











III biannual Workshop on

Health, Retirement, Mismatch and Data for Policy Evaluation

November 30th and December 1st, 2023 - Torino, Piazza Arbarello, 8 – Collegio Carlo Alberto

Preliminary Program

Thursday November 30th

9.00-9.15 Welcome address: Lia Pacelli (President of the LABORatorio Riccardo Revelli)

Session 1: Health and Retirement Choices 1

9.15-9.30 Introduction to the Project "The health equity impact of increasing age of retirement: the contribution of Italian longitudinal Studies" funded by Italian Ministry of Health (RF-2016-02364270): **Giuseppe Costa** (University of Torino)

9.30-10.30 Short presentations on project results

10.30-11.00 Coffee break

11.00-12.00 Invited & accepted papers: Loretta Platts (Stockholm University)

12.00-13.00 Keynote speech: Paolo Vineis (Imperial College of London)

13.00-14.30 Poster session with lunch break

Session 2: Health and Retirement Choices 2

14.30-16.00 Accepted papers

16.00-16.30 Coffee break

16.30-17.30 Invited & accepted papers: Ludovico Carrino (University of Trieste)

17.30-18.30 Keynote speech: Agar Brugiavini (Ca' Foscari University of Venice)

20.00 Social Dinner

Friday December 1st

Session 3: Administrative Data for Policy Evaluation

9.00-10.00 Introductory speech: Paolo Paruolo (Joint Research Centre of the European Commission)

10.00-10.30 Coffee break

10.30-12.30 Roundtable: **Brice Fabre** (IPP, France), **Roberto Leombruni** (University of Torino, Italy), **Stefano Lombardi** (VATT, Finland), **Katja Neugebauer** (Bank of Portugal), **Stefanie Wolter** (IAB, Germany)

12.30-14.30 Poster session with lunch break

Session 4: Educational & Skill Mismatch

14.30-15.30 Keynote speech: Giovanni Russo (CEDEFOP)

15.30-16.00 Coffee break

16.00-17.30 Accepted papers

17.30-18.00 Riccardo Revelli Award to the best paper or poster and Farewell Address: Bruno Contini (Honorary President of the LABORatorio R. Revelli) and Fabio Berton (Joint Research Centre of the European Commission)

Enrolment (in presence and online) is open at this link