



## Internal Research Conference

8. September 2022 – Schloss Wartegg, Rorschacherberg

### PROGRAM

08:30-09:10	Welcome Coffee / Tea and Croissants
09:10-09:15	<b>Prof. Stefan Bühler:</b> "Welcome to FGN Internal Research Conference"
09:15-10:00	<b>Elisabeth Essbaumer:</b> «With a Little Help from my Friends? Peer Effects and Social Mobility at a Swiss Elite University»
10:00-10:30	Coffee-Break
10:30-11:15	<b>Prof. Paolo Piacquadio:</b> "Fairness and Paretian Social Welfare Functions"
11:15-12:00	<b>Dr. Michael Kogler:</b> "Credit Reallocation and Firm Dynamics: A General Equilibrium Analysis"
12:00-14:00	Lunch
14:00-14:45	<b>Prof. Stefan Bühler:</b> "Reaching for Circularity: Design for recyclability and consumer participation"
14:45-15:00	little break
15:00-15:30	<b>Hyacinthe Müller:</b> "Did Brexit affect per capita GDP in the United Kingdom?"
ca. 15:30	Apéro End of FGN Internal Research Conference

## Participants

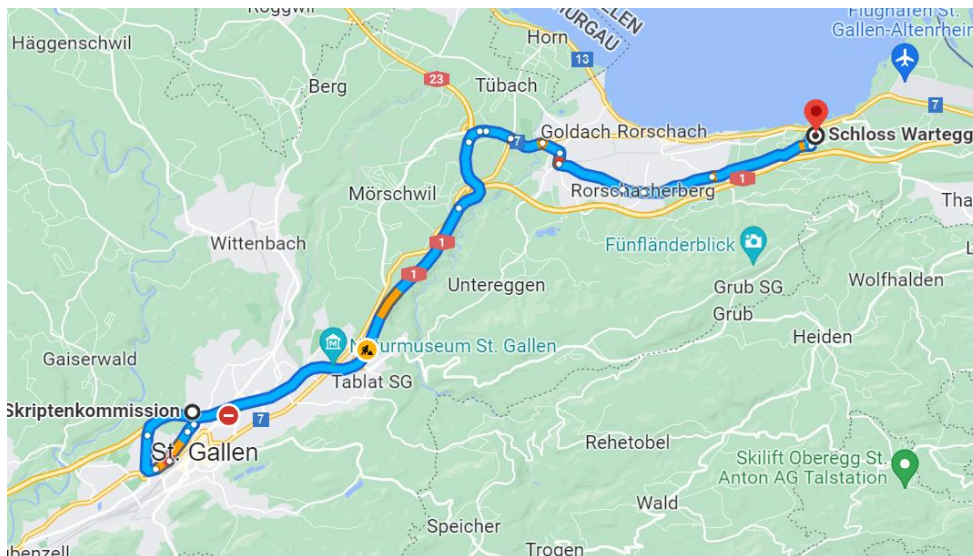
1. Stefan Bühler, Prof.
2. Denise Eigenmann
3. Elisabeth Essbaumer, PhD student
4. Christian Keuschnigg, Prof.
5. Roberta Koch, PhD student
6. Michael Kogler, Post Doc
7. Mara Kritzingler, PhD student
8. Hyacinthe Müller, PhD student
9. Paolo Piacquadio, Prof.
10. Jeremia Stalder, PhD student
11. Giedrius Stalenis, PhD student
12. Emiliano Toni, PhD student
13. Lea Tschan, PhD student

## Location

Schloss Wartegg  
von Blarer-Weg 1  
9404 Rorschacherberg  
<https://wartegg.ch/>

## Directions from St. Gallen

Link to Roadmap: <https://goo.gl/maps/xMBvvBKcGNszqTHFA>





Arriving by Train from St. Gallen: ca. 33 min from St. Gallen Central Station.

**S 2** Richtung Altstätten SG Ab CHF 3.60  
4' 08:09 ●————● 08:29 9' 33 min 0 Gl. 5

**St. Gallen, Bahnhof**

4' Fussweg ([Auf Karte anzeigen](#))

08:09 ● St. Gallen, Gleis 5  
+ **S 2 11227** Richtung Altstätten SG  
08:29 | Staad SG, Gleis 2

9' Fussweg 581 m ([Auf Karte anzeigen](#))

Diese Verbindung

Auf Karte anzeigen →

Drucken ↓

In Kalender eintragen ↓

**Billette ab CHF 3.60**

Berschacherberg, Schloss Wartegg, Von Blarer-Weg