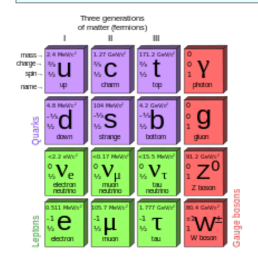
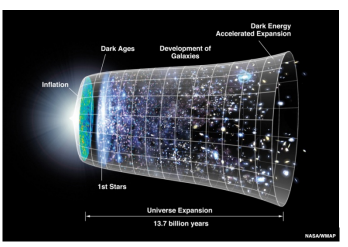
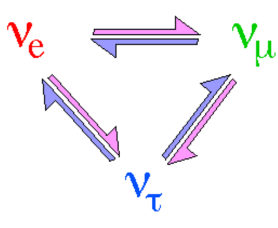


#### Two+ Clouds of SM

- □ Standard Model:  $SU(3) \times SU(2) \times U(1)$  gives us (nearly) all things we may need in life.
- □ "The beauty and clearness of the dynamical theory, […], is at present obscured by two clouds […]" (Lord Kelvin, 1900) … still true today?
  - gravitation and dark energy
  - ...plus some "lesser evils" such as dark matter, strong CP problem, etc...
- ☐ Most of the solutions proposed invoke a "hidden sector" of the global parameter space, weakly coupled to "normal matter" of the SM through weakly interacting massive (WIMP) or slim (WISP) particles.

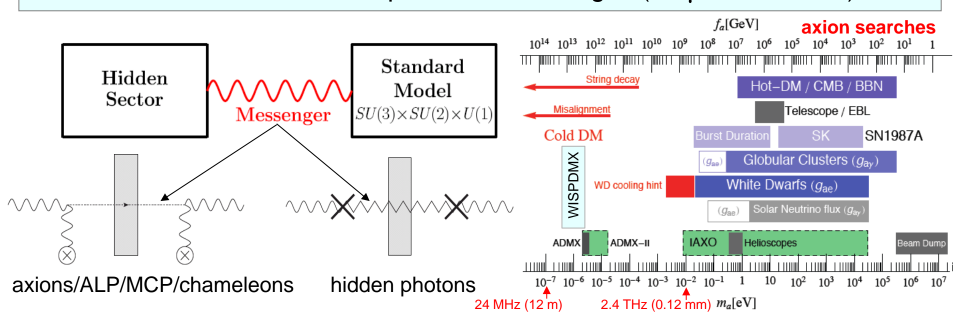






## **Many Faces of WISP**

- WISP, and axions and hidden photons in particular, are strong dark matter candidates. Direct detection of WISP or putting bounds on their properties are important tasks for cosmology and particle physics.
- □ A number of experimental methods have been employed, both for laboratory and astrophysical searches – all relying on WISP interaction (coupling, kinetic mixing) with ordinary matter (most often: photons).
- □ Radio (24 MHz—2.4 THz): excellent sensitivity to WISP signal and access to DM/DE relevant particle mass ranges (0.1μev 10meV)





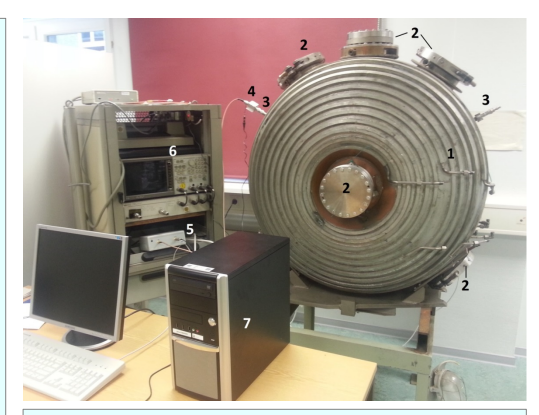
# Direct WISP dark matter searches in the 0.8–2.0 $\mu eV$ mass range

