▶ **PRO**FEEDBACK 4









ENVIRONMENTAL AND ENERGY ECONOMICS

CLIMATE CHANGE MITIGATION AND ADAPTATION, GREEN TRANSITION, CIRCULAR ECONOMY

CONFERENCE CALL



9-10 October 2023 Belgrade, Serbia

Institute of Economic Sciences



CONFERENCE CALL

ENVIRONMENTAL AND ENERGY ECONOMICS: CLIMATE CHANGE MITIGATION AND ADAPTATION, GREEN TRANSITION, CIRCULAR ECONOMY

9-10 OCTOBER 2023 BELGRADE, SERBIA

The Institute of Economic Sciences is glad to announce its 15th Annual Conference "Environmental and Energy Economics: Climate Change Mitigation and Adaptation, Green Transition, Circular Economy" co-organized under the framework of the COST Programme - COST ACTION 20112 - PROFEEDBACK (Grant Holder Institute: HÉTFA Research Institute, Hungary). The Conference will be held in Belgrade on 9-10 October 2023. MC and WG meetings of the PROFEEDBACK Action will be held on 10 October at the Institute of Economic Sciences. There is no conference fee, but each participant will be expected to arrange and pay for their own travel and accommodation.

The call for papers is now open and submissions on all relevant topics related to Environmental and Energy Economics are warmly invited. Please feel free to share this invitation with anybody you believe might be interested.

IMPORTANT DATES

- (Deadline for submission of abstracts: 30 June 2023
- Deadline for registration: 30 August 2023
- ig(igee Deadline for submitting full papers: 30 November 2023

ABOUT PROFEEDBACK

The PROFEEDBACK COST Action (CA20112) aims to foster networking of the policy evaluation community at the EU level, raise awareness on the importance of evaluation policy research and improve its impact on policymaking. The initiative, following a bottom-up and open approach, gathers researchers and professionals from various scientific disciplines and sectors to present and evaluate theories, topics, tools and methods of policy evaluation. Follow the website to know more www.profeedback.eu

ABOUT THE CONFERENCE

The Conference will be held in a hybrid setup. While we hope that most participants will be able to attend the conference in person, an option to present and follow the Conference online will also be available.

The official language of the Conference is English.

This Conference will provide a conducive environment for a comprehensive exchange of ideas concerning new theoretical and empirical research in environmental, energy, and climate economics and policy analysis. Thus, the Conference maintains a balanced interest in both theoretical and applied research, with a particular interest in policy implications, similar to earlier iterations. We especially welcome submissions based on novel econometric techniques, original and extensive datasets, rigorous study designs, or important policy implications. The event is designed to allow time for a full presentation and discussion of each contribution. Doctoral students and young researchers are particularly encouraged to submit their papers.

CONFERENCE OBJECTIVES

The primary objective of the Conference is to gather academics, professionals, policymakers, and policy evaluators from Europe and around the world. The aim is to showcase the latest knowledge and developments in the field of environmental and energy economics and policy evaluation. The Conference further aims to provide a venue for discussion and critical evaluation of the key problems and topics that interconnect environment, economics, energy, sustainability, social transition, business, and finance.

CONFERENCE TOPICS

Environmental and Energy Policy

- · Instruments of environmental policy
- International environmental relations
- · Sustainable performance of countries
- Policy tools for enhancing sustainable decision-making
- · Energy policies for low-carbon transportation
- · Energy transition policies
- · Renewable and non-renewable resource policy
- · History of environmental accords
- · Analysis of environmental and energy policies
- Role of public and private actors in environmental policy
- · Political economy of energy and environmental policies
- · Impact of trade policies on the environment
- · Policies aiding the green transition
- Renewable and low carbon technologies policy
- · Circular economy policy evolution and overview
- Challenges of implementing energy and environmental policies at a local level
- Role of international organizations in energy and environmental governance

Energy Economics and Markets

- · Energy and climate change economic modeling
- Market and non-market valuation of environmental goods and services
- · Econometrics of energy markets
- Financial and economic analysis of energy markets
- · Electricity networks, smart grids, and electricity demand
- Econometrics of exhaustible, renewable, and non-renewable resources and resource policy
- · Economics of energy storage
- · Housing and energy poverty
- · Impact of digitalization and automation on energy markets
- · Impact of COVID-19 on energy demand and supply
- · Implications of energy subsidies and tax policies on energy markets
- · Role of innovation in energy markets

Climate Change and Environmental Economics and Finance

- · Environmental, social, and corporate governance
- · Natural resources and environmental issues
- · Environmental behavior and responses to regulation
- Degradation of natural resources and health problems caused by pollution
- · Green innovations
- · Climate scenario analysis
- · Climate risk analysis
- Green banking
- Sustainable tourism
- · Sustainable finance
- · Low carbon economy

- · Agricultural economics related to the environment
- · Economics of ecosystems and biodiversity
- · Corporate sustainability
- · Green financial instruments
- · Circular economy

KEYNOTE

Stephan Schlüter, PhD, Faculty of Mathematics, Natural and Economic Sciences, University of Applied Sciences, Ulm, Germany

Dušan Čarkić, Assistant Minister, Head of Department for International Cooperation, Projects and Climate Change \cdot Ministry of Environmental Protection

To be confirmed, European Commission, or representative of a similar body.

CALL FOR ABSTRACTS

The empirical papers for the Conference will be selected based on extended abstracts structured as follows: overview, methods, data, preliminary results, and concluding remarks, while policy implications papers may be submitted in an alternative structure.

We encourage and highly welcome critical, multi and interdisciplinary abstracts related to the wide spectrum of Environmental and Energy Economic topics.

