

# **SENKA BARUDANOVIĆ**

## **Curriculum Vitae**

**DATUM ROĐENJA:** 21. februar 1961.

**OBRAZOVANJE:** Doktor bioloških nauka

**ZVANJE:** redovni profesor

**ZAPOSLENJE:** Prirodno-matematički fakultet Sarajevo, Univerzitet u Sarajevu

**RADNO ISKUSTVO U OBLASTI:** 30 godina

**MATERNJI JEZIK:** Bosanski

**STRANI JEZIK:** Engleski

**ORGANIZACIONE VJEŠTINE:** Iskustvo u organizaciji i koordinaciji domaćih i međunarodnih projekata, gradnja tima

**SOCIJALNE VJEŠTINE:** timski rad

**MEĐUNARODNO ISKUSTVO I DJELOVANJE:** Član SBSTTA Biroa Konvencije o biodiverzitetu, sa mandatom Predsjedavajuće SBSTTA15 i SBSTTA16, član IPBES Biroa, zastupanje Bosne i Hercegovine u CBD i IPBES

### **BIBLIOGRAFIJA**

#### **Knjige**

Barudanović, S. (2018): Biodiversity of Bosnia-Herzegovina in Pullaiah T.: *Global Biodiversity, Vol. 2: Selected countries of Europe*, Apple Academic Press, p. 1-23

Barudanović, S., Mašić, E. (2015): Raznolikost i sistematika algi/ Diversity and systematics of algae/. University book. Faculty of Science, University of Sarajevo. Fojnica d.d. Fojnica.

Redžić, S., Bašić, H., Barudanović, S. (2009): Ekološki sistemi i modeli/Ecological systems and models. University book, Grafika Šaran, Sarajevo.

#### **Monografije**

Barudanović, S., Mašić, E., Macanović, A. (2017). Tresetišta na bosanskim planinama/Peatbogs on Bosnian Mountains. Prirodno-matematički fakultet, 2017. pp 1-183. ISBN: 978-9958-592-92-8 COBISS.BH-ID: 24161030

Barudanović, S., Macanović, A. Topalić-Trivunović, Lj. Cero, M. (2015): Ekosistemi Bosne i Hercegovine u funkciji održivog razvoja/Ecosystems of Bosnia-Herzegovina in function of sustainable development. Faculty of Science, University of Sarajevo. Fojnica d.d. Fojnica

Redžić, S., Barudanović, S., Radević, S. /ed./ (2008): Bosna-Herzegovina – Land of Diversity (Preview of biodiversity of Bosnia-Herzegovina), Federal Ministry of Environment and Tourism. Bemust, Sarajevo.

## Naučni radovi

1. Barudanović, S., Mašić, E., Cero, M. (2018). Comparison of Cyanobacteria and Algae Assemblages in Mine Pit Lakes of Different origin in Bosnia and Herzegovina/Poređenje sastava cijanobakterija i algi u kopovskim jezerima različitog porijekla u Bosni i Hercegovini. *Herald of the National Museum of Bosnia and Herzegovina*, vol 37. pp 59-74.
2. Barudanović, S., Mašić, E., Macanović, A. (2015): Beech forests in the mountain gorges of Bosnia and Herzegovina, *Herald of the National Museum of Bosnia and Herzegovina*, vol. 35. p. 7-30.
3. Barudanović, S., Mašić, E. (2013): State of the mine-pit lakes in the wider area of Zenica-Doboj region. Proceedings of the 24th International Scientific-Expert-Conference of Agriculture and Food Industry, Sarajevo, Bosnia and Herzegovina, p. 550-555.
4. Barudanović, S., Mašić, E., Kamberović, J. (2013): Mine pit lakes – holders of wetland biodiversity (part I). *Fondeko world*. Scientific and Popular Magazine on Nature, Man and Ecology. Sarajevo, No 37/XVII
5. Barudanović, S. (2012): Achievements of 2010 – International year of Biodiversity. Proceedings of the Second International Colloquium on Biodiversity - Theoretical and Practical Aspects, Academy of sciences and Arts of Bosnia-Herzegovina, Special Editions, Vol. 22, pp 333-347.
6. Barudanović, S., Mašić, E. (2012): Diversity of Habitats from Annex I of habitats Directive in the Area Ribnica Near Kakanj. Proceedings of second international Colloquium Biodiversity - Theoretical and Practical Aspects, Academy of Sciences and Arts of Bosnia-Herzegovina, Special Editions, Vol. 22, pp 122-141.
7. Barudanović, S., Redžić, S. (2012): Two Communities of Tall-Herb Vegetation on Mt. Vranica in Central Bosnia, *Herald of the National Museum of Bosnia and Herzegovina*, vol 33., pp 47-62.
8. Barudanović, S. (2011): The Black Alder Communities on the Vranica Mountain in Bosnia-Herzegovina, *Bulletin of the Republic institution for the protection of nature in Podgorica*, 31-32, pp 47-61.
9. Barudanović, S., Kamberović J. (2011): Weed vegetation on the shores of artificial reservoirs of surface mining pits in the area of Tuzla. *Herbologia*, Vol. 12, No. 3/2011.
10. Barudanović, S., Kamberović, J. (2008): Potencijali turizma i okoliša Bosne i Hercegovine-restauracija napuštenih površinskih kopova. Proceeding of International conference Protected areas in sustainable Development. Bihać, Fram Ziral, 497 – 507
11. Barudanović, S., Škrijelj, R., Mujkić, A., Trožić-Borovac, S. (2008): Implementacija Bolonjskog procesa na studiju biologije:aktuelni problemi i dileme, Savjetovanje: Reforma visokog obrazovanja i primjena Bolonjskog procesa na Univerzitetu u Sarajevu, Proceedings, 451-463.
12. Barudanović, S., Redžić, S., Bulić, Z., Hadžiablahović, S. (2007): Phytogeographical, ecological and syntaxonomical position of alliance *Jasionion orbiculatae* Lakušić 1964. *Bulletin of the Republic institution for the protection of nature in Podgorica* , 29-30, Podgorica, pp 105-123.

