Subject: Fast simulation - MCTrack block Posted by Elisabetta Prencipe (2) on Tue, 01 Apr 2014 08:38:35 GMT View Forum Message <> Reply to Message

Dear Klaus,

when I run the sim macro from the folder /macro/scrut/ :

root [0] .x simfast.C("outputDs2535","Y2535DstarK.dec",9.38,10000,"pbarpSystem")

something funny happens, if I check the plot of MCTrack.fPx and MCTRack.fPy. I got a spike on 0, not a distribution.

It is not so for MCTrack.fPz and MCTrack.E. Do I misinterpret something here, or what is the explanation for this?

Best regards, Elisabetta

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