Subject: Re: PVertexFile Posted by Michael Kunkel on Thu, 14 Jun 2012 20:07:44 GMT View Forum Message <> Reply to Message

I have tried various ways to fill a ntuple with vertex information. Named the leafs vX, vY, xZ as prescribed in the link previously given. I have made it into array of vertex[3], tried with and without seqNr and still when I run the PLUTO code previously given I see this error

Info in <PParticle::operator+>: (ALLOCATION) The composite g + p has been added Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 14001: g + p --> p + eta Info in <PStdModels::GetModels>: Read std models Info in <PDistributionManager::Attach>: Re-iteration of std plugin done OPENING VERTEX FILE <<DONE with a COUT statement from code>> PReaction: calculating widths in PData...

*** Break *** segmentation violation

Any help is appreciated. Thanks Michael C. Kunkel

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