Subject: Re: new release on the Grid Posted by Gianluigi Boca on Sat, 18 Jun 2011 20:12:13 GMT

View Forum Message <> Reply to Message

Johan Messchendorp wrote on Sat, 18 June 2011 22:03Hi,

Indeed, the data that are now produced on the Grid faces the same problems. There are a large number of jobs (30-40%) that do not pass the validation, e.g. crashed during reconstruction. In any case, we have now about 100k of signal events per physics channel produced on the Grid that didn't crash (only STT).

Greets,

Johan.

Yes, as I said to Dima, the error is in a part of the code which is not relevant. I don't think any of the results would be affected by this.

By setting 0,false,false

in the constructor the crash should go away.

So please let's try to do this for the moment. Later in a less frantic period I will fix it thanks Gianluigi