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#### **WISPDMX Overview**

- WISP Dark Matter experiment (WISPDMX) is a pioneering search for hidden photon and axion dark matter in the 0.8-2.0 μeV range, exploring the particle masses below the mass range covered by ADMX.
- WISPDMX utilizes a HERA 208-MHz resonant cavity and a 40 dB amplifier chain, and plans to make use of a strong magnet (e.g. 1.15 T H1 magnet).
- ☐ Uses multiple resonant modes in the 200-600 MHz range.
- □ Completed Phase 1: hidden photon searches at nominal resonances of the cavity.
- ☐ Currently in Phase 2: HP searches with cavity tuning
- ☐ Phase 3: ALP searches



1 – 208 MHz HERA cavity; 2 – cavity ports; 3 – antenna probes; 4 – WantCom 22 dB amplifier; 5 – MITEQ 18 dB amplifier; 6 – network analyzer (HP 85047A); 7 -- control computer, with onboard digitizer (Alazar ATS-9360, 1.8Gs/s)

## Searching for WISP DM ...

- $\Box$  Hidden photons ( $\gamma'$ ):
  - -- spontaneous photon conversion (kinetic mixing),  $\gamma \leftrightarrow \gamma'$

"Haloscope" experiments: Coupling strength (mixing angle):

$$\chi \propto t_{\text{mes}}^{-1/4} \, \text{SNR}^{1/2} \, T_{\text{n}}^{1/2} \, V_0^{-1/2} \, Q_0^{-1/2} \, \mathcal{G}_{\gamma'}^{-1/2} \, \rho_0^{-1/2} \, Q_{\gamma'}^{-1/4} \, m_{\gamma'}^{-1/4}$$

- $\Box$  Axions and axion-like particles ( $\phi$ ):
  - -- two-photon coupling (Primakoff process),  $\phi \leftrightarrow \gamma + \gamma$ , with B-field as a virtual photon

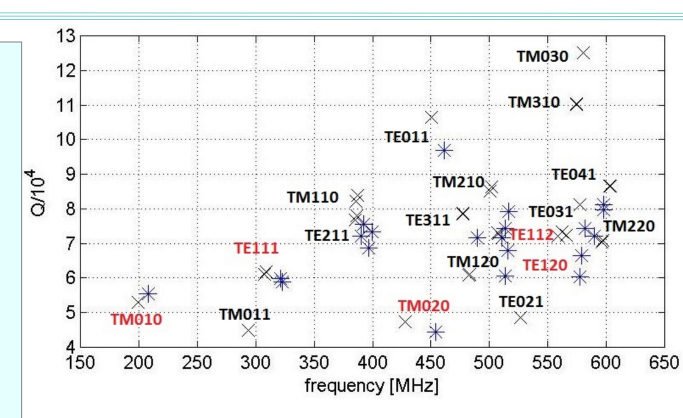
"Haloscope" experiments: Coupling strength:

$$g[\text{GeV}^{-1}] \propto t_{\text{mes}}^{-1/4} \, \text{SNR}^{1/2} \, T_{\text{n}}^{1/2} \, B_0^{-1/4} \, V_0^{-1/2} \, Q_0^{-1/2} \, \mathcal{G}_{\phi}^{-1/2} \, \rho_0^{-1/2} \, Q_{\phi}^{-1/4} \, m_{\phi}^{3/4}$$

 $t_{mes}$ , SNR — measurement time and SNR;  $T_n$  — noise temperature;  $V_0$ ,  $Q_0$  — cavity volume and quality factors;  $B_0$  — magnetic field strength;  $g_{\phi/\gamma}$  — form factor;  $\rho_0$  — DM density;  $Q_{\phi/\gamma}$  — quality factor of DM signal;  $m_{\phi/\gamma}$  — particle mass

#### **Accessible Resonant Modes**

- ☐ Five resonant modes identified which have non-zero form factors for hidden photon measurements.
- Outside resonance:  $G_f \approx 0.0018$  hence measurements in the entire spectral range could also be used for constraining  $\chi$ .



