



PhD scholarship on Agent-Based Computational Economics

A three-year PhD scholarship on Agent-based Computational Economics starting **November 1st 2019** is open at the Department of Mechanical, Energy, Management and Transportation Engineering of the University of Genova, Italy.

Research methodology shall be rooted on agent-based macroeconomics and will foresee the use of the large scale macroeconomic agent based model Eurace www.eurace.org, with a focus on sustainable finance.

Eligibility: Applicants should hold (or be close to complete by October 31st 2019) a Master degree in Economics, Engineering or Science with a background in programming, data analysis and statistics.

Application: General information and online application form at:

<https://unige.it/studenti/dottorati-di-ricerca> (Italian)

Detailed information on the program reported in Allegato A, pag. 48, Corso di: Ingegneria Meccanica, Energetica E Gestionale, Curriculum: Economia E Gestione (Codice 7745)

<https://unige.it/en/students/phd-programmes> (English)

Detailed information on the program reported in annex A, pag. 49, Course in: Mechanical, Energy And Management Engineering Curriculum: Economy And Management (Code 7745)

Deadline for application is June 12th, 2019 (noon Italian time)

Contacts: Interested candidates should contact **as soon as possible:**

Prof. Marco RABERTO

Email: marco.raberto@unige.it