

# FIW-Workshop

# Gravity at Sixty

Time: December 9<sup>th</sup> - December 10<sup>th</sup>, 2022

Venue: Austrian Institute of Economic Research (WIFO) Arsenal 20 A-1030 Vienna

### Funded by:

Austrian Institute of Economic Research, Austria ETH Zürich, Switzerland FIW, Austria LeBow College of Business, Drexel University, USA University of Innsbruck, Department of Economics, Austria

### Organized by:

Peter Egger Alexander Hudetz Harald Oberhofer Michael Pfaffermayr Farid Toubal Yoto V. Yotov

Contact: FIW-Project Office (fiw-pb@fiw.ac.at)

## Program

## Day 1: December 9th, 2022

### Session I: 1:00 p.m. - 3:00 p.m.

Mario Larch: Estimating the Effects of Trade Agreements: Lessons From 60 Years of Methods and Data Tom Zylkin: The Effects of Free Trade Agreements on Product-level Trade Feodora Teti: The Trade Creating Effects of NTBs: Heterogeneities and Complementarities

Break: 3:00 p.m. – 3:30 p.m.

Session II: 3:30 p.m. - 5:30 p.m.

Amrei Stammann: Latent Structures in Cross-Section Gravity Models Michael Pfaffermayr: Bonus-Vetus-OLS for Gravity Models and Its Approximation Error Scott Baier: Gravity with trade shocks

Break: 5:30 p.m. – 6.00 p.m.

Keynote lecture I: 6:00 p.m. – 7:00 p.m.

James Anderson: Back to the Future: Gravity at Sixty

Adjourn

### Day 2: December 10th, 2022

Session III: 9:00 a.m. – 10:20 a.m.

**Peter Egger:** Decomposing China's Bilateral Export Growth: A Firm-transaction Structural Gravity Approach **Inga Heiland:** Frictions to intranational investment

Break: 10:20 a.m. – 10:50 a.m.

Session IV: 10:50 a.m. – 12:50 a.m.

Joschka Wanner: The Consequences of Unilateral Withdrawals from the Paris Agreement

Jeffrey Bergstrand: Increasing Marginal Costs, Firm Heterogeneity, and the Gains from "Deep" International Trade Agreements

Lisandra Flach: Quantifying the Effect of NTBs on trade flows: Evidence from Brexit

Lunch: 1:00 p.m. – 2:00 p.m.

Keynote lecture II: 2:00 p.m. – 3:00 p.m.

**Arnaud Costinot:** Putting Quantitative Models to the Test: Evidence from the Trump Tariffs

### End of Workshop