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FORS²D
ŠUMARSKA NAUKA ZA ODRŽIVI RAZVOJ

Program

Međunarodne nučne konferencije

Perspektive šumarstva i povezanih sektora kao pokretača održivog razvoja u post Covid eri

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Hotel “Bosna”

Banja Luka



УНИВЕРЗИТЕТ У БАЊОЈ ЛУЦИ
UNIVERSITY OF BANJA LUKA
ШУМАРСКИ ФАКУЛТЕТ
FACULTY OF FORESTRY



ЈАВНО ПРЕДУЗЕЋЕ ШУМАРСТВА
Шумне Републике Српске
А.Д. СОКОЛАЦ



Food and Agriculture
Organization of the
United Nations

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ORGANIZATORI:



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КО - ORGANIZATORI:



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ПОКРОВИТЕЛЈИ:



ПРЕДСЈЕДНИК
РЕПУБЛИКЕ СРПСКЕ



МПШВРС

SPONZORI:



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POLJANA

<i>Termin</i>	<i>Aktivnost</i>
7 ³⁰ -9 ⁰⁰	Registracija učesnika
9 ⁰⁰ -10 ⁰⁰	Otvaranje Konferencije, pozdravni govori i dodjela zahvalnica
10 ⁰⁰ -12 ⁰⁰	Plenarna predavanja <ul style="list-style-type: none"> • <i>Jurij Diaci: Future of close-to-nature silviculture in Bosnia and Herzegovina and Slovenia</i> • <i>Michal V. Marek: Climate change is a reality affecting forest vitality and productivity</i> • <i>Bernhard Wolfslehner: Current developments in sustainable forest management policy - VIRTUAL</i> • <i>Abrudan Ioan Vasile: Nowadays forestry in Europe: Its challenges and its public perception</i> • <i>Rattan Lal: Soil Carbon Sequestration for Food and Climate Security and Advancing Sustainable Development Goals of the United Nation - VIRTUAL</i>
12 ⁰⁰ -12 ³⁰	Kafe pauza i poster prezentacije
12 ³⁰ -14 ⁰⁰	Sesija 1. TEMATSKA CJELINA: ŠUMA I ODRŽIVI RAZVOJ U SVJETLU KLIMATSKIH PROMJENA (Predsjedavajući: Srđan Keren, Zoran Govedar)
Rad u sesijama	12 ³⁰ -12 ⁴⁵ <i>Keren, S. et al: Small-scale spatial variability of stand structural features under active and passive forest management approaches</i>
	12 ⁴⁵ -13 ⁰⁰ <i>Adamič, T. et al: Success of transplanting seedlings (wildlings) within gaps in high mountain spruce dominated stands on acidic soils</i>
	13 ⁰⁰ -13 ¹⁵ <i>Dmitriev, E. et al: Assessment of species structure of mixed forests of central Russia based on joint processing of medium- and high-resolution satellite images</i>
	13 ¹⁵ -13 ³⁰ <i>Fricelj, B. et al: Assessing the success of natural regeneration and artificial reforestation using verifiable criteria</i>
	13 ³⁰ -13 ⁴⁵ <i>Solaymani, O.H: Tree plantation to mitigate climate change, using new technologies and innovative approaches</i>
	13 ⁴⁵ -14 ⁰⁰ <i>Govedar, Z. et al: Structural characteristics and functional use of spruce seed stand „Vršak-Uvala“</i>

