

LArSoft - Bug #25095

Pandora crash

10/20/2020 01:42 PM - Tingjun Yang

Status:	Closed	Start date:	10/20/2020
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Occurs In:		Co-Assignees:	
Experiment:	DUNE		

Description

Dear Experts,

I got a segmentation fault when running pandora reconstruction on a ProtoDUNE MC event using dune_{tpc} v09_07_00. One can reproduce this problem by running
`lar -c /pnfs/dune/persistent/users/tjyang/pandora.fcl /pnfs/dune/persistent/users/tjyang/hitreco.root`

Thanks,
Tingjun

History

#1 - 10/20/2020 03:21 PM - Lynn Garren

Does this have any relation to the bug just fixed in <https://github.com/LArSoft/larpandoracontent/pull/14> ? Just wondering if we got lucky.

#2 - 10/20/2020 04:03 PM - Tingjun Yang

I confirm larpandoracontent PR14 fixes this issue. Thanks.

#3 - 10/26/2020 10:27 AM - Kyle Knoepfel

- % Done changed from 0 to 100

- Status changed from New to Closed