

Issues

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
23127	cetlib	Bug	Closed	Normal	dunetpc run-time error on Mojave		05/13/2020 04:02 PM
19023	LArSoft	Bug	Closed	High	Problem with MCTruth, MCParticle and hit associations	Jason Stock	04/19/2018 02:21 PM
18990	LArSoft	Feature	Under Discussion	Normal	Function to return a list of compatible data products	Erica Snider	03/22/2018 01:31 PM
18393	LArSoft	Feature	Accepted	Normal	An exception occurs in the HitRefinerAssociator in LineCluster and TrajCluster when RawDigits are not present		03/22/2018 12:59 PM
18080	cet-is	Support	Assigned	High	Slow build on mac Sierra	Christopher Green	11/10/2017 09:34 AM
18068	TrajCluster	Feature	New	Normal	Add StudyMode feature to analyze hits		10/27/2017 01:56 PM
17683	LArSoft	Feature	Closed	Normal	Improve functionality of the event display simulation drawer		01/09/2018 02:41 PM
17376	art	Bug	Closed	Low	TimeTracker doesn't work with Yosemite build	Kyle Knoepfel	08/30/2017 04:02 PM
16169	LArSoft	Bug	Closed	High	Event display zoom not working	Gianluca Petrillo	06/12/2017 01:16 PM
13624	art	Support	Closed	High	Slow reading of a MicroBooNE highly filtered event file		10/03/2016 12:17 PM
6363	LArSoft	Feature	Closed	Low	Geometry method to find the slope (dTime/dWire) in a plane given the plane number and slopes in the other two planes	Gianluca Petrillo	03/03/2015 10:22 AM
6362	LArSoft	Feature	Closed	Low	Pre-calculate trig functions for wire angles	Gianluca Petrillo	03/03/2015 10:22 AM
3344	uBooNE code	Bug	Closed	Normal	Better noise modeling in the Monte Carlo - MicroBooNE		04/09/2015 02:39 PM
3343	LArSoft cvs (legacy site)	Bug	Closed	Normal	Hit reconstruction improvements		01/27/2014 01:24 PM