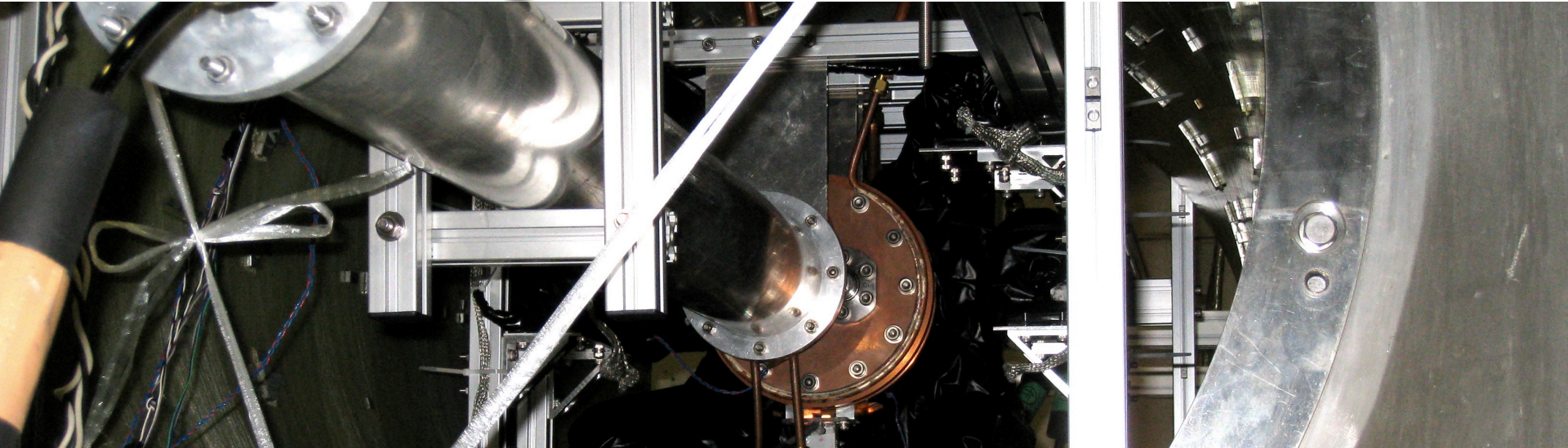


Precision measurement of positronium hyperfine splitting using the Zeeman effect



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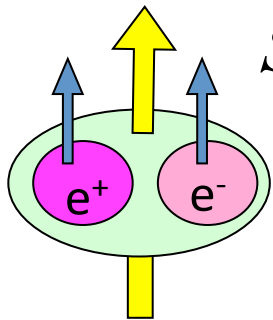
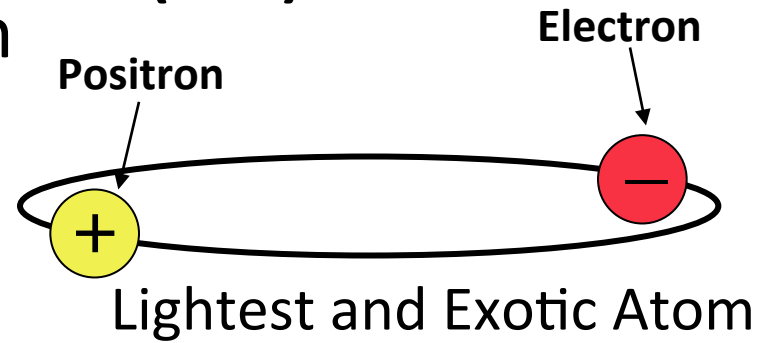
Pbar11 @ Matsue 28/11/2011

Outline

- Positronium Hyperfine Splitting (Ps-HFS)
- Our New Experiment
- Current Result
- Prospects & conclusion

Positronium (Ps)

- Bound state of an electron (e^-) and a positron (e^+)
- Precision test of bound-state Quantum ElectroDynamics (QED).

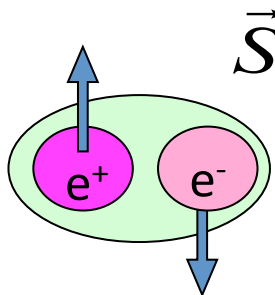


$\vec{S} = 1$ (Triplet)

Ortho-positronium (o-Ps)

Spin=1 The same quantum number as photon

$\text{o-Ps} \rightarrow 3\gamma$ (, 5γ , ...)

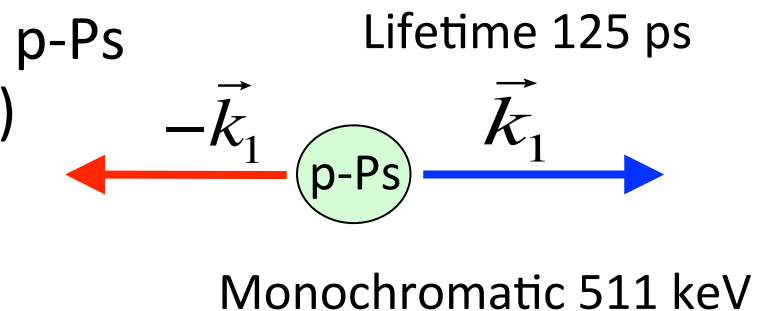
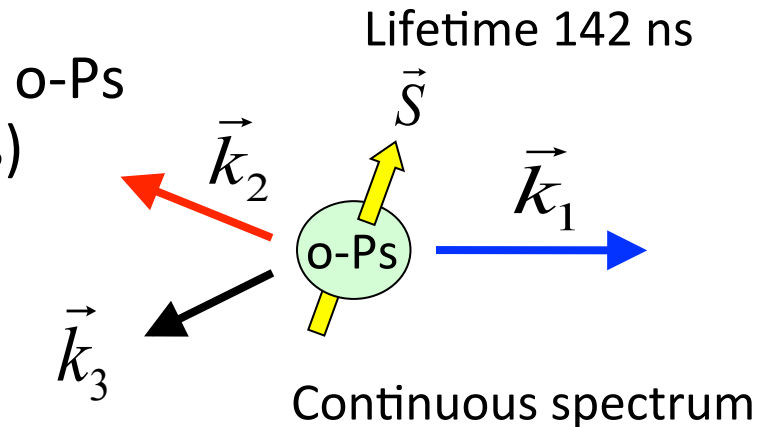


$\vec{S} = 0$ (Singlet)

Para-positronium (p-Ps)

