

Prague University of Economics and Business and Charles University

are inviting you to the

25th International Conference on
Environmental Economics, Policy and
International Environmental Relations

23-24 November 2023

Rooms:

November 23, morning: 244 NB

November 23 from 12:00: Library Club (SB)

November 24: 244 NB

Prague University of Economics and Business
Main Campus, Winston Churchill Square 4
Prague 3 – Žižkov



GEOCEP

Global Excellence in Modelling
Climate and Energy Policies

Program

Thursday, 23 November 2023 (**room 244NB**)

08:45-09:00 Registration (room 244NB)

09:00 **Opening**

09:05-10:20 **Session 1 – Energy and policy**

Chair: Petr Šauer

Exploring Iceland's ITQ fisheries management: sustainability, economic dynamics, and socio-political controversies

Stefán Bjarni Gunnlaugsson

Environmental regulations and bilateral trade flows: evidence from GMM and dynamic panel threshold analyses

Wahab Bashir Adelowo

10:20-10:30 Pause with refreshments

10:30-11:45 **Session 2 – Economic valuation (room 244NB)**

Chair: Petr Šauer

Identifying gaps in the application of the subjective wellbeing valuation method in environmental economics

Brenda Denise Dorpalen

The economic value of Chobe National Park: A choice experiments analysis

Kgomotso Montsi, Edwin Muchapondwa, Herbert Ntuli

Consumers willingness to consume insects as food: a study in Turkiye

Ali Caglar Uzun

11:45-12:00 **Moving to Library Club (located next to the entrance of the library in Žižkov campus Old Building - SB)**

12:00-13:00 Time for Lunch (Refreshment served in the Library Club)

13:00-14:00 **Keynote lecture 1 (Room: Library Club)**

Chair: Jiří Hlaváček

Role of research in supporting decision making in environmental policy.

Miroslav Havránek, Charles University Environment Centre; Czech Environmental Information Agency (CENIA), former director

14:00-14:15 Pause with refreshments

- 14:15-16:00 **Session 3 – Sustainability, biodiversity, and agriculture**
(Room: Library Club)
Chair: Stefán Bjarni Gunnlaugsson
- Incentives for biodiversity conservation under asymmetric land ownership*
Qambemeda Nyanghura, Lisa Biber-Freudenberger, Jan Börner
- Dynamics of national cattle herd resizing in Portugal: integrative assessment of socioeconomic and environmental impacts*
Manuel P. dos Santos, Tiago Domingos, Ricardo Teixeira
- The effect of climate change on maize farmers' productivity in Ondo State, Nigeria: an instrumental variable approach*
Seun Boluwatife Ajala, Clarietta Chagwiza, Miroslav Hajek
- Money Talks, Green Walks: Does financial inclusion promote green sustainability in Africa?*
Samuel Fiifi Eshun and Evžen Kočenda
- 16:00-16:15 Pause with refreshments
- 16:15-17:30 **Session 4 – Environment, policy, and development**
(Room: Library Club)
Chair: Manuel P. dos Santos
- Energy poverty and fuel stacking: the role of policy instruments in South Africa*^[1]
Isaac Kwamena Nunoo, Edwin Muchapondwa, Milan Ščasný
- Persistent and transient energy efficiency in African countries: estimates and determinants using a stochastic frontier energy demand approach*
Princewill Okwoche, Amin Karimu
- 17:30-18:00 Publication of extended abstracts information
Petr Šauer
- 18:00 End of the first day

Friday, 24 November 2023, **(Room 244 NB)**

09:50-10:00 Registration (room 244NB)

10:00-12:00 **Session 5 – Tourism and Environment (room 244NB)**

Chair: Binyi Zhang

The effect of environmental degradation on self-reported health: the role of renewable energy consumption

Jülide Yildirim Öcal, Bariş Alpaslan, Aysenur Karakas-Aydinbakar, Akira Hibiki

Economic potential of wind integrated black liquor electrolysis in a carbon constrained world

Himadri Roy Ghatak

Does ‘smart’ always mean ‘sustainable’ and green? Rankings and indicators of intelligent cities and the broad question of sustainability

Agnieszka Domańska, Giuseppe Cirella

12:00-13:00 Time for Lunch (room 244 NB)

13:00-15:00 **Egg-timer presentations (room 244NB)**

Chair: Agnieszka Domańska

Assessing the role of trade uncertainties shocks in determining corporate bond downgrade risk

Binyi Zhang, Gonul Colak, Karel Janda

Analysis of the capacities of hazardous clinical waste management facilities

Jan Kolář, Jakub Král

15:00 End of the conference

Practical information

Registration

Please register for both online and in person participation at: <https://environmental-conference.vse.cz/>

Format of the conference

At the conference, presentations will be made in standard sessions (15-20 minutes presentation, 10 minutes discussion) and egg-timer sessions (7 minutes presentation, 3 minutes discussion). If an accepted paper cannot be presented in person, the author can present it virtually in Microsoft Teams.

The conference will publish a book of abstracts and extended abstracts.

Peer-reviewed journals *World Economy and Policy* and *Mechanism of Economic Regulation*, which sponsors the conference, will welcome the submission of papers.

The conference is free of charge. Participants have to make their own travel and accommodation arrangements.

Scientific Committee

Prof. Petr Šauer, Prague University of Economics and Business

Dr. Milan Ščasný, Charles University

Dr. Jean-François Auger, Charles University and Prague University of Economics and Business

Assoc. Prof. Miroslav Hájek, Czech University of Life Science Prague

Prof. Karel Janda, Charles University and Prague University of Economics and Business

Dr. Jiří Hlaváček, Prague University of Economics and Business

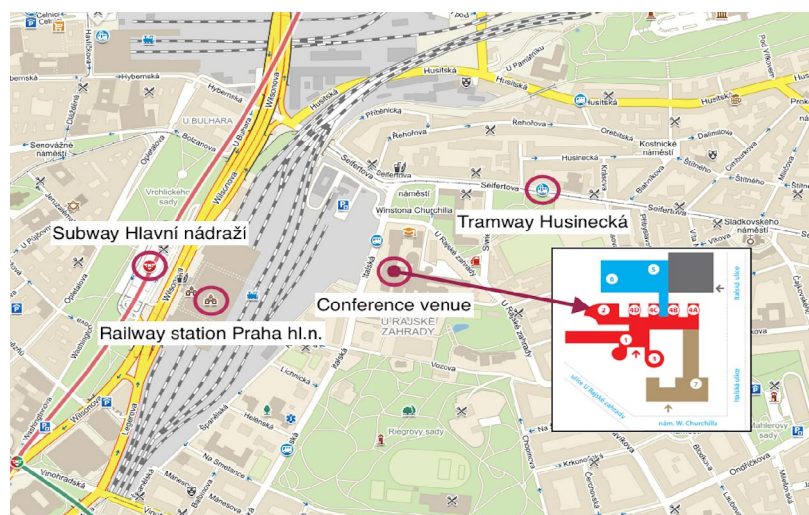
Further Information

Scientific issues: Prof. Petr Šauer, e-mail: sauer@vse.cz

Organization: Ms. Michaela Jirků, e-mail: jirm12@vse.cz

Conference venue

The conference will be held at the University of Economics, Winston Churchill Square 4, Prague 3. Campus Žižkov, New Building (NB), room 244 NB. (GPS: 50.0842150N, 14.4411958E).



Acknowledgements

The conference is financially supported by the grant IGS Faculty of International Relations, University of Economics and Business Prague, No. 21/2022. This conference is part of a project that has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 870245.