

- 1. Family name:** Vojniković
- 2. First names:** Sead
- 3. Date and place of birth:** 14.05.1970.
- 4. Nationality:** Bosna i Hercegovina
- 5. Civil status:** married
- 6. Education:**

Institution:	Faculty of Forestry University of Sarajevo
From – to:	1990-1995
Degree(s) or diploma(s):	Dipl. ing. Of Forestry (Dipl.ing.)

Institution:	Faculty of Forestry University of Sarajevo
From – to:	1998-2001
Degree(s) or Diploma(s) obtained:	Mr. Sc. Of forest ecology (Mr.sc.)

Institution:	Faculty of Forestry University of Sarajevo
From – to:	2003-2006
Degree(s) or Diploma(s) obtained:	Dr.sc. of forest science (PhD)

7. Languages skills: (Mark 1 to 5 for competence where 5 is highest)

Language	Reading	Speaking	Writing
Bosnian (mother tongue)	5	5	5
English	4	4	3
Russian	3	2	2

8. Membership of professional bodies:

- Association of Forestry Engineers and Technicians of F BiH
- Society for the study of soil / land in B & H
- International Academy of Science and Art in B&H (IANUBIH); corresponding member Sustainable Development Department.

9. Other Skills:

- Knowledge of operating systems standard application software (MS MS Office) partial knowledge of GIS tools (ArcView and WinGIS), and a good knowledge of software packages for analysis of vegetation (TurboVeg, Juice, CANOCO, TABWin).

10. Present position: Full professor, Faculty of Forestry University of Sarajevo

11. Years within the firm: 26 years (permanent staff since 1996).

12. Key qualifications (relevant to the Project and assigned tasks):

- Floristic - vegetative and environmental research of forest phytocenosis and their synsystematycal classification
- Research biodiversity of flora and vegetation of forest ecosystems
- Research anthropogenic impact on flora and vegetation of forest ecosystems
- Assessment of the situation and needs protection - conservation of forest ecosystems
- Terrestrial and satellite mapping of forest vegetation
- Typological classification of forests in forest production function
- Research on medicinal, edible and aromatic plants of forest ecosystems

13. Experience with Projects financed by bilateral/international organisations (same of the projects)

Country	Name and brief description of the project	Funding Agency	From – to:

BiH	Investigation of the structural and species diversity vascular plants within the forest of beech and fir on the limestone in Bosnia	Ministry of Agriculture, Water and Forestry F BiH.	2006. – 2008.
BiH	Specific areas and protected forests and forest lands in Bosnia and Herzegovina - the territory of F BiH	Ministry of Agriculture, Water and Forestry F BiH.	2004-2005
BiH	Revision preservation status primeval forest Žuča-Ribnica at Kakanj	World Bank	2007
BiH	Revision preservation status primeval forest Plješevica	World Bank	2007
BiH	State Forest Inventory (interpretation of data)	World Bank	2009-2010.

Date (from/to)	1998-1999
Location	CORINE project Bosnia and Herzegovina
Company	Geodetic Institute of B&H, Sarajevo
Position	Interpreter of satellite images, Support for forest vegetation
<u>Description of major tasks</u>	
<ul style="list-style-type: none"> • Interpretation of satellite images. Assistance in the analysis of forest vegetation 	

Date (from/to)	2007-2008
Location	CORINE project Bosnia and Herzegovina
Company	Faculty of Agriculture and Food (UNSA)
Position	Interpreter of satellite images, Support for forest vegetation
<u>Description of major tasks</u>	
<ul style="list-style-type: none"> • Interpretation of satellite images. Assistance in the analysis of forest vegetation 	

Date (from/to)	20013-2014
Location	CORINE project Bosnia and Herzegovina
Company	Faculty of Agriculture and Food (UNSA)
Position	Interpreter of satellite images, Support for forest vegetation
<u>Description of major tasks</u>	
<ul style="list-style-type: none"> • Interpretation of satellite images. Assistance in the analysis of forest vegetation 	

