAR 2018. Conference, Bridging the Mediterranean Climates. University of Belgrade, Belgrade, Serbia 18-21 September 2018. Book of Abstracts, p.81. <http://www.medclivarconf.eu/2018/index.php/book-of-abstracts>
2. Mihajlovic J., **Buric D.**, Ducic V., Milenovic M. (2018). Tornadic waterspout event in Tivat (Montenegro), June 9, 2018 - case study. MedCLIVAR 2018. Conference, Bridging the Mediterranean Climates. University of Belgrade, Belgrade, Serbia 18-21 September 2018. Book of Abstracts, p.108. www.medclivar2018conf.eu
3. Jandžiković B., **Burić D.**, Penjišević I. (2021). Influence of dominant teleconnections on the air temperature of Southern hemisphere. The Fifth Serbian Congress of Geographers "Innovative Approach and Perspectives of the Applied Geography", Novi Sad, Faculty of Sciences. Book of Abstracts, p.10. ISBN 978-86-7031-588-4
4. **Burić D.**, Doderović M., Dragojlović J., Penjišević I. (2021). Short-term forecast in function of adaptation to a potentially dangerous time: case of hurricane wind gust (Montenegro). The Fifth Serbian Congress of Geographers "Innovative Approach and Perspectives of the Applied Geography", Novi Sad, Faculty of Sciences. Book of Abstracts, p.10. ISBN 978-86-7031-588-4

Uređivačka i recenzentska djelatnost

R4 Uredništvo u nacionalnom naučnom časopisu (na godišnjem nivou)

1. Član uredničkog tima časopisa: *Bulletin of the Serbian Geographical Society*, od 2016. godine. ISSN: 0350-3593. eISSN: 2406-078X. <http://www.doiserbia.nb.rs/journal.aspx?issn=0350-3593>
2. Član uredničkog tima časopisa: *Journal of the Geographical Institute "Jovan Cvijić" Serbian Academy of Sciences and Arts*, od 2017. godine. ISSN 0350-7599. eISSN 1821-2808. http://www.gi.sanu.ac.rs/media/com_form2content/documents/c20/a650/f554/000_Zbornik_naslovne_strane_71_2.pdf

R11 Recenziranje radova objavljenih u međunarodnim časopisima (Q1, Q2, Q3, Q4)

1. (2023). *Sustainability* (ISSN: 2071-1050). Manuscript ID: sustainability-2149623 (Q1)
2. (2023). *Sustainability* (ISSN: 2071-1050). Manuscript ID: sustainability-2189075 (Q1)
3. (2023). *Climate* (ISSN: 2225-1154). Manuscript ID: climate-2220048 (Q2)
4. (2022). *Sustainability* (ISSN: 2071-1050). Manuscript ID: sustainability-2003209 (Q1)
5. (2022). *Atmosphere* (ISSN 2073-4433). Manuscript ID: atmosphere-1738924 (Q2)
6. (2022). *International Journal of Environmental Research and Public Health* (ISSN: 1660-4601). Manuscript ID: ijerph-1788322 (Q1)
7. (2022). *Sustainability* (ISSN: 2071-1050). Manuscript ID: sustainability-1836337 (Q1)
8. (2022). *Atmosphere* (ISSN 2073-4433). Manuscript ID: atmosphere-1849375 (Q2)
9. (2022). *Atmosphere* (ISSN 2073-4433). Manuscript ID: atmosphere-1980199 (Q2)
10. (2022). *Land* (ISSN 2073-445X). Manuscript ID: land-2017717 (Q2)
11. (2022). *ERDKUNDE Archive for Scientific Geography* (ISSN 0014-0015 (print) ISSN 2702-5985 (online)) Manuscript: CHARACTERISTICS OF ANNUAL AND SEASONAL PRECIPITATION IN NORTH MACEDONIA: CHANGE ANALYSIS AND CORRELATION 2 WITH THE NORTH ATLANTIC OSCILLATION (1951-2010) (Q2)
12. (2021). *Journal of Water and Climate Change*. Manuscript Number JWC-D-21-00065 (Q2)
13. (2021). *Journal of Water and Climate Change*. Manuscript Number JWC-D-21-00150 (Q2)
14. (2021). *Journal of Water and Climate Change*. Manuscript Number JWC-D-21-00217 (Q2)
15. (2021). *Surveys in Geophysics (GEOP)*. Manuscript Number: GEOP-D-21-00122 (Q1)
16. (2020). *Acta Geophysica (AGPH)*. Manuscript Number: AGPH-D-20-00353 (Q2)

