



NEXT: a New Experiment for aXion-like parTicle search

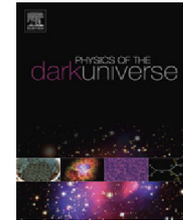
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Axion-like particle searches with sub-THz photons



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ABSTRACT

We propose a variation, based on very low energy and extremely intense photon sources, on the well established technique of Light-Shining-through-Wall (LSW) experiments for axion-like particle searches. With radiation sources at 30 GHz, we compute that present laboratory exclusion limits on axion-like particles might be improved by at least four orders of magnitude, for masses $m_a \lesssim 0.01$ meV. This could motivate research and development programs on dedicated single-photon sub-THz detectors.

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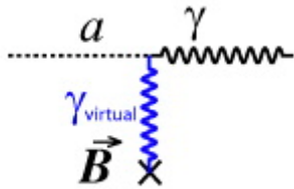
Presented at ICHEP16

Axions Experiments

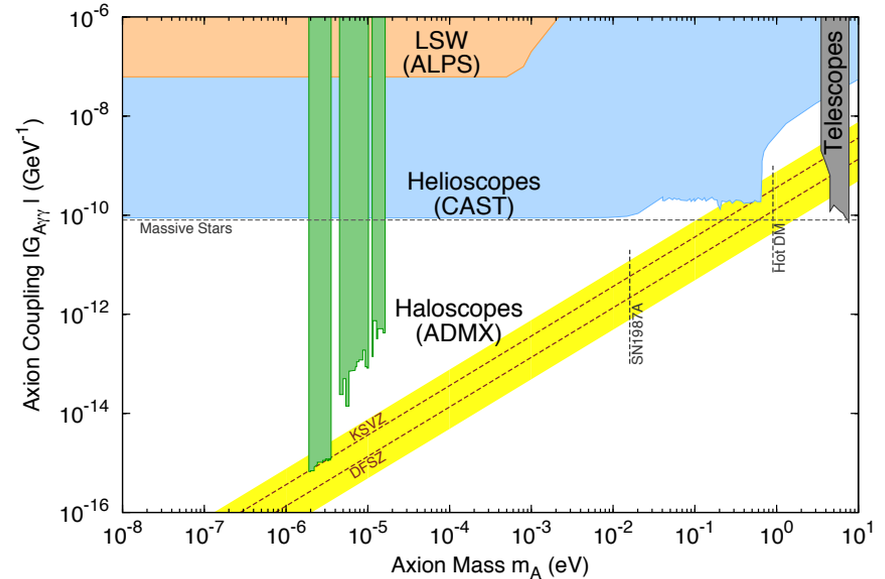


3 classes of experiments: Halosopic, Heliosopic, Laboratory (LSW)

Axion, like neutral pion couples to two photons via Primakoff effect)
Detected in a magnetic field H



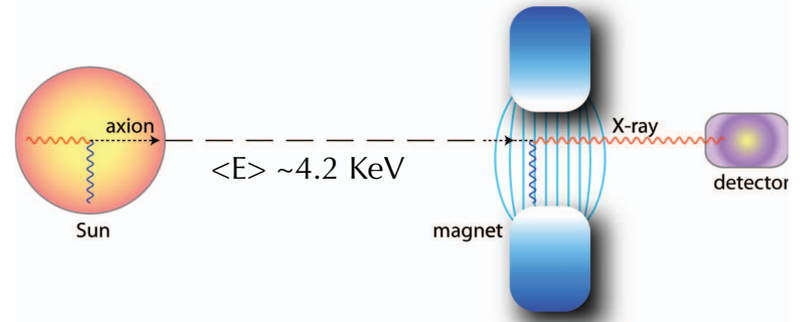
$m_a < 3 \times 10^{-3}$ eV from SN1987



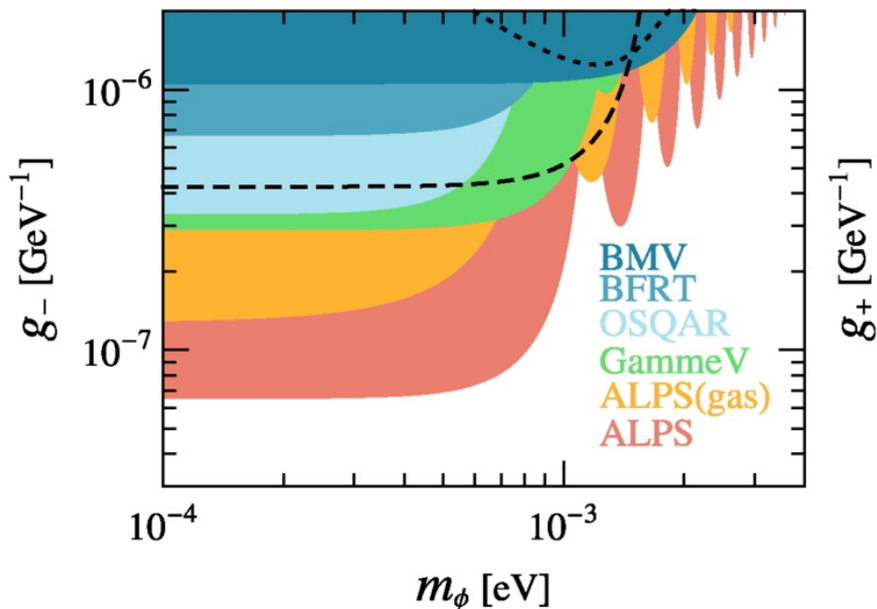
Yellow band represent theoretical predictions from DFSZ and KSVZ axion models

Halosopic: cavity like ADMX (Livermore)
Are the only experiments hitting the Peccei-Quin region

