

# **Nuclear Physics Working Group**



Raphaël Dupré



Univ. Paris-Saclay

### Working Group Activities

#### We have a wiki and a mailing list. Please use them!

- Let me know if anything is not up to date on the wiki
  - https://clasweb.jlab.org/Hall-B/npwg/index.php/Main\_Page
- Make sure you and your students are registered to the mailing list (nuclear@jlab.org)
  - Contact me if there is any issue with your registration or anything else

#### If you are giving a talk at a conference (even a poster)

- Declare it to the CLAS Speaker committee
- Send the abstract in advance to the mailing list!
  - You can send it to your run group as well (but not in place of it)
- Physics results MUST be presented to the working group before they are shown publicly
  - This does not concern calibration data and other intermediate work
  - The presentation can be done during a collaboration meeting or an ad hoc remote meeting (contact me if you need one of those, it is really no problem)



## Working group Business

#### Review progress since September

- Collaboration wide review
  - "First Study of the Nuclear Response to Fast Hadrons via Angular Correlations between Pions and Slow Protons in Electron–Nucleus Scattering" by S. Paul et al.
    - → Comment period ending soon
- Analysis note review
  - "RG-M Common Aspects Analysis Note: 6 GeV electron proton selection and Particle ID" round 3 submitted
    - → Waiting on review committee answer
- CLAS approved analysis (CAA)
  - "Studying the in-medium nuclear effects on the nucleon gluon distribution with vector meson production" by P. Chatagnon and R. Tyson
    - $\rightarrow$  Talk upcoming in this session. If no show stopper, it will go for full collaboration approval next.



### **Last Comments**

# Do not forget to register your students with the collaboration

- https://www.jlab.org/Hall-B/general/clas\_thesis.html
  - See the link there for updates
- Also make them members of the collaboration
  - So they can sign the papers

### We have a very full day

Please keep to your time and leave place for discussions