Mode	$TM_{010}$	$\mathrm{TE}_{111}$	$TM_{020}$	$\mathrm{TE}_{112}$	$\mathrm{TE}_{120}$	$TM_{030}$
f/MHz						
Q	53000	61000	47000	73000	72000	125000
${\cal G}$	0.43	0.67	0.32	0.019	0.036	0.061

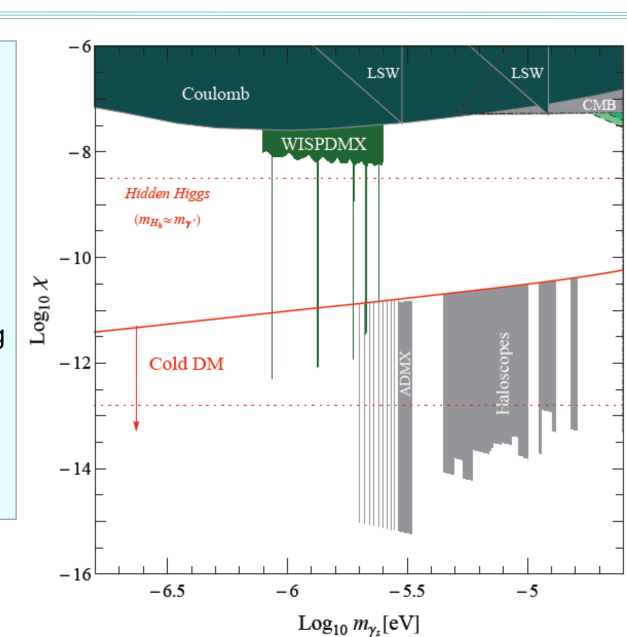
#### **Phase 1: Nominal Resonances**

- $\square$  Recording broadband (600 MHz) signal; useful range: 180--600 MHz; frequency resolution  $\Delta \nu = 572$  Hz.
- 40.3 dB amplification; effective measurement time of 1.7 hours.
- No HP signal detected. Gaussian distribution of measured power around rms; no daily modulation; no significant RFI signals.
- $\Box$  Limits, assuming  $\rho_0 = 0.39 \text{ GeV/cm}^3$  and  $Q_{\phi/\gamma} = 2.2 \cdot 10^6$ :

	$\kappa$	$f/\mathrm{MHz}$	Q	${\cal G}$	P/W(95% CL)	$m_{\gamma'}/\mu { m eV}$	$\chi(95\% \text{ CL})$
$\overline{\mathrm{TM}_{010}}$	0.1	207.87961	55405	0.429	$1.08 \cdot 10^{-14}$	0.85972093	$5.4 \cdot 10^{-13}$
$\mathrm{TE}_{111}$	0.01	321.45113	59770	0.674	$1.08 \cdot 10^{-14}$	1.3294150	$8.4 \cdot 10^{-13}$
$\mathrm{TE}_{111}$	0.01	322.74845	58900	0.671	$1.08 \cdot 10^{-14}$	1.3347803	$8.5 \cdot 10^{-13}$
$TM_{020}$	0.01	454.42411	44340	0.317	$1.08 \cdot 10^{-14}$	1.8793470	$10.1 \cdot 10^{-13}$
$\mathrm{TE}_{112}$	0.01	510.62681	71597	0.020	$1.09 \cdot 10^{-14}$	2.1117827	$28.2 \cdot 10^{-13}$
$\mathrm{TE}_{112}$	0.01	515.97110	67840	0.019	$1.09 \cdot 10^{-14}$	2.1338849	$29.5 \cdot 10^{-13}$
$\mathrm{TE}_{120}$	0.01	577.59175	60350	0.036	$1.10 \cdot 10^{-14}$	2.3887274	$20.4 \cdot 10^{-13}$
$\mathrm{TE}_{120}$	0.01	579.25126	66520	0.037	$1.10 \cdot 10^{-14}$	2.3955906	$19.1 \cdot 10^{-13}$