Date (from/to)	20017-2018
Location	CORINE project Bosnia and Herzegovina
Company	Faculty of Agriculture and Food (UNSA)
Position	Interpreter of satellite images, Support for forest vegetation
<u>Description of major tasks</u>	
<ul style="list-style-type: none"> • Interpretation of satellite images. Assistance in the analysis of forest vegetation 	

14. Professional experience record:

Date (from/to)	2016 – to date
20010 – to date	BiH
BiH	Faculty of Forestry University of Sarajevo
Faculty of Forestry University of Sarajevo	Full professor
<u>Description of major tasks</u>	
Teching and education students. Run the classes and tutorials. Examinations and prelims. Participate and lead the projects. Work on different commisions	

Date (from/to)	20010 – 2016
Location	BiH
Company	Faculty of Forestry University of Sarajevo
Position	Associated professor

Description of major tasks

Teching and education students. Run the classes and tutorials. Examinations and prelims. Participate and lead the projects. Work on different commisions.

Date (from/to)	2006 - 2010
Location	BiH
Company	Faculty of Forestry University of Sarajevo
Position	Docent
<u>Description of major tasks</u> Teching and education students. Run the classes and tutorials. Examinations and prelims. Participate and lead the projects. Work on different commisions.	

Date (from/to)	2001 - 2006
Location	BiH
Company	Faculty of Forestry University of Sarajevo
Position	Senior asisstant
<u>Description of major tasks</u> Teching and education students. Run the tutorials and prelims. Participate in the projects. Work on different commisions.	

Date (from/to)	1996-2001
Location	BiH
Company	Faculty of Forestry University of Sarajevo
Position	Asisstant
<u>Description of major tasks</u> Teching and education students. Run the tutorials and prelims. Participate in the projects. Work on different commisions.	

Publications:

Books:

Vojniković, S. Mešković, E. (2007): PhytoSynSyst 1.0 – Interaktivni vodič kroz šumske fitocenoze Bosne i Hercegovine. Udruženje šumarskih inženjera i tehničara F BiH., Sarajevo (monografija).

Kunovac, S., Mekić, F., Vojniković, S., Lojo, A., Avdibegović, M., Hukić, E. (2009): Rejonizacija i kategorizacija lovišta u Federaciji Bosne i Hercegovine; Federalno Ministarstvo poljoprivrede, vodoprivrede i šumarstva (Federalna Uprava za Šumarstvo) i Šumarski fakultet Univerziteta u Sarajevu. Sarajevo, str. 1-126.

Vukelić J., Vojnikovic S., Ugarkovic D., Bakšić D., Mikac S. (2010). The Influence of Climate Change on Tree Species Distirbution in South-East Europe, Climate Change and Variability, Suzanne Simard (Ed.), ISBN: 978-953-307-144-2, InTech, Available from: <http://www.intechopen.com/books/climate-change-and-variability/the-influence-of-climate-change-on-tree-species-distirbution-in-south-east-europe>.

Višnjić Ć., Mekić F., Vojniković S., Balić B., Ballian D., Ivojević S. (2010): Ekološko uzgojne karakteristike panjača bukve u Bosni i Hercegovini; Šumarski fakultet Univerziteta u Sarajevu.

Vojniković, S.; Balić, B., Višnjjić, Ć. (2013): Održivo korištenje ljekovitog jestivog i aromatskog šumskog bilja; Šumarski fakultet Univerziteta u Sarajevu; Sarajevo (1-327).

Vojniković S. (Ed.) (2013): Šuma Bosne i Hercegovine / Fotomonografija; Udruženje inženjera i tehničara šumarstva FBiH, Sarajevo (str: 1-214).

Avdibegović M., Vojniković S., Bogunić F., Kunovac S., Hajrudinović A., Dautbašić M., Brajić A., Balić B., Delić S., Mutabdžija S., Marić B., Bećirović Dž. (2013): Razvoj regulatornih instrumenata

šumarske politike – Izdvajanje šuma visoke zaštitne vrijednosti (HCVF) na području Š.P.P. 'Igmansko', Šumarski fakultet u Sarajevu.