Rad u sesijama	Sesija 2. TEMATSKA CJELINA: PRIRODOM INSPIRISANA RJEŠENJA (Predsjedavajući: Željko Škvorc, Ljiljana Došenović)	
	12 ³⁰ -12 ⁴⁵	<i>Ristić, R. et al:</i> Public interest, sustainable development and environmental protection
	12 ⁴⁵ -13 ⁰⁰	<i>Czarny, T:</i> Traditional Ecological Knowledge in the Forestry Sector: A Critical Analysis of Current Trends and Future Prospects, VIRTUAL
	13 ⁰⁰ -13 ¹⁵	<i>Ferreira C.S.S. et al:</i> The role of forests on runoff regulation in Mediterranean urban area, VIRTUAL
	13 ¹⁵ -13 ³⁰	<i>Ilić, M. et al:</i> Changes in the floodplain capacity to provide ecosystem services: an assessment based on expert evaluation and land-cover
	13 ³⁰ -13 ⁴⁵	<i>Veselinović, M. et al:</i> Biological reclamation of deposols as the most ecologically acceptable way of revitalization of disturbed areas caused by exploitation in coal open mines
	13 ⁴⁵ -14 ⁰⁰	<i>Tatlić, Dž. et al:</i> The urban green space provision using the standards approach: State and potential for urban plans of Sarajevo
	Sesija 3. TEMATSKA CJELINA: OZELENIMO BUDIMO VIDLJIVI (Predsjedavajući: Damir Drvodelić, Milan Mataruga)	
	12 ³⁰ -12 ⁴⁵	<i>Ballian, D., Memišević Hodžić, M:</i> 25 years of research on the variability of silver fir (<i>Abies alba</i> Mill.) in Bosnia and Herzegovina
	12 ⁴⁵ -13 ⁰⁰	<i>Cvjetković, B. et al:</i> A new model for calculating planting density in establishing planted forests
	13 ⁰⁰ -13 ¹⁵	<i>Đodan, M. et al:</i> Analysis of forest planting material production in Croatian nurseries during 2021
	13 ¹⁵ -13 ³⁰	<i>Drvodelić, D. et al:</i> Quality of container seedlings of Pedunculate oak (<i>Quercus robur</i> L.) of different ages
	13 ³⁰ -13 ⁴⁵	<i>Drvodelić, D:</i> Selection of genotypes of Service tree (<i>Sorbus domestica</i> L) with regard to seed quality
	13 ⁴⁵ -14 ⁰⁰	<i>Daničić, V. et al:</i> Genetic diversity of Serbian spruce populations from Bosnia and Herzegovina
	Sesija 4. TEMATSKA CJELINA: MODERAN I KONKURENTAN SEKTOR (Predsjedavajući: Maja Radosavljević, Dragan Čomić)	
	12 ³⁰ -12 ⁴⁵	<i>Radosavljević, M. et al:</i> Integration of EU Timber Regulation requirements into forest policy in Montenegro and the Republic of Srpska (Bosnia and Herzegovina)
	12 ⁴⁵ -13 ⁰⁰	<i>Poduška, Z. et al:</i> The concept of intrapreneurship: historical perspective and possible application in the forestry sector