Spin=0 Scalar particle

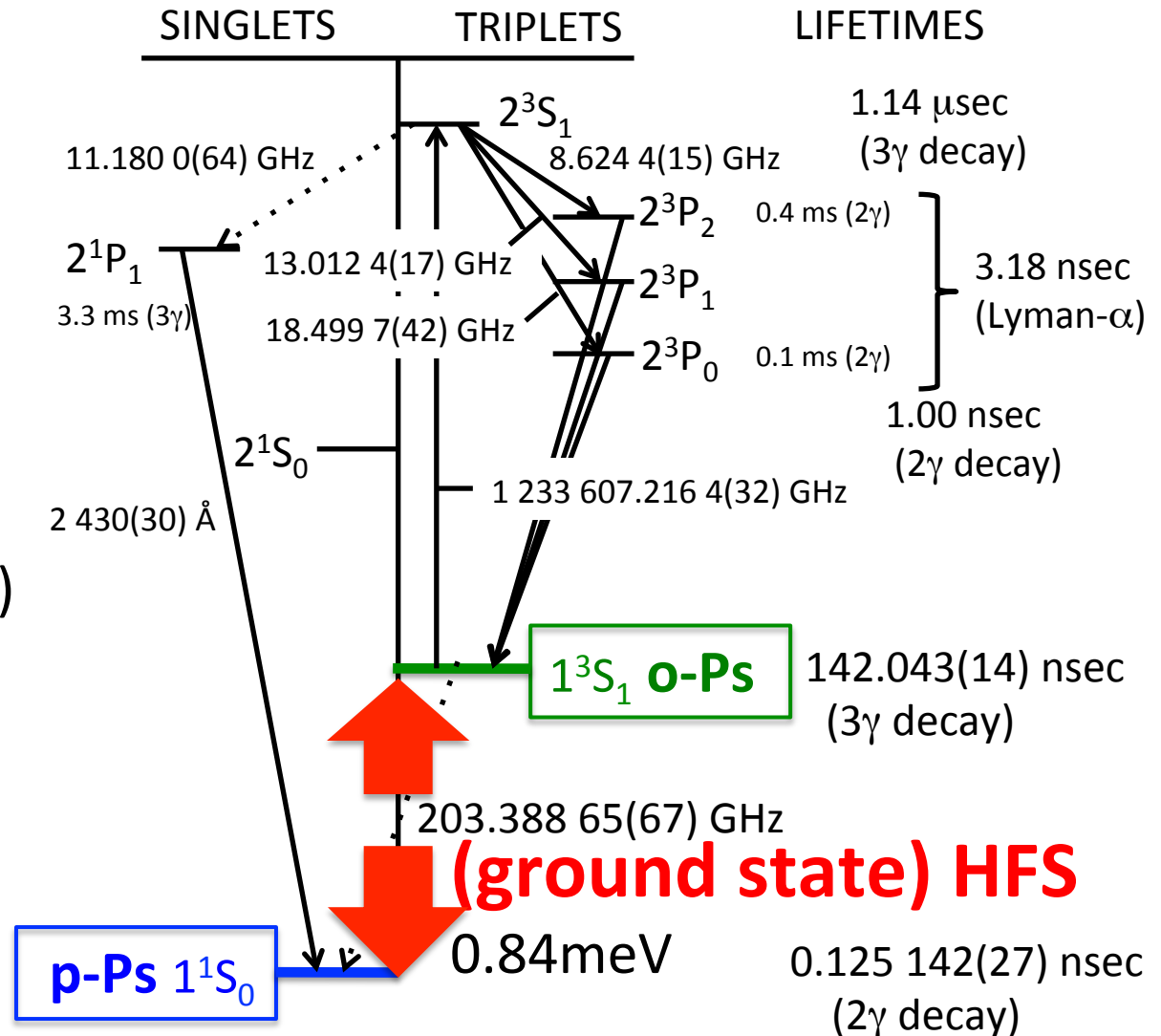
$\text{p-Ps} \rightarrow 2\gamma$ (, 4γ , ...)



Positronium Hyperfine Splitting (Ps-HFS)

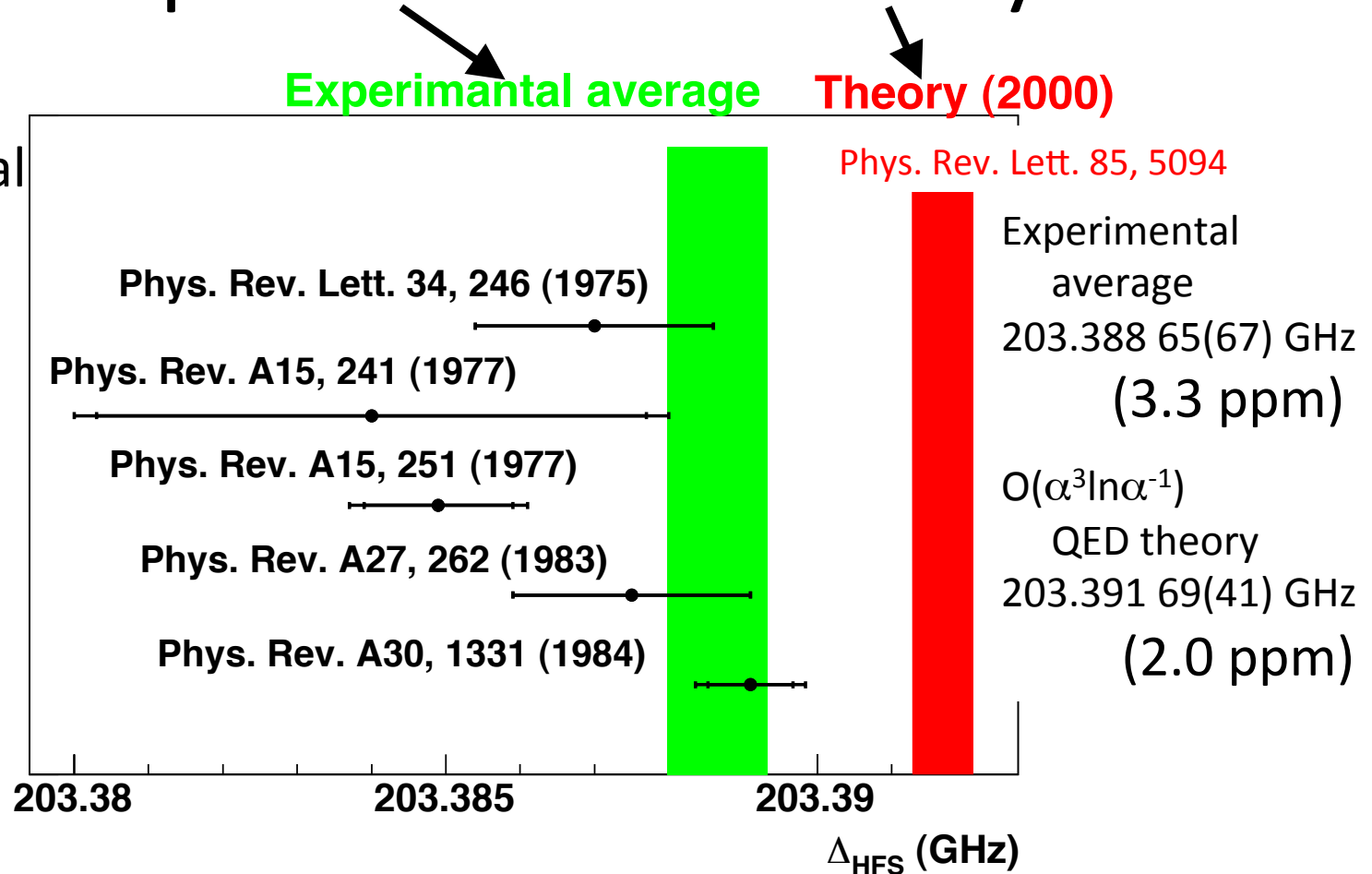
Energy difference between two spin eigenstates of the ground state Ps

