

IWcee20

VIII International Workshop on Computational Economics and Econometrics - Rome, July 1-3, 2020

IRCrES-CNR - Research Institute on Sustainable Economic Growth

National Research Council of Italy

Via dei Taurini, 19 ROME



IWcee20

VIII International Workshop on Computational Economics and Econometrics aims at exploring the intersection of economics, econometrics and computation. It wants to investigate the application of recent computational techniques to all branches of socio-economic modelling. IWcee20 aims at an international and multidisciplinary audience promoting rigorous examination of relevant socio-economic and policy issues. The workshop's areas include computational and simulation methods for tackling relevant societal challenges.

MAIN TOPICS

General equilibrium models Control and game theory Agent-based modelling Economic dynamics
Applied micro and macro econometrics Causal inference Software developments Bayesian statistics
Robustness and sensitivity analysis Optimization methods SIMULATIONS Machine Learning
Network science Spatial economics and econometrics Operational research methods Artificial intelligence
Time series analysis and forecasting techniques

Nonetheless, papers on more general economics and econometrics topics will be considered.

DEADLINES

Extended abstract: April 16, 2020

Registration and fee: June 10, 2020

Workshop: July 1-3, 2020

SUBMISSION AND REGISTRATION

By emailing at: iwcee@ircres.cnr.it

Contact person and information: Dr. Lucio Morettini

IWcee20 will publish the best papers in a Special Issue of "The International Journal of Computational Economics and Econometrics" (IJCEE) (<http://www.inderscience.com/ijcee>). IJCEE is indexed in: Scopus (Elsevier), Emerging Sources Citation Index (Clarivate Analytics), Chartered Association of Business Schools (CABS) Academic Journal Guide, Repec.