
Subject: concept of stt reco

Posted by [Anonymous Poster](#) on Fri, 03 Aug 2007 11:47:04 GMT

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

Hi Stt-ers,

we have just finished writing digitization for dch and now wanted to start writing reco. Since dch and stt are very similar in use, it's probably more efficient if we reuse your concept (or even partly your code). Could you, in a few sentences, explain which steps one has to make to go from digis to a track and which classes are employed?
which dir should we search through (stt1, stt2, stt)?
what kind of objects are needed to feed the global track fitter?

thanks in advance,

piotr
