Subject: Re: PndLhePidTrack
Posted by Gianluigi Boca on Thu, 15 Apr 2010 11:03:57 GMT
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Tobias Stockmanns wrote on Thu, 15 April 2010 08:24Hi Stefano and Donghee,

what about track finding? I thought that conformal mapping relies on tracks coming from the primary vertex.

Cheers,

Tobias

In the STT pattern recognition indeed there is the assumption that tracks come from 0,0,0. This assumption is crucial for the algorithm to work. Indeed it works well as long as the interaction vertex is far from 0,0,0 a few mm. When the vertex is farther than 1 cm then problems arise (loss of efficiency and spurious hits inclusion).

Consequently. based on my experience, I would be (very) surprised if any pattern recognition algorithm using the conformal mapping in the XY plane, worked when the primary vertex is far 5 cm from the expected position.

That is also the reason why I have always claimed that as far as the Lambda is concerned we need to write a special pattern recognition package.

Gianluigi