

Winter Microsimulation Workshop

"Dynamic microsimulation and the role of intergenerational transfers"

February 1, 2023

Department of Economics and Statistics, University of Torino, Lungo Dora Siena 100/A, Torino, Italy In presence: Room 3D101 at Campus "Luigi Einaudi" – Register <u>here</u> if you plan to attend in presence Online: https://unito.webex.com/unito/j.php?MTID=m1c05aca43a96dcdf1a79e54dcfb80671

09.15 Elisabetta Ottoz (University of Torino), Lia Pacelli (LABORatorio Revelli), Matteo Richiardi (University of Essex): Introduction

09.30 Concepcion Patxot (University of Barcelona) Intergenerational transfers in the NTA/NTTA framework

10.15 Martin Spielauer (WIFO).

MicroWELT - A modular, continuous-time, interacting population microsimulation platform for the comparative analysis of private and public welfare transfers over the life course and between generations.

11.00 Coffee break

11.30 Matteo Richiardi & Justin van de Ven (University of Essex) LABSim: an open-source framework for life-course analysis

12.15 Michele Bavaro (University of Oxford) & Stefano Boscolo (University of Bologna) Simulating Long Run Wealth Distribution and Transmission: the role of inter-generational transfers in Italy.

13.00 Lunch break

14.15 Marialuisa Maitino, Letizia Ravagli (IRPET) The intergenerational redistribution of the pension system in the dynamic microsimulation model IrpetDin

15.00 Francesco Figari (University of Eastern Piedmont) EUROMODspatial Italy: a new model to evaluate the fiscal and distributional impact of public policies at local level

15.45 Open discussion

16.00 Matteo Richiardi (University of Essex): Conclusions

The project is supported by funding within the JPI MYBL from the national funding agencies of the four countries involved (Austria, Canada, Spain and the UK).