



10th network – workshop of the DFG Priority Program 1764 The German Labor Market in a Globalized World: Challenges through Trade, Technology and Demographics

Cologne, March 28-29, 2019

Conference venue: University of Cologne / Philosophikum – H80, Universitätstr. 41, 50931 Köln

Each presentation has a time slot of 30 or 40 minutes. The presenter should leave about 10 minutes at the end to provide time for discussion.

PROGRAM	Thursday, March 28, 2019
12:00 - 12:50	Registration with Light Lunch, Coffee and Tea – Philosophikum Atrium
12:50 - 13:00	Welcome by Bernd Fitzenberger and Susanne Prantl
13:00 – 15:00	Who is Migrating West? Earning Dips and the Low Level of East-West Mobility Among East German Employees Julian Emmler
	Explaining Gaps in Educational Transitions Between Migrant and Native School Leavers Markus Zimmermann
	Young People's Occupational Aspirations and the Regional-Occupational Structure in Germany <i>Paula Protsch</i>
	Evaluation eines Programms zur Förderung grenzüberschreitender Mobilität von jungen Auszubildenden in Europa <i>Lena Ilg</i>
	Chair: Susanne Prantl
15:00 – 15:30	Coffee and Tea Time
	Berlin Calling – Internal Migration in Germany Michael Tamminga
15:30 – 16:50	Migration Between Germany and Austria: First Results from Linked Register Data Andrea Weber
	Chair: Martin Abraham
16:50 – 17:00	Coffee and Tea Time
17:00 - 18:00	PI Meeting
19:30	Dinner at Bagatelle (Teutoburger Straße 17, 50678 Köln, Südstadt)



PROGRAM	Friday, March 29, 2019
09:00 - 10:20	STEM Occupations and the Evolution of the German Wage Structure Alexandra Spitz-Oener
	Raising the Bar: The Effect of Labour Cost Shocks on Worker Selection Sebastian Butschek
	Chair: Christina Gathmann
10:20 - 10:40	Coffee and Tea Time
10:40 – 12:00	Task Prices, Skill Selection, and Wage Inequality Michael Böhm
	Who is to Blame and What to Do? Using Stated Preferences Experiments to Analyze the Cause of Low Training Participation Among Low-Educated Workers <i>Annemarie Künn-Nelen</i>
	Chair: Bernd Fitzenberger
12:00 - 13:00	Lunch