

A Dark Photon Dark Matter Search with a Widely-Tunable SRF Cavity

CPAD 2025 at Penn

October 7, 2025

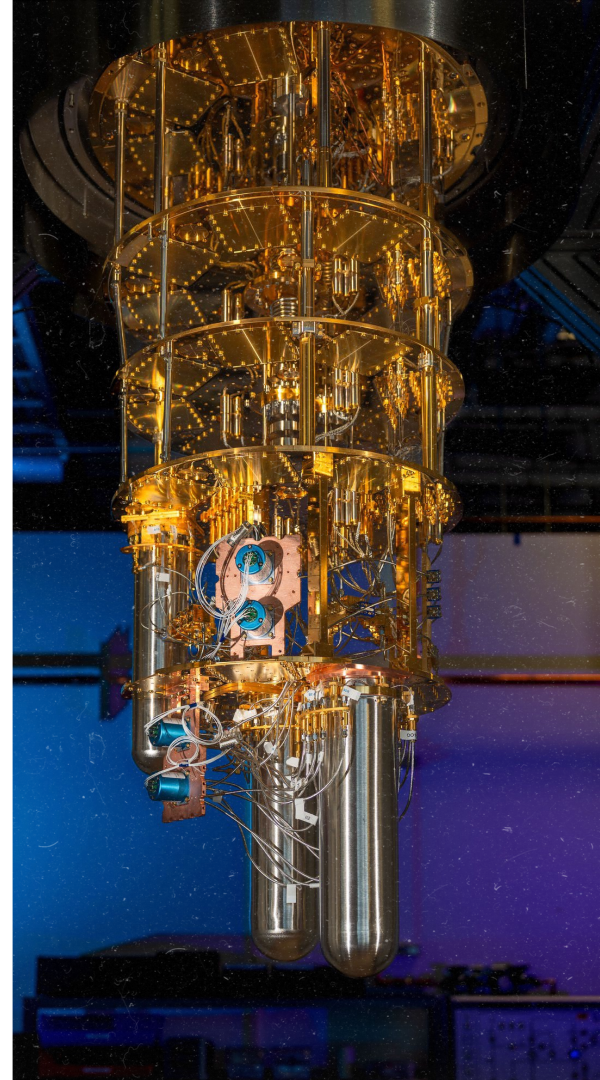
Raphael Cervantes,

Bianca Giaccone, Oleksandr Melnychuk, Sergey Kazakov, Ivan Nekrashevich, Oleg V. Pronitchev Soka Suliman, Daniel Molenaar, Fabio Castañeda, Asher Berlin, Sam Posen, Roni Harnik, Crispin Contreras-Martinez, Yuriy Pischalnikov, Roman Pilipenko, Anna Grassellino



U.S. DEPARTMENT
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Office of
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Superconducting Quantum Materials and Systems Center



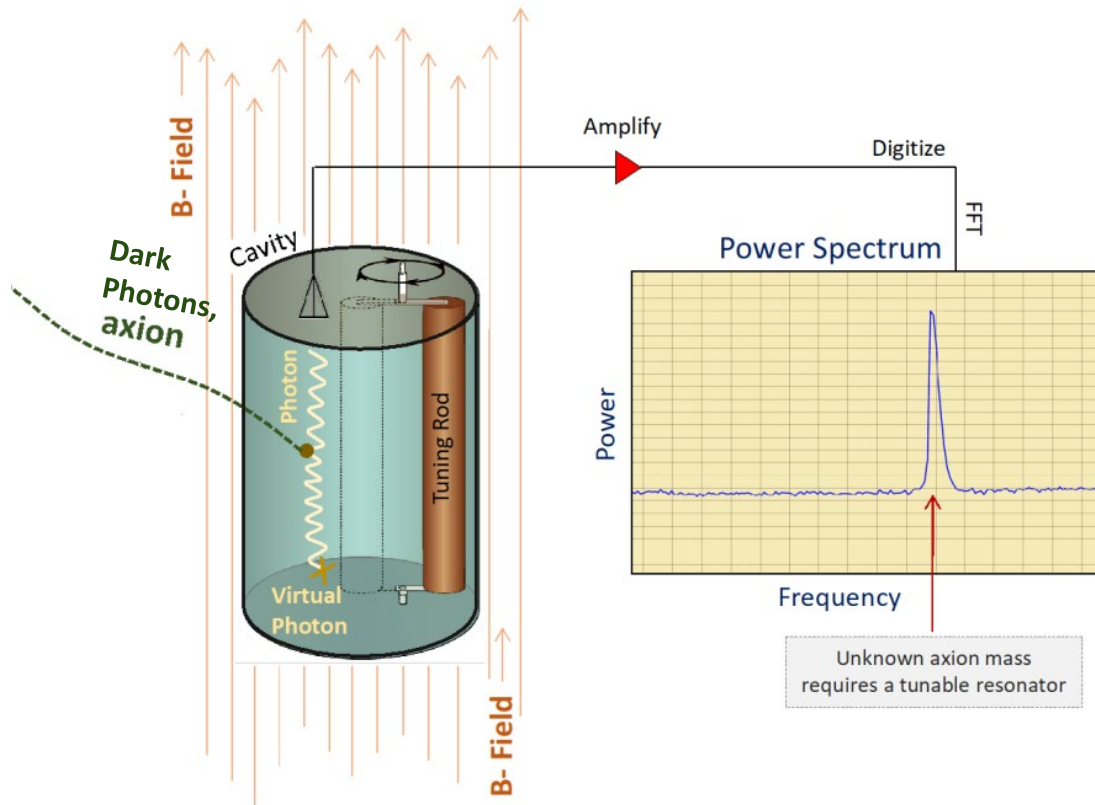
Credit: A. Grassellino

The Quantum Garage



Hosted at Fermilab. Interdisciplinary QIS center comprising of experts in materials, quantum devices, SRF cavities, HEP, and algorithms.

Sikivie Haloscope Search for Axions and Dark Photons Dark Matter



Microwave cavities can be used to detect dark photons and axions.

Dark photon searches don't need B-field.

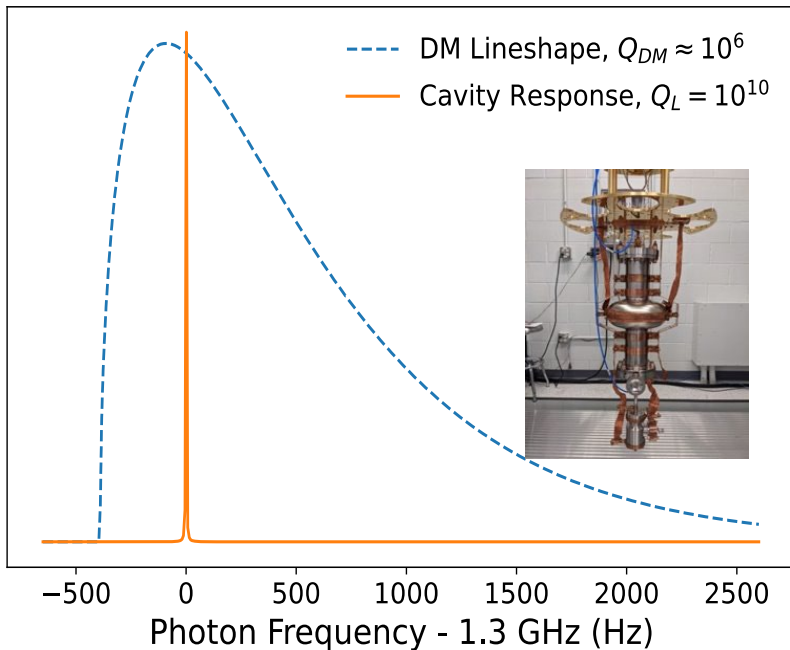
Looking for $< 10^{-24}$ W signal over wide range of frequencies.

