

ANNIE - Support #21449

ANNIE 2019 computing request for SCPMT

11/28/2018 02:38 PM - Arthur Kreymer

Status:	New	Start date:	11/28/2018
Priority:	Normal	Due date:	12/14/2018
Assignee:	Mayly Sanchez	% Done:	10%
Category:		Estimated time:	4.00 hours
Target version:		Spent time:	0.10 hour
Description			
This issue is to discuss the official request for ANNIE computing at Fermilab for 2019-2021.			
Related issues:			
Copied from ANNIE - Support #18795: ANNIE 2018 computing request for SCPMT		Work in progress:	08/25/2018 01/30/2018
Copied to ANNIE - Support #24151: ANNIE 2020 computing request		New	03/07/2020 05/04/2020

History

#1 - 11/28/2018 02:38 PM - Arthur Kreymer

- Copied from Support #18795: ANNIE 2018 computing request for SCPMT added

#2 - 11/28/2018 02:39 PM - Arthur Kreymer

- File deleted (SCPMT-FY18-Experiment-Spreadsheet-ANNIE.xlsx)

#3 - 11/28/2018 02:49 PM - Arthur Kreymer

I see no ANNIE specific template for the 2019 computing requests due Dec 14.

<https://fermipoint.fnal.gov/organization/cs/ocio/sm/smi/brm/sppmwg/SitePages/Home.aspx>

The generic template is

https://docs.google.com/presentation/d/1i0l2PsdDhoHrAjp3xkXg3mcJufxj8iCb0Ui_hjSwff4/edit#slide=id.g459ebf5bf3_0_2195

I have created a Redmine issue to track work

<https://cdcv.s.fnal.gov/redmine/issues/21449>

#4 - 11/28/2018 02:56 PM - Arthur Kreymer

Date: Thu, 15 Nov 2018 22:07:04 +0000

From: Margaret Votava <votava@fnal.gov>

To: cs-liaison <cs-liaison@fnal.gov>

Cc: scd_seniormgrs <scd_seniormgrs@fnal.gov>, Jon A Bakken <bakken@fnal.gov>

Subject: SCPMT 2019

Parts/Attachments:

1 OK ~2.9 KB Text

2 Shown ~12 KB Text

Dear Liaisons,

Based on the feedback we have had from the review committee, we are making several changes to the preparation material. Please note the specifics in this email and notify your experiments and speakers/accordingly.

1. We are moving away from experiments filling out spreadsheets and having all experiments (whether or not presenting) prepare a slide deck based on the following template [docs.google.com].
2. SCD will prepare a personalized deck for your experiment in the upcoming week with the most recent plots and tables updated to the best of our knowledge. Please use that specific deck for your updates. FYI the source for the plots are here [fifemon.fnal.gov].

3. Experiments must use this deck to both convey their requests AND for the presentations. Additional slides may be added to the deck for any special needs or concerns you may have.
4. Final presentations are due by December 14th. Please post them in SCPMT sharepoint area. [fermipoint.fnal.gov]
5. We are slightly shifting the annual reporting periods. All dates will now reflect Calendar Year and not Fiscal Year.
6. The experiments that are presenting are: dune, uboone, sbnd, icarus, nova, gm2, mu2e, cms des, lsst. The proposed schedule in is indico [indico.fnal.gov]. Please let me know your presenters by December 14th.
7. Slide 13 is where we really want to hear where you see computing heading for your experiment over the next few years: where are you focusing your efforts and where you need the division to focus ours.

This is also the opportunity to audit various pieces of information that the division knows about your experiment. Please confirm in email by Dec 31st that this information is current

- Liaison information in sharepoint [fermipoint.fnal.gov]. (this should be moving to SNOW sometime in the next year). * Members of <experiment>-support assignment group in SNOW. Should be able to find it in SNOW here [fermi.service-now.com].

Also note that the FIFE workshop is Jan 17th. The division will have had time to process your requests and feedback to you at this time any concerns that we have as a division wrt to meeting your needs.

Thanks,

Margaret

#5 - 03/07/2020 11:10 PM - Arthur Kreymer

- Copied to Support #24151: ANNIE 2020 computing request added