Subject: PandaRoot EVO Meeting, WED 06/20 14:00-16:00 Posted by Jens Sören Lange on Mon, 18 Jun 2007 09:18:47 GMT View Forum Message <> Reply to Message

Dear all,

we will have a PandaRoot EVO meeting this Wednesday, June 20, 2007 14:00-16:00. (audio testing from 13:30).

Tentative Agenda:

1.) preparations for the Dubna Collaboration Meeting. which (preliminary) results can be shown ? some ideas: (sort of "optimistic list", but anyway ...)

forward calorimeter -> energy calibration ? (1 GeV photon -> 300 MeV signal) conformal map -> can we show pT resolution ? conformal map -> can we show (maybe) secondary vertices ? barrel EMC -> (E_rec-E_gen/E_gen) for 3x3 matrix ? barrel EMC -> E/p for electrons (where p=p(true MC) or p=p(conformal map)? dpm -> maybe elastic scattering tan\theta 1*tan\theta 2? dpm -> maybe pbar annihilation signal in barrel EMC ? endcap EMC -> the "dead zone". beampipe -> can we see secondaries from it ? any charmonium signal? (e.g. such as the DPG eta_c->6 gamma signal) UrQMD -> deuterons ? anything from hyper nuclei? anything new from MVD? (apart from the conformal map ...) etc. etc. (open for any new ideas ...)

2.) the Panda QA dashboard for the nightly tests (Florian)

3.) FP7 application http://panda-wiki.gsi.de/cgi-bin/view/Computing/PandaRootFP7

The PID discussion will be postponed to a meeting in near future, due to the collaboration meeting preparation.

Hope to talk to you all.

Soeren and Johan.