
Subject: STT signal data available on GRID

Posted by [Johan Messchendorp](#) on Sun, 19 Jun 2011 12:30:01 GMT

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

Dear all,

Over the weekend, we run some signal simulations (STT) for eta_c channel (229.5k), psi3770 (211.5k), and pi+pi- (144.5k), which can be download from the grid. The corresponding run numbers and howto's can be found on

<http://panda-wiki.gsi.de/cgi-bin/view/Computing/TDR11>

Look for runs 300-306 in one of the tables on the bottom of the Wiki page. Note that these data are based on the latest may11 release: trunk rev. 12392. This does not include todays fix of Gianluigi.

Also note that 2pi+pi- simulations are RUNNING right now...

Greets,

Johan.

Subject: Re: STT signal data available on GRID

Posted by [Johan Messchendorp](#) on Sun, 19 Jun 2011 18:43:27 GMT

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

FYI: 2pi+pi- simulations are ready... in total 199k.

j.

Subject: Re: STT signal data available on GRID

Posted by [Johan Messchendorp](#) on Mon, 20 Jun 2011 19:32:53 GMT

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

Dear all,

A new set of signal data for STT is available for the channels etac, psi3770, pi+pi-, and 2pi+pi-, each 200k of events. The data are taken with the newest may11 release, including the bugfixes reported by Tobias and Gianluigi (rev 12414). To download it to your local machine (from grid prompt):

```
get /panda/user/p/pbarprod/tdr11/collections/fc-run700 [local-dir] (for etac)
get /panda/user/p/pbarprod/tdr11/collections/fc-run701 [local-dir] (for psi3770)
get /panda/user/p/pbarprod/tdr11/collections/fc-run702 [local-dir] (for pi+pi-)
get /panda/user/p/pbarprod/tdr11/collections/fc-run703 [local-dir] (for 2pi+pi-)
get /panda/user/p/pbarprod/tdr11/collections/fc-run704 [local-dir] (for etac)
get /panda/user/p/pbarprod/tdr11/collections/fc-run705 [local-dir] (for psi3770)
get /panda/user/p/pbarprod/tdr11/collections/fc-run706 [local-dir] (for pi+pi-)
get /panda/user/p/pbarprod/tdr11/collections/fc-run707 [local-dir] (for 2pi+pi-)
```

More info on <http://panda-wiki.gsi.de/cgi-bin/view/Computing/TDR11>

Greets,

Johan.