	13 ⁰⁰ -13 ¹⁵	<i>Čomić, D. et al:</i> Potentials of fast-growing forest plantations in Bosnia and Herzegovina for CO2 sequestration and wood assortments production
	13 ¹⁵ -13 ³⁰	<i>Stojnić, D. et al:</i> Comparative analysis of values of the dynamic deformation modulus of the pavement construction of forest roads measured by light deflectometers Zorn ZFG 3.0 GPS and Terratest 5000BT
	13 ³⁰ -13 ⁴⁵	<i>Šušnjar, M. et al:</i> Remote monitoring of skidder Ecotrac 140V as a tool for collecting measurement data for scientific purposes
	13 ⁴⁵ -14 ⁰⁰	<i>Marčeta, D. et al:</i> Performance of LKT 81T skidder and its suitability to the current forest harvesting trends
14⁰⁰-15³⁰	Ručak	
15³⁰-17⁰⁰	<p>Sesija 1. TEMATSKA CJELINA: ŠUMA I ODRŽIVI RAZVOJ U SVJETLU KLIMATSKIH PROMJENA</p> <p>(Predsjedavajući: Krunoslav Teslak, Vojislav Dukić)</p>	
Rad u sesijama	15 ³⁰ -15 ⁴⁵	<i>Kisin, B., Baković, Z:</i> Sustainable Forest Management on the example of SE "Srbijašume"
	15 ⁴⁵ -16 ⁰⁰	<i>Grabić, J. et al:</i> Assessment of provisioning ecosystem service by IDES approach: Case study of forests for timber/firewood production potential in Koviljsko-Petrovaradinski Rit, Serbia
	16 ⁰⁰ -16 ¹⁵	<i>Bilić, S. et al:</i> Application of structural indices for the analysis of the spatial structure of the old-growth beech forest
	16 ¹⁵ -16 ³⁰	<i>Krenke, A. et al:</i> Forest ecosystem services and climate projects - planning opportunities using remote sensing
	16 ³⁰ -16 ⁴⁵	<i>Teslak, K. et al:</i> Radial growth response of ice storm damaged Silver fir and European beech trees in the Croatian region Gorski Kotar
	16 ⁴⁵ -17 ⁰⁰	<i>Nnko E.L. et al:</i> Agroforestry and its adoption in Kilombero Cluster of Sagcot, Tanzania
	<p>Sesija 2. TEMATSKA CJELINA: PRIRODOM INSPIRISANA RJEŠENJA</p> <p>(Predsjedavajući: Andraž Čarni, Vladimir Stupar)</p>	
	15 ³⁰ -15 ⁴⁵	<i>Hodžić, A. et al:</i> Legal and institutional tools in the field of land degradation in the Federation of Bosnia and Herzegovina
	15 ⁴⁵ -16 ⁰⁰	<i>Dragović, N. et al:</i> Soil erosion and torrential flood protection: education and practice in forestry

Rad u sesjama	16 ⁰⁰ -16 ¹⁵	<i>Rončević, V. et al:</i> Influence of the soil properties on the sessile oak stands (<i>Quercus petraea</i>)
	16 ¹⁵ -16 ³⁰	<i>Kapović Solomun, M. et al:</i> Legislative framework and achievement of land degradation neutrality targets in Western Balkans developing countries
	16 ³⁰ -16 ⁴⁵	<i>Živanović, N. et al:</i> Increase of urban forests sustainability by assessing landscape sensitivity
	16 ⁴⁵ -17 ⁰⁰	<i>Hukić, E. et al:</i> Importance of drying and re-wetting events on soil ion leaching in acidic and calcareous soils
	Sesija 3. TEMATSKA CJELINA: OZELENIMO BUDIMO VIDLJIVI (Predsjedavajući: Marin Minchev, Branislav Cvjetković)	
	15 ³⁰ -15 ⁴⁵	<i>Mataruga, M. et al:</i> Eco-indices as a tool in the selection of species for afforestation - case study of Republic of Srpska (BIH)
	15 ⁴⁵ -16 ⁰⁰	<i>Minchev, M. et al:</i> Survival and juvenile-age performance of Salicaceae clones for biomass, VIRTUAL
	16 ⁰⁰ -16 ¹⁵	<i>Mitrović, S. et al:</i> Potential of areas degraded by surface coal mining for biomass production
	16 ¹⁵ -16 ³⁰	<i>Sever, K. et al:</i> Spring and autumn leaf phenology of common beech and sessile oak provenances in relation to different soil phosphorus concentration
	Sesija 4. TEMATSKA CJELINA: INOVATIVNI LANCI VRIJEDNOSTI I SOCIOLOŠKI ASPEKTI U ŠUMARSTVU I POVEZANIM SEKTORIMA (Predsjedavajući: Nebojša Todorović, Danijela Petrović)	
	15 ³⁰ -15 ⁴⁵	<i>Nedeljković, J. et al:</i> Views on women in the forestry sector in Serbia: female forestry students', forest professionals' and forest owners' attitudes
	15 ⁴⁵ -16 ⁰⁰	<i>Gačić, D. et al:</i> Current status of wild boar (<i>Sus scrofa</i> L.) in the Republic of Srpska
	16 ⁰⁰ -16 ¹⁵	<i>Živanović, I. et al:</i> Transverse stress wave velocity in northern red oak tree: assessment of the wood quality
	16 ¹⁵ -16 ³⁰	<i>Ištok, I., Kučinić, M:</i> Variability in tracheid length of <i>Pseudotsuga menziesii</i> (Mirb.) Franco wood from three sites in Croatia
	16 ³⁰ -16 ⁴⁵	<i>Popović, M. et al:</i> The influence of particleboard density and depth of the prebored holes on the resistance to axial withdrawal of screws, VIRTUAL

