Full Results from HAYSTAC's Phase II Operation with a Squeezed-State Receiver

Jonathan Echevers
University of California, Berkeley
on behalf of the HAYSTAC Collaboration

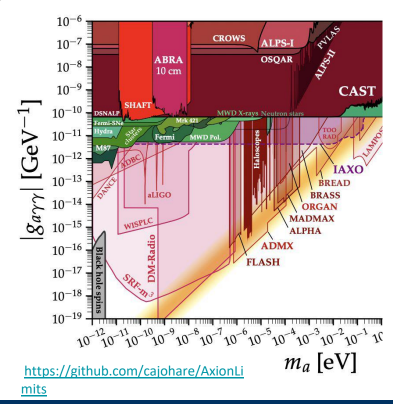
42nd International Conference on High Energy Physics Prague, Czech Republic, July 18th 2024





Axions as Dark Matter Candidates

Discovery would solve the strong
 CP problem + dark matter

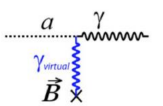


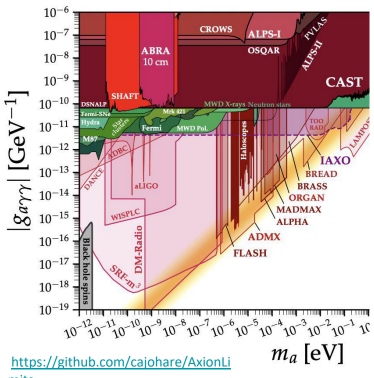


Axions as Dark Matter Candidates

- Discovery would solve the strong CP problem + dark matter
- Primakoff effect:

$$\mathcal{L} \supset g_{a\gamma\gamma}a(\boldsymbol{E} \cdot \boldsymbol{B})$$





mits



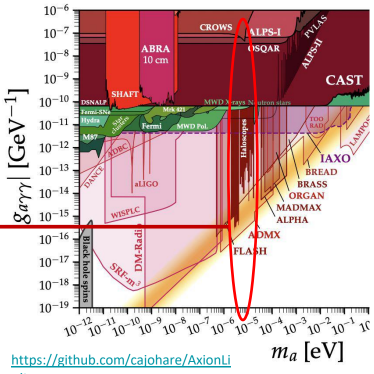
Axions as Dark Matter Candidates

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• HAYSTAC target:

$$>15 \mu eV$$



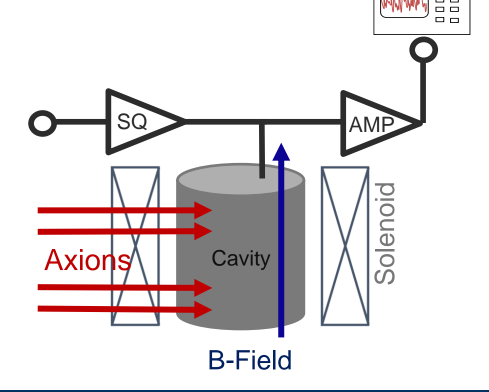
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Searching for axions with Haloscopes

• Scan rate is the main FOM:

$$\frac{dv}{dt} \propto \frac{\eta Q B^4 V^2 C^2}{N^2}$$



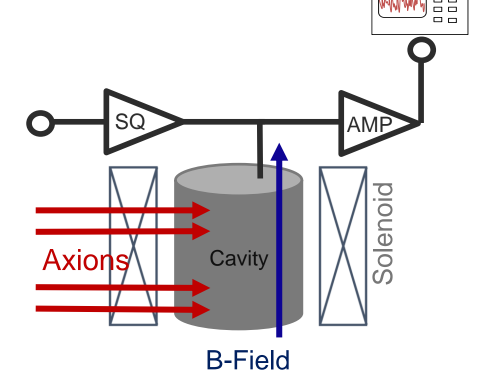


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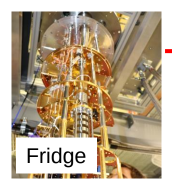
$$\frac{dv}{dt} \propto \frac{\eta Q B^4 V^2 C^2}{N^2}$$

