CLAS SPEAKER COMMITTEE

Representatives:
Annalisa D’Angelo Hadron Spectroscopy
Carlos Muñoz Comacho Deep Processes
Lamiaa El Fassi Nuclear Physics
Latifa Elouadhriri 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

Total: 1,848
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. 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
4. Upload talks in the database
5. Assign invited talks to appropriate CLAS speakers when asked by conference organizers
6. Review Conference proceedings in one week timeline
   (about 10-15 proceedings reviewed – 2-3 days)
7. Promote invitations from Conference Organizers
   Table of Topics to suggest to Conference Organizers

Search for Upcoming Conference at early stage and send a “pre-formatted” message to promote invited talks
Renewed Wiki-Page

Main Page

Contents [hide]
1 The CLAS Speakers Committee
2 Procedures and Forms
3 Conferences and Workshops
4 CLAS Talks and Speakers
5 Speakers and Topics List
6 List of Upcoming Conferences
7 CSC Reports
8 CSC Meetings Minutes
9 CSC Members
10 Contact

The CLAS Speakers 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 Committees 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 is HIGHLY encouraged to follow the standard procedure described below to contribute in accomplishing CSC duties and achieving the mentioned goals.

Procedures and Forms
[edit]

In brief, IF YOU WANT TO GIVE A PRESENTATION, YOU SHOULD FOLLOW A DIFFERENT PROCEDURE DEPENDING ON THE TYPE OF THE TALK/PRESENTATION (invited, contributed or poster) and the designated event type (workshop/conference, colloquium or seminar).

- If you want to give a CONTRIBUTED talk, university COLLOQUIUM/SEMINAR, or present a POSTER you should NOTIFY the CSC PRIOR the event's date.
- If you want to give a CLAS SPECIFIC INVITED talk you should ask the APPROVAL of the CSC before accepting the invitation, if this was already made, or soliciting the invitation;
- If you have been invited to give a GENERAL/OVERVIEW talk in which less than 50% of slides will be CLAS related, you don't need the APPROVAL but you should still NOTIFY the CSC.

THE NOTIFICATION OR APPROVAL REQUEST CAN BE MADE BY FILLING AND SUBMITTING FORMS AVAILABLE IN THE SHIFTBOT INTERFACE: REMEMBER TO LOGIN!
Renewed Wiki-Page

Conferences and Workshops

Browse the CSC DATABASE to see the list of conferences and workshops of the ongoing year. In the Shiftbot interface table, we list CLAS and CLAS12 talks, providing links to presentations and proceedings through the icons Presentation.png & Proceeding.png.

This table contains the following information about the event, the speaker, the talk title, the talk type, the physics working group corresponding to the talk topic and the approval or notification status:

- The talk type can be **General/Overview**, **invited**, **Contributed** or **Poster**. Every talk has its own CSC communication procedure as it is mentioned in the Procedures and Forms section.
- The Physics Working Group can be HS (Hadron Spectroscopy), DP (Deep Processes) or NP (Nuclear Physics). Empty field indicates an Overview/General talk.
- The Approval status for Invited talks can be "Pending" (the speaker has submitted the talk's request form), "Approved" (approval has been granted by the CSC), "Denied" (the talk was not approved by the CSC) and "Not Approved" (the speaker did not submit a request). For Poster, Contributed and General talks, the approval status can be "CSC Notified" (the speaker notified the CSC of the talk/poster) or "CSC Not Notified" (the CSC was not notified).

CLAS Talks and Speakers

An up-to-date list of talks that highlighted CLAS-related results and their statistics is embedded in this Statistics Table. If you are aware of talks/posters that are not listed, please contact the CSC secretary.

A nearly comprehensive list of speakers since 1998 is available here.

Speakers and Topics List

A tentative list of nominated speakers and topics for upcoming conferences/workshops is summarized in this database.

