

## PICO-500 Overview and Calibration

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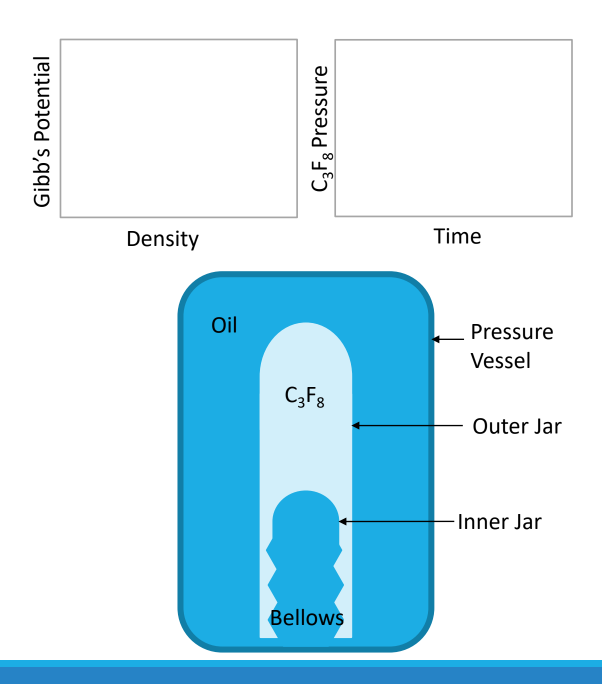




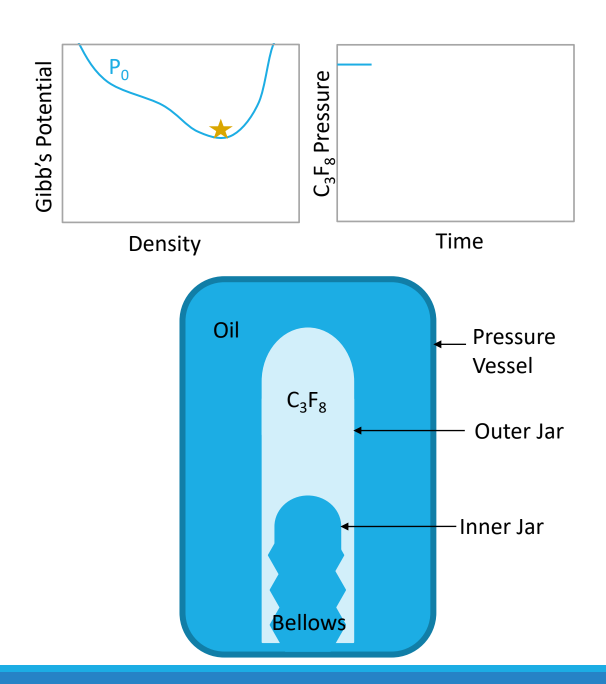
## PICO Bubble Chambers

- Series of dark matter detectors operated at SNOLAB
- Aim to directly detect Weakly Interacting Massive Particles (WIMPs) via recoiling of target nuclei
- Cameras watch, piezoelectric transducers listen and pressure transducers feel for bubbles in superheated fluid