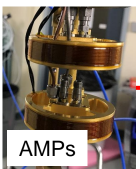
- Magnetic Filed (B) ~ 8T
- High Q Cavity ~ 50000
- Volume (V) ~ 1.5L
- Tunable ~ 4-5GHz
- Low Noise Amplifiers (N)
- Cryogenic ~ 60mK

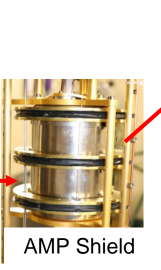




HAYSTAC design

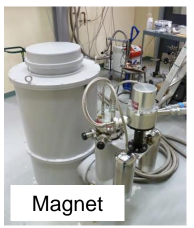














Signal power

Axion presence is determined by measurements of the cavity field,

$$\widehat{H} = \frac{h\nu_c}{2}(\widehat{X}^2 + \widehat{Y}^2)$$



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Antenna couples to the cavity to extract power from the field

$$P_{ax} = (\frac{g_{\gamma}^2 \alpha^2}{\pi^2 f_a^2} \frac{\rho_a}{m_a}) B_0^2 V C Q_L \frac{\beta}{1+\beta} \frac{1}{1+(2\delta_{\nu}/\Delta\nu_c)^2}$$



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$$\sim 10^{-24} \text{ W}$$

- Extremely small signal!
 - Quantum noise becomes important

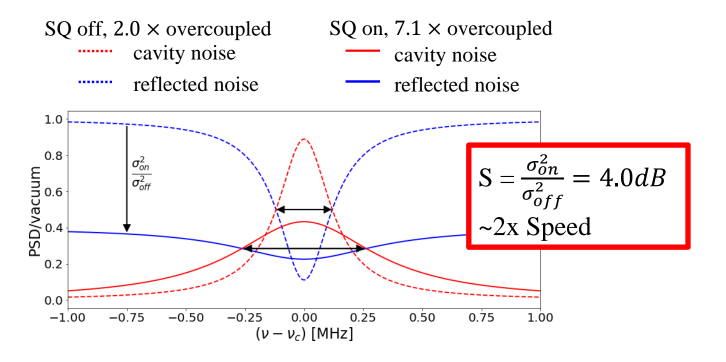
Quantum Enhancement: what makes HAYSTAC unique

- Phase Insensitive Amps
 - QuantumLimited Noise
- Squeezed StateReceiver
- Overcoupled Antenna
 - Larger SensitiveBandwidth

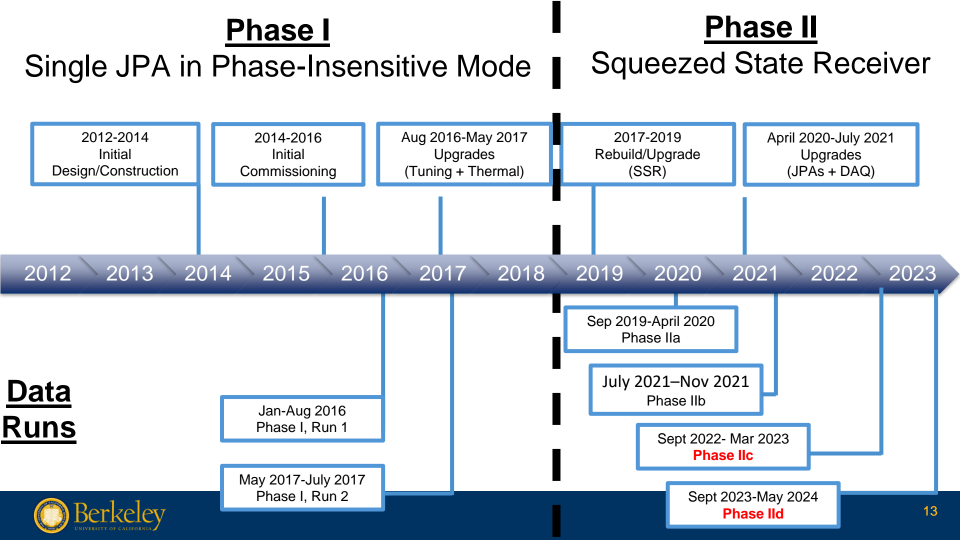
Nature 590, 238 (2021)