Vojniković, S., Bašić, N., Beus, V. (2017): Atlas šumske vegetacije i dendroflora Bosne i Hercegovine i susjednih područja; Šumarski fakultet Univerziteta u Sarajevu i ANUBiH, Sarajevo, (str.: 1-135).

Vojniković, S. (2017): Zaštićena šumska područja u Bosni i Hercegovini, Šumarski fakultet Univerziteta u Sarajevu, Sarajevo (str. 1-220).

Vojniković, S. (2021): Tipologija šuma, Šumarski fakultet Univerziteta u Sarajevu, Sarajevo (str. 1-245).

Scientific articles

Sebastia, M.-T., Casallas, P., Vojniković, S., Bogunić, F., Beus, V. (2005): Plant diversity and soil properties in pristine and managed stand from Bosnian mixed forests. *Forestry* 78(3), Oxford University Press, Oxford, p.p. 297-303.

Ć. Višnjić, S. Solaković, F. Mekić, B. Balić, S. Vojniković, M. Dautbašić, S. Gurda, F. Ioras, J. Ratnasingam, I. V. Abrudan (2013): Comparison of structure, regeneration and dead wood in virgin forest remnant and managed forest on Grmeč Mountain in Western Bosnia; *Plant Biosystems* ;Volume 147, Iss. 4, (913-922).

Čengić, I., Vojniković, S., (1998): Zemljišno-vegetacijske karakteristike nekih lokaliteta Huma, oštećenje i sanacije; Simpozijum – Korištenje zemljišta/tla i vode u funkciji održivog razvoja i zaštite okoliša; ANUBiH knj. CXI; Odjeljenje prirodnih i matematičkih nauka knj.16. Sarajevo

Vojniković, S. (2001): Floristički sastav i fitocenološke karakteristike zajednice kitnjaka (*Q.petraea* (M.) Leibl.) na gabru u području Jablanice; *Radovi Šumarskog fakulteta*; Knj. XXXI, br. 1; Sarajevo; str. 35-40

Vojniković, S. Taletović, J. (2002): Šumska vegetacija i šumska zemljišta u Bosni i Hercegovini prema CORINE projektu; *Radovi Šumarskog fakulteta* Knj. XXXII, br.1; Sarajevo, str.: 99 – 109.

Beus, V., Vojniković, S. (2002): Floristical characteristics of the virgin forests of beech and fir in Ravna vala on mountain Bjelašnica; *Razprave IV razreda SAZU, XLIII-3 SAZU*, Ljubljana, str.: 63-78.

Vojniković, S. (2003): Povjest i postojeći problemi fitocenološke klasifikacije i nomenklature; *Šumarski list* 3-4; Hrvatsko šumarsko društvo, Zagreb. p.p.153- 159.

Jovanović, B., Gurda S., Musić, J., Bajrić, M., Lojo, A., Vojniković, S., Čabaravdić, (2005): Šumska biomasa – Potencijali izvor obnovljive energije u Bosni i Hercegovini; *Posebna izdanja* br. 19., Šumarski fakultet Univerziteta u Sarajevu, Sarajevo, str.:1-136.

Vojniković, S., Mekić, F., Višnjić, Ć., Ballian, D., Čengić, I. (2005): Vegetacijske karakteristike i diverzitet vrsta prizemne flore unutar kultura četinjača na lokalitetu «VIS» kod Sarajeva; *Radovi - Šumarski institut Jastrebarsko*, Vol. 40, br. 2, Jastrebarsko, str.: 151- 163

Beus, V., Vojniković, S. (2005): Floristički sastav prašume i gospodarske šume u Ravnoj Vali na planini Bjelašnici; *Radovi Šumarskog fakulteta Univerziteta u Sarajevu*; Knj. XXXV, br 1; Sarajevo, str. 25-32.

