

# Analysis, control and inverse problems for evolution equations arising in climate sciences

04.12.2024 Via Lucullo 11, Roma

9:30 - 10:30: Eugenio Pozzoli - CNRS Rennes, “*Small-time controllability on the group of diffeomorphisms for Schrödinger equations*”

10:30 - 11:00 coffee break

11:00 - 12:00: Marco Caponigro - Università di Roma Tor Vergata, “*Geometric control of some large scale complex systems*”

12:00 - 13:00: Marta Leocata - LUISS, “*A MFG approach for competing firms in the Emission Trading System*”

13:00 - 14:30: lunch break

14:30 - 15:30: Genni Fragnelli - Università di Siena, “*Non-autonomous degenerate parabolic equations: Carleman estimates and null controllability*”

15:30 - 16:30: Fausto Gozzi - LUISS, “*On Optimal Control and Differential Games for Pollution Management and Agreements on Global Warming*”

Per la partecipazione inviare una email a:  
Cristina Urbani, cristina.urbani@unimercatorum.it

