

## Delving into the Next Generation EU Space Programmes: the value of Copernicus and GNSS

Thursday, March 10<sup>th</sup>, 2022, 6pm on-line at the following [link](#)

### Abstract

The aim of the seminar is to introduce students and researchers to the business opportunities offered by Copernicus and GNSS, the flagship EU Space Programmes. The speaker will present an overview of the Earth Observation and GNSS downstream application market and industry. Examples of business applications enabled by Copernicus and GNSS across multiple segments (e.g., infrastructure, insurance and finance, environmental monitoring) will be discussed. The role of the EU space programmes in achieving the EU Green Deal will be examined. Open discussion among participants will be promoted.



### Bio:

Alessandro Paravano is a PhD candidate at the School of Management - Politecnico di Milano, where he also works as a researcher in the [Space Economy Observatory](#).

His main research interests encompass the study of the space industry value chain transition, its impacts on non-space sectors, and the value generated by space projects for the New Space ecosystem.

**Profile & Contacts:** Alessandro Paravano – PhD Candidate and Researcher, Space Economy Observatory, School of Management Politecnico di Milano  
[LinkedIn profile](#) Email: [alessandro.paravano@polimi.it](mailto:alessandro.paravano@polimi.it)