You can submit your abstract by email to: profeedbackconfclimate@hetfa.hu.

The deadline for submitting abstracts is 30 June 2023.

Selected participants will be informed of the decision by 31 July 2023.

VENUE

The event will take place in Belgrade, Serbia at the Institute of Economic Sciences.

PUBLICATIONS

All accepted abstracts will be published in Conference Proceedings to be made available on the date of the conference.

Selected articles will be published in a special issue of the Economic Analysis journal.

A Conference book (PROFEEDbook) with all the remaining papers will also be published by the organisers.

REGISTRATION

Funded by COST, this event is free of charge for all participants.

Each participant will be expected to arrange and pay for their own travel, meals and accommodation.

Reimbursement of travel costs (up to 350 EUR) and daily allowance is available as per COST regulations, only for participants registered in the WGs/MC of the PROFEEDBACK COST Action.

To receive COST reimbursement, participants must follow the steps below: 1) E-COST invitation

Participants must accept the e-COST invitation to the conference to be eligible for reimbursement. E-COST invitations will be sent out to everyone registered in the PROFEEDBACK Action.

2) Conference registration (Google Form)

A conference registration will be sent out by the Local Organiser by email to everyone who accepted the e-COST invitation.

Reimbursement eligibility rules

Face-to-face participants

Face-to-face participants are eligible for reimbursement of travel costs (maximum 350 EUR for roundtrip) and daily allowance based on COST regulations. The reimbursement claims are to be submitted through e-COST.

Online participants

Online participants are not eligible for reimbursement.

WG and/or MC meeting participants

Please note that after the conference day, there will be MC meeting and WG meetings on 10 October. All participants in the MC and WG meeting are eligible for travel costs (max. 350 EUR for the roundtrip) and daily allowance reimbursement for 9 October.

ORGANIZING COMMITTEE

Milena Kojić, PhD, President of the Organizing Committee, Institute of Economic Sciences, Belgrade, Serbia

Aida Hanić, PhD, Vice-President of the Organizing Committee, Institute of Economic Sciences, Belgrade, Serbia

Aleksandar Matković, PhD, Institute of Economic Sciences, Belgrade, Serbia

SCIENTIFIC COMMITTEE

Petar Mitić, PhD, President of the Scientific Committee, Institute of Economic Sciences, Belgrade, Serbia

Slavica Stevanović, PhD, Vice-President of the Scientific Committee, Institute of Economic Sciences, Belgrade, Serbia

Roxana Paduraru, PhD, Qures Research, Romania

Oto Potluka, PhD, University of Basel, Switzerland

Rubén Tamboleo García, PhD, Autonomous University of Madrid, Spain

George Milunovich, PhD, Macquarie Business School, Australia

Edib Smolo, PhD, Effat College of Business, Effat University, Saudi Arabia Slobodan Rakić, PhD, Global Association of Risk Professionals (GARP), New York. USA

Bogdan Dima, PhD, West University of Timisoara, Romania

Stefana Maria Dima, PhD, West University of Timisoara, Romania

Maja Arslanagić-Kalajdžić, PhD, Faculty of Economics, University of Sarajevo, Bosnia and Herzegovina

Mihai Mutașcu, PhD, West University of Timisoara, Romania

 $\label{thm:local_problem} \mbox{Vladimir Petkovski, PhD, Institute of Economics, Skopje University of Ss.}$

Cyril and Methodius, North Macedonia

Elizabeta Dzambaska, PhD, Institute of Economics, Skopje University of Ss. Cyril and Methodius, North Macedonia

Jovan Zubović, PhD, Institute of Economic Sciences, Belgrade, Serbia Ivana Domazet, PhD, Institute of Economic Sciences, Belgrade, Serbia

Jelena Minović, PhD, Institute of Economic Sciences, Belgrade, Serbia Aleksandra Fedajev, PhD, Technical Faculty in Bor, University of Belgrade, Serbia

Isidora Beraha, PhD, Institute of Economic Sciences, Belgrade, Serbia Sonja Duričin, PhD, Institute of Economic Sciences, Belgrade, Serbia Sandra Jednak, PhD, Faculty of Organizational Sciences, University of Belgrade, Serbia

Dejan Molnar, PhD, Faculty of Economics, University of Belgrade, Serbia Đorđe Mitrović, PhD, Faculty of Economics, University of Belgrade, Serbia Aleksandar Zdravković, PhD, Institute of Economic Sciences, Belgrade, Serbia

Vladimir Andrić, PhD, Institute of Economic Sciences, Belgrade, Serbia

SUPPORTERS

This conference is organized under the COST Action CA20112 PlatfoRm OF policy Evaluation community for improvED EU policies and Better ACKnowledgement (PROFEEDBACK).

CONTACT

Should you have any further question, please contact profeedbackconfclimate@hetfa.hu profeedback@hetfa.hu milena.kojic@ien.bg.ac.rs

NEXT PROFEEDBACK CONFERENCES

In the framework of the PROFEEDBACK COST Action, there will be five more conferences organised.

2024/1	Social Policy, Social Innovation, Quality of Life, Public Health
2024/2	Business Development, SMEs, Entrepreneurship, Competitiveness
2025/1	Research and Innovation, Digitalization
2025/2	Public Education, Youth Policy

If you are interested in our future events, please follow our website and social media.



This publication is based upon work from COST Action CA20112 PROFEEDBACK, supported by COST (European Cooperation in Science and Technology). COST (European Cooperation in Science and Technology) is a funding agency for research and innovation networks. Our Actions help connect research initiatives across Europe and enable scientists to grow their ideas by sharing them with their peers. This boosts their research, career and innovation. Visit www.cost.eu







