
Subject: Re: macro updates and an all-in-one macro for pandaroot

Posted by [Klaus Götzen](#) on Thu, 03 Dec 2009 12:14:13 GMT

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

Hi,

I took care about the Fast Sim macros. For simulation I updated Mohammads macro, and I added an analysis macro.

- run_fast.C
(runs per default 1000 evts of $\psi(2s) \rightarrow J/\psi \pi \pi$)

- ana_fast_psi2s.C
(analysis of the resulting 'simfast.root')

The latter in principle also works with another input, e.g. from full sim by calling

.x ana_fast_psi2s.C("input.root");

where input contains the PndPidCandidate and PndPidProbability TCAs.

Cheers,

Klaus
