

MEASUREMENT OF THE HYDROGEN HYPERFINE SPLITTING : RESULTS & PROSPECTS

Chloé Malbrunot ^{1,2}

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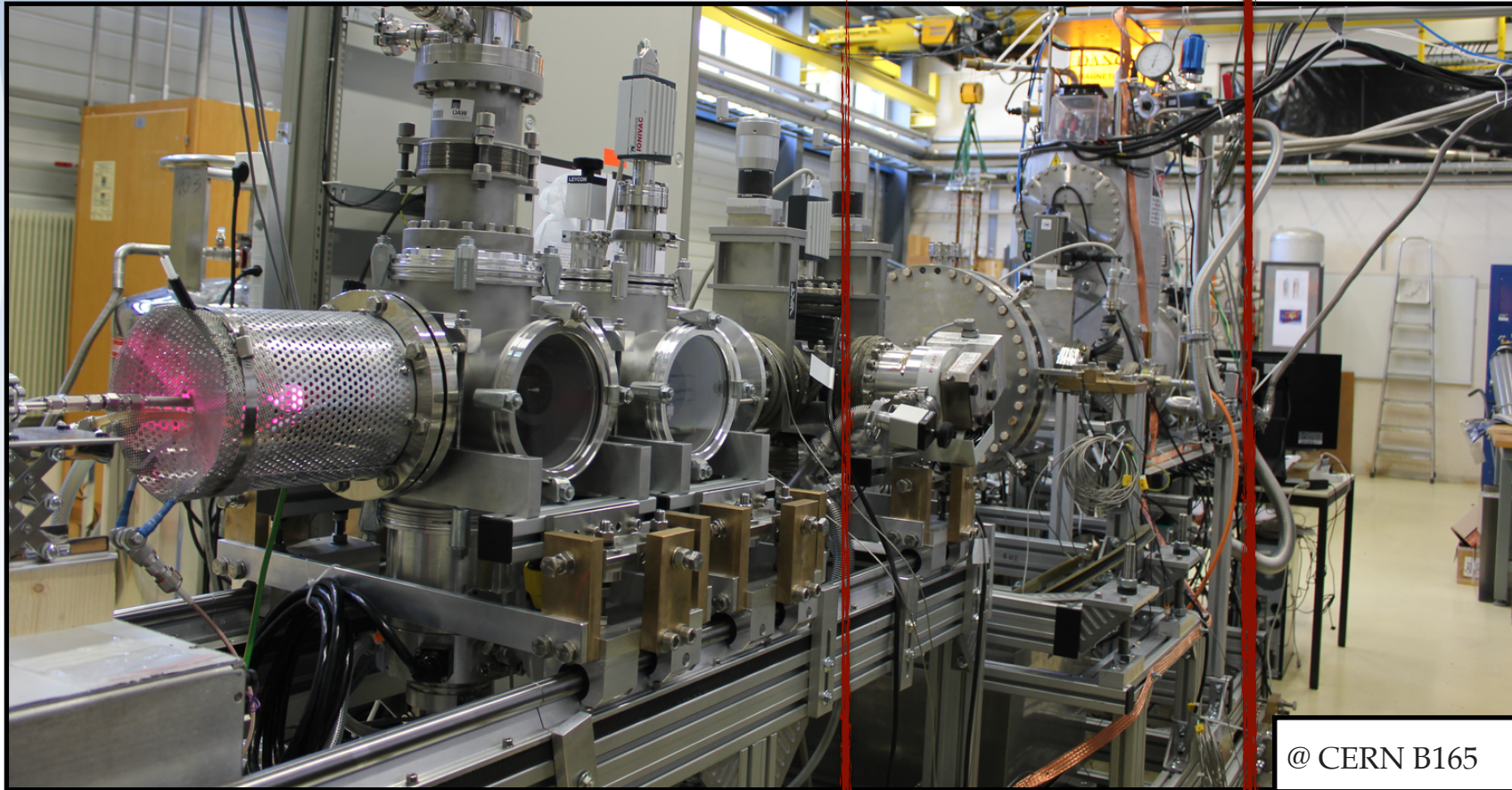
² Stefan Meyer Institute for Subatomic Physics, Vienna, AUSTRIA

ASACUSA HYDROGEN & ANTIHYDROGEN EXPERIMENTS



B. KOLBINGER'S TALK

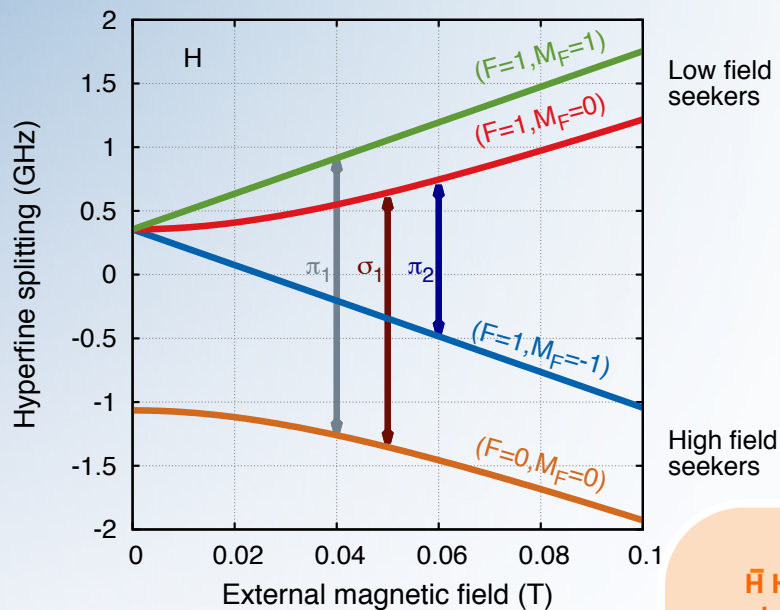
1ST HYDROGEN SETUP



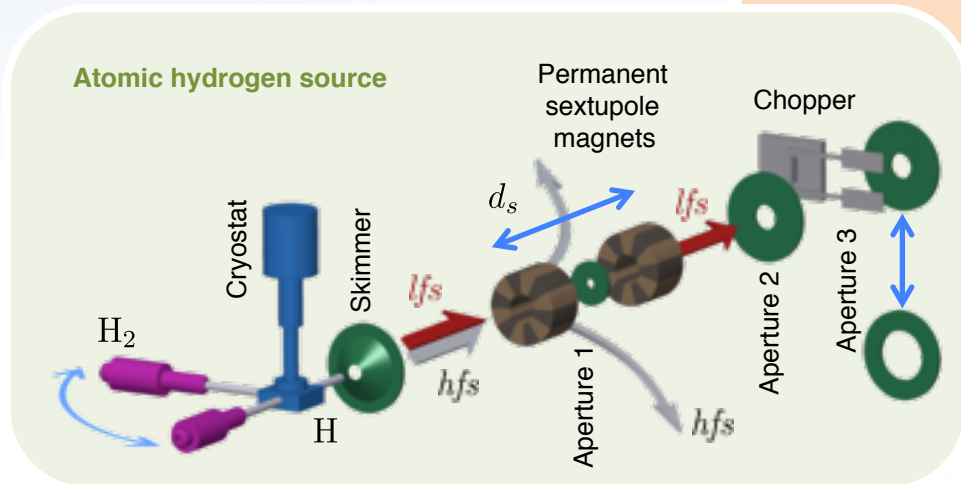
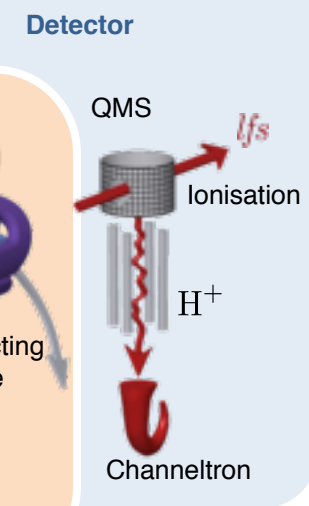
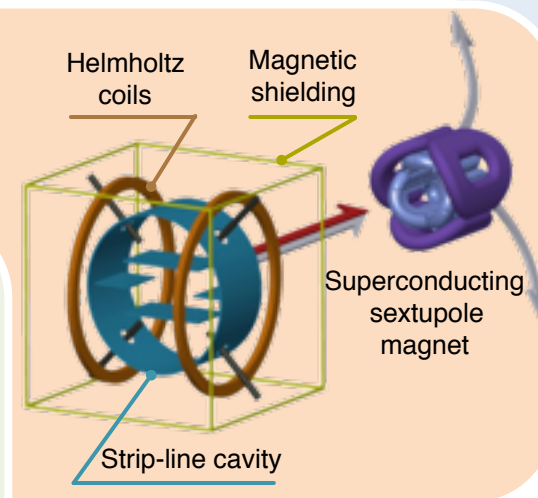
@ CERN B165

