Subject: Removal of obsolete macros in emc Posted by mpeliz on Sat, 28 Nov 2009 22:36:12 GMT View Forum Message <> Reply to Message

Dear all,

for the upcoming stable release, obsolete macros in macos/emc should be removed. Since everything from simulation to reconstruction is performed by the three scripts sim_emc.C, digi_emc.C, reco_emc.C I would like to remove all other macros expect emc_complete.C (which performs the complete chain) if noone has any objections:

```
anal_hit_digi_cluster_fwendcap.C
anal_point_fwendcap.C
bump_analys.C
bump_emc.C
cluster_emc.root
createRootGeoFileBwEnd_FwEndCapGeo.C
createRootGeoFileBwEnd_StraightGeo26.C
createRootGeoFileBwEnd StraightGeo.C
createRootGeoFileFwEnd.C
createRootGeoFileFwEnd changed.C
createRootGeoFileFwEnd fixed.C
digi analys.C
digi_emc_simple.C
draw_geom.C
emc_complete.C
full_emc.C
full_tmpWaveform_emc.C
gphysi.dat
hit_analys.C
hit emc apd.C
hit emc.C
igs2g4
reco analys2.C
reco_analys3.C
reco_analys4.C
reco_analys.C
reco_apd.C
sim_emc_apd.C
sim_emc_evtgen.C
sim emc test.C
sim hit emc.C
simparams.root
structure analysis emc.C
vis_mc_ids.C
```

Best regards, Marc

Hi,

I don't think that many of those macros are obsolete.

The full reconstruction of EMC is done mainly by two macros, sim_emc.C and full_emc.C (digi_emc, reco_emc and bump_emc could be removed, since their job is done by full_emc), but there are still useful macros:

1) macros for apd studies (used by Chris Strackbein, as far as I know) -> sim_emc_apd and hit_emc_apd

macros to create the endcap geometries -> create*

3) macros to display clusters and MC is -> vis_mc_ids

4) macros to check the quote quality (written by Dima) -> reco*

Maybe some of them need an update, because using old geometries and old mapping.

I think, for the stable, only sim and full should go, but the others should be checked one by one to delete them or not.

Subject: Re: Removal of obsolete macros in emc Posted by Bertram Kopf on Mon, 30 Nov 2009 10:04:50 GMT View Forum Message <> Reply to Message

Hi Marc,

the macro "full_tmpWaveform_emc.C" is an example how to use the (proxy) dictionary and it seems to work without any problems. Therefore I would like to ask you not to remove this macro.

Cheers, Bertram.

Subject: Re: Removal of obsolete macros in emc Posted by mpeliz on Tue, 01 Dec 2009 12:42:55 GMT View Forum Message <> Reply to Message

Hello,

for the EMC the three macros

sim_emc.C digi_emc.C reco_emc.C

are working properly for the three step approach. The approach without intermediate output is dome by

emc_complete.C

These macros should go to the next stable release.

All other macros of the individual users and/or qa macros have been moved to the newly created dedicated directory for you convenience.

Best regards, Marc

Subject: Re: Removal of obsolete macros in emc Posted by Johan Messchendorp on Tue, 01 Dec 2009 13:29:51 GMT View Forum Message <> Reply to Message

many many thanks!

Johan.

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