

CLAS Collaboration Meeting

Membership Committee Meeting

Silvia Niccolai
IJCLab (France)

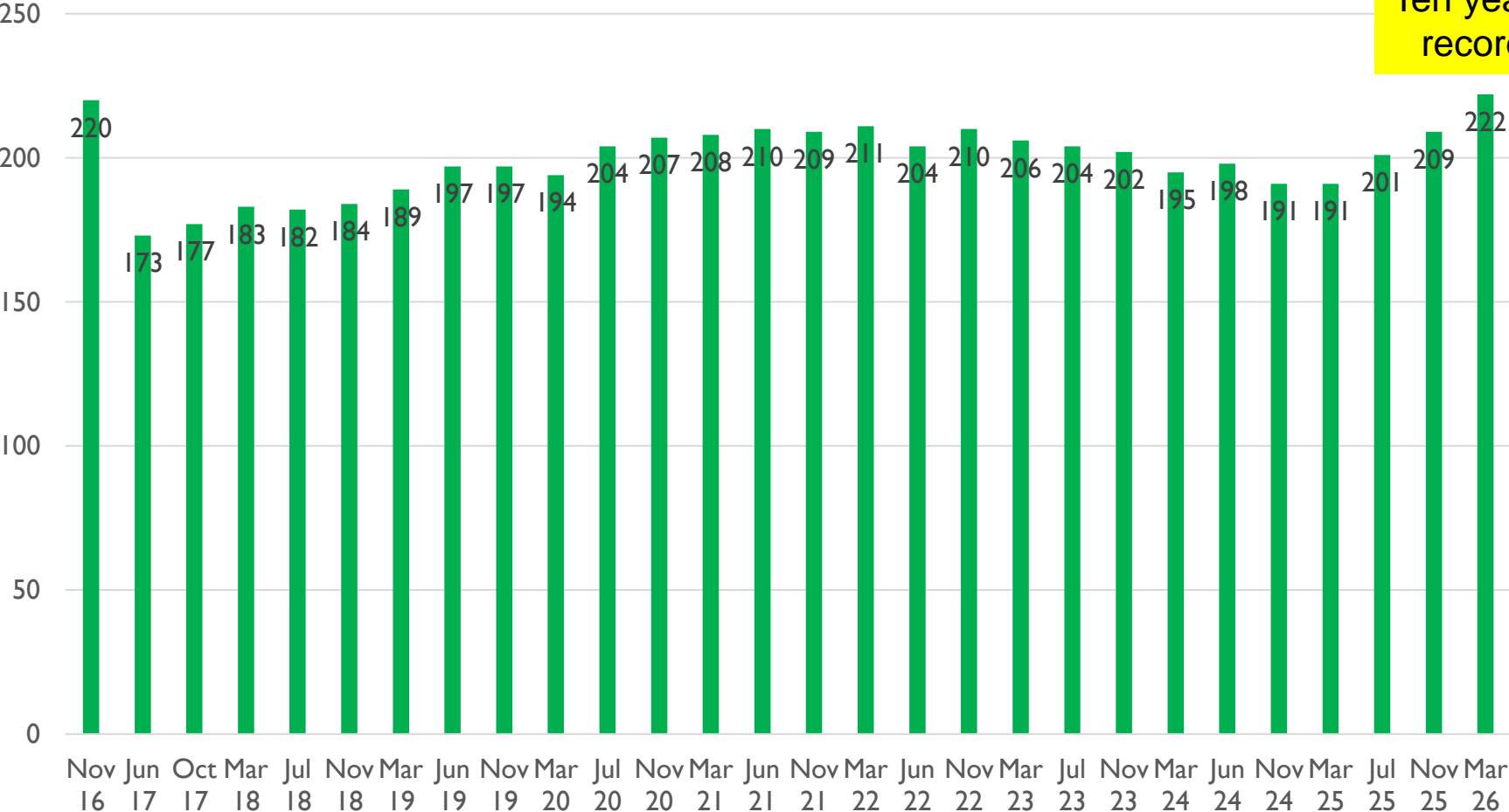
Wednesday, July 1, 2026



Collaboration Statistics

Members

Ten years record!



Institute Business

- 47 Institutes

Full Membership

Person	Position	Institute	Action
Whitney Armstrong	Staff scientist	ANL	
Hayk Hakobyan	Professor	UTFSM	

New Term Applications – Probation begins

Person	Position	Institute	Proposer	Action
Cole Granger	?	WM	Cristiano Fanelli	Y
Evrin Gulser	PhD	SCAROLINA	Pawel Nadel-Turonski	Y
Milan Ungerer	PhD	UTFSM	Hayk Hakobyan	Y

I will accept requests to start Probation, and be evaluated at the Fall Meeting, until July 15th
After that date, the requests will be evaluated in the Spring

Term Members Transition review

Person	Position	Institute	Proposer	Period	Action
James Giroux	PhD	W&M	Maurizio Ungaro	4	
Leonel Martinez	PhD	FIU	Lei Guo	4	
Nishadi Silva	PhD	SCAROLINA	Yordanka Ilieva	4	
Karthik Suresh	Research Scientist	W&M	Cristiano Fanelli	4	Withdraw
Stefano Gramigna	Post Doc	INFN Roma	Annalisa D'Angelo	4	
Jhanzeb Ahmed	PhD	York	Stuart Fegan	4	
Aleksandr Bulgakov	PhD	UCONN	Kyungseon Joo	4	
Zhoudunming Tu	Staff Scientist	BNL	Zhoudunming Tu	4	
Marco Filippini	PhD	INFN Catania	Mariangela Bondi	4	
Sailaja Muduganti	PhD	ODU	Stephen Bueltmann	12	
Sulyman Hossain	PhD	ODU	Stephen Bueltmann	12	Withdraw
Alessio Illari	PhD	UCONN	Kyungseon Joo	8	
Amitabh Biswas	PhD	NMSU	Michael Paolone	12	
Julian Kahlbow	Staff Scientist	MIT	Or Hen	12	

Closing remarks

- ✓ Please make sure you have entered your ORCID in the Membership DB
- ✓ Please verify if you selected the appropriate WG in the Membership DB
- ✓ **Please help your students filling their applications!**
- ✓ IRs: if you have new PhD students or postdocs and wish for them to start Probation, there is no need for you to send me an email beforehand, just have them submit the online application on the membership DB
- ✓ **IRs: Please make sure to attend the Membership Meeting if your student is on Probation and is going to be evaluated to become Term Member.**

No representation = no transition to Term