Thermal Measurements of Icy Lunar Regolith Simulant

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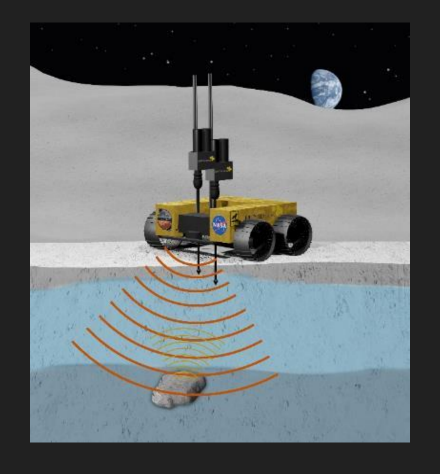


PHCP Project Introduction



Percussive Hot Cone Penetrometer and Ground Penetrating Radar

- GPR
 - Location of larger ice deposits
- Geotechnical Data
 - Cone surface pressure & load
 - o Impact loads
 - Measurement of depth displacement
- Thermal Data
 - Vertical and lateral quantification of volatiles
 - o Properties of desiccated regolith







PHCP Thermal Measurement Objectives

SPACE RESOURCES ROUNDTABLE

Atmospheric Testing

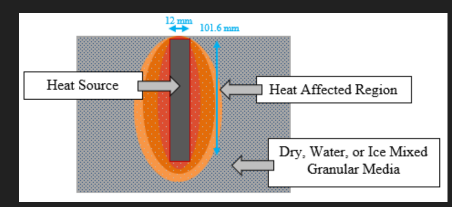
- Determine size of heat affected zone
- Thermal properties of various wt.% mixed water and ice samples
- Experimental data for thermal model
- Develop a method of correlating data with wt.% of ice

Vacuum Testing

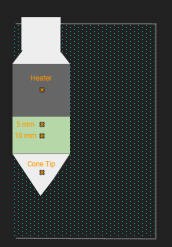
- Test thermal cone designs at medium vacuum
- Analyze thermal property differences between atmospheric and vacuum
- Refine method of correlating data with wt.% of ice

Cryogenic Vacuum Volatiles Testing

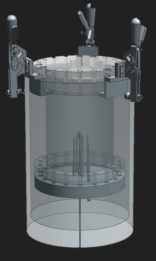
- Thermal properties for various wt.% of LCROSS volatiles
- Experimental data correlating power and temperature measurements with wt.%



Atmospheric Testing



Thermal Cone Vacuum Testing



Cryogenic Vacuum Volatiles Testing



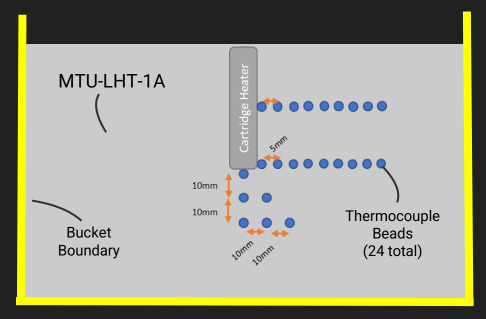


Atmospheric Test Setup



Number of experimental tests conducted at three constant power levels for sample mixtures with specific weight percentages of water or ice

Sample Material and Volatile Composition	Constant Power Supplied		
	30 Watts	50 Watts	100 Watts
Dry, F-80	3	3	2
Wet 5 wt.%, F-80	1	1	1
Wet 10 wt.%, F-80	-	1	1
Frozen 5 wt.%, F-80	-	1	1
Frozen 10 wt.%, F-80	-	1	1
Dry, MTU-LHT-1A	1	1	1
Wet 1.5 wt.%, MTU-LHT-1A	1	1	1
Frozen 1.5 wt.%, MTU-LHT-1A	1	1	1
Wet 5 wt.%, MTU-LHT-1A	1	1	1
Frozen 5 wt.%, MTU-LHT-1A	1	1	1
Wet 7 wt.%, MTU-LHT-1A	1	1	1
Frozen 7 wt.%, MTU-LHT-1A	1	1	1
Wet 10 wt.%, MTU-LHT-1A	-	1	1
Frozen 10 wt.%, MTU-LHT-1A	-	1	1



Atmospheric Test Setup

Used to determine the size of the heat affected zone and correlate weight percentage of water and ice under atmospheric conditions





