**Geostatistical harmonisation of large environmental and climate datasets for the AMELIA platform: inter-spoke coordination and first results**
Workshop Grins (Growing Resilient, INclusive and Sustainable)
Codice progetto: PE00000018 - PNRR - M4C2 Inv. 1.3

Date: 15 March 2024

Place: Room 16, Università di Bergamo, Via dei Caniana 2, 24127 Bergamo BG

Contact: alessandro.fustamoro@unibg.it

Program of the day:

12:30 - 13:00: Alessandro Fassò and Silvio Vismara, Università di Bergamo - Welcome - Opening session

13:00 - 14:00: Lunch

14:00 - 16:00: Contributions from research units

Chair: Alessio Pollice

* 14:00 - 14:20: Alessandro Fusta Moro, Università di Bergamo - An application of the FRK model for the harmonisation of air quality data
* 14:20 - 14:40: Alessandro Fassò, Università di Bergamo - Air quality data for AMELIA: use of HDGM or FRK?
* 14:40 - 15:00: Piercesare Secchi e Andrea Gilardi, Politecnico di Milano - Geostatistical problems at the border between Spoke 0 and Spoke 7
* 15:00 - 15:20: Sonia Sorbona, Politecnico di Milano - Accessibility to services: transition from point data to areal statistics
* 15:20 - 15:40: Vuong Pham & Luigi Salvati, Università Ca' Foscari - Consolidation of environmental and climate datasets for water quality risk assessments
* 15:40 - 16:00: Stefania Renna, CMCC - CLAQC v1.0 – Country Level Air Quality Calculator. An empirical modelling approach

16:00 - 16:30: Coffee break

16:30 - 18:00: Discussion - A shared geostatistical approach for environmental and climate datasets in Amelia

18:00: Workshop Closure

19:00: Social dinner

Official language is English

Public attendance is permitted upon email request to alessandro.fustamoro@unibg.it Local Organising Committee: Alessandro Fassò, Alessandro Fusta Moro, Jacopo Rodeschini, Andrea Moricoli, Haroon Shaukhat.