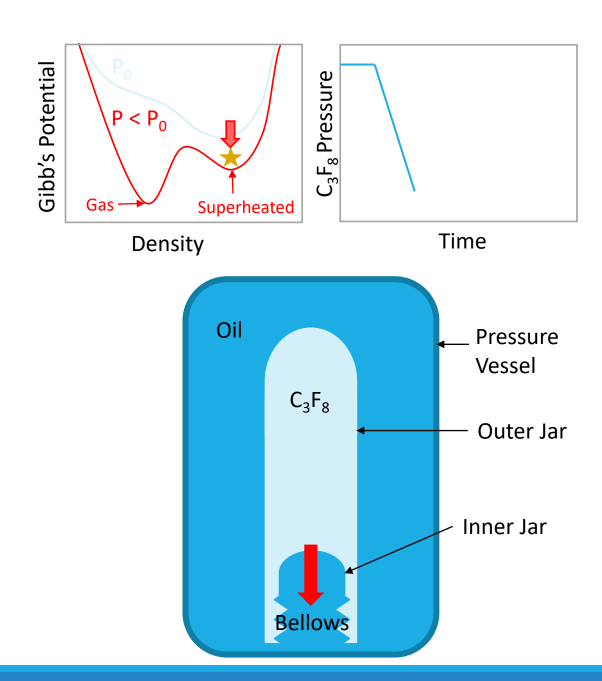




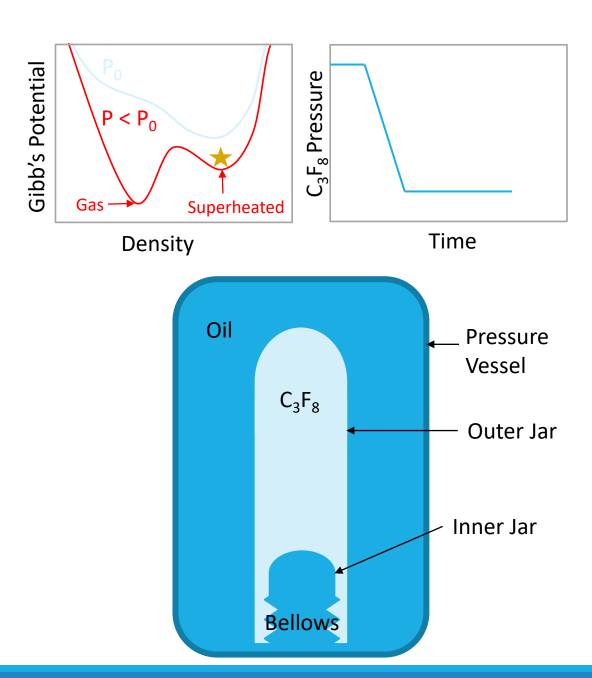
1. C<sub>3</sub>F<sub>8</sub> is pressurized to stable liquid state



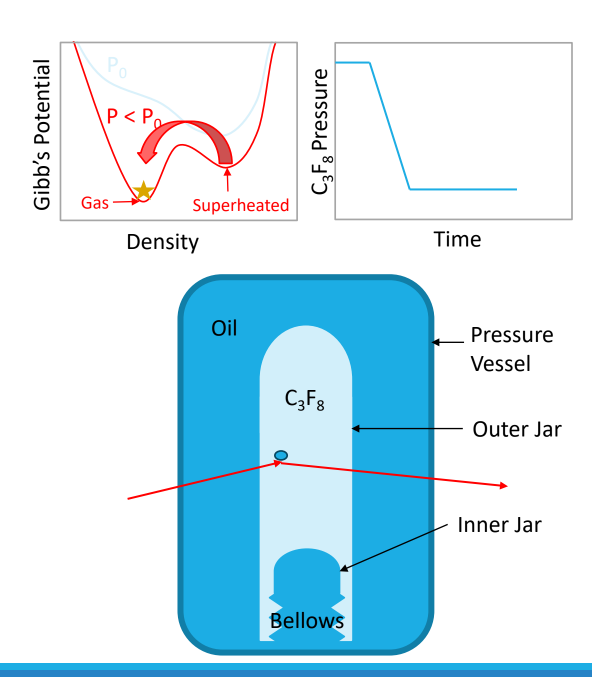
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- 2. C<sub>3</sub>F<sub>8</sub> volume is slowly expanded



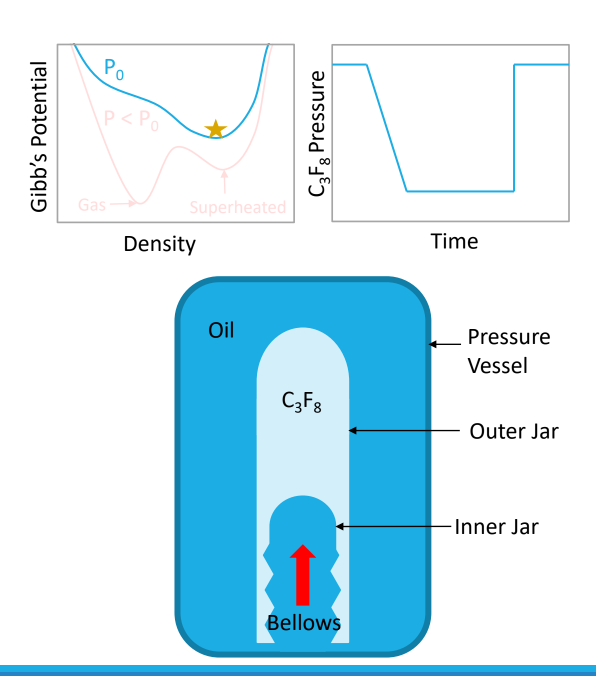
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- 5. Detector compresses to collapse the bubble and reset for next event



