

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 A_{zz}

More theorists needed

Terminology standardization

N-N polarized scattering data

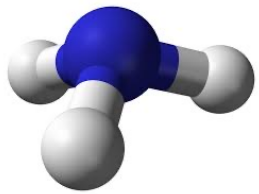
diquark spin observable in b_1 or $(b_1)^2$

Proceedings or White paper
(European Journal of Physics?)

Next Meeting of this group?

Time=?

Place=?



Ammonia



Ammonites





