Subject: Re: Vertex fitters' problems

Posted by Ralf Kliemt on Thu, 20 Jun 2013 13:47:58 GMT

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Hi.

I did some fixes to Rho and the fitters. We had deeply hidden bugs...

Now, I ran the same simulations just as you did and modified the analysis macro to my liking (attached). The outcome is strange BUT:

- A) ChiVtx and KinVtx give somewhat similar vertex resolutions. They should as these are the same (P.Avery) Algorithm programmed by different colleagues.
- B) POCA is comparable to the fitters above because it is the seed value for them. I looked it up and the KinVtx actually converges, so I blame the few excess energy available in your system. Both the kaon and pion tracks will almost move along with the CMS.
- C) The PRG fitter (Billoir algorithm) produces better results. Wonderous to me but there we go; maybe its in the algorithm. Both fast and full fit give the same resolution where I would blame the kinematics again.

I hope I could solve the issues now.

## Cheers

Ralf

PS: The overly good resolutions of the KinVtx came from the fact that the vertex vector was always zero and the negative MC coordinates were plotted.

## File Attachments

- 1) vtxtest\_ChiVtx.pdf, downloaded 341 times
- 2) vtxtest\_KinVtx.pdf, downloaded 290 times
- 3) vtxtest\_Poca.pdf, downloaded 314 times
- 4) vtxtest\_FastPrg.pdf, downloaded 316 times
- 5) vtxtest\_FullPrg.pdf, downloaded 311 times
- 6) match\_kinvtx.C, downloaded 323 times