Excruciatingly slow. Everyone wants to go faster.

$$P_S \propto B^2 V_{eff} Q_L$$

Credit: C. Boutan

Motivation for superconducting cavities. Instantaneous scan rate is proportional to Q_L



$$\frac{df}{dt} \sim Q_L Q_{DM} \left(\frac{\eta \chi^2 m_{A'} \rho_{A'} V_{eff} \beta}{\text{SNR} T_n (\beta + 1)} \right)^2$$

Even if $Q_L \gg Q_{DM}$

- Signal power $P_s \propto \min(Q_L, Q_{DM})$
- Noise power reduces with Q_L .
- Tuning steps $\Delta f \propto \Delta f_{DM}$. Cavity sensitive to distribution of possible DM rest masses.

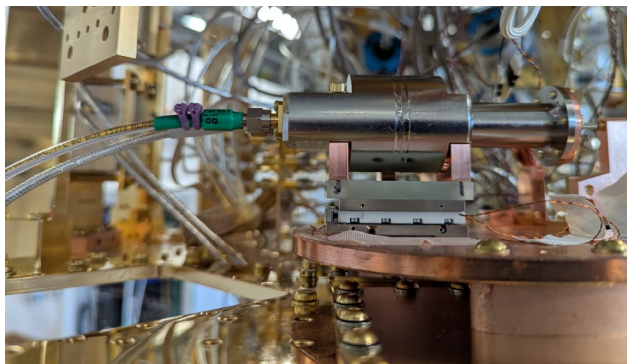
Caveats:

- operational time and complexity
- minimum time needed to resolve narrow signals.
- Miss non-virialized DM

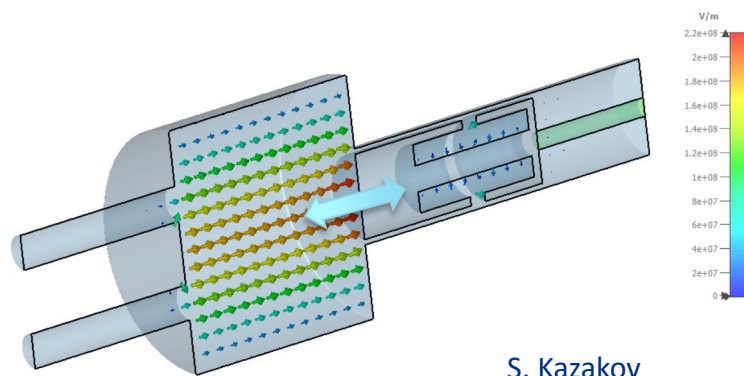
Phys. Rev. D **110**, 043022

SERAPH: Widely tunable 4-7 GHz superconducting cavity

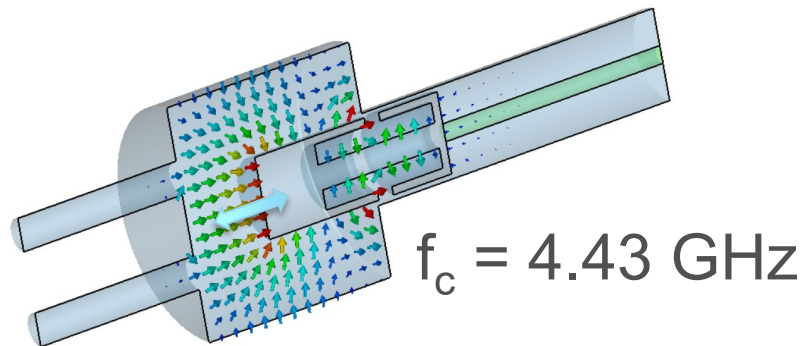
Niobium cavity. Niobium tuner is also RF choke held in place with sapphire rod. Originally designed to characterize dielectric losses in the context of transmon qubits, the design was readapted for dark matter searches.



Plunger cavity installed in fridge.

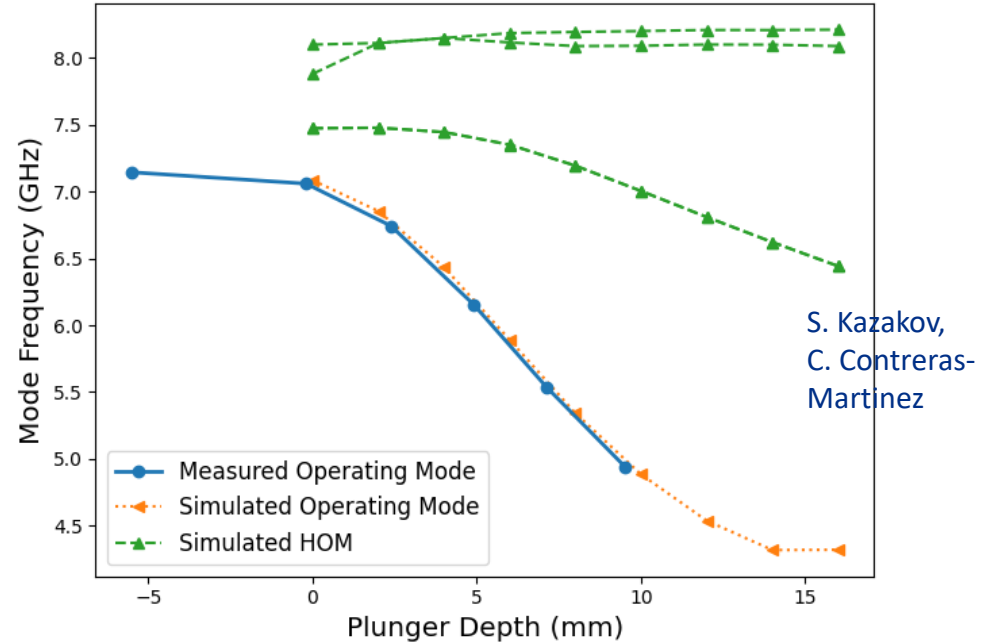
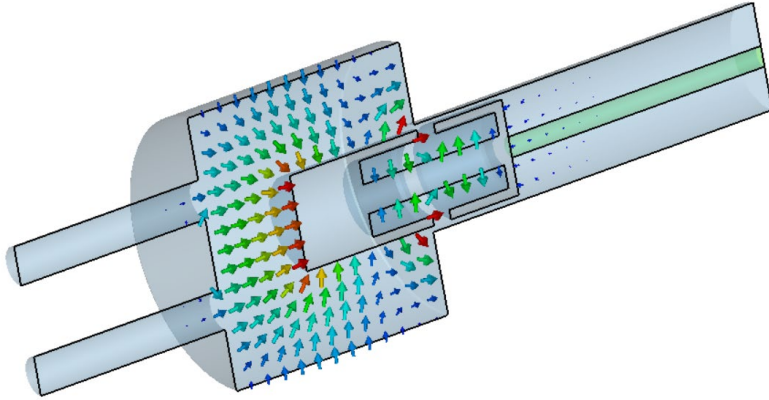


