CONFERENCE TOPICS

- Regenerative economy
- Preservation and restoration of (agro)ecosystems
- Avoiding non-essential products and wasting essential products
- Use and recycling of (agro)ecosystem by-products
- Use of renewable energy with minimizing total energy use
- Bioeconomy: the path to sustainability
- Resources based on biological processes and value chains
- Biomass as a renewable resource (biofuels, bioenergy, biomaterials)
- From renewable biological resources to renewable products
- Sustainable waste management
- International aspects of the implementation of bioeconomy
- Support systems for the transition to circular (bio)economy
- Circular bioeconomy and labor market
- Bioeconomist a profession for the new age
- Environmental economics, bioeconomy and the role of the state
- Economic growth, development and innovation
- Energy efficiency
- Green Cities
- Green growth
- Green Agenda
- Energy transition and decarbonization
- The economics of climate change
- Application of circular (bio)economy in Serbia







IMPORTANT DATES

- Abstract submission deadline: July 20, 2023
- Abstract acceptance notification: August 15, 2023
- Full paper submission deadline: September 1, 2023
- Paper review results: September 15, 2023
- The Conference: September 21, 2023

PARTICIPATION FEE

Participation fee in the conference is

50 EUR (counter value in RSD on the day on payment by the middle exchange rate of the NBS) per paper.

The participation fee covers the conference book of abstracts, conference proceedings, conference material, refreshments and lunch after the Conference.

VENUE

Faculty of economics, University of Belgrade Kamenička 6, 11000 Belgrade

MORE INFORMATION:

http://www.ekof.bg.ac.rs/nauka/konferencije-i-zbornici/medjunarodne-konferencije/



https://fren.org.rs/category/vesti/



https://www.deb.org.rs/aktuelno/



e-mail: cirkbioconf@ekof.bg.ac.rs

ORGANIZE



FACULTY OF ECONOMICS UNIVERSITY OF BELGRADE

CO-ORGANIZERS



ECONOMISTS ASSOCIATION OF BELGRADE



FOUNDATION FOR THE ADVANCEMENT OF ECONOMICS

Under the auspices of

The Ministry of Science, Technological Development and Innovation of the Republic of Serbia

organizes

1 st National conference with international participation

CIRCULAR (BIO)ECONOMY:
THEORETICAL AND PRACTICAL ASPECTS



Belgrade, September 21, 2023

SCIENTIFIC COMMITTEE

Professor Žaklina Stojanović, PhD, University of Belgrade, Faculty of Economics, Serbia, president

- Professor Biljana Jovanović Gavrilović, PhD,
 University of Belgrade, Faculty of Economics, Serbia
- Associate Professor Biljana Pešalj, PhD,
 Rotterdam University of Applied Sciences,
 Rotterdam Business School, Nethelands
- Professor Branislav Boričić, PhD,
 Vice-rector for science of Belgrade University,
 University of Belgrade, Faculty of Economics, Serbia
- Associate Professor Dejan Molnar, PhD,
 University of Belgrade, Faculty of Economics, Serbia
- Professor Đorđe Jovanović, PhD, Matica srpska, Serbia
- Professor Dorđe Mitrović, PhD,
 University of Belgrade, Faculty of Economics, Serbia
- Professor Gojko Rikalović, PhD,
 University of Belgrade, Faculty of Economics, Serbia
- Professor Goran Popović, PhD,
 University of Banja Luka, Faculty of Economics,
 Bosnia and Herzegovina
- Professor Gordana Kokeza, PhD, University of Belgrade,
 Faculty of Technology and Metallurgy, Serbia
- Professor Gregor Radonjič, PhD, University of Maribor, Faculty of Economics and Business, Slovenia
- Professor Grigoris Zarotiadis, PhD,
 Aristotle University of Thessaloniki, Faculty of Economics and Political Science, Greece
- Ilija Batas Bjelić, PhD, Research associate, Institute Technical Sciences of SASA, Serbia
- Professor Jelica Petrović-Vujačić, PhD, University of Belgrade,
 Faculty of transport and traffic engineering, Serbia
- Professor Jessica Schiltmans-Wit, PhD,
 Rotterdam University of Applied Sciences,
 Rotterdam Business School, Netherlands
- Professor Jonel Subić, PhD,
 Institute Of Agricultural Economics, Belgrade, Serbia

- Professor Leonid Nakov, PhD,
 Ss Cyril and Methodius University, Faculty of Economics,
 Skopje, North Macedonia
- Marija Vidović, PhD, Associate Research Professor,
 University of Belgrade, Institute of molecular genetics
 and genetic engineering, Serbia
- Associate Professor Marko Đogo, PhD,
 University of East Sarajevo, Faculty of Economics Pale,
 Bosnia and Herzegovina
- Professor Metka Tekavčič, PhD,
 Faculty of Economics, University of Ljubljana, Slovenia
- Assistant Professor Milena Rikalović, PhD, Singidunum University, Serbia
- Professor Milorad Filipović, PhD,
 University of Belgrade, Faculty of Economics, Serbia
- Associate Professor Mirjana Gligorić Matić, PhD, University of Belgrade, Faculty of Economics, Serbia
- Professor Nevenka Hrovatin, PhD, University of Ljubljana,
 School of Economics and Business, Slovenia
- Associate Professor Paskal Zhelev, PhD,
 University of National and World Economy,
 Faculty of International Economics and Politics, Bulgaria
- Professor Petar Đukić, PhD, University of Belgrade,
 Faculty of Technology and Metallurgy, Serbia
- Professor Predrag Bjelić, PhD, University of Belgrade,
 Faculty of Economics, Serbia
- Professor Sanja Sever Mališ, PhD, University of Zagreb,
 Faculty of Economics and Business, Croatia
- Professor Silvana Mojsovska, PhD,
 Ss Cyril and Methodius University, Institute of Economics,
 Skopje, North Macedonia
- Assistant Professor Sonja Josipović, PhD,
 University of Belgrade, Faculty of Technology and Metallurgy,
 Serbia

ORGANIZING COMMITTEE

- Assistant Professor Nemanja Vuksanović, PhD
 University of Belgrade, Faculty of Economics, Serbia
- Aleksandar Radivojević, FREN,
 University of Belgrade, Faculty of Economics (Serbia)
- Nikolina Berak,
 Center for cooperation with the economy,
 University of Belgrade, Faculty of Economics, Serbia
- Jelisaveta Maksimović,
 Center for cooperation with the economy,
 University of Belgrade, Faculty of Economics, Serbia
- Jelisaveta Maksimović,
 Univerzitet u Beogradu, Ekonomski fakultet, Srbija

AIM OF THE CONFERENCE

The introduction of the concept of circular bioeconomy into the economy in order to transform it into a bioeconomy requires an appropriate knowledge base, as well as the development of experts from various fields.

The aim of the conference is to explore the important aspects of circular bioeconomy from the perspective of academic researchers, representatives of the economy, the state, the non-governmental sector, and students, with the aim of obtaining an insight into the future directions of development in this area. Its focus is on the principles of circular bioeconomy, as well as on the economic aspects of implementing the respective concepts and methods in practice.

The importance of the conference is particularly reflected in the affirmation of innovative, ecologically clean technologies, which are applied in the field of environmental protection, in various sectors (energy, agriculture, agribusiness, processing industry, waste management, etc.), as well as in considering the possibilities for their practical implementation in the Republic of Serbia.