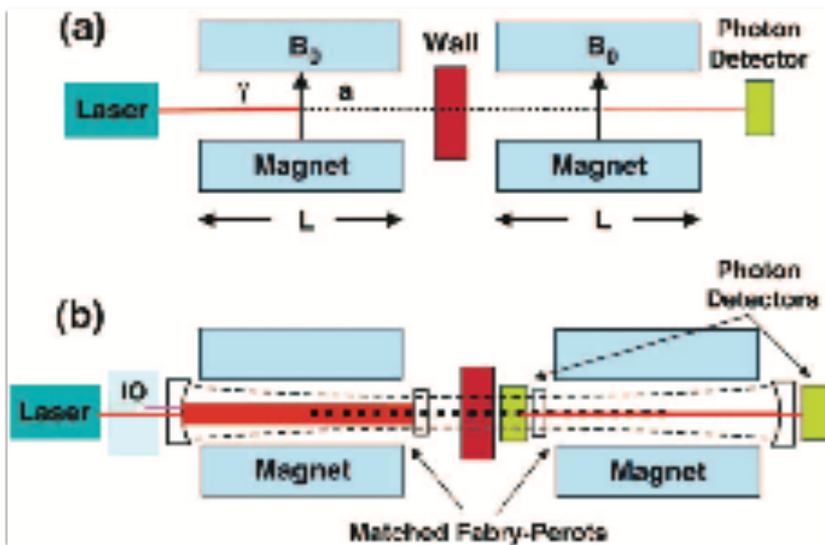
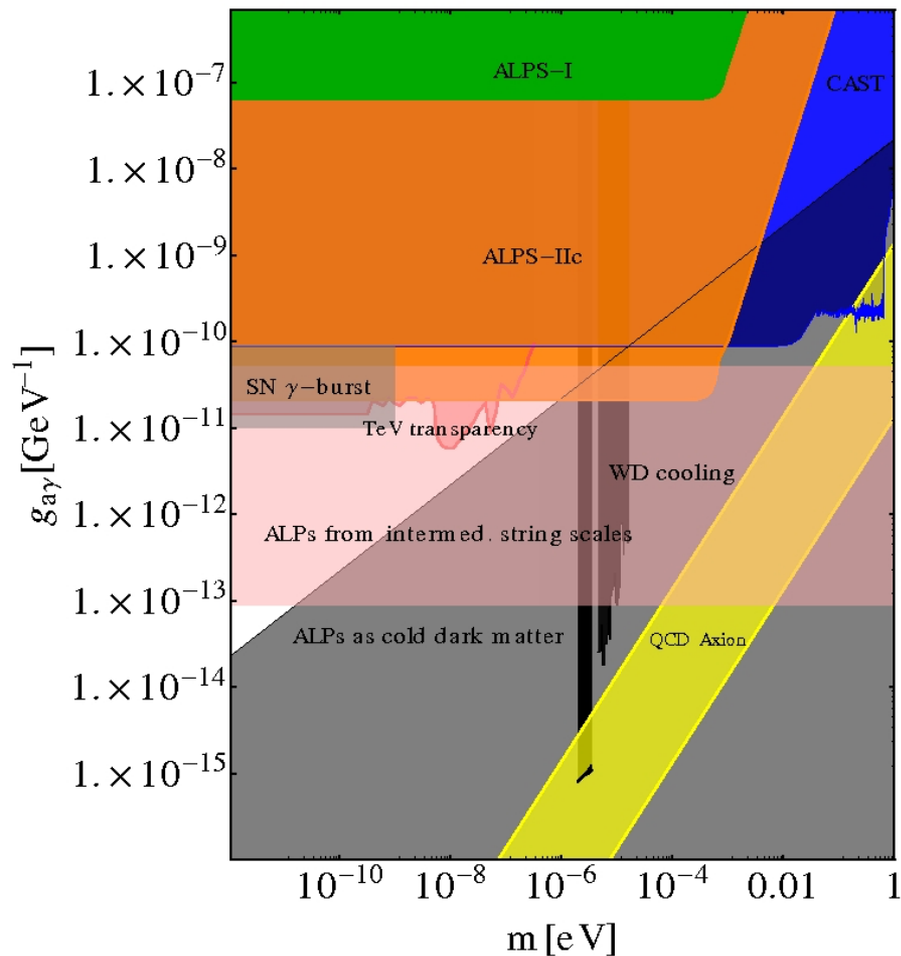
Heliosopic: depend on stellar models
CAST (best limit at the moment) and IAXO (next CERN exp.) use LHC dipoles



Light Shining through a Wall Experiments: ALPS

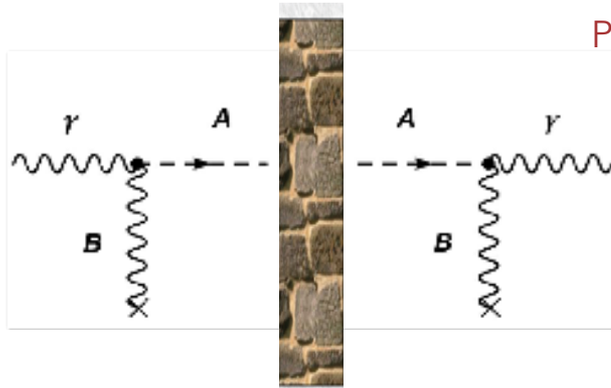


Ex: **ALPS** Desy use the Hera dipoles
 $N \sim 10^{19}$ photons/s



Light Shining through a Wall Experiments

P. Sikivie, Phys. Rev. Lett. **51**, 1415 (1983)



LAB experiment
Laser Source
Higher Luminosity

Double process
Rate $\sim G^4$

$$\dot{N}_{\text{evts}} \propto \dot{N}_{\gamma} P_{\gamma \rightarrow a} \times P_{a \rightarrow \gamma} \sim \dot{N}_{\gamma} G^4 H^4 L^4$$

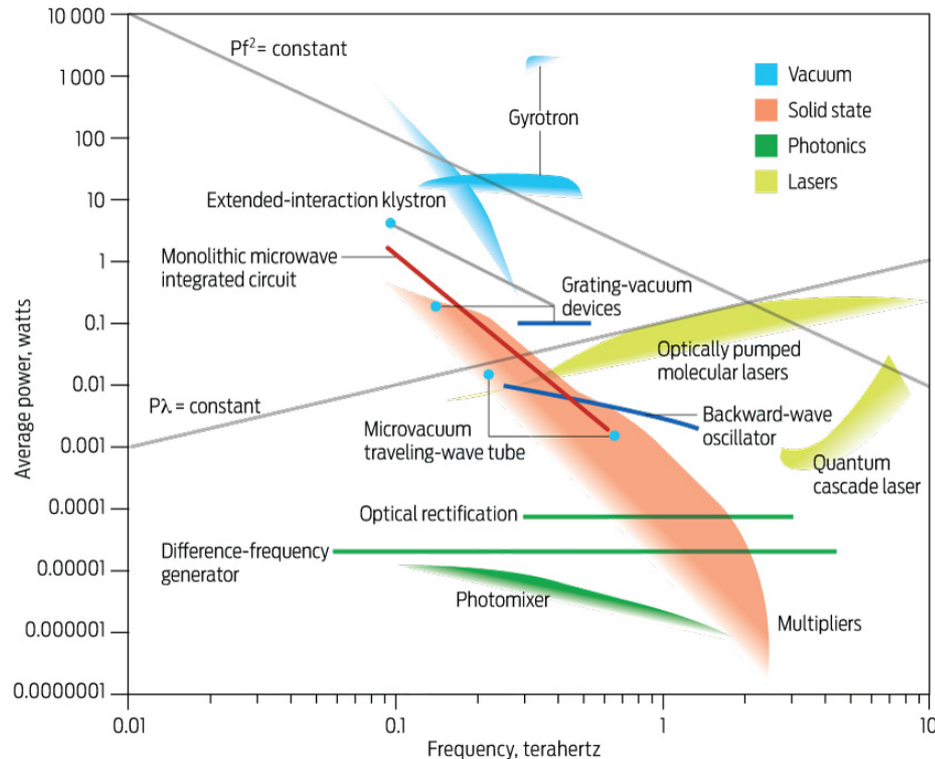
Sensitivity on G linear with L and H , quartic root of luminosity (not depending on E_{γ})

The NEXT key points are:

- High Luminosity (gyrotrons in the SubTHz region)
- intense $H \sim 11$ Tesla with $L \sim 150$ cm dipole
- Sub-THz single photon detector using TES

Optimal Working Point ~ 30 GHz

High Luminosity Photon Sources



photon-axion conversion probability depends on luminosity, not energy
 \Rightarrow sub-THz

Reference:
 30GHz \sim 120 μ eV \sim 1 cm wave-length
 Micro-waves domain

- Klystrons and gyrotrons sources in the 30-100 GHz range.
- Power exceeding 1 MW in this frequency range
- Luminosity up to 10^{28} - 10^{29} γ /s in CW
- Lasers commonly used in LSW experiments $\sim 10^{19}$ γ /s