Antihydrogen
spectroscopy
apparatus

1ST HYDROGEN SETUP

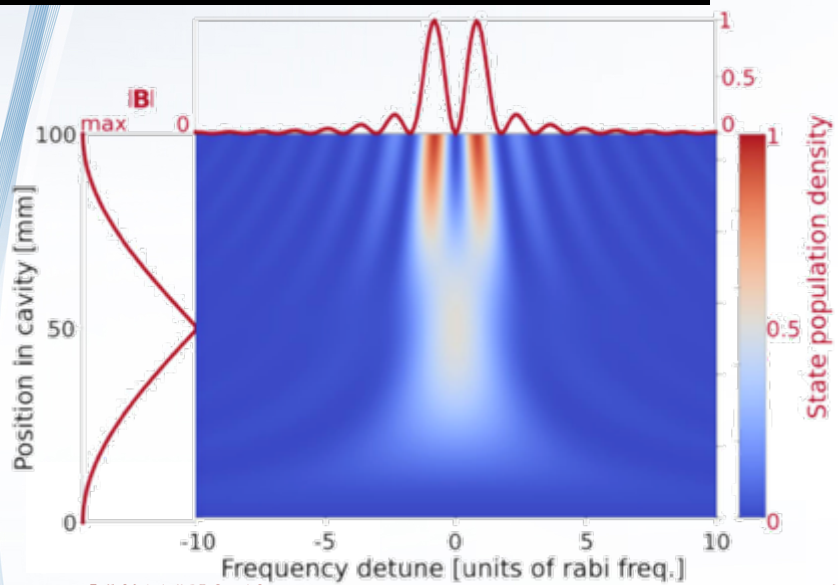
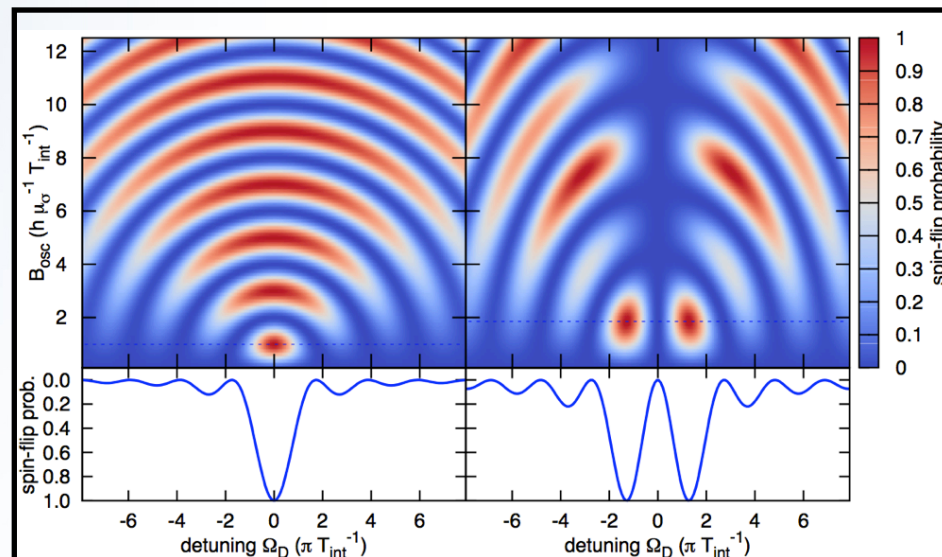
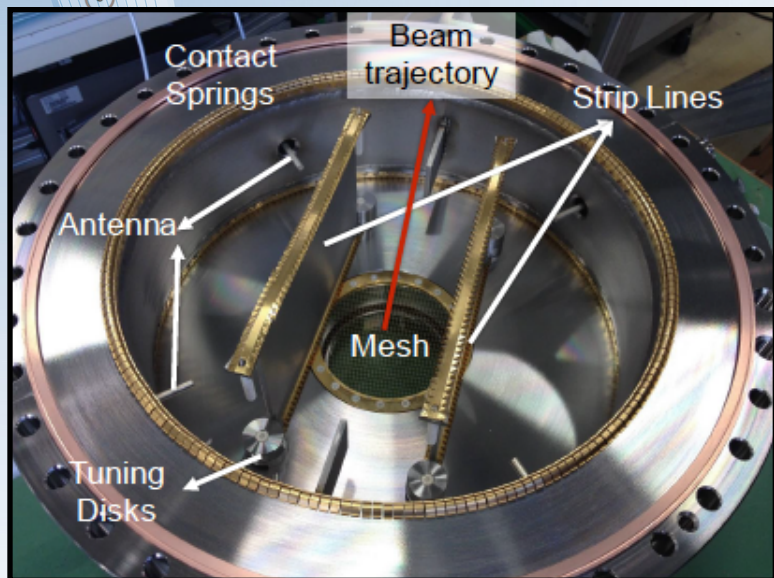


\bar{H} HFS spectrometer



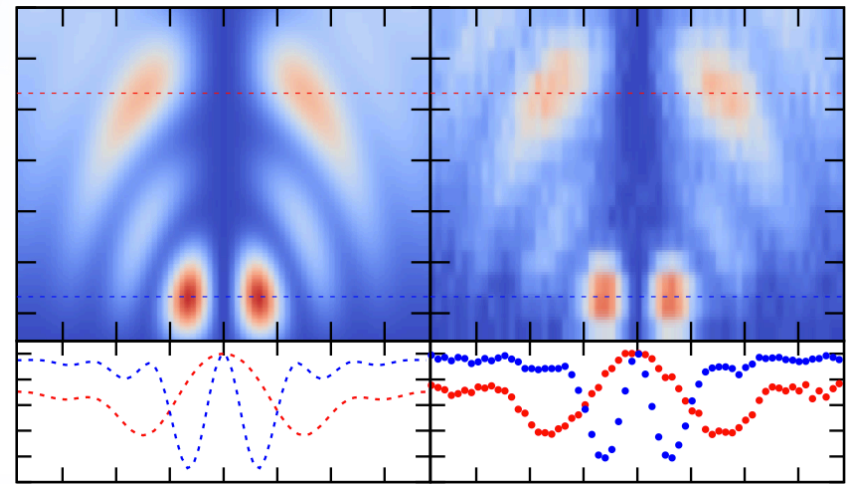
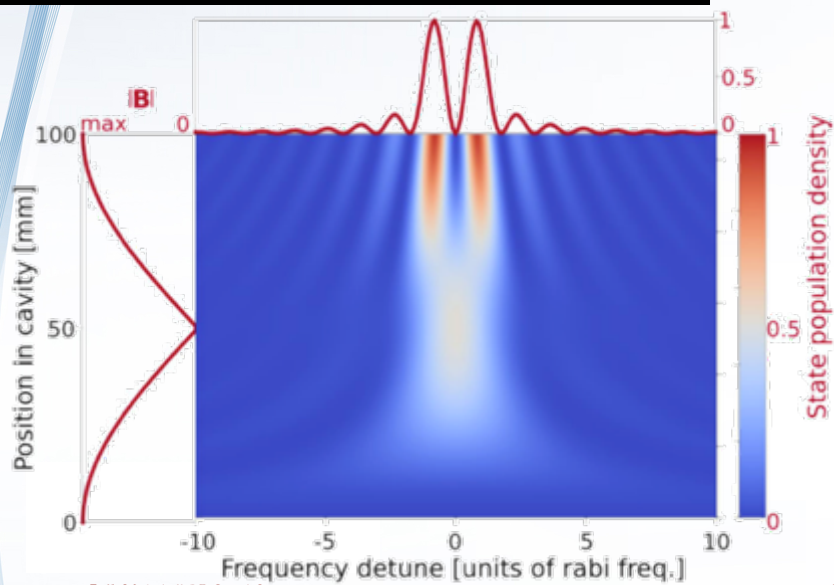
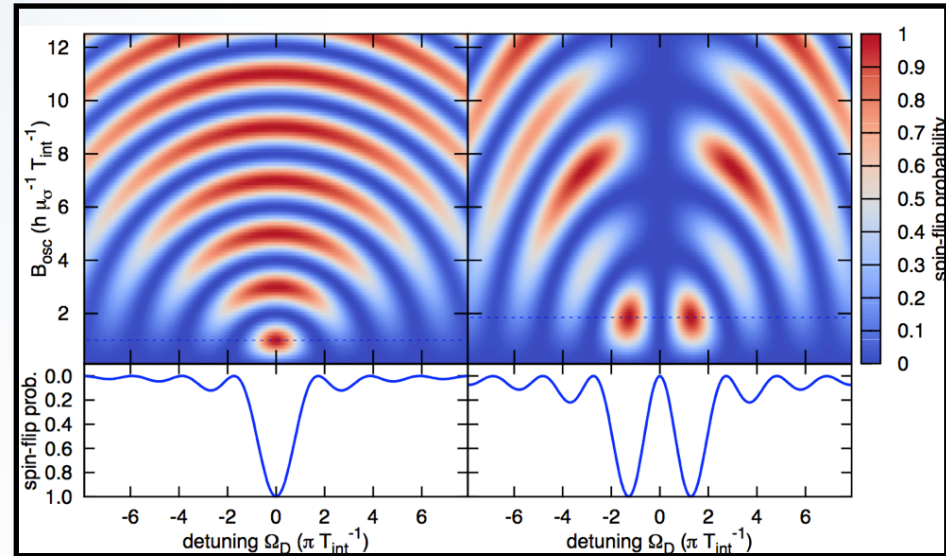
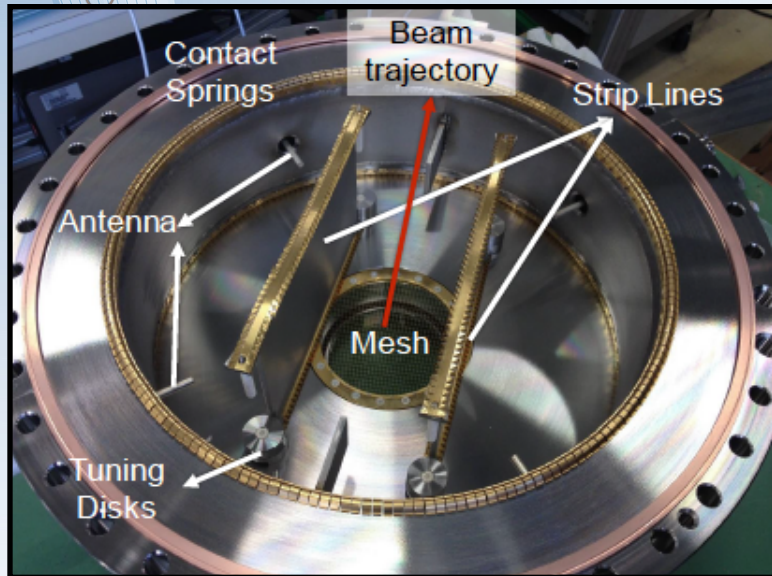
1ST HYDROGEN SETUP

“strip-line” cavity design



1ST HYDROGEN SETUP

“strip-line” cavity design



σ MEASUREMENT

$$\nu_{\text{HF}} = 1\,420\,405\,748.4(3.4)(1.6) \text{ Hz}$$

$$\Delta\nu/\nu = 2.7 \text{ ppb}$$

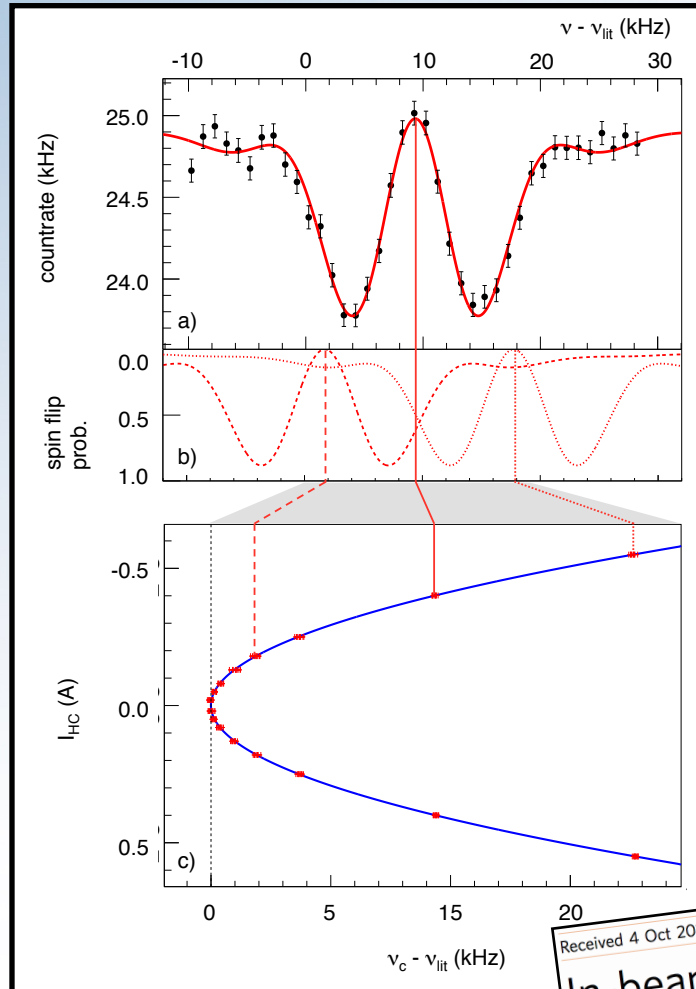


Table 2 | Error budget.

