## A High-Field Polarized <sup>3</sup>He Target for Jefferson Lab's CLAS12 Spectrometer

J. Maxwell for CLAS12 Polarized 3He Collaboration



Polarized Sources, Targets & Polarimetry Mainz, Germany September 26, 2022



# Outline

1 Polarized <sup>3</sup>He for Nuclear Physics **Optical Pumping** Opportunity for a New Target 2 Proposed Target for CLAS12 Design Development Outlook 3 **Projected Schedule** Transverse Polarization?



# Outline

 Polarized <sup>3</sup>He for Nuclear Physics Optical Pumping Opportunity for a New Target
Proposed Target for CLAS12 Design Development
Outlook Projected Schedule Transverse Polarization?



#### Optical Pumping

## Why Polarized Helium 3?



- About 90% of the time, <sup>3</sup>He's 2 proton spins are anti-aligned in a spin singlet
- <sup>3</sup>He spin is primarily neutron spin
- By polarizing <sup>3</sup>He, we have a surrogate for polarized free neutrons

### Polarized <sup>3</sup>He Targets at JLab

- 6 GeV era: 13 experiments in Hall A
- 12 GeV era: 7 experiments approved
- Spin Exchange Optical Pumping
- 60% in-beam polarization in 10 bar gas



### Polarized <sup>3</sup>He for Nuclear Physics

### Optical Pumping

# Metastability Exchange Optical Pumping

- 1963, Colgrove et al (TI)
- Pure  ${}^{3}$ He,  $\sim$ 30 G field
- Discharge promotes states to 2<sup>3</sup>S<sub>1</sub>
- Laser drives polarization
- Collisions between 2<sup>3</sup>S<sub>1</sub> and ground state polarize nuclei
- Requires ~2 mbar, >100 K
- $10^5$  faster than SEOP
- 10<sup>4</sup> lower pressure has limited use for scattering experiments



### Polarized <sup>3</sup>He for Nuclear Physics

### Optical Pumping

# Metastability Exchange Optical Pumping

- 1963, Colgrove et al (TI)
- Pure  ${}^{3}$ He,  $\sim$ 30 G field
- Discharge promotes states to 2<sup>3</sup>S<sub>1</sub>
- Laser drives polarization
- Collisions between 2<sup>3</sup>S<sub>1</sub> and ground state polarize nuclei
- Requires  $\sim$ 2 mbar, >100 K
- 10<sup>5</sup> faster than SEOP
- 10<sup>4</sup> lower pressure has limited use for scattering experiments



### Optical Pumping

# MEOP Double-Cell Cryo Target: Bates 88-02

- Quasi-elastic asymmetries in 1988, 1993
- MEOP pumping cell at 2 mbar, 300 K, 30 G: 40% in-beam polarization
- Cu target cell at 2 mbar, 17 k
- Cu foil beam windows (4.6  $\mu$ m)
- Cold surfaces coated with N<sub>2</sub> to reduce depolarization from wall interactions
- $7.2 \times 10^{32}$  <sup>3</sup>He/cm<sup>2</sup>/s Luminosity w/ 10 $\mu$ A
- P measurement performed in pumping cell
- *P* in target inferred from rate equations: *P* relaxation and diffusion



### Optical Pumping

# MEOP Double-Cell Cryo Target: Bates 88-02

- Quasi-elastic asymmetries in 1988, 1993
- MEOP pumping cell at 2 mbar, 300 K, 30 G: 40% in-beam polarization
- Cu target cell at 2 mbar, 17 k
- Cu foil beam windows (4.6  $\mu$ m)
- Cold surfaces coated with N<sub>2</sub> to reduce depolarization from wall interactions
- $7.2 \times 10^{32}$  <sup>3</sup>He/cm<sup>2</sup>/s Luminosity w/  $10 \mu$ A
- P measurement performed in pumping cell
- *P* in target inferred from rate equations: *P* relaxation and diffusion



# High Magnetic Field MEOP

- OP not historically done at high B
  - SEOP: Increasing wall relaxation
  - MEOP: Weak hyperfine coupling ...?
- Kastler-Brossel Lab at ENS in Paris found by increasing *B*<sub>0</sub>, MEOP effective at higher pressures (Nikiel-Osuchowska *et al*, Eur. Phys. J.D., 2013.)
- Near 60% at 100 mbar!
- Zeeman splitting separates states for laser pumping
  - Decouples relaxation paths
  - Creates probe peaks (Suchanek *et al.*, Euro Phys JST, 2007.)



