
Subject: RHO: Major Modifications

Posted by [Ralf Kliemt](#) on Mon, 18 Mar 2013 08:55:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear computing group.

There will be a major update on Rho and the Analysis tools. My goal is to reduce the unnecessary stuff and straighten the work flow. Furthermore the fitters are aligned with each other in terms of interfaces and tree navigation capabilities.

There is a development branch in the repository at
<https://subversion.gsi.de/trac/fairroot/browser/pandaroot/development/ralfk>.

I'll wait with check-ins to the trunk until Stefano gives green lights. Note that these changes will break the existing analysis macros!

I'd be grateful for any input from the community regarding the transition to the update as well as the amount of excluded classes/functionality.

Cheers

Ralf

Edit: You may find an overview of all changes in a talk at the june13 collaboration meeting (Wed. in Physics Analysis session).

<https://indico.gsi.de/getFile.py/access?contribId=4&resId=0&materialId=slides&confId=2281>

Ralf