→ Ps-HFS (203 GHz)



Discrepancy Between Experiments and Theory

Experimental results are consistently lower than theory.



15 ppm (3.9 σ) significant discrepancy

Possible reasons for the discrepancy

- Common systematic uncertainties in the previous experiments
 1. Non-uniformity of the magnetic field. It is quite difficult to get ppm level uniform field in a large Ps formation volume.
 2. Underestimation of material effects. Unthermalized o-Ps can have a significant effect especially at low material density. *cf. o-Ps lifetime puzzle (1990's)*

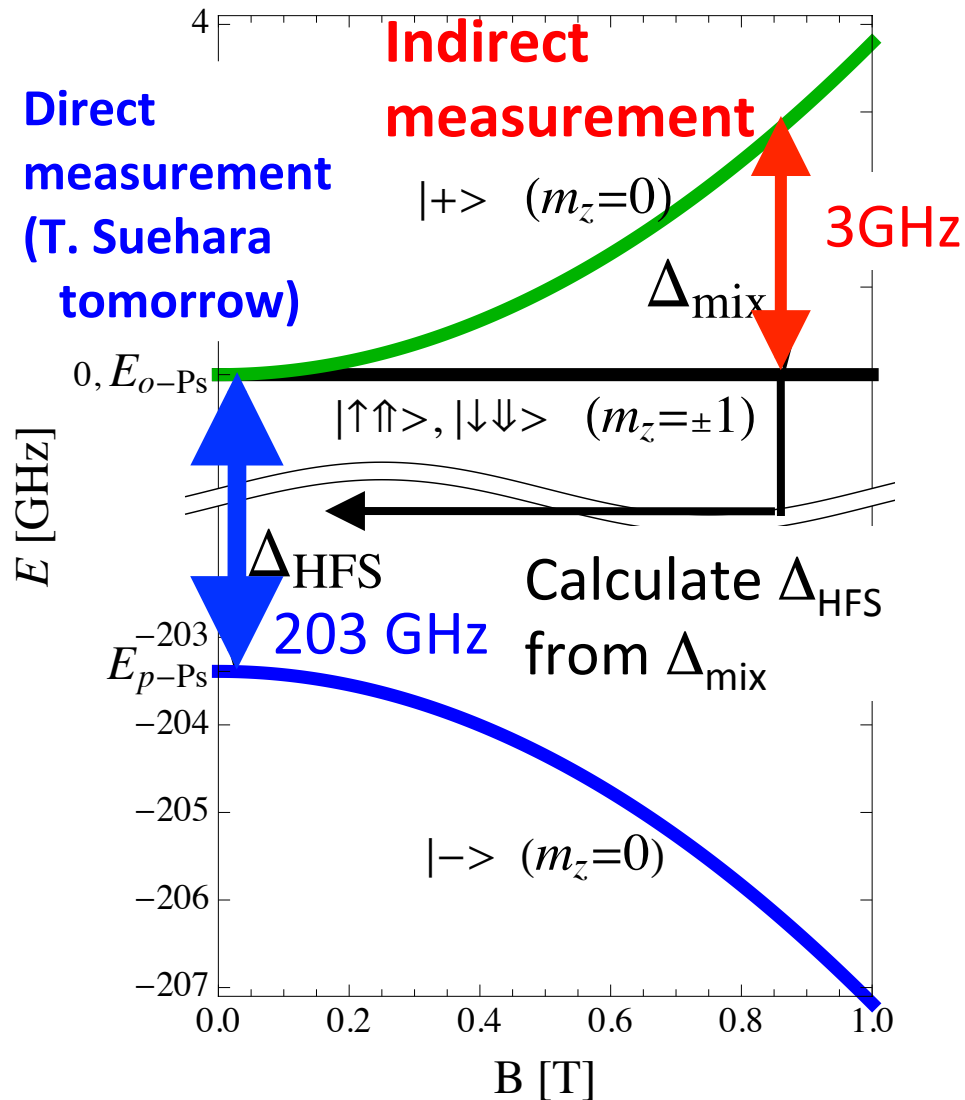
We proposed new methods free from these systematic errors.

We will provide an independent check for the discrepancy.

- Need new development on calculation of bound-state QED or New physics beyond the Standard Model.

Experimental Technique

Indirect Measurement using Zeeman Effect



In a static magnetic field, the **p-Ps** state mixes with the **$m_z=0$ state of o-Ps** (Annihilate into 2 γ -rays).

