### Motivation for better data on H/D targets

- ANL, BNL, FNAL, and BEBC bubble chambers provide unavoidable input for neutrino event generators
- Input for radiative corrections to  $\beta$  decay and test of CKM unitarity
- Clean signal for hadrophilic and leptophobic new physics
- Flux measurements: clean prediction of cross sections complementary to (anti)neutrino-H talk by Roberto Petti
  Scattering on H(D) is not (just slightly) affected by nuclear physics
- D measurement: understanding of np interaction in the simplest nucleus "<u>Neutrino scattering measurements on H and D</u>", Snowmass 2021 LOI Laura Fields, Alan Bross, Tom Junk, Jorge Morphin, Richard Hill, Luis Alvarez-Ruso et al

related seminars and talks:

seminar of Tom Junk at University of Kentucky Snowmass working group meetings

### Problems and solutions

- Safety requirements: no more than 40 kg of flammable gas/liquid
- DUNE PRISM: no space for a new detector in Near Detector Hall



- Build new Hall, operate without people: no safety problems
- Beam is there, no interference with DUNE

# Measurements with polarized targets

- Independent way to access nucleon axial form factor talks by Beata Kowal, Atika Fatima
- Provide inputs for resonance production, reduce number of assumption talks by Fernando Alvarado, Astrid Blin, Gustavo Navarro, Kajetan Niewczas
- One step closer to developed field of eN scattering

BC fit, FFs, MAID, SAID, Bonn-Gatchina PWA solutions

- Hydrogen can be polarized as part of a molecule
- \$: need a lot of space, a lot of R&D and cold T to keep polarization

#### Future directions:

- Study spin-dependent interactions of dark matter with nucleons
- Alternative constraints on new physics scenarios

# One of research directions

- Axial form factor and axial radius from neutrino scattering talks by Aaron Meyer and others
- Improve cross sections (QE, pion production, etc) on elementary targets



- dark band: uncertainty of iso 1 fit (default result)
- light band: uncertainty of axial form factor

- need measurement of proton magnetic form factor
- blue line: BBBA2005 fit of electromagnetic form factors