



## CALL FOR PAPERS

### **Inaugural Munich Young Economists' Meeting**

*Causality in Microeconomics: Uncovering Mechanisms with Theory and Novel Empirics*

*Kochel am See (Bavaria), Germany, June 12<sup>th</sup>–14<sup>th</sup>, 2019*

The Munich Young Economists invite contributions to the *Inaugural Munich Young Economists' Meeting (MYEM)* to be held from June 12<sup>th</sup>–14<sup>th</sup>, 2019, in Kochel am See (near Munich).

The 2019 MYEM is a joint initiative of the Microeconomic Determinants of Labor Productivity Research Group (GRK 1928 Program) and the Munich Graduate School of Economics (MGSE), both part of LMU Munich. We are delighted to announce that

[Maria Guadalupe](#) of INSEAD Paris

and

[Aniko Öry](#) of Yale School of Management

will give keynote addresses at the MYEM 2019.

The MYEM is designed for current PhD students and postdocs and invites contributions that try to uncover causal mechanisms using both empirical and theoretical methods. We explicitly encourage research that combines theoretical modeling with an empirical application. We also invite purely theoretical contributions that can form the basis of future empirical applications. Overall, the MYEM aims to offer a forum that brings together applied and theoretical researchers across all fields in Microeconomics.

We encourage young researchers to submit completed drafts as well as extended abstracts (3–4 pages). The MYEM will feature both presentations and poster sessions. Applications should be submitted to [munec-yem@econ.lmu.de](mailto:munec-yem@econ.lmu.de) by February 15<sup>th</sup>, 2019. Notices of acceptance will be sent out in March.

For accepted participants there is no conference fee and accommodation will be covered. We may be able to offer travel stipends to individuals travelling from outside Europe. Should this apply to you, please contact the organizers for details.

Should you have any questions, please write us at [munec-yem@econ.lmu.de](mailto:munec-yem@econ.lmu.de) or visit [our webpage](#) for more information.