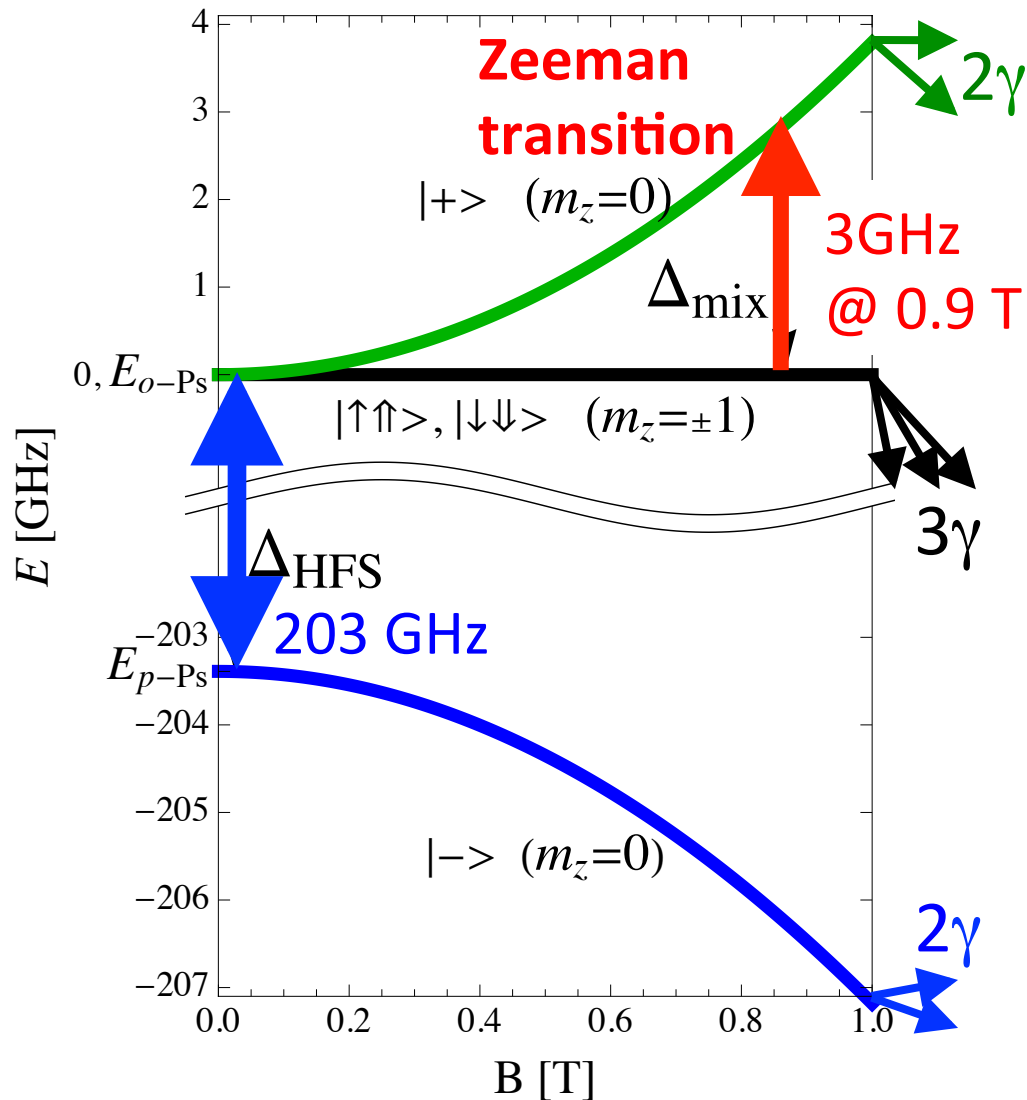
Precisely measure the Δ_{mix} and calculate Δ_{HFS} by the equation,

$$\Delta_{mix} = \frac{1}{2} \Delta_{HFS} \left(\sqrt{1 + 4x^2} - 1 \right),$$

$$x = \frac{g' \mu_B B}{\Delta_{HFS}}.$$

Experimental Technique

Indirect Measurement using Zeeman Effect



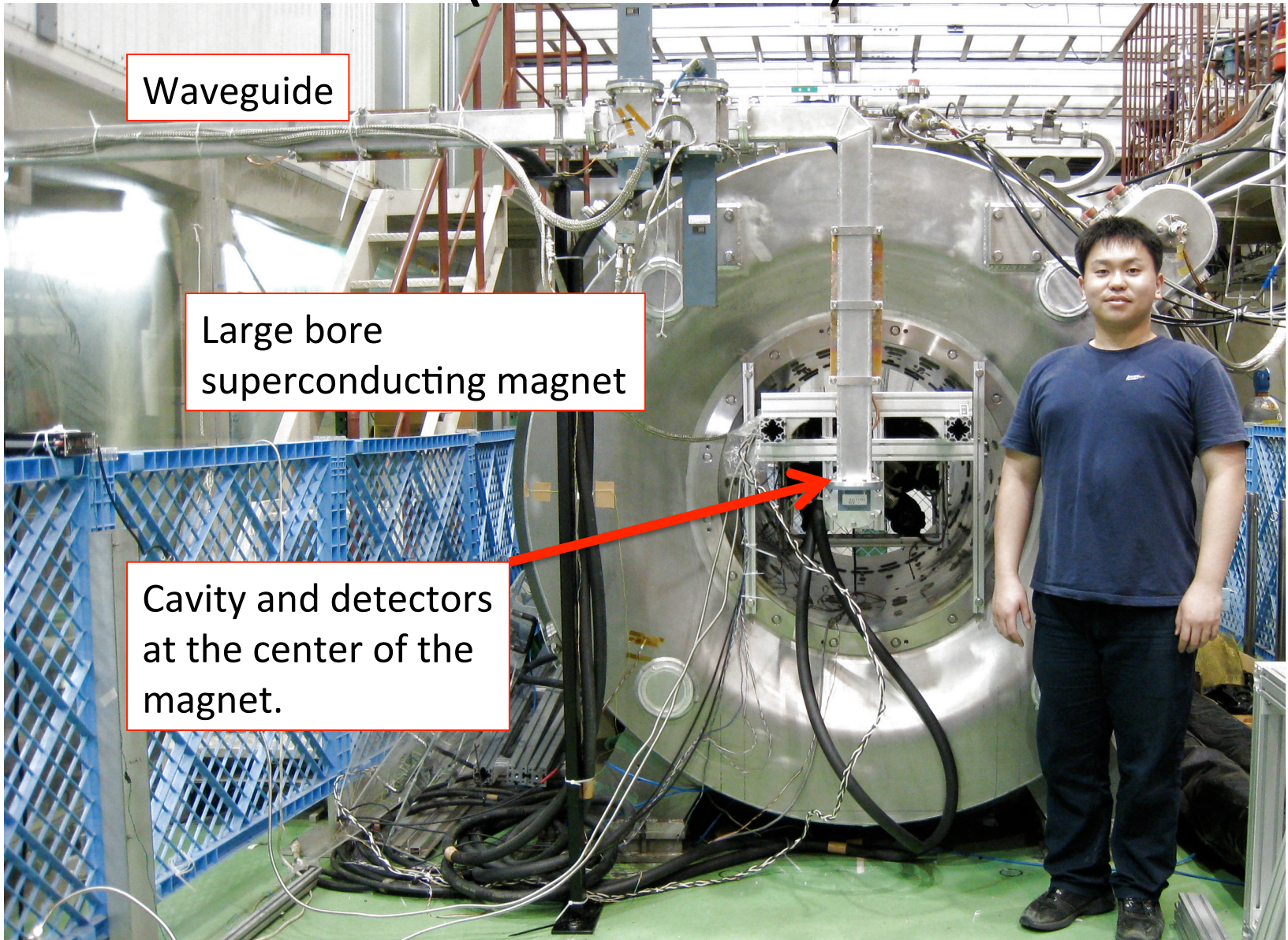
When a microwave field with a frequency of Δ_{mix} is applied, transitions between the $m_z=0$ and $m_z=\pm 1$ states of o-Ps are induced.