$$f_c = 7.08 \text{ GHz}$$



$$f_c = 4.43 \text{ GHz}$$

Simulated modes vs Measured Modes in Liquid Helium



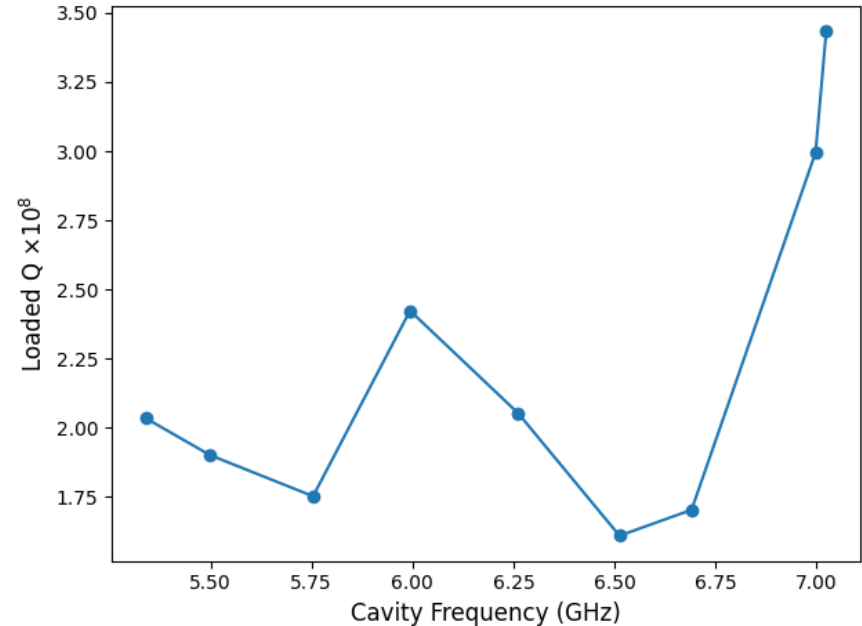
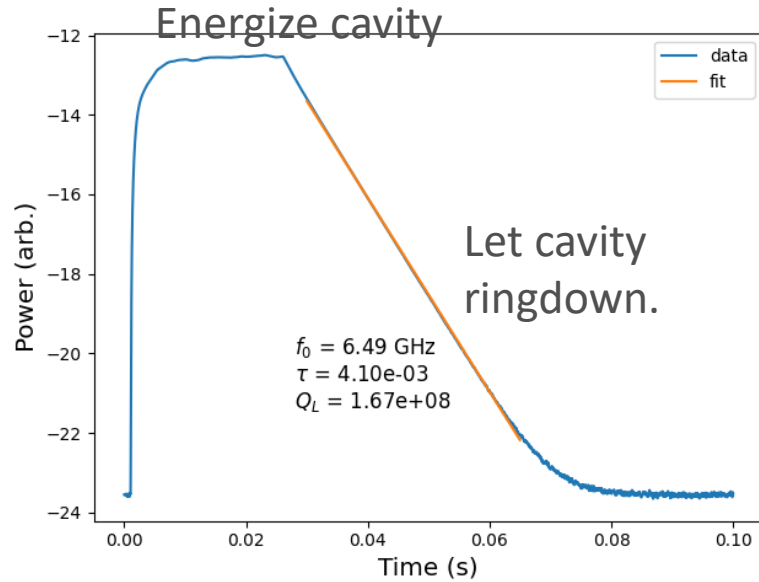
Straightforward tuning. No mode crossings. Good agreement between measurement and simulation.

Simulated effective volume

Too small for QCD
Axion sensitivity.
Need to optimize
volume at cost of
mode crossings.

S. Kazakov

Measured Unloaded Q with decay measurement in LHe (1.4 K)

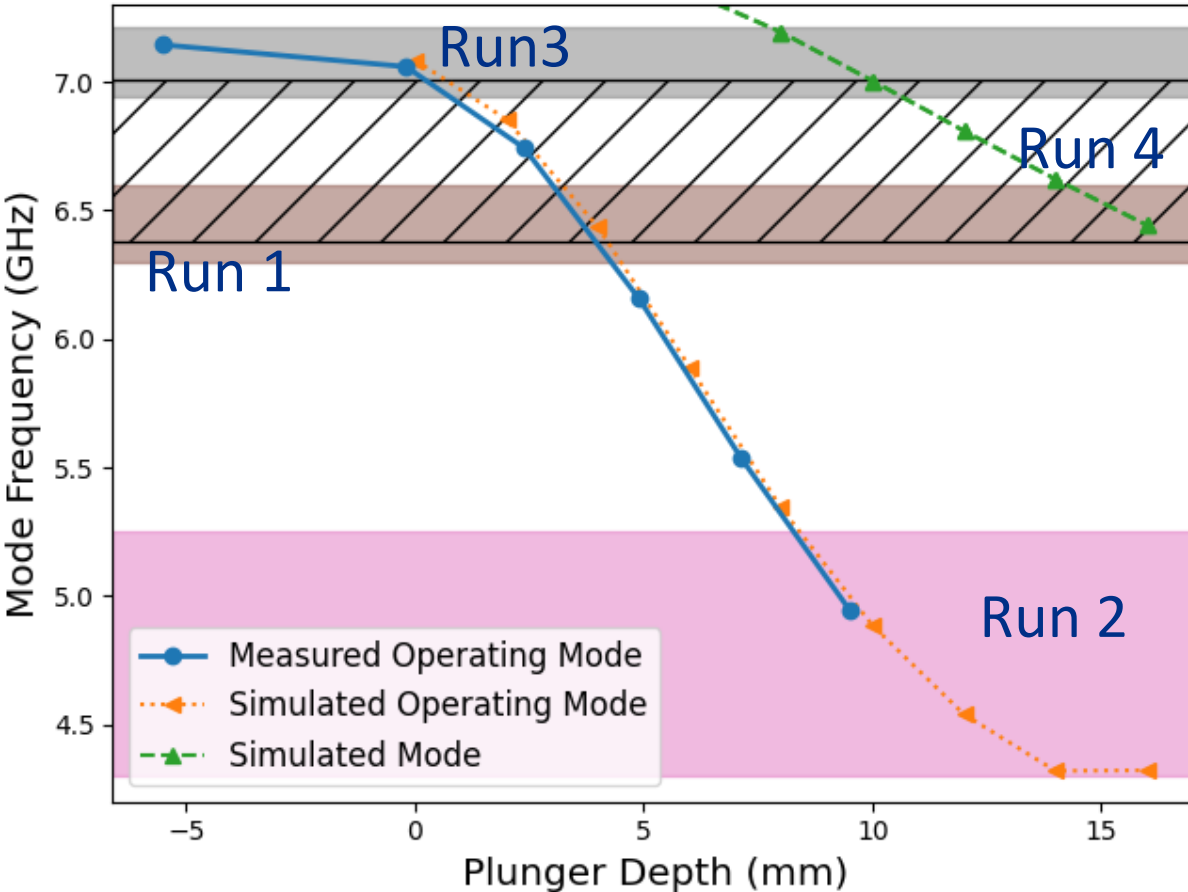


Limited range because sapphire rod broke during assembly.

Weakly coupled: $Q_L \approx Q_0$.

Basic cavity processing. Surface resistance could be reduced with more optimization.

Plunger Cavity in the Fridge. Tuning is proving difficult.



Run 1 (6.3-6.6): Coax and heatsink braid push against piezo tuning.

Run 2 (4.3-5.25): Misalignment from multiple cooldowns. Plunger hits cutoff region wall.

Run 3(6.94-7.2): Added thermal strapping. Added too much mechanical tension for piezo.

Run 4(6.38-7.01(+)): Removed some thermal strapping. Better, but still not enough.

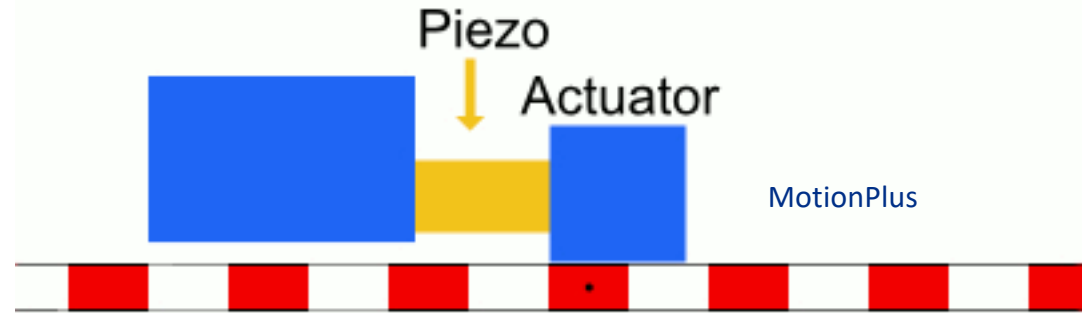
Piezo tuning requirements and strategy.

Requirements:

- 20 mm travel range.
- 10 nm (\sim kHz) resolution.
- Low dissipation.
- 500 grams Max Load.
- Low temperature. High Vacuum.
- Moving the cavity instead of the plunger to mitigate “hot rod.”

Chose Attocube ANPx341/LT/HV - linear x-nanopositioner.

Stick and slip mechanism.



