

## Issues

#	Project	Subject	Assignee	Updated	Category
1752	Analysis	Geometry issues	Bayes, Ryan	23 May 2017 10:35	
1757	MAUS	Unable to run against CDB geometry on onrec03	Bayes, Ryan	23 September 2015 21:17	
1893	MAUS	download_geometry.py fails in MAUS trunk	Bayes, Ryan	11 November 2016 11:28	Geometry
1552	Analysis	Step IV Physics Block Challenge	Bayes, Ryan	13 October 2016 16:25	
1810	MAUS	Carrying field maps with the CDB geometry	Bayes, Ryan	16 March 2016 10:48	Geometry
1720	Analysis	Good runs starting from March 2015	Bayes, Ryan	27 January 2016 07:27	
1800	MAUS	"Warning - failed to open module [...] - I assume it is not required" polluting the debugging output	Bayes, Ryan	25 November 2015 12:11	Geometry
1439	MAUS	Detector Geometry Validation	Bayes, Ryan	13 November 2015 22:22	Geometry
1793	MAUS	Tracker 0 Station 5 U plane incorrectly named in cdb geometry	Bayes, Ryan	11 November 2015 15:23	Geometry
1667	Analysis	Ckov momentum scan from 28-29 March data	Bayes, Ryan	26 June 2015 14:22	
1695	MAUS	problems with beam line information handling	Bayes, Ryan	19 June 2015 15:16	Geometry
1666	MAUS	Remaining geometry integration issues	Bayes, Ryan	01 May 2015 11:53	Geometry
1432	MAUS	Geometry simulation speed up attempt	Bayes, Ryan	07 April 2015 10:26	Geometry
1609	MAUS	execute_against_data.py should download correct geometry	Bayes, Ryan	12 February 2015 13:30	bin(aries)
1496	MAUS	Downloading Geometry from CDB error	Bayes, Ryan	24 June 2014 17:56	Geometry
1182	MAUS	Trigger Digitisation	Bayes, Ryan	18 June 2014 15:52	Simulation
1468	MAUS	Material definitions in simulation	Bayes, Ryan	02 June 2014 11:08	Simulation
1214	MAUS	tracker transfer sheet problem	Bayes, Ryan	22 May 2014 02:33	Geometry
1155	MAUS	Materials Exception Throwing	Bayes, Ryan	26 August 2013 20:27	Geometry
1039	MAUS	G4TessellatedSolid Problem	Bayes, Ryan	10 July 2013 04:46	Simulation
1186	MAUS	Failed to parse geometry	Bayes, Ryan	10 July 2013 04:45	Geometry
173	MAUS	commonCpp/Simulation/FillMaterials json	Bayes, Ryan	22 November 2012 07:38	common_cpp