→ 2γ -ray annihilation (**511 keV monochromatic signal**) rate increases.

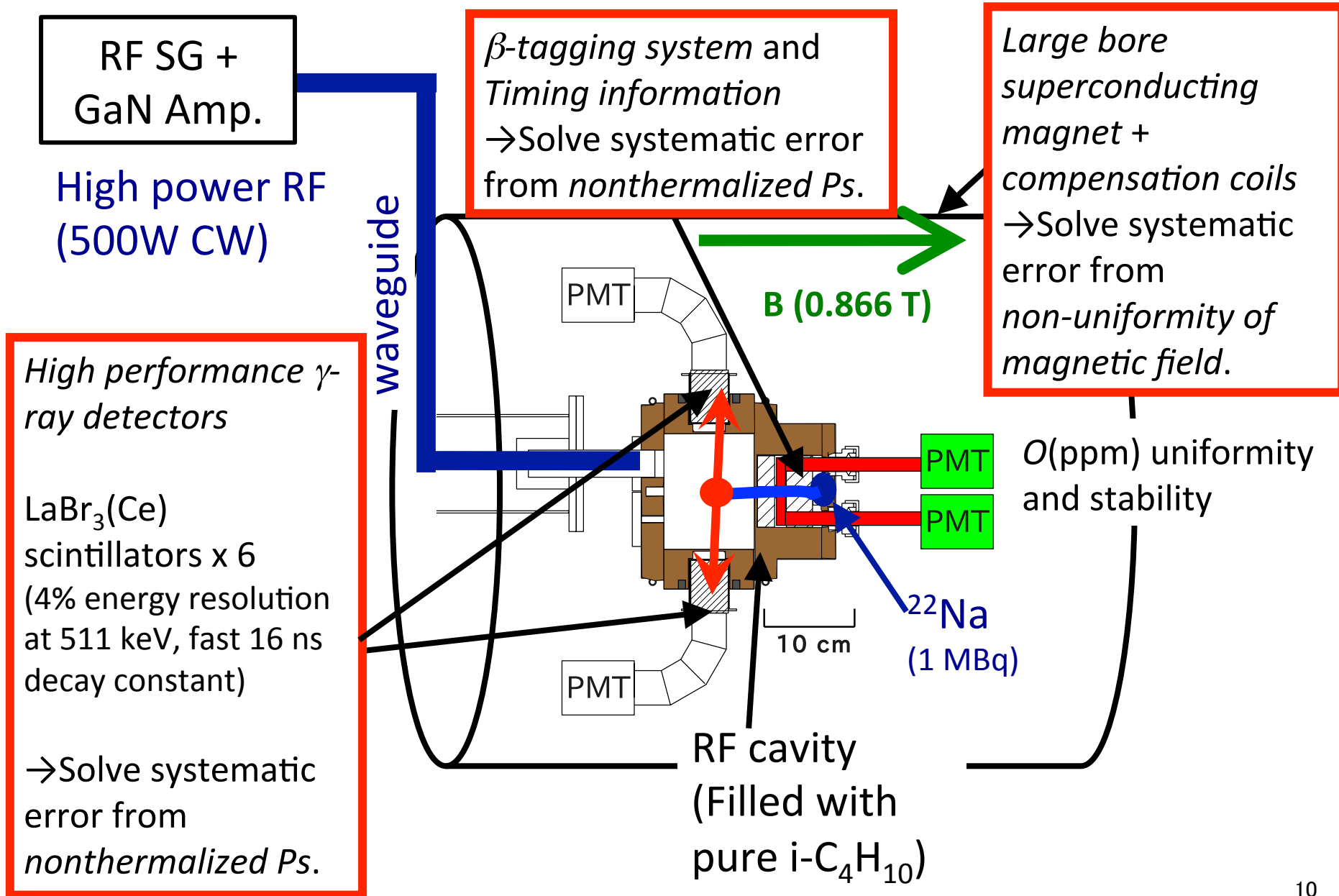
This increase is our experimental signal.

→ This is the same approach as previous experiments.

