Subject: Re: workaround for PndMicroWriter.cxx Posted by Bernhard Roth on Mon, 24 Aug 2009 10:17:26 GMT View Forum Message <> Reply to Message

Hi,

I'm now on a workaround for PndMicroWriter.cxx to do Trackmatching. For debugging reasons I wrote a shell script according to the go_stt_evtgen.sh from the PandaRootTutTorino09 to use the boxGen (pgun) from PANDAroot. The script does a full simulation of a given particle type in a given momentum range for nEvents:

go_stt_pgun.sh <nEvents> <pid> <momentum1> <momentum2>

By editing run_sim_sttcombi_pgun.C the angle of the particles can also be adjusted.

Maybe it would be nice to have this script in svn, at the same location like the others (tutorials/analysis/)

Bernhard

File Attachments
1) go_stt_pgun.C, downloaded 375 times

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