



Centro Studi Luca d'Agliano – Fondazione Collegio Carlo Alberto Migration Observatory 9th Annual Conference

in collaboration with FIERI and CEPR





"Immigrant Exploitation and Policy-Induced Uncertainty"

March 24, 2025

Fondazione Collegio Carlo Alberto, Piazza Arbarello 8, 10122 Torino

Programme

10:15 – 10:30 Institutional Greetings

Giorgio Barba Navaretti (President, Collegio Carlo Alberto; Scientific Director, Centro Studi Luca d'Agliano; Professor of Economics, University of Milan; and CEPR)

<u>10:30 - 11:20</u>

Gemma Dipoppa (Columbia University): "Migrant Labor Exploitation and Organized Crime Expansion"

11:20 – 11:40 Coffee break

<u>11:40 - 12:30</u>

Paolo Falco (University of Copenhagen):

"Consumer Preferences for Migrant and Native Workers: Evidence from a Large-Scale Experiment" (with Vojtěch Bartoš, Mauro Caselli and Jonas Hjort)

12:30 - 13:20

Daniel Auer (Fondazione Collegio Carlo Alberto): "Asparagus! Worker Shortages and Local Immigration Support"

(with Gloria Gennaro and Tiziano Rotesi)

13:20 – 14:20 Lunch break

14:20 - 15:10

Anthony Edo (CEPII, ICM and IZA):

"Monopsony, Efficiency, and the Regularization of Undocumented Immigrants" (with George Borjas)

<u>15:10 - 16:00</u>

Elia Benveniste (Universitat Pompeu Fabra): "The Effect of Regularization on Migrant Labor Exploitation" (with Francesco Amodio, Mario Carillo and Marc Riudavets-Barcons)

16:00 – 16:30 Coffee break

<u>16:30 - 17:20</u>

Mariña Fernández-Reino (Spanish Research Council and University of Oxford): "Rebordering Britain: European Residents and the Post-Brexit Immigration System"

(with Ben Brindle and Madeleine Sumption)

17:30 - 18:00 Presentation of the Migration Observatory 9th Annual Report

Tommaso Frattini (Migration Observatory Coordinator; Professor of Economics, University of Milan; Centro Studi Luca d'Agliano and CEPR): "Immigrant Integration in Europe"

<u>18:00 – 18:15 Policy Conclusions</u>

Camilla Borgna (University of Turin and CCA)

The activities of the Migration Observatory are supported by