List of Upcoming Conferences

For a tentative list of upcoming conferences, please visit:

1. Brag list
2. inspire 2015, inspire 2016
3. COMS High Energy Physics, COMS Nuclear Physics
4. APS meetings
5. indico conferences

CSC Reports

An up-to-date summary of CSC activities, issues and plans can be found in the Archive of CSC Reports that are usually given at the CLAS collaboration meeting.
# Table of Topics – to be completed

## List of Topics to Promote for Conferences and Workshops

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>WORKING GROUP</th>
<th>POSSIBLE SPEAKERS</th>
<th>PREVIOUS CONFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hadron propagation (and hadronization) in nuclear medium</td>
<td>NP</td>
<td>William Brooks, Kawtar Hafidi, Raphael Dupre, Tsaya Mineeva</td>
<td>New Directions in Nuclear Deep Inelastic Scattering @POETIC VI @EMMI 2015</td>
</tr>
<tr>
<td>Nuclear Deeply Virtual Compton Scattering</td>
<td>NP</td>
<td>Mohammad Hattawy, Nathan Belzelli, Kawtar Hafidi, Francois-Xavier Giord</td>
<td>New Directions in Nuclear Deep Inelastic Scattering @EINN 2015</td>
</tr>
<tr>
<td>Short Range Correlations</td>
<td>NP</td>
<td>Or Hen, Larry Weinstein, Elezer Plaszczky</td>
<td>EINN 2015 @NUSYM15 @CIPANP 2015 @Others</td>
</tr>
<tr>
<td>Nuclear modification and Tagged EMC</td>
<td>NP</td>
<td>Sebastian Kuhn, Raphael Dupre, Derek Schneekler (GS)</td>
<td>CIPANP 2015 @High Energy Nuclear Physics with Spectator Tagging @</td>
</tr>
<tr>
<td>Strange Particle and photoproduction Physics</td>
<td>NP</td>
<td>Yordanka Ikieva</td>
<td>iHP 2015 @PW8-AHOS3 @Light Cone2015 @EINN 2015</td>
</tr>
<tr>
<td>Meson spectroscopy: hybrids and exotics meson</td>
<td>HS</td>
<td>Marco Battaglieri, Raffaella De Vita, Alessandra Filippia, Andrea Celentano,</td>
<td>Frontiers in hadron and nuclear physics with strangeness and charm @ The 8th International Workshop on Chiral Dynamics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Alessandro Rizzo</td>
<td></td>
</tr>
<tr>
<td>Baryon Spectroscopy: polarization observables in meson photoproduction</td>
<td>HS</td>
<td>Stefan Strauch, Andrew Sandorfi, Eugene Peayuk, Franz Klein, Alessia O’Angelo,</td>
<td>CIPANP 2015 @EMIN 2015 @Nucleon resonances: from photoproduction to high photon virtualities @QNP 2015 @NSTAR 2015 @HADRON2015</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Volker Credo, Irene Zonta, Taunee Kayeys, David Ireland, Carlos Salgado, Derek</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Grazier, Lorenzo Zema, Michael Kunkel</td>
<td></td>
</tr>
<tr>
<td>Baryon spectroscopy: electroproduction and nucleon transition form</td>
<td>HS</td>
<td>Ralf Gothe, Victor McKeever, Volker Burkert, Evgeny Golovach, Daniel Carman</td>
<td>CIPANP 2015 @Nucleon resonances: from photoproduction to high photon virtualities @QNP 2015 @NSTAR 2015</td>
</tr>
<tr>
<td>factors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hyperon photoproduction</td>
<td>HS</td>
<td>Reinhard Schumacher, Key Moriya</td>
<td>iHP 2015</td>
</tr>
<tr>
<td>The TMD program and the Spin of the nucleon</td>
<td>DP</td>
<td>Harut Avakian, Marco Contalbrigo</td>
<td>POETIC @EMIN 2015</td>
</tr>
<tr>
<td>DVCS and the extraction of the GPD of the nucleon</td>
<td>DP</td>
<td>Angela Biselli, Aram Messian, Silvia Niccolai, Daria Sokhan, Latifa Elouadrhiri,</td>
<td>EMP @EMIN 2015 @EUNPC 2015</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Michel Guidal</td>
<td></td>
</tr>
</tbody>
</table>
Planned Additional Actions

1. **Send out** a message to all active CLAS members to remind the rules

2. **Assign** conference management to various CSC members: (speakers suggestions, reminders, talk uploads, proceedings review)
   - **(share the work)**
   - **(promoting invited talks)**

4. **Remind** collaborators about the upcoming conferences' abstract submission deadline
   - **(promoting contributions)**

5. **Remind** collaborators to submit the proceedings
   - **(promoting proceedings)**

6. **Promote speakers invitation** of collaborators who asked for an invitation
   - **(facilitating collaborators visibility)**