**Osnovni podaci:**

|  |  |
| --- | --- |
| Ime | Sanja |
| Prezime | Radonjić |
| Datum rođenja | 23.10.1971 |
| Mjesto rođenja | Podgorica, Crna Gora |
| Zvanje | Redovni profesor |
| Institucija | Univerzitet Crne Gore, Biotehnički fakultet |
| Adresa | Mihaila Lalića 15, 81000 Podgorica, Crna Gora |
| Тel. | +382 20 268 437 |
| Faks | +382 20 268 432 |
| e-mail | [sanjar@ucg.ac.me](mailto:sanjar@ucg.ac.me)  [sanja\_radonjic@t-com.me](mailto:sanja_radonjic@t-com.me); |

**Obrazovanje:**

**2008.** Doktorat: Univerzitet u Beogradu, Poljoprivredni fakultet, smjer: Zaštita bilja i prehrambenih proizvoda, Katedra za entomologiju

**2002.** Magistratura: Univerzitet u Beogradu, Poljoprivredni fakultet, smjer: Zaštita bilja i prehrambenih proizvoda, Katedra za entomologiju

**1996.** Diploma: Univerzitet u Beogradu, Poljoprivredni fakultet, smjer: Zaštita bilja i prehrambenih proizvoda

**1989.** Gimnazija ''Slobodan Škerović'' – Podgorica, smjer: Biologija

**1985.** Osnovna škola ''Savo Pejanović'' – Podgorica

**Naučna oblast (uža naučna oblast):**

Zaštita bilja (entomologija i poljoprivredna zoologija)

**Stručno usavršavanje:**

**2009.** Università Degli Studi di Pavia, Dipartimento di Biologia Animale, Section of Zoology, Laboratory of Insect Molecular Genetics & Evolution, Medfly Group - Primjena molekularnih metoda u entomologiji/voćne muve- *Ceratitis capitata* Wiedem..

**2008:** SAD, United States Department of Agriculture (USDA Honolulu-Havaji i USDA Kolumbija-Misuri) - Biološka kontrola mediteranske voćne muve *Ceratitis capitata* Wiedem.

**2005/2006.** Međunarodna agencija za atomsku energiju (IAEA), Austrija (Beč, Seibersdorf) - Suzbijanje štetnih insekata; grupa za voćne muve (*Ceratitis capitata* Wiedem.)

**2002:** South China Agricultural University (Guangzhou, Guangdong) – Kurs iz oblasti zaštite bilja.

**Drugi relevantni podaci:**

Predstavnik Crne Gore u Stalnoj komisiji Evropske komisije za proučavanja u poljoprivredi – SCAR (Standing Committee on Agricultural Research) od 2016. godine.

Član Radne grupe za pripremu i vođenje pregovora o pristupanju Crne Gore Evropskoj uniji za oblast koja se odnosi na pregovaračko poglavlje 25 – Nauka i istraživanje.

**Međunarodni projekti**:

1. Rasprostranjenje, biljke domaćini i genetičke karakteristike *Drosophila suzukii*  Matsumura - nove invazivne štetočine u voćnjacima Crne Gore i Srbije (2016-2018) - Ministarstvo nauke Crne Gore - rukovodilac (sa Republikom Srbijom)
2. FAO / IAEA TC Project RER/5/021 – ‘’Supporting the Management of Fruit Flies in the Balkans and the Eastern Mediterranean’’ (2016-2017), rukovodilac dijela projekta koji se realizuje u Crnoj Gori
3. Utvrđivanje statusa ekonomski značajnih vrsta tripsa (Thysanoptera) u južnom dijelu Crne Gore i Sloveniji (2016-2017) - Ministarstvo nauke Crne Gore - rukovodilac (sa Republikom Slovenijom)
4. Zdravstveni status urbanog zelenila na području Podgorice i Banja Luke (2014-2016) - član istraživačkog tima (sa BiH)
5. Controlling Fruit Flies in the Balkans and the Eastern Mediterranean (2014-2015) FAO/IAEA TC Project RER/5/020 - rukovodilac dijela projekta koji se realizuje u Crnoj Gori
6. Pest status of Hemiptera (Aphididae, Aleyrodidae and Psyllidae) on citrus and their natural enemies in Montenegro and China (2012 – 2014), Ministarstvo nauke Crne Gore - rukovodilac (sa NR Kinom)
7. *Tuta absoluta* Meyrick (Lepidoptera, Gelechiidae) nova invazivna štetočina paradajza (2012-2013), Ministarstvo nauke Crne Gore – član istraživačkog tima (sa BiH)
8. Prevention and Management of Fruit Flies in the Balkans and the Eastern Mediterranean (2012-2013), FAO/IAEA TC project, RER5018 - rukovodilac dijela projekta koji se realizuje u Crnoj Gori
9. Leptiraste vaši (Aleyrodidae) i virusi koje prenose, te mediteranska voćna muva (Tephritidae) u hortikulturi Crne Gore i Hrvatske (2011-2012), Ministarstvo nauke Crne Gore i Zavod za međunarodnu saradnju – član istraživačkog tima (sa Hrvatskom)
10. FP7 REGPOT 2010-5 projekat (2010-2013): Unapređivanje naučne osnove za održivi razvoj crnogorske poljoprivrede – član radnog tima
11. Projekat EU: SEE-ERA.NET Pilot Joint Call No. 9608 (2007-2008): Landscape and regional context of insect agrobiodiversity in Southeastern Europe: a pilot survey of selected hemipteran pests, their parasitoids and predators, and bee pollinator diversity; član radnog tima

