

## Issues

#	Project	Subject	Assignee	Updated	Category
1983	Analysis	Track finding and noise rejection upgrade	Hunt, Christopher	05 November 2018 17:35	
1941	Analysis	TKU px, py distributions dip	Hunt, Christopher	08 September 2017 15:34	
1696	Analysis	Tracker to tracker alignment	Hunt, Christopher	23 May 2017 10:33	
1751	Analysis	Detector Alignment	Hunt, Christopher	22 September 2015 15:40	
1940	Analysis	TKD pz distribution	Hunt, Christopher	31 August 2017 16:09	
1934	MAUS	v2.9.0 track recon inconsistent with 2.8.5	Hunt, Christopher	29 June 2017 11:42	Tracker
1782	MAUS	Tracker kalman fit pz reconstruction broken	Hunt, Christopher	18 December 2015 15:18	Tracker
1929	MAUS	inf Tracker Trackpoint values	Hunt, Christopher	30 May 2017 16:55	Tracker
1849	MAUS	NaN in tracker recon	Hunt, Christopher	30 May 2017 12:15	Tracker
1915	MAUS	Still inf/nan tracks in tracker recon	Hunt, Christopher	30 May 2017 12:14	Tracker
1928	MAUS	SciFiTrack::pr_track_pointer() returns NULL	Hunt, Christopher	30 May 2017 12:10	Tracker
1857	MAUS	Another issue with Tracker recon and alignment	Hunt, Christopher	22 June 2016 11:27	Tracker
1822	MAUS	y, py sign flip in both trackers	Hunt, Christopher	12 February 2016 16:36	Tracker
1795	MAUS	Z positions produced by Tracker Kalman not consistent	Hunt, Christopher	11 November 2015 14:12	Tracker
1722	MAUS	Segv in bin/analyze_data_offline	Hunt, Christopher	29 July 2015 13:48	
1602	MAUS	Tracker charge hypothesis not carried forward by Kalman	Hunt, Christopher	30 June 2015 15:09	
1631	MAUS	MAUS Geometry Material Navigator	Hunt, Christopher	03 March 2015 14:11	Global Reconstruction
1626	MAUS	Overall Pattern Recognition Chi-Squared is negative.	Hunt, Christopher	18 February 2015 12:43	Tracker
1277	MAUS	MAUS Tracker Recon: Speed and Memory Usage	Hunt, Christopher	09 January 2015 15:08	Tracker
1323	MAUS	Add charge identification to SciFi Pattern Recognition	Hunt, Christopher	09 January 2015 14:31	Tracker