



IDHEAS Workshop Program

Program Thursday, March 5th 2020

08:30-9:00	Registration
09:00-9:10	Greeting and Introduction
09:10-10:00	Keynote: Prof. Finn Førsund: "Environmental Performance Measurement of firms"
10:00-10:50	Andreas Eder: "Rented land and managerial soil use efficiency of Austrian crop farmers"
10:50-11:00	Coffee Break
11:00-11:40	Alexander Schnabl: "The violation of the monotonicity condition under the assumption of weak disposability"
11:40-11:50	Coffee Break
11:50-12:40	Laura Peitz: "Financial vs. Development Logics – The dual nature of Multilateral Development Banks"
12:40-13:30	Lunch
13:30-14:20	Keynote: Prof. Sverre Kittelsen: "International comparisons of productivity and efficiency of health services"
14:20-15:10	Maria Grausova, Miroslav Huzvar: "Application of DEA to efficiency assessment of national healthcare systems"
15:10-15:20	Coffee Break
15:20-16:10	Eduard Nežinský: "Measuring income inequalities beyond the Gini coefficient"
16:10-16:20	Coffee Break
16:20-17:10	Greta Falavigna: "The influence of financial and technological structure on environmental corrected efficiency: an application of Directional Distance Function with bootstrap in the Italian polluting industries"
17:10-17:20	Coffee Break
17:20-18:10	Roland von Horn: "Use of DEA model in assessing digitalization impact of the top 50 German banks on firm's efficiency"
19:00	Dinner at Prinz Ferdinand

Program Friday, March 6th

09:00-09:50	Keynote: Prof. Mikuláš Luptáčik: "Eco-efficiency and eco-productivity change over time in a multisectoral economic system "
09:50-10:40	Roberto Ipolitti: "Institutional efficiency and budget constraints: a Directional Distance Function approach to lead a key policy reform"
10:40-10:50	Coffee Break

10:50-11:40	Pavla Mikušová: "A DEA Approach for Measuring the Efficiency of Economic Faculties"
11:40-11:50	Coffee Break
11:50-12:40	Richard Kališ: "Harmony effect revealed"
12:40-13:30	Bernhard Mahlberg: "Total Factor Productivity Change based on partial productivities: An application to the measurement of input-specific productivity change"
13:30	Lunch