MOLLER Accelerator Tasks

Hall A 2025 – 2028



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Office of Science

MOLLER Requirements

- 1. Beam energy $\approx 11.0 \text{ GeV}$
- 2. 65 µA with 90% polarization (max 70 µA for target studies)
- 3. Fast helicity reversal:
 - I. 1920 Hz, 10 µsec settle time, 64-window pattern, 128-window delay
- 4. Slow helicity reversals:
 - I. Insertable half-wave plate (IHWP)
 - II. Wien Filters
 - III. g_e -2 ($\Delta E \sim$ 93 MeV)
- 5. Feedbacks on:
 - I. Helicity-correlated beam charge
 - II. Helicity-correlated position and angle
 - III. Polarization orientation
- 6. Adequate adiabatic damping of transverse phase-space
- 7. Small helicity-correlated beam asymmetries
- 8. Acceptable beam halo



MOLLER Accelerator Tasks

1. CIS Tasks (Suleiman):

- 1. New settings for Helicity Generator Board (with I&C and Fast Electronics)
- 2. Helicity Decoder Boards (with Ohio Univ and Fast Electronics)
- 3. New RTP HV Drive (with Indiana Univ and I&C)
- 4. Upgrade IA system (with I&C)
- 5. Upgrade Helicity Magnets Control (with I&C, Injector and CASA)
- 6. Feedback on Horizontal Polarization Orientation (with Injector and CASA)
- 7. Wien Filters slow reversal (with Injector and CASA)

2. CASA Tasks (Roblin):

- 1. Adiabatic damping from 200 keV to Hall A
- 2. Fast Feedback (FFB) System re-design (with I&C)
- 3. Compton Polarimeter Setup
- 4. Beam Dithering (with MOLLER and I&C)



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3. OPS:

- Study co-operation of MOLLER with K_L experiment in Hall D 0.64 pC @ 7.8 MHz (128 ns, 5 μA average current) to Hall D and 0.26 pC @ 249.5 MHz (4 ns, 65 μA average current) to MOLLER:
 - I. Beam loading in Bunchers or RF power in SRF Linacs? Digital RF?
 - II. Any photocathode issues? (CIS)
- 2. Any conflicts with other Halls? Need Experimental Schedule for 2025-2028
- 3. Complete Injector Upgrade and commission (with CIS and CASA)
- 4. Robust Ion Chambers inside MOLLER Spectrometer
- 5. New BPM receivers in Hall A line (instead of S/H cards)
- 6. New BCMs/Electronics in Hall A line
- 7. Halo Monitors in Hall A

