Subject: Re: Getting Hits by detectors registered in the output root file Posted by Mohammad Al-Turany on Fri, 27 Apr 2012 07:23:52 GMT View Forum Message <> Reply to Message

HI,

What you see is a print out coming from FairStack, usually each experiment modify this Stack according to there needs, the method AddPoint is called from detector classes, this is used to filter the stack. i.e: you can specify in the g3Config.C or g4Config.C the minimum number of points a secondary track should produce in a sensitive detector so that we keep it. It can be used also to see how many point a track produce in a certain detector(s) (depends on how you implement the Stack!)

regards,

Mohammad

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