

**The University of Economics in Prague and
The Charles University Prague – Environment Center**

Are inviting you to the

19th International Conference on

Environmental Economics, Policy and International Environmental Relations

27 October 2017

The University of Economics in Prague
Main Campus, room 244 NB
W. Churchill Sq. 4, Prague 3 - Žižkov
Czech Republic



GEMCLIME
Global Excellence in Modelling
of Climate and Energy

ECOCEP
Economic Modeling for
Climate-Energy Policy

GAČR
CZECH SCIENCE FOUNDATION

Schedule

09:00-09:30	Registration (room 244 NB)
Session I	Global Excellence in Modelling of Climate and Energy – I Chair: Dominik Herman
09:30-11:00	Photovoltaics and the Slovak electricity market Karel Janda, Michaela Koscova
	Determinants of energy efficiency measures in Ukraine Olha Khymych, Anna Alberini, Milan Ščasný
	Are the crude oil markets really becoming more efficient over time? Some new evidence Ladislav Krištofuk
11:00-11:30	Discussion
11:30-13:00	Time for Lunch
Session II	Global Excellence in Modelling of Climate and Energy – II Chair: Olha Khymych
13:00-14:00	Exploring post-carbon futures through participatory input-output modelling Martin Černý, Christian Kimmich, Christian Kerschner, Klaus Hubacek
	Selectivity problem in demand analysis: single equation approach Šarlota Smutná, Milan Ščasný
	Assessing impacts of electro mobility supporting policies: a hybrid model approach Vědunka Kopečná, Stefan Schmelzer, Michael Miess, Milan Scasny
	Does daylight saving save electricity? A meta analysis Dominik Herman, Tomas Havranek, Zuzana Irsova
14:00-14:30	Discussion
14:30-14:45	Coffee
Session III	Water quantity and quality economics and policy Chair: Martin Černý
14:45-15:45	The regulation of water allocation and quality in irrigated agriculture in South Africa Djiby Racine Thiamb, Georgina W. Njirainia, Edwin Muchapondwabc

Negotiating common municipality WTPs: economic laboratory experiment
Ondřej Kolínský, Petr Šauer

QCA analysis of economics laboratory experiment subjects' strategies: case of common WTPs
Adam Borovička, Ondřej Kolínský

15:45-16:00 Discussion

Session IV Effectiveness and environmental policies

Chair: Karel Janda

16:00-17:00 The effect of non-renewable natural resources on the economic growth
Šimon Buryan

Analysis of eco-efficiency among European airlines based on a conceptual framework of life cycle assessment
Ticiano Costa Jordao

Efficiency of the UN-REDD Programme in selected countries
Mathy Sané

17:00-17:30 Discussion

17:30 End of the conference

Format of the conference

For presenters, the room will be equipped with a computer, a data projector, an electronic board and a flipchart for drawing.

Presentations	15 minutes
Short questions	5 minutes after each presentation
Discussions	30 minutes after each session

Additional information

Prof. Ing. Petr Sauer, CSc., prof. h.c.
Institute for Sustainable Business, Director
University of Economics in Prague
Tel.: + 420-2-24095298
Email: sauer@vse.cz

Participants are encouraged to submit quality papers for publication in *European Offroads of Social Science* (reviewed journal).

No conference fee is charged

Conference Scientific Committee

prof. Petr Šauer, University of Economics, Prague – Faculty of International Relations,
Institute of Sustainable Business

prof. Anna Alberini, University of Maryland & FEEM

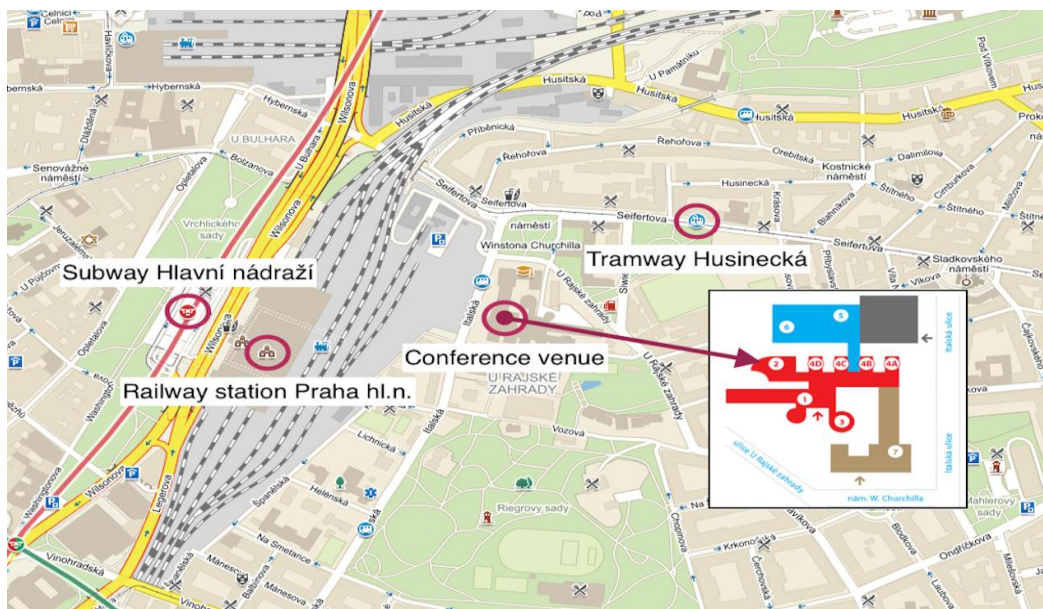
Dr. Milan Ščasný, Charles University Prague – Environment Center

Assoc. prof. Silvester van Koten, University of Economics, Prague – Faculty of Economics

prof. Karel Janda, Charles University – Institute of Economic Studies; University of
Economics, Prague – Faculty of Finance and Accounting; McGill University

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).



Acknowledgement

The project GEMCLIME (see the papers presented in section I and II) has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 681228.

Thanks also go to project ECOCEP that received funding from the People Programme (Marie Curie Actions) of the European Union's Seventh Framework Programme FP7/2007-2013/ under REA grant agreement number 609642 (paper by Olha Khymych et al) and project MEDEAS, which has received funding from the European Union's Horizon 2020 research under grant agreement No 691287 (paper by Martin Černý et al).

The views expressed in this conference represents only those involved in the projects mentioned above and do not engage the European Commission.