Subject: Re: Fast Simulation- neutral particle Posted by Klaus Götzen on Tue, 01 Apr 2014 06:09:44 GMT View Forum Message <> Reply to Message

Dear Lu,

actually you don't need the turn on that split-offs switch for your channel. The generation of e.-m. and hadronic split-offs was supposed to somehow remodel neutral secondaries induced by charged tracks. However the code is quite old and was parametrized in the 'old' Babar-like framework. Therefore it should be taken with care. But at least it shouldn't crash, so I'm gonna take a look.

Best, Klaus