

Dear all,

we will have a PandaRoot EVO meeting  
this Wednesday, June 20, 2007 14:00-16:00.  
(audio testing from 13:30).

Tentative Agenda:

1.) preparations for the Dubna Collaboration Meeting.  
which (preliminary) results can be shown ?  
some ideas: (sort of "optimistic list", but anyway ...)

forward calorimeter -> energy calibration ?  
(1 GeV photon -> 300 MeV signal)  
conformal map -> can we show pT resolution ?  
conformal map -> can we show (maybe) secondary vertices ?  
barrel EMC ->  $(E_{rec}-E_{gen}/E_{gen})$  for 3x3 matrix ?  
barrel EMC -> E/p for electrons  
(where  $p=p(\text{true MC})$  or  $p=p(\text{conformal\_map})$  ?  
dpm -> maybe elastic scattering  $\tan\theta_1 \cdot \tan\theta_2$  ?  
dpm -> maybe pbar annihilation signal in barrel EMC ?  
endcap EMC -> the "dead zone".  
beampipe -> can we see secondaries from it ?  
any charmonium signal ?  
(e.g. such as the DPG  $\eta_c \rightarrow 6$  gamma signal)  
UrQMD -> deuterons ?  
anything from hyper nuclei ?  
anything new from MVD ?  
(apart from the conformal map ...)  
etc. etc.  
(open for any new ideas ...)

2.) the Panda QA dashboard for the nightly tests  
(Florian)

3.) FP7 application  
<http://panda-wiki.gsi.de/cgi-bin/view/Computing/PandaRootFP7>

The PID discussion will be postponed to a meeting  
in near future, due to the collaboration meeting preparation.

Hope to talk to you all.

Soeren and Johan.

Subject: Minutes PandaRoot EVO Meeting, WED 06/20 14:00-17:00  
Posted by [Johan Messchendorp](#) on Tue, 19 Jun 2007 09:45:41 GMT  
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Dear all,

The minutes of our last PandaRoot meeting can be found on the Wiki site:

<http://panda-wiki.gsi.de/cgi-bin/view/Computing/Minutes06June2007>

Kind wishes,

Johan.

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Subject: Re: PandaRoot EVO Meeting, WED 06/20 14:00-16:00  
Posted by [Elisabetta Prencipe](#) on Wed, 20 Jun 2007 12:34:53 GMT  
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Hello PandaRooters,

I would say that the evo connection for me Does NOT Work...absolutely! At least with the vrvs meetings I was able to hear you for 1 hour.

Great!!!!

By the way, if after the meeting someone wants to summarize the main subjects of the discussion, I would appreciate: so I can understand what happens in this collaboration by e-mail !!!

Best regards,

Elisabetta

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Subject: Re: PandaRoot EVO Meeting, WED 06/20 14:00-16:00  
Posted by [Jens Sören Lange](#) on Wed, 20 Jun 2007 18:28:33 GMT  
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Dear all, I just found that skype 3.2 has a business version with conferences up to (so the www page) 25 participants. I downloaded (obviously no charge) and installed. Note: if you select "all" (this means skype and skype internet explorer plugin) then it stops, if you have an internet explorer open at the same time. Anyway, then I checked the conference call tool, and it tells me "maximum 9". So we just have to find out why they are not saying the truth (25 instead of 9) on the skype www page, or maybe one can have 25 participants and I just was not able to find it. more later, -- Soeren

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Subject: Re: PandaRoot EVO Meeting, WED 06/20 14:00-16:00  
Posted by [Johan Messchendorp](#) on Wed, 20 Jun 2007 18:36:18 GMT  
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Hi Soeren,

Thanks for looking into that. A question, can you also join a conference session once it is started with this version of Skype?

Johan.

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Subject: Re: PandaRoot EVO Meeting, WED 06/20 14:00-16:00  
Posted by [Johan Messchendorp](#) on Wed, 20 Jun 2007 20:33:25 GMT  
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Hi all,

I was just playing with EVO and reading its manual... here are some ideas which we could exploit for the upcoming meetings:

It is possible to "call" any H323 hardware device (Polycom, Tandberg, Aethra, etc.) or H323 software clients (Ekiga, Xmeeting, VCON, etc) from within a EVO session. The SIP protocol is also supported by EVO. I tried it out by trying to setup a meeting with a Xmeeting program running on my MAC. It seems to work pretty ok. This means that we can use this option to setup a connection with those who have difficulties using EVO directly. Of course, those with problems should tell us the phone number of their device or IP address of the software client which they are using... But in principle this is do-able... Would that be a reasonable solution??

Johan.

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