Hi all,
Here is the minutes from today's meeting.
o Note before ROC installation <jaein></jaein>
- ROC installation crews should try to mask hot channel 0 to see if it triggers cold channels to adjacent strips.
- An instruction is posted in INTT wiki page how to change the GTM host between the primary and spare.
- Jaein checks this cold channels are common to only for type-B, or type-A as well.
o BCO peak finder <jaein></jaein>
– <b>Jaein</b> analyze latest beam data and confirm if the different BCO timing between 2ROCs in a given felix server issue was resolved after Raul's firmware upgrade.
- <b>Jaein</b> volunteers to develop the module to dump BCO cut to the database with Joseph's tutorial. <b>Joseph</b> will give a comprehensive instruction in the next meeting.
- <b>Takashi</b> will present a template sample code to filter data commonly applicable to hot channels, out of BCO timing window hits, etc in the next or next-to-next meeting. This way we can establish the framework to remove background hits from data.
- <b>Jaein</b> develops the *relative* efficiency map strip by strip basis to be applied to GEANT simulation. For half entry channels, assign 50% efficiency.
Best regards,
-itaru
On 2024/02/20 9:53, Itaru Nakagawa wrote:
Dear all,
We'll have the weekly meeting in following time.
Feb. 21st Wednesday 8AM in BNL = Feb. 21st Wednesday 10PM in Japan = Wednesday 9PM in Taiwan
*indico

1 / 2

Re: [Sphenix-intt-l] Weekly INTT Meeting <Minutes>

https://indico.bnl.gov/event/22474/	
*Zoom	
https://zoom.us/j/92149923535	
Best regards,	
-itaru	
Sphenix-intt-l mailing list Sphenix-intt-l@lists.bnl.gov	
https://lists.bnl.gov/mailman/listinfo/sphenix-intt-l	

2 / 2