## **Detector Thresholds**

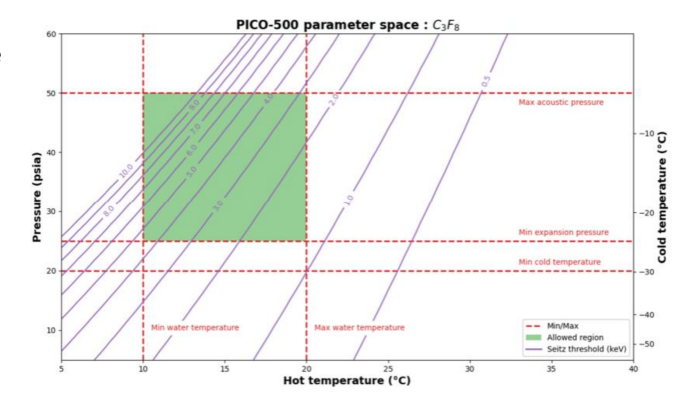
• A small addition of energy, such as a nuclear recoil caused by a WIMP, can trigger a phase transition

 Seitz model: a bubble only sustains itself if the energy deposited within a local region surpasses an energy threshold

Typically ~ 25 nm

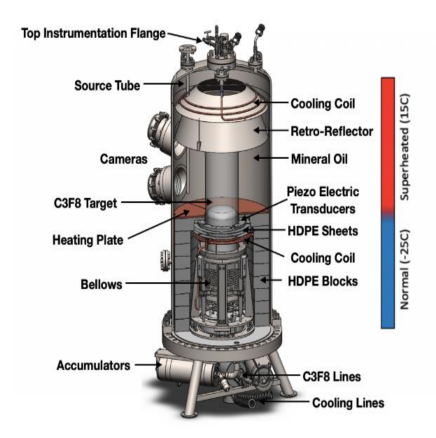
 PICO detectors can be set to ranges of expanded temperatures and pressures to reach various energy thresholds

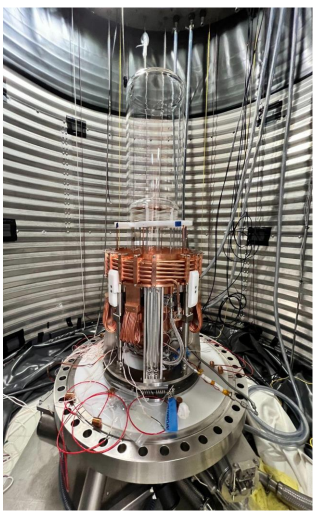
Typically ~ 3 keV



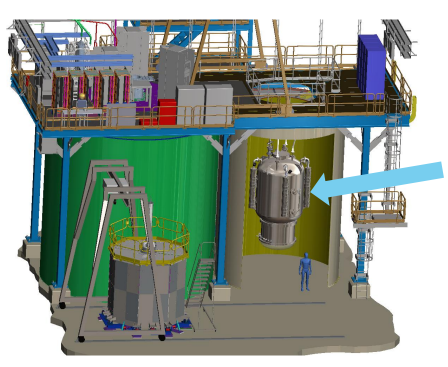
## PICO-40L

- Constructed at SNOLAB between 2019-2023
- Currently in commissioning phase
- Projected 10 times improvement on spin-dependent WIMP sensitivity over PICO-60





