Representatives:  
Annalisa D’Angelo Hadron Spectroscopy  
Carlos Muñoz Comacho Deep Processes  
Lamiaa El Fassi Nuclear Physics  
Latifa Elouadhrriri At Large 1  
Eugene Pasyuk At large 2

Alternates:  
Steffen Strauch Hadron Spectroscopy  
Michel Garçon Deep Processes  
Nathan Baltzell Nuclear Physics  
Bryan McKinnon At Large 1  
Yordanka Ilieva At large 2

Chair: Annalisa D’Angelo  
Secretary: Lamiaa El Fassi
Conference presentations
On-going Activities

1. **Collect** speakers requests/notifications and approve/update them on a **weekly basis**
2. **Update** list of upcoming Conferences on a **monthly basis**
3. **Promote** invitations from Conference Organizers
   - ✓ **Table of Topics suggested** to Conference Organizers
4. **Assign** invited talks to appropriate CLAS speakers
5. **Check** past conferences website for not notified/approved talks:
   - ✓ **stimulate** post-submission request/notification
   - ✓ **insert talk** in the database as not notified/approved if no reply is received
6. **Upload talks** in the database
7. **Review** Conference proceedings in **one week timeline**
How are we doing?

139 talks in the database in 2016 ➔ above average

How are we improving?


   Designed by: Nathan Baltzell

   Maintained by: Lamiaa El Fassi

---

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 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*NB: Outdated CSC wiki-page can be accessed in this link.*
How are we doing?

2. Database of topics and speakers – improved contacts with PWG chairs

3. Bi-weekly meetings: Tuesdays continuous activity over the year

4. Promote speakers invitation of collaborators
   □ List of conferences to contact to promote speakers invitation
   □ Send letters to conference organizers including suggested topics for talks
   □ Find the appropriate CLAS speaker for the invited talks
     12 Conference contacted since February
     6 replied
     7 Invited speakers

5. CSC meeting not overlapping with membership committee

6. Contacting the conferences at earlier stages to promote CLAS invited talks
   CLAS IAC members could be of help
How can you help us?

Encountered problems that are improving

✓ High fraction of talks are not notified 30% in 2015 – 25% in 2016
✓ Unprofessional response to solicitations by some speakers – Few in the last six months

If you are a CLAS member and you present as little as 1 or 2 slides on CLAS data YOU HAVE TO NOTIFY YOUR TALK
How can you help us?

Encountered problems that still need more collaboration

✓ Low number of conference proceedings submitted for review
  5 in 2016

If you are informed of an upcoming conference at early stage (one year in advance) please tell us!
# How can you help us?

<table>
<thead>
<tr>
<th>Conference</th>
<th>Date / Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2017</strong></td>
<td></td>
</tr>
<tr>
<td>APS April Meeting 2017</td>
<td>January 28-31 / Washington, DC</td>
</tr>
<tr>
<td>7th Workshop of the APS Topical Group on Hadronic Physics</td>
<td>1-3 February / Washington, DC</td>
</tr>
<tr>
<td>PWA9/ATHOS4, Workshop on Partial Wave Analyses and Advanced Tools for Hadron Spectroscopy</td>
<td>Mar. 13-17 / Bad Honnef, Germany</td>
</tr>
<tr>
<td>DIS 2017</td>
<td>3-7 April / Birmingham, UK</td>
</tr>
<tr>
<td>7th Asia Pacific Conference on Few-Body Problems in Physics</td>
<td>April ? (TBD)</td>
</tr>
<tr>
<td>NSTAR 2017</td>
<td>August 20-23 / Columbia, SC</td>
</tr>
<tr>
<td>ECT* workshops</td>
<td>TBD / Trento, Italy</td>
</tr>
<tr>
<td>Particles and Nuclei International Conference 2017 (PANI/C2017)</td>
<td>1-5 September / Beijing, China</td>
</tr>
<tr>
<td>Hadron 2017, International Conference on Hadron Spectroscopy</td>
<td>September 25th-29th / Salamanca, Spain</td>
</tr>
<tr>
<td>Light Cone 2017 (LC2016 program)</td>
<td>September ? (TBD)</td>
</tr>
<tr>
<td>2017 Fall Meeting of the APS D MSI on Nuclear Physics</td>
<td>October 25-28 / Pittsburgh, PA</td>
</tr>
<tr>
<td>EINN 2017, Electromagnetic Interactions with Nucleons and Nuclei</td>
<td>November 1-7 (TBD) / Paphos, Cyprus</td>
</tr>
<tr>
<td><strong>2018</strong></td>
<td></td>
</tr>
<tr>
<td>QNP 2018</td>
<td>March ? / Japan</td>
</tr>
<tr>
<td>DIS 2018</td>
<td>April ? TBD</td>
</tr>
<tr>
<td>CIPANP 2018</td>
<td>May ? / TBD</td>
</tr>
<tr>
<td>ECT* workshops</td>
<td>TBD / Trento, Italy</td>
</tr>
<tr>
<td>MESON 2018, 15th International Workshop on Meson Production, Properties and Interaction</td>
<td>May/June ? / Krakow, Poland</td>
</tr>
<tr>
<td>The 13th International Conference on Hypernuclear and Strange Particle Physics</td>
<td>June 25-29 / Newport News, VA</td>
</tr>
<tr>
<td>GRC Photonuclear Reactions</td>
<td>August 7-12 / Holderness, NH</td>
</tr>
<tr>
<td>22nd International Few-Body Conference</td>
<td>August ? / CAEN, France</td>
</tr>
<tr>
<td>Quark Confinement and the Hadron Spectrum</td>
<td>August 28 - September 2 ? / TBD</td>
</tr>
<tr>
<td>23rd International Symposium on Spin Physics (SPIN 2018)</td>
<td>September ? (TBD)</td>
</tr>
</tbody>
</table>