Subject: PANDA TOF FRRC meeting Moscow, April 2010 Posted by Carsten Schwarz on Wed, 24 Mar 2010 14:31:25 GMT

View Forum Message <> Reply to Message

Dear colleages,

this mail reminds you of the FRRC meeting in Moscow, April 26th-28th, 2010 at ITEP.

Here, special the russian groups should have the platform to report about recent developments. Concerning the TOF recent progress on hardware/software is of interest. Of special interest in the barrel section is the mechanical setup and radiation length including infrasturcture, the weight, cables.

At the last collaboration meeting at GSI there was the request for a document decribing the physics case, technical benefits, and interaction with other detectors until the next collaboration meeting in Stockholm. We should discuss this in Moscow. If someone has suggestions we can discuss this also before Moscow.

Hope to see the Moscow and St.Petersburg TOF groups in Moscow Best regards Carsten

Subject: Re: PANDA TOF FRRC meeting Moscow, April 2010 Posted by Sasha Akindinov on Sun, 28 Mar 2010 16:30:29 GMT

View Forum Message <> Reply to Message

Dear Carsten,

our group will actively participate and provide any help for organizing. Could we have drawings (preliminary or even schematic) of support structure from DIRC I asked some time ago?

See you in Moscow Sasha Akindinov

Subject: Re: PANDA TOF FRRC meeting Moscow, April 2010 Posted by Carsten Schwarz on Mon, 29 Mar 2010 14:37:40 GMT

View Forum Message <> Reply to Message

Hi Alexander,

better a schematic drawing now, than a elaborate CAD-Drawing in weeks: Find attached a drawing of the occupancy of the DIRC barboxes. That is our best knowledge now. However if there is a strong reason we need to change it. Consider it as a working basis.

Best regards Carsten

File Attachments 1) panda_dirc_barboxes.pdf, downloaded 456 times

Subject: Re: PANDA TOF FRRC meeting Moscow, April 2010 Posted by Sasha Akindinov on Mon, 29 Mar 2010 16:08:09 GMT View Forum Message <> Reply to Message

Dear Carsten, thank you I'll forward it to Dima Malkevich. Best regards Sasha Akindinov