





LArSoft Release and project report

Giuseppe Cerati **LArSoft Coordination Meeting** Oct. 24th, 2017

This week release

- art 2.08.04 has been released and will be in this week's LArSoft release
 - important bug fix, see Kyle's presentation
- No requests to merge feature branches at the moment
 - only bug fixes and develop integration



Ups update

- ups v6_0_3 is available for testing
 - see Marc's presentation from last meeting for details
- Dedicated setup scripts available at:
 - /grid/fermiapp/products/larsoft/test_ups/
 - /cvmfs/fermilab.opensciencegrid.org/products/larsoft/test_ups/
 - Procedure:
 - setup the environment normally
 - at this point, you are probably using ups v5_2_0
 - source /grid/fermiapp/products/larsoft/test_ups/setup (or setups)
 - at this point, "which ups" should show that you are using ups v6_0_3.



3D pattern recognition workshop

- Updated proposal: Friday, Feb 2, 2018 at CERN
 - couple with the DUNE Collaboration Meeting at CERN Jan 29 Feb 1, 2018.
- Proposed scope:
 - cover all existing work to produce 3D space points
 - algorithms to perform pattern recognition using space points as input
 - work toward agreements on data products, interfaces between various workflow stages so that we can continue to share algorithms



Today's agenda

LArSoft Coordination Meeting chaired by Erica Snider (Fermilab) Tuesday, 24 October 2017 from **09:00** to **10:30** (US/Central) at WH3NE (Conjectorium) Manage ▼ Description To connect via Zoom: Meeting ID 831-443-820 (See instructions for setting Zoom default to join a meeting with audio and video off: https://larsoft.org/zoom-PC, Mac, Linux, iOS, Android: https://fnal.zoom.us/j/831443820 Phone: US toll: meeting ID 831-443-820 +1 646-558-8656 +1 408-638-0968 International numbers: https://fnal.zoom.us/zoomconference?m=SvP8nd8sBN4intZiUh6nLkW0-N16p5_b H.323: 162.255.37.11 (US West) 162.255.36.11 (US East) 213.19.144.110 (EMEA) See https://fnal.zoom.us/ for more information At Fermilab: WH3NE (Conjectorium) Support Email: erica@fnal.gov,petrillo@fnal.gov

Tuesday, 24 October 2017

09:00 - 09:15 Release and project report 15'
Speaker: Giuseppe Cerati (Fermilab)

09:15 - 09:35 Art 2.08.04: fixing Ptrs and Assns 20'
Speaker: Dr. Kyle Knoepfel (Fermilab)

