Conceptual Design Review: Data Acquisition (DAQ) & Control

Tuesday, 28 September 2021

Plenary Session: DAQ Technical Design Overview & Management (07:30 - 09:00)

-Conveners: John Joseph

| time [id] title | presenter |
|---|----------------------|
| 07:30 [2] DAQ Technical Design Overview | Dr WHITEHORN, Nathan |
| 08:00 [3] DAQ Management | JOSEPH, John |
| 08:20 [4] Observatory Control System Trade Study Overview | Dr DEACONU, Cosmin |

Plenary Session: L3 Detail (09:30 - 12:00)

-Conveners: Nathan Whitehorn

| time [id] title | presenter |
|--|----------------------|
| 09:30 [1] Observatory Control System, Slow Controls, Monitoring and Alarms | Dr KOOPMAN, Brian |
| 10:30 [5] Observatory Data Acquisition - Readout | Dr CRITES, Abigail |
| 11:00 [6] Interface to Data Management | Dr RAHLIN, Alexandra |
| 11:20 [7] Integration, Test, and Deployment of DAQ and OCS | Dr DEACONU, Cosmin |
| 11:45 [8] Lab Subsystem Development and Support | Dr WHITEHORN, Nathan |

Plenary Session: Q & A (12:30 - 13:15)

Plenary Session: Questions/Homework (13:45 - 14:15)

Plenary Session: Close Out Scheduling (14:15 - 14:30)

-Conveners: John Joseph