

HERMES-SP/TP scientific software, SOC meeting

February 13-14, 2020
"Agile" hall, ASI, via del Politecnico s.n.c, 00133, Roma

Agenda

13/02/2020

14:00 → 14:30 Fiore - Introduction, objectives, programmatic issues
14:30 → 15:00 Polenta - SSCDC facilities and data allocation standards
15:00 → 15:30 Perri - Nustar software design
15:30 → 16:00 Sanna/Fiore - T3.12 SOC architecture

16:00 → 16:30 BREAK

16:30 → 16:50 T3.13 UNG - Optimisation of satellite position reconstruction
16:50 → 17:10 T3.14 AALTA - Algorithms for the scientific data analysis software
17:10 → 17:30 T3.15 Campana - Telemetry format
17:30 → 18:20 T3.15 ELTE - Design of the scientific data analysis software and pipelines / data format

14/02/2020

09:30 → 10:00 Campana - Detector response matrix
10:00 → 10:30 Ripa - Background files and simulations
10:30 → 11:15 Sanna - High level scientific data analysis software

11:15 → 11:45 BREAK

11:45 → 12:15 Campana/Papitto/Di Salvo, others - Calibration plan and calibration database
12:15 → 12:45 ASI, all - SOC interfaces and operations
12:45 → 13:00 Discussion, all - GRB database and dissemination

13:00 → 14:00 LUNCH

14:00 → 15 Final discussion

Adjourn