Subject: Computing session next collaboration meeting in Vienna Posted by StefanoSpataro on Wed, 21 Oct 2015 09:35:21 GMT View Forum Message <> Reply to Message

Dear all,

if you are planning to present a contribution for the computing session at the next Collaboration Meeting, please let me know as soon as possible, writing the title of the talk and the requested time.

The following is a list of the requests I have received so far:

- \* Tobias Stockmanns MVD test data 15' (12'+3')
- \* Ralf Kliemt Global Tree Fitter 15' (12'+3')

\* Michael Kunkel - Probabilistic Multi-variable background suppression method Qfactor - 15' (12'+3')

- \* Elisabetta Prencipe Updates on genfit2 15' (12'+3')
- \* Jennifer Puetz Vertex fitting with neutrals 15' (12'+3')
- \* Paul Buehler Computing at ITEP 10' (7'+3')
- \* Gianluigi Boca Patten Recognition at 2MHz 15' (12'+3')

Subject: Re: Computing session next collaboration meeting in Vienna Posted by mckunkel on Tue, 27 Oct 2015 14:29:55 GMT View Forum Message <> Reply to Message

Greetings,

I would like to give a talk at the next collaboration meeting. "Probabilistic Multi-variable background suppression method Qfactor"

Subject: Re: Computing session next collaboration meeting in Vienna Posted by StefanoSpataro on Wed, 18 Nov 2015 09:54:48 GMT View Forum Message <> Reply to Message

The agenda has been uploaded in INDICO:

https://indico.gsi.de/conferenceDisplay.py?confld=4305

Be aware that all the speakers have 12 minutes + 3 minutes for discussions. Please stay on time.