CLAS collaboration Students & Postdocs meeting

Pierre Chatagnon, interim Students & Postdocs representative CLAS collaboration meeting – Jefferson Lab

7th of November 2023



Outline

Pizza are back*!

Introductive speeches by William Phelps and Bryan McKinnon

Welcome to the collaboration: (almost) all you need to know to get started

Software office hours: feedbacks and improvements

SLAM competition announcement

Student and postdoc representative election

Open session

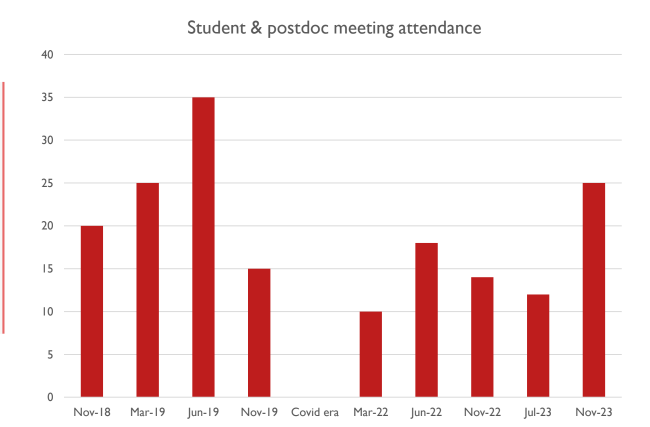
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A bit of history...

- Started in the early 2010s.
- The tradition died out...
- ...and was revived in 2018 by Raffaella De Vita.
- William Phelps, our current collaboration chair, hosted 4 meetings, until Covid stroke.
- Taya Chetry hosted post-Covid meeting until last collaboration meeting in July 2023.





Welcome to the collaboration!

- New members? Introduce yourself if you wish to do so
 - Name
 - Graduate/Postdoc
 - Institution/Project

CLAS collaboration information

- One-page summary
 https://wiki.jlab.org/clas chair/images/d/d7/CLAS Collaboration in brief.pdf
- Main pages https://www.jlab.org/physics/hall-b

https://www.jlab.org/physics/hall-b/clas12 https://clasweb.jlab.org/wiki/index.php/Main_Page

- **Phonebook** (publication opt-in) https://clasweb.jlab.org/membership/phonebook.php
- CLAS speaker committee
 https://clasweb.jlab.org/csc/wiki/index.php/Main Page

JLab materials

Mailing list

https://mailman.jlab.org/mailman/listinfo
See the one page summary for relevant CLAS12 mailing lists

- Graduate Student and Postdoc Association (GSPDA)

 Monthly free-lunch seminar for students and postdoc at JLab

 https://gspda.jlab.org/wiki/index.php/Main_Page
- Market place Internal JLab marketplace https://misportal.jlab.org/ul/apps/classifieds/
- JLab activity group https://www.jlab.org/lab/jag



How to?

Be a collaboration member/author:

- Listen to Bryan introductory speech and read his slides on Friday.
- Apply to membership as early as possible (Push your supervisor to apply for you to the membership committee).
- You have to aim for 0.25 FTE of service work for membership.

https://www.jlab.org/Hall-B/shifts/index.php?display=admin&task=clas I 2tasks

Opt-in for publication.

https://clasweb.jlab.org/membership/phonebook.php

Go to conferences:

- Get your results approved by your working group.
- Notify the CSC about your talk, ideally as soon as your abstract is accepted.

https://clasweb.jlab.org/csc/wiki/index.php/Main Page

 Optionally get money from the JSA Travel Grant (up to 1000\$):

https://wiki.jlab.org/cugwiki/index.php/Junior Scientist Travel Support

Use CLAS12 software:

Use the wiki page.

https://clasweb.jlab.org/wiki/index.php/CLAS12_Software_Center

Interact on the forum.

https://clas12.discourse.group/top?period=all

Attend office hours.

https://clasweb.jlab.org/wiki/index.php/CLAS12_Software%26Computing_Office_Hours

Attend the tutorials this Thursday morning!

Be prepared for shifts:

• Make sure your trainings are up to date. https://www.jlab.org/Hall-B/shifts/index.php?doc=shift_requirements

nttps://www.jiab.org/Haii-b/snifts/index.pnp;doc=snift_requ

Take your missing trainings.

https://www.jlab.org/human_resources/training/webbasedtraining

Check the shift schedule.

https://www.jlab.org/Hall-B/shifts/

Read the run wiki page.

https://wiki.jlab.org/clas I 2-run/index.php/Run_Group_Dhttps://www.jlab.org/physics/hall-b/run

• Read the logbook from the previous shifts. https://logbooks.jlab.org/book/hallb



Software office hours: feedbacks and improvements

- Setup by Taya Chetry anf Raffaella De Vita from 22nd of August 2023.
- When: Every Tuesday at 9:30 am EST.
- Where: Online and in F228 onsite.
- What: Informal discussion/Q&A about the CLASI2 software.

https://clasweb.jlab.org/wiki/index.php/CLAS12_Software%26Computing_Office_Hours

- Feedbacks to the organizers (Raffaella and the software group)?
 - Time
 - Format
 - Frequency
 - Topics
 - Other



First CLAS collaboration SLAM competition

What is a Science SLAM?

A science slam is a scientific talk where scientists present their own scientific research work in a given time frame - usually 10 minutes - in front of a non-expert audience. The focus lies on teaching current science to a diverse audience in an entertaining way. The presentation is judged by the audience. [1] A science slam is a form of science communication.

- Where ?
 On Wednesday at 5:30 pm
- When?At Tradition Brewery
- Who?

Rules

- Presentation must be at most 3 minutes long (2 points will be removed per every 10 additional seconds).
- A single slide is allowed but it is not mandatory. Small objects and props to support the presentation are also allowed.
- Speakers may talk about any topic of their research, and should make sure it is understandable by non-specialists.
- Notations: 5 criteria from 1 to 3



Students & Postdocs representative election

Your tasks:

- Organize the next Student & Postdoc meetings.
- Form a committee to help you with these tasks.
- Responds to new students questions.
- Animate the Student & Postdoc community of CLAS12:
 - Seminars
 - Roundtables
 - Science SLAM
 - etc.

Term: 2 Years

Candidates

- Richard Tyson (JLab)
- If Someone else:
 We will run elections online else:

Congratulation Richard!



Open session

Questions ? Feedbacks ? Issue ?

- Included in the report to the CCC and Friday report
- For issues which need private resolutions:
 - Contact William Phelps (wphelps@jlab.org)
 - Contact myself (pierrec@jlab.org)
 - Contact the next Student & Postdoc representative (...@jlab.org)

