Subject: More track information Posted by C. A. Douma on Fri, 22 Jan 2016 16:22:28 GMT View Forum Message <> Reply to Message

When I run a NeuLAND simulation, in about 5% of the cases, The primary neutron has an interaction with NeuLAND or with the air without changing its track number. In this case I only have the starting point of the track available in the MCTrack branch of the cbmsim-tree, which is the particle gun.

However, I would like to also have the information of the MCTrack branch available on these interactions.

So is there a way to make R3BRoot not save the MCTrack branch only when a new track is created,

but also when an existing track changes its direction?

Thanks in advance! Christiaan Douma.