# High Magnetic Field MEOP

- OP not historically done at high B
  - SEOP: Increasing wall relaxation
  - MEOP: Weak hyperfine coupling ...?
- Kastler-Brossel Lab at ENS in Paris found by increasing *B*<sub>0</sub>, MEOP effective at higher pressures (Nikiel-Osuchowska *et al*, Eur. Phys. J.D., 2013.)
- Near 60% at 100 mbar!
- Zeeman splitting separates states for laser pumping
  - Decouples relaxation paths
  - Creates probe peaks (Suchanek *et al.*, Euro Phys JST, 2007.)



He3 Absorption Spectrum at 0.01T

# High Magnetic Field MEOP

- OP not historically done at high B
  - SEOP: Increasing wall relaxation
  - MEOP: Weak hyperfine coupling ...?
- Kastler-Brossel Lab at ENS in Paris found by increasing *B*<sub>0</sub>, MEOP effective at higher pressures (Nikiel-Osuchowska *et al*, Eur. Phys. J.D., 2013.)
- Near 60% at 100 mbar!
- Zeeman splitting separates states for laser pumping
  - Decouples relaxation paths
  - Creates probe peaks (Suchanek *et al.*, Euro Phys JST, 2007.)



He3 Absorption Spectrum at 1T

### Measuring Optical Pumping via Probe Peaks



### Measuring Optical Pumping via Probe Peaks



## High Magnetic Field MEOP for EIC

- High field MEOP techniques already being applied for nuclear physics
- BNL-MIT: Polarized <sup>3</sup>He Ion Source for EIC (See G. Atoian on Thursday)
- BNL's Electron Beam Ion Source operates at 5 T
- MEOP within 5 T field, transfer into EBIS for ionization and extraction
- Tests between 2 to 4 T gave nearly 90% max polarization (Maxwell *et al.*, NIM A **959**, 2020)
- Installation in 2023



# High Magnetic Field MEOP for EIC

- High field MEOP techniques already being applied for nuclear physics
- BNL-MIT: Polarized <sup>3</sup>He Ion Source for EIC (See G. Atoian on Thursday)
- BNL's Electron Beam Ion Source operates at 5 T
- MEOP within 5 T field, transfer into EBIS for ionization and extraction
- Tests between 2 to 4 T gave nearly 90% max polarization (Maxwell *et al.*, NIM A **959**, 2020)
- Installation in 2023



Results at 1.3 mbar

# An Opportunity in Hall B's CLAS12

- CEBAF Large Acceptance Spectrometer for Jefferson Lab's 12 GeV upgrade
  - High luminosity electron scattering
  - Multi-particle final state response
- PR12-20-002: A program of spin-dependent electron scattering using a polarized <sup>3</sup>He target in CLAS12
  - $P_T$ -dependence of n longitudinal spin structure
  - Nuclear corrections to SIDIS
  - Conditionally approved with A- rating
  - Spokespeople: Avakian, Maxwell, Milner, Nguyen
- 5T solenoid in interaction region
- Novel target needed for standard config



# Creating a New Target for CLAS12

### Double-Cell Cryo Target

- Polarize at 300 K
- Transfer to 5 K target cell
- Density increase 60×

### High Field MEOP

- High Polarization (~60%)
- High magnetic fields (5 T)
- Pressure increase 100×
- By combining established technologies: a new polarized target (Maxwell, Milner, NIM A, 2021.)
- Achieve 5.4 amg, roughly half JLab SEOP target gas density
- Polarize within 5 T solenoid: CLAS12 standard configuration

# Outline

 Polarized <sup>3</sup>He for Nuclear Physics Optical Pumping Opportunity for a New Target
Proposed Target for CLAS12 Design Development
Outlook Projected Schedule Transverse Polarization?



## Proposed Target



### 293 K Pumping Cell

- 200 cm<sup>3</sup> borosilicate glass
- MEOP to 60% polarization
- Annular cylindrical volume

### 5 K Target Cell

- 100 cm<sup>3</sup>, 20 cm long aluminum cell
- Cooled by LHe heat exchanger
- Luminosity of  $2.7 \times 10^{34}$  nuc/cm<sup>2</sup>/s at  $0.5 \,\mu$ A

## Proposed Target



### 293 K Pumping Cell

- 200 cm<sup>3</sup> borosilicate glass
- MEOP to 60% polarization
- Annular cylindrical volume

### 5 K Target Cell

- 100 cm<sup>3</sup>, 20 cm long aluminum cell
- Cooled by LHe heat exchanger
- Luminosity of  $2.7 \times 10^{34}$  nuc/cm<sup>2</sup>/s at  $0.5 \,\mu$ A

