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First results from a microwave cavity axion search at 24 μeV

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We report on the first results from a new microwave cavity search for dark matter axions with masses above 20 μeV. We exclude axion models with two-photon coupling $g_{aγγ} \gtrsim 2 \times 10^{-14}$ GeV$^{-1}$ over the range $23.55 \mu$eV $< m_a < 24.0 \mu$eV. These results represent two important achievements. First, we have reached cosmologically relevant sensitivity an order of magnitude higher in mass than any existing limits. Second, by incorporating a dilution refrigerator and Josephson parametric amplifier, we have demonstrated total noise approaching the standard quantum limit for the first time in an axion search.

Introduction.—Astrophysical and cosmological measurements over the past few decades overwhelmingly favor a ΛCDM cosmology in which nonrelativistic, nonbaryonic matter accounts for more than 80% of the mass in the universe [1], yet the particulate nature of this “dark matter” remains unknown. The axion is a hypothetical particle predicted by the Peccei-Quinn solution to the Strong CP problem [2, 3], and sufficiently light axions are also excellent cold dark matter candidates, with extremely weak couplings to standard model fields [4]. Historically $1 \mu$eV $\lesssim m_a \lesssim 1$ meV has been cited as the allowed mass range for dark matter axions, with $10 \mu$eV $< m_a < 50 \mu$eV preferred [5]. More recent lattice QCD calculations favor $m_a \gtrsim 50 \mu$eV [6], subject to the usual uncertainties from early universe chronology.

Axions constituting the galactic halo may be detected in the lab via their Primakoff conversion into monochromatic microwave photons in a high-$Q$ cavity permeated by a strong magnetic field [7, 8]. The Axion Dark Matter eXperiment (ADMX) has refined this technique since 1996 and ruled out narrowband power excesses $\gtrsim 10^{-22}$ W over $\simeq 3$ K noise between 460 and 892 MHz, thus excluding a range of viable axion models with $1.9 \mu$eV $< m_a < 3.09 \mu$eV [9, 10]. To date these are the only dark matter axion limits with cosmological sensitivity; technologies facilitating detection at higher masses are thus urgently needed.

In this letter, we report the first results from a new microwave cavity detector sited at the Yale Wright Laboratory. By pushing to lower temperatures and leveraging tremendous recent progress in quantum electronics, we have set the first limits with cosmologically relevant sensitivity above 20 μeV. These are also the first cavity results at any frequency to approach the fundamental noise limits imposed by quantum mechanics, and thus demonstrate a technical achievement crucial to the full exploration of axion parameter space.

Detection Principle.—A cavity axion detector consists of a tunable microwave cavity coupled to a low-noise receiver, maintained at cryogenic temperature in the bore of a powerful magnet. The conversion power is enhanced when $m_a e^2/h \simeq \nu_c$, where $\nu_c$ is the resonant frequency of a cavity mode with an appropriate spatial profile. Exactly on resonance, the signal power in natural units is

$$P_S = \left( g_{aγγ}^2 \frac{\alpha^2}{\pi^2} \frac{\rho_a}{\Lambda^4} \right) \left( \omega_c B_0^2 V C_{\text{mnd}} Q_L \frac{\beta}{1 + \beta} \right). \quad (1)$$

In this expression the first set of parentheses contains the theory parameters: $\alpha$ is the fine-structure constant, $\rho_a \simeq 0.45$ GeV/cm$^3$ is the local dark matter density [11], $\Lambda = 78$ MeV encodes the dependence of the axion mass on hadronic physics, and $g_{γγ}$ is a model-dependent dimensionless coupling. Two models denoted KSVZ [12] and DFSZ [13], with $g_{γγ} = -0.97$ and 0.36 respectively, have historically served as useful benchmarks for experiments. But more accurately KSVZ and DFSZ are both families of models, for which $|g_{γγ}|$ can be as large as 4.6 or as small as 0.03 [14, 15]; experiments probing this “model band” are properly described as cosmologically sensitive. The physical coupling that appears in the axion-photon Lagrangian is $g_{aγγ} = (g_{γγ} \alpha / \pi \Lambda^2) m_a$.

The factors in the second set of parentheses in Eq. (1) are properties of the detector, where $B_0$ is the magnetic field strength, $V$ is the cavity volume, and $\omega_c = 2\pi \nu_c$. 
FIG. 1. Simplified receiver diagram: blue arrows indicate the path that a putative axion signal would take through the system, and black arrows indicate other paths. A vector network analyzer (VNA) is used to measure the cavity’s frequency response in both transmission and reflection.