Gyrotrons

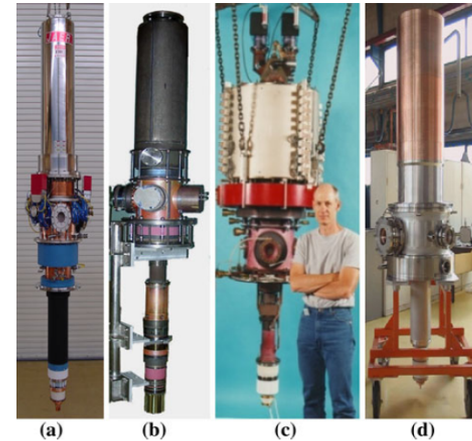
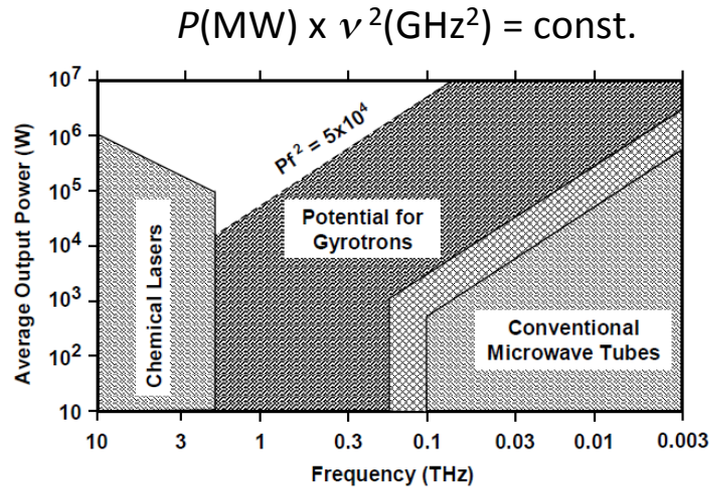
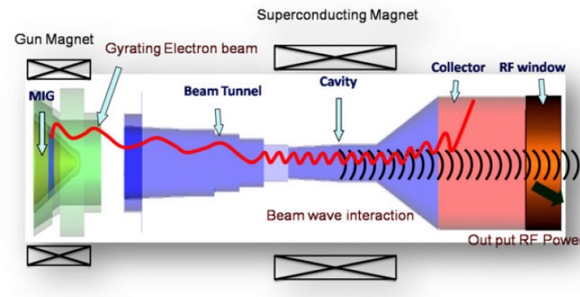


Fig. 2 Typical high power gyrotrons a JAERI/TOSHIBA 0.82 MW, 170 GHz, b GYCOM 1 MW, 170 GHz, c CPI 0.9 MW, 140 GHz, d TED 0.9 MW, 140 GHz

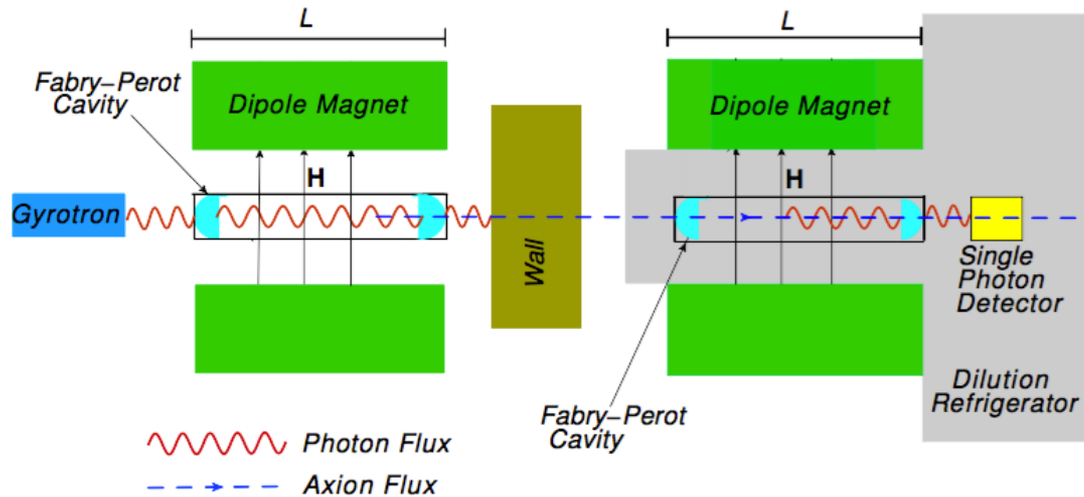
The operating region of gyrotrons



Now beyond 1 MW power

High-Power Cyclotron Autoresonance Maser (CARM)
Up to 10-15 MW with 10-50 GHz

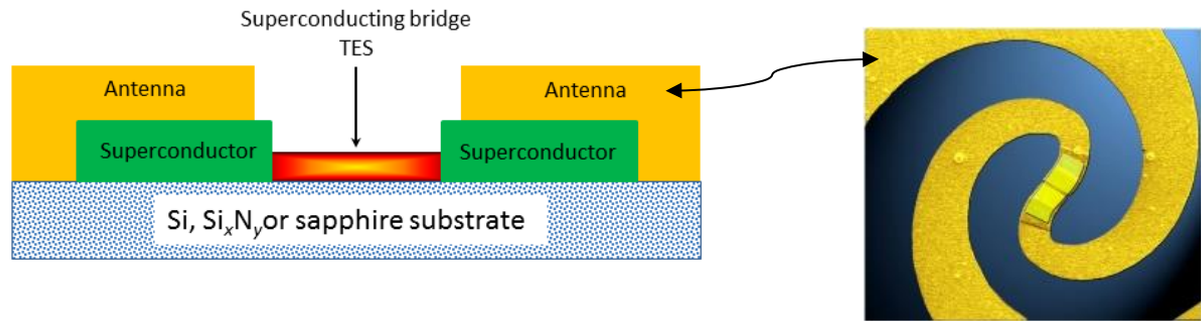
NEXT Experiment



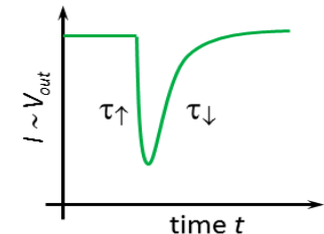
- Magnetic field: $H = 11 \text{ T}$, $L = 1.5 \text{ m}$
- Source: gyrotron; $P \approx 100 \text{ kW}$, $\Phi_\gamma = 10^{27} \text{ s}^{-1}$, $\varepsilon_\gamma = 120 \text{ } \mu\text{eV}$ ($\nu \approx 30 \text{ GHz}$)
- Fabry-Perot cavity: finesse $Q \approx 10^4$
- Sub-THz single-photon detection based on TES technology, $\eta \approx 1$
- Possible second FP cavity behind the wall to enhance axion-photon conversion rate

P. Sikivie, D.B. Tanner and K. Van Bibber, Phys. Rev. Lett. 98, 172002 (2007)

NEXT detector



- Sub-THz single photon detector
- Transition Edge Sensor **TES**: ultra-low critical temperature superconductor bridge between two superconducting electrodes. TES coupled to a log periodic antenna.
- TES operates within its superconducting transition. DC bias voltage applied. When TES absorbs an incoming photon, it heats up above critical temperature T_c . Change of resistance and current flowing in the circuit, measured by a SQUID
- Material: choice of a Superconductor with low critical temperature ($T_c \approx 20$ mK) to have a good energy resolution α -W or bilayer Ti-Au or Ti-Cu
- TES bridge Ti-Cu (gap ~ 20 μ eV), superconducting electrodes Nb (gap ~ 1 meV)
- Very high efficiency
- Ultra low background/dark count



NEXT detector

- Tailoring TES active **volume** to reduce thermal capacitance ($V \sim 10^{-3}-10^{-4} \mu\text{m}^3$)

