



Call Code: ASS-RIC/10_24

Departmental Faculty	Engineering
Research theme	Citizen Science and cities: collect and analyze data with citizens to improve the urban environment
Brief description of the research	The research activity aims to analyze the phenomenon of Citizen Science as a tool for collecting and/or analyzing data for research projects. This emerging phenomenon represents an opportunity for researchers, policymakers and managers of public organizations to conduct research faster and more effectively. Furthermore, this interaction between citizens and researchers can lead, as a further benefit, to an increase in scientific and environmental literacy in society. We thus need to understand even better how to fully exploit this phenomenon as it can have relevant implications for policymakers and for the entire society.
Scientific Supervisor	Dott. Francesco Cappa
Scientific Disciplinary Sector	ING-IND/35 – Business and Management Engineering, ICAR/21 – Urban Design and Landscape
Language knowledge and skills	Written and spoken English
Date of the interview	28th March 2024, at 6:00 p.m. Remote candidates on Microsoft Teams platform