Welcome to the home of TWiki.LAr.

LAr webpages

Main LAr homepage (static)

General Interest

- LAr Reference Plots
- Liquid Argon Publications & Notes (Twiki)

Electronics

- LAr High Voltage (Twiki)
- HEC LV (webpage)
- OTx task force 92008-2009 (Twiki)

HEC Local Expert

- HEC Local Expert (Twiki)
- HEC Monitoring Plots page
- HEC Problems Logbook (Twiki)
- HEC Online Logbook
- HEC Cold Electronics Monitoring (Twiki)

LAr DCS

- ROD-Crate(Twiki)
- PVSS Data Viewer

Cryostats, Cryogenics & Control

- End Cap A Cryostat (Twiki)
- Barrel Cryostat (Twiki)
- End Cap C Cryostat (Twiki)
- Signal Feedthroughs (Twiki)
- HV Feedthroughs(Twiki)
- Nitrogen Refrigerator (Twiki)
- Cryogenic System (Twiki)
- Cryogenic Control System (Twiki)

Integration & Installation

- FebInstallation (Twiki)

Phase 3 Commissioning

- Cosmics BA/EC (Twiki)
- Calib BA (static - index to twiki pages)
- Calib EC (Twiki)

LS2 Installation and commissioning

- Commissioning “Operations” every Friday at 9:15 am at SCR
- Open issues twiki
Performance (Twiki)

Online&Monitoring

- LArOnlineDev (Twiki)
- Monitoring (Twiki)
- Real Online Monitoring (Twiki)
- Tool for running LAr jobs in the CAF (TWiki)
- Pulse shape monitoring ntuples (TWiki)
- Timing monitoring tool instructions (TWiki)

Data Bases

Combined Beam Tests

Upgrade R&D for sLHC - homepage

- LAr Phase-I Upgrades: Working Groups WG1...WG6
- LAr Phase-I TDR (TWiki)
- List of Ongoing LAr Upgrade Simulation Tasks (Twiki)
- LAr Phase-II Activities (TWiki)
- sLAr: Upgrade R&D activities for sLHC (Phase-I and Phase-II) OLD (TWiki)
- sLAr: Irradiation Facilities (TWiki)
- Demonstrator (ABBA) (TWiki)
- Demonstrator 2018 (TWiki)
- BE Electronics - BE Electronics (TWiki)
- High Granularity Timing Detector (TWiki)

EM Calorimeter

Hadron Calorimeter

Forward Calorimeter

Site Tools of the LAr Web

- (More options in WebSearch)
- WebChanges: Display recent changes to the LAr web
- WebIndex: List all LAr topics in alphabetical order. See also the faster WebTopicList
- WebNotify: Subscribe to an e-mail alert sent when something changes in the LAr web
- WebStatistics: View access statistics of the LAr web
- WebPreferences: Preferences of the LAr web (TWikiPreferences has site-wide preferences)

Notes:

- You are currently in the LAr web. The color code for this web is this background, so you know where you are.
- If you are not familiar with the TWiki collaboration platform, please visit WelcomeGuest first.

This topic: LAr > WebHome
Topic revision: r56 - 2019-01-31 - NikiforosNikiforou

LS2 Installation and commissioning