	16 ⁴⁵ -17 ⁰⁰	<i>Popović, J. et al:</i> The influence of acetic acid pretreatment on the chemical composition of the Narrow leaved Ash wood, VIRTUAL
17 ⁰⁰ -17 ³⁰	Kafe pauza i poster prezentacije	
17 ³⁰ -20 ⁰⁰	<p style="text-align: center;">Sesija 1. TEMATSKA CJELINA: ŠUMA I ODRŽIVI RAZVOJ U SVJETLU KLIMATSKIH PROMJENA</p> <p style="text-align: center;">(Predsjedavajući: Slobodan Milanović, Zoran Stanivuković)</p>	
Rad u sesijama	17 ³⁰ -17 ⁴⁵	<i>Milanović, S. et al:</i> Forest fire probability modeling and mapping by machine learning method in Lower and Upper Austria
	17 ⁴⁵ -18 ⁰⁰	<i>Dubovac Đ., Milanović S:</i> Impact of topographic, land cover and anthropogenic features on the forest fire occurrence and burnt area in Central Serbia
	18 ⁰⁰ -18 ¹⁵	<i>Kolić, J. et al:</i> Detection and monitoring of damage on the oak and ash stands by remote sensing methods
	18 ¹⁵ -18 ³⁰	<i>Rácz, V. et al:</i> Price signals could deliver much more carbon sinking by the Hungarian forest sector
	18 ³⁰ -18 ⁴⁵	<i>Reynolds, K.M, Lakićević, M:</i> Ecosystem management decision support system in forestry
	18 ⁴⁵ -19 ⁰⁰	<i>Stojanović, M. et al:</i> Preliminary results on stem carbon allocation in mixed floodplain forest
	19 ⁰⁰ -19 ¹⁵	<i>Shvarts, E. et al:</i> Private forestry on agricultural land as a tool for reforming the Russian forest sector?
	19 ¹⁵ -19 ³⁰	<i>Ognjenović, M. et al:</i> Defoliation change of European beech (<i>Fagus sylvatica</i> L.) depends on previous year drought
	19 ³⁰ -19 ⁴⁵	<i>Glavendekić, M. et al:</i> The most important pests and pathogens of woody plants in the Arboretum of the Faculty of Forestry, University of Belgrade, VIRTUAL
	19 ⁴⁵ -20 ⁰⁰	<i>Orzechowski, M:</i> Forests with a leading social function in Poland: an effective solution or an increased risk in terms of climate change? VIRTUAL
	20 ⁰⁰ -20 ¹⁵	<i>Gabdrakhmanov, I. et al:</i> Machine learning methods for forest taxation supported with feature importance analysis, VIRTUAL

Sesija 2. TEMATSKA CJELINA: PRIRODOM INSPIRISANA RJEŠENJA (Predsjedavajući: Ratko Ristić, Marijana Kapović Solomun)	
17 ³⁰ -17 ⁴⁵	<i>Čarni, A. et al:</i> Turnover of plant species along slopes reflected in plant traits and landform-vegetation units in dolines on Kras Plateau (SW Slovenia)
17 ⁴⁵ -18 ⁰⁰	<i>Stupar, V., Milanović, Đ:</i> Vegetation of Bosnia and Herzegovina: Phytosociological classification at the alliance level
18 ⁰⁰ -18 ¹⁵	<i>Milanović, Đ., Stupar, V:</i> Ecological-vegetation analysis of forest types with Serbian spruce (<i>Picea omorika</i> (Pančić) Purkyne) in Bosnia and Herzegovina
18 ¹⁵ -18 ³⁰	<i>Brujić, J., Stanivuković Z.:</i> Vegetation and microclimate characteristics in the area of Crni vrh on Grmec Mt.
18 ³⁰ -18 ⁴⁵	<i>Vujović, F., Stojanović, M:</i> Application of NDVI derived from Landsat 8 in monitoring changes in vegetation cover after fire activities on Garač mountain (Montenegro)
18 ⁴⁵ -19 ⁰⁰	<i>Vasić, V., Jančić, G:</i> Management of protected areas in Serbia with special reference to se "Srbijašume"

