

Issues

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
23279	LArSoft	Bug	Closed	High	LArSim revision/commit d96375d3 breaks DUNE analysis.		10/14/2019 10:40 AM
23200	LArSoft	Feature	Assigned	Normal	Make lsRealData consistent across backtracking modules.	Jason Stock	09/04/2019 11:17 AM
22849	fife_utils	Support	Closed	Normal	Accessing the input file name from a SAM definition.		04/01/2020 02:42 PM
22776	art	Feature	Closed	Low	More helpful error message when a module isn't found in the modules list of "prune_configuration.cc".		06/20/2019 08:30 AM
22581	dunetpc	Bug	Closed	Normal	standard_reco_dune10kt_1x2x6 spams stdout		02/22/2021 08:16 AM
22559	LArSoft	Bug	Closed	High	Charge/Light yield incorrect for low energy ions.		07/08/2019 10:56 AM
22453	LArSoft	Feature	Closed	Normal	Exception when loading unknown terms from the PhysicsList.	Paul Russo	05/20/2019 10:43 AM
22452	LArSoft	Idea	Feedback	Normal	Tons of messages for background simulations.		05/13/2019 11:37 AM
22410	fife_utils	Feature	Closed	Normal	Allow the user to define the location of the temporary storage used for fake jobs sub.		08/23/2019 02:30 PM
22391	fife_utils	Support	Closed	Normal	fife_launch fails to setup tarball. Default installation is used for larsim.		04/16/2019 04:18 PM
22250	LArSoft	Necessary Maintenance	Closed	Normal	Remove DUNE and SBND specific code from larsim/PhotonPropagation/photoprop services.fcl and larsim/PhotonPropagation/opticalsimparameterisations.fcl	Lynn Garren	04/25/2019 01:50 PM
21930	dunetpc	Feature	Assigned	Low	Calibration Tree Version 2.0	Jason Stock	02/22/2021 08:20 AM
21475	duneutil	Feature	New	Normal	new extractor_prod.py field		12/03/2018 10:58 AM
21426	fife_utils	Feature	Closed	Normal	More helpful exception output for fife_launch parser failure	Marc Mengel	03/13/2019 02:08 PM
21386	art	Support	Assigned	Normal	Documentation is insufficient for `consumes`.	Kyle Knoepfel	12/03/2018 10:24 AM
21385	art	Support	Assigned	Normal	Art Module Design wiki section is significantly out of date.	Kyle Knoepfel	11/19/2018 10:39 AM
21311	mrb	Support	Closed	Normal	mrbsetenv and mrbslp do not work in tmux		04/09/2019 08:32 AM
21002	LArSoft	Bug	Assigned	High	PhotonBackTracker OpFlash Matching Prep is broken	Jason Stock	03/13/2019 06:26 PM
20869	LAr Batch Tools	Bug	Assigned	Urgent	project.py not sourcing tarball correctly.	Herbert Greenlee	09/18/2018 02:11 PM
20440	dunetpc	Task	Closed	Normal	Tag request for v06_84_00_01		08/14/2018 02:11 PM
19945	dunetpc	Bug	Closed	Low	DUNEOpDetResponse/OpDetDigitizer incorrectly handles SimPhotonsLite		05/15/2018 12:49 PM
19884	LArSoft	Necessary Maintenance	Feedback	Low	Create internal implimentation of ParticleList using art::Ptr instead of simb::MCParticle*		05/07/2018 10:27 AM
19848	LArSoft	Feature	Assigned	Low	Overload BackTracker HitToTrackIds to accept an art::Ptr.	Jason Stock	05/07/2018 10:20 AM
19217	dunetpc	Feature	Closed	High	Impliment the DUNE Radiological model for the dunedphase10kt geometry.	Jason Stock	02/19/2019 03:17 PM
18460	LAr Batch Tools	Bug	Resolved	Normal	Project.py shipped with dunetpc v06_58_00 does not correctly parse memory from xml file	Herbert Greenlee	01/09/2018 12:19 AM
17977	LArSoft	Feature	Closed	Normal	Update ParticleInventory service for fhicl validation.	Jason Stock	12/02/2017 10:56 PM
17961	dunetpc	Bug	Closed	Normal	Naming collision.		10/31/2017 07:23 PM
17708	LArSoft	Bug	Closed	High	SimPhotonCounter causes significant memory usage for DUNE library generation.	Gianluca Petrillo	11/09/2017 11:38 AM

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
17618	dunetpc	Task	Closed	Normal	[Necessary Maintenance] Remove AnalysisExample from RawdataDispaly.	Tingjun Yang	11/14/2017 02:15 PM
17419	dunetpc	Bug	Closed	Normal	StandardRawDigitExtractService error	David Adams	08/09/2017 03:41 PM
17124	LArSoft	Bug	Closed	Normal	PhotonBacktracking to track 0.	Jason Stock	09/01/2017 11:58 PM
16936	LArSoft	Bug	Resolved	Normal	Zero length steps during LArG4	Hans-Joachim Wenzel	11/15/2018 03:17 PM
16641	LArSoft	Bug	Closed	High	G4 produces multiple particles with the same TrackID when called from generators that may not produce a particle.	Jason Stock	08/07/2017 11:10 AM
15273	LArSoft	Necessary Maintenance	Closed	Low	Review PhotonBackTracker function names for Efficiency Functions.	Jason Stock	02/19/2018 02:03 PM
15265	LArSoft	Bug	Closed	Normal	PhotonBackTracker has a timing mismatch for events before sim t0 and fails to find Eve information for some hits that have backtrackable positions.	Jason Stock	03/07/2017 12:32 PM
15049	LArSoft	Bug	Closed	Normal	Segfault on Backtracker and PhotonBackTracker with ProdMarley simulated events.	Jason Stock	03/07/2017 12:32 PM