Subject: Re: LSLTrackrep covariances are zero Posted by Anonymous Poster on Mon, 18 May 2009 13:59:56 GMT View Forum Message <> Reply to Message

Hi,

I think we should have such an accessors. In fact I think, it should be a requirement to all trackReps to have it, so that we can have such an accessors of the Track object (as a standard for the trackRep which is chosen to be the 'cardinal rep'). Can I ask the opinion of the Pavia group? If I provide the interface to the trackRep, can you provide an implementation for these error calculations? In the moment I wouldnt know how to do it. But I am sure it isnt a real problem.

Cheers, Christian

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