Atmospheric Test Setup Procedure





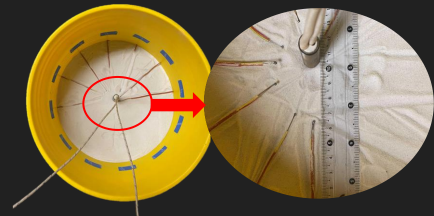
Modified 5-gallon bucket



Spray specific wt.% of water in cement mixer with lunar simulant



Vibratory compaction or Consistent compressive compaction



Heater and relative thermocouple spacing

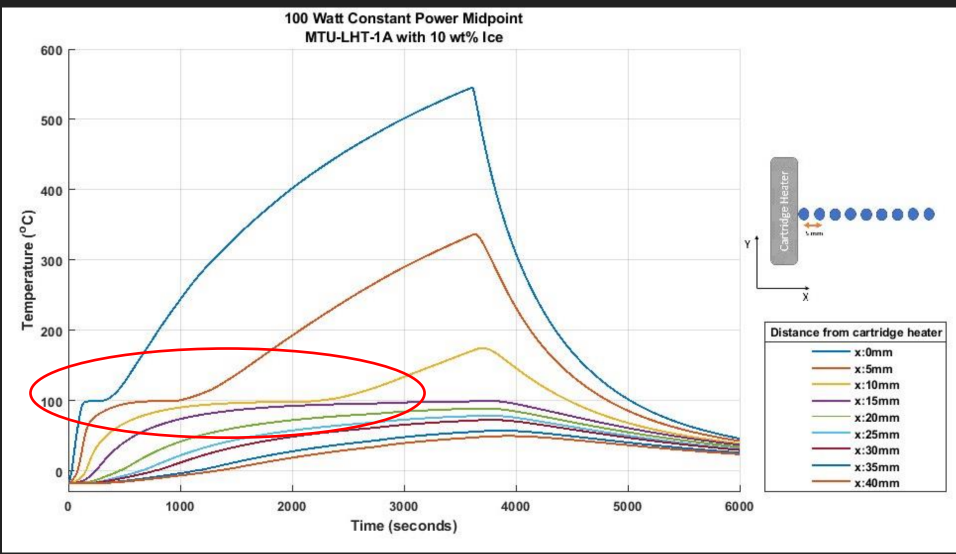








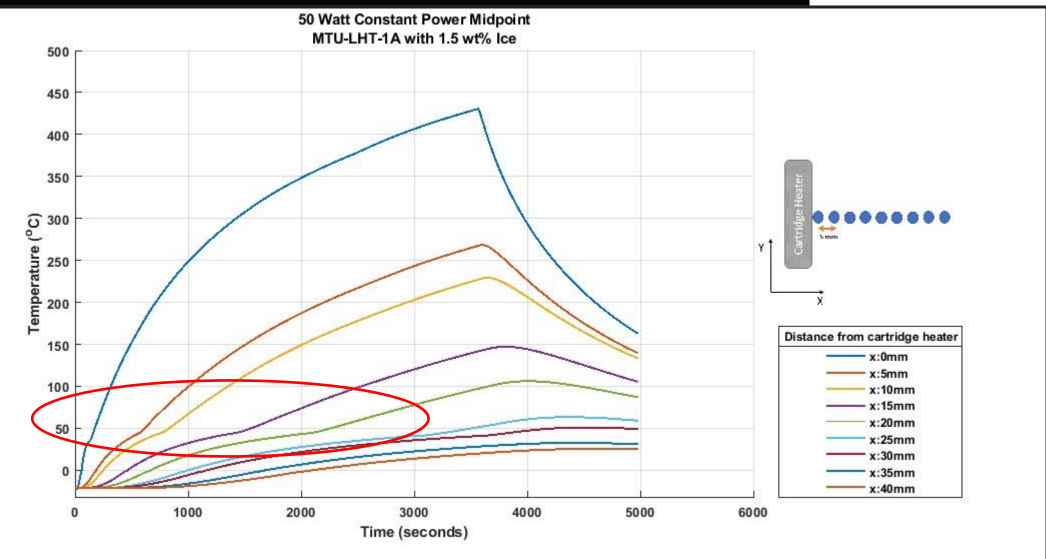
10wt% Frozen Water & MTU-LHT-1A @ Constant 100 Watts