13. Barudanović, S., Redžić, S. (2006): Forest ecosystems of Mountain Vranica with priority on programmes of conservation. Scientific conference: «Management of forest ecosystems in national parks an other protected areas». Proceedings, Jahorina-NP Sutjeska, pp 87-93.
14. Barudanović S., Redžić, S. (2001): Some aspects of ecological differentiation of thermophilous beech forests on Dinaric Alps. *Herald of National Museum of Bosnia-Herzegovina*, C- Prirodne nauke, VIII, Sarajevo.
15. Barudanović, S. (1991): Ekološka diferencijacija populacija i vrsta roda *Veronica* u slivnom području rijeke Une . *Bulletin of Ecological society of BiH*, ser. B , 6: 257.
16. Barudanović, S. (1990a): Ekološka diferencijacija populacija i vrsta roda *Veronica* na vertikalnom profilu Nacionalnog parka “Biogradska gora “. Conference: Natural and social values of National Park “Biogradska gora”, Kolašin.
17. Barudanović, S. (1990b): Ekološko-morfološka diferencijacija populacija vrste *Veronica chamaedrys* L. Naučni skup “Populacija, vrsta, biocenoza”, Dodatak knjizi referata, Sarajevo.
18. Barudanović, S., Redžić, S. (1999): Phytogeografical position of *Jasionion orbiculatae* communities on the Balkan. Proceedings of 8<sup>th</sup> Annual Workshop of IAVS , Rome.
19. Barudanović, S., Redžić, S., Đug, S., Velić, S. (1999): Hidrofitocenoze kao indikatori u procjeni stanja i potencijalnih mogućnosti hidrobiosfere Bosne i Hercegovine, Proceedings of VI Coloquium on Water Protection and Sustainable Development, 359-371.
20. Barudanović, S., Šiljak-Yakovlev, S. (1995): Varijabilnost nivoa ploidije kod tri vrste roda *Veronica* na području Trebevića. Proceedings of Scientific Colloquium on Biodiversity, Sarajevo.
21. Kamberović, J., Barudanović, S., Mašić, E., Dedić, A. (2014): Marshland vegetation of the order *Phragmitetalia* on shores of mine pit lakes in north-eastern Bosnia and Herzegovina. *Biologica Nyssana*, 5 (1), p. 1-10.
22. Kamberović, J., Barudanović, S., Lonić, E., Ferizbegović, J. (2013): Biomonitoring kopovskog jezera Šćiki Brod u funkciji očuvanja močvarnog biodiverziteta.Zbornik radova I, Šesti međunarodni kongres “Ekologija, zdravlje, rad, sport”. BanjaLuka p. 537-544.
23. Redžić, S., Trakic, S., Barudanovic, S. (2013): Patterns of vegetation diversity of grasslands and pastures – Crvanj Mt. (Herzegovina, Western Balkan), *Academic Journals*, Vol 8(39), pp 1944-1965;
24. Kamberović, J., Barudanović, S. (2012): Algae and macrophytes of mine pit lakes in the wider area of Tuzla, Bosnia and Herzegovina. *Natura Croatica*, 21 (1):101-118.
25. Redžić, S., Barudanovic, S., Trakic, S., Kulijer, D. (2011): Vascular Plant Biodiversity Richness and Endemo-Relictness of the Karst Mountains Prenj, Čvrsnica And Čabulja in Bosnia and Herzegovina (W. Balkan), *Acta Carsologica*, 40/3, pp 527-555;
26. Redžić, S., Barudanović, S. (2010): The Patterns of Diversity of Forest Vegetation of the Crvanj mountain in the Herzegovina (West Balkan Peninsula), *Šumarski list* 5-6: 261-274.

