

Development of Polarized Lithium Sources for EIC

Chao Peng Argonne National Laboratory

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Extends the Scientific Reach of EIC Polarized ion sources beyond A = 3

- Included in the project: polarized H, D, ³He
- Polarized ion beams beyond A = 3
 - Polarized ⁶Li and ⁷Li
 - Extends science programs for nuclear physics at EIC
- Polarized Lithium-6 (spin-1)

P. Hoodbhoy, R.L. Jaffe, and A. Manohar,

- Nuclear b structure functions Nucl. Phys. B, 312 (3), 571-588 (1989)
- Gluon Sivers function with tensor polarization *R.L. Jaffe and A. Manohar, Phys. Lett. B*, 223 (2), 218-224 (1989)
- Reference study for the EMC effect of the deuteron in a nuclear medium
- Polarized Lithium-7 (spin-3/2)
 - Polarized EMC effect

I.C. Cloët, W. Bentz, A.W. Thomas, Phys. Lett. B 642, 210-217 (2006)





Polarized Lithium-6 Source Tensor Polarization of a Spin-1 Nucleus

- Richer spin structure from the spin-1 nucleus
 - Additional structure function from inclusive DIS:
 *b*₁, *b*₂, *b*₃, and *b*₄

Leading twist, Callan-Gross-like relation



Reference study to polarized Deuteron measurements

HERMES, JLab E12-13-011 (approved), and future EIC with polarized D source

- Tensor-polarized gluon distribution
 - Vector/tensor asymmetries measurements
 - Access gluon helicity PDFs and gluon Sivers functions





Polarized EMC Effects

Test the Theoretical Prediction with Polarized ⁷Li

- Large polarized EMC effects predicted at small *x* from models
 - ⁷Li, ¹¹B, ¹⁵N, and ²⁷AI
 - Significant medium modification to the spin structure function
 - Awaits for experimental inputs with polarized light nuclei target/source
 - JLab Proposal PR12-14-001
 - Ongoing study with EIC kinematics



I.C. Cloët, W. Bentz, A.W. Thomas, Phys. Lett. B 642, 210-217 (2006)



Previous Polarized Lithium Ion Sources

Polarized ⁶Li and ⁷Li Sources at 80s/90s

- The idea was realized in 80s/90s
 - University of Wisconsin, Madison

G.S. Masson, T. Wise, P.A. Quin, W. Haeberli, NIM A242, 196-200 (1986)

- Florida State University (OPPLIS)

E.G. Myers, A.J. Mendez, B.G. Schmidt, K.W. Kemper, P.L. Kerr, E.L. Reber, NIM B79, 701-704 (1993)

- HD-MPI (Heidelberg MP tandem) D. Krämer et al., Nuclear Instruments and Methods in Physics Research 220 (1984) 123-132.

H. Jänsch et al., Nuclear Instruments and Methods in Physics Research A254 (1987) 7-12.

- Polarization techniques
 - Stern-Gerlach system
 - Optical pumping





Optical Pumping of Lithium



Nuclear vector pol.: $P_Z = N_1 - N_{-1}$

Nuclear tensor pol.: $P_{ZZ} = 1 - 3N_0$

Challenges High Current Source for EIC

- What was achieved (Myers et al. 1993)
 - Operating on-target currents ~150 nA
 - Highest on-target currents ~ 0.9 μ A
 - Laser power 30~35 mW
 - Ideally ~130 μ A per mW laser power (Myers et al. 1991)
 - Low power absorption efficiency due to low density beam
- What is needed
 - Hadron beam at EIC ~1 A
 - Polarized H- source ~ 1 mA
 - May need an improvement of 2-3 orders of magnitude for the Li source currents (~ 100 $\mu \text{A})$





Proposed Solutions

- Higher laser power
 - Currently available: 25 mW, possibly to add a booster to 500 mW
 - Cost for a laser at several W is not ridiculously high (~\$100k)
- Higher beam density
 - Higher operating temperature
 - 1000-1200 C would lead to 2-3 orders of magnitude increase on the vapor pressure
 - Higher absorption efficiency of the laser power
- Better match between beam and laser
 - Precise knowledge about the beam profile (measurement + simulation)





Proposed Polarized Lithium Sources for EIC

- Development of polarized ⁶Li and ⁷Li sources at Argonne
 - Optical pumping using modern solid-state lasers





Collobaration between ANL and UKY **A Growing Collaboration**

- Collaboration since 2022/09
- Supported by Argonne LDRD and future support from DOE EPSCoR
- Potential postdoc and summer student joining