The mode’s coupling to the receiver, parameterized by $\beta$, reduces the quality factor from $Q_0$ to $Q_L = Q_0/(1 + \beta)$, and the form factor $C_{mn\ell}$ quantifies the overlap between the static $B$ field and the mode’s $E$ field. For cylindrical cavities $C_{mn\ell}$ is only appreciable for the lowest-order TM$_{00\ell}$ modes.

Inserting typical values for our detector, $P_S \approx 5 \times 10^{-24}$ W on resonance for a KSVZ axion with $m_a = 24 \mu$eV. The signal power inherits the Maxwellian functional form of the standard isothermal halo energy spectrum, with velocity dispersion $(\nu^2)^{1/2} \approx 270$ km/s. The axion signal linewidth is thus $\Delta \nu_a = m_a (\nu^2)/h \approx 5$ kHz for $m_a \approx 24 \mu$eV, much smaller than a typical cavity linewidth $\Delta \nu_c = \nu_c/Q_L \approx 500$ kHz.

The axion mass is a priori unknown, so we tune the cavity in discrete steps $\lesssim \Delta \nu_c/2$. If we average the cavity noise for a time $\tau$ at each step, the resulting signal-to-noise ratio (SNR) is

$$\Sigma = \frac{P_S}{k_B T_S} \sqrt{\frac{\tau}{\Delta \nu_a}}. \quad (2)$$

Assuming a phase-insensitive linear receiver, the system noise temperature $T_S$ is given by

$$k_B T_S = h\nu \left( \frac{1}{e^{h\nu/k_B T} - 1} + \frac{1}{2} + N_A \right), \quad (3)$$

where the three additive contributions correspond respectively to a blackbody gas in equilibrium with the cavity at temperature $T$, the zero-point fluctuations of the blackbody gas, and noise added by the receiver. Phase-insensitive linear receivers are subject to quantum limits that enforce $N_A \geq 1/2$ [16], from which we obtain the standard quantum limit $k_B T_S \geq h\nu$ for microwave cavity axion detection. At each step the detector is sensitive over a bandwidth $\approx 2\Delta \nu_c$, so several consecutive steps will contribute to the SNR at each frequency.

**Experimental Design.**—Our detector (discussed in greater detail in [17]) is housed in a cryogen-free dilution refrigerator integrated with a 9 T superconducting solenoid from Cryomagnetics, Inc. The cavity hangs in the magnet bore on a gantry anchored to the base plate of the dilution refrigerator, which is maintained at $T_C = 127$ mK by PID control.

Our cavity is a 2 L copper-plated stainless cylinder whose TM modes may be tuned by rotation of a copper rod occupying 25% of the cavity volume. The rotation is mechanically driven by a stepper motor at room temperature. Two other stepper motors control the insertion of a coaxial antenna and a thin dielectric rod into the cavity, used for adjusting $\beta$ and fine-tuning, respectively. The results reported in this paper were obtained using the TM$_{010}$ mode between 5.7 and 5.8 GHz. Typical parameter values in this range are $Q_0 \approx 30,000$ and $C_{101} \approx 0.5$; we set $\beta \approx 2$ to optimize the scan rate [17].

Our receiver (Fig. 1) was designed to both minimize the system noise and enable robust and flexible in situ noise calibration. We realize these goals by incorporating a near-quantum-limited Josephson Parametric Amplifier (JPA) and a microwave switch at the receiver input. The switch may be toggled between the cavity and a 50 Ω termination thermally anchored to the dilution refrigerator’s still plate at $T_H = 775$ mK; this arrangement allows us to interleave noise calibrations into the axion search.

Our preamplifier comprises the JPA itself (described below) as well as a directional coupler for the JPA’s microwave pump input and a circulator to separate input and output signals. Two other circulators are required to isolate the JPA from both the cavity and the second-stage amplifier, a high electron mobility transistor (HEMT) at 4 K. At room temperature, the signal is amplified further, downconverted to an IF band centered at 780 kHz, and digitized.

