Subject: Re: why is total energyloss always too small? Posted by Prometeusz Jasinski on Tue, 30 Jul 2013 09:33:58 GMT View Forum Message <> Reply to Message

Sure thing. So it is nothing obvious like momentum must not correspond to total energyloss, or so. I attached the code by my bachelor student.

As far as I remember Geant3 and Geant4 gave very similar results for protons. Electrons we did not test yet with Geant3.

How do I disable special cuts?

## File Attachments

1) RadiationAnalysis.cxx, downloaded 401 times