Contribution	1 σ s.d. (Hz)
Systematic error	
Frequency standard	1.62
Common fit parameters	
$\bar{\nu}_H$	0.05
σ_v	0.03
B_{osc}	0.02
Systematic error total (σ_{sys})	1.62
Statistical error (σ_{stat})	3.43
Total error (σ_{tot})	3.79

Robust lineshape fit

Extraction of amplitude of oscillatory field, velocity and velocity spread

Spectroscopy apparatus if fully commissioned and ready for \bar{H} spectroscopy

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OPEN

In-beam measurement of the hydrogen hyperfine splitting and prospects for antihydrogen spectroscopy

M. Diermaier¹, C.B. Jepsen^{2,†}, B. Kolbinger¹, C. Malbrunot^{1,2}, O. Massiczek¹, C. Sauerzopf¹, M.C. Simon¹, J. Zmeskal¹ & E. Widmann¹

σ MEASUREMENT

ppm result with antihydrogen should be in reach if enough statistics can be gathered

line-shape dependent factor

error bar of a data point

$$\delta\nu_c = \frac{C}{\varepsilon T_{\text{int}} \sqrt{N}} \frac{\sigma_R}{\Delta R}$$

Interaction time

Number of data points

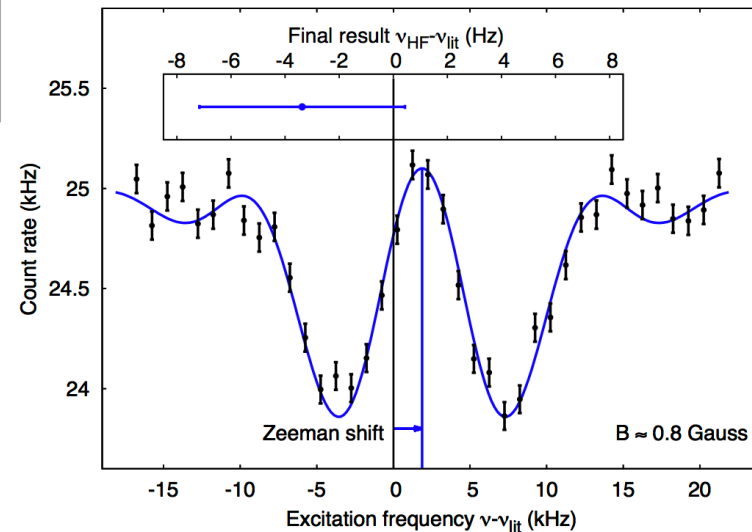
Count rate drop

Assuming background :

- 50% atoms are in excited states
- 50% of remaining are in wrong lfs state
- polarisation $P=1/3$

Assuming MB distribution @ 50K

$$\mathcal{P} = \frac{f_{\text{LFS}} - f_{\text{HFS}}}{f_{\text{LFS}} + f_{\text{HFS}}}$$

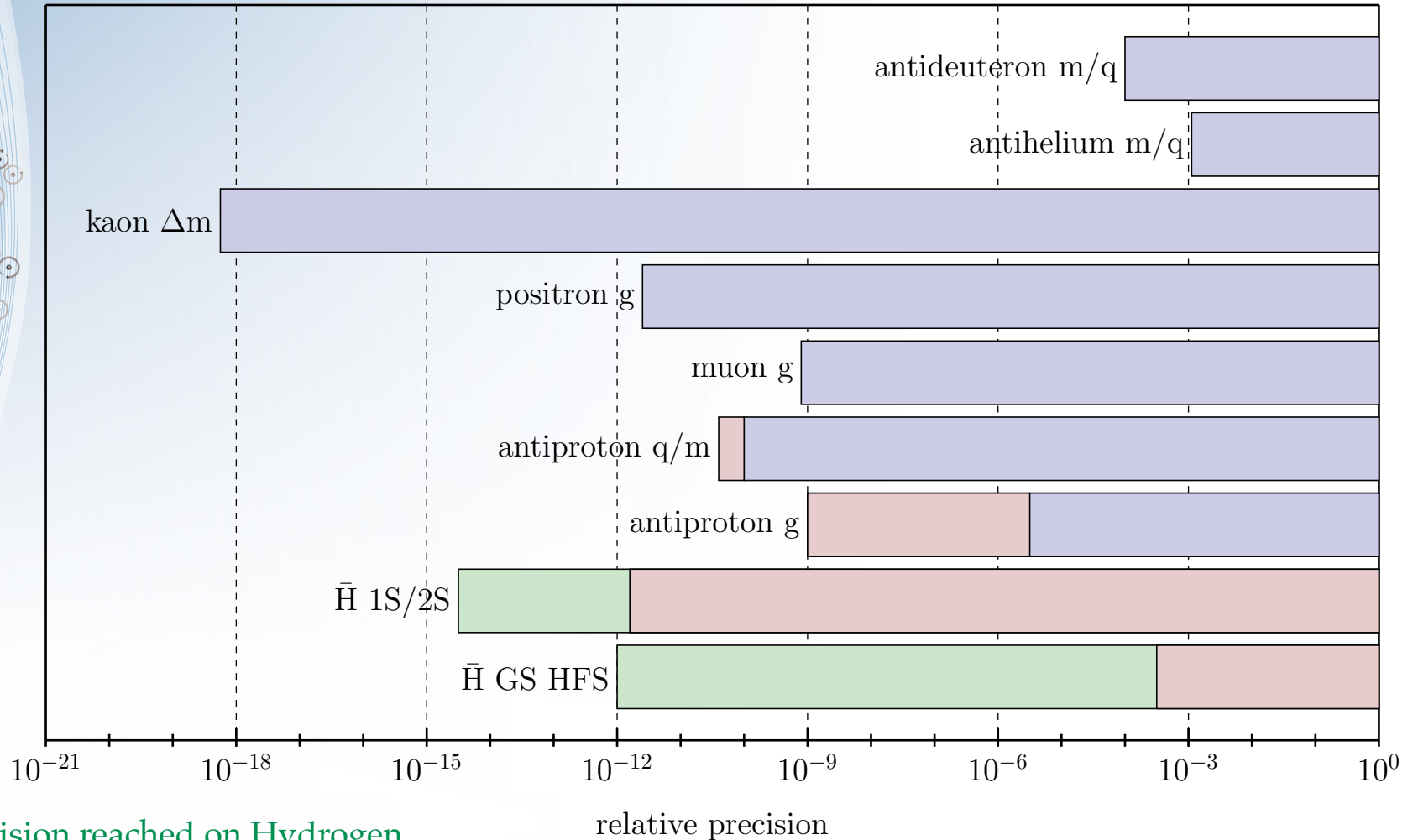


For ppm measurement using 4 resonances we estimate ~ 8000 atoms should be recorded at the antihydrogen detector

➡ need to increase the \bar{H} rate at the detector by > 1 order of magnitude

MOTIVATIONS

Tests in different systems:



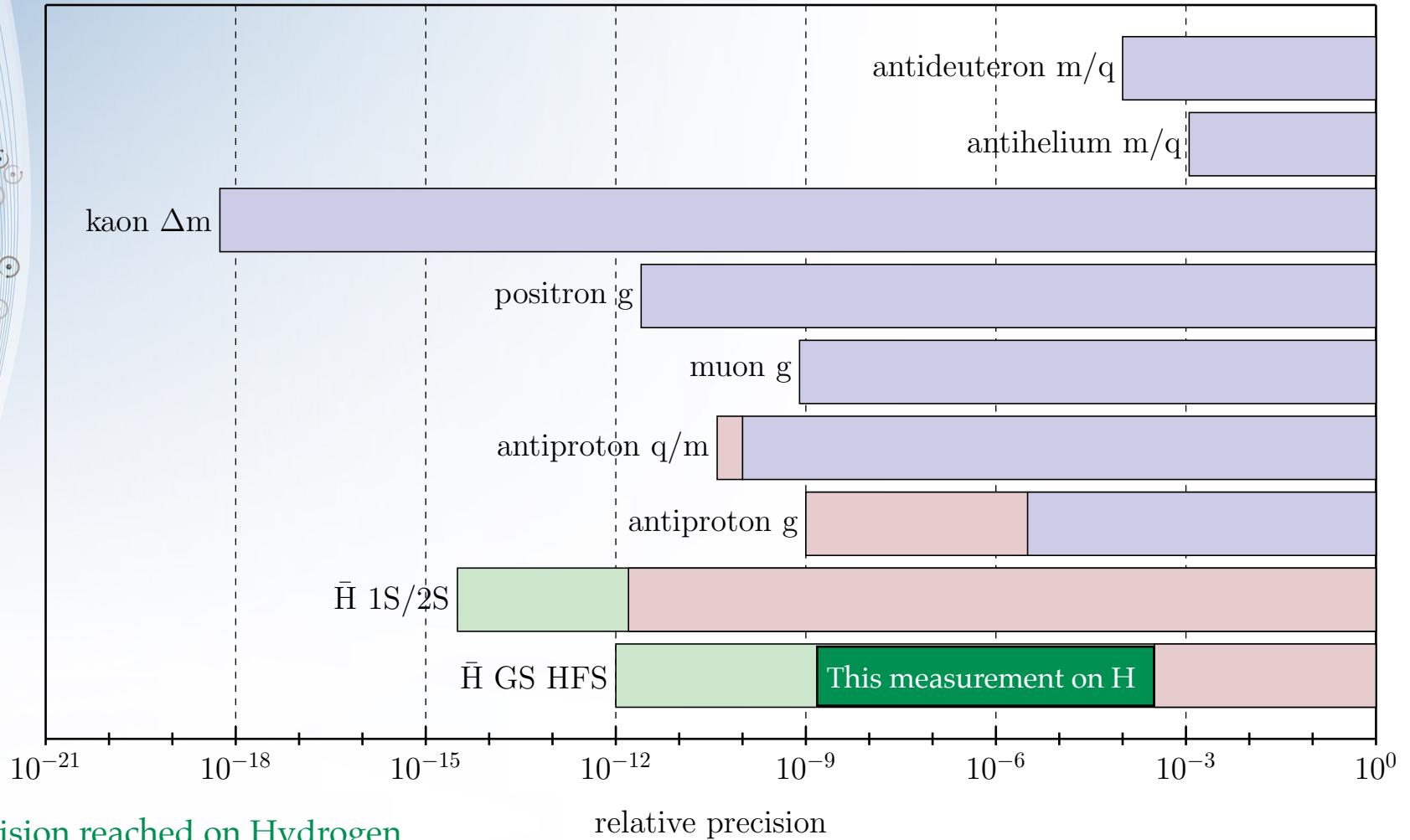
Precision reached on Hydrogen

Recent publications (2017)

