Subject: 1 GeV gammas geant4.7.1, noteworthy hypernews posting by Jan Zhong Posted by Jens Sören Lange on Tue, 22 Jan 2008 19:09:23 GMT

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Date: Tue, 22 Jan 2008 19:51:27 +0100 From: Jan Zhong <jan@ep1.rub.de> To: PndSimGenDisc@ep1.ruhr-uni-bochum.de Subject: native G4 / VMC G4 comparison

*** Discussion title: Simulation General Discussion

Hi Soeren,

I have shortly look into your slides for Groningen workshop, concerning geant3 geant4 comparison.

http://panda-wiki.gsi.de/cgi-bin/view/Computing/ComputingWorkshopKVIJanu ary2008

I have made a plot of 1GeV gammas with the simu we used for the physics book (we use geant4.7.1), without any leackage correction, just the energy deposit.

The plots looks like: http://www.ep1.rub.de/~jan/gamma1GeV.jpg

The peak does not look like the peak for vmc geant4.7 It also does not look like the peak with vmc geant4.9, but it has some simularity with the peak for vmc geant3 you shown in your presentation.

best regards, Jan

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