Poster prezentacije	
Sesija 1. TEMATSKA CJELINA: ŠUMA I ODRŽIVI RAZVOJ U SVJETLU KLIMATSKIH PROMJENA	
12 ⁰⁰ -12 ⁰⁴ Monitor 1	<i>Arsić, J. et al:</i> Growth response and sap flow of <i>Picea abies</i> (L.) Karst. seedlings to elevated CO₂ concentration
12 ⁰⁰ -12 ⁰⁴ Monitor 2	<i>Borota, D., Pantić, D:</i> Possibility of application of aerial photogrammetry in the inventory of poplar plantations
12 ⁰⁴ -12 ⁰⁸ Monitor 1	<i>Brašanac-Bosanac, LJ. et al:</i> Climate changes and adaptation of forest ecosystems in Serbia
12 ⁰⁴ -12 ⁰⁸ Monitor 2	<i>Dukić, V. et al:</i> Analysis of state and forest management of uneven-aged stands in Bosnia and Herzegovina: A case study from the area of Mount Borja
12 ⁰⁸ -12 ¹² Monitor 1	<i>Eremija, S. et al:</i> Application of lysimeters in soil solution monitoring in forest ecosystems in Serbia

12 ⁰⁸ -12 ¹² Monitor 2	<i>Galić Z. et al:</i> Soil carbon content in forest management unit Mužljanski rit
12 ¹² -12 ¹⁶ Monitor 1	<i>Galović, V. et al:</i> Development of new technologies to select woody plant species for cultivation in the climate changed conditions
12 ¹² -12 ¹⁶ Monitor 2	<i>Glushkova, M. et al:</i> Mapping of selected climate regulation ecosystem services in protected areas in Pirin Mt.
12 ¹⁶ -12 ²⁰ Monitor 1	<i>Kebert, M:</i> Ectomycorrhizal fungi modulate oak's biochemical response against powdery mildew
12 ¹⁶ -12 ²⁰ Monitor 2	<i>Kecman, R. et al:</i> Silvicultural characteristics of high sessile oak forests after wind storm in the area of FMU "Crni Vrh"
12 ²⁰ -12 ²⁴ Monitor 1	<i>Kesić, L. et al:</i> Physiological performances of tree species in the urban area of Belgrade, Serbia under extreme drought
12 ²⁰ -12 ²⁴ Monitor 2	<i>Kostić, S. et al:</i> Denrochemistry and Dendrochemistry: A stable isotopes, xenobiotics and metabolic-related products as a valuable tool for temporal environmental reconstruction
12 ²⁴ -12 ²⁸ Monitor 1	<i>Šljukić, B. et al:</i> Measures of adaptive forest management in a changing environment - Kopaonik National Park Case Study
12 ²⁴ -12 ²⁸ Monitor 2	<i>Stanivuković, Z. et al:</i> Research of the occurrence and intensity of attacks of the oak lace bug (<i>Corythucha arcuata</i> Say.) at the territory of the Republic of Srpska
12 ²⁸ -12 ³⁰ Monitor 1	<i>Martać, N. et al:</i> Structural characteristics of mixed sessile oak and Turkey oak forests on Bukulja mountain in central Serbia, VIRTUAL
17 ⁰⁰ -17 ⁰⁴ Monitor 1	<i>Teslak, K. et al:</i> Tree slenderness coefficients and wind resistance for the main species of sessile oak forests in the Croatian Pannonian Mountains
17 ⁰⁰ -17 ⁰⁴ Monitor 2	<i>Vasić, V.:</i> FCS pesticides policy in certified forests
17 ⁰⁴ -17 ⁰⁸ Monitor 1	<i>Vasiljević, R., Stanivuković, Z:</i> The most important causes of spruce (<i>Picea abies</i> Karst.) dieback in Kotor Varoš
17 ⁰⁴ -17 ⁰⁸ Monitor 2	<i>Vemić, A., Radulović, Z:</i> Evaluation of non-chemical protection strategies against <i>Didymascella thujina</i> on northern white cedar (<i>Thuja occidentalis</i>) seedlings

