

September 22-25, 2020, Belgrade, Serbia



The Congress

Building on the 100-year old experience, University of Belgrade - Faculty of Forestry organize the international Congress which will provide updated scientific, decision-making and policy-relevant

information across a broad array of different forestry, landscape architecture and horticulture, wood science and technology, and ecological engineering in soil and water protection issues and related scientific disciplines.

Emphasis will be on what state-of-the-art research is now telling us about present and future change within these topics and its implications for policy- and decision-making. Organized to include plenary and breakout sessions covering both disciplinary and interdisciplinary perspectives, results from the various sessions will be used in shaping future science priorities and strategies across the Faculty of Forestry activities.

Background

The Faculty of Forestry of the University of Belgrade is the oldest and the highest scientific institution of higher education in the fields of forestry, wood processing, landscape architecture and horticulture and ecological engineering for soil and water resources protection in Serbia. The studies of forestry started on 5th December, 1920 at the Department of Forestry of the Faculty of Agriculture in Belgrade, which means they have a long and rich tradition. Graduate engineers from the Faculty of Forestry have made numerous successful achievements in the relevant fields in the country, eminent foreign companies, organizations or they work at famous universities worldwide. The Faculty of Forestry has as a part of its educational program primary and graduate academic studies, specialized and academic studies as well as doctoral studies. As a part of permanent education the faculty organizes knowledge innovations, professional improvement trainings and education of experts of various specializations.





September 22-25, 2020, Belgrade, Serbia



Organizing Committee

Although international, the Congress is organized by the local Organizing Committee built by the member of University of Belgrade -Faculty of Forestry:

Vladan Ivetić, The President Milorad Danilović Milka Glavendekić Boris Radić Tanja Palija Marija Đurković Snežana Belanović Simić Mirjana Todosijević Katarina Lazić Saša Sofijanić

Congress website

www.100anniv-forestryfaculty.sfb.bg.ac.rs/



Important dates and Registration Fees

Will be released soon.

Accommodation

A special rate will be provided for registered participants in hotels nearby the Congress venue.

Venue

Faculty of Forestry - Kneza Višeslava 1, 11030 Belgrade



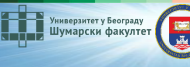
September 22-25, 2020, Belgrade, Serbia



Scientific Committee

A international Scientific Committee consists of recognized member of academic and scientific society:

Dragica Vilotić, Serbia – The President Marko Andjelković, Serbia Pavle Pavlović, Serbia Vaskrsija Jaćić, Serbia Yuri S. Andrianov, Russian Federation Kiril Sotirovski, North Macedonia Marek Turčáni, Czech Republic Viliam Pichler, Slovakia Milan Sarvaš, Slovakia Ljubinko Rakonjac, Serbia Saša Milijić, Serbia Saša Orlović, Serbia Vojislav Dukić, Bosnia and Herzegovina Mirza Dautbašić, Bosnia and Herzegovina Goran Anačkov, Serbia Milan Mataruga, Bosnia and Herzegovina Libor Jankovsky, Czech Republic Zoran Govedar, Bosnia and Herzegovina Svetlana Morkovina, Russian Federation Marc Hanewinkel, Germany Libor Jankovsky, Czech Republic Krzysztof Adamowicz, Poland Željko Gorišek, Slovenia Zoran Trposki, North Macedonia Marko Petrič, Slovenia Andreja Kutnar, Slovenia Hubert Paluš, Slovakia Manfred Dunky, Germany

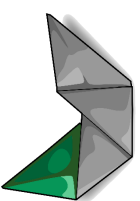


Paloma Cariñanos Gonzalez, Spain Davorin Gazvoda, Slovenia Danijela Purić, Canada Anne Tietjen, Denmark Arne Arnberger, Austria Ning Duihu, China Paolo Porto, Italy Ivan Blinkov, North Macedonia Ljupčo Nestorovski, North Macedonia Milun Krstić, Serbia Milan Knežević, Serbia Dragica Obratov-Petković, Serbia Slobodanka Mitrović, Serbia Damjan Pantić, Serbia Čedomir Marković, Serbia Nenad Stavretović, Serbia Zoran Nikić, Serbia Milenko Mirić, Serbia Branko Glavonjić, Serbia Milanka Điporović-Momčilović, Serbia Nevena Vasiljević, Serbia Mirjana Todosijević, Serbia Ljiljana Keča, Serbia Dragan Gačić, Serbia Nebojša Todorović, Serbia Igor Džindžić, Serbia Mladen Furtula, Serbia Jelena Belojica, Serbia



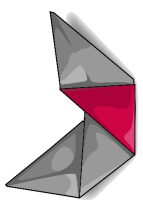
September 22-25, 2020, Belgrade, Serbia

Scientific Sessions



FORESTRY

- Silviculture
- Diversity, conservation and forest establishment wood anatomy, genetics, ecophysiology and the production aspect
- Forest operations engineering
- Forest assessment, modelling and management
- Forest health
- Forest environment
- Bioeconomy, policy and governance in forestry and nature conservation



TOWARD NEW TRENDS IN LANDSCAPE ARCHITECTURE AND HORTICULTURE

• Research in landscape architecture and horticulture Plant material; Invasive organisms and global climate change; Biodiversity

and ecosystem services; Landscape and urban horticulture - challenges and opportunities; Landscape management and nature protection, etc.

Landscape engineering
 Green cities and urban ecology; Green infrastructure; Benefits of urban
 green spaces; Urban trees and arboriculture; Lawns and ground covers;
 Establishing and maintenance of urban green spaces; Landscape and garden
 management; Green roofs, green facades and green walls; Ecological

engineering in landscape architecture; Urban soils; Soils remediation in landscape architecture; Nature conservation; Sport and recreation; Professional practice, etc.

- Challenges in landscape architecture: Planning and design
 History; Theory and methodology; Social and cultural processes and issues;
 Landscape Ecology; Aesthetics; Landscape Ethics; Challenges of the
 European Landscape Convention; Landscape planning and Geodesign; Open
 urban spaces; Green infrastructure planning and climate change; Landscape
 urbanism; Innovative public space design and Quality of places; Biodesign
- Education and best management practice

Abstracts Submission

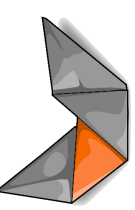
Will be released soon.





September 22-25, 2020, Belgrade, Serbia

Scientific Sessions



FOREST-BASED INDUSTRIES: INNOVATIONS AND CHALLENGES IN WOOD SCIENCE AND TECHNOLOGY

- Anatomy and properties of wood
- Wood drying and heat treatments
- Wood- based products manufacturing and technology
- Wood- based materials
- Furniture design and construction
- Wood preservation, modification, gluing and coating
- Wood chemistry and nanotechnology
- Production management and quality assurance
- Forest products marketing and international timber trade
- Wood based industry bioeconomy and polices



ECOLOGICAL ENGINEERING IN SOIL AND WATER PROTECTION

Soil degradation – issues and conservation

Land degradation process and mechanisms; Soil erosion (mechanisms/processes, modeling and mapping); Sediment transport and the sedimentation processes; Soil pollution and remediation; Ecological restoration and global climate change; The role of geologic evolution in the development of erosion processes

- Water resources conservation and management Torrential floods (genesis, impacts, risks); Torrent control; Sustainable land management; Geoenvironment and groundwater in forestry, spatial planning, and natural disasters
- Socio-economic, legal and institutional aspects of soil and water conservation Social and economic aspects of soil and water conservation; Legal and institutional aspects of soil and water conservation; Education in soil and water conservation

Abstracts Submission

Will be released soon.

