

Workshop 3rd - 4th February 2026 - University of Bergamo

STATISTICAL METHODS TO ADDRESS THE NEXUS BETWEEN MOBILITY AND AIR QUALITY

The event is part of the dissemination activities of the PRIN PNRR 2022 Project "Study of mobile phone siGNals for the evalUation of the interconnections between Mobility and the environment in Lombardia"

Principal Investigator: **Rodolfo Metulini**, Dipartimento di Scienze Economiche - Università degli Studi di Bergamo

Aula Fornasa, piazzale Sant'Agostino 2, Bergamo

3rd February, 2026:

19:00 Internal meeting for project participants

20:00 Welcome dinner @Il Circolino

4th February, 2026:

9.00 Welcome and greetings

Gianmaria Martini (Director of the Department of Economics, U. Bergamo)

9.30 S1: Mobility and forecasting (Chair: **Lorenzo Tedesco** - U. Bergamo)

Arianna Burzacchi (Fondazione Bruno Kessler)
From mobility data to urban insights: building models of socio-technical systems for policy evaluation (**INVITED**)

Mattia Cefis (U. Brescia) Statistical estimation and assessment of the risk of extreme traffic loads (co-author: Maurizio Carpita)

Sara Selvaggia Guerini (U. Milano-Bicocca)
Forecasting traffic flow time series with Vine-Transform ARMA Copula models (co-author: Rodolfo Metulini)

10.45 Coffee break

11.15 S2: Mobility and Air Quality (Chair: **Alessandro Fassò** - U. Bergamo)

Michela Cameletti (U. Bergamo) A spatio-temporal analysis of NO2 concentrations in the case of policy interventions (**INVITED**)

Francesco Biancalani (IMT Lucca) Measuring the effect of traffic on pollutants with ARIMA models: the case study of a city in Lombardia (co-authors: Roxana Adam, Rodolfo Metulini)

Muhammad Haroon Shaukat (U. Bergamo)
Statistical models and algorithms for the analysis of human mobility data from smartphone applications

12.30 Lunch

14.00 S3: Environment and policy evaluations
(Chair: **Roberto Patuelli** - U. Bologna)

Giulio Grossi (U. Firenze) Direct, spillover and spatial effects of the tramway in Florence using panel data methods (**INVITED**)

Rodolfo Metulini (U. Bergamo) Eigenvector Spatial Filters Nuclear Norm Matrix Completion with Application to Air Quality Data

Paola Zuccolotto (U. Brescia) Interpreting water scarcity and flooding events in Scotland via the spatial clustering of catchments based on tail dependence (co-authors: Giovanni De Luca, Luigi Spezia)

15:30 Greetings

Organizing Committee:

- **Rodolfo Metulini** (U. Bergamo)
- **Francesco Biancalani** (IMT Lucca)
- **Maurizio Carpita** (U. Brescia)
- **Francesco Finazzi** (U. Bergamo)



SCUOLA
ALTI STUDI
LUCCA



UNIVERSITÀ
DEGLI STUDI
DI BERGAMO



UNIVERSITÀ
DEGLI STUDI
DI BRESCIA

For information: rodolfo.metulini@unibg.it

Funded by the European Union – NextGenerationEU, under the National Recovery and Resilience Plan (NRRP), Mission 4, Component 2, Investment 1.1, funding call PRIN 2022 PNRR D.D. 1409 published on 14.09.2022 by the Italian Ministry of University and Research (Ministero dell'Università e della Ricerca) – CUP: F53D23010910001