The JPA is essentially a nonlinear LC circuit that owes its inductance to an array of SQUIDs [18]. Parametric amplification occurs when the JPA is driven with a strong pump tone near its resonant frequency, which can be tuned by varying the DC flux through the SQUID array. The JPA gain profile is always centered on the pump frequency, with peak gain and bandwidth determined by the pump power and flux bias; at our 21 dB operating
point, the bandwidth is 2.8 MHz. A multilayer system comprising a bucking coil, passive persistent coils, and both ferromagnetic and superconducting shields is used to suppress the external field at the JPA by a factor of $\sim 10^8$. Even with this shielding, slow flux drifts on long timescales can compromise the JPA gain, so we use analog feedback to stabilize the flux bias during data collection.

When the spectrum of the signal to be amplified is symmetric about the pump tone, the JPA amplifies the signal quadrature in phase with the pump and deamplifies the other. This configuration evades the quantum limit cited above, but does not improve the SNR without a second JPA and added operational complexity [19]. Here we operate the JPA with the cavity resonance and all Fourier components of interest detuned to the high-frequency side of the pump tone. In this configuration the JPA acts as a phase-insensitive amplifier, subject to $N_A \geq 1/2$.

When we calibrate the receiver’s added noise at frequencies far detuned from the cavity mode, the cavity looks like an open circuit, and the cold load noise comes from a terminated port on the directional coupler in the reflection input line (see Fig. 1). In this configuration we obtain $N_A = 1.35$ quanta in total, most likely due to 0.63 quanta from the vacuum and thermal contributions to the JPA’s added noise at $T_C$, $\nu_C \approx 0.2$ quanta of HEMT noise referred to the JPA input, and another $\sim 0.5$ quanta from $\sim 2$ dB of loss in microwave components before the JPA.

Noise calibrations near the cavity mode indicate a roughly Lorentzian excess in the cold load noise with a peak value of $\approx 1$ quantum, which we attribute to a poor thermal link between the tuning rod and the cavity barrel. Thus the total noise (this excess cavity thermal noise plus the three terms in Eq. (3), with $N_A = 1.35$) is $k_B T_C \approx 3\nu C$ on resonance in each spectrum, falling to $\sim 2.2\nu C$ at 650 kHz detuning in either direction.

Operations.—We acquired axion search data from January 26 to March 5 and again from May 16 to August 2, 2016. The full dataset consists of $\approx 7000$ measurements from two long scans across the full range and several shorter scans to compensate for nonuniform tuning. Acquisition of this dataset was fully automated and controlled by a LabVIEW program. At each iteration, this program tunes the TM$_{010}$ mode, extracts $\nu_c$, $Q_L$, and $\beta$ from VNA measurements of the cavity, then sets the local oscillator frequency to $\nu_c + 780$ kHz and the JPA pump frequency to $\nu_c - 820$ kHz. It then adjusts the JPA pump power and flux bias to optimize the gain, turns on the flux feedback system, and samples both IF channels to collect $\tau = 15$ minutes of axion-sensitive data. Power spectra are constructed and averaged in parallel with timesream data acquisition, with image rejection implemented in software in the frequency domain, resulting in a single heavily averaged spectrum with bin width $\Delta \nu_b = 100$ Hz. The noise calibration is repeated every ten iterations; the overall live-time efficiency is 72%. We thus make in situ measurements of every parameter appearing in Eqs. (1) and (2) that can change between iterations, with the exception of $C_{010}$, whose frequency dependence is obtained from simulation.

During our first full scan, we injected synthetic axion signals with $\Delta \nu \approx 5$ kHz through the transmission line at ten random frequencies, with $-190$ dBm ± 3 dB intracavity power. This uncertainty, due to unknown cryogenic insertion losses of individual components, prevents us from independently calibrating the sensitivity using fake signal injections. Nonetheless, such injections are still valuable as a fail-safe check on the data acquisition and analysis procedures; we found power excesses $> 5 \sigma$ at all the expected frequencies in the combined first scan data.