Past measurements

MOTIVATIONS

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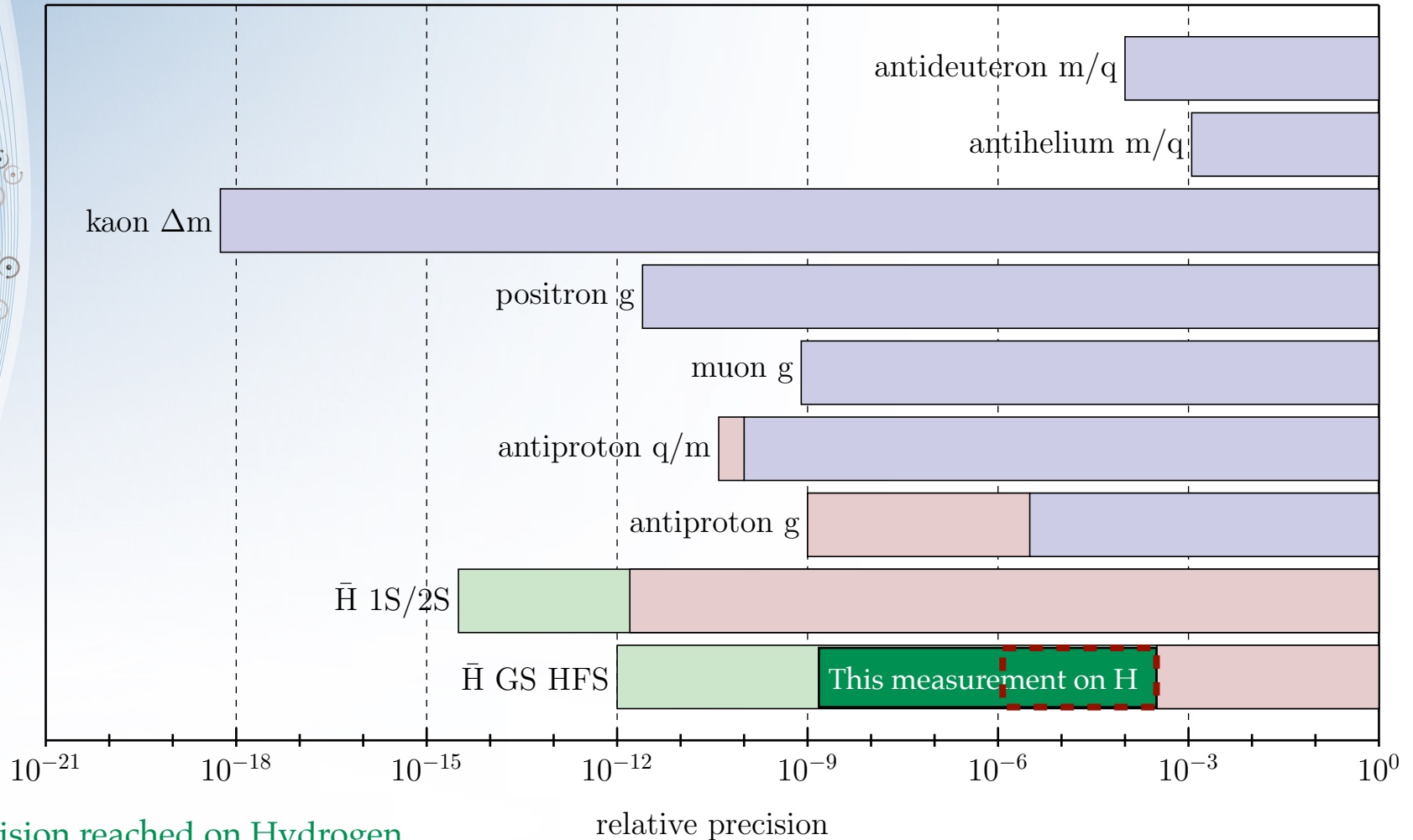
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MOTIVATIONS

Tests in different systems:



Precision reached on Hydrogen

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MOTIVATIONS

$$\nu = 1.420405751768(1) \text{ GHz}$$

S. G. Karshenboim, Precision Physics of Simple Atomic Systems, pages 142–162, Springer, Berlin, Heidelberg, 2003, hep-ph/0305205.

Leading term: **Fermi contact term**

$$\nu_F = \frac{16}{3} \left(\frac{M_p}{M_p + m_e} \right)^3 \frac{m_e}{M_p} \frac{\bar{\mu}_p}{\mu_N} \alpha^2 c R_y$$

has been measured to 1.5 ppb

C. Smorra et al., Nature 550, 371 (2017)

Finite electric and magnetic radius (**Zemach corrections**): ~ -41 ppm

access to the electric and magnetic form factors of the antiproton

$$\Delta\nu(\text{Zemach}) = \nu_F \frac{2Z\alpha m_e}{\pi^2} \int \frac{d^3p}{p^4} \left[\frac{G_E(p^2)G_M(p^2)}{1 + \kappa} - 1 \right]$$

e.g Friar et al. Phys.Lett. B579 (2004)

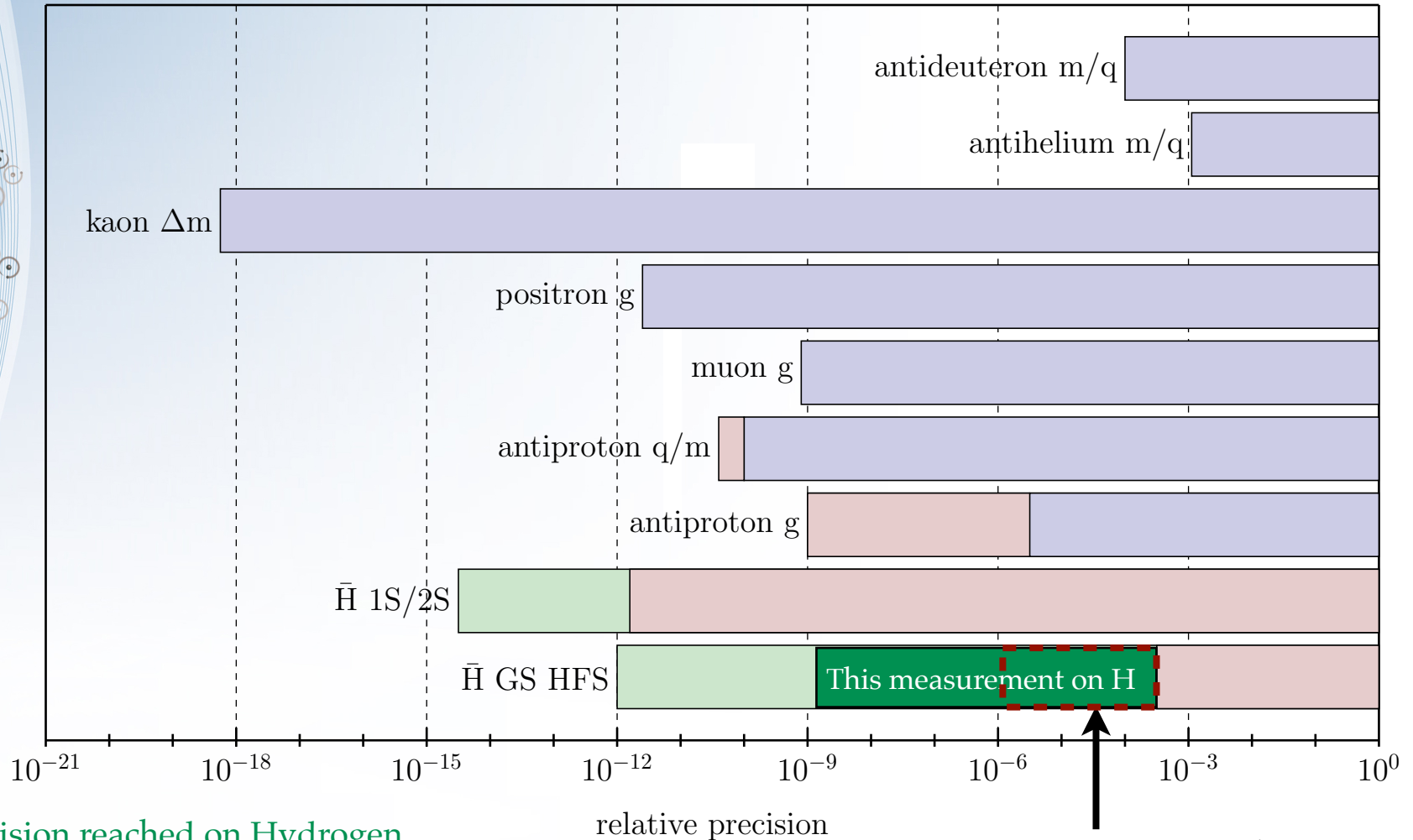
Polarizability of $p(\bar{p}) = 1.88 \pm 0.64$ ppm

Carlson, Nazaryan, and Griffioen PRA 78, 022517 (2008)

Remaining deviation theory-experiment: **0.86 ± 0.78 ppm**

MOTIVATIONS

Tests in different systems:



Contributions from the antiproton's form factors

Precision reached on Hydrogen

Recent publications (2017)

Past measurements

MOTIVATIONS

Standard model extension (SME)

CPT Violation and the Standard Model, D. Colladay and A. Kostelecky,
Phys. Rev. D 55, 6760 (1997)

Lorentz and CPT Tests in Hydrogen,
Antihydrogen, and Related Systems,
A. Kostelecky and A. Vargas, Phys. Rev. D
92, 056002 (2015)

