

---

Subject: DPG contribution, panda computing

Posted by [Johan Messchendorp](#) on Tue, 14 Dec 2010 13:56:28 GMT

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

---

Hi,

I understand from Olaf that the deadline for DPG contributions is tomorrow. Is there anyone interested in presenting Panda computing aspects? If so, please let us know whether you are planning something or have to wish present something...

Greetings,

Johan.

---

---

Subject: Re: DPG contribution, panda computing

Posted by [Tobias Stockmanns](#) on Tue, 14 Dec 2010 13:59:47 GMT

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

---

Hi Johan,

I would like to present something about the time based simulation.

Cheers,

Tobias

---

---

Subject: Re: DPG contribution, panda computing

Posted by [Maria Patsyuk](#) on Tue, 14 Dec 2010 14:06:51 GMT

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

---

Dear Johan,

I will present the results of the reconstruction for different barrel DIRC designs in a instrumental session.

Best regards

Maria

---

---

Subject: Re: DPG contribution, panda computing

Posted by [Felix Boehmer](#) on Tue, 14 Dec 2010 14:11:16 GMT

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

---

Hi Johan,

I am planning to give a talk about pattern recognition in the TPC.

Cheers

---

Felix

---

---

Subject: Re: DPG contribution, panda computing  
Posted by [MartinJGaluska](#) on Thu, 16 Dec 2010 13:09:55 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear Johan,

I would like to show a poster on the simulation of a resonance scan of the X(3872). Please find attached the abstract that I submitted.

Best wishes,  
Martin

---

#### File Attachments

1) [contribution.pdf](#), downloaded 284 times

---