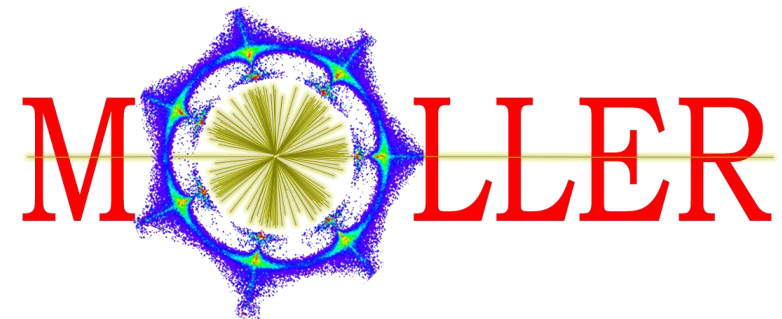


MOLLER Accelerator Project

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Riad Suleiman

Jefferson Lab



Office of
Science



Introduction

- **MOLLER:** Measurement Of Lepton Lepton Elastic Reactions
- **Physics Outcome:** an ultra-precise measurement of the weak-mixing angle using Møller scattering
<https://moller.jlab.org/cgi-bin/DocDB/public/DocumentDatabase>
- **Organization:**
 - Accelerator Parity-Quality-Beam Liaison: Riad Suleiman
 - APEL: Yves Roblin
 - Ops Hall A Liaison: Daniel Moser and Adam Schoene
 - Hall A Liaison: Ciprian Gal
 - MOLLER Liaison: Caryn Palatchi and Kent Paschke
 - MOLLER PQB Meeting: Wednesday 3-4 MCC Conf room