## Depolarization Mechanisms

- Wall relaxation on Al: H<sub>2</sub> coatings yield days long relaxation at 4 K (Lefevre-Seguin, Low Temp. P. 1988.)
- Depolarization from transverse magnetic field gradients, dependent on pressure, temperature
  - In CLAS12 solenoid: minimal
- Beam produces <sup>3</sup>He<sub>2</sub><sup>+</sup> ions: increase with density, but decrease with higher field. (Bonin, PRA, 1988)



## Depolarization Mechanisms

- Wall relaxation on Al: H<sub>2</sub> coatings yield days long relaxation at 4 K (Lefevre-Seguin, Low Temp. P. 1988.)
- Depolarization from transverse magnetic field gradients, dependent on pressure, temperature
  - In CLAS12 solenoid: minimal
- Beam produces <sup>3</sup>He<sub>2</sub><sup>+</sup> ions: increase with density, but decrease with higher field. (Bonin, PRA, 1988)



# Depolarization Mechanisms

- Wall relaxation on Al: H<sub>2</sub> coatings yield days long relaxation at 4 K (Lefevre-Seguin, Low Temp. P. 1988.)
- Depolarization from transverse magnetic field gradients, dependent on pressure, temperature
  - In CLAS12 solenoid: minimal
- Beam produces <sup>3</sup>He<sub>2</sub><sup>+</sup> ions: increase with density, but decrease with higher field. (Bonin, PRA, 1988)



## Cryogenics and Heat Load

- Heat loads on 5 K target cell:
  - Beam heating (<150 mW)
  - Pumping cell at 293 K, transfer through glass and gas (<500 mW)
  - Radiative heating minimized by heat shield (<20 mW)
- Pulse-tube cryocooler for 2.5 W at 4.2 K should be sufficient (Cryomech PT425)
- JLab's Hall D cryotarget provides liquid  ${\rm H_2}$  and  ${\rm He_2}$ 
  - Few modifications needed to design to support a MEOP double-cell cryotarget



## Cryogenics and Heat Load

- Heat loads on 5 K target cell:
  - Beam heating (<150 mW)
  - Pumping cell at 293 K, transfer through glass and gas (<500 mW)
  - Radiative heating minimized by heat shield (<20 mW)
- Pulse-tube cryocooler for 2.5 W at 4.2 K should be sufficient (Cryomech PT425)
- JLab's Hall D cryotarget provides liquid H<sub>2</sub> and He<sub>2</sub>
  - Few modifications needed to design to support a MEOP double-cell cryotarget



### **Research Program**

- High field MEOP test stand explore high field polarization vs. pressure and field, reproduce results of KBL
- Flow tests between cold and warm cells with Target Group's 4 K test stand
- Full, double-cell prototype within three years to allow in-beam tests at JLab's injector test facility



### Research Program

- High field MEOP test stand explore high field polarization vs. pressure and field, reproduce results of KBL
- Flow tests between cold and warm cells with Target Group's 4 K test stand
- Full, double-cell prototype within three years to allow in-beam tests at JLab's injector test facility



## **Research Program**

- High field MEOP test stand explore high field polarization vs. pressure and field, reproduce results of KBL
- Flow tests between cold and warm cells with Target Group's 4 K test stand
- Full, double-cell prototype within three years to allow in-beam tests at JLab's injector test facility



# **Beginning Polarization**

- First MEOP pumping stand at JLab
  - Enclosed, interlocked system (class 1)
  - On wheels to allow transport to 5 T warm-bore solenoid
- Shakedown with low-field Helmholtz pair
  - Low-field, 668 nm liquid crystal polarimeter (Maxwell *et al.*, NIM A, 2014.)
  - Sealed <sup>3</sup>He cells at first
  - 60% nuclear polarization with 80 sec relaxation
- Unfortunately, pumping laser fiber sustained damage in preparation for high field tests, limiting power to 0.3 W



# **Beginning Polarization**

- First MEOP pumping stand at JLab
  - Enclosed, interlocked system (class 1)
  - On wheels to allow transport to 5 T warm-bore solenoid
- Shakedown with low-field Helmholtz pair
  - Low-field, 668 nm liquid crystal polarimeter (Maxwell *et al.*, NIM A, 2014.)
  - Sealed <sup>3</sup>He cells at first
  - 60% nuclear polarization with 80 sec relaxation
- Unfortunately, pumping laser fiber sustained damage in preparation for high field tests, limiting power to 0.3 W



### A High-Field Polarized <sup>3</sup>He Target

#### Development

# First High Field Tests

- High Field Polarization
  - Probe laser polarimetry (Suchanek *et al.*, Euro Phys JST, 2007.)
  - Wavelength meter
  - Python DAQ software
- Limited laser power, wavelength
  - Confirmed operation of probe polarimeter
  - Mapped pump and probe laser peaks at 2, 3, 4 T
- Despite poor laser power, saw 44% polarization