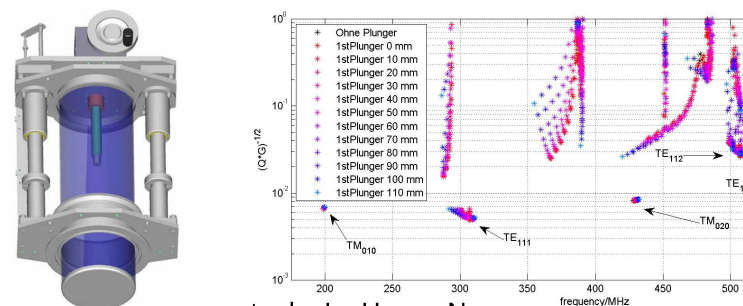
#### **Phase 1: HP Exclusion Limits**

- ☐ Exclusion limits from WISPDMX Phase 1 measurements: evaluating the broadband signal.
- ☐ Further improvements (factor ~10²) will come from stronger amplification, improving the frequency resolution, optimizing the antenna probes and cooling the apparatus.



## **Phase 2: Tuning the Cavity**

- ☐ Tuning plunger assembly: one plunger ready, second being manufactured
- ☐ CST simulations of plunger assembly consisting of two plungers.
- ☐ The assembly should provide effective coverage of up to 56% of the 200-500 MHz range (up 70% with additional vacuum-pump tuning)
- It will also improve form factors of several modes
- Optimal antenna location is on the plunger frame