**Nacionalni naučno-istraživački projekti:**

1. Proučavanje cikada (Auchenorrhyncha) prenosioca fitoplazmatičnih bolesti (2012-2015), Ministarstvo nauke Crne Gore – rukovodilac
2. Novointrodukovane invazivne štetočine u biljnoj proizvodnji u Crnoj Gori (2012-2015), Ministarstvo nauke Crne Gore – član istraživačkog tima
3. Nove metode praćenja i modeli prognoze voćnih muva (*Bactrocera oleae* Gmel. i *Ceratitis*

*capitata* Wied.) i mogućnosti njihovog suzbijanja biotehničkim i biološkim mjerama (2009-2011), Ministarstvo prosvjete i nauke Crne Gore – član istraživačkog tima

**Najznačajniji radovi objavljeni u periodu 2009-2021:**

1. S. Radonjić, S. Hrnčić (2021): Spreading of *Aleurocanthus spiniferus* (Quaintance) (Hemiptera: Aleyrodidae) in coastal area of Montenegro. Acta Horticulturae, (1308), 311-318.
2. Sanja Radonjić, Snježana Hrnčić (2020): Overview of the Arthropod Pests of Citrus Plants in Montenegro. Acta Zoologica Bulgarica. 72 (4), 635-648.
3. Sanja Radonjić, Snježana Hrnčić, Tatjana Perović (2019): Overview of fruit flies important for fruit production on the Montenegro seacoast. Biotechnol. Agron. Soc. Environ. 23(1), 46-56.
4. KrstićOliver, Cvrković Tatjana, Mitrović Milana, Radonjić Sanja, Hrnčić Snježana, Toševski Ivo, Jović Jelena (2019): Clematis vitalba-sourced *''*Flavescence dorée*''* phytoplasmas and *Wolbachia* in naturally infested populations of *Dictyophara europaea*. Phytopathogenic Mollicutes. Vol. 9, Issue: 1, 113-114.
5. [O. Krstić](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Krsti%C4%87%2C+O) ,[T. Cvrković](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Cvrkovi%C4%87%2C+T), [M. Mitrović](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Mitrovi%C4%87%2C+M), [S. Radonjić](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Radonji%C4%87%2C+S), [S. Hrnčić](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Hrn%C4%8Di%C4%87%2C+S) ,[I. Toševski](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=To%C5%A1evski%2C+I), J. Jović (2018): *Wolbachia* infection in natural populations of *Dictyophara europaea*, an alternative vector of grapevine Flavescence dorée phytoplasma: effects and interactions, Annals of Applied Biology, Vol. 172, Issue 1, 47-64.
6. Snježana Hrnčić, Sanja Radonjić (2018): Flight activity of red palm weevil *Rhynchophorus ferrugineus* Olivier (Coleoptera: Curculionidae) in Montenegro. Proceedings of the Sixth International Date Palm Conference; March 19-21, 2018, Abu Dhabi (UAE), 41-45.
7. Snježana Hrnčić, Sanja Radonjić (2017): [Spreading of red palm weevil *Rhynchophorus  ferrugineus*  [Olivier]), a devastating pest of palms in Montenegro](http://www.dvrs.bf.uni-lj.si/spvr/2017/14Hrncic.pdf). Zbornik predavanj in referatov 13. Slovenskega posvetovanje o varstvu rastlin z mednarodno udeležbo Rimske Toplice, 7-8. marec 2017, 125-131.
8. Sanja Radonjić & Snježana Hrnčić (2017): A Review of New Alien Arthropod Pests and their Impact on Agriculture Crops in Montenegro. Acta Zool. Bulg., Suppl. 9: 203-210.