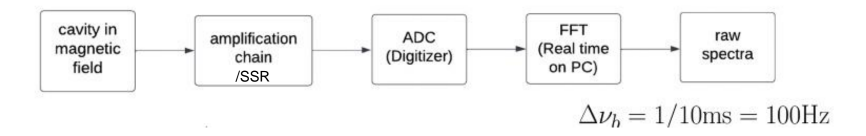
Quantum Enhancement







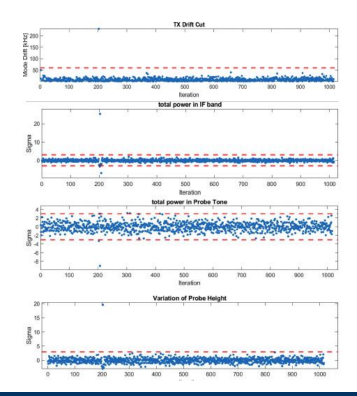
Analysis Overview: data acquisition





Analysis Overview: process individual spectra (1)

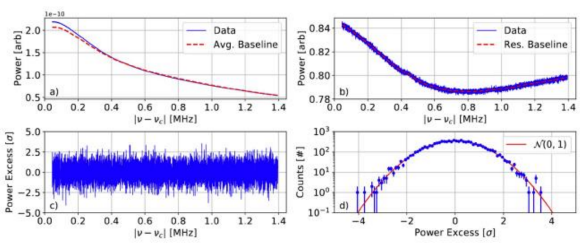
- Data quality cuts: remove compromised spectra
 - Total spectrum power
 - O Probe tone height
 - Probe tone power
 - Cavity drift
 - o Others
- About 1% of the data is cut





Analysis Overview: baseline removal (2)

- Shape of the raw spectra:
 - O Cavity (Lorentzian) + amplifiers + bandpass filters
- Remove the spectrum baseline (SG filter), so only the fluctuations (noise + signal) remains





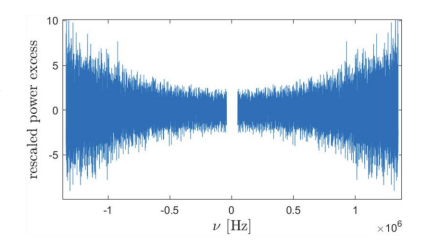


Analysis Overview: rescale spectra (3)

- Scale all spectra before combining
 - o axion would yield same mean power excess in any bin (1 in the presence of a single KSVZ axion, 0 otherwise)
- Scaling factor is the inverse SNR:

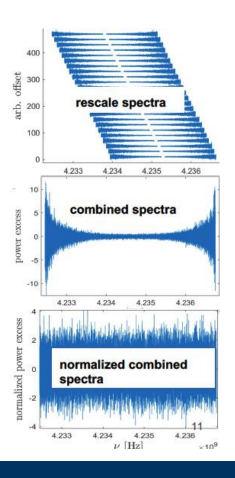
$$f = \frac{h\nu N_{\rm sys} \Delta \nu_b}{P_{\rm ksvz}}$$

- Takes into account:
 - o cavity detuning
 - o system noise differences



Analysis Overview: combine spectra (4)

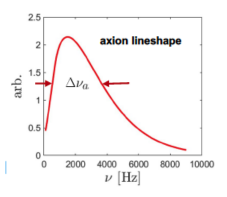
- Add contribution of each spectrum to the power at each frequency
- Combine spectra vertically through
 maximum likelihood (ML) weighting
 - Maximizes the SNR
- Output: combined spectra
 - Gaussian distributed with mean = 1 in presence of an axion, and 0 in its absence
 - O Normalize so that std = 1





Analysis Overview: combine spectra (5)

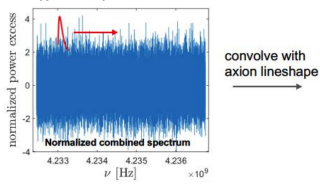
- Axion linewidth > frequency resolution
 - O Axion signal would be divided across multiple bins
 - O Expect **correlation** among the bins
 - O Correlation encoded in **axion lineshape** (AL)