27. Redzic, S., Barudanovic, S., Pilipovic, S. (2010): Wild Mushrooms and Lichens used as Human Food for Survival in War Conditions; Podrinje - Zepa Region (Bosnia and Herzegovina, W. Balkan, *Human Ecology Review*, Vol. 17, No. 2, pp 175-187;
28. Secretariat of the Convention on Biological Diversity (2009): Connecting Biodiversity and Climate Change Mitigation and Adaptation. Report of the Second Ad Hoc Technical Expert Group on Biodiversity and Climate Change. Montreal, Technical Series No. 41, 126 pages. <https://www.cbd.int/doc/publications/cbd-ts-41-en.pdf>
29. Redžić, S., Barudanović, S.(2008): The GIS Evaluation in Conservation Process: Case study – Karst Fields of West Balkan. Conference proceedings of 5th International Conference on Geographic Information System, Istambul, Turska.
30. Redžić, S., Barudanović, S., Đug, S. (2006): Sustainable ecological indicators in the environmental impact assessment of the Corridor 5c highway in the section Sarajevo-Mostar-Adriatic sea coast. 5th Pan-European Conference on planning for Minerals and transport Infrastructure: The way forward, Selected papers, Sarajevo, p. 117-145.
31. Redžić, S., Đug, S., Barudanović, S., Kapetanović, T., Velić S. (2001): Botanical gardens as a means for the sustainable management of natural heritage: projections for the development and reconstruction of the Botanical Garden in Sarajevo. Proceeding of the International Congress Catastrophes and Catastrophe Management in Museums, Sarajevo, p. 180-189.
32. Redžić, S., Lakušić, R., Muratspahić, D., Barudanović, S. (2000): Phytocoenoses of Sub-Alpine and Alpine Belt of Mt. Crvanj in Herzegovina. *Herald of National Museum of Bosnia-Herzegovina* (C), VII, 255 - 276. Sarajevo.
33. Đug, S., Redžić, S., Barudanović, S., Velić, S. (1999): Savremeni ekološki pristup u izradi procjene uticaja na vodene sisteme. Proceedings of VI Coloquium on Water Protection and Sustainable Development , 371-377.
34. Redžić, S., Đug, S., Barudanović, S., Velić, S. (1999): Razvoj ekološkog informacionog sistema za održivo upravljanje hidrosferom. Proceedings of VI Coloquium on Water Protection and Sustainable Development, 137 - 143.
35. Redžić, S., Đug, S., Barudanović, S., Velić, S. (1998): Ekološki informacioni sistem u funkciji rekonstrukcije i prostornog uređenja (sa posebnim naglaskom na upravljanje senzitivnim zonama). I savjetovanje urbanista BiH: Uspostava planske upotrebe prostora u poslijeratnoj rekonstrukciji/razvoju. Proceedings, pp 121- 126. Bihać-Sarajevo.
36. Redžić, S., Muratspahić, S., Lakušić, R., Barudanović, S. (1992): Šumske fitocenoze planine Crvanj u Hercegovini . *Glasn. Šum. pok.*, 30, Zagreb.
37. Lakušić, R., Grgić, P., Kutleša, L., Muratspahić, D., Redžić, S., Omerović, S. (1991): Struktura i dinamika fitocenoza u ekosistemima tresetišta na planinama Bosne. *Bulletin of Ecological society of BiH* , ser. A - Ekol. monogr. 24(2): 69-82.
38. Redžić, S., Barudanović., S., (1991): Mikroklimatske karakteristike staništa tresetne vegetacije u Bosni . *Bulletin of Ecological society of BiH*, ser. A - Ekol. monogr., 7: 1-22.