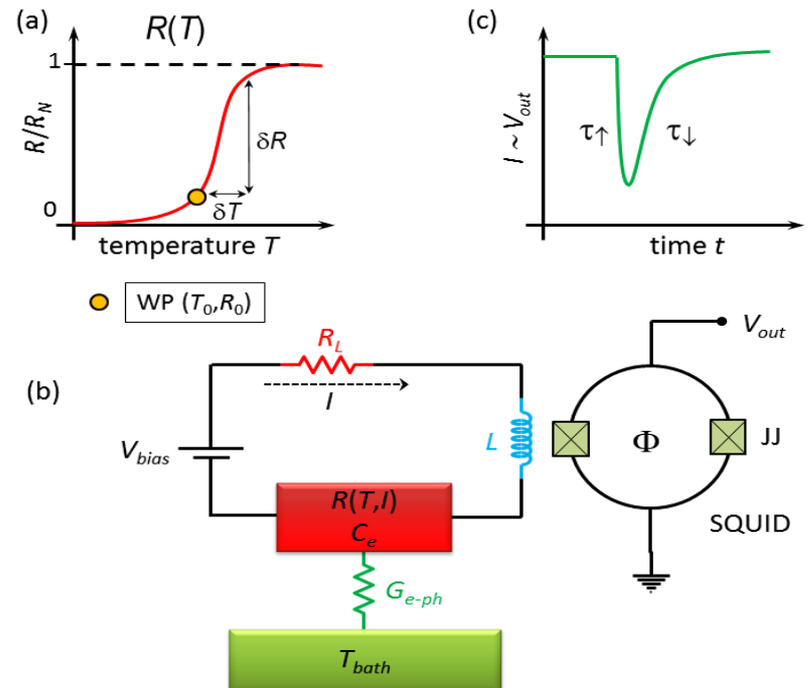
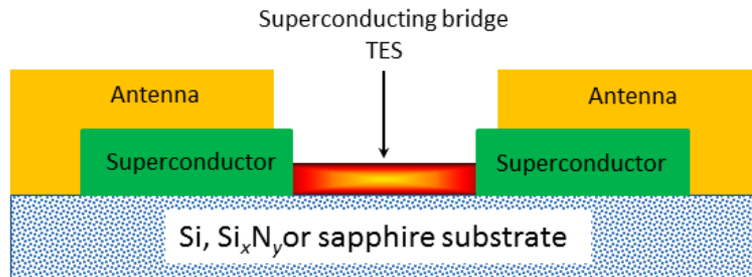
$$\sigma_E \approx 0.3 \sqrt{k_B T_c^2 C_e}$$

$$C = \gamma V T \quad V \sim 300 \times 40 \times 20 \text{ nm}^3$$

- low-noise SQUID readout electronics optimization (operating at 80 mK)

- Sensitivity $\delta T = \delta E / C_e$ thermalization $T(t) = \exp(-t/\tau)$ $\tau = C_e / G$

- $\sigma(E)/E \sim 2\%$ for 30 GHz photons



Noise



- Dark count rate (phonon noise) $< 6 \times 10^{-10} \text{ s}^{-1}$
- Black Body: at 10mK peaked around 0.6 GHz with a negligible rate of $10^{-30} \text{ m}^{-2} \text{ s}^{-1}$ photons irradiated
- Cosmic bkg: $1 \mu\text{m}^{-2}/\text{min}$ with 10 eV released in 10nm of material saturates the TES, bkg. under control translated in a negligible dead time of the TES $\sim 0.1\%$

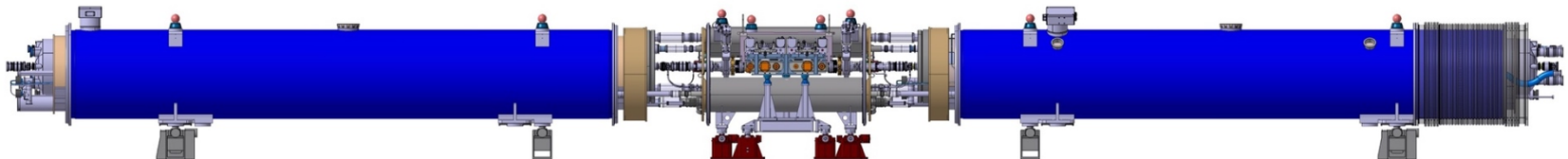
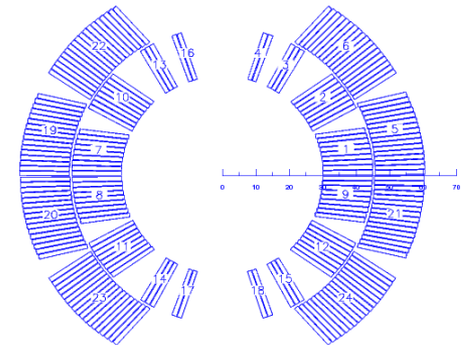
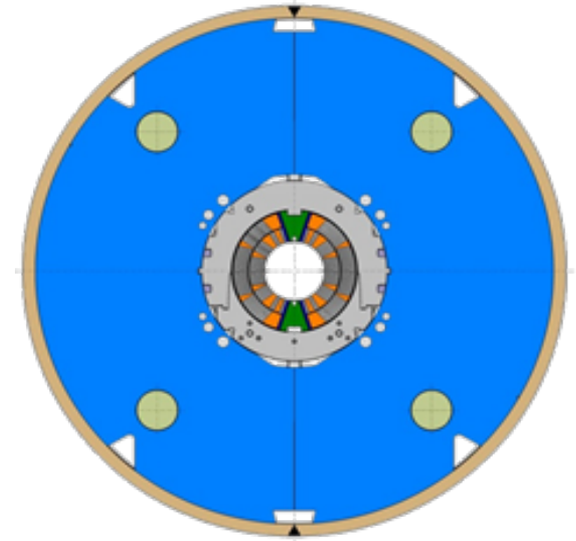
$$N_d = \frac{\beta_{eff}}{\sqrt{2\pi}} \int_{E_T/\sigma_E}^{\infty} \exp(-x^2/2) dx.$$

where $\beta_{eff} = 1/\tau_{eff}$ is the effective detection bandwidth, and E_T is the discrimination threshold energy.

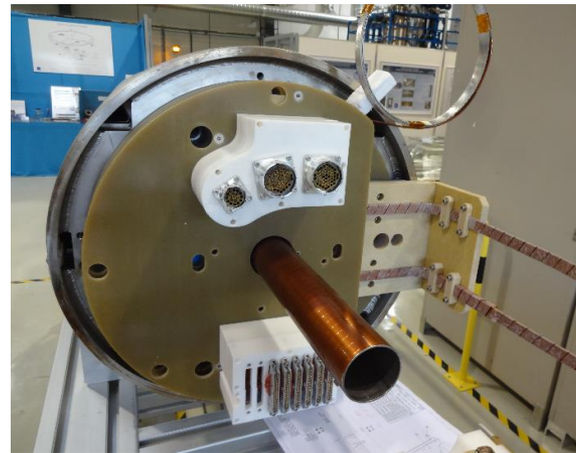
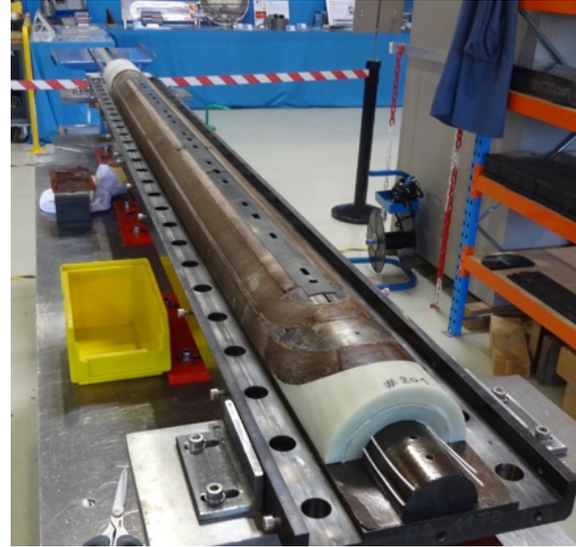
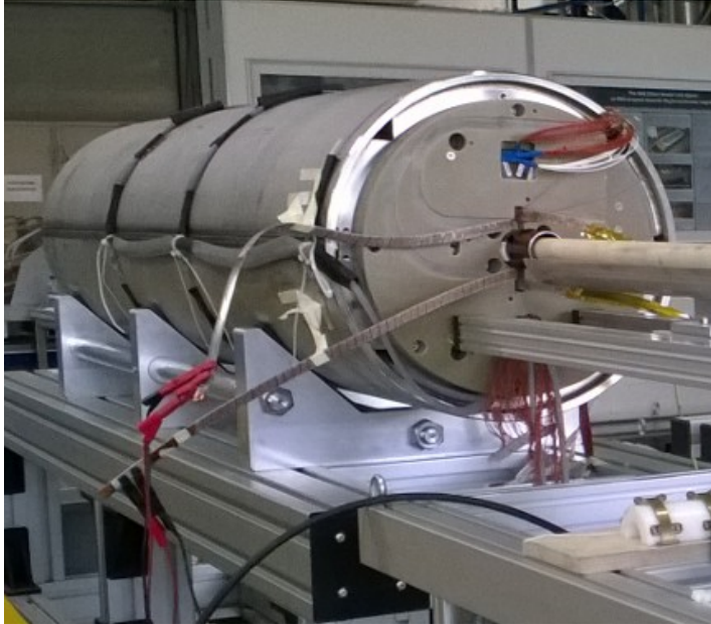
$$\eta = \frac{1}{\sqrt{2\pi}} \int_{(E_T - h\nu)/\sigma_E}^{\infty} \exp(-x^2/2) dx.$$