17 ⁰⁸ -17 ¹² Monitor 1	<i>Vuksanović, V. et al:</i> Nickel induced modulation of poplar's biochemical response
17 ⁰⁸ -12 ¹⁰ Monitor 2	<i>Szyc, K. et al:</i> Impact of climate change on forest management: Białowieża primeval forest case study, VIRTUAL
17 ¹² -17 ¹⁴ Monitor 1	<i>Stankova, T. et al:</i> Productivity-environment models for Scots pine plantations at the margins of the species range in Europe, VIRTUAL
17 ¹⁰ -17 ¹² Monitor 2	<i>Stajić, S. et al:</i> Changed floristic composition and plant diversity due to the substitution of coniferous cultures for Hungarian oak-Turkey oak forests (Quercetum frainetto-cerridis Rudski 949.), VIRTUAL
17 ¹⁴ -17 ¹⁶ Monitor 1	<i>Tomusiak, R. et al:</i> Climate signal in tree rings of Scots pine (Pinus sylvestris L.) and black pine (Pinus nigra arn.) growing on the coastal dunes on Baltic coast, VIRTUAL
17 ¹² -17 ¹⁴ Monitor 2	<i>Martać, N. et al:</i> Analysis of the state of beech forests from the planning aspect in the area of the management unit "Veliki Jastrebac Prokupački" in southern Serbia, VIRTUAL
Sesija 2. TEMATSKA CJELINA: PRIRODOM INSPIRISANA RJEŠENJA	
17 ¹⁶ -17 ²⁰ Monitor 1	<i>Antić, N. et al:</i> Belgrade's urban green areas current soil state and its way to sustainability
17 ¹⁴ -17 ¹⁸ Monitor 2	<i>Baumgartel, A. et al:</i> Assessment of carbon storage in fled shelterbelts in the area of Pančevo (Serbia) using remotely sensed vegetation indices
17 ²⁰ -17 ²⁴ Monitor 1	<i>Kapović Solomun, M. et al:</i> Phytoremediation by trees as a nature-based solution for mitigating metal contamination in urban soils
17 ¹⁸ -17 ²² Monitor 2	<i>Tosti, T. et al:</i> Soil characteristics as criteria for "Smartness" for the European Mountain Forests
17 ²⁴ -17 ²⁸ Monitor 1	<i>Čigoja, I. et al:</i> Influence of forest mechanization on land degradation in "Mrkonjičko" forest management area
17 ²² -17 ²⁶ Monitor 2	<i>Štrbac, S. et al:</i> Determination of impact of parent material on elemental composition, activities of radionuclides, and site productivity in European mountain beech forests
17 ²⁶ -17 ³⁰ Monitor 2	<i>Kašanin-Grubin, M. et al:</i> Origin and spatial distribution of heavy metals in mountain beech forests soils across Europe
19 ⁰⁰ -19 ⁰⁴ Monitor 1	<i>Veselinović, G. et al:</i> Improvement of the management of protected areas in Serbia to achieve the goals of sustainable development