39. Lakušić, R., Dizdarević, M., Grgić, P., Muratspahić, D., Kutleša, L., Sijarić, R., Obratil, S., Živadinović, J., Mikšić, S., Cvijović, M., Šoljan, D., Pavlović, B., Redžić, S., Gligorević-Danon, Z., Omerović, S. (1987): Indicators of environment. *Bulletin of Ecological society of BiH*, Sarajevo, A - Ekol. monogr., 3: 3-140.
40. Lakušić, R., Mišić, Lj., Kutleša, L., Muratspahić, D., Redžić, S., Omerović, S. (1987): Pregled nešumskih ekosistema Nacionalnog parka "Sutjeska". *Bulletin of Ecological society of BiH*. A - Ekol. monogr., 4 : 29 -51.
41. Lakušić, R., Redžić, S., Muratspahić, D., Omerović, S. (1987): Struktura i dinamika fitocenoza na trajnim plohamama Nacionalnog parka "Sutjeska". *Bulletin of Ecological society of BiH*, ser. A - Ekol. monogr. , 4: 53-105.
42. Redžić, S., Lakušić, R., Omerović, S., Cvijović, M., Sijarić, R., Stanišić, J. (1987): Ekoklimatske karakteristike Nacionalnog parka "Sutjeska". *Bulletin of Ecological society of BiH*, ser. A - Ekol. monogr, 4: 7-28.
43. Redžić, S., Omerović, S., (1986): Šumska vegetacija kanjona rijeke Vrbas . Proceedings of VII Congress of biologists, Budva, D-28.
44. Redžić, S., Omerović, S., Golić, S. (1986): Prilog poznavanju šumskih fitocenoza planine Čemernice . *Bulletin of Biological Institute in Sarajevo* 39: 125-139.
45. Redžić, S., Lakušić, R., Muratspahić, D., Bjelčić, Z., Omerović, S. (1984): Struktura i dinamika fitocenoza u ekosistemima Cincara i Vitoroga. *Bulletin of Biological Institute in Sarajevo*, 37: 123-177.

## Apstrakti

1. Barudanović, S., Mašić, E. (2013): Conservational potentials and sustainable managemnet of anthropogenic swamp habitats of Zenica-Doboj Canton. 24<sup>th</sup> International scientific-expert conference on agricultue and food industry. CAB Abstracts, 25-28.
2. Barudanović, S., Mašić, E. (2011): Struktura životnih zajednica u antropogenim močvarnim ekosistemima Zeničko-dobojskog kantona. International conference Structure and Dynamics of Ecosystems on Dinarides - Status, Possibilities and Prospects. Special edition of ANUBiH, Book of Abstracts, p 60-62.
3. Mašić, E., Barudanović, S. (2011): New species of the algae for the flora BiH from the genus *Cymbella* (Bacillariophyceae). International conference Structure and Dynamics of Ecosystems on Dinarides - Status, Possibilities and Prospects. Special edition of ANUBiH, Book of Abstracts, p.18-19.
4. Barudanović, S., Mašić, E., Haračić, A., Lujnović, M. (2011): Fitobentos rijeke Trstionice kao pokazatelj kvaliteta vode. International conference Structure and Dynamics of Ecosystems on Dinarides - Status, Possibilities and Prospects. Special edition of ANUBiH, Book of Abstracts, p. 70-71.
5. Kamberović, J., Barudanović, S., Adrović, A., Medić, A. (2011): Diverzitet mikrofita barskog ekosistema u blizini jezera Modrac. International conference Structure and Dynamics of Ecosystems on Dinarides - Status, Possibilities and Prospects. Special edition of ANUBiH, Book of Abstracts, 57-58.