- | |
|---|
| 17. (2020). <i>Journal of Water and Climate Change</i> . Manuscript Number: JWC-D-20-00044 (Q2) |
| 18. (2020). <i>Journal of Water and Climate Change</i> . Manuscript Number: JWC-D-20-00144 (Q2) |
| 19. (2020). <i>Open Geosciences</i> . Manuscript Number: OPENGEO-D-20-00054 (Q3) |
| 20. (2020). <i>IDOJARAS (IDÓJÁRÁS)</i>. (Q4) |
| 21. (2020). <i>Acta Geophysica (AGPH)</i> . Manuscript Number: AGPH-D-20-00353 (Q2) |
| 22. (2019). <i>Climate Dynamics</i> . Manuscript Number: CLDY-D-19-00559R1 (Q1) |
| 23. (2019). <i>IDOJARAS (IDÓJÁRÁS)</i> . (Q4) |

R12 Recenziranje radova objavljenih u ostalim časopisima

- | |
|---|
| 1. (2017). <i>Journal of the Geographical Institute "Jovan Cvijić" Serbian Academy of Sciences and Arts (SASA)</i> . Manuscript Number: JGIJC17F3 |
| 2. (2018). <i>Bulletin of the Serbian Geographical Society</i> . Manuscript Number: 167-163-2-RV |
| 3. (2018). <i>Journal of the Geographical Institute "Jovan Cvijić" SASA</i> . Manuscript No. (code): JGIJC17F8 |
| 4. (2018). <i>Journal of the Geographical Institute "Jovan Cvijić" SASA</i> . Manuscript Number: JGIJC18F3 |
| 5. (2018). <i>Journal of the Geographical Institute "Jovan Cvijić" SASA</i> . Manuscript No.: JGIJC18F5 |
| 6. (2019). <i>Journal of the Geographical Institute "Jovan Cvijić" SASA</i> . Manuscript No. (Code): JGIJC18F11 |
| 7. (2019). <i>Journal of the Geographical Institute "Jovan Cvijić" SASA</i> . Manuscript No. (Code): JGIJC19F12 |
| 8. (2019). <i>Geographica Pannonica</i> . Manuscript Number: 25202-Article Text-133001-1-4-20200219 |
| 9. (2020). <i>Journal of the Geographical Institute "Jovan Cvijić" SASA</i> . Manuscript No. (Code): GIJC20F07 |
| 10. (2020). <i>Journal of the Geographical Institute "Jovan Cvijić" SASA</i> . Manuscript No. (Code): JGIJC20F12 |
| 11. (2021). <i>Geographica Pannonica</i> . Manuscript Number: 31285-Article Text-176898-1-4-20210321 |
| 12. (2021). <i>Geographia Polonica</i> . Manuscript Number 538 Review-sheet_GP |

Projekti

I8 Učešće u međunarodnom naučnom projektu

- | |
|--|
| 1. Bilateralni projekat između Crne Gore i Republike Albanije - Program prekogranične saradnje Crna Gora – Albanija 2014-2020. (Ministarstva unutrašnjih poslova - Direktorat za vanredne situacije i Fors Montenegro): <i>Disasters do not know borders/Nepogode ne poznaju granice</i> . Trodnevno predavanje u sklopu teme „ <i>Prognoziranje i sistem ranog upozorenja</i> ”, Podgorica, 8-10 April 2019. godine, Hotel Verde. https://forsmontenegro.org/cause/nepogode-ne-poznaju-granice/ |
|--|

I10 Rukovođenje međunarodnim projektom

- | |
|---|
| 1. Bilateralni projekat između Crne Gore i Republike Srbije (2019-2020): Kreiranje geoprostorne baze podataka potencijalne solarne insolacije za teritoriju Crne Gore (Development of geospatial database of potential solar insolation of Montenegro). https://www.ucg.ac.me/objava/blog/1275/objava/48148-posjeta-gradevinskom-fakultetu-u-beogradu-u-okviru-bilateralnog-projekta |
|---|