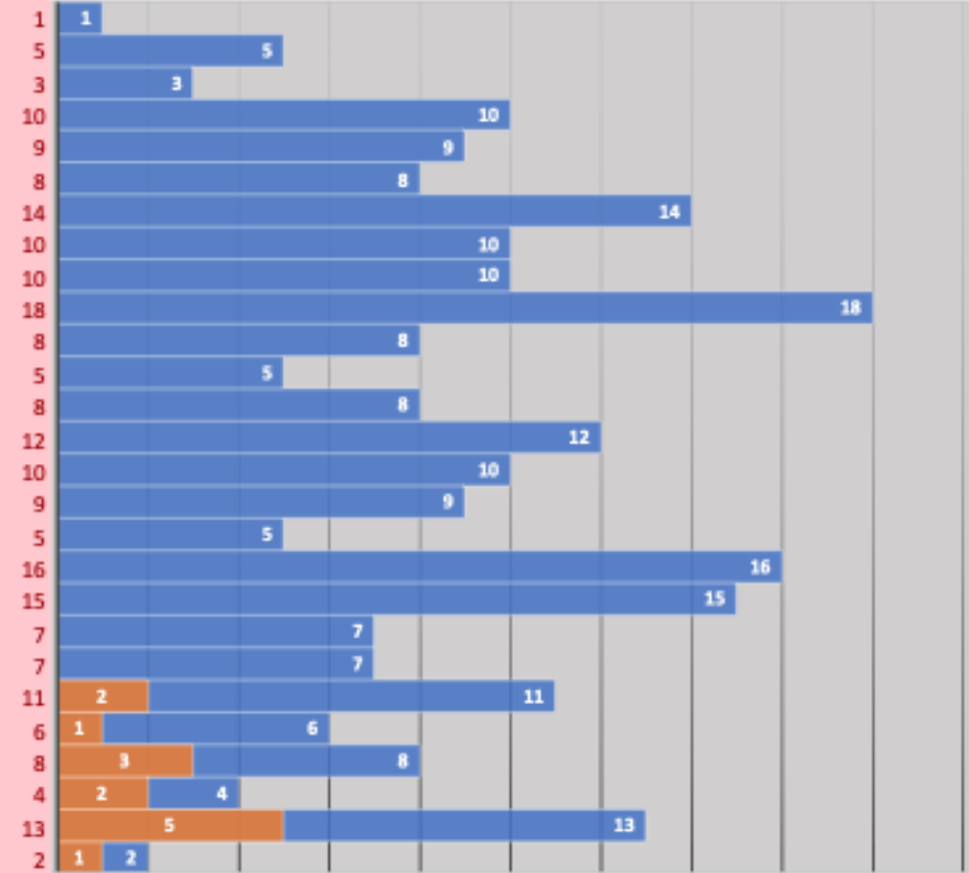


Hadron Spectroscopy Statistics

Year	HSWG	DPWG	NPWG
2000	1		
2001	2	3	
2002	1	2	
2003	4	5	1
2004	2	3	4
2005	4	2	2
2006	9	3	2
2007	8	1	1
2008	5	5	0
2009	13	4	1
2010	4	2	2
2011	3	1	1
2012	4	2	2
2013	7	3	2
2014	5	4	1
2015	3	5	1
2016	4	1	
2017	8	7	1
2018	8	4	3
2019	2	2	3
2020	5	1	1
2021	4	5	2
2022	3	1	2
2023	2	4	2
2024	1	2	1
2025	7	4	2
2026	0	1	1



118 77 38



CLAS Collaboration Total 233

HSWG Publications 118

Completed Analysis Reviews

Analysis review (by Philip Cole, Daria Sokhan, Victor Mokeev) - *Initiated by Annalisa DAngelo*

'2 Electroproduction from e16 (Analysis by Arjun Trivedi now being lead by Daniel for purposes of additional review)'

Daniel Carman

e1

2nd round ended on January 9, 2026 (3 comments)

Analysis review (by Eugene Pasyuk, Isabella Illari, Andrea Bianconi) - *Initiated by Bryan McKinnon*

'Polarisation Observables from $K+\Sigma$ Photoproduction on a Frozen Spin Polarised Target'

Stuart Fegan

g9 (FROST)

2nd round ended on January 14, 2026 (1 comment)

On-going Analysis Reviews

Analysis review - 1st round (by Chaden Djalali, Cole Smith, Eugene Isupov) - *Initiated by Annalisa DAngelo*

'CLAS12 Charged Double-Pion ($\pi+\pi-p$) Electroproduction Analysis'

Krishna Neupane

CLAS12

Ongoing until Apr 2, 2026

To do list

- Update the Hadron Spectroscopy Wiki Page

https://www.jlab.org/Hall-B/secure/hadron/wiki/index.php/Main_Page

- Update the Official list CLAS12 and CLAS Analysis Projects

https://www.jlab.org/Hall-B/secure/hadron/wiki/index.php/CLAS12_Analysis_projects

https://www.jlab.org/Hall-B/secure/hadron/wiki/index.php/Analysis_projects

- Setup regular meetings to acknowledge the status of the on-going projects

Hadron Spectroscopy Session

14:30 → 19:30

Day 3: Hadron Spectroscopy Working Group

Convener: Annalisa D'Angelo (University of Rome Tor Vergata and INFN Roma Tor Vergata)

14:30

Introduction

Speaker: Annalisa D'Angelo (University of Rome Tor Vergata and INFN Roma Tor Vergata)

14:40

Novel Kaon Identification with Multi-Dimensional S-Weighting

Speaker: Asli Acar

15:10

Update on RG-K Cascade Production

Speakers: Bianca Gualtieri (Florida International University), Bianca Gualtieri (Florida International University)

15:40

Coffe Break

16:10

Exclusive omega meson studies

Speaker: Prof. Zhaozhong Shi (Lamar University)

16:40

Double pion channel cross section extraction from RGA data

Speaker: Krishna Chandra Neupane (Thomas Jefferson Lab)

17:10

Proton Antiproton Electroproduction off Protons at CLAS12

Speakers: Leonel Martinez (Florida International University), Leonel Martinez (Florida International University)