9. Sanja Radonjić, Snježana Hrnčić (2017): First record of the alien psyllid *Macrohomotoma gladiata* (Hemiptera Psylloidea Homotomidae) in Montenegro. Redia, 100: 77-80.
10. Snježana Hrnčić, Sanja Radonjić & Tatjana Perović (2017): The Impact of Alien Horticultural Pests on Urban Landscape in the Southern Part of Montenegro. Acta Zool. Bulg., Suppl. 9: 191-202.
11. Radonjić, S., Hrnčić, S., Kosovac, A., Krstić, O., Mitrović, M., Jović, J. and Toševski, I. (2016): [First Report of ‘Candidatus Phytoplasma solani’ Associated With Potato Stolbur Disease in Montenegro](https://apsjournals.apsnet.org/doi/full/10.1094/PDIS-02-16-0180-PDN). Plant Disease. 100, 8, 1775-1775. <http://dx.doi.org/10.1094/PDIS-02-16-0180-PDN>
12. Kosovac, A., Radonjić, S., Hrnčić, S., Krstić, O., Toševski, I., and J. Jović, J. (2016): Molecular tracing of the transmission routes of bois noir in Mediterranean vineyards of Montenegro and experimental evidence for the epidemiological role of *Vitex agnus-castus* (Lamiaceae) and associated *Hyalesthes obsoletus* (Cixiidae). Plant Pathology, 65, 285–298.
13. Draga Graora, Sanja Radonjić (2016): Bionomy of the laurel scale *Aonidia lauri* (Bouche) (Hemiptera: Diaspididae) in Podgorica, Montenegro. Pestic. Phytomed. (Belgrade), 31(1-2), 69–75. DOI: 10.2298/PIF1602069G. ISSN 1820-3949
14. Kosovac, A., Radonjić, S., Hrnčić, S., Krstić, O., Toševski, I., and J. Jović, J. (2016): The role of *Vitex agnus-castus* and associated *Hyalesthes obsoletus* in the epidemiology of *Bois noir* in Mediterranean vineyards. MITTEILUNGEN KLOSTERNEUBURG 66, 1-21 (1-3). ISSN: 0007-5922
15. Sanja Radonjić and Snježana Hrnčić (2015): First record of spotted wing drosophila *Drosophila suzukii* (Diptera: Drosophilidae) in Montenegro. Pestic. Phytomed. (Belgrade), 30(1), 35–40. DOI: 10.2298/PIF1501035R. ISSN 1820-3949
16. Chris Malumphy, Sanja Radonjić, Snježana Hrnčić and Milorad Raičević (2015): New data on the whiteflies (Insecta: Hemiptera: Aleyrodidae) of Montenegro, including three species new for the country. Acta Entomologica Serbica, 20: 29-41 . DOI: 10.5281/zenodo.44654. ISSN 2406-1581
17. Sanja Radonjić, Snježana Hrnčić, Chris Malumphy (2014): First record of *Aleurocanthus spiniferus* (Quaintance) (Hemiptera Aleyrodidae) in Montenegro. REDIA, XCVII, 141-145. ISSN 0370-4327.
18. Sanja Radonjić, Čizmović, M., Pereira, R. (2013): Population Dynamics of the Mediterranean Fruit Fly in Montenegro. International Journal of Insect Science, Vol. 5, pp. 35-40. doi:10.4137/IJIS.S12964. (ISSN: 1179-5433) <http://www.la-press.com>
19. Sanja Radonjić (2013): Dispersion of the Mediterranean Fruit Fly *Ceratitis capitata* Wiedem. (Diptera: Tephritidae) in mandarin orchards on Montenegrin Seacoast, Pesticidi i Fitomedicina, 26(4), 355-361.
