Subject: Re: Question on R3BNeutronTracker2D Posted by C. A. Douma on Mon, 11 Jul 2016 13:57:53 GMT View Forum Message <> Reply to Message

How am I supposed to commit this fix? I have sent the code to you. I though that that was the procedure to contribute code to R3BRoot.

Besides: the tracker I have send you does more then fixing this. It is also capable of applying different sets of cuts depending on how many bars fired in the VETO. However, this procedure does not work for general R3BRoot, since it requires the veto\_seg-class (and corresponding digitizer) that do not exist today. I always add those classes myself by duplicating NeuLAND. I even have a script to do that.

So then how do we add the new tracker to R3BRoot? (Same question for the new clusterfinder and for my adapted version of the Digitzer as long as Jan does't have had time to write it more elegantly. That software however does not need the veto class.)

Christiaan.

Page 1 of 1 ---- Generated from GSI Forum