Parity-Violating Experiments at CEBAF

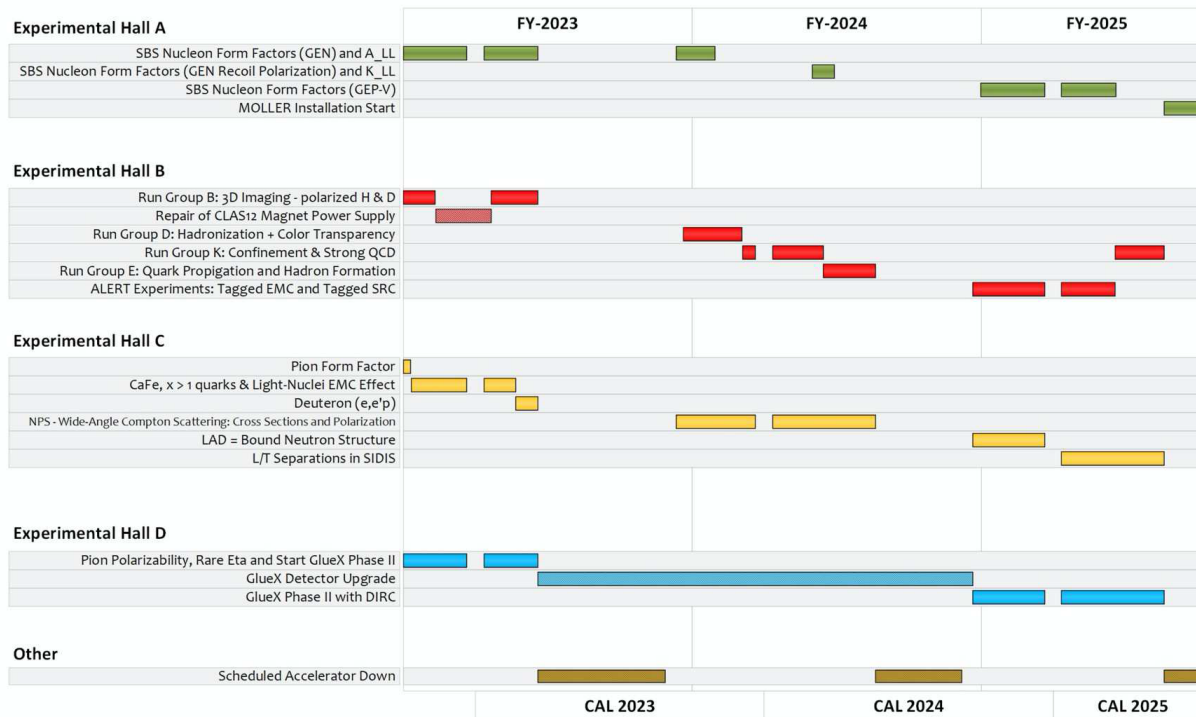
PV Experiment	Energy (GeV)	Pol (%)	I (μ A)	Target	A_{pv} (ppb)	Charge Asym (ppb)	Position Diff (nm)	Angle Diff (nrad)	Size Asym($\delta\sigma/\sigma$)
HAPPEx-I 1998 – 1999	3.3	38.8 68.8	100 40	1H (15 cm)	15,050	200	12	3	<10 ⁻³
G0-Forward 2003 – 2004	3.0	73.7	40	1H (20 cm)	3,000- 40,000	300±300	7±4	3±1	<10 ⁻³
HAPPEx-II 2004 – 2005	3.03	87.1	55	$^1H, ^4He$ (20 cm)	1,580	400	2	0.25	<10 ⁻³
G0-Backward 2006 – 2007	0.359, 0.688	85.8	60	$^1H, ^2H$ (20 cm)	9,700- 37,400	-30±300	47±9	1.2±0.5	<10 ⁻³
HAPPEx-III 2009	3.484	89.4	100	1H (25 cm)	23,800	200±10	3	0.5±0.1	<10 ⁻³
PVDIS 2009	6.067	89.0	105	2H (20 cm)	60,000- 160,000	100	100	40	<10 ⁻³
PREx-I 2010	1.056	89.2	70	^{208}Pb (0.5 mm)	657±60	85±1	4	1	<10 ⁻⁴
QWeak 2010 – 2012	1.162	88.7	180	1H (34 cm)	226.5±9.3	20.5±1.7	-4.6±0.2	-0.07±0.01	<10 ⁻⁴
PREx-II 2019	0.953	89.7	70	^{208}Pb (0.5 mm)	550±18	20.7±0.2	2.2±4	0.3±0.3	<6x10 ⁻⁵
CREx 2019-2020	2.18	87.1	150	^{48}Ca (5 mm)	2668±113	-88±26	-5.2±3.6	-0.13±0.08	<6x10 ⁻⁵
MOLLER 2026-2028	10.8	90	65	1H (125 cm)	35.6±0.74	<10	<0.6	<0.12	<10 ⁻⁵

MOLLER Quick Summary – Notable Things for MOLLER

1. MOLLER Apparatus is designed for nominal beam energy: 10.8 ± 0.2 GeV with low RF trip rate (<6/hr)
2. 65 μ A with 90% polarization (max 70 μ A for target studies)
3. Fast helicity reversal:
 - I. 1920 Hz, 10 μ sec settle time, 64-window pattern, 128-window delay
4. Slow helicity reversals:
 - I. Insertable half-wave plate (IHWP)
 - II. Wien Filters (using new 200 keV injector)
 - III. g_e -2 ($\Delta E \sim 0.10$ GeV)
5. Feedbacks on:
 - I. Helicity-correlated beam charge
 - II. Helicity-correlated position and angle
 - III. Polarization orientation
6. Small helicity-correlated beam asymmetries
7. Adequate adiabatic damping of transverse phase-space (for both xx' and yy') – a factor of 100 is desired, a factor of 10 is required. Ideally,
$$\sqrt{P_f/P_{gun}} = \sqrt{10800/0.494} = 148$$
8. Acceptable beam halo (MOLLER Halo Monitor: to be specified, Compton Polarimeter: <100 Hz/ μ A)

CEBAF Long Term Schedule – potential conflicts

MOLLER experiment in Hall A: installation starts in March 2025 and physics run starts in March 2026 for three years



- **Hall A (MOLLER)**
0.26 pC @ 249.5 MHz (4 ns, 65 µA average beam current)
 - **Hall B**
0.002 pC @ 249.5 MHz (4 ns, 50 nA average beam current)
 - **Hall C**
0.12 pC @ 249.5 MHz (4 ns, 35 µA average beam current)
 - **Hall D (K_L)**
0.32 pC @ 15.6 MHz (64 ns, 5 µA average beam current)
- One task aims to study co-operation of MOLLER with K_L -long experiment in Hall D