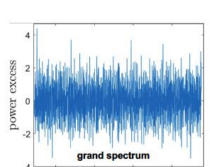




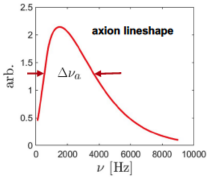
Analysis Overview: combine spectra (5)

- Axion linewidth > frequency resolution
 - Axion signal would be divided across multiple bins
 - O Expect **correlation** among the bins
 - O Correlation encoded in axion lineshape (AL)
- Summed horizontally taking into account Maxwellian AL
 - O Output is the grand spectrum



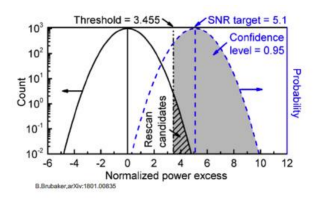


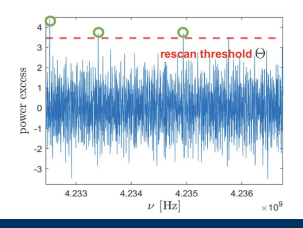
4.236



Get Rescans and Axion Exclusion

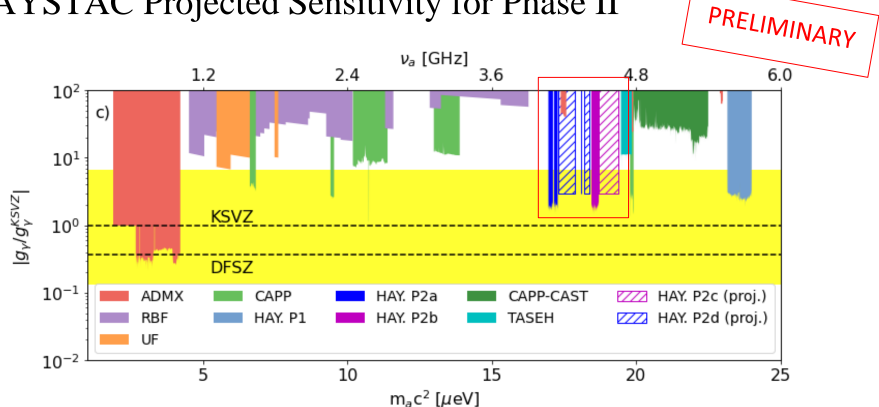
- Axion candidates are identified by setting a threshold of 3.468σ
 - 95% confidence level for a single scan in Frequentist framework
- Perform rescan on these candidates
- 60 axion candidates for Phase IIc and 96 for IId







HAYSTAC Projected Sensitivity for Phase II





Phase II summary

- 551 MHz covered
- 414 MHz of previously unexplored space:
 - \circ 18.685-19.467 μ eV in Phase IIc
 - o 17.279-18.453 μ eV in Phase IId (excluding mode crossings at 17.899-18.081 and 18.135-18.176 μ eV)
 - \circ g_{γ}^{KSVZ} exclusion in progress
- Noise below quantum limit with SSR with robust operation over a wide range



Future work: 7-rod cavity

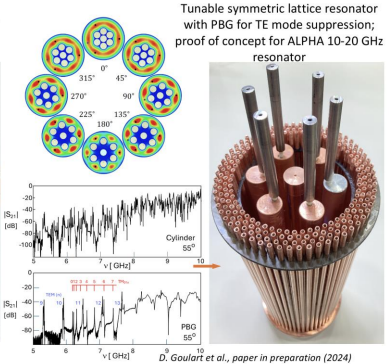
Symmetric lattice cavity for 6-10 GHz range, tuned by changing the lattice constant; symmetry maximizes Figure-of-Merit







M. Simanovskaia et al., Rev. Sci. Instr. 92, 033305 (2021)





Huge thanks to our collaborators!

