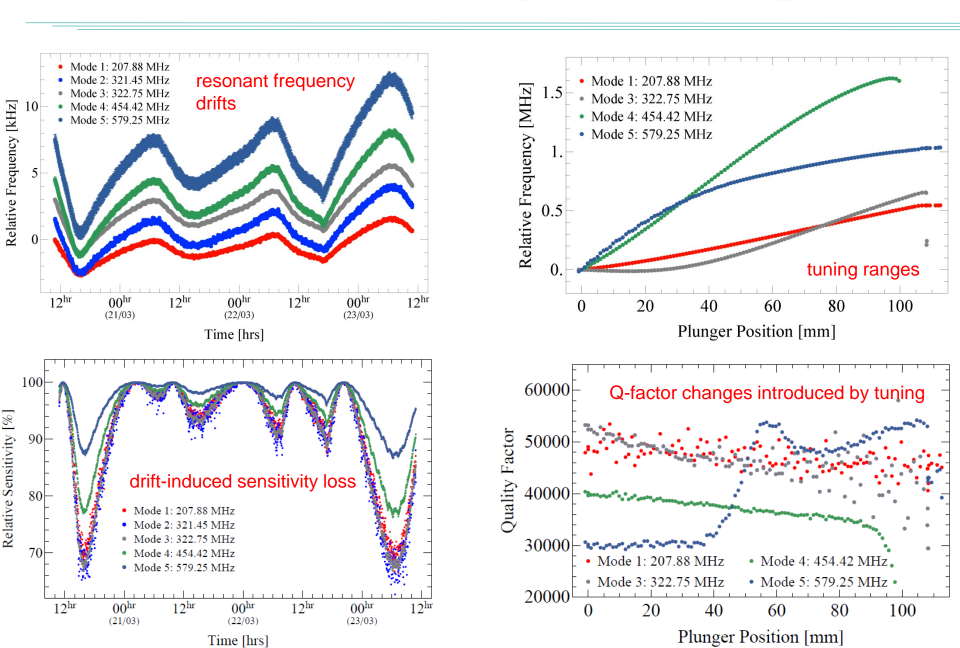


see poster by Le Hoang Nguyen

550

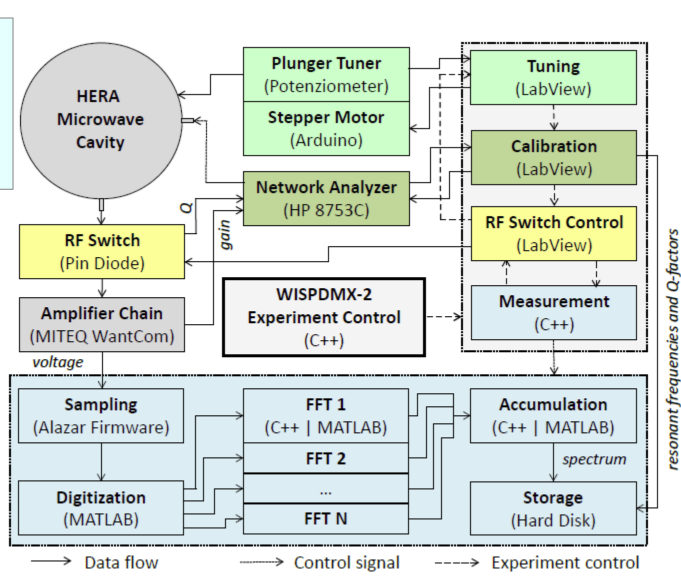
600

## **Phase 2: Testing the Tuning**



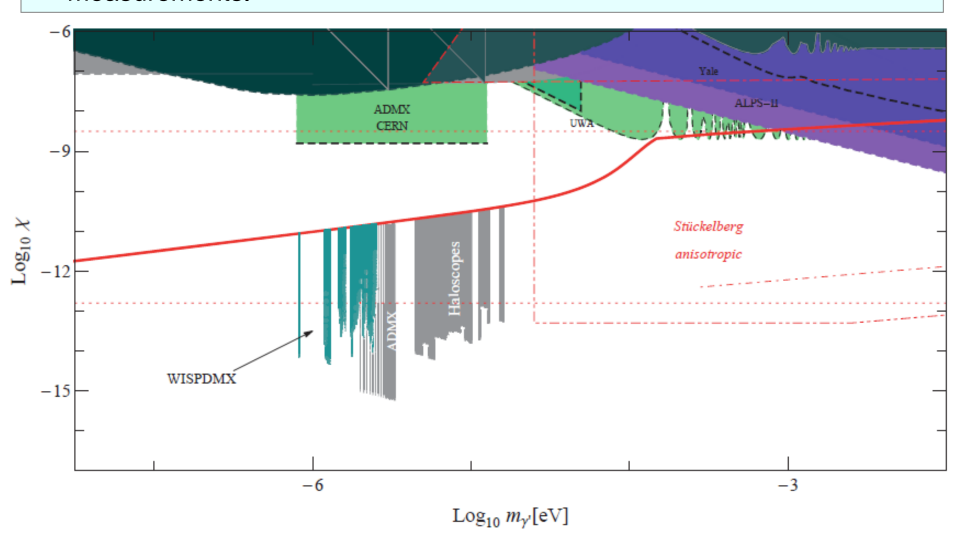
#### **Phase 2: Experiment Setup**

☐ Cavity tuning, 500 MHz bandwidth, ~50 Hz resolution, automated experiment control