MOLLER Requirements

- Details about MOLLER action items can be found here:
https://wiki.jlab.org/ciswiki/index.php/Parity_Quality_Beam
- MOLLER has other requirements that can be found here:
https://wiki.jlab.org/ciswiki/images/7/7b/MOLLER_beam_requirements_22March2023.pdf
- Accelerator jobs are summarized in next four slides (**listed are Deliverable Dates**)

Abbreviation	Staff/People	Group
CIS	Accelerator	Center for Injectors and Sources
CASA	Accelerator	Center for Advanced Studies of Accelerators
Ops-Inj	Accelerator	Injector group
Ops-SW	Accelerator	Accelerator software Group
Ops-MCC	Accelerator	MCC Operations Group
I&C	Engineering	Instrumentation and Controls Group (EESICS)
SSG	Engineering	Safety Systems Group
Fast Electronics	Physics	Fast Electronics Group
Hall A	Physics	Hall A group
RCG	EH&S	Radiological Control Group
MOLLER	Users	MOLLER Collaboration

MOLLER Accelerator Jobs

- 1. Helicity Generator boards (June 2024)**
 - Groups (CIS, MOLLER, Fast Electronics, Ops-SW)
- 2. Helicity Decoder boards (August 2024)**
 - Groups (CIS, MOLLER, Fast Electronics)
- 3. New RTP High Voltage (HV) Driver (June 2024)**
 - Groups (CIS, MOLLER, I&C, Ops-SW)
- 4. Upgrade Intensity-Attenuator (IA) system (August 2024)**
 - Groups (CIS, MOLLER, I&C, Ops-SW)
- 5. Upgrade Helicity Magnets control (December 2024)**
 - Groups (CIS, CASA, MOLLER, I&C, Ops-SW)
- 6. Feedback on polarization orientation (March 2025)**
 - Groups (CIS, Ops-Inj, MOLLER, CASA)
- 7. Wien filters slow reversal – Wien Flip (December 2024)**
 - Groups (Ops-Inj, CIS, MOLLER)

MOLLER Accelerator Jobs ... continued

- 8. Injector transmission and parity-quality beam (December 2024)**
 - Groups (Ops-Inj, CIS, MOLLER)
- 9. Matching and adiabatic damping from 200 keV to Hall A (December 2024)**
 - Groups (CASA, CIS, Ops-Inj, MOLLER)
- 10. Fast Feedback (FFB) system resurrection (December 2024)**
 - Groups (CASA, Ops-SW, I&C)
- 11. Compton Polarimeter setup (March 2025)**
 - Groups (CASA, Hall A)
- 12. Beam Modulation (March 2025)**
 - Groups (Hall A, CASA, Ops-SW, I&C, MOLLER)
- 13. Phase Advance (March 2025):**
 - Groups (CASA, MOLLER)

MOLLER Accelerator Jobs ... continued

14. Study co-operation of MOLLER with K-long experiment in Hall D (June 2024)

- Groups (CIS, Ops-Inj, CASA, MOLLER, Hall A)

15. Control of charge asymmetry on Halls B, C, and D beams (March 2025)

- Groups (MOLLER, CIS, Ops-SW)

16. Parity-Quality Beam (PQB) studies in Injector and Hall (March 2025)

- Groups (MOLLER, CIS, Ops-Inj, CASA)

17. Halo Monitors in Hall A (March 2025)

- Groups (Hall A, MOLLER, I&C, Ops-SW, SSG)

18. Robust beam mis-steer protection / fast shutdown detectors in MOLLER apparatus (March 2025)

- Groups (Hall A, MOLLER, RCG, SSG, Ops-MCC)

MOLLER Accelerator Jobs ... continued

19. New BPM Digital Receivers in Hall A line – instead of Sample/Hold cards (March 2025)

- Groups (Hall A, MOLLER, I&C, Ops-SW)

20. New BCMs electronics in Hall A line (March 2025)

- Groups (Hall A, MOLLER, I&C, Ops-SW)