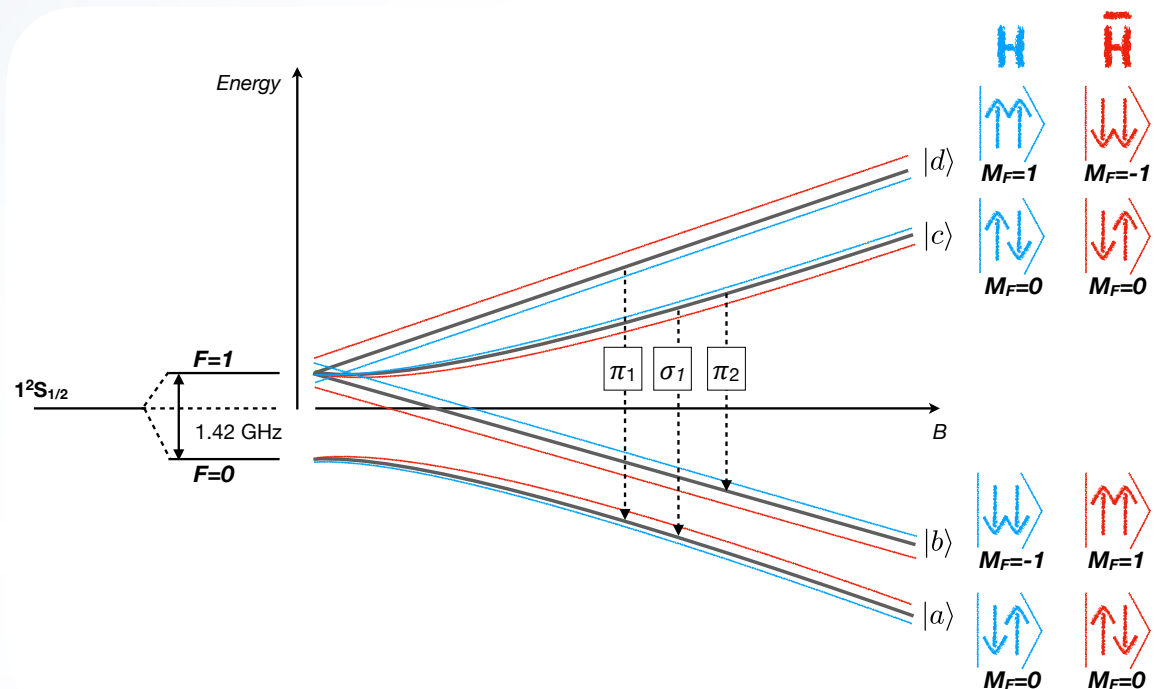
$$\text{Dirac equation in mSME : } (i\gamma^\mu D_\mu - m_e - a_\mu^e \gamma^\mu - b_\mu^e \gamma_5 \gamma^\mu \\ - \frac{1}{2} H_{\mu\nu}^e \sigma^{\mu\nu} + ic_{\mu\nu}^e \gamma^\mu D^\nu + id_{\mu\nu}^e \gamma_5 \gamma^\mu D^\nu) \psi = 0$$

Effective field theory developed as a theoretical background for Lorentz violation search.

Different measurements (even of the same quantity) are sensitive (or not) to different SME coefficients

MOTIVATIONS

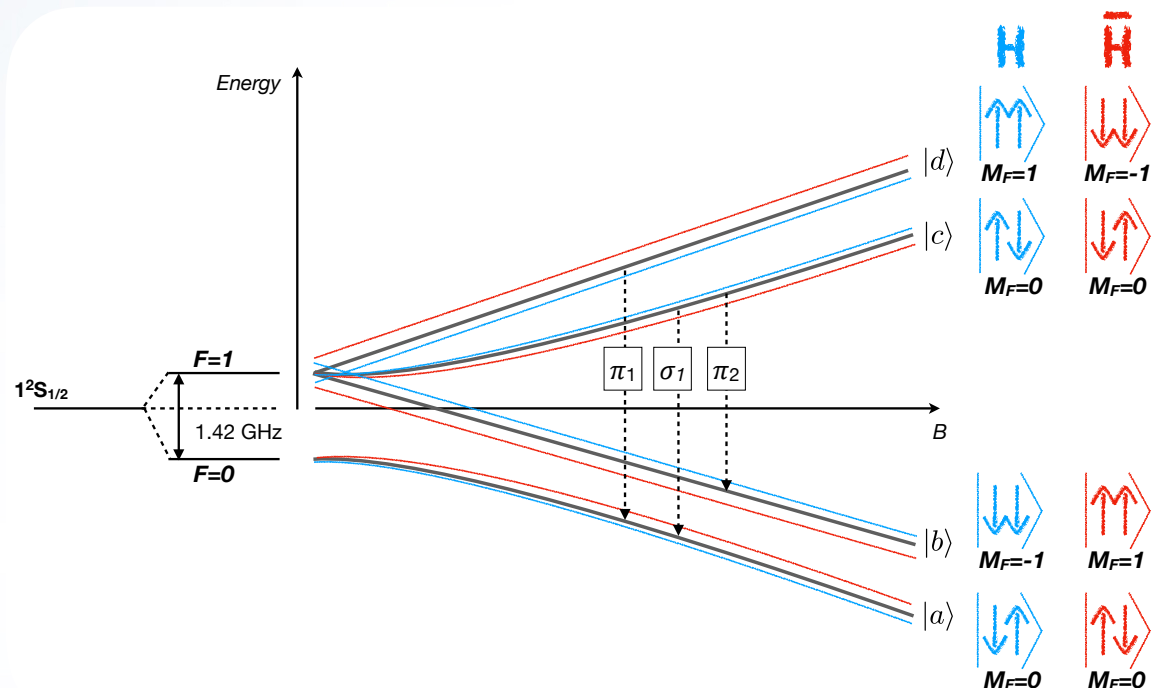
Measure ν_{HF} : several options



MOTIVATIONS

Measure ν_{HF} : several options

- ➔ $\pi_1 - \pi_2$ at a given B field
- ➔ π_1 and σ_1 at a given B field
- ➔ Extrapolate either transition from several measurements at different fields



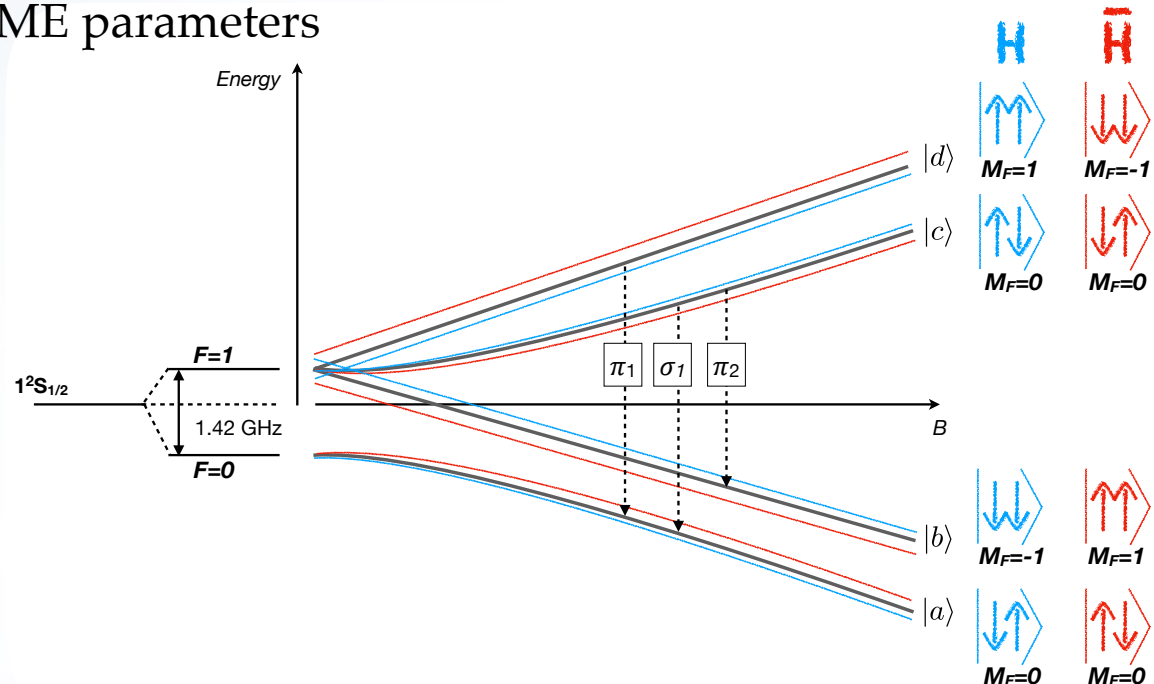
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All are CPT tests (comparison of the \bar{H} zero-field value with H)

But **NOT all** constrain SME parameters



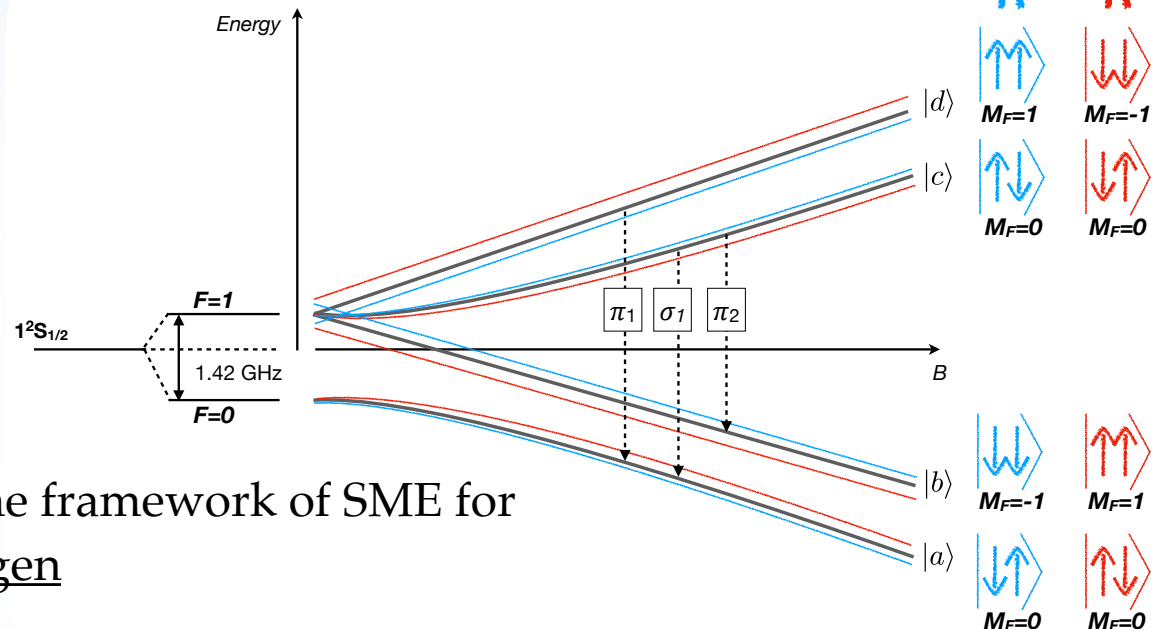
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Measurements motivated in the framework of SME for both hydrogen and antihydrogen

π MEASUREMENT

Extrapolation of σ_1 is not sensitive to SME (and requires larger statistics)

Other possibility:

Measure π_1 & σ_1 at the same field : 2 resonances needed, “not sensitive” to stray field (from the earth or from CUSP in the antihydrogen experiment)

