
Subject: Re: mvd classes

Posted by [asanchez](#) on Thu, 28 Jun 2007 17:52:48 GMT

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

Hi thank you for answering.

Actually I have already tried to run the mvd classes
for the case of the hyp silicon tracker.

I have some questions,

In the Hybrid hitProducer when you ask for GetLocalHitPoint transformation, how will be the
coordinates system of
the silicon sensor defined? Is the same as the global frame?

in The CalcGlobalPoint(..) method,
what is the difference between the col and colB?
are they both the variable for the column number?

why do you do $col += 0.5$, what is the meaning of this 0.5?

Sorry for so many questions.

Anyway thank you very much for your answer.