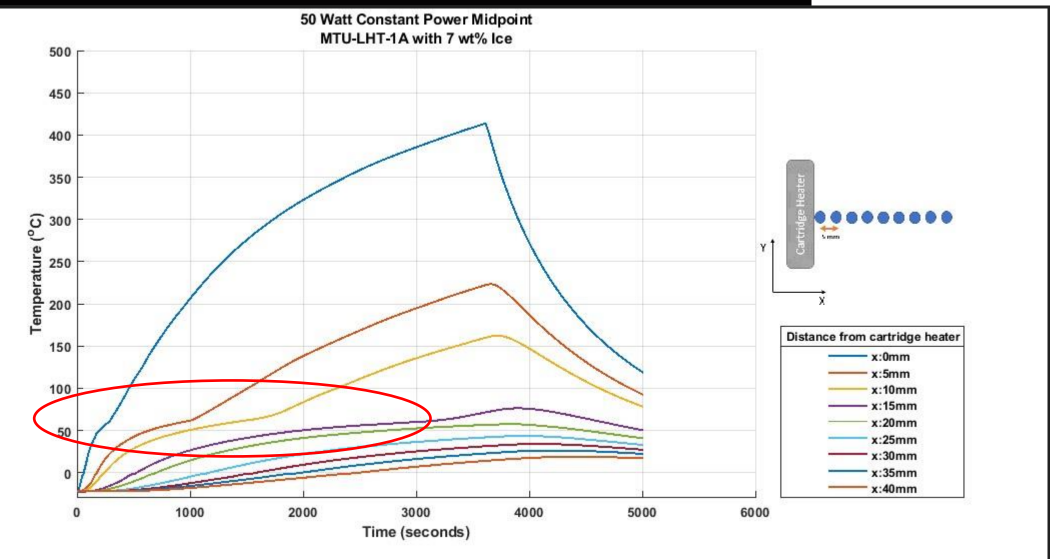








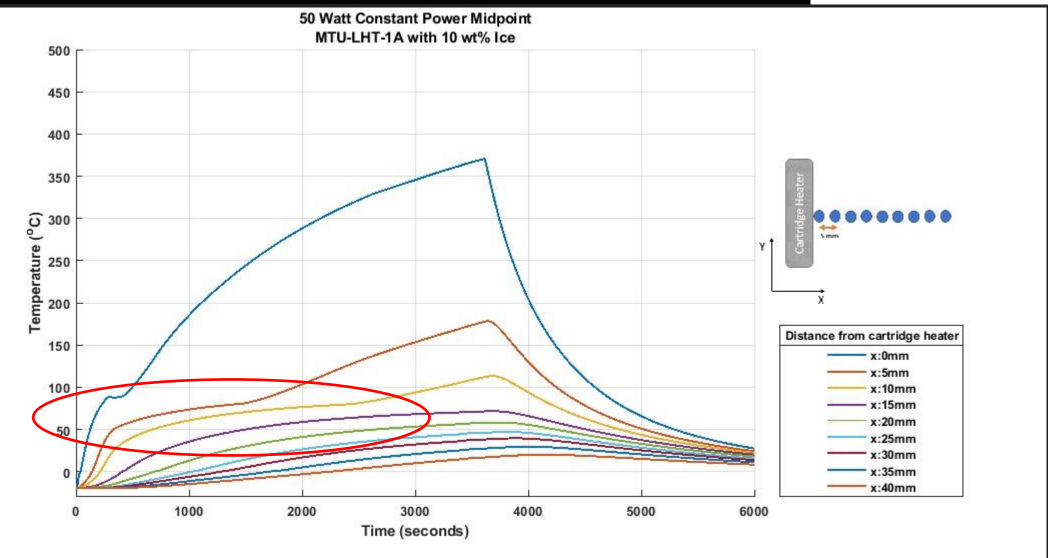










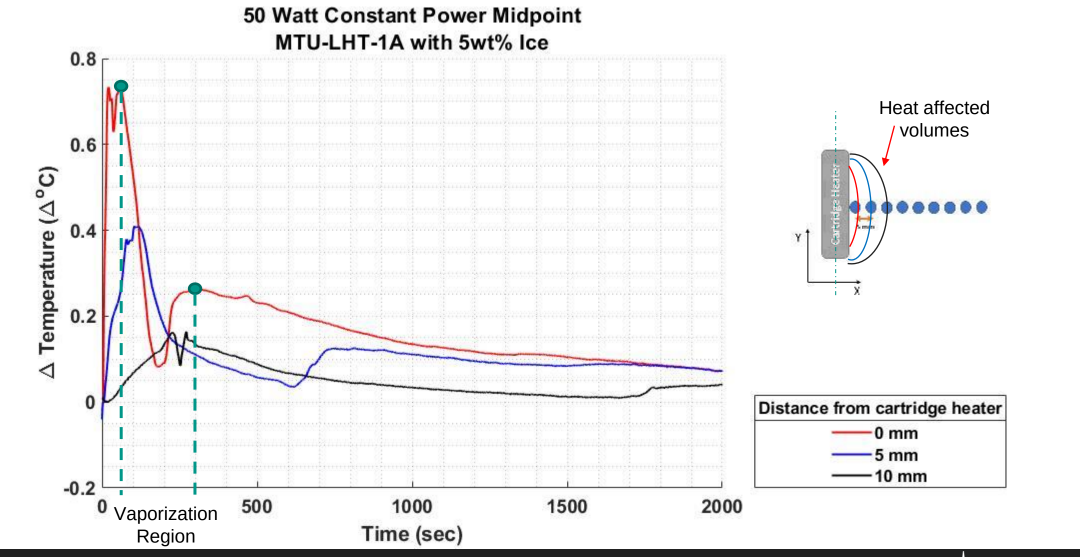






Atmospheric Data Analysis and wt.% Correlation



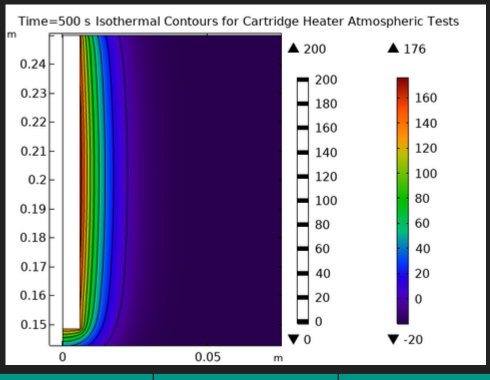






Atmospheric Data Analysis and wt.% Correlation





Avg 2 mm volume	Avg 5 mm volume	Avg 10 mm volume
1.456 E-4 m ³	4.104 E-4 m ³	7.853 m ³





