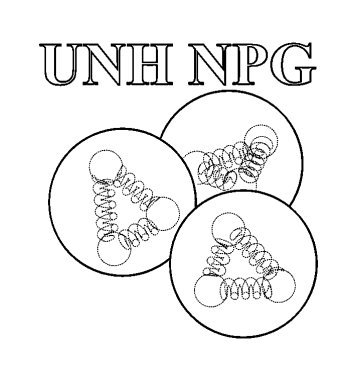


# Polarization of TEMPO Doped Araldite and Vaporization of Liquid Helium

Thomas Collins Advisor: Professor Karl Slifer



# Background

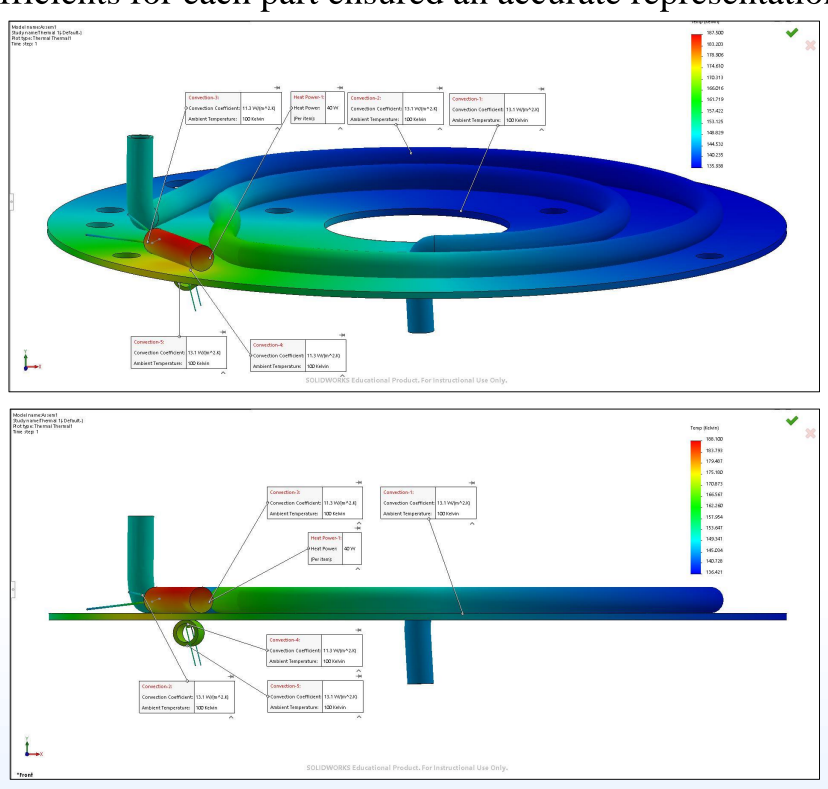
My research at Professor Karl Slifer's Polarized Target Lab was to test polarizable proton rich target material for use in our DNP polarizer (left side). Secondly, to implement a system to vaporized liquid helium venting from the fridge space (right side). A deconstruction of the DNP polarizer is seen below.

#### Motivation

Araldite Epoxy doped with TEMPO has been found to be a suitable target material for Dynamic Nuclear Polarization. A maximum proton polarization value of 21.05% percent has been achieved with a magnetic field of 4.998T and a temperature of about 1.2 K. The simple process of making targets that are free form, quickly reproducible, and relatively harmless in production make it an attractive option for DNP.

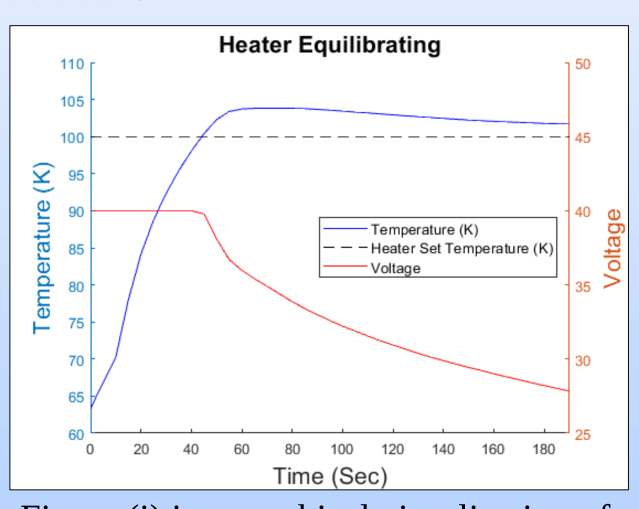
### Thermal Analysis of the Heating Cartridge

