Subject: MC Propagation Posted by Tobias Stockmanns on Tue, 13 Apr 2010 08:16:33 GMT View Forum Message <> Reply to Message

Dear pandaRooters,

as announced on our last EVO meeting the modifications of the base classes to have MC information on each simulation stage were merged to the trunk by Mohammad more then two weeks ago. As I have not heard any complains up to now it seems that at least it does not interfere with your code.

In addition I have checked in the classes you need if you want to use the MC information and I have modified the wiki pages with an explanation on how to implement and use the FairLinks.

For the MVD, STT and LheTrack the necessary modifications are already in the SVN. For all others I would like to ask you to do the small modifications to your code so that the link information is stored for your detector as well.

If you encounter any problems or do not have the time to do it please contact me.

Cheers,

Tobias

Subject: Re: MC Propagation Posted by Tobias Stockmanns on Wed, 21 Apr 2010 11:01:56 GMT View Forum Message <> Reply to Message

Dear PandaRooters,

here are the two links to the wiki-Page:

Implementing FairLink

Using MC propagation

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