11T dipole magnet

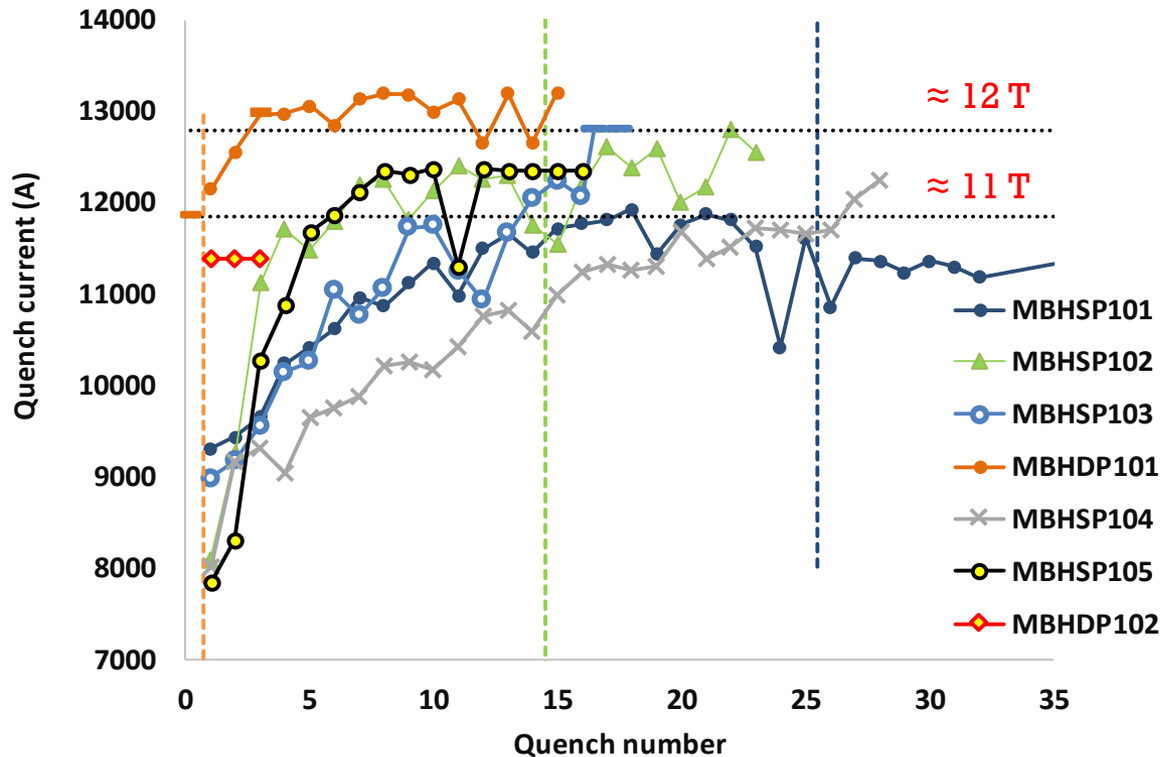
- The HL-LHC Project implies beams of larger intensity
 - Additional collimators are needed
- Two collimators to be installed on either side of interaction point 7
 - Replace a standard Main Dipole by a pair of shorter 11 T Dipoles
- 5 single aperture short models fabricated and tested by CERN TE-MSC team
 - Bore field ranging from 10 to 12 T
 - 60 mm coil aperture
 - ~1.5 m magnetic length



