





PH.D. PROGRAM in CHEMICAL, GEOLOGICAL, AND ENVIRONMENTAL SCIENCES FINAL DISSERTATION – XXXII CYCLE – (ENVIRONMENT CURRICULUM)

Tuesday 11th February - 10:00 "Marchetti" Room

Luca Fallati

Remote sensing across multiple platforms and spatial scales: monitoring and assessment of eco-geomorphological changes on climatically sensitive coastal areas

Martina Patelli

Zooplanktonic population dynamics and pelagic food webs in the deepest subalpine lakes related to anthropogenic pressure and climate change

Chiara Zanotti

Data driven approach to deal with different hydrogeological issues