Project Goals and Milestones

- GOAL (Phase 1): Produce polarized Lithium-ion beam and precisely determine its polarization
- MILESTONES:
- Done ✓ Build the system and produce Lithium vapor beam Vaporizing oven, convergence-divergence nozzle, and vacuum system were built in this summer
- Prog. ➤ Study and optimize the beam profile with benchmarked simulation Two sets of hot-wire beam profile measurements were implemented, profile measurement data were taken and being studied with simulation
- Plan □ Polarize Lithium vapor beam and implement the Breit-Rabbi Polarimeter Acquired a single-frequency tunable laser at 671 nm (25 mW) + future booster Polarimeter design optimized by simulations
- Phase 2: Study the injection into the EBIS





Current Experimental Setup

RGA Controlling computer

Vacuum gauge

(with EPICS)

1st wire-scanner

End viewport (visual measurement)

2nd wire-scanner (will be installed)



CO2 Gas line (flushing chamber) Oven and nozzle Water lines Temperature sensor Vacuum pump





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Vaporizing Oven Design

- Oven operates at around
 - ⁶Li vapor pressure ~7.6 mbar at around 850°C (~0.2 μA expected)
 - Planned tests at higher temperature
- Isolated crucible with a water-cooling shell
 - Crucible volume: ~2 cm³
 - Currently testing with Lithium Hydride (LiH)
 - Planned for replacement with pure Lithium





Convergence-Divergence Nozzle

- De Laval Nozzle
 - Replaceable
 - Fully contained in the heating filaments (prevent for clogging)
 - Convert the Lithium vapor into a non-divergent beam
- Inner contour design
 - 2-mm-diameter throat
 - Initial design from Computational Fluid Dynamics (CFD) simulation
 - Will be further optimized after benchmarking simulation with real profile measurements





Nozzle-Oven Interface



CFD Simulation for Nozzles

- Need a Non-divergent beam
 - Initial design with CFD simulation
 - benchmarking with real data
 - Plan to re-optimize the design







Beam Profile Measurement

- Benchmark the simulation
- Design and preparation for the measurements
 - Visual measurement: transverse deposit of Li-6 beam
 - Wire scan measurement
 - lonizer-wire scan (thermal ionization)
 - Laser-wire scan

Appl. Opt. 49, 6816-6823 (2010)

Nuclear Instruments and Methods in Physics Research A242 (1986) 196-200





Rhenium wire used in the measurement



Beam Profile Measurement



Lithium Deposit on the End Viewport







Progress of the Development

- Vacuum system, oven, and nozzle were built
 - ✓ Lithium atom beam produced
- Hot-wire scan measurement
 - ✓ First set of measurement close to the nozzle exit
 - ✓ Test measurements (empty or with Lithium) of the first set
 - Analyzing the data and benchmarking simulations
- Polarization
 - ✓ Procurement of 671 nm laser (25 mW)
 - ✓ Built a optical pumping chamber
 - Optics design







Polarimetry

- Breit-Rabbi polarimeter
 - Precision polarization measurement
 - Simulation package (Pytomic) developed from ANL LDRD







Summary

- We are developing polarized ⁶Li and ⁷Li sources for EIC
 - Collaborated work between ANL and UKY (may grow in the future)
 - Rich physics program with the new polarized ions beyond A=3
 - Revival of old techniques with modern technologies
- Current status of the development
 - Major parts of the system were constructed and assembled
 - Lithium vapor beam produced
 - Beam profile measurements conducted
 - Simulation is being benchmarked and further optimization is expected
 - Plan to start the optical pumping(solid-state laser at 671 nm acquired)





THANK YOU!

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Lithium 6 Vapor Pressure

- A gram of Lithium-6 should be more than enough
 - Semi-confined in the oven volume ~0.9 cubic cm
 - Assumed ideal gas law, 1100 K and 1 bar -> 0.06 mg of Li-6
 - Of course we are continuously sending out Li-6 through the nozzle
 - Fluid dynamics -> values of P, T, N are difficult to estimate
- Lithium vapor pressure
 J. Chem. Phys. 38, 1873 (1963); <u>https://doi.org/10.1063/1.1733889</u>
 - Isothermal expansion
 - 800°C (1073 K) 3.5 mbar
 - 850°C (1123 K) 7.6 mbar
 - 1174°C (1447 K) 302 mbar
 - − 1324°C (1597 K) 1 bar







Two extreme

cases

Oven and Nozzle Interface

- Nozzle throat inside the heating element
 - Prevent Li6 clog
- Mount with 6-inch vacuum tubes
- Currently building the oven



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DETAIL B

SCALE 1:1

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