What do we do?

Our main role is to supervise and promote an accurate and broad dissemination of results to the scientific community by talks from members of the CLAS Collaboration.

- Compile a list of conferences
- Send a list of upcoming conferences and abstract submission deadline on a monthly basis.
- **Promote** invitations from organizers –Table of topics suggested to conference organizers
- Assign invited talks to appropriate CLAS speakers In collaboration with the PWG chairs
- **Review** conference proceedings within a one-week timeframe



Nicholas Zachariou

What do we do?

Our main role is to supervise and promote an accurate and broad dissemination of results to the scientific community by talks from members of the CLAS Collaboration.

- Collect speakers request and notifications and approve them on a weekly basis
- Check past conference websites for not notified/approved CLAS-related talks
 - **Stimulate** post-submission notification/request
 - **Update** DB with unnotified/not approved talks



Nicholas Zachariou

Who are we?

Representatives

Annalisa D'Angelo – Hadron Spectroscopy Carlos Muñoz Comacho – Deep processes Yordanka Ilieva – Nuclear Physics Nicholas Zachariou – At large 1 James Ritman – At large 2

Alternates

Lei Guo – Hadron Spectroscopy Aram Movsisyan– Deep processes Mohammad Hattawy – Nuclear Physics Victor Mokeev– At large 1 Yelena Prok – At large 2

New roles within CSC Chair: Annalisa → Nicholas Secretary: Lamiaa → Yelena At Large: Bryan → James



Nicholas Zachariou

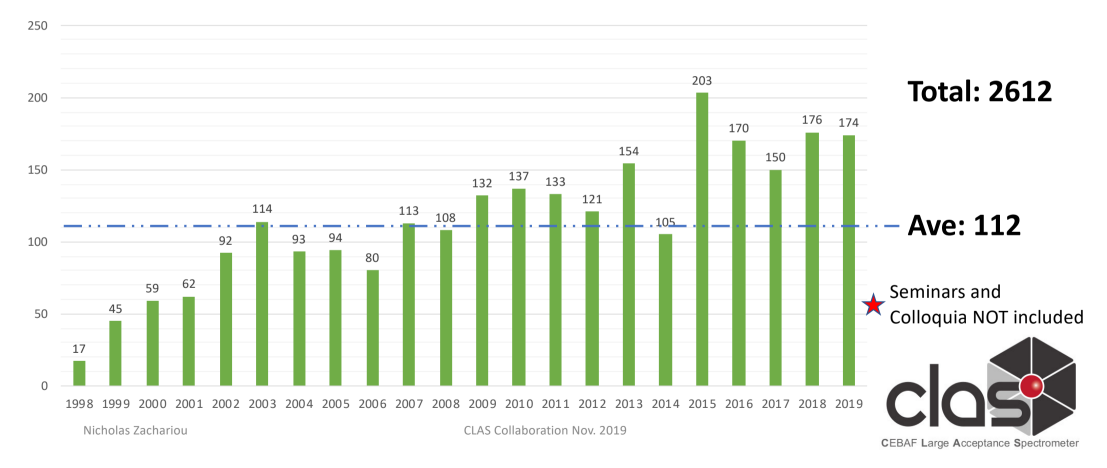
What are your responsibilities as a CLAS members?

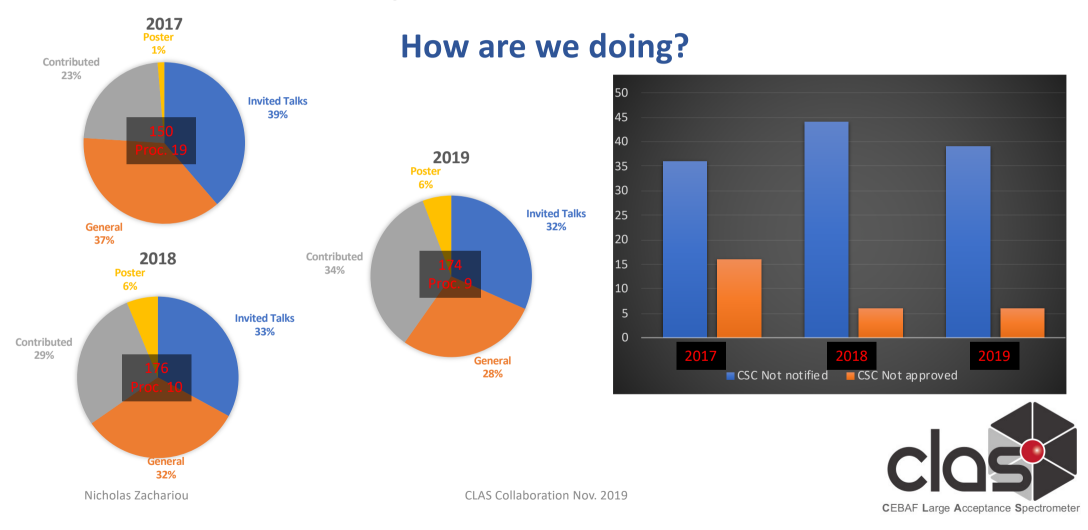
- All Invited talks need to be Approved by the CSC committee
- CLAS Members need to Notify CSC for Contributed talks, for Invited seminars, or Posters
- For General talks in which 50% of the slides or less are CLAS related members need to Notify CSC
- All Proceedings need to be submitted to CSC for review and approval at least 1 week before the submission deadline



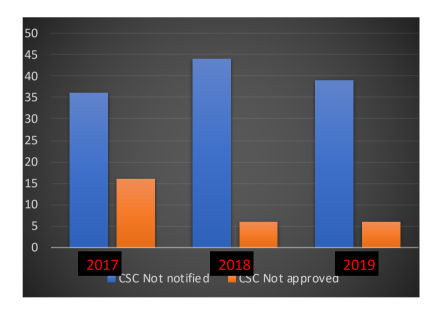
Nicholas Zachariou

How are we doing?





Ideas for discussion



Problem: CSC has no authority **Solution:** REPEAD offenders get penalized

Institutions with 3 offences within calendar year are assigned an extra set of shifts



CLAS Collaboration Nov. 2019

Nicholas Zachariou

How can you help us?

- If you are informed of an upcoming conference please let us know
- PI who are willing to promote young scientist contact CSC with name and topics
- Young scientists are also welcome to nominate them selves
- If you are encountering issues with the shiftbot database contact the shiftbot administrator
- Contact us (csc@jlab.org) directly for any other issues, concerns, or recommendations

Nicholas Zachariou

CLAS Collaboration Nov. 2019

CEBAF Large Acceptance Spectromete

How to get more info?

Wiki page

Main Page

Overview	Procedures/Forms	Database	Statistics	Topics & Speakers	Conferences	Committee	[edit]
The role of the CLAS Speakers Committee (CSC) is to supervise and promote the accurate and broad dissemination of results to the scientific community by talks from members of the CLAS Collaboration. The CSC is appointed by the CLAS Coordinating Committee for this purpose. The organization and responsibilities of the CSC are described in details in the CLAS Charter and/or Bylaws a.							
Each CLAS collaborator willing to give a talk at any scientific events MUST follow the standard procedure described on the Procedures/Forms tab to contribute in accomplishing CSC duties and achieving the mentioned goals.							
You can navigate through this page by clicking on the tabs above.							
NB: Outdated CSC wiki-page can be accessed in this aged_link 🗗.							
Nicholas Zachariou				CLAS Collaboration Nov. 2019			

If you are a CLAS member and you present as little as 1 or 2 slides on CLAS data

YOU HAVE TO NOTIFY CSC ABOUT YOUR TALK



Nicholas Zachariou