Hydrogen doping in liquid xenon TPCs: HydroX at SLAC

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CPAD Workshop
8 November 2023
Introduction

- Liquid xenon time projection chambers (TPCs) lead the search for WIMP dark matter heavier than about 5 GeV.
- Xenon TPCs are not sensitive to lower masses - xenon atoms are too heavy (131 GeV).
- HydroX is testing the addition of a light element such as hydrogen to enhance lower mass sensitivity.
- In HydroX, hydrogen acts as dark matter target while xenon produces the signal - best of both elements?
Overview of dual-phase xenon TPCs

Drift region
Interaction in liquid xenon produces scintillation light (S1) and ionization electrons. Applied electric field drifts electrons upward.

Extraction region
Higher field pulls electrons into gas, produce light via proportional electroluminescence (S2).

S1 + S2:
- 3D position reconstruction
- Interaction energy
- Discrimination: Electron recoil (ER) vs nuclear recoil (NR) - WIMP signal

LZ calibration data with tritium (ER, blue) and DD neutron (NR, orange)
[arXiv:2207.03764v4]

Ames CPAD 2023
Kinematic constraints

Sensitivity of xenon target drops off rapidly for WIMP mass < 10 GeV - less energy transferred in elastic collision

\[ E'_{\text{Xe}} = \frac{m_{\text{Xe}} m_W}{(m_{\text{Xe}} + m_W)^2} E_W \]

Xe nucleus \( m_{\text{Xe}} = 131 \text{ GeV} \)

Low mass WIMP

<table>
<thead>
<tr>
<th>( m_w )</th>
<th>( E'_{\text{Xe}}/E_W )</th>
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<tbody>
<tr>
<td>10 GeV</td>
<td>15.0%</td>
</tr>
<tr>
<td>5 GeV</td>
<td>3.5%</td>
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<tr>
<td>1 GeV</td>
<td>0.8%</td>
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</table>

Sensitivity decreases rapidly below \( \sim 10 \text{ GeV} \)
Hydrogen doping

- More favorable kinematics with lighter target (proton, 1 GeV)
- Retain favorable properties of xenon for signal production
  - Self-shielding
  - Low intrinsic radioactivity
  - Familiar, properties are fairly well understood
- Could be deployed in LZ or another existing detector
  - Will already have characterized backgrounds
  - Cryogenic & purification challenges
- Same principles apply to other hydrocarbons

Signal production:
WIMP collides with proton
Proton transfers energy to electrons of xenon atoms in inelastic collisions

Projected sensitivity for various hydrogen doping scenarios
(spin-independent interactions) compared to past & current WIMP search experiments
Hydrogen and signal production

Expect hydrogen to **enhance** signals

![Diagram showing hydrogen enhancement](image)

Doping may also **degrade** signals

**Quenching**

Dopant (hydrogen or hydrocarbon) molecules carry away energy from excimers before photon is produced.

**Absorption**

Molecular dopant absorbs photons after production.

**Electron cooling**

Electrons in the extraction region lose energy in collisions with dopant molecule.

Tradeoffs between dopant types:

- Hydrocarbons more likely than H\(_2\) to cause degradation, due to molecular structure.
- Some hydrocarbons may have significantly better thermodynamic properties than H\(_2\).
HydroX test stands

Test setups at several institutions to measure:

- Solubility and Henry’s constant of hydrogen in LXe
- Signal effects - light and charge yields in gas and liquid phases, quenching, calibration
- Effect of hydrogen on ER/NR discrimination
- Infrastructure - cryogenics, circulation, addition and removal of hydrogen, purification, material compatibility

Current efforts at SLAC:

- Measure effects on S2 signal as a function of hydrogen concentration in xenon gas
- Develop gas handling system compatible with hydrogen / hydrocarbons
- Test effects of hydrogen on PMTs

HydroX collaborators:

- UCSB
- Penn State
- LBL
- Michigan
- SLAC
- Imperial College London
- SURF
- Northwestern
SLAC HydroX TPC

- Reconfigured TPC from LZ system test at SLAC
- Currently set up for gas phase testing
- “Upside down” configuration (extraction region on bottom) minimizes dead volume
- 32 channel CAEN digitizer + LUX amplifier boards

- PMT motherboard
- 32 one inch PMTs
- PMT screening mesh (not visible)
- Gate mesh (blue)
- Anode plate doubles as reflector to increase light collection
- Drift region: ~250 V/cm between PMT mesh and gate
- Extraction region: ~8 kV/cm between gate and anode plate
Gas circulation system

- New gas system compatible with hydrogen (and hydrocarbons)
- Designed around hydrogen safety and compatibility
- All pressure relief devices and pumps that see hydrogen exhaust outside
- Hydrogen embrittlement
  - Hydrogen can cause brittleness and cracking in metals, including nickel & alloys
  - Nickel VCR gaskets cannot be used
  - Nickel alloys are common in many instruments
- No hot filaments used anywhere
Xenon recovery

- Gas mixture passes through a cold trap in LN
  - Xe freezes onto trap walls
  - H₂ passes through and gets pumped away
- MFC and needle valve set pressure and flow
- Flow driven by scroll pump (Pfeiffer HiScroll) rated for flammable gas
  - Exhausts outside the building
  - Diluted with inert gas via ballast

- After recovery, xenon warms up into buffer volumes (not shown)
  - Cryopumped back to feed bottle for next run
- BGA downstream of trap
  - Monitor trap outlet
  - Measure residual H₂ after warm up
- He source upstream for dilution if necessary

![Image of Xenon recovery process]
Challenges of xenon recovery

**Xenon breakthrough:**
- Too much xenon makes it through the trap and gets pumped out
- Need reliable cooling + optimize flow and pressure
- BGA allows monitoring of trap outlet

**Trap clogs:**
- At high concentrations, xenon ice freezes too quickly and can form plug
- May be possible to mitigate with lower flow rate
- Option is available to dilute with helium, but:
  - Helium (and H\textsubscript{2}) can become entrained in xenon ice
  - BGA can't measure concentration with >2 gases
Afterpulsing: residual contaminants in PMT vacuum are ionized by photoelectrons. Ions impinge on the photocathode to release more electrons, which looks like a photon signal.

- Helium is known to diffuse readily through silica PMT windows and cause afterpulsing.
- Does $\text{H}_2$ behave similarly?
- Historical data exists on $\text{H}_2$ diffusion in silica, but only at high temperatures.
- TPC will initially be run with cold gas - extrapolation predicts >10 year lifetime for temps below 180 K.
- Test this prediction by measuring afterpulsing rate vs time of a PMT in the hydrogen test vessel (pure hydrogen atmosphere).

Extrapolation of historical hydrogen diffusion measurements taken at high temperatures (Ruben Coronel)

Diffusion prediction translated into prediction of PMT lifetime in pure hydrogen (Ruben Coronel)
Status and outlook

Current status:

- Modification of TPC from system test is complete
- Construction and testing of gas system is nearing completion
- Developing data processing software in python based on Strax framework from XENON

Next steps: Commissioning

- Test circulation and cooling with xenon gas
- Start hydrogen testing of PMTs
- Testing of the recovery system
- Begin taking data with hydrogen!

Future:

- Take data with hydrocarbons for comparison with hydrogen
- R&D for liquid handling system compatible with doping
- Take data with doped liquid xenon to characterize effects on S1 signals
Questions?
KNF double diaphragm system

Working diaphragm

Safety diaphragm
Hydrogen signal enhancement

Simulation of light & charge yield with hydrogen doping

![Graph showing hydrogen signal enhancement with light yield and nuclear recoil energy]
Pics