

CLAS Speakers Committee

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
- **Promote** invitations to organizers –Table of topics suggested to conference organizers
Conferences contacted for 2026: DIS2026, MESON2026
- **Assign** invited talks to appropriate CLAS speakers – In collaboration with the PWG chairs
- **Review** conference proceedings within a one-week timeframe

CLAS Speakers Committee

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

CLAS Speakers Committee

Who are we?

Representatives

Igor Strakovsky – Hadron Spectroscopy

Anselm Vossen – Deep processes

Taisiya Mineeva– Nuclear Physics

Pierre Chatagnon – Software

Ahmed El Alaoui– At large 1

Holly Szumila-Vance– At large 2

Alternates

Lucilla Lanza– Hadron Spectroscopy

Adam Hobart– Deep processes

Michael Wood – Nuclear Physics

Stuart Fegan – Software

Alessandra Filippi – At large 1

Noémie Pilleux– At large 2

csc@jlab.org

Chair: Lucilla Lanza

Secretary: Pierre Chatagnon

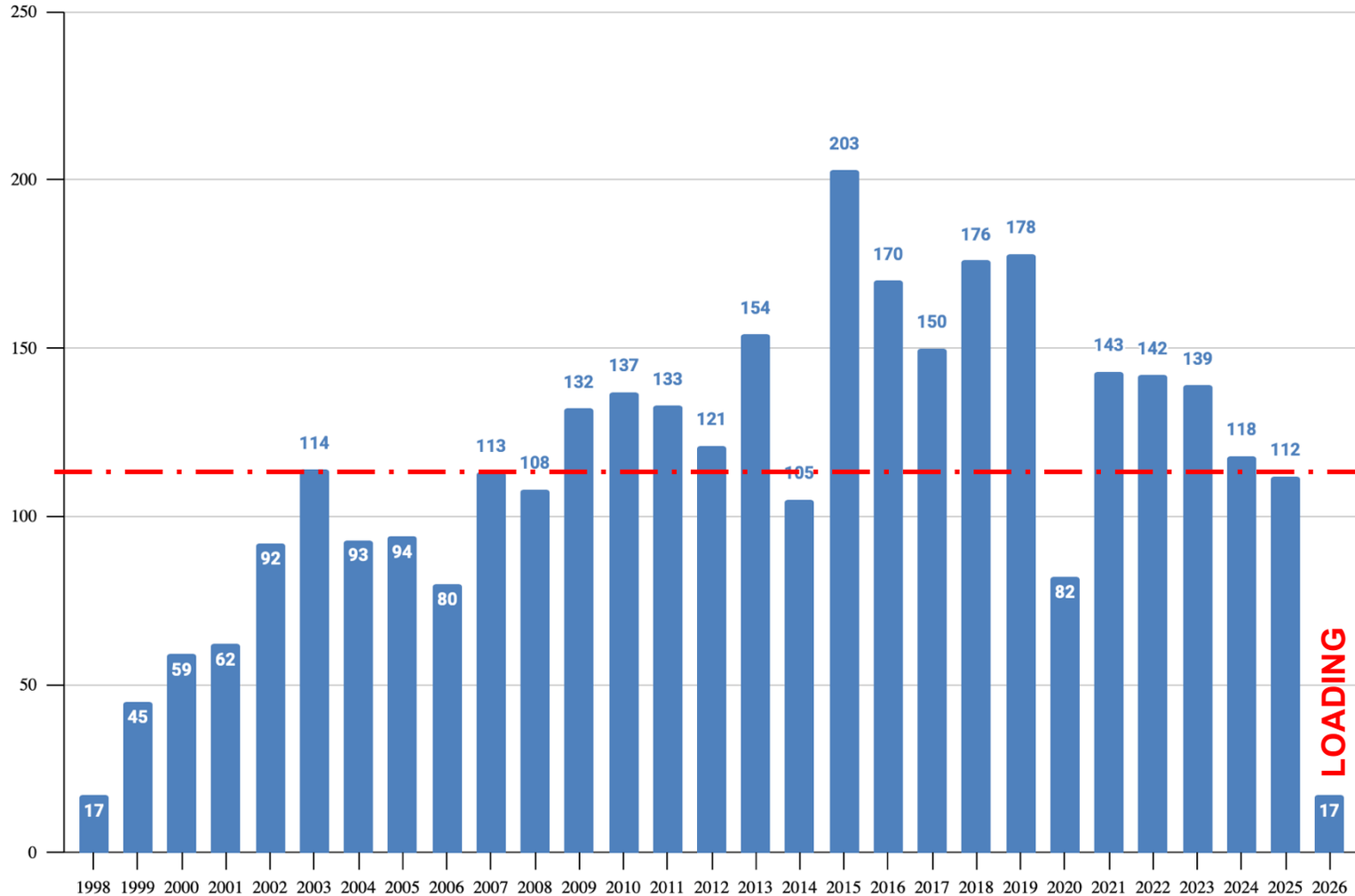
CLAS Speakers Committee

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 (**even one slide**) are CLAS related members are **encouraged** to **Notify** CSC
- All **Proceedings** need to be submitted to CSC for review and approval at least 1 week before the submission deadline

CLAS Speakers Committee

How are we doing?