11T dipole magnet

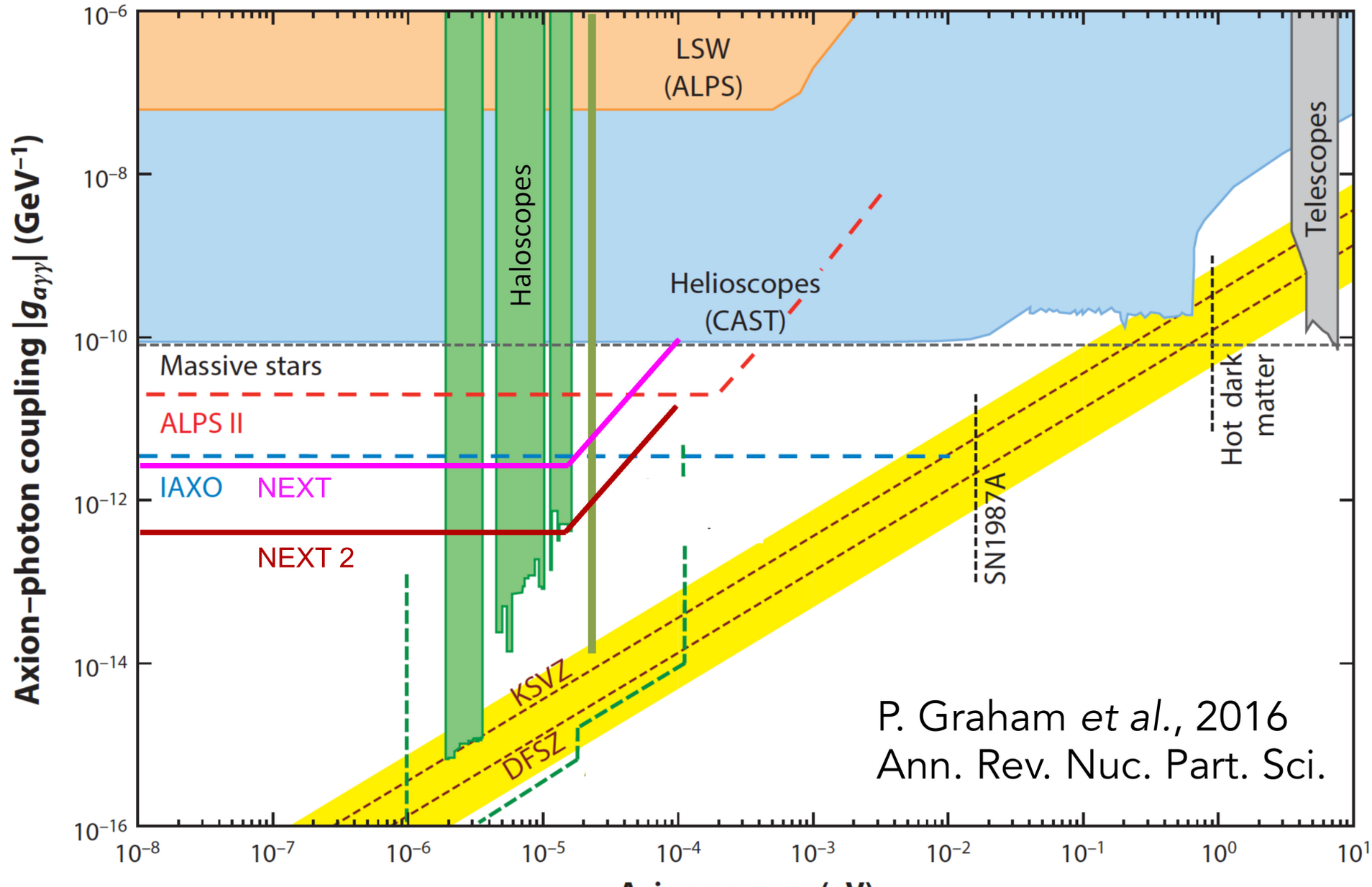


11 T dipole magnet



Several model magnets have reached 11 T operating field

Constraints on $g_{A\gamma\gamma}$ vs. m_A



Alternative choices to boost the experiment

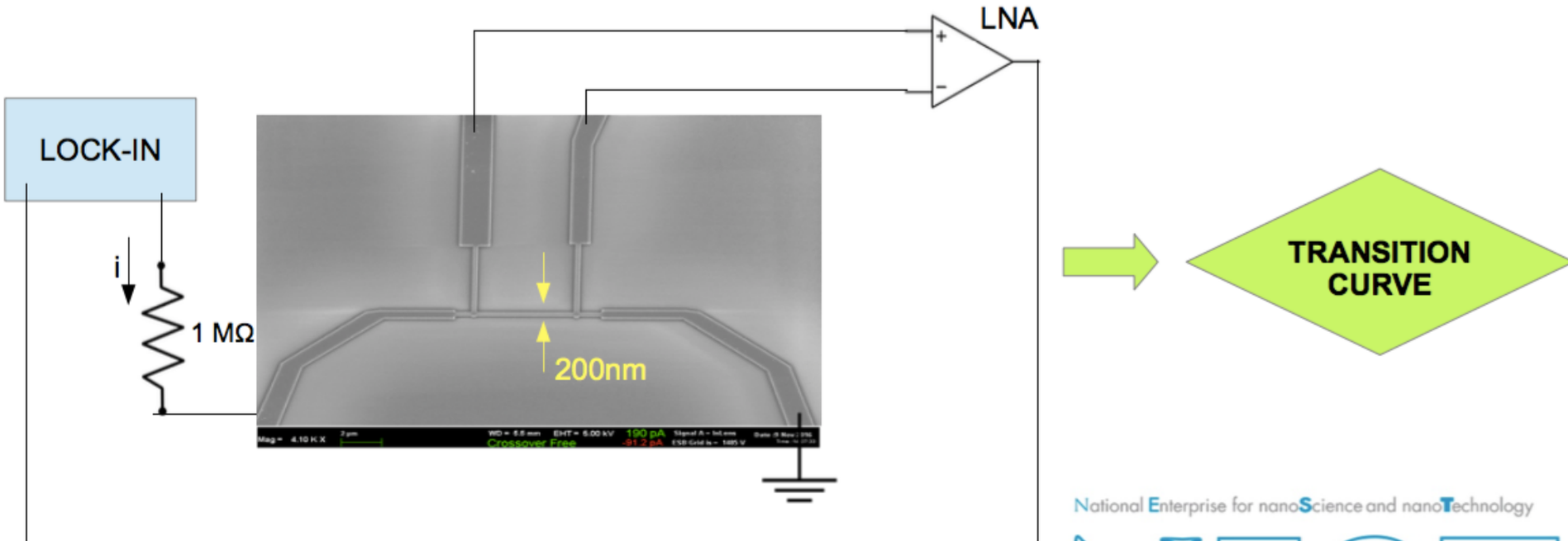
- Work with a new concept Fabry Perot to enhance the finesse Q
- An upgrade in Q translates into the need of a lower power of the source P/Q^2

$$\dot{N}_{\text{evts}} \propto \dot{N}_{\gamma} P_{\gamma \rightarrow a} \times P_{a \rightarrow \gamma} \times Q^2$$

- Fabry Perot with Q exceeding 10^{10} have been recently developed with superconducting cavities or *wispering galleries resonator*
- Material choice need to be shaped to work in this particular environment
 - Low temp
 - High B field
- High Q and lower P can drive the use of other (more refined and easier to handle) photon sources than gyrotrons (klystrons?)



- **Cu/Al** and **Cu/Ti** bilayers designed as **5 μm X 200 nm strip** of different total thickness and thickness ratio^{2/9}
 - Fabrication via **e-beam lithography + e-beam evaporation**
 - 4-wires measurements of the resistance using a lock-in circuit



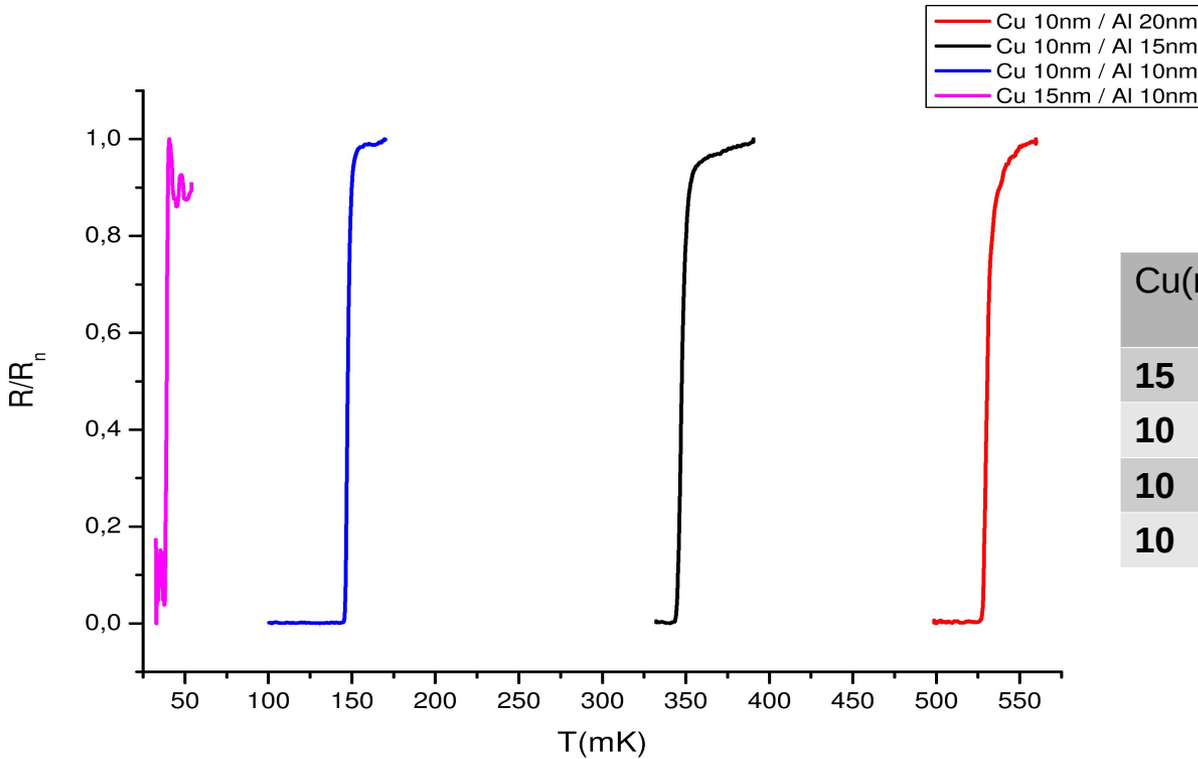
Yuri Venturini

National Enterprise for nanoScience and nanoTechnology

NEST



Tc of Cu/Al bilayers



$\alpha = \text{MAX}(T/R \text{ d}R/\text{d}T)$



Cu(nm)	Al(nm)	Tc (mK)	Rn (ohm)	alpha
15	10	40	70	100
10	10	147	165	420
10	15	347	115	500
10	20	530	75	900

ational Enterprise for nanoScience and nanoTechnology



Next Steps...