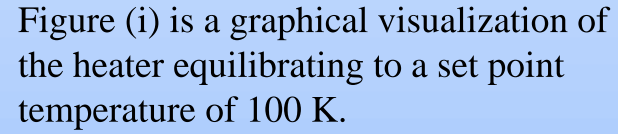
Post cooldown, a thermal analysis of the heating cartridge was done to observe its effect on the baffle and copper coil tubing. The heating of the venting gaseous helium was critical for the DNP system to ensure the Viton and Teflon O-rings did not fail due to freezing temperatures. In this analysis, the ambient temperature was chosen to be 100K, and the heater power is set to 40W. These environmental characteristics and the thermal coefficients for each part ensured an accurate representation.



#### Thermal Results

The following graphs consist of experimental data collected during the March 2019 Cooldown.





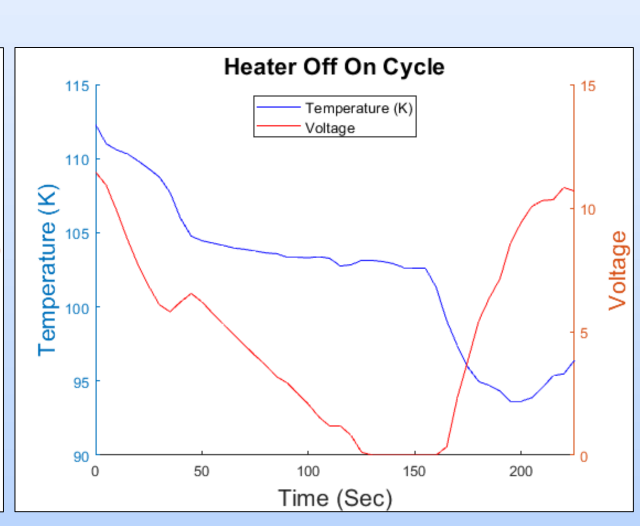
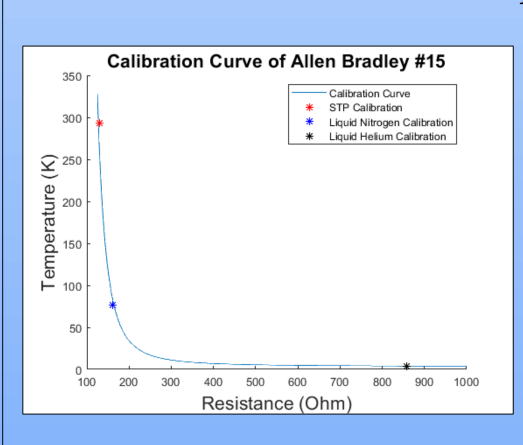


Figure (ii) shows the heater turning off from an set temperature, once 150 sec pass the heater is turned on again.

