# FY22 Research Ramp-up Plan

**SoLID Collaboration** 

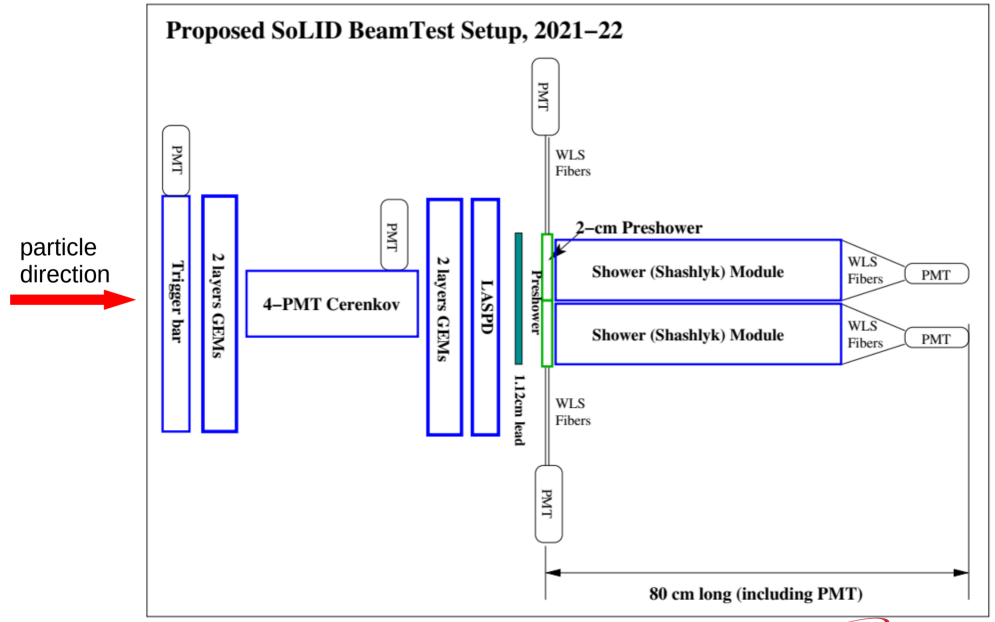
September 8<sup>th</sup>, 2021

### SoLID FY22 Research Rampup Plan

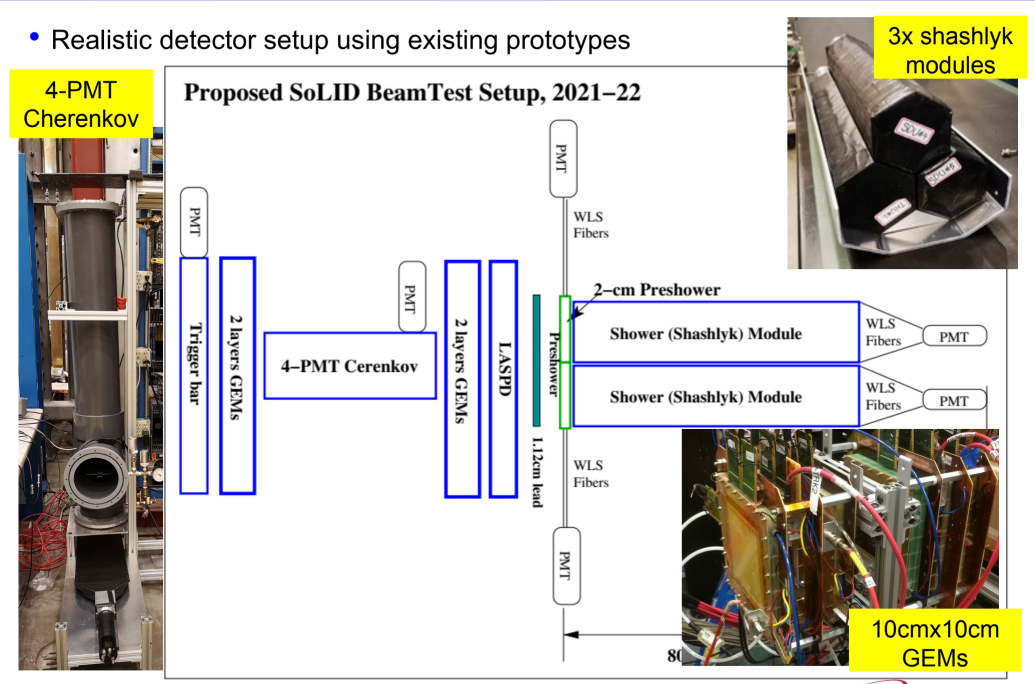
- Beamtest in FY22 high luminosity (high rate and high radiation) beam test of detector setup and DAQ system, as suggested by the Feb 2021 Director's Review of SoLID
  - Cherenkov detectors had high rate tests in 2020
  - ➤ ECal had calibration tests at FTBF, while simulations showed no showstopper, need high rate beam test
  - ➤ GEM with new VMM readout is currently being bench tested with (x-ray mimic) high rate. Needs high radiation test with beam in an actual hall environment (SBS lessons learned)
  - → Focus will be high rate on ECal and GEM VMM3 readout
- Beam test of detector and DAQ at high luminosity will help to identify issues, validate pre-conceptual design, thus reduce cost and scheduling risks.