- Au/Ti up down to $T_c \sim 20\text{mK}$
- Coupling with a SQUID read-out
- Test with a 30 GHz photon source
- R&D of the Fabry Perot
- Design of the log periodic antenna
- Magnet cryogenic set-up

CONCLUSIONS



- A new optimized version of the LSW experiments is proposed
- The ambitious goal is to push limit on the photon-axion coupling G beyond stellar experiments (CAST) exclusion
- Development of Fabry-Perot and TES detectors could lead to a new generation of experiments in the field
- Important R&D need to be addressed to the scope

Nanotech detector could help Searches of Light Dark Matter



BACK UP SLIDES

Scheme of the temperatures in the experimental dilution cryostat set-up

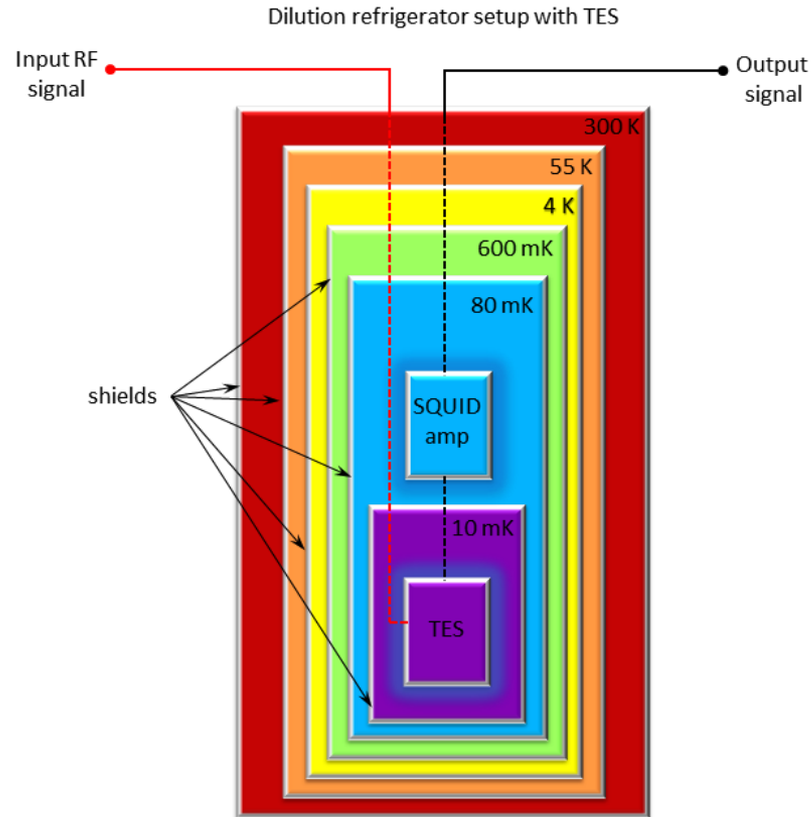
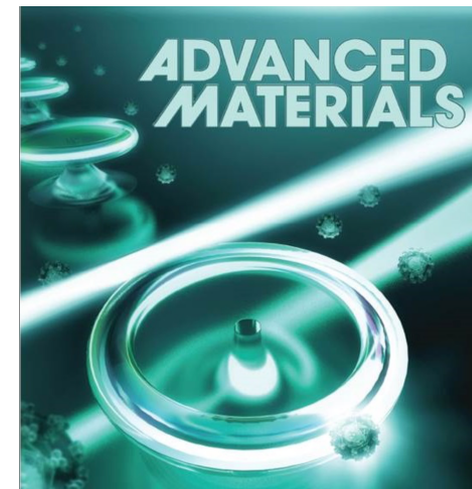


Figure 8 Scheme of the experimental setup of the TES based on a dilution refrigerator. The cryostat metallic shields reside at different temperatures from 300 K to below ~ 10 mK. The enclosure containing the TES element is at the fridge base temperature whereas the readout SQUID amplifier is kept at 80 mK to improve its noise performance. Input microwave radiation is fed into the fridge, and thereby into the TES detector, via coaxial cables while the low-frequency output signal coming from the SQUID is read via conventional DC lines.

Next Steps...

- The experimental performance of NEXT could be further improved in an upgraded version named **NEXT2** with the addition of a new generation resonator, a **whispering gallery** at very **high finesse** $Q_2 \sim 10^{10}$, in the region beyond the wall. In this case the power of the source could be downgraded to 10^{26} photons, to allow the coupling and the locking with the second high- Q resonator. With the high- Q second cavity of **NEXT2**, **the gain in sensitivity would be larger by one or two more orders of magnitude.**





Parameter	ALPS	STAX	$g_{\text{ALPS}} / g_{\text{STAX}}$	STAX II	$g_{\text{ALPS}} / g_{\text{STAXII}}$
Laser Power	0.8 W	100 kW	18.8	1 MW	188
Photon Energy	2.327 eV	124 μeV	11.7	124 μeV	11.7
Cavity Q-factor	55.0	10^4	3.7	10^8	37
H * L_x	22 T m	7.5 T m	0.3	7.5 T m	0.3
Detection Efficiency	0.9	1.0	1.0	1.0	1.0
Detector Noise	$1.8 \cdot 10^{-3} \text{ sec}^{-1}$	10^{-9} sec^{-1}	34.0	10^{-9} sec^{-1}	34
Combined Improvement			$\sim 10^4$		$\sim 8 \times 10^5$

- Wavelength associated to virtual axion $\lambda = 1/p_x \approx L_x$
 Uncertainty principle: $\Delta x \approx L_x \rightarrow \Delta p \geq 1/L_x$
 In more details, if $\lambda/2 < L_x$ the entire process takes place in the $H \neq 0$ region
- Consider $\epsilon_\gamma \neq m_a$, so that $q_1 \geq m_a + 1/2L$, $q_2 \leq m_a - 1/2L$
 Poles coincide when $\epsilon_\gamma = m_a$ ($p^* = 0$)
 Minimum distance between poles must satisfy: $\min\{q_1 - q_2\} = 1/L$

