Subject: Re: point of closest approach Posted by I. Atar on Fri, 24 Jul 2009 16:19:27 GMT View Forum Message <> Reply to Message

Hi Sebastian,

I try to use Lambdaselector, but at the beginning I have problem with the input file PndMicroCandidate. First the following line

TTree \*t1=inFile1->Get("cbmsim"); TClonesArray \*fTr = new TClonesArray("PndMicroCandidates"); t1->SetBranchAddress("PndMicroCandidates",&fTr);

gives the error:

Error in <TTreeFormula::Compile>: Part of the Variable "PndMicroCandidates.GetCharge()" exists but some of it is not accessible or useable

the charge of all entries are zero.

I use the revision 6123. Maybe you have an idea what the responsible is?

Cheers, leila

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