
Subject: Re: method missing in RhoCandidate
Posted by [Ralf Kliemt](#) on Wed, 19 Jun 2013 12:52:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Anastasia,

I'll follow up that issue.

Two remarks here:

Please try to get your lmd package into the standard compilation, that such issues are found on the spot during development. Simply ask Stefano to add it into the CMakeLists.

The second thing is why do you depend on rho? Your lmd package is a detector package which should do Monte-Carlo, Digitization, Reconstruction. That's, to my understanding, the convention on detector packages. Rho, however is used for physics analysis on particle candidates. If you happen to do physics analysis and you put it to your lmd package I'd encourage you simply to create a new one for that. This will also avoid a circular dependency between the libraries.

If you get stuck, just ask again. I'll be off sorting the issue from above.

Cheers
Ralf