#### Low Temperature Thermometry



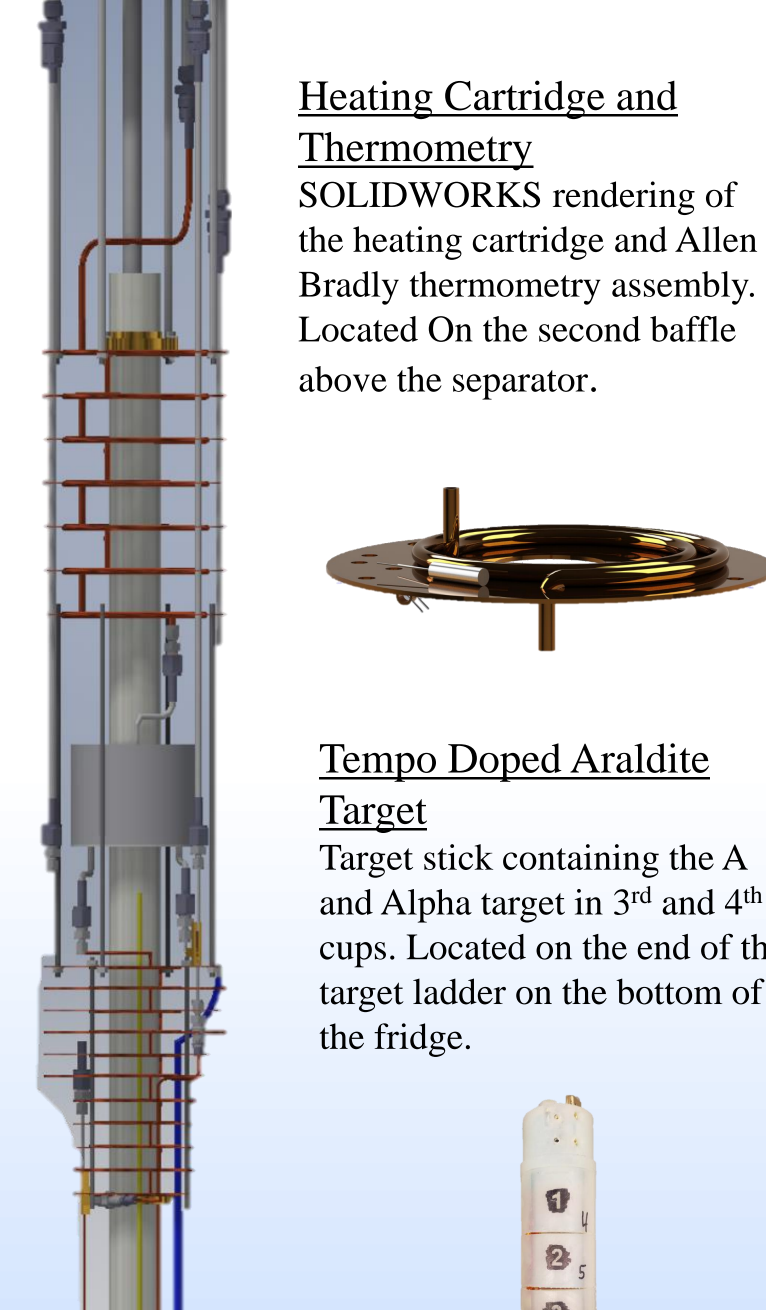
 $T[K] = a + be^{\left(\frac{2000}{R[\Omega]}c\right)}$ a = 2.37b = 0.66c = 0.78

An Allen Bradley Resistor was used to calculate the temperature inside the fridge. Allen Bradley Resistors are Negative Temperature Coefficient resistors, meaning they exhibit an exponential increase in resistance in low temperatures.

# Magnet and Fridge Assembly



Fridge Assembly



# <u>Target</u>

Target stick containing the A and Alpha target in 3<sup>rd</sup> and 4<sup>th</sup> cups. Located on the end of the target ladder on the bottom of the fridge.



Heating Element

#### Mercury iTC



A Mercury iTC is a cryogenic programmable intelligent temperature controller. This was used to monitor temperature and resistance, while controlling the heating cartridge though a set temperature or heat flow (%).

#### Heating Element 19 Pin Connection



A D9 connector ran from the back The heating cartridge and Allen of the Mercury iTC to the 19 pin Bradley resistor separated by a connector. A 19 pin connector was copper baffle. Wiring consisted of used for electrical connections magnet wire and spade clips between the lab space and the connections. vacuum environment.

