

## TOPICS that SATURN interested in Space technologies:

- **SPACE-10-TEC-2018-2019-2020:** Technologies for European non-dependence and competitiveness
  - With contribution in tasks for reliability and safety requirements determination and evaluation methods.
- **LC-SPACE-14-TEC-2018-2019:** Earth observation technologies
  - With contribution in reliability and safety requirements determination and evaluation methods for components, subsystems and system.
- **SPACE-17-TEC-2019:** Access to space
  - With contribution in reliability requirements and safety determination and evaluation and compliance with the European regulations in particular REACH; and others.

### What can SATURN offer:

- ✓ Evaluator experience in FP7 and H2020 more than 10 years in SPACE, Clean Sky, SME, ICT, REGPOT, Twinning.
- ✓ Knowledge of reliability engineering analysis, life prediction methods of aerospace application for ESA, Mil-Standards, IEC and others.
- ✓ Interdisciplinary expertise with state of the art in reliability engineering.
- ✓ Contribution for Environmental regulations on electronics which are RoHS, WEEE, REACH and POPs.

Special Note: İlknur Baylakoğlu can participate also as member at Advisory board regarding risks management, quality, safety and reliability requirements.

Contact: İlknur Baylakoğlu

Email: [ilknurbaylakoglu@gmail.com](mailto:ilknurbaylakoglu@gmail.com)