

## **Call for Papers**

## Workshop

## Agent-based Economics

## Graz, Austria, October 29-30, 2019

The application of agent-based modelling techniques to economics offers a wide array of possibilities to study heterogeneity, as well as dynamic, path-dependent and complex processes. Agent-based models are used to complement and sometimes challenge their mainstream counterparts in a growing amount of areas and reach from relatively simple models to very complex macroeconomic ones.

The workshop aims to bring state-of-the-art knowledge and prominent models to Graz, but also to discuss the work of junior researchers and the challenges they face.

In addition to longer sessions held by experts (see below for a list of confirmed speakers) we therefore want to give **junior researchers** (i.e. PhD candidates and early career postdocs) the opportunity to present their work. We welcome contributions, which apply agent-based modelling to analyze a specific research question, as well as those which aim to advance the theory of agent-based economics on a more abstract level.

Confirmed speakers at the workshop are:

Herbert Dawid, Bielefeld University, Germany
Manfred Füllsack, University of Graz, Austria
Claudius Gräbner, Johannes Kepler University Linz, Austria
Andrea Roventini, Scuola Superiore Sant'Anna, Italy
Manuel Scholz-Wäckerle, Vienna University of Economics and Business

If you want to present your ideas at the workshop, please send your extended abstract (up to four pages) to Patrick Mellacher (<u>patrick.mellacher@uni-graz.at</u>) by **August 31**<sup>st</sup>. If you have any questions, feel free to ask them by e-mail as well. Notification about acceptance will be sent out in early **September**. We cannot cover travel or accomodation costs of junior researchers.

It is also possible to attend the workshop as a guest. Please register by sending an e-mail to the aforementioned address.

Graz Schumpeter Centre, RESOWI - Centre FE, University of Graz 8010 Graz, Austria WEB schumpeter-centre.uni-graz.at