

LArSoft - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
8922	Feature	Assigned	High	Experiment-independent access to pedestals in larsoft event display.	Tracy Usher	06/02/2015 05:19 PM
23200	Feature	Assigned	Normal	Make lsRealData consistent across backtracking modules.	Jason Stock	09/04/2019 11:17 AM
22466	Feature	Assigned	Normal	Provide a LArSoft geometry example working with the new larg4	Hans-Joachim Wenzel	11/03/2020 06:26 AM
19419	Feature	Accepted	Normal	Move initialisation of CorsikaGen from constructor to beginJob()		03/19/2018 10:51 AM
19314	Feature	Assigned	Normal	SingleGen: handle negative momentum values	Thomas Brooks	03/22/2018 01:07 PM
19288	Feature	Assigned	Normal	Re-architecture of art services in LArSoft to ensure thread safety	Michael Wang	10/17/2019 03:00 PM
19286	Feature	Assigned	Normal	Selective loading of detector data	Erica Snider	03/06/2018 12:04 PM
18990	Feature	Under Discussion	Normal	Function to return a list of compatible data products	Erica Snider	03/22/2018 01:31 PM
18980	Feature	Accepted	Normal	Failure of FindManyInChainP when the associated products haven't been read yet		04/16/2018 11:23 AM
18724	Feature	Assigned	Normal	Have raw::RawDigit report their time reference frame	Saba Sehrish	04/10/2018 10:48 AM
18393	Feature	Accepted	Normal	An exception occurs in the HitRefinerAssociator in LineCluster and TrajCluster when RawDigits are not present		03/22/2018 12:59 PM
17247	Feature	Accepted	Normal	Space Charge Effects (SCE) can shift the charge only within the TPC		01/09/2018 03:01 PM
13276	Feature	Accepted	Normal	PhotonVisibilityService should be factorised		03/29/2018 01:43 PM
11870	Feature	Assigned	Normal	Have a uniform way to identify decay/stopping position of a track	Tracy Usher	05/09/2018 11:07 AM
11522	Feature	Assigned	Normal	'Global wire' coordinate within LArSoft geometry	Michael Wallbank	08/10/2017 11:21 AM
10088	Feature	Assigned	Normal	Introducing IDs for photon detector geometry	Gleb Sinev	09/08/2016 01:39 PM
8925	Feature	New	Normal	Experiment-independent channel filter in geometry service		05/27/2015 09:57 AM
8923	Feature	New	Normal	Experiment-independent access to database calibration information in LArProperties		05/26/2015 08:54 AM
8921	Feature	New	Normal	Add standard fcl configurations and mc samples with space charge simulation.		05/26/2015 08:51 AM
19848	Feature	Assigned	Low	Overload BackTracker HitToTrackIds to accept an art::Ptr.	Jason Stock	05/07/2018 10:20 AM
18708	Feature	Assigned	Low	reconsider the doxygen build	Lynn Garren	01/22/2018 10:42 AM
15746	Feature	Assigned	Low	Provide module-independent ionization transportation function	William Seligman	11/16/2017 10:54 AM
12792	Feature	Assigned	Low	FLUKA interface with LArSoft	Thomas Junk	04/27/2017 01:42 PM
12602	Feature	Accepted	Low	Add a compact representation for the plane ID, TPC ID and cryostat ID		11/16/2017 01:47 PM
11066	Feature	Accepted	Low	Load geometry from ROOT file instead of GDML file		11/16/2017 03:36 PM