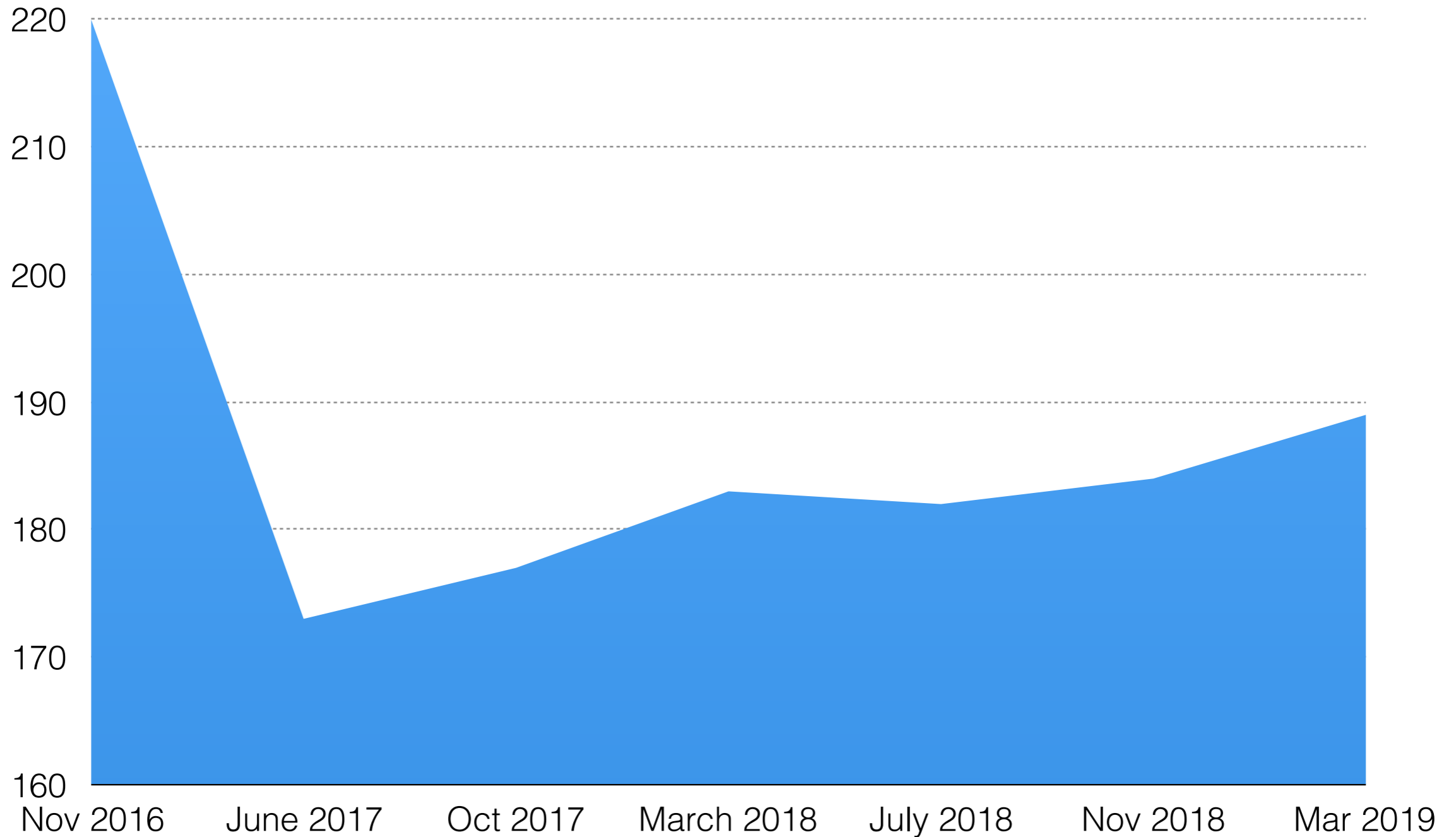


CLAS Membership Committee March 2019

-> 43 Institutes
-> 189 CLAS Members (F&T)



CLAS Membership Committee March 2019

Institute Business

Institute	Person	Business
ITEP	Oleg Pogorelko	Change of name: National Research Centre Kurchatov Institute - ITEP (NRC-ITEP)

CLAS Membership Committee March 2019

Full Members

Person	Position	Institute	Action
Maxime Defurne	Research Scientist	SACLAY	Approved Collaboration Vote

CLAS Membership Committee March 2019

Term Members: New Term Applications

Person	Position	Institute	Proposer	Action
Lamy Baashen	PhD	FIU	Brian Raue	Y
Christopher Dilks	PostDoc	DUKE	Anselm Vossen	Y
Isabella Illari	PhD	GWU	William Briscoe	Y
Robert Johnston	PhD	MIT	Richard Milner	Y
Patrick Moran	PhD	MIT	Richard Milner	Y
Sangbaek Lee	PhD	MIT	Richard Milner	Y
Reynier Cruz Torres	PhD	MIT	Or Hen	Y
Christopher McLauchlin	PhD	SCAROLINA	Ralf Gothe	Y
Bidyut Roy	Research Scientist	JUELICH	James Ritman	Y
Dominik Werthmueller	PostDoc	YORK	Dan Watts	Y