### A High-Field Polarized <sup>3</sup>He Target

#### Development

# First High Field Tests

- High Field Polarization
  - Probe laser polarimetry (Suchanek *et al.*, Euro Phys JST, 2007.)
  - Wavelength meter
  - Python DAQ software

### • Limited laser power, wavelength

- Confirmed operation of probe polarimeter
- Mapped pump and probe laser peaks at 2, 3, 4 T
- Despite poor laser power, saw 44% polarization



### Proposed Target for CLAS12

### Development

# First High Field Tests

- High Field Polarization
  - Probe laser polarimetry (Suchanek *et al.*, Euro Phys JST, 2007.)
  - Wavelength meter
  - Python DAQ software
- Limited laser power, wavelength
  - Confirmed operation of probe polarimeter
  - Mapped pump and probe laser peaks at 2, 3, 4 T
- Despite poor laser power, saw 44% polarization



### Proposed Target for CLAS12

### Development

# First High Field Tests

- High Field Polarization
  - Probe laser polarimetry (Suchanek *et al.*, Euro Phys JST, 2007.)
  - Wavelength meter
  - Python DAQ software
- Limited laser power, wavelength
  - Confirmed operation of probe polarimeter
  - Mapped pump and probe laser peaks at 2, 3, 4 T
- Despite poor laser power, saw 44% polarization



### Preparations for Varied Pressure

- New, valved pumping cell
  - Turbopump, getter, RGA on hand
  - Gas panel in preparation
- Recondenser being installed
  - Obtaining LHe for magnet is costly, inconvenient
  - Operate for months with this setup
- Laser upgrades
  - Old laser fiber repaired
  - New laser with wider 300 GHz tuning band arrived, allows 5 T
  - Shortages meant acquisition took 1 year



### Preparations for Varied Pressure

- New, valved pumping cell
  - Turbopump, getter, RGA on hand
  - Gas panel in preparation
- Recondenser being installed
  - Obtaining LHe for magnet is costly, inconvenient
  - Operate for months with this setup
- Laser upgrades
  - Old laser fiber repaired
  - New laser with wider 300 GHz tuning band arrived, allows 5 T
  - Shortages meant acquisition took 1 year


# Outline

 Polarized <sup>3</sup>He for Nuclear Physics Optical Pumping Opportunity for a New Target
Proposed Target for CLAS12 Design Development
Outlook Projected Schedule Transverse Polarization?



## Key Development Questions

- Can we reproduce the polarization performance of the KBL group?
- How much flow between cells can we produce?
- How much polarization relaxation is expected at 100 mbar and 5 K in 0.5  $\mu$ A beam while inside a 5T magnetic field?

- High-field polarization with sealed cells: April 2022
- Polarization at varied pressures: December 2022
- Double cryogenic cell target prototype constructed: January 2024
- Tests of full polarized target in beam: 2024

## Key Development Questions

- Can we reproduce the polarization performance of the KBL group?
- How much flow between cells can we produce?
- How much polarization relaxation is expected at 100 mbar and 5 K in 0.5  $\mu$ A beam while inside a 5T magnetic field?

- High-field polarization with sealed cells: April 2022
- Polarization at varied pressures: December 2022
- Double cryogenic cell target prototype constructed: January 2024
- Tests of full polarized target in beam: 2024

### Key Development Questions

- Can we reproduce the polarization performance of the KBL group?
- How much flow between cells can we produce?
- How much polarization relaxation is expected at 100 mbar and 5 K in  $0.5 \,\mu$ A beam while inside a 5 T magnetic field?

- High-field polarization with sealed cells: April 2022
- Polarization at varied pressures: December 2022
- Double cryogenic cell target prototype constructed: January 2024
- Tests of full polarized target in beam: 2024

### Key Development Questions

- Can we reproduce the polarization performance of the KBL group?
- How much flow between cells can we produce?
- How much polarization relaxation is expected at 100 mbar and 5 K in 0.5  $\mu$ A beam while inside a 5 T magnetic field?

