The JPAC Review - 2022:

Welcome!

Time:

8:30am – 1:00pm, Nov 17, 2022, and 9:30am – 1:00pm, Nov 18, 2022

Place:

Room L207, CEBAF Center, Jefferson Lab

Zoom Meeting ID: 160 745 7079 (123456)

The Committee:

Chair:

Prof. Abhay Deshpande, Stony Brook University

Theory:

Dr. Ian Cloet, ANL;

Prof. Christoph Hanhart, Juelich, Uni Bonn;

Prof. Michael Peardon, Trinity college, Dublin

Experiment:

Prof. Analisa D'Angelo INFN Roma (CLAS)

Prof. Tomasz Skwarnicki Syracuse Univ (LHCb)

Prof. Justin Stevens W&M (GlueX)

The Indico page:

https://indico.jlab.org/events/606//

The Charges:

We wish to solicit your opinion, comment and advice on the following items:

- 1. The quality and significance of the work performed under the JPAC umbrella in terms of, but not limited to:
 - its relevance, importance and impact to the JLab spectroscopy program, such as those carried out in Hall B and Hall D
 - its importance and impact to the hadron spectroscopy programs around the world, and
 - its recognition in the hadron physics community around the world.
- 2. The merit, feasibility and impact of its proposed research direction for the coming years in terms of:
 - its relevance and impact to the JLab spectroscopy program
 - spectroscopy programs at the future EIC and facilities around the world, and
 - the balance between its support to JLab's program and other efforts.
- 3. The leadership effectiveness, the program's handling on DEI issues, and its role in education and training of next generation of researchers.
- 4. The advantages of renewing the program for five years vs. the possibility of ten years.