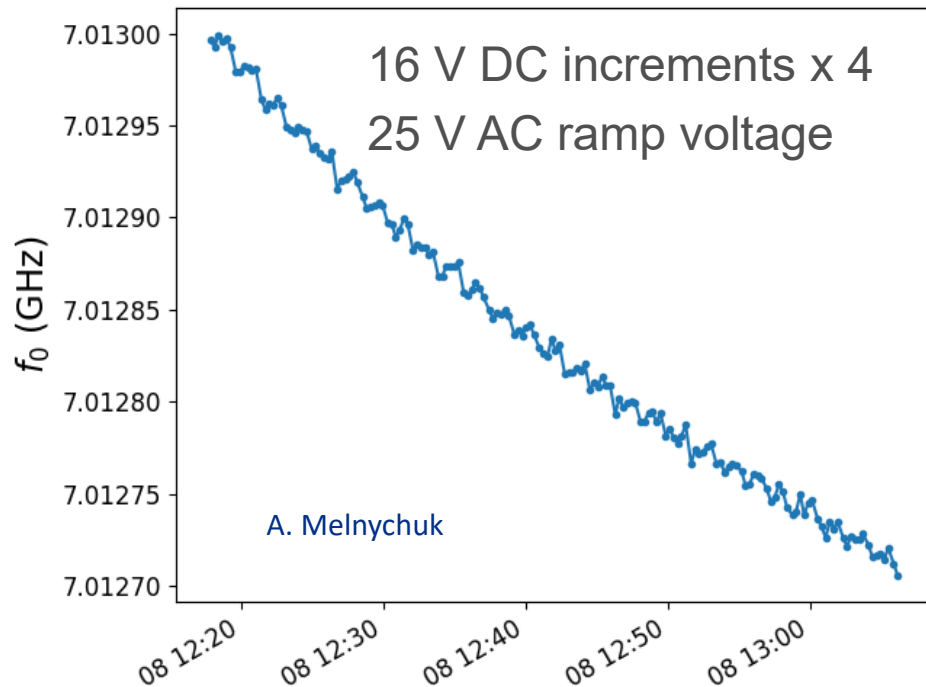
Strategy:

DC tuning steps to achieve 10 nm tuning resolution, up to ~ 100 V.
Very low power dissipation (\sim mK heating of cavity).

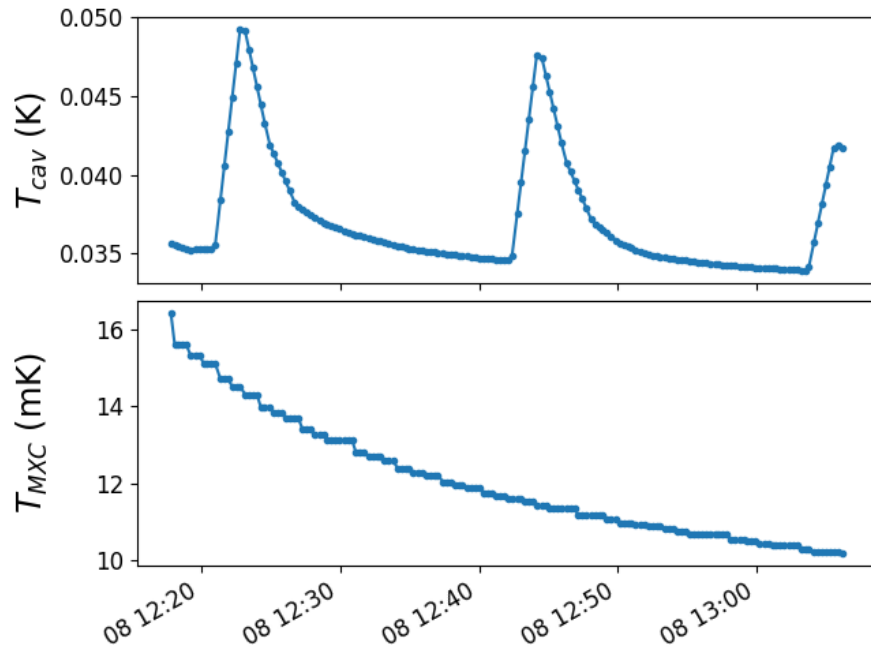
Then activate AC ramp to move large distance. Lots of dissipation.

Piezo tuning. Sometimes smooth with modest impact on cavity temperature

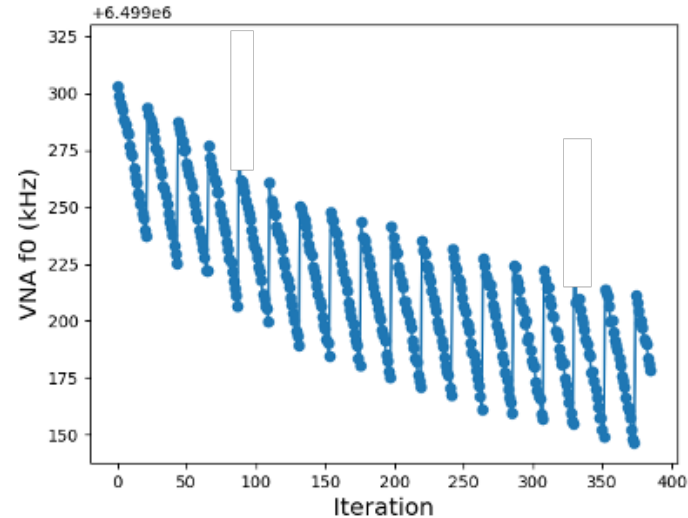
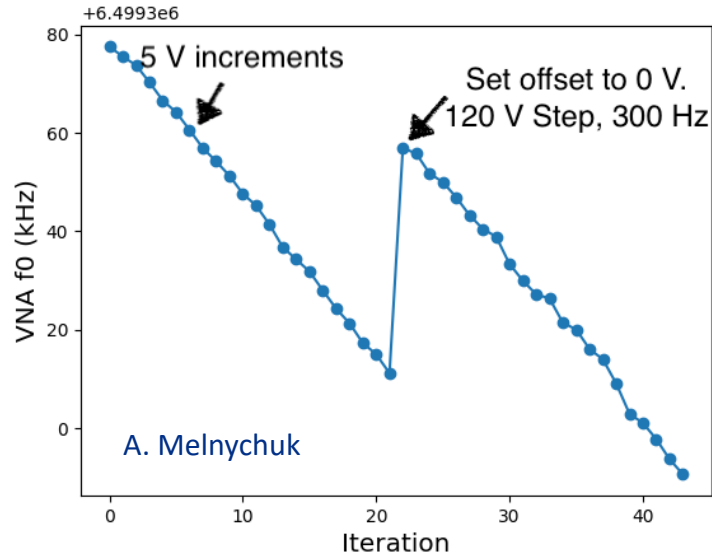
Cavity tuning



Cavity and Fridge temperatures “manageable”



Piezo tuning. Can see mechanics push back against the piezo.