Beus, V., Vojniković, S. (2006): Floristički diverzitet prašume i gospodarske šume u Ravnoj Vali na Bjelašnici; *Zbornik radova: Gazdovanje šumskim ekosistemima nacionalnih parkova i drugih zaštićenih područja, Jahorina – Tjentište*; str.: 55-66.

Vojniković, S. (2007): O metodama analize vegetacije; *Naše šume* br. 8-9; god VI UŠIT, Sarajevo.

Beus, V., Vojniković, S. (2007): Zaštićena i specifična područja šuma i šumskih zemljišta u Bosni i Hercegovini – teritorij F BiH; *Radovi Šumarskog fakulteta u Sarajevu*; Sarajevo; Knj. XXXVII; No. 1; str. 11-28.

Vojniković, S. (2009): Crna lista flore; Hrvatska misao, časopis za umjetnost i znanost. Matica Hrvatska Sarajevo, God. XIII. Br. 1/09 (50) nova serija sv. 36. Str.86-95.

Višnjić, Ć., Mekić, F., Vojniković, S., Balić, B., Ivojević, S. (2009): Analiza stanišnih uslova i optimiranje uzgojnih mjera u panjači bukve na lokalitetu „Musići“ kod Sarajeva; Radovi Šumarskog fakulteta u Sarajevu; Sarajevo; Knj. XXXIL No. 1; str. 63-83.

Vojniković, S., Višnjić, Ć., Balić, B., Mekić, F. (2009): Karakteristike vegetacije i diverzitet niskih bukovih šuma u Kantonu Sarajevo; Radovi Šumarskog fakulteta u Sarajevu; Sarajevo; Knj. XL No. 2; str. 1-14.

Višnjić, Ć., Vojniković, S., Ioras, F.; Dautbasic, M., Abrudan, I.V., Gurean, D., Lojo, A., Treštić, T., Ballian D., Bajrić, M (2009): Virgin Status Assessment of Plješevica Forest in Bosnia – Herzegovina; Not. Bot. Hort. Agrobot. Cluj 37 (2), 22-27.

Novaković M., Cvjetičanin R., Vojniković S. (2010): Analysis of the flora and diversity of plants of beech and fir forests on serpentine in Bosnia and Serbia; First serbian forestry congress, Congress Proceedings, University of Belgrade-Faculty of Forestry, Belgrade, str.: 467-480.

Beus, V., Vojniković, S. (2010): Komparacija florističkog sastava šuma bukve i jele na krečnjacima – dolomitima, bazičnim i ultrabazičnim eruptivima u Bosni; Naše šume br. 20-21; UŠIT FBiH i HŠD BiH; Sarajevo; str.:17-28.

Taletović J., Ljuša M., Vojniković S., Đuzo F., Čustović H (2010): Analiza promjena načina korištenja poljoprivrednog i šumskog zemljišta u BiH; 21. Naučno stručna konferencija poljoprivrede i prehrambene industrije; Neum , BiH.

Taletović J., Ljuša M., Vojniković S., Đuzo F., Čustović H. (2010): Priprema baze podataka o zemljišnom pokrivaču CORINE 2006 - metodološki pristup i osnovni principi. 21. Naučno stručna konferencija poljoprivrede i prehrambene industrije; Neum , BiH.

Vojniković S., Taletović J., Ljuša M., Đuzo F., Čustović H. (2012): The structure of land cover changes in Bosnia and Herzegovina during the period from 2000 to 2006. 23 rd International scientific experts congress on agriculture and food industry; Izmir Turkey.

Vojniković, S., Višnjić, Ć., Balić, B., Mekić, F. (2012): Comparative analysis of the floristic composition and diversity of the vascular flora of neutrophile beech and fir forests with spruce in Bosnia and Herzegovina. International Scientific Conference "Forests in future – sustainable use, risk, and challenges; Belgrade, Serbia.

Taletović J., Đuzo F., Vojniković S., Ljuša M., Čustović H. (2012): Osnovni principi, metodološki pristup Corine Land Cover u BiH i nalaiza rezultata CLC 2000 i 2006; Geodetski glasnik; Vol. 45; No. 42; Sarajevo (str.: 20 – 32).

