Subject: Re: g3Config.C Posted by Mohammad Al-Turany on Mon, 05 Nov 2007 22:39:52 GMT View Forum Message <> Reply to Message

Hallo Stefano.

In the TGeant3.cxx:

- // To control hadronic interactions.
- // par =0 no hadronic interactions.
- // =1 Hadronic interactions. secondaries processed.
- // =2 Hadronic interactions. No secondaries stored.

which is the same as the old FORTRAN documentation,

So grepping inside the FORTRAN I found:

- C 20-JUN-1990 RB/NVE CERN GENEVA
- C NEW OPTION IHADR=3 INTRODUCED TO SELECT INVOKATION
- C OF THE NUCRIN PACKAGE FROM "GHEISH" FOR ENERGIES
- C BELOW 5 GEV

which appears in some documentations! but searching further I found:

- *===> 18/04/93
- * Old Hadrin/Nucrin interface deleted. HADR 3 flag has
- * no meaning any more. Warning message introduced in
- * GPHYSI, when IHADR=3 then reset it to 1 and use GHEISHA.
- * Thanks to F.Carminati.

for GCALOR you can look at: http://www.staff.uni-mainz.de/zeitnitz/Gcalor/gcalor.html

Mohammad