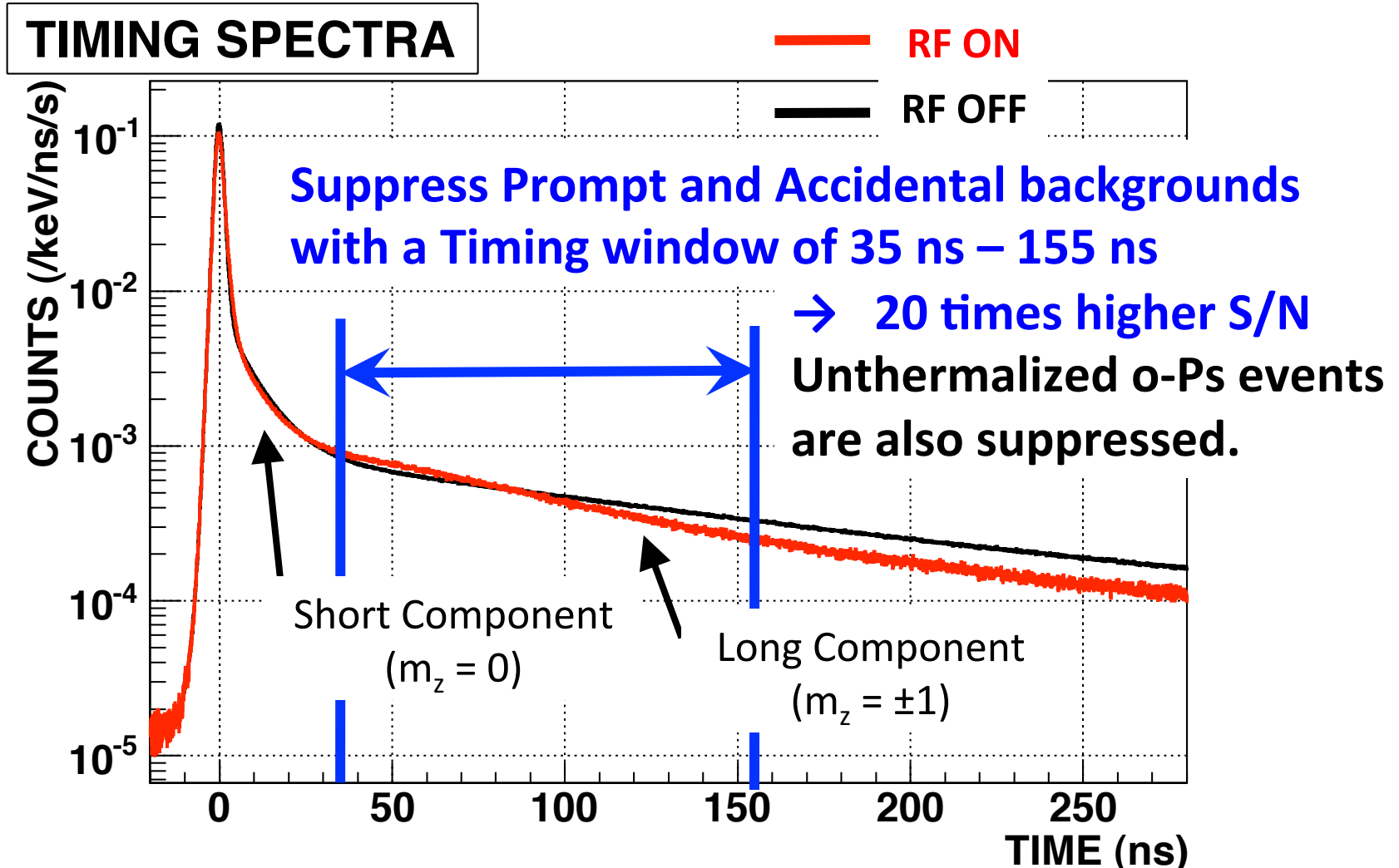
Measurement @ KEK (Jul 2010 –)



Our new Experiment

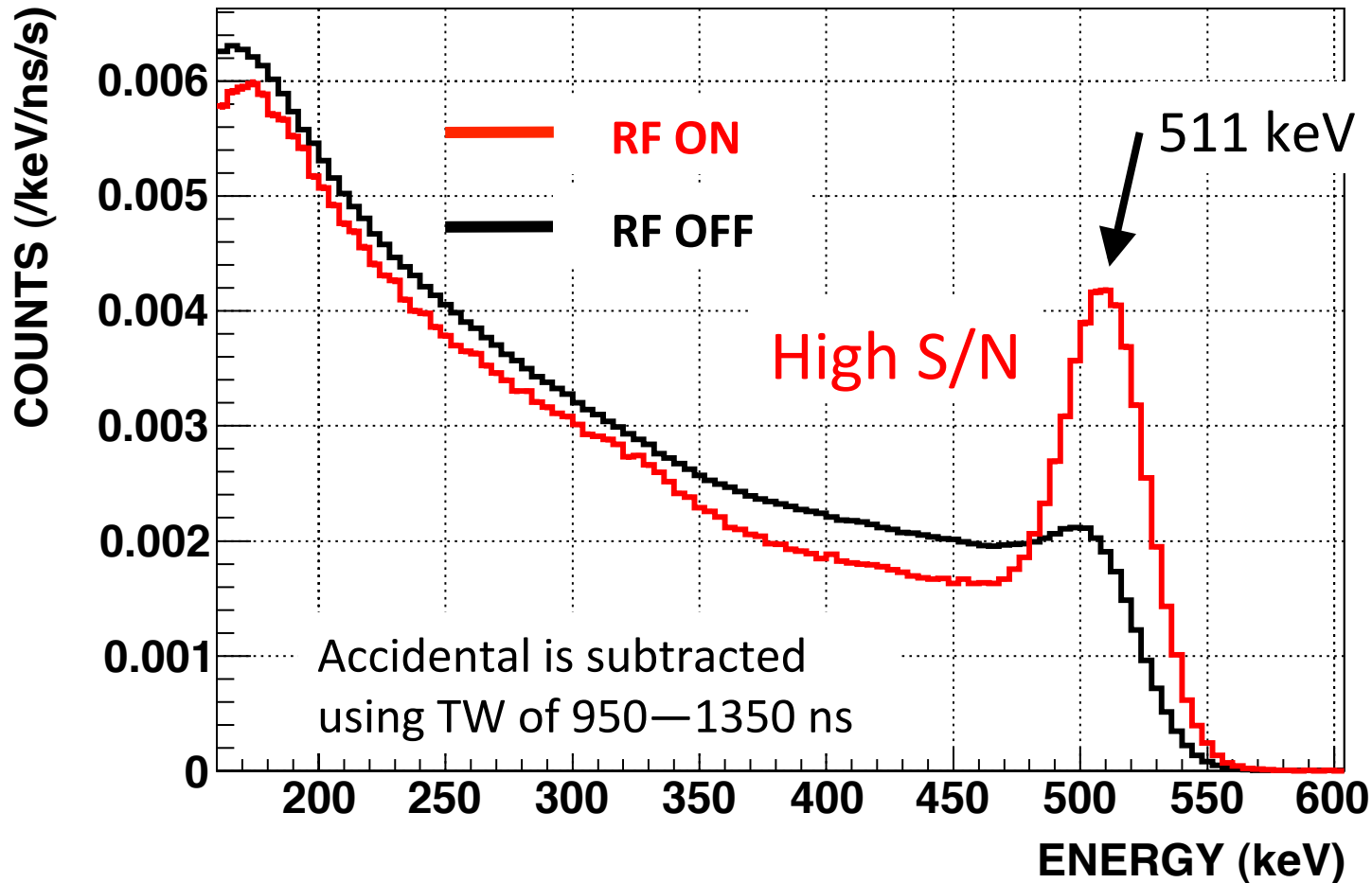


Analysis (Timing Spectra)



In the previous experiment, the timing information was not taken.
→ Previous experimental data were contaminated by significant BGs & data contained fast (non-thermalized) Ps events.

