Subject: Re: Group velocity for Cherenkov photon propagation in G3/G4 Posted by Jochen Schwiening on Mon, 11 Apr 2011 13:25:24 GMT

View Forum Message <> Reply to Message

Dear all,

just a follow-up to the still unresolved question of group velocity for optical photons in G3/G4 in pandaroot. I found a bug in my code where I calculated the photon energy (a Y was swapped for a Z due to German/Intl keyboard confusion) which caused the large scatter observed in previous plots. When the bug is removed the points all line up nicely on a line as can be seen in the attached plot.

The very good news is that the Geant 4 points are now pretty much right on top of my theory line (apart from a very small remaining scatter, probably due to some very short photon path segments caused by the photon exiting and re-entering the bar during each internal reflection).

The not so good news is that the Geant 3 points are still far away from theory and G4.

Any ideas?

Cheers, Jochen

File Attachments

1) group_velo_geant_vmc_apr_2011.png, downloaded 1198 times