6. Barudanović, S. (2010): Dostignuća internacionalne godine biodiverziteta. Second International Colloquium: Biodiversity - Theoretical and Practical Aspects, Academy of sciences and Arts of Bosnia-Herzegovina, Special Editions, Book of Abstracts, pp 18-19.
7. Barudanović, S., Mašić, E. (2010): Raznolikost staništa sa Aneksa I Habitat Direktive na području Ribnice kod Kakanja. Second International Colloquium: Biodiversity - Theoretical and Practical Aspects, Academy of sciences and Arts of Bosnia-Herzegovina, Special Editions, Book of Abstracts, p 42-44.
8. Barudanović, S., Herić, A. (2010): Status specijalnog botaničkog rezervata na dolomitnom području Vrtaljica kod Konjica. Second International Colloquium: Biodiversity - Theoretical and Practical Aspects, Academy of sciences and Arts of Bosnia-Herzegovina, Special Editions, Book of Abstracts, p 44-46.
9. Barudanović, S., Redžić, S., Bašić H. (2009): Some models of sustainable use of medical plants in Dinaric Alps (SE Europe). *Planta Medica*, 75: 938-938.
10. Redžić, S., Barudanović, S., Trakić, S. (2009): Comparative botanical – pharmaceutical and pharmaconosy researches of species of order Potentilla L. (P.anserina L., P. reptans L. and P. palustris L.) from Bosnia and Herzegovina (Western Balkan). *Planta Medica*, 75: 1079-1079.
11. Redžić, S., Barudanovic, S., Basic, H. (2009): Models of sustainable use of wild medical plants in W. Balkan (SE Europe). *Afr. J. Trad. CAM* 6 (4) Suppl.: 347-348.
12. Redžić, S., Basic, H., Barudanovic, S. (2009): Models of organic certification in herbal sector of transitional countries of Western Balkan (SE Europe). *Afr. J. Trad. CAM* 6 (4) Suppl.: 429-430.
13. Redžić, S., Bašić, H., Barudanović, S. (2009): Models of organic certification in herbal sector of Western Balkan. *Planta Medica*, 75: 902-902.
14. Trakić-Juvan, S., Redžić, S., Barudanović, S. (2005): Numerical analysis of communities of classes Asplenietea trichomanis and Thlaspietea rotundifoliae in Dinaric Alps region. XVII International Botanical Congress. Vienna, Abstracts. p. 355
15. Barudanovic, S. (2006): Environmental projects in BiH: Flow throughout framework. First international congress »Ecology, health, work and sport«, Book of Abstracts, Banja Luka, p.62.
16. Barudanović, S., Redžić, S. (2005): Evaluation of classical and numerical approach in syntaxonomy. XVII International Botanical Congress. Vienna, Abstracts. p.563.
17. Barudanović, S., Redžić, S. (2003a): Phytocoenological and conservation aspects of new habitats of *Symphyandra hofmanni* Pant. Third International Balkan Botanical Congress »Plant in the creation of new values«. Abstracts. p. 27.
18. Barudanović, S., Redžić, S. (2003b): Ecological differentiation of beech forests on Vranica mountain. Third International Balkan Botanical Congress »Plant in the creation of new values«. Abstracts. p. 39.

19. Đug, S., Barudanović, S., Kapetanović, T., Redžić, S., Drešković, N., Velić, S.(2003): Evaluation of natural values as an effective method for protected area management: case study Skakavac. Third International Balkan Botanical Congress »Plant in the creation of new values«. Abstracts. p. 123.
20. Sijarić, G., Malgarejo, C. J., Barudanović, S., Šehić, S., Omerović, Dž., Babaić, E. (2003): Geodiversity of Vranica mountain in Bosnia. Third International Balkan Botanical Congress »Plant in the creation of new values«. Abstracts. p. 125.
21. Barudanović, S., Redžić, S., Đug, S., Velić, S., Kapetanović, S. (2001): Razvoj optimalnih modela za uravnoveženu upotrebu ljekovitih biljaka na Dinaridima. Plenarni referati i izvodi iz saopštenja sa naučnog skupa "Prirodni potencijali kopna, kontinentalnih voda i mora Crne gore i njihova zaštita", p.120.
22. Đug, S., Redžić, S., Barudanović, S., Kapetanović,T., Velić, S. (2001): Daisy - Informacioni sistem za Dinaride. Plenarni referati i izvodi iz saopštenja sa naučnog skupa "Prirodni potencijali kopna, kontinentalnih voda i mora Crne gore i njihova zaštita", p.238.
23. Grujić-Vasić, J., Redžić,S., Đug, S., Barudanović,S., Kapetanović,T. (2001): Fitofarmaci za 21.vijek - teorijski i praktični aspekti. Plenarni referati i izvodi iz saopštenja sa naučnog skupa "Prirodni potencijali kopna, kontinentalnih voda i mora Crne Gore i njihova zaštita", p.204.
24. Redzic, S., Djug, S., Barudanović, S., Kapetanović, T., Velić, S.(2001): Savremena valorizacija prirodnih vrijednosti ekosistema. Plenarni referati i izvodi iz saopštenja sa naučnog skupa "Prirodni potencijali kopna, kontinentalnih voda i mora Crne gore i njihova zaštita", p.113.
25. Barudanović, S. (2000): Diagnostic value of genus *Acer* L. in syntaxonomy of beech forests. Second Balkan Botanical Congress. Abstracts. p 26.
26. Redzic, S., Djug, S., Barudanović, S., Velić,S. (2000): Development of vegetation information system (VIS) for sustainable biodiversity protection. Second Balkan Botanical Congress. Abstracts. p 52.