



THE ECONOMICS OF SUSTAINABLE TRANSPORT

FREE NETWORK WORKSHOP 2023

STOCKHOLM, 1 DECEMBER

Program

VENUE: ROOM TORSTEN
STOCKHOLM SCHOOL OF ECONOMICS
BERTIL OHLINS GATA 5, 113 50, STOCKHOLM

FRIDAY 1.12.2023

08:30-09:00

COFFEE AND REGISTRATION

09:00-09:55

Welcome address by **Julius Andersson** and presentation of FREECE policy brief

09:55-10:15

COFFEE BREAK (outside room Torsten)

10:15-11:00

KEYNOTE SPEAKER 1: **Ulrike Kornek** (Kiel University)

11:00-12:00

PAPER PRESENTATIONS I

► “De-fueling externalities: Causal effects of fuel taxation and mediating mechanisms for reducing climate and pollution costs” by **Pier Basaglia**, University of Hamburg

► “Machine learning from Big GPS Data about the Heterogeneous Costs of Congestion” by **Nicolas Koch**, MCC Berlin

12:00-13:00

LUNCH (outside room Torsten)

13:00-15:00

PAPER PRESENTATIONS II

► “Fuel taxes, driving, and CO2 emissions: Quasi-experimental evidence” by **Satu Kuitunen**, University of Helsinki



#AcademicsStandWithUkraine



STOCKHOLM INSTITUTE OF
TRANSITION ECONOMICS



SWEDISH INTERNATIONAL
DEVELOPMENT COOPERATION AGENCY

15:00-15:30

15:30-17:00

► “Public Transportation Pricing and Car Use”
by **Kimmo Palanne**, Aalto University

► “The Heterogeneous Air Quality and Mortality Effects of
Low Emission Zones: Evidence from Madrid Central” by
Nicole Wägner, Norwegian School of Economics

► “Agricultural trade and deforestation: The role of new roads” by
Julien Wolfersberger, Paris-Saclay University

COFFEE BREAK

KEYNOTE SPEAKER 2: Thomas Sterner (University of Gothenburg)

MORE INFO

► [About the event](#)

About FREECE

In 2021 the FREE Network initiated the Forum for Research on Eastern Europe: Climate and Environment (FREECE). The long-run goal of FREECE is to provide guidance for policymakers in the region on how to promote economic development that is environmentally sustainable.

VISIT OUR WEB PAGE



► hhs.se/site
► freepolicybriefs.org



#AcademicsStandWithUkraine



SWEDISH INTERNATIONAL
DEVELOPMENT COOPERATION AGENCY