

Agenda

5th IAEE European PhD Day in cooperation with YEEES

Sunday, 3rd September 2017, 12:30 - 18:00
TU Wien, Gußhausstraße 25-29, 1040 Vienna, Austria

Stream 1: Presentation Workshop (Room EI10)

In this workshop, participants will present their 12-minute presentations and receive **structured, in-depth feedback on their presentation techniques, complemented with hands-on** advice on how to improve their presentations. We will specifically focus on (1) how to address the target group, (2) how to convey the key messages and the "so-what" of your presentation, (3) storyline, (4) design of individual slides, and (5) the overall impression you make onstage.

Stream 2: PhD Session (Room EI9)

The aim of the PhD Session is to give PhD students the opportunity to present their work in detail including a comprehensive feedback of senior researchers and professors in the field of energy economics. For each paper 35 min of discussion are foreseen: 15 min for the author, 15 min for a detailed feedback by two discussants (a junior and a senior researcher) and the rest for general discussion.

The participation and all provisions during the PhD Day are free of charge!

If you have any questions contact the AAEE Student Chapter (aaeesc@tuwien.ac.at).

Join the 15th IAEE European Conference, Vienna 2017 – Student Group
on Facebook: <http://bit.ly/2v6lyCb>
and
on WhatsApp: +43 699 110 828 10



¹ Source: www.facebook.com, <https://www.whatsapp.com>

Welcome and Come2gether, 12:30 – 12:50

Opening Stream 1, 12:50 – 13:20 (EI10)

Georg Erdmann, Markus Graebig

Department for Energy Systems, TU Berlin

Introductory note

Opening Stream 2, 12:50 – 13:00 (EI9)

Hans Auer, Sara Fritz, Jasper Geipel, Fabian Moisl

Energy Economics Group, TU Wien

Introductory note

Stream 1: Presentation Workshop A, 13:20 - 15:20 (EI10)

Elsa Barazza
 UCL Energy Institute

The Low-Carbon Transition of the European Electricity Sector: Understanding Actors' Strategic Investment Decisions in Renewable Generation Assets Through an Agent-Based Approach

Ana Mickovic
 KIT

Energy Metering and Management Practices of Manufacturing Companies: A Systematic Literature Review

Sannamari Pilpola
 Aalto University

Analysis of Several Flexibility Options To Improve Wind Power Integration

Stream 2: PhD Session A, 13:00 - 15:20 (EI9)

Cyril Martin de Lagarde
 Université Paris-Dauphine

Senior discussant: Richard Green (Imperial College London)

Junior discussant: Busra Gencer

Impact of Regulation on Renewable Energy Development: Lessons from the French Case

Andreas Essl
 TU Wien

Senior discussant: Hans Auer (TU Wien)

Junior discussant: Andreas Eder

How to Incentivize Short-Term Flexibility Resources in Electricity Balancing Groups – International Comparison of Imbalance Mechanisms in Europe

Christian Sölch
 University Erlangen - Nürnberg

Senior discussant: Audun Botterud (MIT)

Junior discussant: Martin Kristiansen

The Impact of Market Design on Transmission and Generation Investment in Electricity Markets

Eike Blume-Werry
 TU Wien

Senior discussant: Jörn Richstein (DIW Berlin)

Junior discussant: Mirjam Ambrosius

Supply and Climate Market Models with National CO2 Levies

Coffee Break, 15:20 – 15:40

Stream 1: Presentation Workshop B, 15:40 - 18:00 (EI10)

Markus Eigruber University of Vienna	Climate Engineering in an Interconnected World - The Role of Tariffs
Telman Azarmahd Enedis	From Operating Energy Networks to Managing Energy Systems: How Electricity Distribution Firms are Paving the Way for New and Innovative Business Models in Energy Distribution - A Focus on the Case of France
Hanna Brauers DIW Berlin	Black Diamond or Black Death: The United Kingdom's, Germany's And Poland's Diverging Transition Pathways Towards a Future Without Coal Consumption.
Ekaterina Dukhanina Chair on the Economics of Natural Gas	Policy Measures Targeting a More Integrated Gas Market: Impact On Prices and Arbitrages

Stream 2: PhD Session B, 15:40 - 18:00 (EI9)

Mirjam Ambrosius FAU Erlangen-Nürnberg Senior discussant: Daniel Huppmann (IIASA) Junior discussant: Eike Blume-Werry	Optimal Prize Zones for the German Electricity Market
Andreas Eder Institute for Industrial Research, Vienna Senior discussant: Mario Liebensteiner (WU Vienna) Junior discussant: Andreas Essl	Measuring and explaining productivity growth of renewable energy producers: An empirical study of Austrian biogas plants.
Busra Gencer HEC Lausanne – University of Lausanne Senior discussant: Jean-Michel Glachant (Florence School of Regulation) Junior discussant: Cyril Martin de Lagarde	Understanding the Co-Evolution of Electricity Markets and Regulation
Martin Kristiansen NTNU Senior discussant: Roman Mendelevitch (HU Berlin) Junior discussant: Christian Sölch	Efficient Allocation of Monetary and Environmental Benefits in Multinational Transmission Projects - A North Sea Offshore Grid Case Study