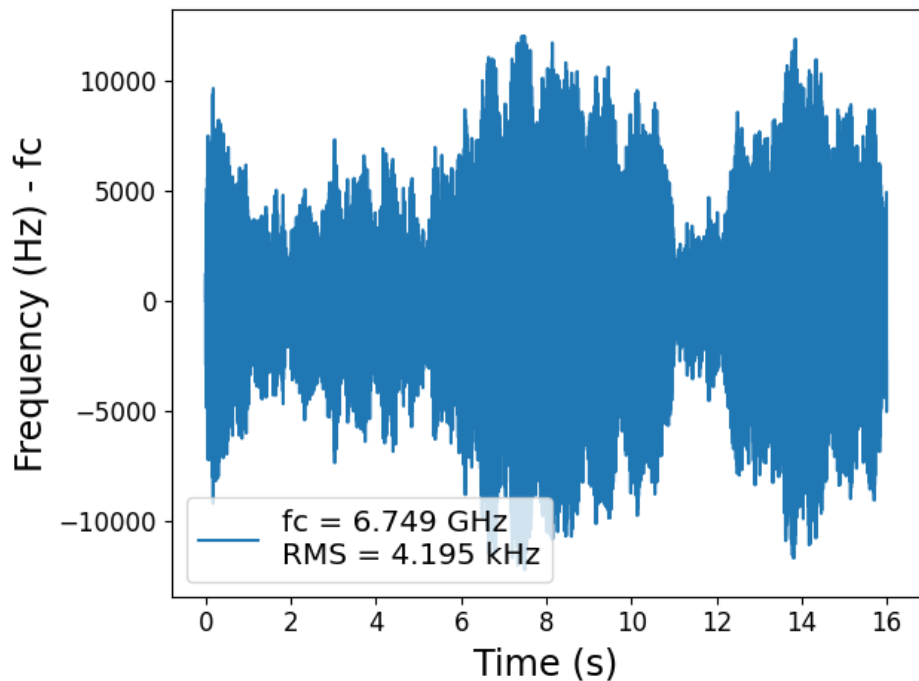
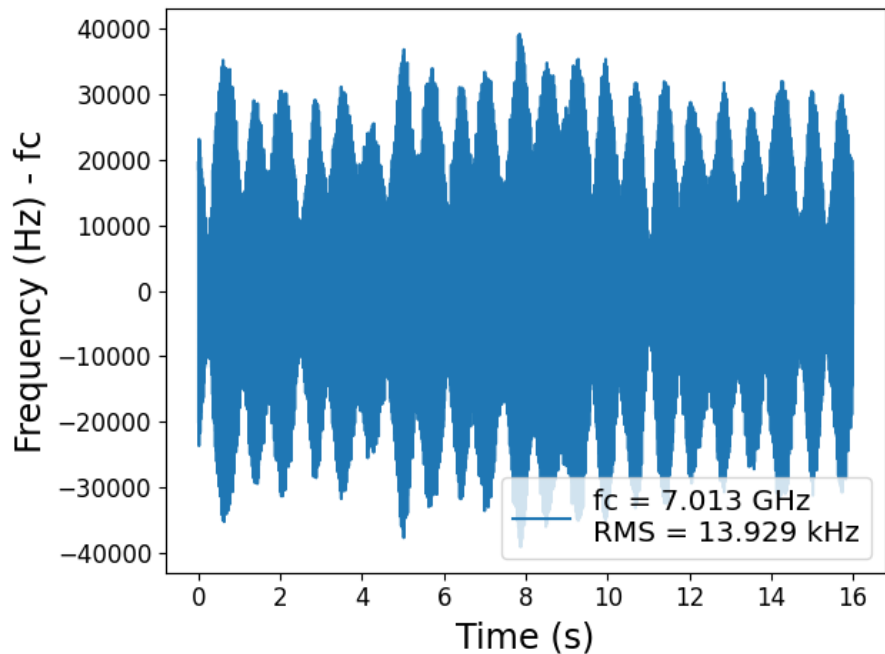
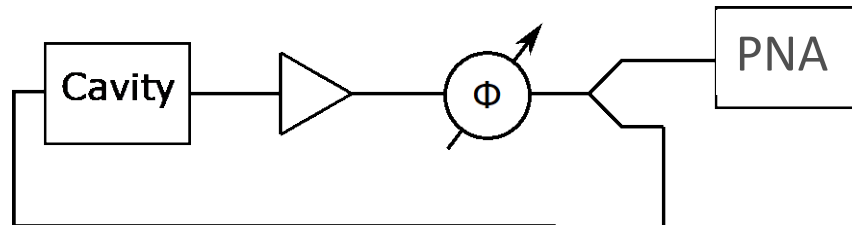


Slip part of the stick-slip not slipping enough.

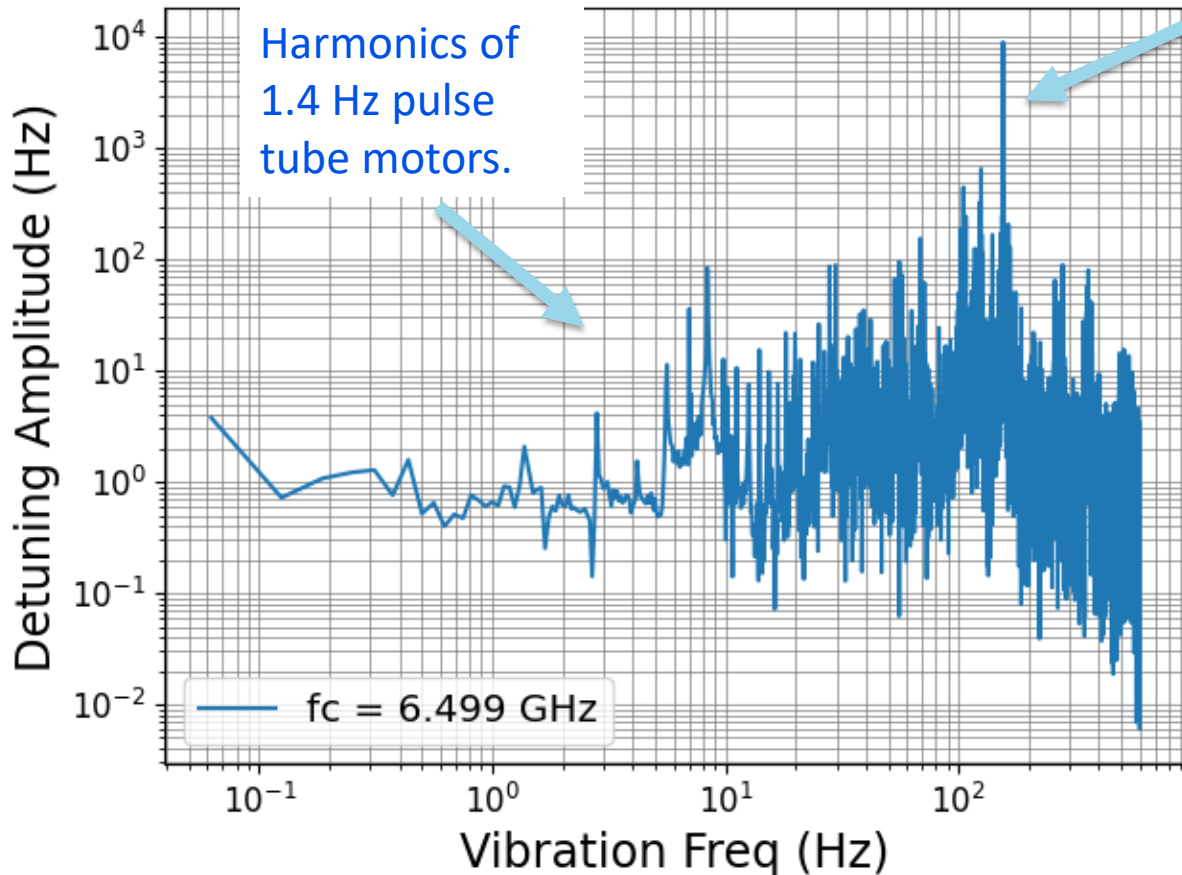
1. Need to better optimize thermal straps
2. Piezo has probably deteriorated after multiple cooldowns and abuses

Plunger cavity microphonics

Measure with self-excited loop and phase noise analyzer.



