#### List of Goals and Desired Outcomes

## I) Short Term

### **Jeopardy Prep**

- •Pac talks: focus on target and theory developments and accomplishments.
- Address Bacchetta's list of questions
- Connect to EIC and other new proposals
  - Foundational to the EIC program
- Azz relation to SRCs

#### •Request Polarized Beam!

- •Emphasize Active Theorists:
  - •Sabina Jeschonnek, Wim Cosyn, Jennifer Rittenhouse-West
  - Simonetta Liuti, Christian Weiss
  - •Misak Sargsian, Mark Strikman,
  - Shunzo Kumano,
  - •Golak+Polyzou, Hiller, Chabyzeav,
  - •Robert Jaffe, Chueng-Ryong Ji, Leonard Gamberg, Stan Brodsky
  - •Vladimir Pascalutsa,
  - •More...

### II) Long Term

### **Target**

short term funding for target machine learning UVA Clear path to irradiations for UNH Clear guidance from JLAb on ERR requirements

#### Beamline

BCM stability
Faraday cup vs. calorimeter vs. "upgrade"
More personpower needed?

### **New Proposals**

Poltarg, Tensor, Positrons

## **II) Long Term**

## **Group Advocacy**

Deuteron physics at EIC
Lerf: try to coordinate/communicate among these groups:
 positron,
 target irradiations,
 low energy physics
Blast data mining effort

## **Theory Priorities**

Guidance on how to maximize observable Azz More theorists needed Terminology standardization N-N polarized scattering data diquark spin observable in b1 or (b1)<sup>2</sup>

# **Proceedings or White paper**

(European Journal of Physics?)

# **Next Meeting of this group?**

Time=?

Place=?





Ammonia



Ammonites









