

Functional Verification manageR (FaVouR)

A new generation of editors for the EGS-CC

Final Presentation Days

07 & 08 December 2021



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- Budget: 1250 K€ (325 K€ co-funded by RHEA)
- Duration: 42 Months
- Prime: RHEA Group
- Main Objectives:

The FAVOUR study targets at the preparation and execution of spacecraft checkout campaigns and mission operations for European Ground Systems – Common Core (EGS-CC) based systems. It results in a Mission Model Editor (MME) for editing EGS-CC tailoring data, and a Procedure Management Environment (PME) with test session management for procedure development and execution.