Advantage : π_1 is sensitive to SME coefficients

BUT π_1 more sensitive to magnetic field inhomogeneities

π MEASUREMENT

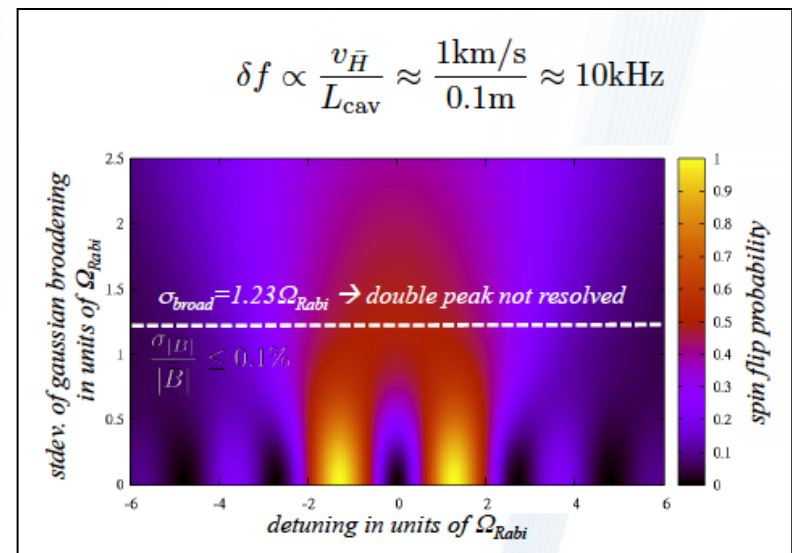
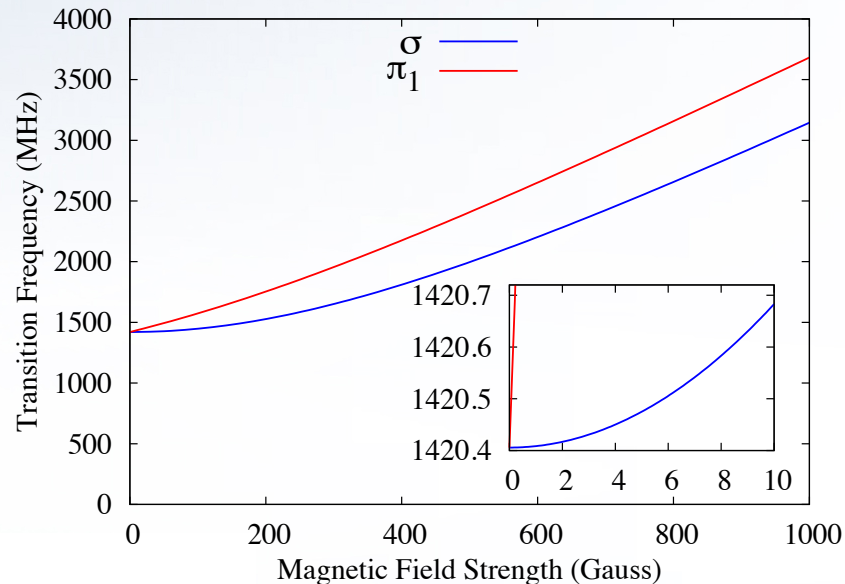
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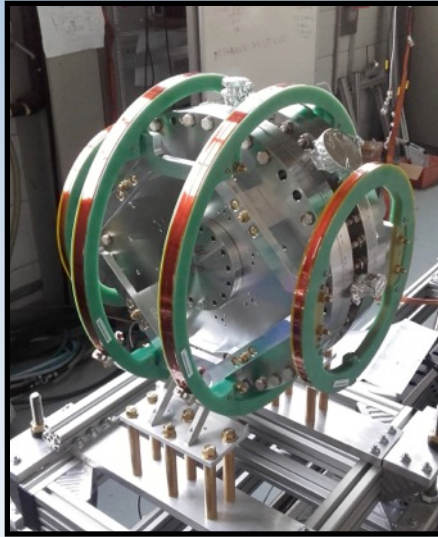
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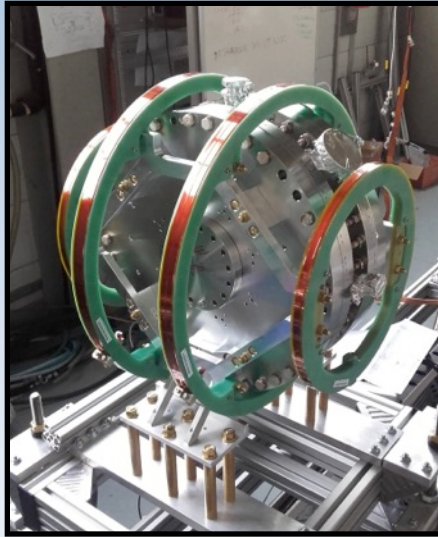
π MEASUREMENT



Helmholtz coils with corrections coils

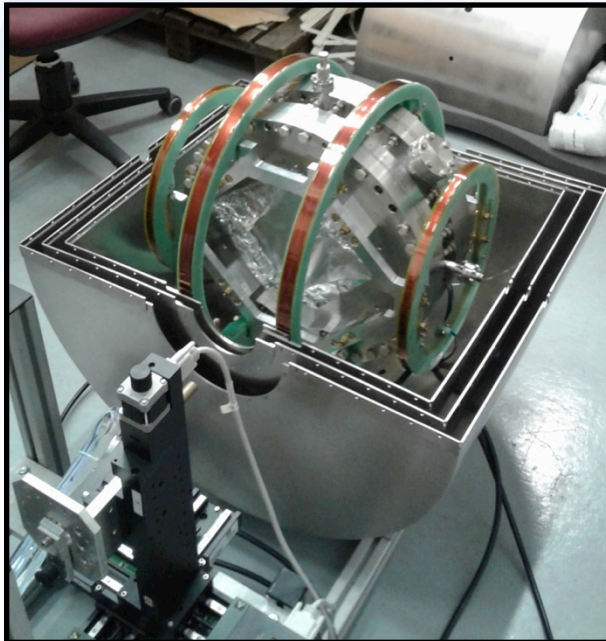
Cavity tilted at 45° to allow both transitions at the same time

π MEASUREMENT



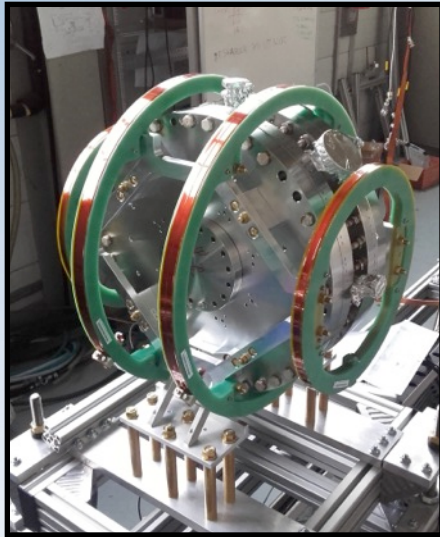
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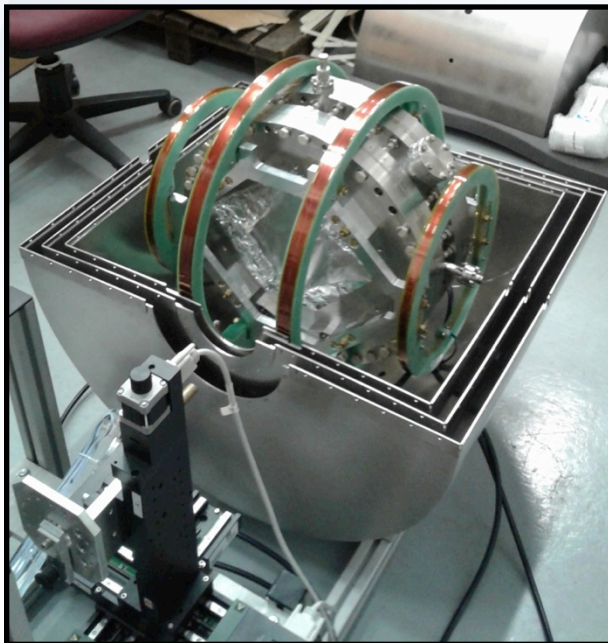
3-layers
cylindrical
shielding

π MEASUREMENT

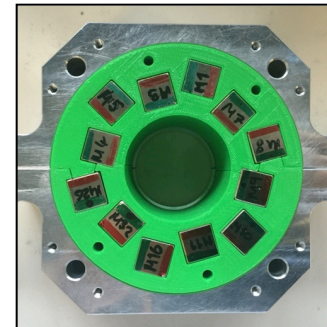


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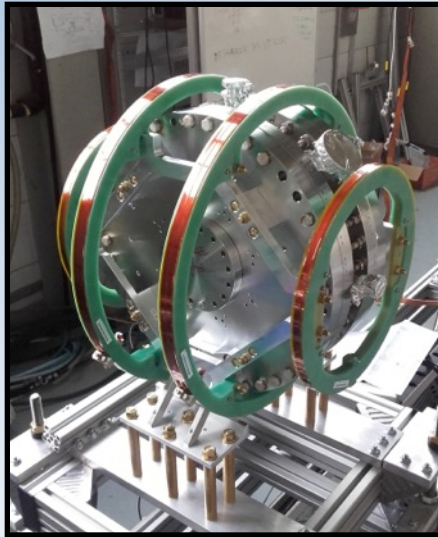
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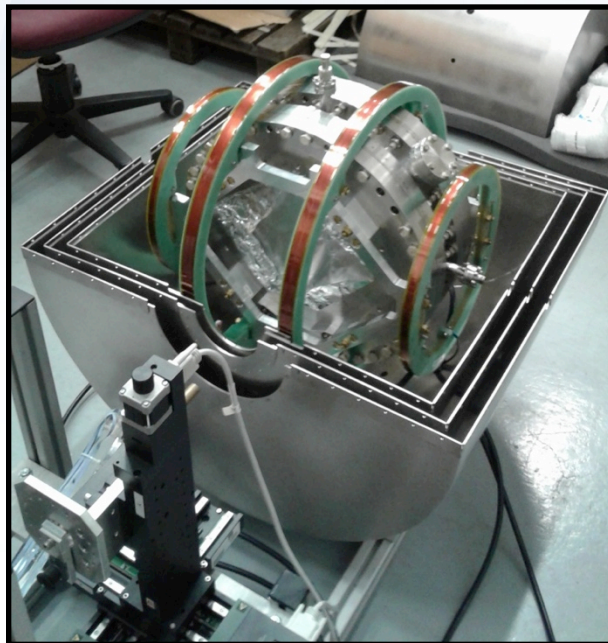


