Subject: Minor developments Posted by StefanoSpataro on Thu, 14 Jun 2007 13:30:03 GMT View Forum Message <> Reply to Message

Hello,

I updated the CbmEmc.cxx file. Now the materials are loaded from the media\_pnd.geo file, while before they were hardcoded.

This changes even some media parameters of the early version, which was almost taken from the CBM ecal. In particular for PWO.

material_	_OLD	NEW
epsil	0.1	0.001
madfld	_100.0_	_AUTO
maxstep_	0.1	AUTO
maxde	0.1	_AUTO
minstep_	0.1	AUTO

where:

float epsil - boundary crossing precision EPSIL float madfld - maximum angular deviation TMAXFD due to field float maxstep - maximum step permitted STEMAX float maxde - maximum fractional energy loss DEEMAX float minstep - minimum value for step STMIN

It should not affect too much the analysis. In each case the "AUTO" values are automatically calculated by geant, so they can be trusted more than with the old setup.

Page 1 of 1 ---- Generated from GSI Forum