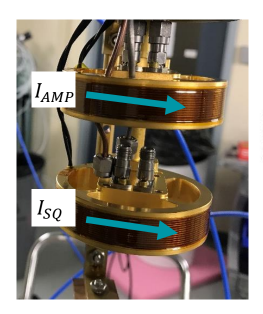


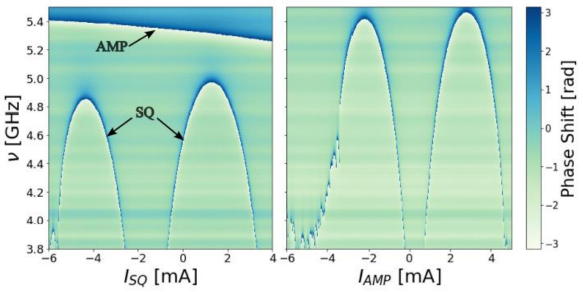
Extra slides



Quantum enhancement: Squeezed State Receiver

• 2 JPAs in tandem can beat the quantum limit

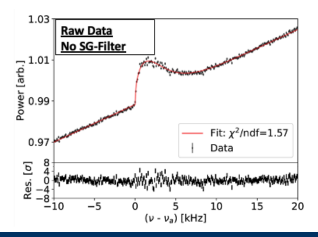


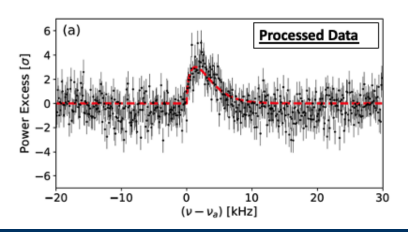




Realistic Signal Injection

- Started "salting" our data using a mode-hopping technique (*Rev.Sci.Instrum.* 94 (2023) 5, 054712)
- Injected 6 total signals between PIIc/PIId
 - O Not truly "blind" but used to confirm things are working







Get Rescans and Axion Exclusion

Frequentist

If rescan did not persist, we can publish exclusion.

The exclusion is encoded in the SNR.

$$P_{
m ax} \propto g_{\gamma}^2 \longrightarrow G \sim \sqrt{rac{P_{
m ax}}{P_{
m ksvz}}} \sim \sqrt{rac{{
m SNR}_t}{{
m SNR}_{
m ksvz}}}$$

$$g_{\gamma} = G g_{\gamma}^{
m ksvz}$$

Bayesian

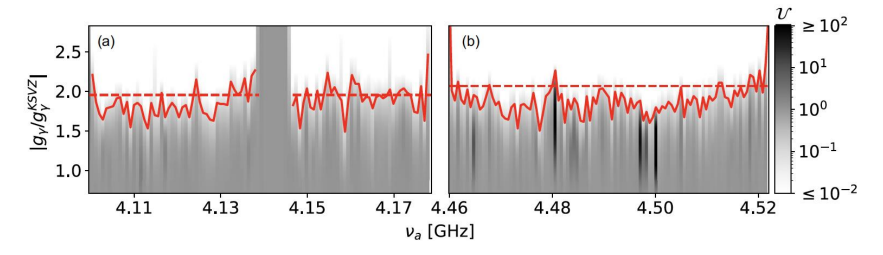
Gives a probability interpretation of the scans, taking into account how big the power excess is.

Answers the question given the power excess, what is the likelihood that an axion has been measured at this frequency?

$$P(\mathcal{A}_i|\delta_i) = \frac{P(\delta_i|\mathcal{A}_i)P(\mathcal{A}_i)}{P(\delta_i)}$$



Phase IIa and IIb Results



Axion exclusions showing the two-dimensional prior update U in grayscale for (a) Phase IIa and (b) Phase IIb. This includes the 10% prior update contour (solid red) as well as the 90% aggregate exclusion (dashed red)



HAYSTAC Results

- So far we have **4 major Result papers**
 - O Phase I, Run 1: First Axion search with Quantum limited Noise *Phys. Rev. Lett.* 118, 061302 (2017)
 - Phase I, Run 1+2: Improved Search
 Phys. Rev. D 97, 092001 (2018)
 - O Phase IIa: First Search Below the SQL *Nature 590, 238 (2021)*
 - Phase IIa+b: Detailed overview of SSR Search
 Phys. Rev. D 107, 072007 (2023)

