

GENIE - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
10388	Support	Closed	Normal	GENIE 2.10 Validation	Gabriel Perdue	05/02/2016 01:43 PM
8374	Support	Closed	Normal	Generate a standard set of R-2_9_0 cross section splines	Robert Hatcher	04/20/2015 12:05 PM
6570	Support	Assigned	Normal	export existing exp.datasets and plots into the new infrastructure	Julia Yarba	12/11/2015 12:29 PM
6077	Support	Closed	Normal	Transition to the newest LHAPDF (6)	Gabriel Perdue	10/20/2014 11:31 AM
6076	Support	Closed	Normal	Make sure all GENIE 3rd party software packages build under clang.	Gabriel Perdue	05/02/2016 01:41 PM
6075	Support	Closed	Normal	Get GENIE to build under clang on Mac OSX.	Gabriel Perdue	05/02/2016 01:41 PM
6074	Support	Assigned	Normal	Transition from Pythia6 to Pythia8	Gabriel Perdue	05/02/2016 01:40 PM
2678	Support	Closed	Normal	Add to ROOTGeomAnalyzer smart caching of maxpathlength table	Robert Hatcher	04/29/2014 10:09 AM
2675	Support	Closed	Normal	Support common mechanism for GNUMIFlux to GSimpleNtpFlux conversions	Robert Hatcher	11/23/2016 11:18 AM
2674	Support	Closed	Normal	Speed up GSimpleNtpFlux using Index() & co methods	Robert Hatcher	04/30/2014 12:02 PM
2673	Support	Assigned	Normal	Rework flux file globbing/wildcarding	Robert Hatcher	05/22/2015 04:16 PM
2671	Support	Closed	Normal	Add "Exposure" mix-in class to relevant flux methods	Robert Hatcher	04/20/2015 12:04 PM
2670	Support	Work in progress	Normal	Spline file generation and reduction	Robert Hatcher	07/12/2016 10:04 AM
2669	Support	Assigned	Normal	Study of # of knots in spline files	Robert Hatcher	05/22/2015 03:54 PM
2668	Support	Closed	Normal	Validate that event generation rate is maxpathlength independent	Robert Hatcher	04/29/2014 09:59 AM
1744	Support	Closed	Normal	Minerva reports different shape of Q ² and e _{lepton} depending on flux file	Robert Hatcher	06/02/2014 12:15 PM