

Control SW for Space instrumentation: the INAF contribution

Wednesday 16 October 2024 12:40 (20 minutes)

An overview of the contribution given by INAF to the development of real time control SW for space instrumentation: starting from the design phase up to the challenges of space SW validation activities. The experience acquired working with different processors for different missions (Euclid, PLATO, ARIEL, Athena) will be summarized, providing discussion points on similarities with control SW for ground based instrumentation.

Presenters: DI GIORGIO, Anna Maria; LIGUORI, Sebastiano

Session Classification: Session 7