Take FFT of microphonics to understand source

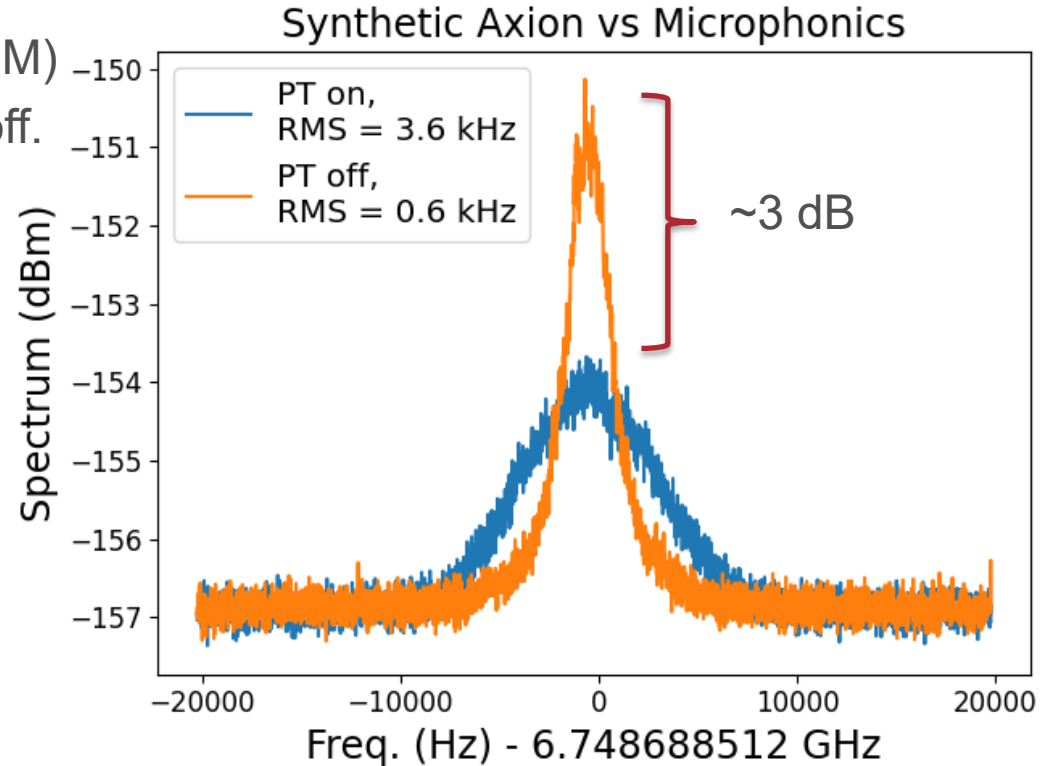
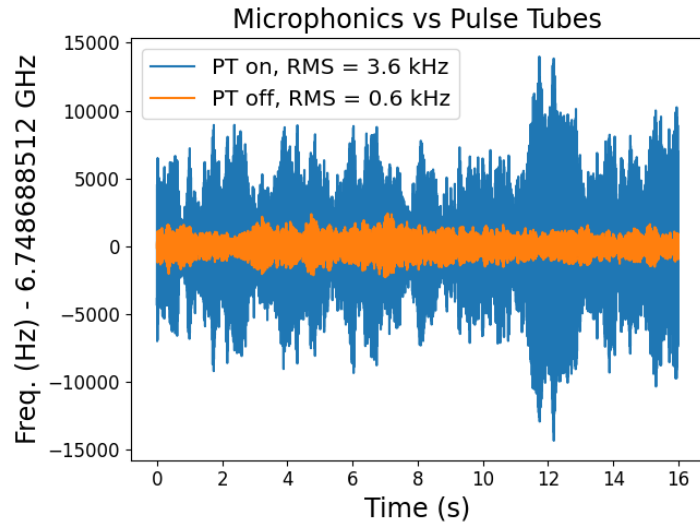


Improvements:

- Make plunger rod stiffer.
- Mount cavity on vibration isolation.
- Control phases between pulse tubes.
- Separate pulse tubes from cryostat.
- Stiffen cryostat frame.

Measuring effect of microphonics on dark matter signal

1. Inject $Q \sim 10^6$ synthetic signal into cavity
2. Measure cavity spectra (look for DM)
3. Compare with pulse tube motors off.



Dark Photon Dark Matter Search

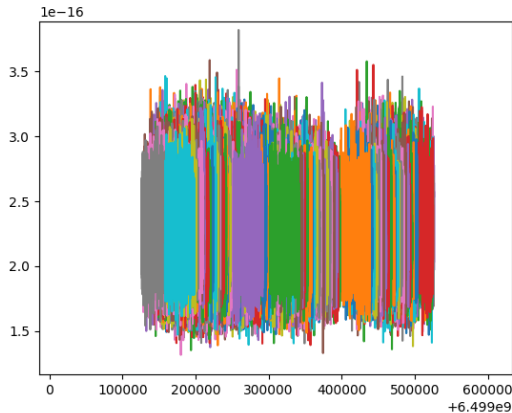
Strongly overcoupled: $QL \sim 10^7$

$T_{\text{sys}} \sim 1$ K

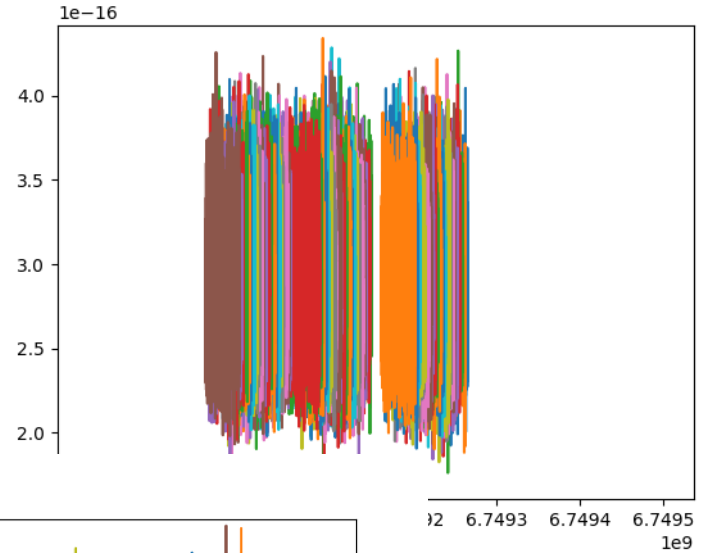
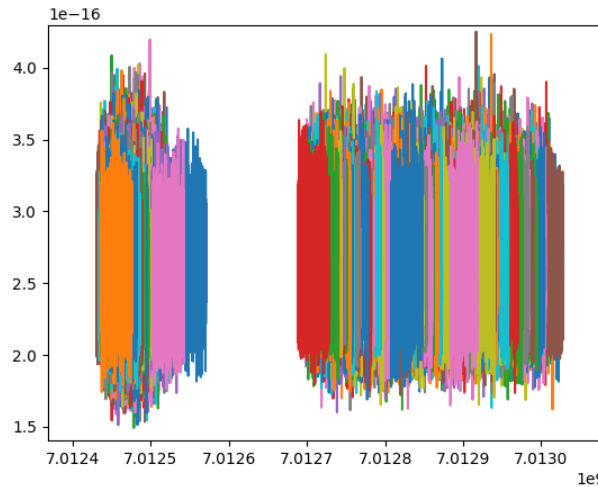
Taken over 1.5 days.

Prioritized demonstrating tunability.