CLAS Membership Committee March 2019

Term Members: Transition Probation -> Term

Person	Position	Institute	Proposer	Period App	Period NTA	Action
Hamza Atac	PostDoc	TEMPLE	Nickolas Sparveris	4	4	Y
Jose Carvajal	PhD	FIU	Brian Raue	4	4	Y
Shirsendu Nanda	PhD	MISS	Lamiaa El Fassi	4	4	Y
Katherine Price	PhD	ORSAY	Silvia Niccolai	4	4	Y
Joseph Rowley	PhD (Aug)	OHIO	Ken Hicks	12	12	Y
Tianqi Hu	PhD	FSU	Volker Crede	4	4	Defer
Mitchell Kerver	PhD	ODU	Charles Hyde	4	4	Defer
Paul Naidoo	PhD	GLASGOW	Daria Sokhan	4	4	Y
Robert Wishart	PhD	GLASGOW	BMK	4	4	Defer
Andrea Bianconi	Faculty	BRESCIA/ PAVIA	BMK/New Inst.	4	4	Y
Luca Venturelli	Faculty	BRESCIA/ PAVIA	BMK/New Inst.	4	4	Y
Valerio Mascagna	PostDoc	BRESCIA/ PAVIA	BMK/New Inst.	4	4	Y
Marco Leali	Research Scientist	BRESCIA/ PAVIA	BMK/New Inst.	4	4	Y
Craig Evans	PostDoc	BRESCIA/ PAVIA	BMK/New Inst.	4	4	Y
Kai-Thomas Brinkmann	Faculty	GIESSEN	Volker Burkert	17	17	Seek update of intentions

CLAS Membership Committee March 2019

- One page information document on the CLAS Collaboration to help new members becoming familiar with the Collaboration structure, rules and procedures
- Not intended to substitute the Charter or Bylaws but only to provide a quick reference to the relevant information and links
- https://wiki.jlab.org/clas_chair/images/d/d7/CLAS_Collaboration_in_brief.pdf

Welcome to the CLAS Collaboration



The CLAS Collaboration is the body that manages the CLAS and CLAS12 experiments at Jefferson Lab. The structure and rules of the Collaboration are described in the [CLAS Collaboration Charter](#) and [Bylaws](#). In these documents you will find a description of your rights and duties as member of the Collaboration, the bodies that constitutes the Collaboration structure and the procedures that regulates activities in the Collaboration. The present document is not intended to substitute the Charter or Bylaws but only to provide a quick reference to the relevant information and links.

Collaboration bodies

The Collaboration structure includes the following administrative bodies:

- the [CLAS Coordinating Committee](#): the governance body of the Collaboration, formed by the Collaboration Spokesperson, the Hall B Leader, the Physics Working Group Chairs;
- the [Membership Committee](#): formed by the representatives of each institution that is member of the Collaboration and in charge of membership business;
- the [CLAS Speaker Committee](#): in charge of monitoring and controlling the dissemination of results via conference talks and proceedings;
- the [Service Work Committee](#): in charge of monitoring and evaluating the service work performed by each institution;

the following scientific bodies:

- the Physics Working Groups:
 - [Deep Processes Working Group](#)
 - [Hadron Spectroscopy Working Group](#)
 - [Nuclear Physics Working Group](#)

and the following technical bodies:

- the Software Group,
- the [Calibration and Commissioning Group](#).

Mailing lists:

Relevant mailing lists for Collaboration activities include:

- CLAS Collaboration: clas_members@jlab.org
- Hall B: hallb@jlab.org
- CLAS offline software and analysis: clas_offline@jlab.org
- CLAS12 Software Group: clas12_software@jlab.org
- CLAS12 Calibration and Commissioning Group: clas12_calcom@jlab.org
- Hadron Spectroscopy Working Group: clas_hadron@jlab.org
- Deep Processes Working Group: deepwz@jlab.org
- Nuclear Physics Working Group: nuclear@jlab.org

Registration to the mailing lists can be requested following the instructions at <https://cc.jlab.org/maillinglists/gettingstarted>. The full list of mailing lists, including CLAS and CLAS12 Run Groups is available at https://cc.jlab.org/mailman_lists_index. (Note that access to the above links requires the user to login first on the JLab Computer Center page at cc.jlab.org).

Improve Communications:
Subscription to clas_members@jlab.org now part of the
Membership process

CLAS Membership Committee March 2019

Status review of Limited Members will begin at the Summer Collaboration Meeting as per Charter

Periodic: ~1/3 of Limited Members reviewed at each meeting

Statement by the sponsor on the activity of the Limited Member