Welcome reception, 18:30 - 20:30
@Hofburg congress center

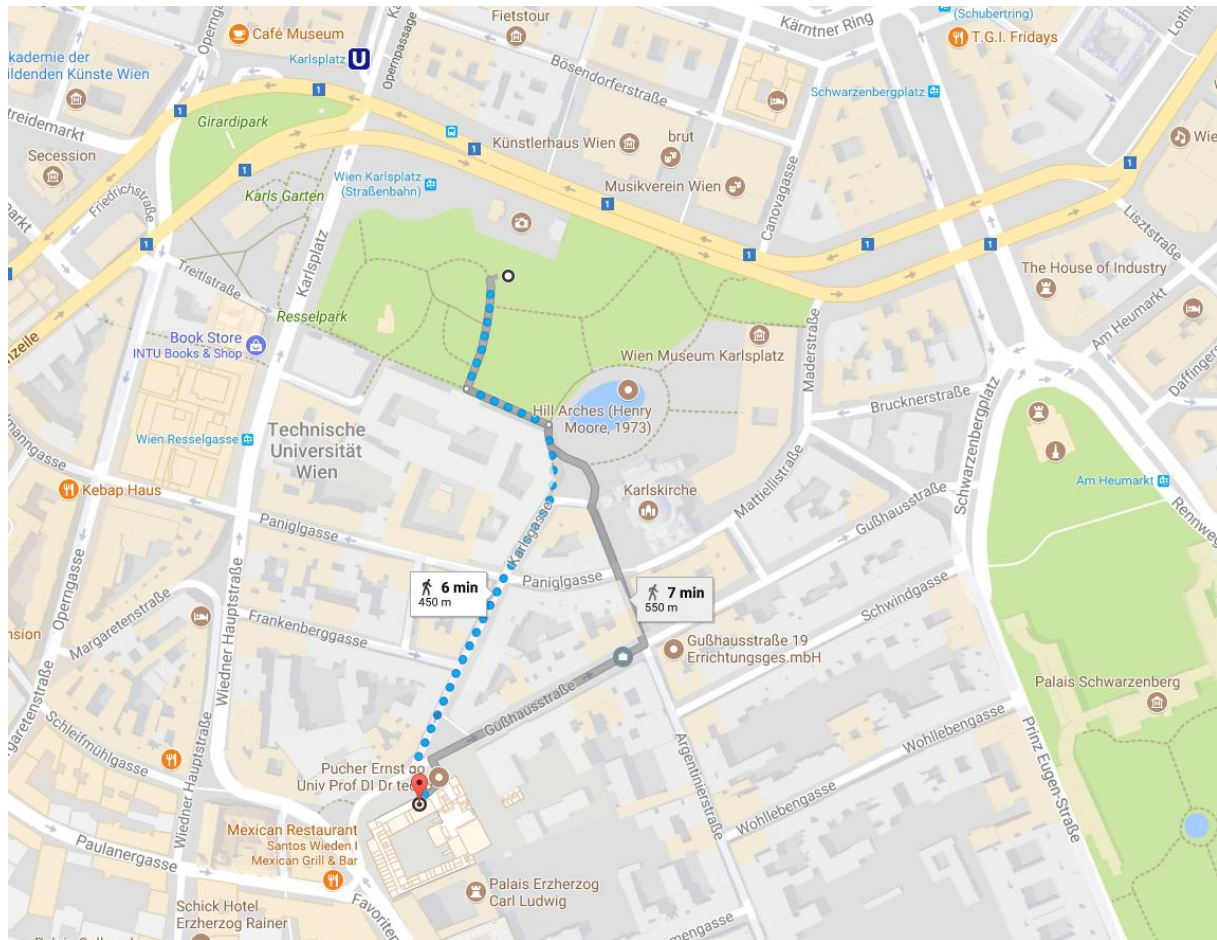
Student happy hour, 21:00 - 23:00
@Das Möbel Café, Burggasse 10, 1070 Vienna

Venue

Lecture hall **EI 9** (PhD Session) and **EI 10** (Presentation Workshop), both on the ground level

TU Wien,
Faculty of Electrical Engineering and Information Technology
Gußhausstraße 25-29 / E370-3
1040 Vienna, Austria

Public Transport: via Metro from Karlsplatz, exit “Resselpark” (6 min walk) to TU Wien/EI.



Link to Google Maps: <https://goo.gl/maps/S8v6JMuPrkN2>