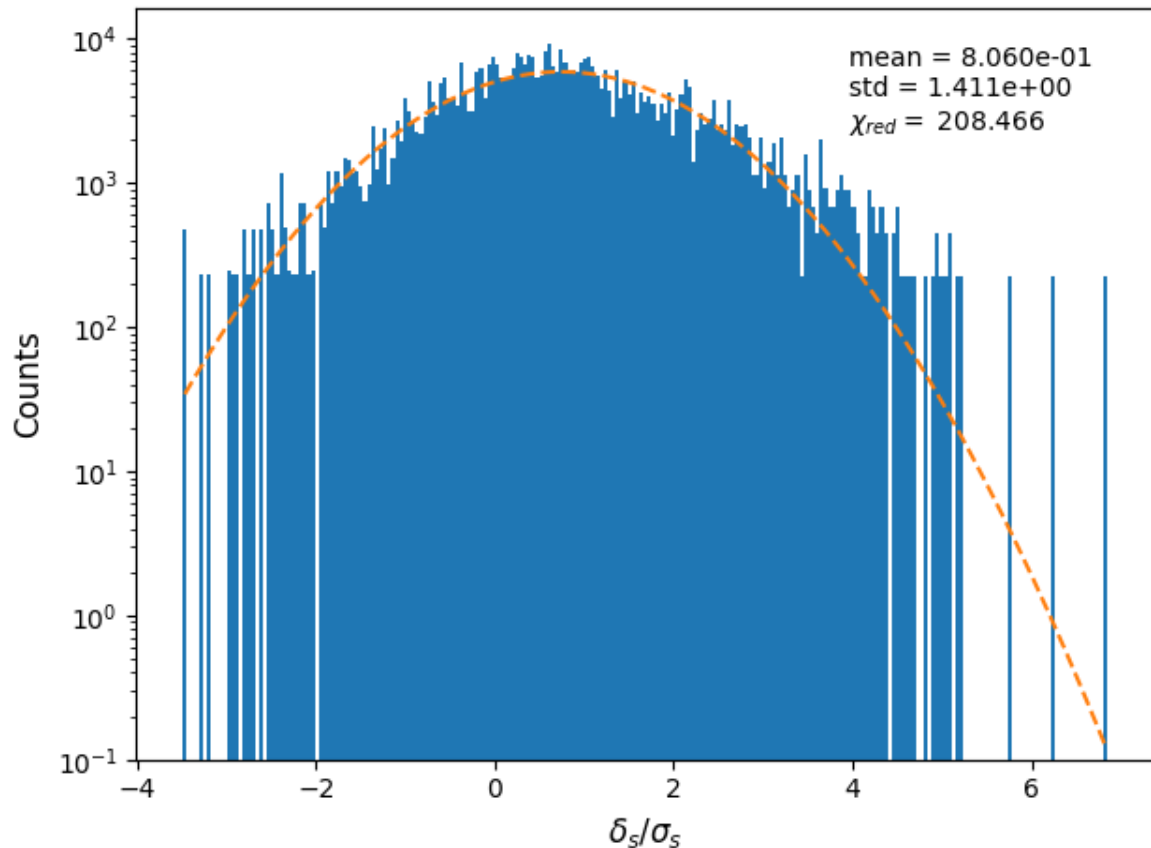
And here are some spectra



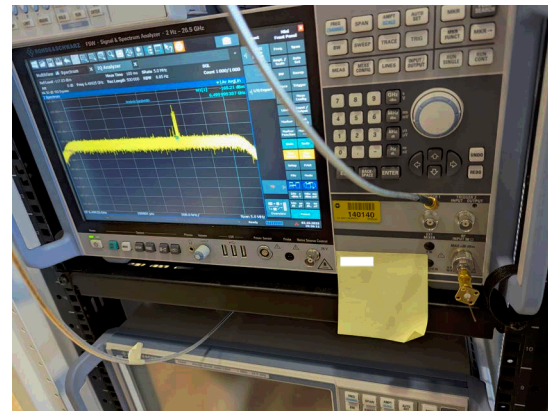
conducting halos



Spectra mostly white noise. Some candidates left to explore



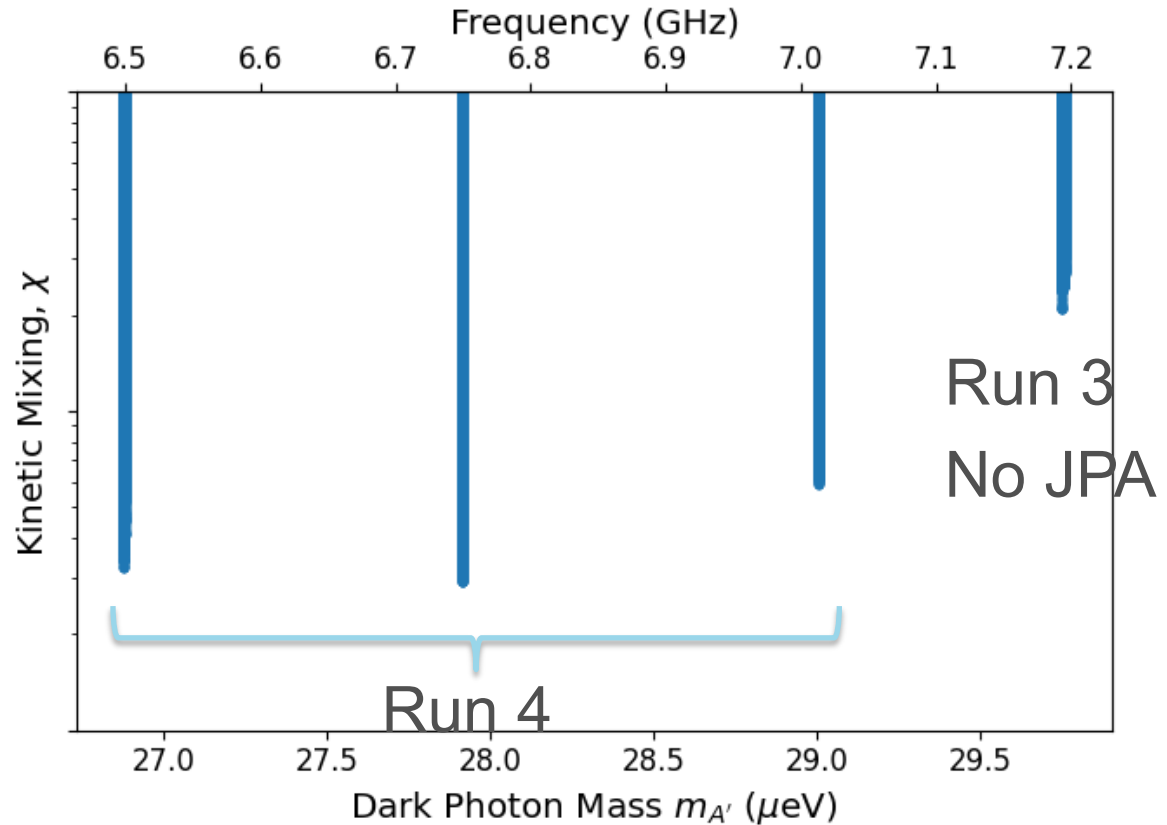
Candidates
are just RFI.



Antenna connected to SA

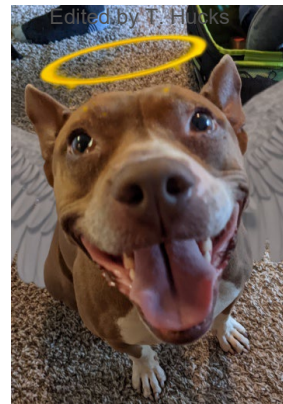
Dark Photon Dark Matter Limits in progress

Intentionally not showing other experiments and y-axis as analysis is ongoing.



Summarize

- Demonstrated widely tunable SRF cavity, 4-7 GHz.
- Struggling against microphonics and tuning reliability. V_{eff} also needs to be increased.
- Preliminary dark photon search accomplished. Data analysis and systematic studies ongoing.



Seraphine
the mascot.

**WE DO THIS
NOT BECAUSE
IT IS EASY,
BUT BECAUSE
**WE THOUGHT
IT WOULD BE EASY****

The people

Scientists: Bianca Giaccone, Oleksandr Melnychuk, Ivan Nekrashevich, Asher Berlin, Sam Posen, Roni Harnik, Crispin Contreras-Martinez, Yuriy Pischalnikov, Anna Grassellino

Students: Soka Suliman, Daniel Molenaar, Fabio Castañeda

Engineers: Sergey Kazakov, Oleg V. Pronitchiev, Akanksha Mishra, Roman Pilipenko, Tim Ring, Fumio Furata, Grzegorz Tatkowski, Matthew Dubiel, Michael Foley

Technicians: Tedd III, Mackenzie Ring, Dominic Baumgart, Damon Bice, Abraham Diaz, David Burke, Davida Smith