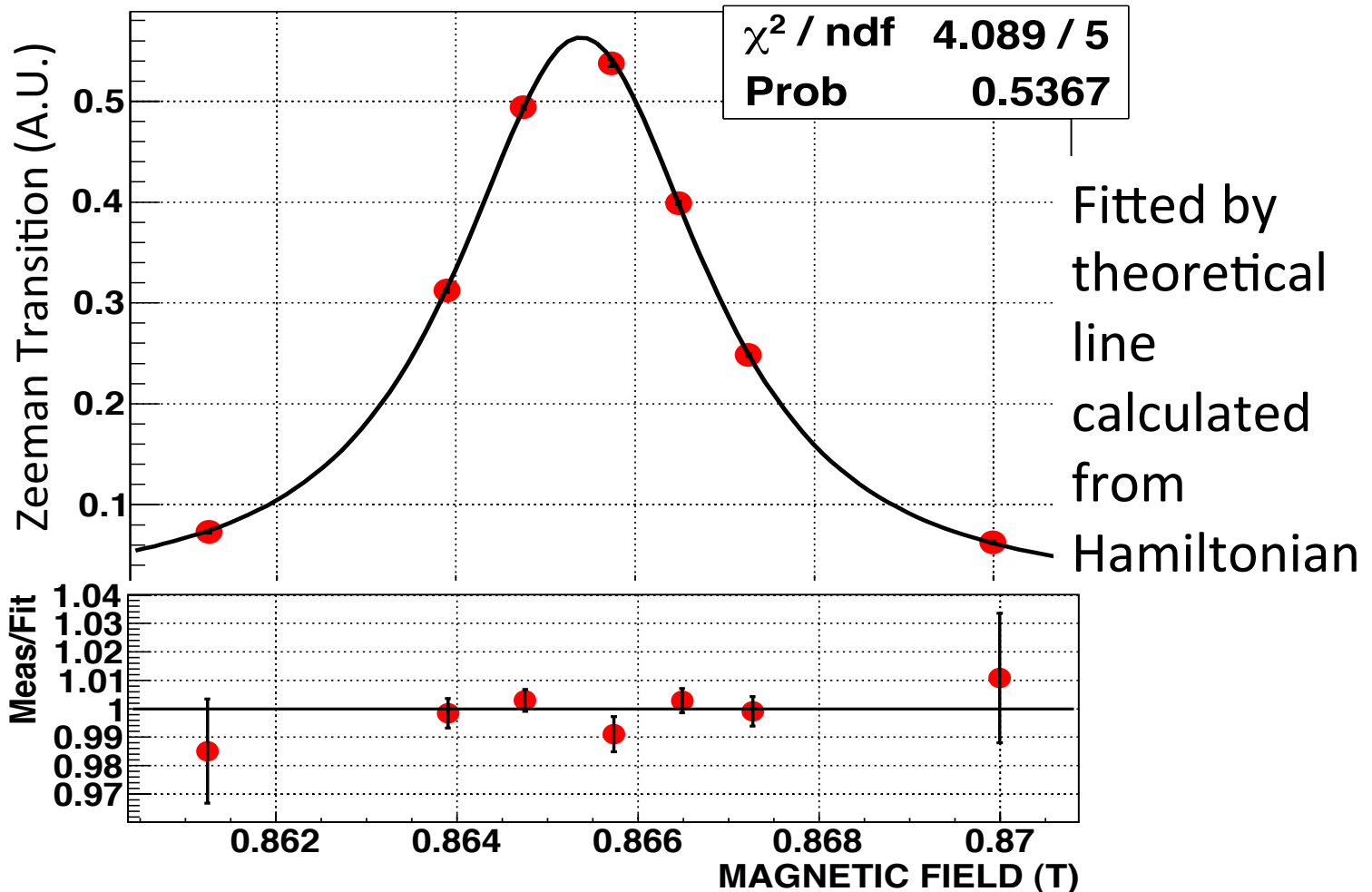
Analysis (Energy Spectra)



2γ decay rate increases because of the Zeeman transition. Zeeman transition probability is calculated from the difference between **RF-ON** and RF-OFF.

Resonance Line (0.883 amagat)

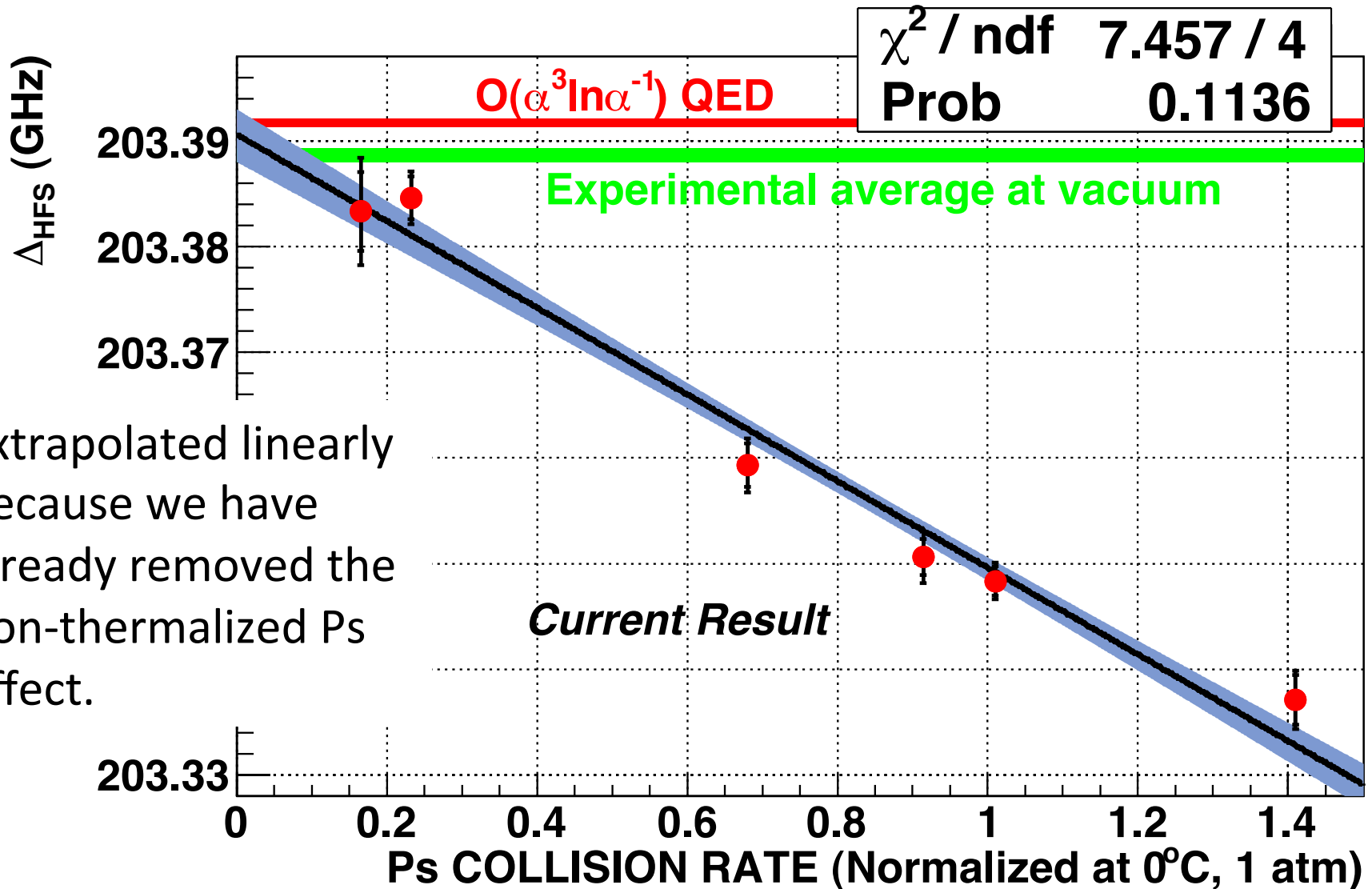
Scanned by Magnetic Field with the fixed RF frequency and power.



