Subject: Re: Upcoming DC Posted by Jens Sören Lange on Wed, 09 Apr 2008 14:07:12 GMT View Forum Message <> Reply to Message

Hi all,

the stt and tpc macros for the DC are now checked in.

pandaroot/macro/dc1

NOTE that infile and outfile are still fixed in the macros.

stt ===

root -b runsim.C"(nEvents,pT)" root -b rundigi.C root -b runreco.C

params 1175k+11.7k/event (params really seem to be run dependand) sim 240k+6.5k/event digi 10k+10.6k/event reco 0.3k+0.2k/event

differences to usual svn macros:

o field maps instead of constant field o nEvents and pT are option parsed in sim o nEvents is zero (=read all) in digi and reco

Proposal: pT=30,40,50,...100 MeV/c pT=100,200,300,...,1000 MeV/c pT=1,2,3,...,7.5 GeV/c

10,000,000 events each

tpc

===

we will use Stefano's new macros

root -b run_sim_tpcmvd.C"(nEvents,pT)"
root -b run_rectrack_tpcmvd.C

params 43k (params seem to be fixed) sim 46k+17.4k/event digi+reco zero kB+39.2k/event

differences to usual svn macros:

o nEvents and pT are option parsed in sim

Proposal: pT=30,40,50,...100 MeV/c pT=100,200,300,...,1000 MeV/c pT=1,2,3,...,7.5 GeV/c 10,000,000 events each

dpm

===

not macros, but here Johan's bash scripts will be used.

however, for Kilian's calculation of disk space:

250 bytes/event

nEvents and beam momenta for dpm will be proposed tomorrow.

cheers, Soeren