π MEASUREMENT

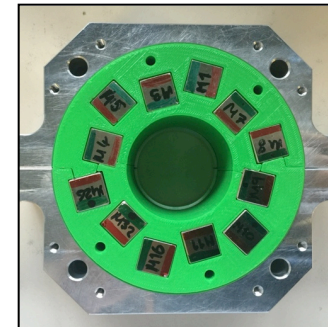
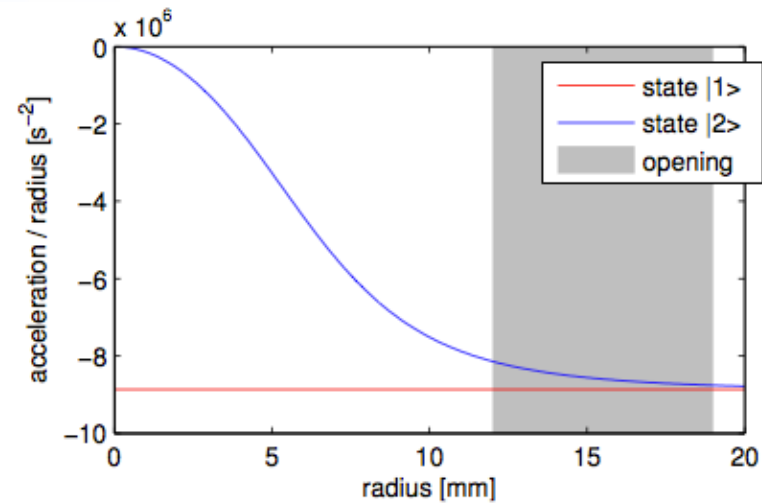


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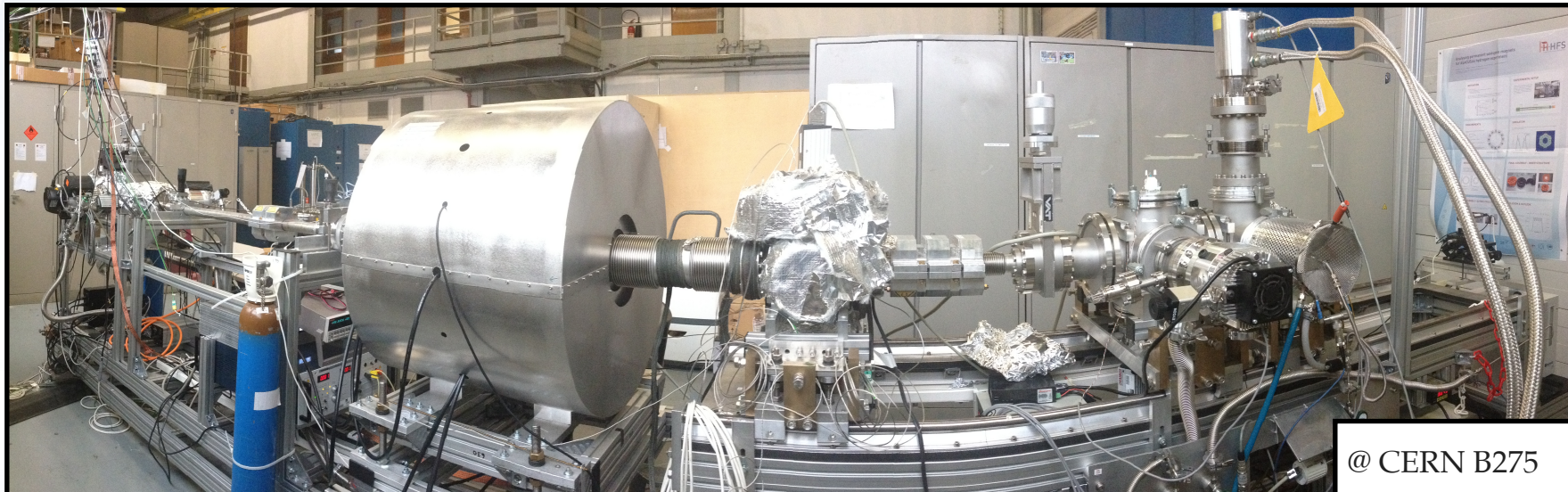
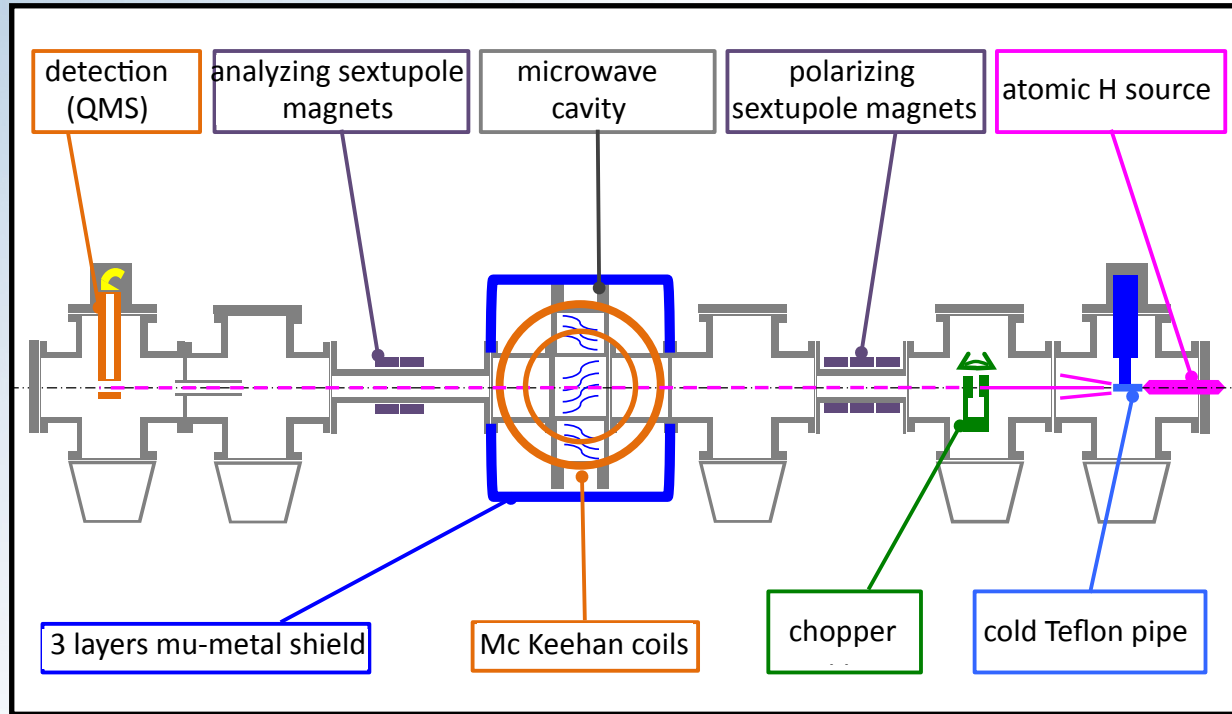
Cavity tilted at 45° to allow both transitions at the same time



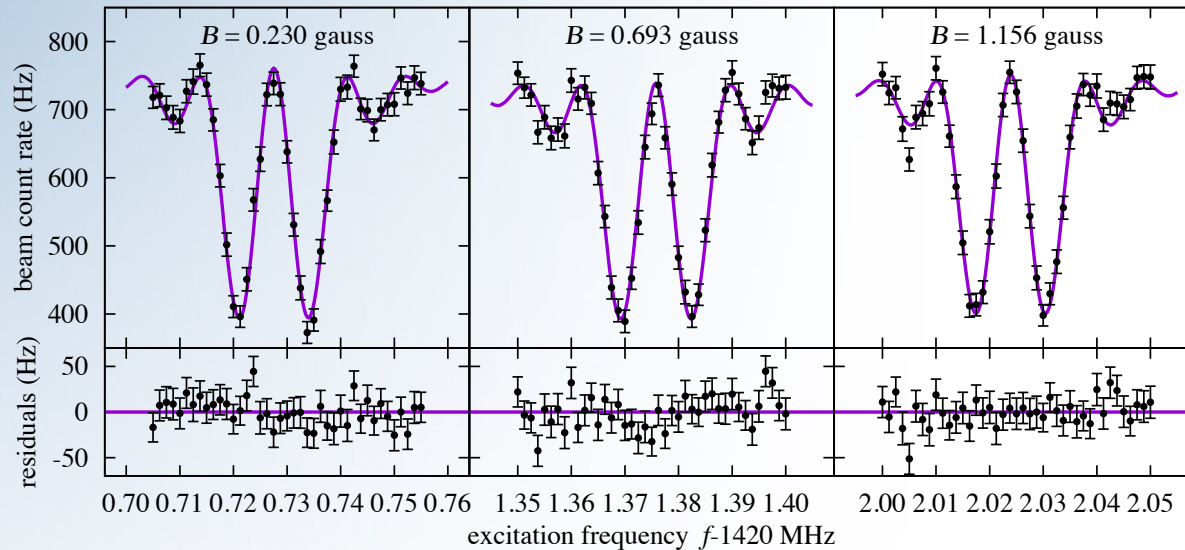
3-layers cylindrical shielding



2ND HYDROGEN SETUP



π MEASUREMENT



“Simultaneous” measurement of π_1 and σ_1 \blacksquare ppb precision reached!

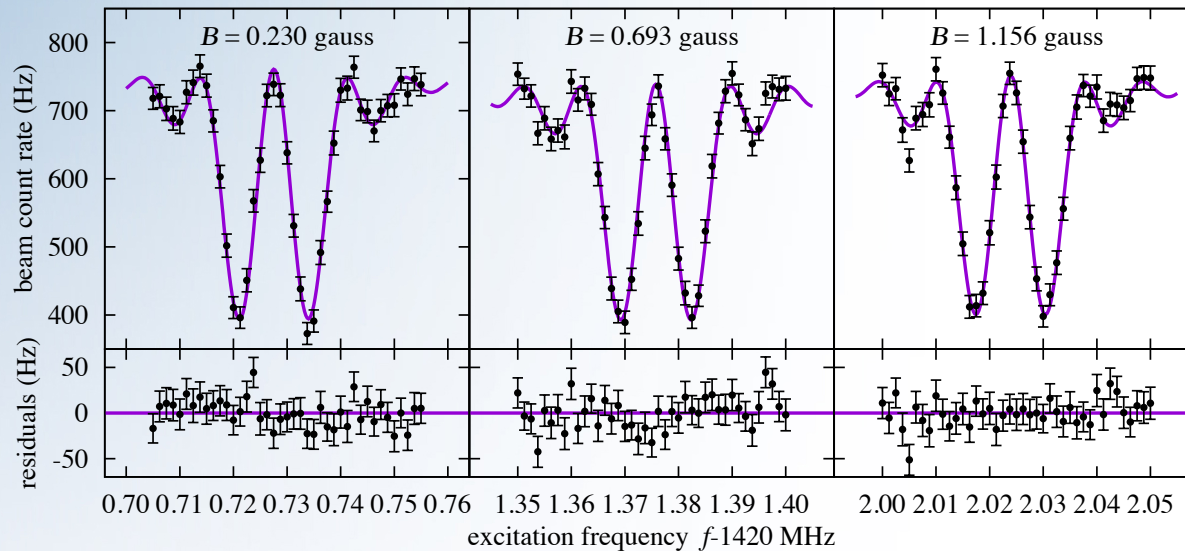
$$\nu_{\sigma_1} = \frac{E_2 - E_4}{h} = \frac{E_0}{h} \sqrt{1 + \frac{(g_J - g_I)^2 \mu_B^2 B^2}{E_0^2}}$$

$$\nu_{\pi_1} = \frac{E_1 - E_4}{h} = \left(\frac{E_0}{2} + \frac{1}{2}(g_J + g_I)\mu_B B + \frac{E_0}{2} \sqrt{1 + \frac{(g_J - g_I)^2 \mu_B^2 B^2}{E_0^2}} \right) \cdot \frac{1}{h}$$

$$\nu_0 = \frac{g_+ \sqrt{g_+^2 \nu_\sigma^2 - 4g_-^2 \nu_\pi^2 + 4g_-^2 \nu_\pi \nu_\sigma} + g_-^2 (2\nu_\pi - \nu_\sigma)}{g_+^2 + g_-^2}$$

where $g_\pm = g_I \pm g_J$.

