

Hall C Business Meeting

1. Hall C NIM Paper

- While many papers have included certain aspects of HMS equipment/optics/performance, there is no official technical publication on the HMS
 - Results in many cases in either an incomplete discussion (long papers) or inadequate references (PRL)
- We seek to perhaps have a different alternative for Hall C at 12 GeV
 - Consistent and complete reference for experimental papers going forward
 - “One-stop-shop” for new proposal preparation, aid for students writing theses, or as well for new students

Scope of NIM Paper

- Obviously, want a complete coverage of all/most aspects of SHMS, as a new system
- Would like to include HMS?
- Perhaps not in full detail - could make use of existing (partial) publications?
- Many beamline upgrades ... would be nice to include this as well

Strategy

- Form a small “lead group” that would take on coordination responsibilities
 - Howard Fenker
 - Garth Huber
 - Maybe Dave Gaskell (beamline)
 - Other volunteers/suggestions?
- Many subsystems – idea might be that lead group identifies representatives from each subsystem, who would then in turn provide the narrative/figures for that subsystem
- Lead group would work on putting things together, editing, etc.

2. Hall C Running with limited budget

- Philosophy of longer/extremely long “high impact” experiments vs. shorter “medium-high impact” experiments
- Pressure on the lab to “get results out quickly”
- Providing an adequate number of high quality meaningful opportunities for Ph.D. projects for students

3. Updates to Website

- Narbe Kalantarians has already begun work