- We argue the formula

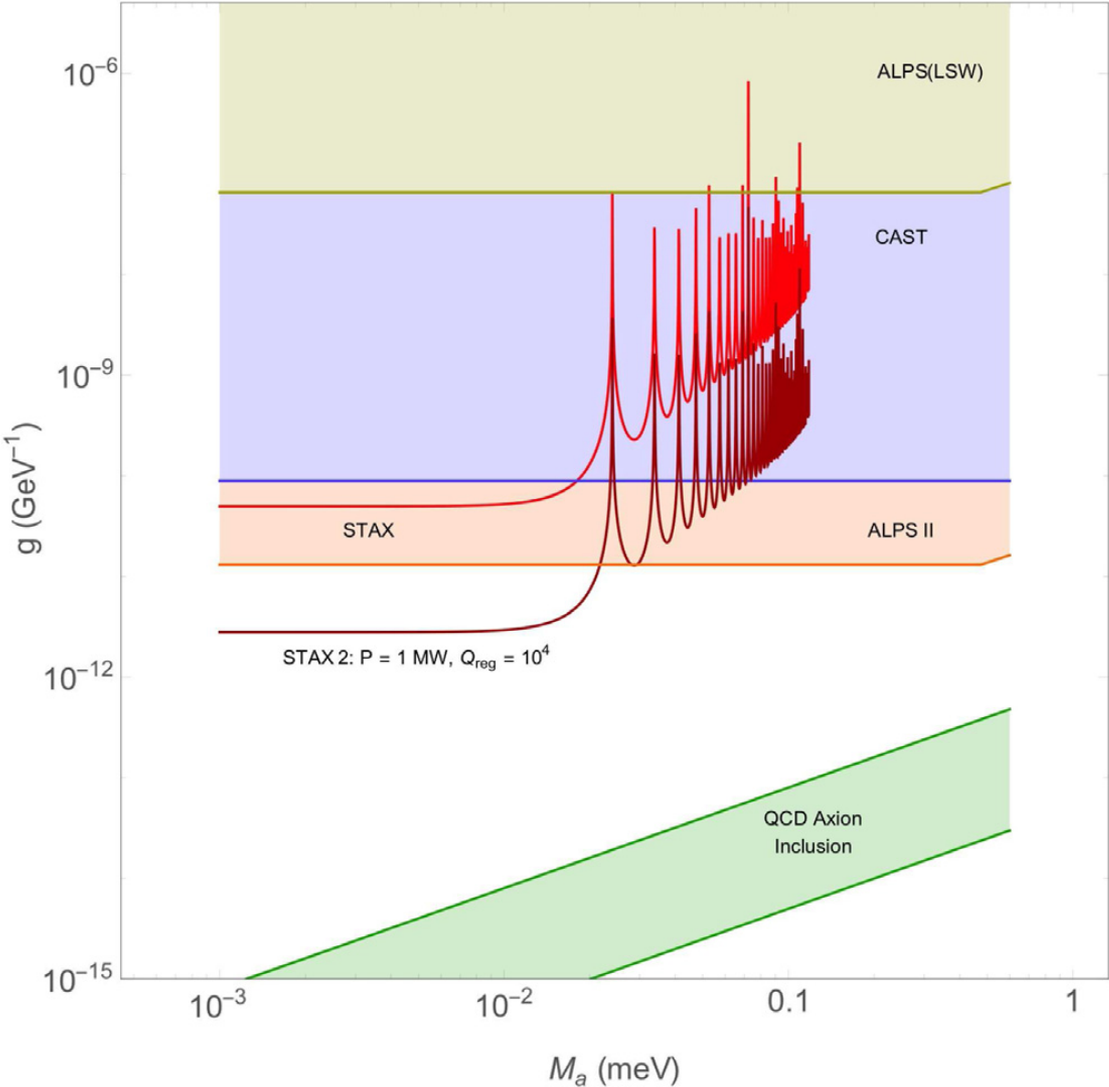
$$P_{\gamma \rightarrow a} \approx G^2 H^2 \frac{\sin^2(q_x L_x / 2)}{q_x^2} \frac{\epsilon_\gamma}{\frac{1}{L_x} + \sqrt{\epsilon_\gamma^2 - m_a^2}}$$

to be used when $\epsilon_\gamma \approx m_a$ to avoid unphysical divergences



Exclusion Plot Axion-Like Particle.

STAX: Time: $2.6 \cdot 10^6$ s, H = 15 T, Lx = 0.5 m
 $Q = 10^4$, $E_\gamma = 118 \mu\text{eV}$, $\dot{N} = 10^{27}$ γ/s , P = 100 kW



Dark photons

L.B. Okun, Sov. Phys.-JETP **56**, 502 (1982)

B. Holdom, Phys. Lett. B **166**, 196 (1986)

■ Massive vectors of hidden $U(1)_h$

■ Visible and hidden-sector photons Lagrangian:

$$\mathcal{L} = -\frac{1}{4}F^{\mu\nu}F_{\mu\nu} - \frac{1}{4}B^{\mu\nu}B_{\mu\nu} + eJ_{\text{em}}^\mu A_\mu \\ + e_h J_h^\mu B_\mu - \frac{1}{2}\mu^2 B^\mu B_\mu$$

$F^{\mu\nu}$ = field strength tensor for A^μ ; $B^{\mu\nu}$ = field strength tensor for B^μ (paraphoton)

■ **A** and **B** rotated into **B**₁ and **B**₂; mixing angle $\chi < 10^{-2}$

B₁ and **B**₂ acquire masses $m_1 = \mu\chi$, $m_2 = \mu$

■ Photon field evolve as:

$$A(r) = \frac{1}{\chi^2+1}e^{-i(\epsilon_\gamma t - k_1 r)} [A(1 + \chi^2 e^{-iqr}) \\ + \chi B(e^{-iqr} - 1)]$$

$$k_1 \approx \epsilon_\gamma$$

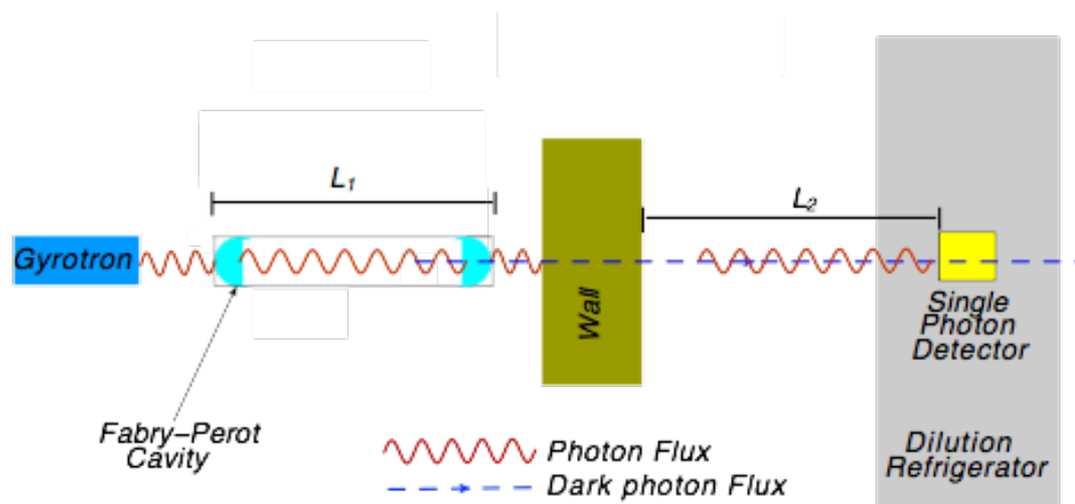
$$k_2 \approx \sqrt{\epsilon_\gamma^2 - \mu^2}$$

$$q = k_1 - k_2$$

Dark photons

L.B. Okun, Sov. Phys.-JETP **56**, 502 (1982)

B. Holdom, Phys. Lett. B **166**, 196 (1986)



- Conversion probability: $P_{\gamma \rightarrow \gamma'}(r) = 4\chi^2 \sin^2\left(\frac{qr}{2}\right)$
 $P_{\gamma \rightarrow \gamma' \rightarrow \gamma} = P_{\gamma \rightarrow \gamma'}(L_1)P_{\gamma' \rightarrow \gamma}(L_2)$
 $= 16\chi^4 \left[\sin\left(\frac{qL_1}{2}\right) \sin\left(\frac{qL_2}{2}\right) \right]^2$
- Rate: $\frac{dN_\gamma}{dt} = \eta \Phi_\gamma \left[\frac{N_{\text{pass}} + 1}{2} \right] P_{\gamma \rightarrow \gamma' \rightarrow \gamma}$
 $\Phi_\gamma = \text{photon flux (s}^{-1}\text{)}, \eta = \text{detector efficiency}$

Search for dark photons at NEXT

L.M. Capparelli *et al.*, *Phys. Dark Univ.* **12**, 37 (2016)

- Exclusion limits in case of null result
- **NEXT** limits compared to
 - **ALPS LSW** results
Lett. B **689**, 149 (2010)
 - **CROWS** results
Rev. D **88**, 075014 (2013)
 - **Spring-8** results
Lett. B **722**, 301 (2013)
 - **XENON10** results
Lett. B **689**, 149 (2010)
 - Constraints on dark photons from measurements the **CMB**
Astrophys. J. **473**, 576 (1996)
 - Searches for modifications of **Coulomb's Law**
Phys. Rev. Lett. **61**, 2285 (1988)

