
Subject: TVector3 and boost::serialization

Posted by [Tobias Stockmanns](#) on Wed, 21 Sep 2016 14:29:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear all,

while I try to setup a FairMQ based processing of Panda test beam data I stumbled into the problem that FairTrackParP uses TVector3 objects to define the reference frame. Therefore I cannot use boost::serialization to serialize the complete data inside the FairTrackParP.

Is there a different way how to serialize this data or is it possible to modify FairTrackParP?

Cheers,

Tobias

Subject: Re: TVector3 and boost::serialization

Posted by [Mohammad Al-Turany](#) on Wed, 21 Sep 2016 16:04:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Tobias,

The FairTrackParP and FairTrackParH are used mainly by Panda (with Geane!!) So feel free to modify them.

best,
Mohammad