#### Background on Polarization

 $P = \tanh\left(\frac{\mu B}{kT}\right)$ 

 $\mu = Magnetic Dipole$ B = Magnetic Field Strength

k = Boltzmann Constant

T = Temperature (Kelvin) Equation (i)

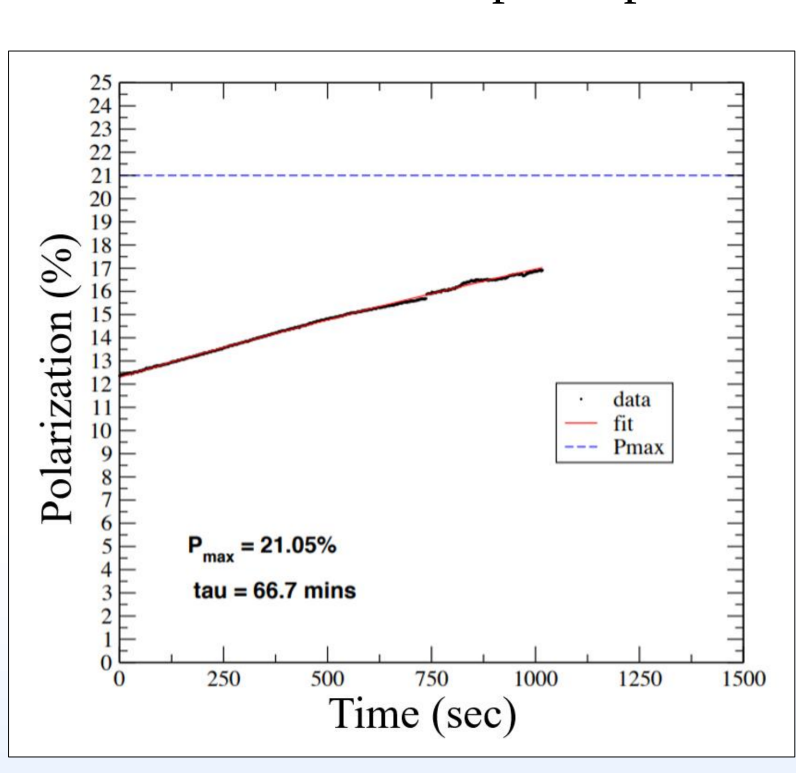
 $P_{Enhanced} = K * A_{Enhanced}$ 

K = Thermal Equilibrium Calibration Constant A = Area under the Boltzmann distribution

Equation(ii)

Equation (i) is a Boltzmann distribution used for calculating the theoretical Thermal Polarization at Thermal Equilibrium. An experimental Thermal Polarization is recorded with a Nuclear Magnetic Resonance system, which we can then generate out "K" value from, equation (ii). Our K value is our TE Polarization over the TE Area. This calibration constant will be used to relate a microwave enhanced distribution area to an unenhanced area.

### Tempo Doped Araldite Spin Up



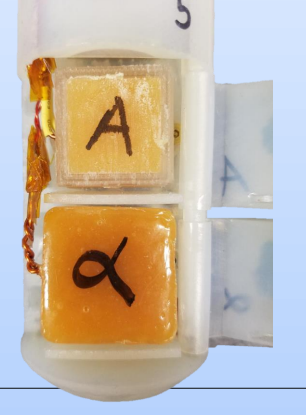
 $P_{max}$  = Maximum Polarization tau = Experimental Time Constant

Post cooldown an analysis of our target polarization was done to determine our maximum polarization. Through analysis of our cryostat environment, magnetic field strength and other factors we determined that our polarization would have reached a maximum of 21.05% if our study had continued. Although 21.05% polarization is an incredible achievement, we have yet to reach the 80% theoretical polarization stated in the literature. Additionally, a comparison between theoretical and experimental tau shows that we are taking too long to reach our  $P_{max}$ , we should expect to see a value between 25-30min.

# Tempo Doped Araldite Targets

Stable titroxyl radical Tempo was mixed with 1:200 part Araldite Epoxy. This allowed us to create free form polarization targets with a magnet wire coil centered in the material. The small Tempo admixture provides the paramagnetic radicals necessary for dynamic nuclear polarization technique.





#### Reference

Noda, Yohei. "Thermosetting polymer for dynamic nuclear polarization: Solidification of an epoxy resin mixture including TEMPO." Elsevier. 09 Dec. 2014. 

#### Future Works

- Integrate the heating cartridge into the preexisting LabVIEW data stream.
- Investigate new methods of regulating the fridge temperature.
- Investigate and improve DNP System to achieve 80% Polarization

#### Acknowledgements

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