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Subject: Re: Ideal Tracking Bugs(?) when using FairLinks  
Posted by [Jennifer Pütz](#) on Wed, 20 May 2015 12:47:04 GMT  
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Hi everyone,

I checked the fixed version with a simple simulation (100 events) of  $p\bar{p} \rightarrow \pi^+ \pi^-$ . And I found the same problem with the first/last point again for some of my events. Below there is a screenshot for one of these events.

The macros I used for the simulation and the reconstruction are attached.

Cheers,

Jenny

### File Attachments

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- 1) [macros.tar](#), downloaded 388 times
- 2) [2pi\\_100\\_events\\_event\\_99.png](#), downloaded 1013 times