$$\Delta_{\text{HFS}} = 203.3506(20) \text{ GHz (9.8 ppm)}$$

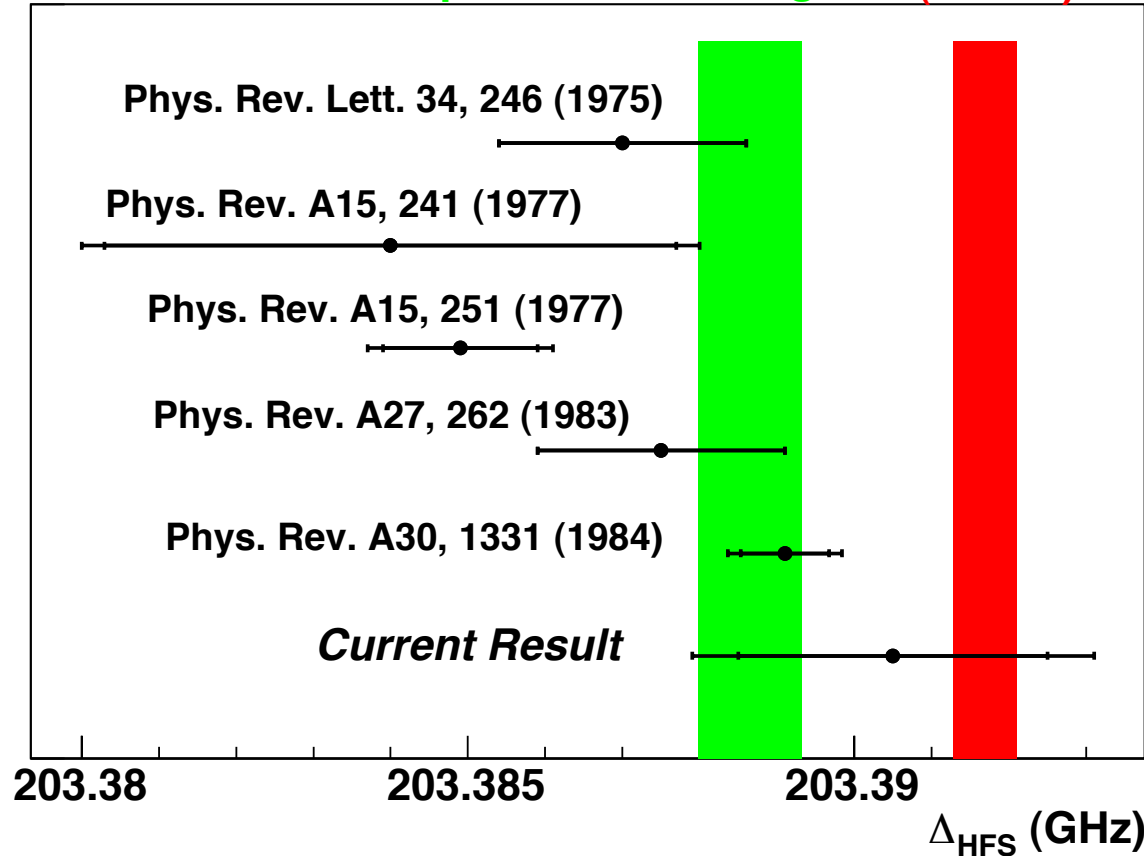
→ Obtain the Δ_{HFS} in vacuum with density correction.

Gas Density Dependence



Current Result

Previous experimental average $O(\alpha^3 \ln \alpha^{-1})$ QED



Current Result

$$\Delta_{\text{HFS}} = 203.3905 \pm 0.0020 \text{ (stat., 9.9 ppm)} \\ \pm 0.0017 \text{ (sys., 8.3 ppm) GHz}$$

Systematic Errors (Current result)

	Source	ppm in Δ_{HFS}
<i>Magnetic field</i>	Non-uniformity	1.8
	Offset and reproducibility	1.0
	NMR measurement	1.0
<i>Detection efficiency</i>	Estimation using MC simulation	5.4
<i>Material effect</i>	Ps thermalization	3.0
<i>RF</i>	RF Power	2.6
	Q_L value of RF cavity	4.2
	RF frequency	1.0
	Quadrature sum	8.3

We can reduce these large systematic errors as shown in the next slide.

Prospects

- Detection efficiency: Currently it is estimated by Monte Carlo simulation. It will be carefully studied and will be estimated by real data. \rightarrow O(ppm) uncertainty
- Material Effect: Currently we assumed that HFS depends on gas density linearly. If the unthermalized Ps contribution is large, the dependence is not linear. According to previous thermalization measurement (Skalsey et al.), thermalization effect is estimated to be less than 3 ppm with i-C₄H₁₀ gas. We are now precisely measuring the Ps thermalization using different technique.
- RF System: The experimental environment (temperature) control \rightarrow O(ppm) uncertainty
- Statistics: 9.9 ppm has been obtained. We can achieve 3 ppm statistical error within about a year by taking more statistically sensitive points.

**A measurement with a precision of
O(ppm) is expected within about a year.**

Conclusion

The current result of

$$\mathbf{HFS = 203.3905 \pm 0.0020 \text{ (stat., 9.9 ppm)}} \\ \mathbf{\pm 0.0017 \text{ (sys., 8.3 ppm)}}$$

has been obtained so far.

- Our experiment is free from possible common uncertainties in previous experiments (Non-uniformity of magnetic field, Ps thermalization effect).
- A new result with an accuracy of O(ppm) will be obtained within about a year which will be an independent check of the discrepancy.