

4000129463 - Impact of Anomalies and Non-Conformances on Future Requirement Formulations (IMPARO)

TEC-ED & TEC-SW Final Presentation Day

01 June 2021

- Budget: 298K€
- Duration: 12 Months
- Prime: GMV
- Main Objectives:

This activity is the demonstrator of the feasibility of applying AI to anomalies and engineering data sets with the aim to improve the space system development, starting from the requirements specification