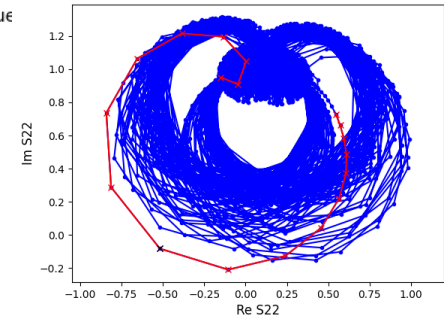
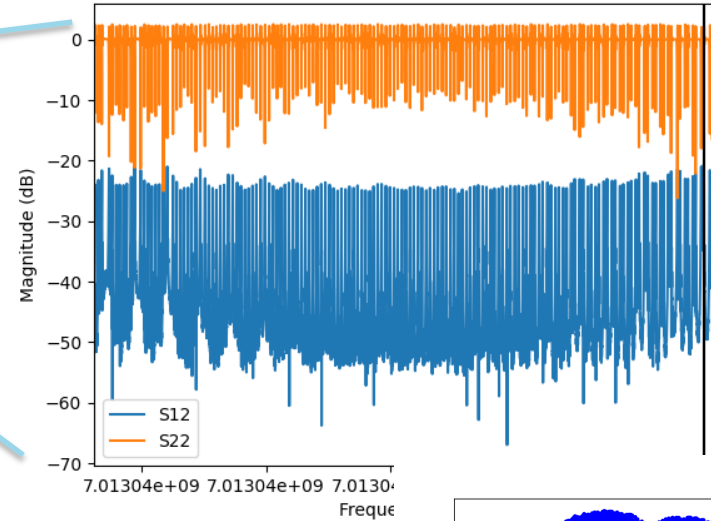
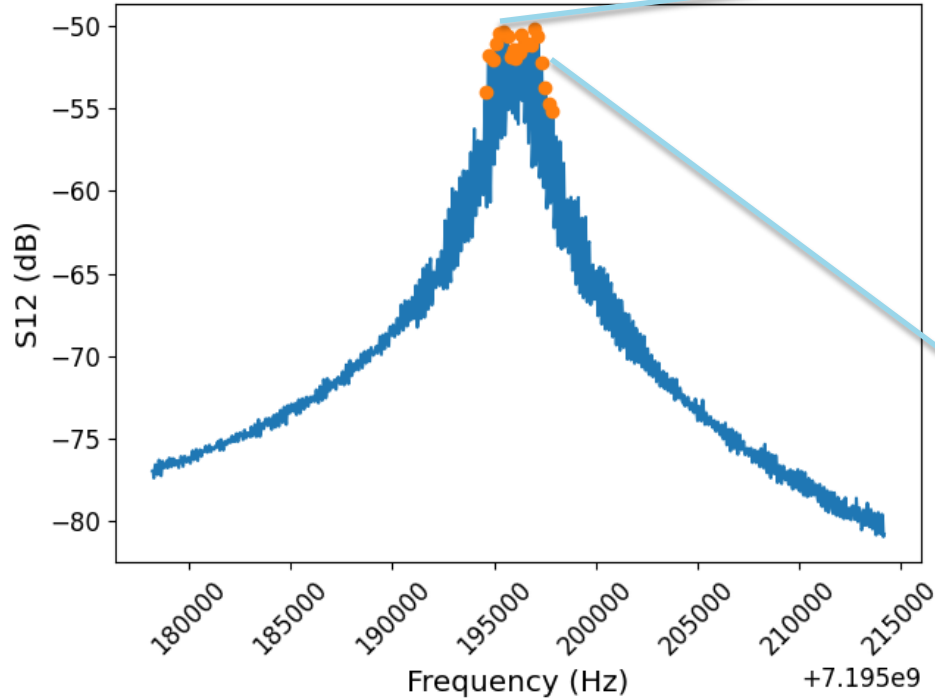
Machinists: Eddie Piezchala

THANK YOU



This material is based upon work supported by the U.S. Department of Energy, Office of Science, National Quantum Information Science Research Centers, Superconducting Quantum Materials and Systems Center (SQMS) under contract number DE-AC02-07CH11359

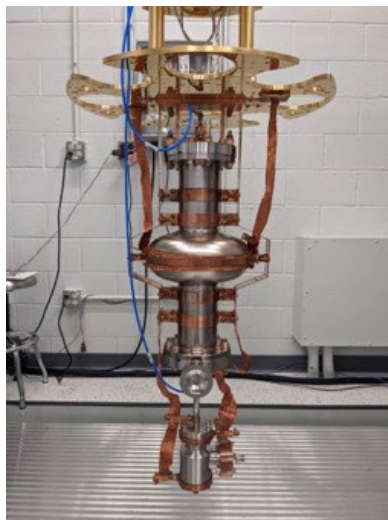
Your Haloscope on Microphonics



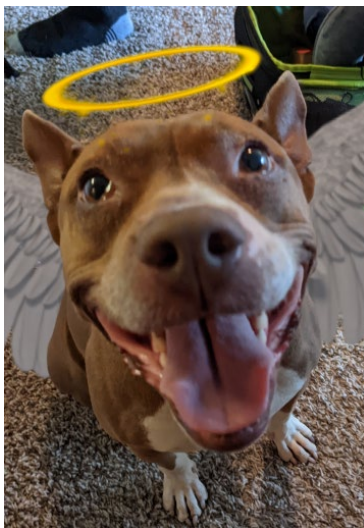
VNA sweeps harder to interpret. More tricks to characterize cavity and systematics.

SERAPH: SupERconducting Axion and Paraphoton Haloscope

Family of SQMS SRF haloscope experiment. Name works on different levels.



SRF



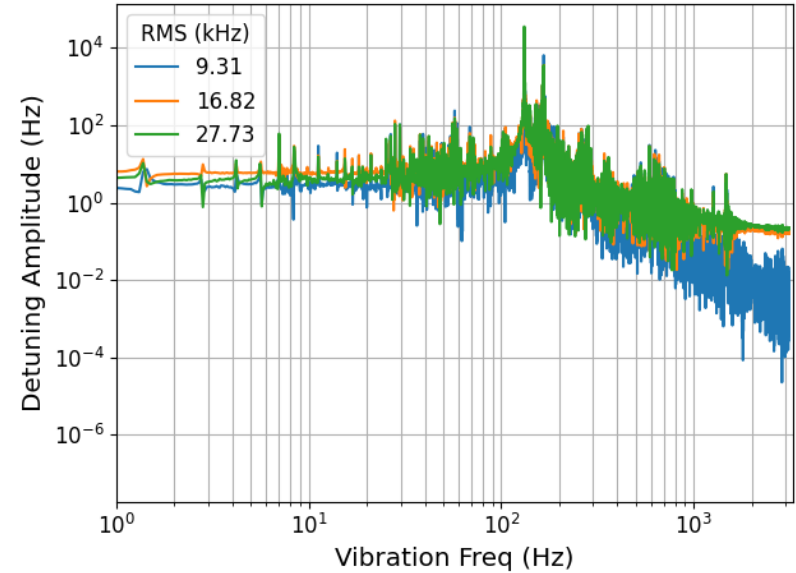
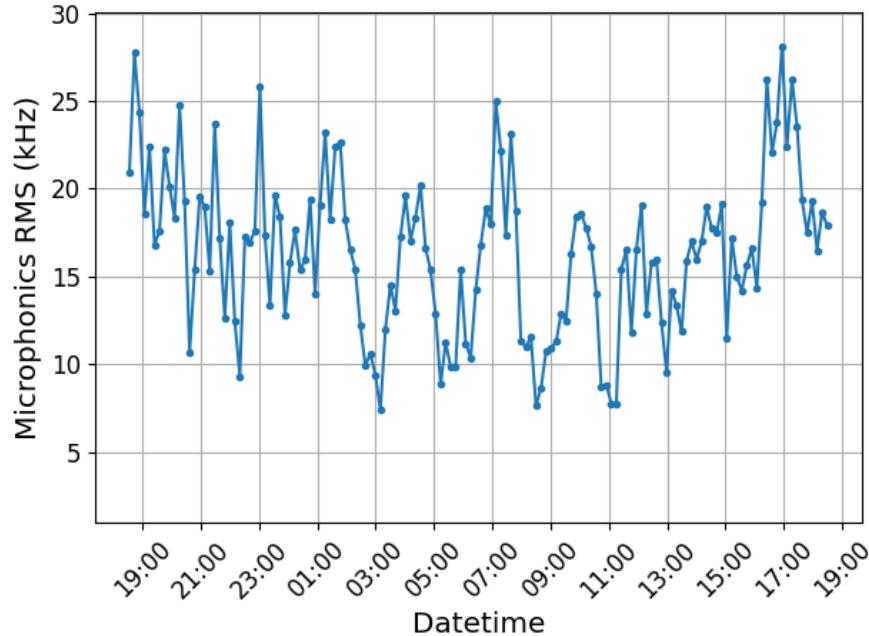
Seraphine

Edited by slimemoldgrappling



Sir Raph(ael)

24 hour microphonics measurement at $f_c \sim 7$ GHz



RMS varies from 4 kHz to 27 kHz throughout the day.

Spectral properties don't seem to change, just amplitude.

Maybe because of 5 fridges running simultaneously + random phases between pulse tubes.