
Subject: Mailing list established for particle flow analyses
Posted by [NormanGraf](#) on Thu, 13 Oct 2005 18:00:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear Colleagues,

A mailing list has been established to foster communication between individuals and groups working on particle flow reconstruction.

The homepage for this mailing list is:

<http://www.slac.stanford.edu/cgi-bin/lwgate/P-FLOW/>

You can subscribe at:

<http://www.slac.stanford.edu/cgi-bin/lwgate/P-FLOW/subscribe.html>

You can unsubscribe at:

<http://www.slac.stanford.edu/cgi-bin/lwgate/P-FLOW/unsubscribe.html>

Archives are at:

<http://www.slac.stanford.edu/cgi-bin/lwgate/P-FLOW/archives/>

Norman Graf

Subject: TrivialPFA.java not in examples
Posted by [manly](#) on Fri, 13 Jun 2008 21:57:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi All,

The documentation led me to think TrivialPFA is in the JAS examples page and it is not there.

I know this is silly, but how do I manage to download the code, such as uiowa PFA packages using CVS. I can't seem to find a place to download it.

Sigh.

Thanks for any help offered.

-Steve

Subject: Tight,Loose,Selected,PandoraPFANewPFOs definitions
Posted by [protopop](#) on Wed, 05 Feb 2014 12:57:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

Is there a simple way to summarise what is the difference between these four PandoraPFANewPFO collections ?

- 1) PandoraPFANewPFOs
- 2) SelectedPandoraPFANewPFOs
- 3) LooseSelectedPandoraPFANewPFOs
- 4) TightSelectedPandoraPFANewPFOs

Where are the selection rules defined in the code ? Is it the CLICPfoSelectionAlgorithm.cc ?

Subject: Re: Tight,Loose,Selected,PandoraPFANewPFOs definitions
Posted by [sailer](#) on Fri, 07 Feb 2014 09:12:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

These notes describes the selection cuts at 3TeV
<http://cds.cern.ch/record/1478845?ln=en>
<https://cds.cern.ch/record/1443509?ln=en>

This is the code I think.

<https://svnsrv.desy.de/viewvc/marlinreco/MarlinReco/trunk/Analysis/CLICPfoSelector/src/>
