From: Sridhara Dasu dasu@hep.wisc.edu @

Subject: Re: Geant4 Tutorial Date: April 8, 2014 at 7:13 PM



ANTOLAK@WISC.EDU, **DAHAN KIM** DKIM363@WISC.EDU, **Tyler Ruggles** TRUGGLES@WISC.EDU, MIDDLEMAS@WISC.EDU, KDLONG@WISC.EDU, MRMEEHAN@WISC.EDU, NCSMITH6@WISC.EDU, FSCHENCK@WISC.EDU, **dottaylor@wisc.edu** Taylor dottaylor@WISC.EDU, **Laura Dodd** laura@hep.wisc.edu

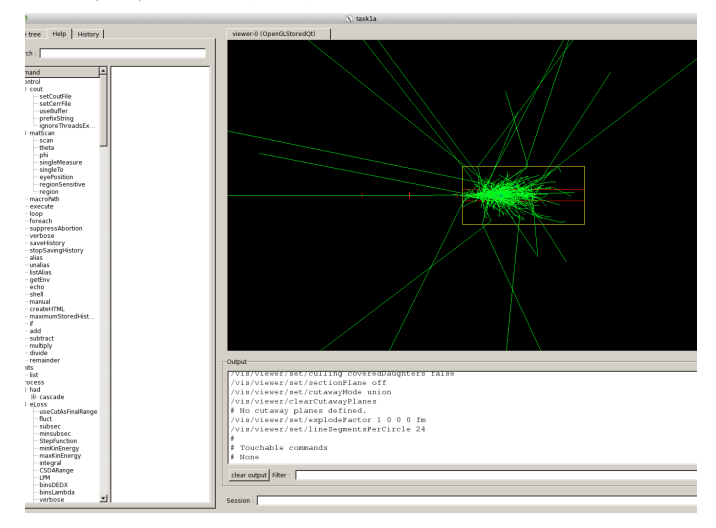


I played around with the GUI and changed the particle using /gps/particle gamma and got the following EM shower when the gamma impinges on the material. You can do lots of things in GUI. I suggest you play and get some interesting pictures. This could be your "result" from this particular exercise.

FYI: I saved the Window using Grab.app on Mac -- it saved in tiff format, which I converted to png using Preview.app.

Enjoy, Sridhara

Prof. Sridhara Rao Dasu dasu@hep.wisc.edu http://www.hep.wisc.edu/~dasu 608-262-3678 (Office) 408-829-6625 (Wireless) Department of Physics University of Wisconsin 4289 Chamberlin Hall 1150 University Avenue Madison, WI 53706, USA





On Apr 8, 2014, at 6:08 PM, Sridhara Dasu <<u>dasu@hep.wisc.edu</u>> wrote:

https://agenda.infn.it/conferenceOtherViews.py?view=standard&confld=7186

Sridhara

Prof. Sridhara Rao Dasu
dasu@hep.wisc.edu
http://www.hep.wisc.edu/~dasu
608-262-3678 (Office)
408-829-6625 (Wireless)
Department of Physics
University of Wisconsin
4289 Chamberlin Hall
1150 University Avenue
Madison, WI 53706, USA