- High-field polarization with sealed cells: April 2022
- Polarization at varied pressures: December 2022
- Double cryogenic cell target prototype constructed: January 2024
- Tests of full polarized target in beam: 2024

#### Transverse Polarization?

## Transverse Polarized <sup>3</sup>He in CLAS12?

- Three high-impact Hall B experiments hoped to use transversely polarized HD-Ice Target
- Transverse with CLAS12: bulk superconductor
  - Cancel 2 T || CLAS12 field
  - Create a  $1.5 \text{ T} \perp$  holding field
- See G. Ciullo's talk on Tuesday
- For <sup>3</sup>He: same but holding field  $\sim$ 50 G
- Pumping cell in longitudinal field
- Rotate spin adiabatically in transit to target cell



MgB2 cylinder: 86 mm Ø 250 mm long 7 mm wall

 $\begin{array}{l} 1.25 \text{ T transverse magnetization} \\ 2.0 \text{ T axial shield} \\ 5x10-3 \text{ uniformity } (Y_{20}/Y_{00}) \\ \text{over 20 mm radius sphere} \end{array}$ 

M. Lowry

#### Transverse Polarization?

## Transverse Polarized <sup>3</sup>He in CLAS12?

- Three high-impact Hall B experiments hoped to use transversely polarized HD-Ice Target
- Transverse with CLAS12: bulk superconductor
  - Cancel 2 T || CLAS12 field
  - Create a  $1.5 \text{ T} \perp$  holding field
- See G. Ciullo's talk on Tuesday
- For  ${}^{3}\text{He:}$  same but holding field  ${\sim}50\,\text{G}$
- Pumping cell in longitudinal field
- Rotate spin adiabatically in transit to target cell





#### Transverse Polarization?

## Transverse Polarized <sup>3</sup>He in CLAS12?

- Three high-impact Hall B experiments hoped to use transversely polarized HD-Ice Target
- Transverse with CLAS12: bulk superconductor
  - Cancel 2 T || CLAS12 field
  - Create a  $1.5 \text{ T} \perp$  holding field
- See G. Ciullo's talk on Tuesday
- For  ${}^{3}\text{He:}$  same but holding field  ${\sim}50\,\text{G}$
- Pumping cell in longitudinal field
- Rotate spin adiabatically in transit to target cell



## Summary

- A polarized <sup>3</sup>He target in CLAS12 would offer a wide new class of observables of quark and gluonic structure in the neutron.
- We are developing a novel target system to operate within CLAS12 without significant modification to the spectrometer.
- Combines the successful design of the Bates 88-02 double-cell cryotarget with new developments in high magnetic field MEOP.
- Polarization tests have begun at Jefferson Lab, with an aggressive development schedule aiming to provide a target to Hall B within the next few years.

CLAS12 Polarized 3He collaboration:

- MIT: X. Li, R. Milner
- JLab: H. Avakian, J. Brock, C. Keith, J. Maxwell, D. Meekins, D. Nguyen

Thank you for your attention!



Parameter	Bates 88-02 Target Achieved	CLAS12 Target Proposed
Pumping cell pressure (mbar)	2.6	100
Pumping cell volume $(cm^3)$	200	120
Target cell volume $(cm^3)$	79	100
Target cell length (cm)	16	20
Number of atoms in pumping cell	$1.2  imes 10^{19}$	$3 \times 10^{20}$
Number of atoms in target cell	$6 \times 10^{19}$	$1.5  imes 10^{22}$
Holding field (T)	0.003	5
Polarization	40%	60%
Incident electron beam energy $(GeV)$	0.574	10
Cell temperature (K)	17	5
Target thickness $({}^{3}\text{He}/\text{cm}^{2})$	$1.2 \times 10^{19}$	$3 \times 10^{21}$
Beam current $(\mu A)$	10	2.5
Luminosity $({}^{3}\text{He}/\text{cm}^{2}/\text{s})$	$7.2  imes 10^{32}$	$4.5\times10^{34}$

# Spin-Dependent Scattering from Polarized <sup>3</sup>He in CLAS12

- Proposal to JLab PAC 48 for 30 days
  - *P*<sub>T</sub>-dependence of the neutron longitudunal spin structure
  - Nuclear corrections to SIDIS
- Complement to studies on dueteron
- Synergistic with efforts such as SoLID
- Luminosity  $2.7 \times 10^{34}$  nucleons/cm<sup>3</sup>/s with 0.5  $\mu A$  beam current
- Approved with A- rating, conditional on target development



# Metastability Exchange and Spin Exchange Optical Pumping

### SEOP

- Pump: alkali metals in mixture
- Transfer: spin exchange
- Low pumping rate
- Walls carefully selected
- Needs oven (473 K)
- 100 W laser typical
- Large pressure range (1 to 13 bar)

### MEOP

- Pump: metastable population
- Transfer: metastability exchange
- High pumping rate
- Less sensitive to wall interactions
- Temperature above 100 K
- 4 W laser typical
- Limited pressure (~1 mbar)
- Pressure attainable has made SEOP the most attractive tool for JLab
- Neither have historically worked in high magnetic fields