Subject: Re: TPC digitization blocks everything for too many cluster events Posted by Tobias Stockmanns on Thu, 24 Jun 2010 11:06:26 GMT View Forum Message <> Reply to Message

Dear colleagues,

I have studied the FairLink problem in more detail. The problem is the enormous amount of data created for the TPC. For one special event it has: 19281 PrimäriClusters, 42958 Drifted Electrons, 42958 Avalanches, 80300 Signals and 1,674,929 Digis.

All this objects have links to the previous one. I could speed up the linking by a factor of 2 by using std::set instead of std::vector. Nevertheless this one event takes 500 s on my PC. I think that for the TPC one should bypass the linking and only connect the TpcClusters with the MC points and only for dedicated studies one switches on linking.

Cheers,

Tobias

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