Subject: Geometry overlaps!!!!! Posted by Mohammad Al-Turany on Fri, 24 Apr 2009 07:36:52 GMT View Forum Message <> Reply to Message

Hallo Detector experts,

It seems that there is a lot of problems in the Panda geometry which couse the simulation to crash specially when using new packages of ROOT and VMC (ROOT 5.23.2, Geant4.9.2.p1, etc). I attached to this mail 2 root files with:

overlaps.root:

obtained using the FullSolenoid.root file for the Soleniod and the macro run_sim1.C.

in this file you will see 447 overlaps! mostly between MDT and Soleniod

V833_overlaps.root:

the same as before with the PandaSolenoidV833.root as geometry file for the Soleniod. THis has also 538 overlaps!

With this geometry as it is now it is almost impossible to run any simulation! I will try to investigate if this has anything to do with the new packages but please take a look also to the overlaps and check your detectors if the geometry is really correct!

To see the overlaps, simply open the attached root file, then open the root browser and double klick the FAIRGeom object (TGeo) the you will see a folder Illegal overlaps:

inside this folder you can see the overlaps:

if you double klick any of these overlaps you will get some info (names and so on) in the terminal and it will be drawn on a canvas:

Please check this, most of them are small overlaps which could be avoided by using better precision!

regards

Mohammad

File Attachments
1) snapshot2.png, downloaded 928 times

🔞 ROOT Object Browser ·	<2>)	
<u>F</u> ile <u>V</u> iew <u>O</u> ptions		<u>H</u> elp
🔄 TObjArray	💽 🗈 🏣 🏢 🕢 🐼 🕥 Option	•
All Folders	Contents of "/FAIRGeom/TObjArray"	
 root PROOF Sessions /home/turany/may09/pandaroot ROOT Files cbmroot FAIRGeom TObiArray Materials Media. Local transformations Tracks Master Volume cave_1 Task List 	ov00000 ov00001 ov00002 ov00003 ov00004 ov00005 ov00006 ov00007 ov00008 ov00009 ov00010 ov00011 ov00012 ov00013 ov00014 ov00015 ov00016 ov00017 ov00018 ov00019 ov00020 ov00021 ov00022 ov00023 ov00024 ov00025 ov00026 ov00027 ov00028 ov00029 ov00030 ov00031 ov00032 ov00033 ov00034 ov00035 ov00036 ov00037 ov00038 ov00039 ov00040 ov00041 ov00042 ov00043 ov00044 ov00045 ov00046 ov00047 ov00048 ov00049 ov00050 ov00051 ov00052 ov00053 ov00054 ov00061 ov00062 ov00063 ov00070 ov00071 ov00072 ov00073 ov00074 ov00069 ov00070 ov00071 ov00078 ov00079 ov00080 ov00081 ov00082 ov00083 ov00084 ov00097 ov00086 ov0087 ov0088 ov00089 <	
]]ov00108]ov00109]ov00110]ov00111]ov00112]ov00113	
1076 Objects.	DbjArray	11

2) snapshot3.png, downloaded 837 times

Page	2	of	4		Generated	from	GSI	Forum	
------	---	----	---	--	-----------	------	-----	-------	--



3) snapshot1.png, downloaded 599 times

Page 3 of 4 ---- Generated from GSI Forum

🔞 ROOT Object Browser	<2>)	
<u>F</u> ile <u>V</u> iew <u>O</u> ptions		<u>H</u> elp
🚖 FAIRGeom	💽 🖭 🏪 🏥 🗰 🗘 🖓 😍 🕥 🛛 Option	-
All Folders	Contents of "/FAIRGeom"	
 root PROOF Sessions /home/turany/may09/pandaroot ROOT Files cbmroot FAIRGeom TObjArray Materials Media Local transformations Tracks Tracks Cave_1 Task List 	Illegal overlaps Cocal transformations Master Volume Materials Cove_1	
7 Objects.		

- 4) V833_overlaps.root, downloaded 405 times
 5) overlaps.root, downloaded 406 times