## Upscaling to PICO-500

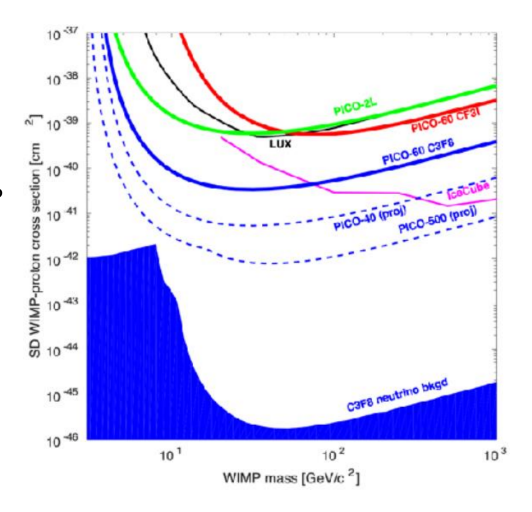




- ~250 litre sensitive volume (limited by available jars),
  5 times larger than PICO-40L
- Upgrades to piezos, thermal system, and other systems
- 9000 kg pressure vessel
- To be suspended inside a 25 ft tall, 18.5 ft wide water tank
- To be constructed in Cube Hall at SNOLAB
- Fabrication of components has begun

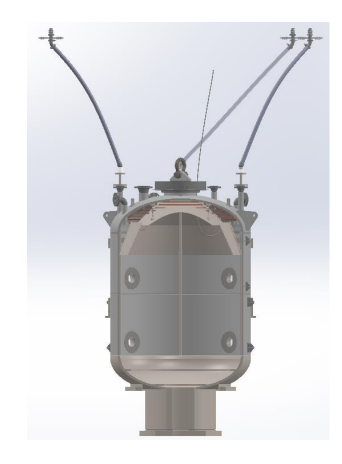
## PICO-500 Operation

- 1 month of initial calibration to begin in 2024
- 2 years of blind physics data in C<sub>3</sub>F<sub>8</sub> at multiple thresholds
  - Low threshold run time limited by neutrino backgrounds
- Projected O(10) times improvement on spin-dependent WIMP sensitivity over PICO-40L
- Potential operation with other liquids:
  - CF<sub>3</sub>I
  - CF<sub>3</sub>CH<sub>2</sub>F (R134a)
- Designed for future sensitive volume upsizing if larger vessels become available



## PICO-500 Calibration System

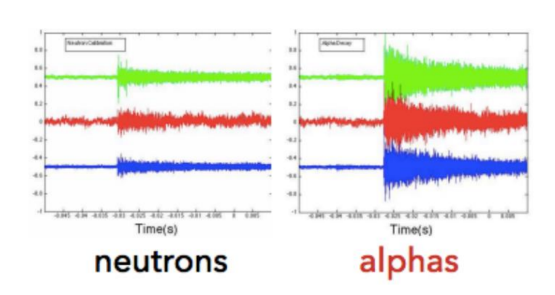
- Deploy calibration sources into the detector through source tubes
- Three source tubes at two different radii from C<sub>3</sub>F<sub>8</sub> volume
- Monitor the position of the source for direct comparison of detector responses with simulation results
- Calibrate to establish detector response and stability, to reject backgrounds, etc.

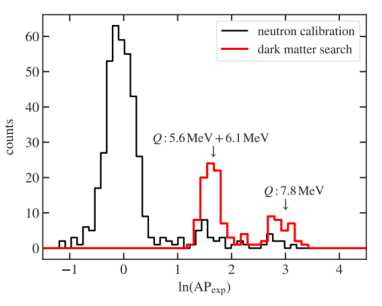




## Calibrating for Alpha Rejection

- Alphas make louder bubbles than neutrons/WIMPs as recorded by piezoelectric sensors on outer jar
- Acoustic parameter (AP) describes the bubble's acoustic power
- <sup>241</sup>AmBe and/or <sup>252</sup>Cf calibration data is used to tune AP coefficients for neutron/WIMP alpha separation





Tetiana Kozynets, Scott Fallows, and Carsten B. Krauss Phys. Rev. D 100, 052001 (2019)

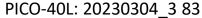
## Calibrating for Neutron Rejection

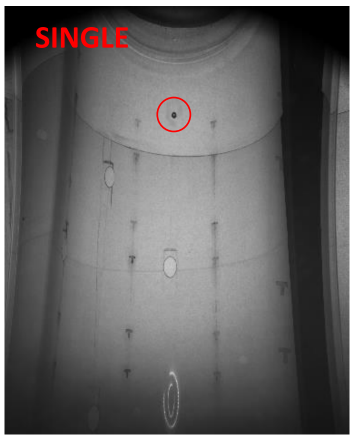
- Neutron MFP ~cm →single/multiple bubbles
- WIMPs interact rarely → single bubble

Statistics are required to pull out WIMP signal!

