
Subject: Re: GenaeTrackRep DetPlane
Posted by [asanchez](#) on Mon, 25 May 2009 10:23:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Christian,
In principle my detector
is similar to mvd, in the sense, that
is also consisting out of silicon layers(strips)
, so that means, planar geometry.

For the track representation i ('m still)was using SpacePointHitPolicy and
Planer?HitPolicy.(so DetPlane(point,U(1,0,0),V(0,1,0))

My question came due to the fact, i have observed that the stt was using a different projection
to define its DetPlane.

And i was wondering wether the plane should be initialated
in another way for geane(i mean taking .U and V at the Y--Z
projection.

Sorry maybe it is a stupid question.

cheers

Alicia