19 ⁰⁰ -19 ⁰⁴ Monitor 2	<i>Stojadinović, S. et al:</i> Polycyclic aromatic hydrocarbons in European mountain beech forest soils
19 ⁰⁴ -19 ⁰⁸ Monitor 1	<i>Došenović, Lj. et al:</i> Improving the recreational function of urban forests through urban regulation and landscape design: A case study of the area of the park forest Trapisti in Banjaluka
19 ⁰⁴ -19 ⁰⁸ Monitor 2	<i>Pavlović, L. et al:</i> Green architecture as one of the principles of greening urban areas in Novi Sad, Serbia
19 ⁰⁸ -19 ¹² Monitor 1	<i>Hrkić Ilić, Z. et al:</i> Variability of <i>Platanus × acerifolia</i> (Aiton) Willd. leaves under the heterogeneous urban environments of Banja Luka and Trebinje
19 ⁰⁸ -19 ¹² Monitor 2	<i>Ljubičić, J. et al:</i> Soil characteristics and types of forest sites in the "Zaštićene šume" management unit
19 ¹² -19 ¹⁶ Monitor 1	<i>Kuridža, B. et al:</i> Phytocenological analysis of fir dominated forest (<i>Abies alba</i> Mill.) on silicate substrate in Sitnica (northwestern Bosnia and Herzegovina)
19 ¹² -19 ¹⁶ Monitor 2	<i>Potkonjak, S., Stupar, V:</i> Vegetation of protected area "Protected habitat Gostilj" in the Republic of Srpska (Bosnia and Herzegovina)
19 ¹⁶ -19 ²⁰ Monitor 1	<i>Brujić, J:</i> Field lessons of Phytocenology at the Faculty of Forestry in Banja Luka
Sesija 3. TEMATSKA CJELINA: OZELENIMO BUDIMO VIDLJIVI	
19 ¹⁶ -19 ²⁰ Monitor 2	<i>Bačurin, M. et al:</i> The effects of drought at various times of the growing season on height growth and leaf senescence of a goat willow clone
19 ²⁰ -19 ²⁴ Monitor 1	<i>Daničić, V., Popović, V:</i> Morphometric analyses of the acorn variation within <i>Quercus petrea</i> (Matt.) Liebl. in the Bosnia and Herzegovina and Serbia
19 ²⁰ -19 ²⁴ Monitor 2	<i>Devetaković, J. et al:</i> Potential of new biodegradable container for forest seedlings production
19 ²⁴ -19 ²⁸ Monitor 1	<i>Hrkić Ilić, Z. et al:</i> The assessment of root anatomical characteristics of <i>Salix</i> spp. in the prediction of the most suitable clones for dendroremediation
19 ²⁴ -19 ²⁸ Monitor 2	<i>Nonić, M. et al:</i> Conservation of forest genetic resources at the locality "Jelak" in the National Park "Kopaonik" – Serbia