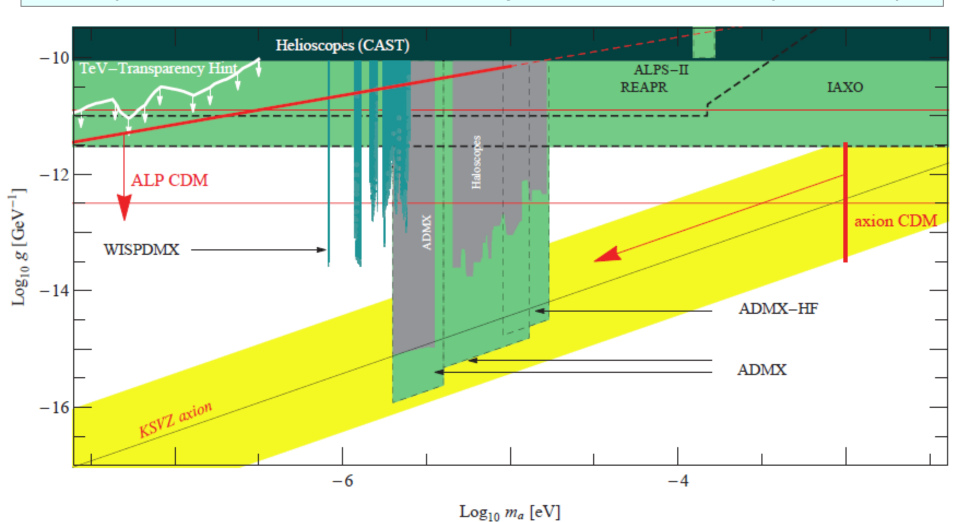
### **Phase 2: Expected HP Limits**

☐ WISPDMX: expected HP dark matter exclusion limits from tuned cavity measurements.



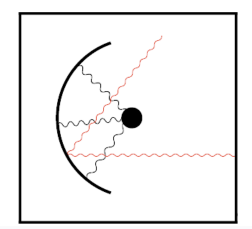
#### **Phase 3: Expected ALP Limits**

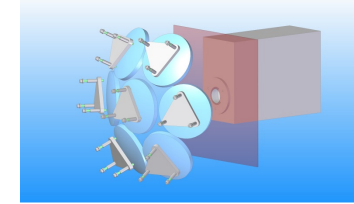
□ WISPDMX: expected ALP exclusion limits from measurements with tuned cavity combined with the solenoid magnet from H1 detector (1.15 Tesla)

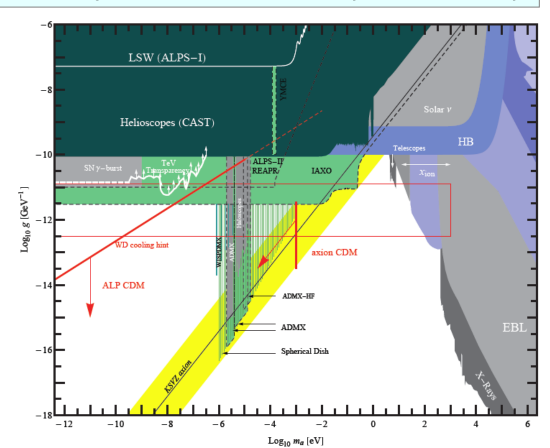


### **Broadband: Spherical Reflectors**

- □ Employing spherical reflectors enhance (focus) the near field EM signal from the reflector surface which arises due to its interaction with WISP dark matter (Horns et al. 2013). Promising for masses above 10 μeV.
- Suzuki+ 2015, first results. Pilot study at DESY/Karslruhe (Döbrich et al.)