★ Seminars and Colloquia NOT included

Ave: 114

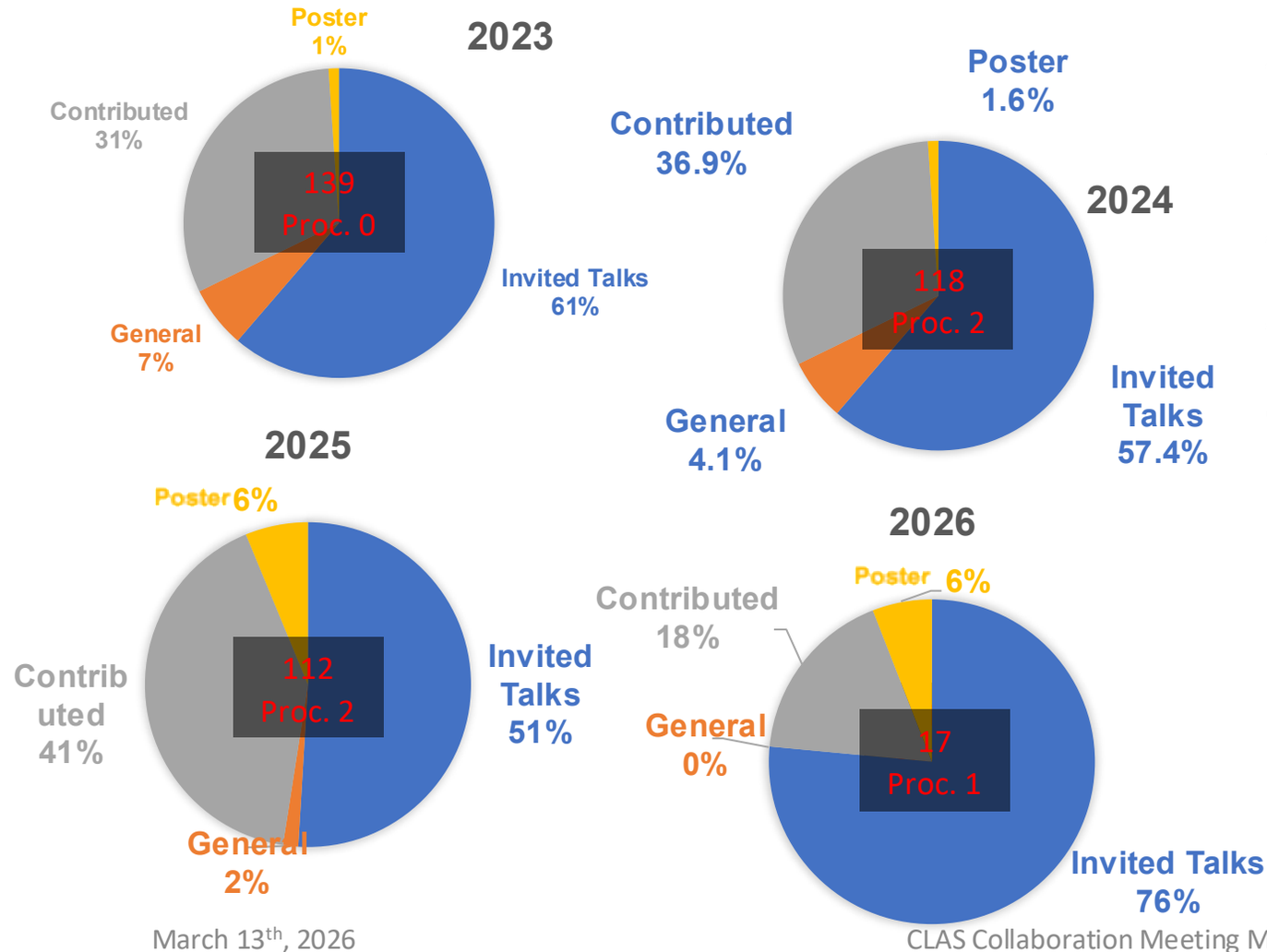
March 13th, 2026

CLAS Collaboration Meeting March 2026



CLAS Speakers Committee

How are we doing?



CSC not notified
CSC not approved

CSC not notified
CSC not approved

March 13th, 2026

CLAS Collaboration Meeting March 2026

CLAS Speakers Committee

How can you help us?

- If you are informed of an upcoming conference or workshop please let us know
- PIs who are willing to promote young scientist contact CSC with name and topics
- Young scientists are also welcome to nominate themselves
- 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

CLAS Speakers Committee

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](#) .

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](#) .

CLAS Speakers Committee

How to get more info? Upcoming Conferences

Conference	Date / Location
2026	
DPG Spring Meeting 2026 🗝	March 15 - 20, 2026 / Erlangen, Germany
APS Global Physics Summit 2026 🗝	March 15–March 20, 2026 / Denver (CO), USA
LEEPP 🗝	March 23–March 27, 2026 / JLab, USA
Exotic Hadron Spectroscopy 2026 🗝	March 30– April 1, 2026 / Cambridge, UK
DIS 2026 🗝	May 4- May 8, 2026 / Bologna, Italia
QCD Evolution 2026 🗝	May 11–May 15, 2026 / San Lorenzo de El Escorial, Spain
Advances in QCD at the LHC and the EIC 🗝	May 20–May 23, 2026 / Hermosillo, Mexico
CHEP2026 🗝	May 25– May 29 2026 / Bangkok, Thailandia
BEACH2026 🗝	June 8 - June 12 / Firenze, Italy
MESON 2026 🗝	June 25–June 30, 2026 / Krakow, Poland
XVII Quark Confinement and Hadron Spectrum 2026 🗝	June 29–July 4, 2026 / Wroclaw, Poland
xQCD 2026 🗝	July 14 - July 17, 2026 / Busan, South Korea
ICHEP2026 🗝	July 30 - August 5, 2026 / Natal, Brazil
NSTAR 2026 🗝	September 7 - September 11, 2026 / Seville, Spain
PacificSPIN 2026 🗝	October 27-30, 2026 / Taipei, Taiwan

CLAS Speakers Committee

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

PLEASE NOTIFY CSC ABOUT YOUR TALK