Subject: Re: Riemann fit in MVD? Posted by Ralf Kliemt on Wed, 16 Dec 2009 14:58:48 GMT View Forum Message <> Reply to Message

Hello Donghee,

I'll comment on the MvdPidTasks.

It was done whend global PID data structures were not introduced. It is an Ansatz taking experience from the old Framework to the new code. Separation powers for different particle hypothesis were fitted and are applied as Likelihood functions here. This code is intended to be re-interfaced one day.

The Mvd standalone tracking is not intended to be used right now. Pleas use common tracking approaches like LHE or RiemannTracking (with the outer Tracker).

For the Riemann Tracking I havve to redirect you to Tobias Stockmanns. As far as my understanding goes it is housed in pandaroot/PndTools/riemannfit.

Regards, Ralf.

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