- PICO-60 multiple to single bubble ratio was
   3:1, but must be measured for PICO-500
- O(1-100) neutron/s <sup>241</sup>AmBe and/or <sup>252</sup>Cf sources are required for optimal neutron calibration run time



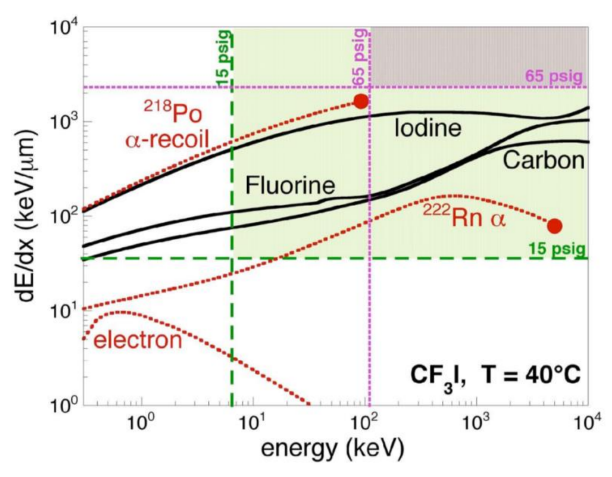




PICO-40L: 20230304\_3 97

## Calibrating for Gamma Rejection

- Electron stopping power is low → rarely nucleate bubbles
- Objective to optimize threshold for WIMP sensitivity and gamma insensitivity
- ~18 MBq <sup>60</sup>Co source to probe detector response to electron recoils via 1.17 and 1.33 MeV gammas



E. Behnke et al., Spin-Dependent WIMP Limits from a Bubble Chamber. *Science* 319,933-936 (2008) DOI:10.1126/science.1149999

## Summary

- PICO-500 is projected to have world leading sensitivity to spin-dependent WIMP-proton interactions, improving on PICO-40L's sensitivity by O(10)
- Commissioning of PICO-500 is to start in 2024
- Calibrations for neutron statistics, alpha rejection, operating thresholds optimization, etc. are to be completed to achieve very low background rates



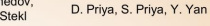






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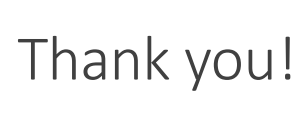
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# Backup Slides

## Seitz Threshold

$$E_T = 4\pi r_c^2 \left(\sigma - T\frac{\partial\sigma}{\partial T}\right) + \frac{4\pi}{3} r_c^3 \rho_b (h_b - h_l) - \frac{4\pi}{3} r_c^3 (P_b - P_l), \qquad P_b - P_l \geq \frac{2\sigma}{r_c}$$
 Bubble surface Latent heat of Double vaporization counted Work

where,

 $E_T$  = Seitz threshold

 $r_c$  = critical bubble radius

T = temperature

 $\rho_b$  = bubble vapor density

 $h_i$  = specific enthalpy of bubble vapor (b) or superheated liquid (l)

 $P_i$  = Pressure in bubble (b) or superheated liquid (l)

 $\sigma$  = surface tension

#### Acoustic Parameter

$$AP = A(T) \sum_{j} G_{j} \sum_{n} C_{n}(\vec{x}) \sum_{f_{min}^{n}}^{f_{max}^{n}} f \times psd_{f}^{j}$$

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Where,
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A(T) = scale factor G_j = gain of j<sup>th</sup> acoustic transducer C_n(\vec{x}) = position dependence correction factor for n<sup>th</sup> frequency bin f = center frequency of n<sup>th</sup> frequency bin psd_f^j = power spectral density for n<sup>th</sup> frequency bin and j<sup>th</sup> acoustic transducer
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#### Wall Events

- 4 cameras record images of bubbles, software reconstructs the bubble's location from the images
- Bubbles that nucleate near the walls of the jars are often alphas from the jars or wall events -> Bubbles outside of the fiducial volume are rejected
- <sup>241</sup>AmBe and/or <sup>252</sup>Cf neutron sources are chosen to induce bubbles at a desired rate