20. Sanja Radonjić, Snježana Hrnčić, O. Krstić, Tatjana Cvrković, Milana Mitrović, Jelena Jović and I. Toševski (2013): First report of 16SrV phytoplasma group infecting common and grey alder (*Alnus glutinosa* and *A. incana*) in Montenegro, Plant Disease, Vol. 97, No. 5, pp. 686. Published online as http://apsjournals.apsnet.org/doi/abs/10.1094/PDIS-11-12-1087-PDN
21. Marisa Škaljac, Katja Žanić, Snježana Hrnčić, Sanja Radonjić, Tatjana Perović, Ghanim M. (2013): Diversity and localization of bacterial symbionts in three whitefly species (Hemiptera: Aleyrodidae) from the east coast of the Adriatic Sea, Bulletin of Entomological Research, 103 (1), pp. 48-59. (ISSN:0007-4853) doi:10.1017/S0007485312000399
22. Sanja Radonjić, Snježana Hrnčić, Krstić, O., Toševski, I., Jelena Jović (2012): Presence and distribution of *Scaphoideus titanus* Ball (Hemiptera: Cicadellidae) in the vineyards of Montenegro, International Symposium on Current Trends in Plant Protection, Belgrade, Serbia, 25-28th September, Proceedings pp. 506-510. (ISBN: 978-86-910951-1-6).
23. Snježana Hrnčić, Sanja Radonjić (2012): Tomato leafminer - *Tuta absoluta* Meyrick (Lepidoptera: Gelechiidae), the current status in Montenegro, Bulletin OEPP/EPPO Bulletin, 42 (2), pp. 341–343. (Online ISSN: 1365-2338)
24. Sanja Radonjić, Snježana Hrnčić (2012): The cotton bollworm *Helicoverpa armigera* (Lepidoptera: Noctuidae) – is it becoming a serious pest on pepper and tomato in Montenegro? IOBC-WPRS Bulletin, Vol. 80, pp. 35-38. (ISBN: 978-92-9067-258-6).
25. Snježana Hrnčić, Sanja Radonjić, Tatjana Perović, Katja Žanić, Marisa Škaljac (2012): The current status of the tobacco whitefly *Bemisia tabaci* (Gennadius) (Hemiptera: Aleyrodidae) in Montenegro, International Symposium on Current Trends in Plant Protection, Belgrade, Serbia, 25-28th September, Proceedings pp. 489-495. (ISBN 978-86-910951-1-6).
26. Sanja Radonjić, Snježana Hrnčić (2011): An overview of invasive species on vegetables in greenhouses in southern part of Montenegro, IOBC/WPRS Bulletin, Vol. 68, pp. 153-157. (ISBN: 978-92-9067-245-6).
27. Sanja Radonjić, Snježana Hrnčić (2011): Mediteranska voćna muva *Ceratitis capitata* Wiedm. - širenje na nova područja u Crnoj Gori i pojava na novom domaćinu, Biljni lekar, Vol. 39, No. 5, str. 511-517. (ISSN 0354-6160)
28. Sanja Radonjić(2011): Intenzitet napada mediteranske voćne muve *Ceratitis capitata* Wiedem. (Diptera, Tephritidae) na mandarini na području crnogorskog primorja, Pesticidi i Fitomedicina, 26(4), str. 355-361. (ISSN 1820-3949)
29. Sanja Radonji**ć,** Snježana Hrnčić (2010): Široka grinja *Polyphagotarsonemus latus* Banks (Acari: Tarsonemidae) na sadnicama citrusa i potencijalna opasnost za ukrasne biljke u zaštićenom prostoru u Crnoj Gori, Agroznanje, Vol. 11, No 4, str. 5-11. (ISSN 1512-2412).
30. Sanja Radonjić, Snježana Hrnčić, Jelena Jović, Tatjana Crvković, Oliver Krstić, Slobodan Krnjajić, Ivo Toševski (2009): Occurrence and Distribution of Grapevine Yellows Caused by Stolbur Phytoplasma in Montenegro, Journal of Phytopatology, Vol. 157, Issue 11-12, pp. 682 – 685. (ISSN: 0931-1785 print, 1439-0434 online)