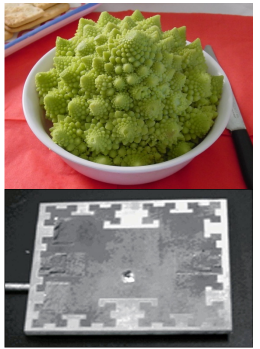


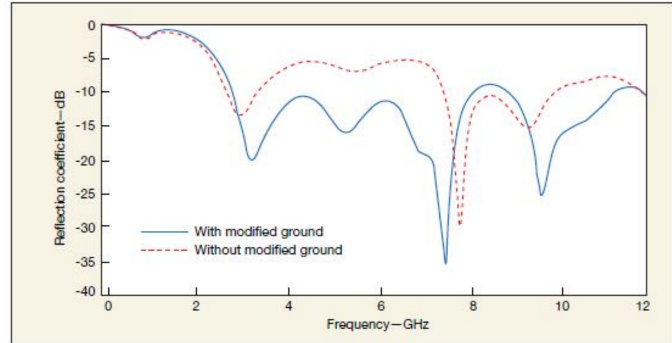




### **Broadband: Radiometry Chambers**

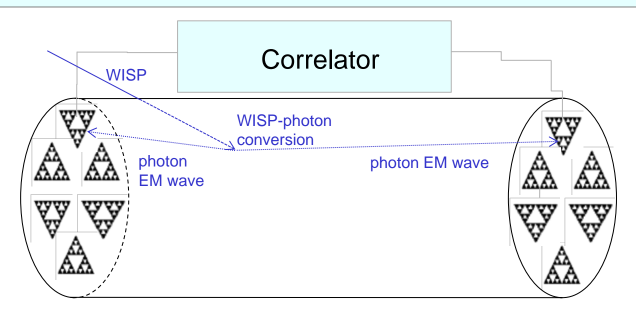
- □ "Squashing the cauliflower" and going to Q=1 with a detection chamber "coated" on the inside with fractal antennas.
- Should get a decent bandpass over a broad range of frequencies.
- Should get the sensitivity of the total inner surface area by adding (correlating) signals from individual fractal antenna elements.
- $\Box$  The correlation should also provide full  $4\pi$  directional sensitivity of measurement.





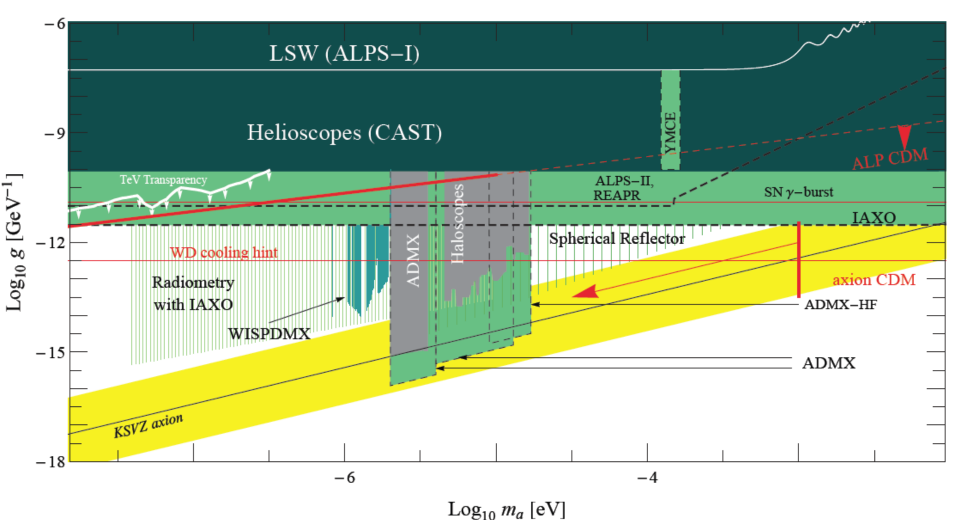
## **Radiometry Chambers**

- $\Box$  Time resolution of ~3 ns (L<sub>xvz</sub>/m).
- Both time and spectral resolution (~1 Hz) are achieveable with exitsing radioastronomy detector backends and correlators
- Coherent addition of signal effective Q ~ number of detector elements.
- Coherent addition of signal full directional sensitivity
- □ Possible prototype: cylindrical chamber, with fractal antenna elements at both ends of the cylinder works best for axions. Try IAXO?



### **Bright Broadband Future?**

□ IAXO (1 bore; 100 days;  $T_{\text{sys}} = 4\text{K}$ ) Spherical Reflector ( $P_{\text{det}} = 10^{-22} \text{ W}$ ;  $R_{\text{det}} = 10^{-2} \text{ Hz}$ )



### **Summary**

☐ WISP detection relies on low energy experiments; experiments in the radio regime are particularly promising □ WISPDMX: First direct WISP dark matter searches in the 0.8-2.0 µeV range: completing measurements at nominal resonances (Phase 1). ☐ Next steps:. - WISPDMX: Definitive searches for hidden photon (Phase 2) and ALP (Phase 3) dark matter in the 0.8-2.0 µeV range. - Further design and implementation of broad-band approaches to WISP searches over the 10<sup>-2</sup>–10<sup>-7</sup> eV mass range. ☐ This is an emerging field of study that has a great scientific potential.