Atmospheric Testing Conclusions

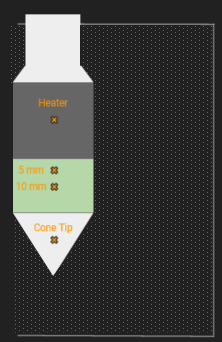




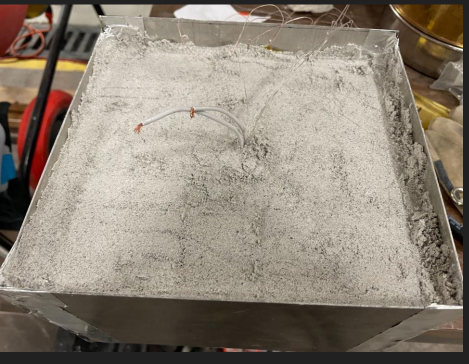


Thermal Cone Designs





Thermal Cone Vacuum Testing



Thermal Cone Vacuum Test Setup



Aluminum Thermal Cone mk1



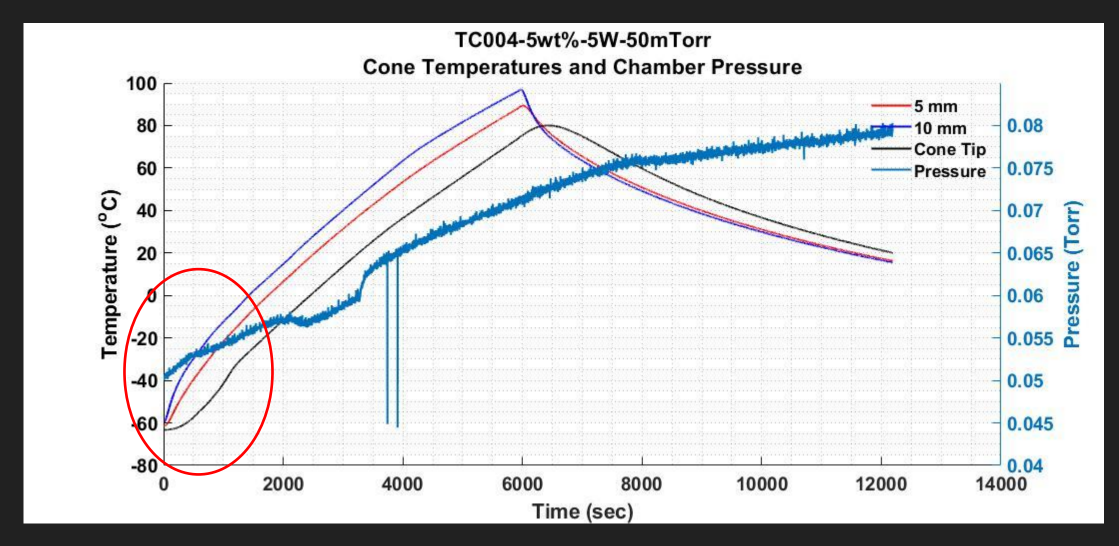
Steel Thermal Cone mk2





Thermal Cone Vacuum Test Results



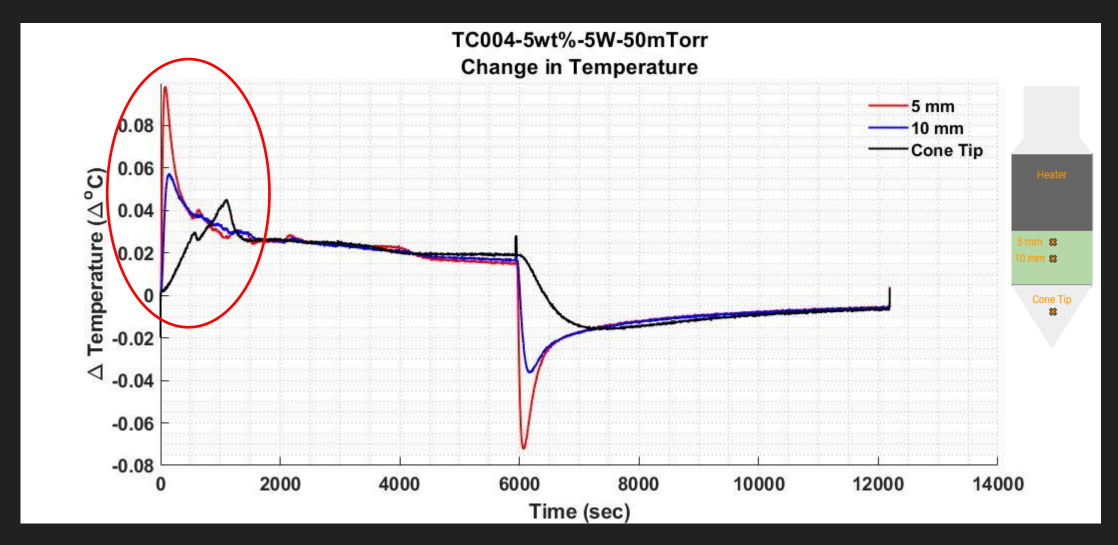






Thermal Cone Vacuum Test Results







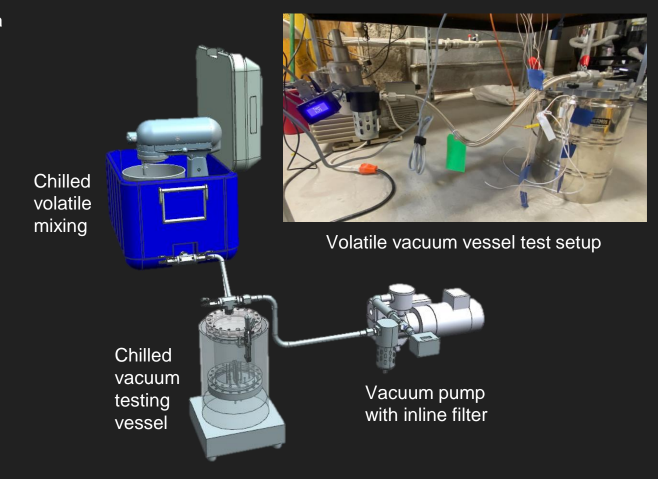


Cryogenic Vacuum Volatiles Thermal Measurement Test Setup



Volatiles being considered for testing. Extracted from LCROSS data (Colaprete et al. 2010)

Volatile Species	Target Temperature (Tripple Point)
H ₂ O - Water	< 0 °C
CO ₂ - Carbon Dioxide	< -56 °C
CH ₄ - Methane	< -182 °C
C ₂ H ₄ - Ethylene	< -169 °C
CH ₃ OH - Methanol	< -98 °C
SO ₂ - Sulfur Dioxide	< -75 °C







Cryogenic Vacuum Volatiles Thermal Measurement Test Setup

Space Resources Roundtable



Chilled volatile mixing



Insulated LN₂ bath box in fume hood



Volatile plunger and LN₂ box



Frozen volatile LN₂ cooled tube testing



LN₂ bath box

Plunger with nozzles for volatile deposition and compression rings for volatile snow collection