19 ²⁸ -19 ³² Monitor 1	<i>Popović, V. et al:</i> Genetic differentiation of wild cherry (<i>Prunus avium</i> L.) populations in Serbia based on seedling's morphological traits
19 ²⁸ -19 ³² Monitor 2	<i>Roljić, R. et al:</i> The state of the aquatic genetic resources (AqGR) in Bosnia and Herzegovina
19 ³² -19 ³⁶ Monitor 1	<i>Šijačić-Nikolić, M. et al:</i> Genetic diversity of the <i>Quercus frainetto</i> Ten. population from the protected area "Košutnjak Forest" (Belgrade, Serbia) assessed by nuclear microsatellites
19 ³² -19 ³⁶ Monitor 2	<i>Šijačić-Nikolić, M. et al:</i> Conservation of the target species gene pool in Natural Monument "Košutnjak Forest" (Serbia)
19 ³⁶ -19 ³⁸ Monitor 1	<i>Marković, M. et al:</i> Generative propagation of <i>Liquidambar styraciflua</i> L. elite genotypes adapted to urban conditions in Belgrade, VIRTUAL
19 ³⁶ -19 ³⁸ Monitor 2	<i>Marković, M. et al:</i> Germination of <i>Morus nigra</i> L. seeds collected from elite trees adapted to urban conditions in Belgrade, VIRTUAL
Sesija 4. TEMATSKA CJELINA: MODERAN I KONKURENTAN SEKTOR ŠUMARSTVA; INOVATIVNI LANCI VRIJEDNOSTI I SOCIOLOŠKI ASPEKTI U ŠUMARSTVU I POVEZANIM SEKTORIMA	
19 ³⁸ -19 ⁴² Monitor 1	<i>Stanojević Lj. et al:</i> The influence of the extracion technique on the yield, composition and antioxidant activity of the ethanolic extracts from guelder-rose leaves (<i>Viburnum opulus</i> L.)
19 ³⁸ -19 ⁴² Monitor 2	<i>Milenković, A. et al:</i> <i>Viburnum opulus</i> L. leaves - Promising source of phenolic compounds, macro- and microelements
19 ⁴² -19 ⁴⁶ Monitor 1	<i>Lazarević, A. et al:</i> Essential oils content, composition and antioxidant activity of lemon balm (<i>Melissa officinalis</i> L.) from Serbia
19 ⁴² -19 ⁴⁶ Monitor 2	<i>Petrović, D. et al:</i> The hardness of Serbian spruce wood
19 ⁴⁶ -19 ⁵⁰ Monitor 1	<i>Marjanović-Balaban, Ž. et al:</i> Study of the antibacterial activity of <i>Allium ursinum</i> L. on apatogenic bacteria
19 ⁴⁶ -19 ⁵⁰ Monitor 2	<i>Đopa, M., Parić, A:</i> Allelopatic effect of lavender and thyme essential oils on selected plant species
19 ⁵⁰ -19 ⁵⁴ Monitor 1	<i>Nedeljković et al:</i> Small and Medium Enterprises in Forestry and Wood Industry: Organization of Business Processes in Selected Forest Management Regions in the Republic of Srpska

19 ⁵⁰ -19 ⁵⁴ Monitor 2	<i>Halilović, V. et al:</i> Analysis of technologies and technological process of forest harvesting in the Sarajevo Canton
19 ⁵⁴ -19 ⁵⁸ Monitor 1	<i>Petković, V. et al:</i> Analysis of quality of primary forest accessibility
19 ⁵⁴ -19 ⁵⁶ Monitor 2	<i>Keča, Lj. et al.:</i> The role of the macroeconomic environment in the business activity of wood industry companies in the South Bačka District , VIRTUAL
19 ⁵⁸ -20 ⁰⁰ Monitor 1	<i>Bešta-Gajević, R. et al:</i> Antimicrobial activity, total phenolic and flavonoid content of methanol extracts from Pinus heldreichii Christ, VIRTUAL
19 ⁵⁶ -19 ⁵⁸ Monitor 2	<i>Oljača, R. et al:</i> Use of Non-Invasive Methods in the Tree Risk Assessment at the Protected Area "University City", VIRTUAL
19 ⁵⁸ -20 ⁰⁰ Monitor 2	<i>Dahija, S. et al:</i> Polyphenolics content and antimicrobial activities of Picea abies (L.) Karst. extracts, VIRTUAL
21 ⁰⁰	Gala večera u hotelu "Bosna"

Drugi dan – 30.09.2022. godine

Terenska ekskurzija – Veliko vrelo, Drinić "Lovačka kuća"

Termin	Aktivnost
9 ⁰⁰ -11 ⁰⁰	Polazak i putovanje: Banja Luka (Polazak sa Stare autobuske stanice) – Drinić
11 ⁰⁰ -12 ⁰⁰	Obraćanje organizatora i kafe pauza
12 ⁰⁰ -12 ³⁰	Putovanje do lokacije u prašumi "Lom"
12 ³⁰ -15 ⁰⁰	Ekskurzija sa terenskim predavanjima (prašuma Lom) <ul style="list-style-type: none"> • Jugoslav Brujić: <i>Latentne sukcesije stabilnih zajednica</i> • Zoran Govedar: <i>Razvojne faze prašume</i>
15 ⁰⁰ -15 ³⁰	Povratak u Drinić
15 ³⁰ - 18 ⁰⁰	Ručak (Veliko Vrelo "Lovačka kuća")
18 ⁰⁰ -20 ⁰⁰	Povratak u Banja Luku