

---

# CLAS12 Jeopardy Dry Run

Kyungseon JOO  
for the CLAS Collaboration

September 18, 2020



# Jeopardy PAC Meeting

---

- The Jeopardy PAC meeting will be held on September 25th.
- 8 CLAS12 run groups will be reviewed during the Jeopardy PAC meeting.
- You can find the finalized PAC meeting schedule at <https://www.jlab.org/indico/event/401/>.
  - 30-minute presentations: 20 minutes to present and 10 minutes for questions.
  - 20-minute presentations: 15 minutes to present and 5 minutes for questions.

# Three Questions

---

1. Is there any new information that would affect the scientific importance or impact of the Experiment since it was originally proposed?
2. If the Experiment has already received a portion of its allocated beam time and/or is on the presently published accelerator schedule, the spokespersons should provide an analysis of the existing data set, the projected result for any additional time on the published schedule, and the projected result for the complete data set including all remaining unscheduled time. The goal is to show the physics impact of the respective data sets.
3. Should the remaining beam time allocation and experiment grade be reconsidered?

# Dry-run Schedule

PAC48 Jeopardy Dry-run		Manage
Friday, 18 September 2020 from 08:30 to 12:25 (US/Eastern)		
Description	<a href="https://jlab.bluejeans.com/113692158">https://jlab.bluejeans.com/113692158</a>	
<b>Friday, 18 September 2020</b>		
08:30 - 08:40	Introduction 10' Speaker: Kyungseon Joo (University of Connecticut)	▾
08:40 - 09:10	RG-B (D target) 30' Speaker: Silvia Nicolai (JCLab Orsay)	▾
09:10 - 09:40	RG-C (Longitudinally polarized target) 30' Speaker: Sebastian Kuhn (Old Dominion University) Material: _____	▾
09:40 - 10:00	RG-G (EMC effect in Nuclei) 20' Speaker: Will Brooks (Universidad Técnica Federico Santa María)	▾
10:00 - 10:30	RG-H (Transversely polarized target) 30' Speaker: Marco Contalbrigo (INFN Ferrara)	▾
10:30 - 10:40	Break	
10:40 - 11:00	RG-D (Color Transparency) 20' Speaker: Lamiaa El Fassi (Mississippi State U.)	▾
11:00 - 11:30	RG-K (Polarized electron beam on Unpolarized Hydrogen target) 30' Speaker: Annalisa D'Angelo (University of Rome Tor Vergata and INFN Roma Tor Vergata)	▾
11:30 - 11:50	RG-E (Quark propagation) 20' Speaker: Will Brooks (Universidad Técnica Federico Santa María)	▾
11:50 - 12:20	RG-A (Polarized electron beam on Unpolarized Hydrogen target) 30' Speaker: Latifa Elouadrhiri (Jefferson Lab)	▾
12:20 - 12:25	Adjourn 5' Speaker: Kyungseon Joo (University of Connecticut)	▾