Beschreibung des Workshops

- Paradigmatic shifts in Macroeconomics
  - Paradigmatic shifts in macroeconomics: an evolutionary approach
  - Is the evolutionary process completed?
  - Reasoning types behind the paradigmatic shifts
- The “Behavioral Revolution”
  - The antecedents
  - The institutionalists
  - The macroeconomists
  - The “old” behavioral economics
  - The “new” behavioral economics
  - Current research
- Behavioral Macroeconomics
  - The standard model
  - Departures from standard decision making
  - Expectations, information and labor market interactions
  - Multiple equilibria and asset price bubbles
- Behavioral Macroeconomics (“Remastered”)
  - Agent-based Computational Economics
  - Comparison of methodologies: Neoclassical vs ABM
  - Complexity and economic models

Mögliche Aufgaben für die Gruppenarbeitsphasen:

- Is it possible to talk about paradigmatic shifts in macroeconomic theory and methodology? If so, which are the implications of each paradigm?
- How has behavioral economics contributed to the so-called “behavioral revolution” in macroeconomics?
- Does heterogeneity matter in Macroeconomics?
- Which are the implications of the insights gained from behavioural “experimental economics for macroeconomic models?”
Is there any role for the complexity approach in economics in order to advance our knowledge of socio-economic dynamics? In what respect/s is it superior/inferior to the standard Neoclassical approach?

Literatur

Es wird empfohlen, die Texte im Vorfeld zu lesen.


Stiglitz, 2018, Where modern macroeconomics went wrong, Oxford Review of Economic Policy, Volume 34, Numbers 1-2, pp. 70-106 (Link)

Werdegang der Referentin

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