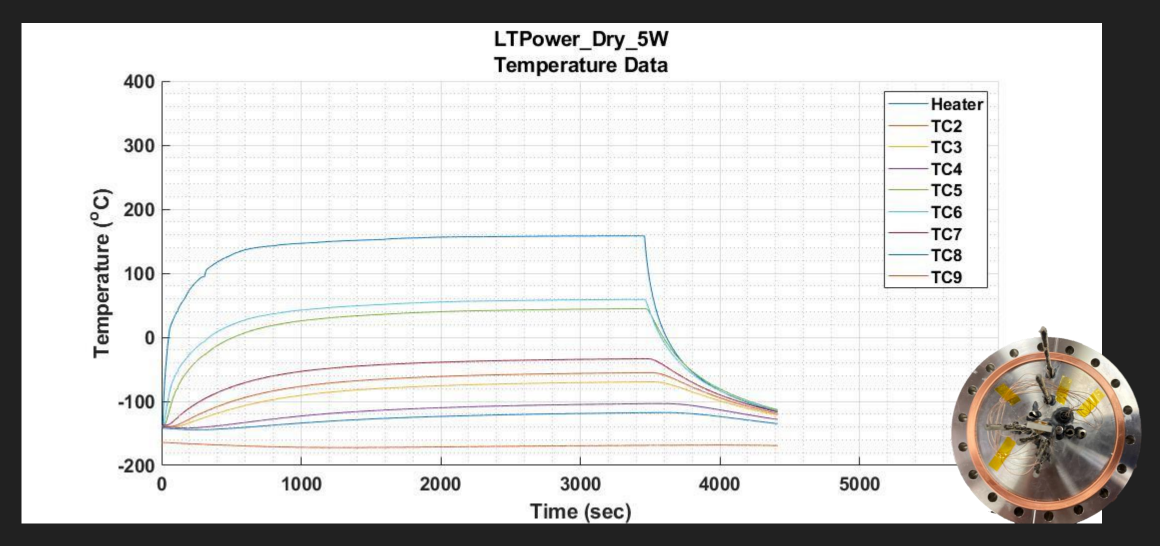
Frozen CO₂ snow collection





Cryogenic Vacuum Volatiles Test Results



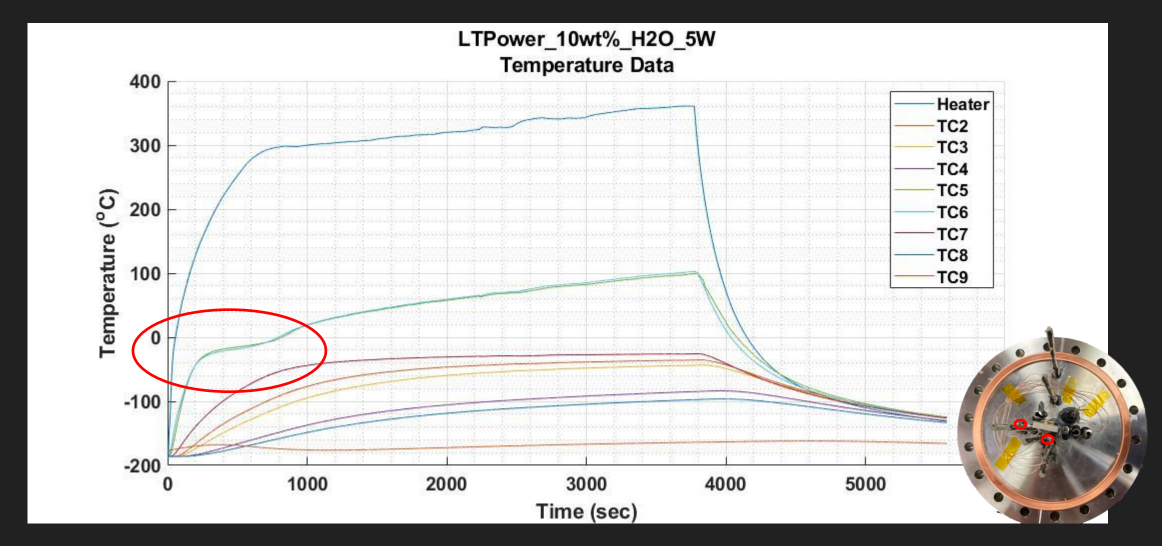






Cryogenic Vacuum Volatiles Test Results









Acknowledgements



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