#### **Beam test**

Realistic detector setup using existing prototypes



#### **Beam test**

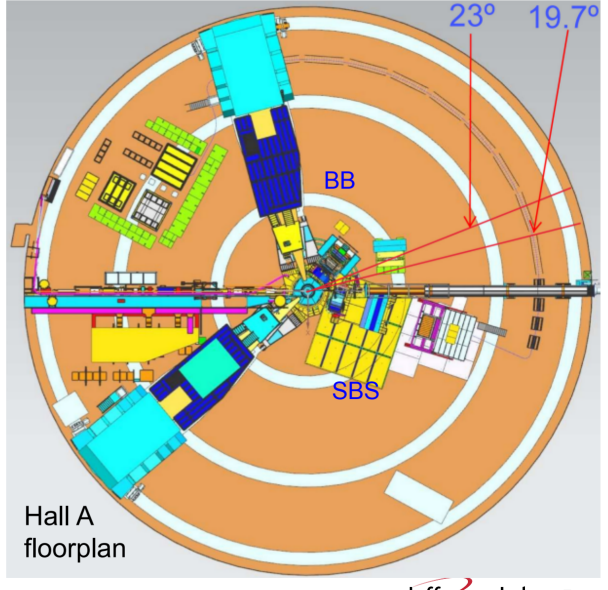


### **Beam test – Location**

SBS program in Hall A close to SoLID running

• Hall C unlikely except >40 deg, could sit on

(S)HMS platform?



#### **Beam test – Resources**

- Resources needed:
  - ➤ Total 4.0 FTE, possibly:
    - Physics Division provide support at 0.5 FTE, Users redirect 1 FTE effort
    - need JLab overall support at the level of 1 FTE
    - User: need 1.5 FTE

Procurement: \$200 k

# Other Topics (FY22 and/or beyond) - Overview

- Other topics from SoLID collaboration institutions Pls:
  - Cherenkov testing and prototyping (cost saving and risk mitigation) (Michael Paolone/New Mexico State U., Haiyan Gao, Zhiwen Zhao/Duke U.)
  - End-to-end simulation (recommended since Feb 2015 Director's review) (TBD)
  - DAQ Streaming readout (suggested during 2021 Science Review) (TBD)

 Artificial Intelligence/Machine Learning – possible multi-institution proposal responding to new Al-focused FOA in 2022.

# **Backup Slides**

### Cherenkov testing and prototyping

- Cherenkov Mirror Study
  - Pursue mirror fabrication methods to advance pre-conceptual design
    - attach reflective plastic-lexan film to polished carbon-fiber blanks, need: mirror blank testing, lexan-film adhesion and radiation hardness testing
    - alternative 3D-printing CFRP blanks
  - MAPMT and WLS coating radiation testing
  - Microchannel plate (MCP)-PMT testing
- → Lead institution/PI: New Mexico State U./Michael Paolone
- Prototyping of HGC mirror mounting and testing of gas tightness for readout
  - Study how to mount large HGC mirrors of 137x33 cm for optical alignment
  - Test gas tightness for electronic readout at 1.7atm
- → Lead institution/PI: Duke U./Haiyan Gao, Zhiwen Zhao

#### **End-to-end software**

- A unified end-to-end software framework (integrating AI/ML) covering SoLID's entire life cycle is crucial to the success of the project
- Recommended since 2015 Director's Review to develop "with high priority and increased resources"
- Provide important guidance to detector design
- Focus on researching and adopting existing HEP/NP software packages
- Existing efforts cover some components below, but additional efforts are needed to choose and convert into end-to-end software
  - event generation (physics and background)
  - detector simulation (GEANT4-based)
  - signal digitization
  - data analysis and extraction of physics results

Lead institution/PI: TBD

# **Streaming DAQ**

- Suggested during March 2021 Science Review
- Tracking in high background and high rate is a large hurdle for SoLID
  - build and test a streaming version of the VMM prototype
- simulation of event size and data processing will be performed to evaluate the amount of computing and storage resources needed

Lead institution/PI: TBD

# **Artificial Intelligence/ Machine Learning for SoLID**

- AI/ML has power of recognizing patterns within vast amounts of data generally surpasses traditional methods in terms of speed and accuracy
- It is ideal for SoLID's high rate and high background at luminosity  $10^{37} 10^{39}$ cm<sup>-2</sup>s<sup>-1</sup>
  - > AI for GEM tracking, PID of combined ECal and Cherenkov, and background reduction
  - Improve efficiency and speed
  - Optimization from multiple input variables more than traditional methods can handle
- SoLID-specific AI/ML study and optimization will provide feedback to detector design
- Be an integrated part of the end-to-end software

We will utilize existing simulation tool and FTBF test data, along with new data expected from the upcoming high-rate beam test → possible multi-institution proposal responding to Al-focused FOA in 2022

#### 2015 Director's Review Report:

- 1. Physics Relevance and Risks
- 1a. <u>Findings</u>:End-to-end physics simulations for the core measurements are lacking.
- <u>Recommendations</u>: End-to-end simulations with realistic subsystem responses and material budgets, and complete track finding and reconstruction should be developed.
- 1b. Findings: The SoLID simulation framework is in the beginning stages of development.

<u>Recommendations</u>: The development of a simulation framework with realistic reconstruction and analysis should be pursued with high priority and increased resources.

#### 2021 Director's Review Report:

3. The new experimental and theoretical research efforts and technical capabilities needed to accomplish the proposed scientific program.

#### Comments:

• From the presentations it was not possible to understand how far the R&D on the different detectors has been progressed to ensure the chosen technologies are able to perform to the physics requirements, especially to the occupancy expected due to the high luminosity of  $10^{37} - 10^{39}$  cm<sup>-2</sup>s<sup>-1</sup>