Analysis.—We restrict all analysis to an IF band of full width 1.3 MHz $\geq 2 \Delta \nu_c$ centered on the cavity mode at 780 kHz. Our procedure follows the basic model proposed in [22] with various refinements to be discussed more thoroughly in a forthcoming publication. We first average all the spectra to extract the average shape of the spectral baseline in the analysis band; this averaging also reveals individual channels contaminated by single-bin IF features, which are cut from the subsequent analysis. After we divide out the average baseline, individual spectra still exhibit $\approx 1$ dB residual variation on large spectral scales. We fit the residual variation in each spectrum with a Savitzky-Golay (SG) filter, which is most usefully regarded as a digital low-pass filter with a very flat passband [23]. By dividing out the SG fit and subtracting 1 we obtain a set of Gaussian white noise.
noise spectra representing excess power which we call the “processed spectra.” In the absence of axion conversion each bin in each processed spectrum is a sample drawn from the same Gaussian distribution, with $\mu = 0$ and $\sigma = 1/\sqrt{\Delta \nu_b \tau} = 3.3 \times 10^{-3}$.

In the presence of axion conversion, we expect the mean power to be nonzero (but still $\ll \sigma$) in $\simeq 50$ consecutive bins in each of the processed spectra in which the frequency corresponding to the axion mass appears. We construct a combined spectrum whose value in each bin is a weighted sum of the corresponding bins across all processed spectra, weighted according to their different sensitivities. More precisely, the weights are chosen to yield the maximum likelihood estimate for the mean power in each combined spectrum bin, and we normalize each bin to the expected standard deviation as above. Thus, we expect a Gaussian PDF for the grand spectrum with $\mu = 0$ and $\sigma = 1$. The actual distribution is histogrammed in Fig. 2(a): it is Gaussian with the correct mean but $\sigma = 0.93$. We have demonstrated via simulation that the reduction of $\sigma$ is due to the finite stopband attenuation of the SG filter, which leads to small negative correlations between nearby 100 Hz bins. Because we understand the origin of these correlations, we can correct for their effects on the statistics of the grand spectrum.

In each grand spectrum bin the SNR at any constant coupling $|g_\gamma|$ can be computed as a quadrature sum of terms with the form of Eq. (2), weighted according to the axion lineshape. We must also insert signal attenuation factors that do not appear in Eq. (2). The SG fit will attenuate any real axion signal for the same reason that it reduces $\sigma$ on 5 kHz scales; the results of a simulation to quantify this fit-induced power loss are plotted in Fig. 2(b). We also consider loss due to misalignment of the axion signal relative to the grand spectrum binning and loss before the microwave switch, to which the noise calibration is not sensitive: the product of all three loss factors is $\eta = 0.76$. We then adjust the coupling in each bin to obtain a constant target SNR; the resulting frequency-dependent coupling $|g_\gamma(\nu)|$ is the final value used to set an exclusion limit.

We chose an SNR target of $5.1\sigma$, corresponding to a candidate threshold of $3.455\sigma$ at 95% confidence. There were 28 grand spectrum bins exceeding this threshold, consistent with the candidate yield from simulated Gaussian white noise subjected to the same processing. We
rescanned these 28 candidates in August 2016, with sufficient exposure to obtain high SNR at the appropriate coupling for each candidate frequency. Again we set a threshold at 95% confidence, and none of the original 28 frequencies recurred as a candidate. We can therefore claim $|g_\gamma(T)|$ as an exclusion limit at $\geq 90\%$ confidence. On average we exclude $|g_\gamma| \gtrsim 2.3 \times |g_{KSVZ}^2|$ for $23.55 \mu eV < m_a < 24.0 \mu eV$; the corresponding limit on the physical coupling, $|g_{\gamma\gamma}| \gtrsim 2 \times 10^{-14} \text{ GeV}^{-1}$, is plotted in Fig. 3, with a $4\%$ uncertainty dominated by the calibration of the excess cavity thermal noise [24].

Conclusion.—Thirty years after microwave cavity detection of dark matter axions was first proposed, it remains the only technique with proven sensitivity to cosmologically relevant couplings. Until now cavity experiments have only achieved this sensitivity at the lowest allowed axion masses, primarily because the effective volume $V C_{\text{med}}$ falls off rapidly with increasing frequency. In this work we have demonstrated that despite this unfavorable scaling, a sufficiently low-noise experiment can reach the model band above 20 $\mu eV$. We reported on the first successful operation of an axion detector incorporating a dilution refrigerator and JPA. These innovations resulted in total noise within a factor of three of the standard quantum limit, and an exclusion limit $|g_\gamma| \gtrsim 2.3 \times |g_{KSVZ}^2|$ over a 100 MHz frequency range. Further operation of this detector in the next few years will extend this frequency coverage significantly, and ongoing cavity and amplifier R&D [17, 25] may even enable us to push down to KSVZ sensitivity.

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