Subject: radiation length study or G3 vs G4 Posted by Dmitry Khaneft on Wed, 23 Jun 2010 14:02:11 GMT

View Forum Message <> Reply to Message

Dear all,

After analysis of the simulations data I noticed that data isn't consistent with the result of my radiation length study. Points with a high X0>2 have the same statiscis as other. What is impossible.

remark: simulation was performed with G3 but radiation length study with G4.

After repeating of radiation length study with G3 I got absolutely different picture.

Can someone explain why results obtained with G3 and G4 are so different?

Best regards, Dmitry

File Attachments

- 1) g3radlen.eps, downloaded 414 times
- 2) g4radlen.eps, downloaded 355 times