Beus, V., Vojniković, S. (2012): Specifičnosti šumske vegetacije Bosne i Hercegovine; Naučna konferencija „Šume - indikator kvaliteta okoliša“ Zbornik radova; Posebna izdanja - Knjiga CXLV; Odeljenje prirodnih i matematičkih nauka Knjiga 19; ANUBiH, Sarajevo, (str. 7-18).

Mekić, F., Višnjić, Ć., Balić, B., Vojniković, S., Ballian, D., Ivojević, S. (2012): Konverzija šuma panjača u viši gospodarski oblik; Naučna konferencija „Šume - indikator kvaliteta okoliša“ Zbornik radova; Posebna izdanja - Knjiga CXLV; Odeljenje prirodnih i matematičkih nauka Knjiga 19; ANUBiH, Sarajevo, (str. 27-40).

Vojniković, S; Višnjić, Ć; Balić, B.; Mekić, F. (2012): Comparative analysis of the floristic composition and diversity of the vascular flora of neutrophyle beech and fir forests with spruce in Bosnia and Herzegovina; International Scientific Conference Forests in the Future – Sustainable Use, Risks and Challenges, Institute of Forestry, Belgrade (str 169-179).

Vojniković, S. (2013): Vegetacijske karakteristike zajednica kitnjaka i jele ofiolitske zone Bosne; Hrvatska misao; God XVII., Br. 1/13 (61) nova serija sv. 46., Sarajevo (str. 43-70).

Vojniković, S., Taletović, J., Balić, B., Ljuša, M., Žurovec, O., Čustović, H. (2013): Procijena površina šuma u Kantonu Sarajevo prema 4-tom nivou nomenclature zemljišnog pokrivača; Naše

šume br. 32-33; God.: XII; Udruženje inženjera i tehničara šumarstva FBiH I Hrvatsko šumarsko društvo; Sarajevo; (str. 12- 22).

Vojniković, S. (2015): Tall Cone flower (*RUDBECKIA LACINIATA* L.) – new invasive species in the Flora of Bosnia and Herzegovina; *Herbologia*, Vol. 15, No. 1, ANUBiH, Sarajevo.

Vojniković, S., Višnjić, Ć., Balić, B., Selimović, E., Hadžić, S. (2015): Utjecaj klimatskih promjena na recentno stanje šumske vegetacije u Kantonu Sarajevo; *Naše šume*, God. XIV, br. 40-41, pp.: 3-22.

Vojniković, S. (2015): Determining the illyrian origin forest communities of beech forest Karawanke – Carinthian Alps (Austria); *Radovi Šumarskog fakulteta Univerziteta u Sarajevu*; Šumarski fakultet Univerziteta u Sarajevu Vol. 45. Br. 2, str. 1-24.

Višnjić, Ć., Balić, B., Vojniković, S., Mekić, F., Uzunović, A. (2015): Structural characteristics, dynamics and texture development of virgin forest Ravna vala on Bjelašnica; *Radovi Šumarskog fakulteta Univerziteta u Sarajevu*; Šumarski fakultet Univerziteta u Sarajevu Vol. 45. Br. 2, str. 100-112.

Balić, B., Višnić, Ć., Vojniković, S., Ibrahimspahić, A., Lojo, A., Avdagić, A. (2015): Ecological, productive and silvicultural categorisation of coppice beech stands in area of Sarajevo canton; *Radovi Šumarskog fakulteta Univerziteta u Sarajevu*, Šumarski fakultet Univerziteta u Sarajevu Vol. 45. Br. 2, str. 83-99.

Vojniković, S. (2016): History of forest vegetation mapping in Bosnia and Herzegovina; *Folia Biologica et Geologica* Vol. 57, No. 1, SAZU, Ljubljana, str. 73-85.

Authorisation:

I declare that all the information stated in my CV and on this form is correct and true.

Sead Vojniković

Date: 28/11/2022
day/month/year