π MEASUREMENT



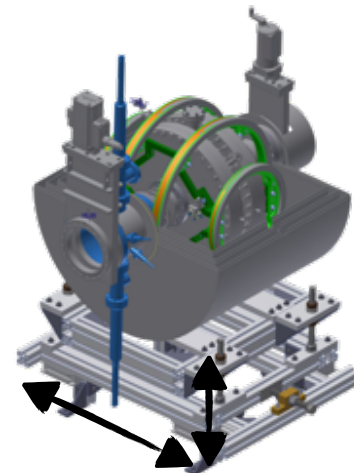
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where $g_\pm = g_I \pm g_J$.



This new apparatus will be used for further systematic studies for \bar{H} experiment

SME MEASUREMENTS

Siderial variations constrained by Harvard-Smithsonian maser at mHz level



PHYSICAL REVIEW A **68**, 063807 (2003)

Testing *CPT* and Lorentz symmetry with hydrogen masers

M. A. Humphrey, D. F. Phillips, E. M. Mattison, R. F. C. Vessot, R. E. Stoner, and R. L. Walsworth
Harvard-Smithsonian Center for Astrophysics, Cambridge, Massachusetts 02138, USA

(Received 4 August 2003; published 9 December 2003)

coefficients in the lab-frame are associated with three independent coefficients in the Sun-centred frame :

$$\mathcal{K}_{w_{k10}}^{Lab} = \mathcal{K}_{w_{k10}}^{Sun} \cos(\theta) - \sqrt{2} \Re(\mathcal{K}_{w_{k11}}^{Sun}) \sin(\theta) \cos(\omega_{\oplus} T_{\oplus}) + \sqrt{2} \Im(\mathcal{K}_{w_{k11}}^{Sun}) \sin(\theta) \sin(\omega_{\oplus} T_{\oplus})$$

angle between B-field and Earth's rotational axis

Earth rotation frequency

sidereal time

72 SME coefficients involved. 48 constrained, 24 remaining and can be constrained by swapping the direction of the static B-field and measuring π_1 while using σ_1 as a proxy

$$2\pi\delta\nu(\Delta M_F) = \frac{\Delta M_F}{2\sqrt{3}\pi} \sum_{q=0}^2 (\alpha m_r)^{2q} (1 + 4\delta_{q2}) \sum_w \left[-g_{w(2q)10}^{0B} + H_{w(2q)10}^{0B} - 2g_{w(2q)10}^{1B} + 2H_{w(2q)10}^{1B} \right]$$

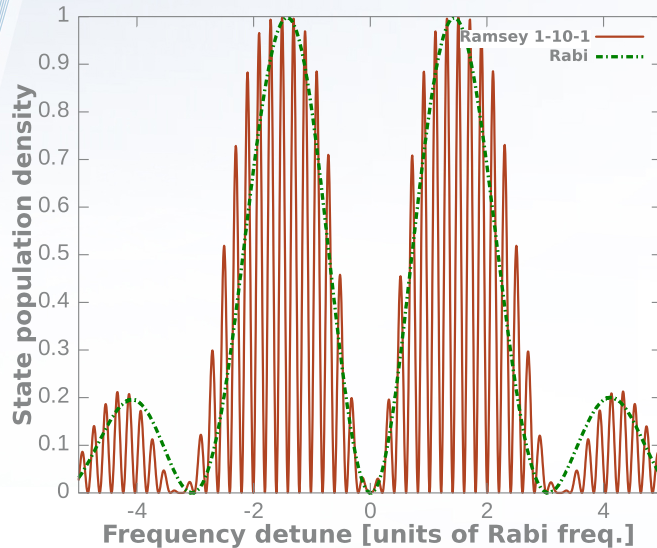
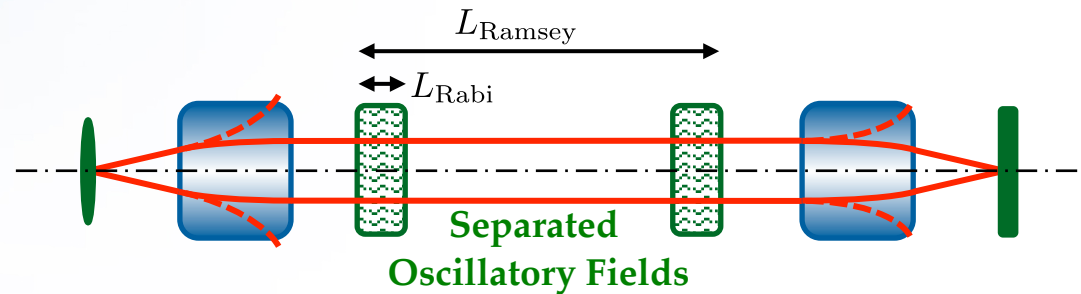
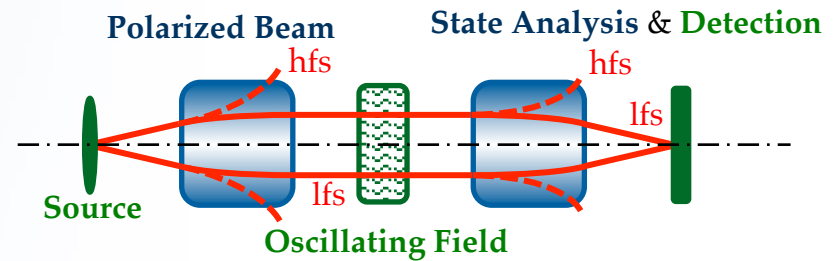
~ 10 Hz level precision foreseen in a first stage :

Improvement possible with slower beam, Ramsey method, higher count rate

TOWARDS HIGHER PRECISION

➡ Ramsey's separated oscillatory field method

$$\delta\nu \propto \tau_{\text{int}}^{-1} = \frac{v_{\text{beam}}}{L_{\text{Osc.F.}}}$$



➡ New cavity design studies on-going



POSTER BY A. NANDA

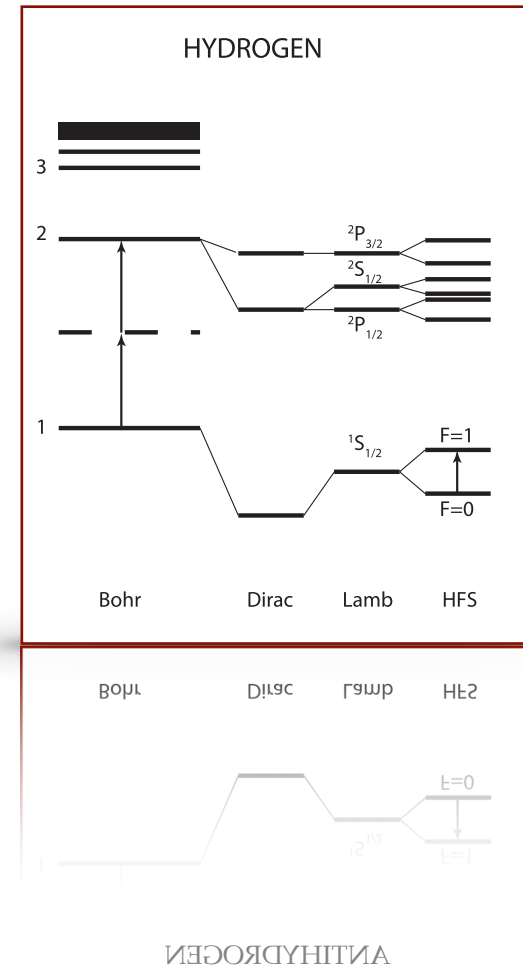
CONCLUSIONS

Two fronts:

- Hydrogen beam: ppb measurement achieved on σ transition.
- Characterization of \bar{H} beam \rightarrow towards spectroscopy

New program with Hydrogen :

- Measurement of σ and π
- Further assessment of potential systematics for \bar{H} measurement
- Constraints on SME coefficients



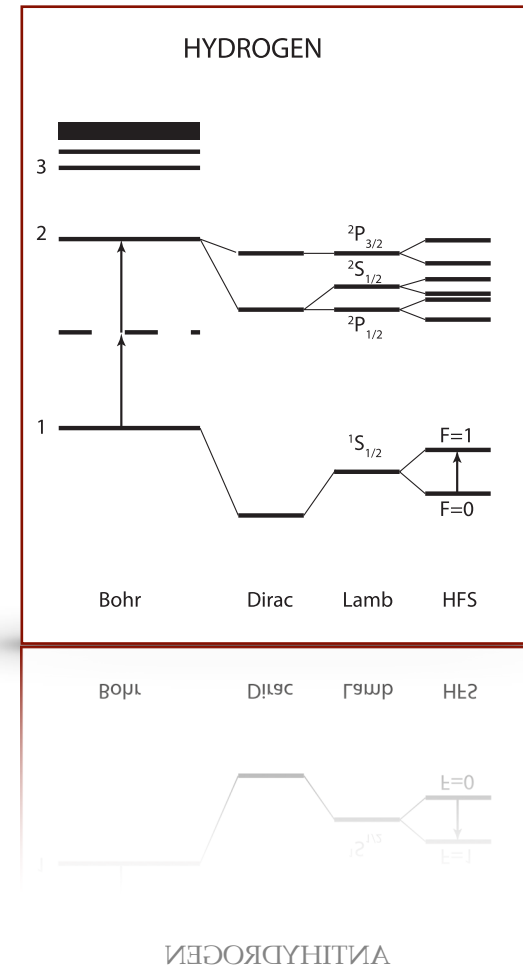
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ASACUSA-CUSP COLLABORATION & FUNDING



European Research Council
Established by the European Commission