

Precise measurement of HFS of positronium

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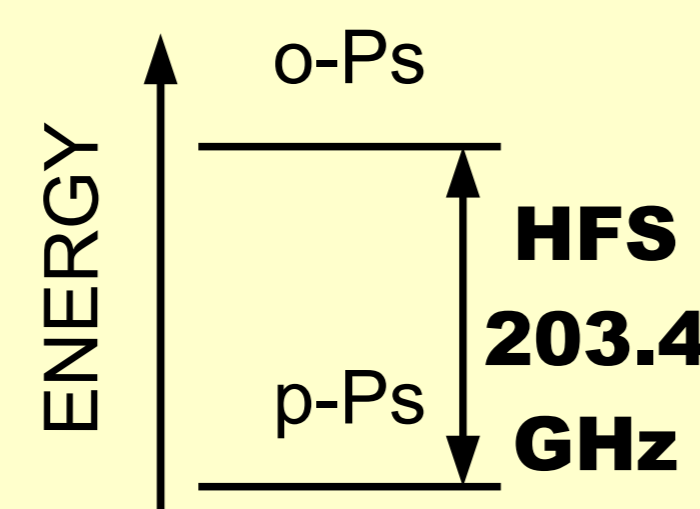
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Positronium and its hyperfine structure (HFS)

Positronium (Ps)

The bound state of an electron (e^-) and a positron (e^+)
 orthopositronium (o-Ps) $\cdots 1^3S_1$ mostly 3γ decay
 parapositronium (p-Ps) $\cdots 1^1S_0$ mostly 2γ decay



Hyperfine structure (HFS)

- The energy splitting between o-Ps and p-Ps
- The value of HFS

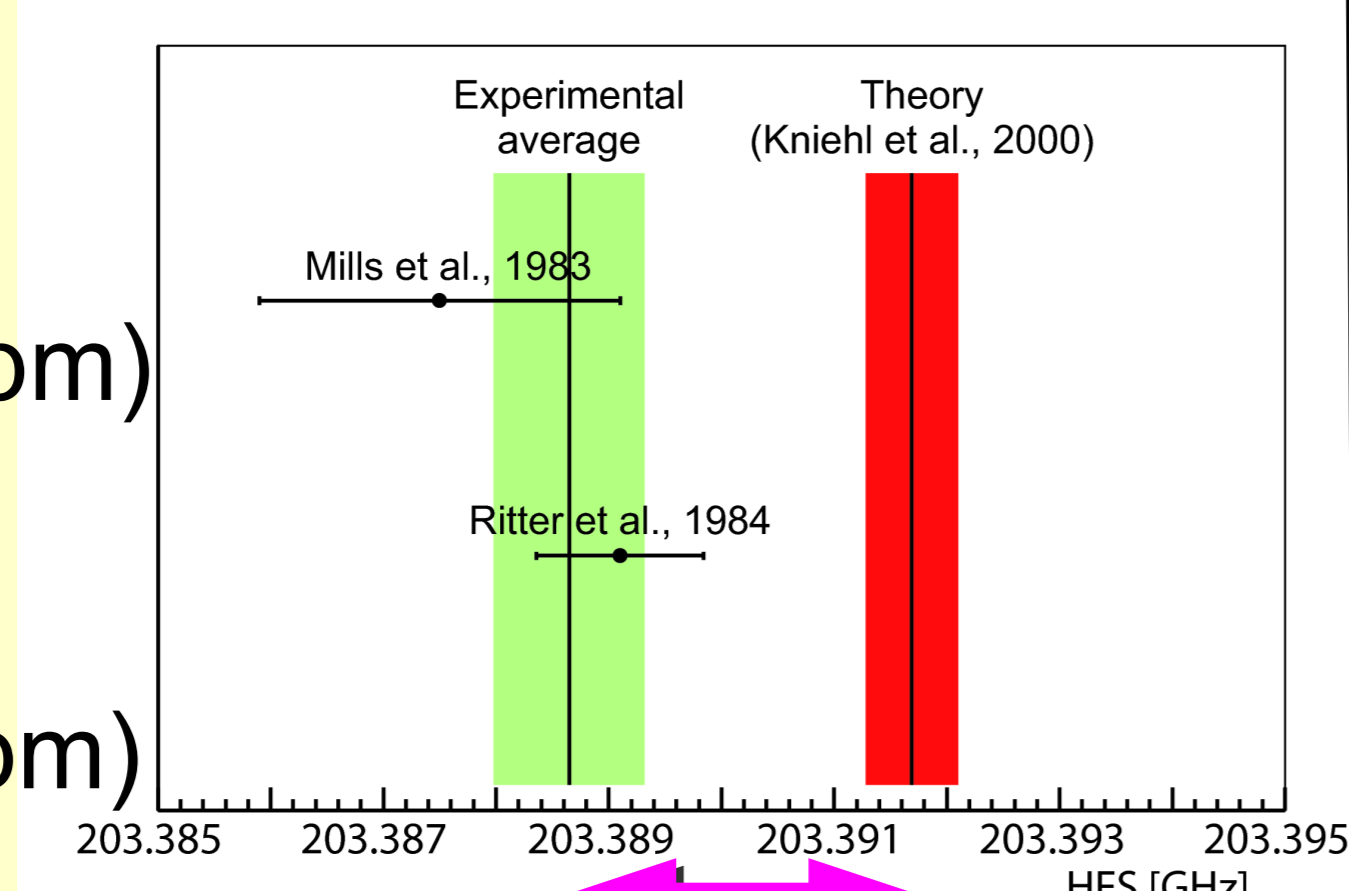
Experimental average

203.388 65(67) GHz (3.3 ppm)
 PRA 27, 262 (1983)
 PRA 30, 1331 (1984)

Theory

203.391 69(41) GHz (2.0 ppm)
 PRL 85, 5094 (2000)

- The measured values are **consistent with each other** and **lower than the theoretical calculation.**



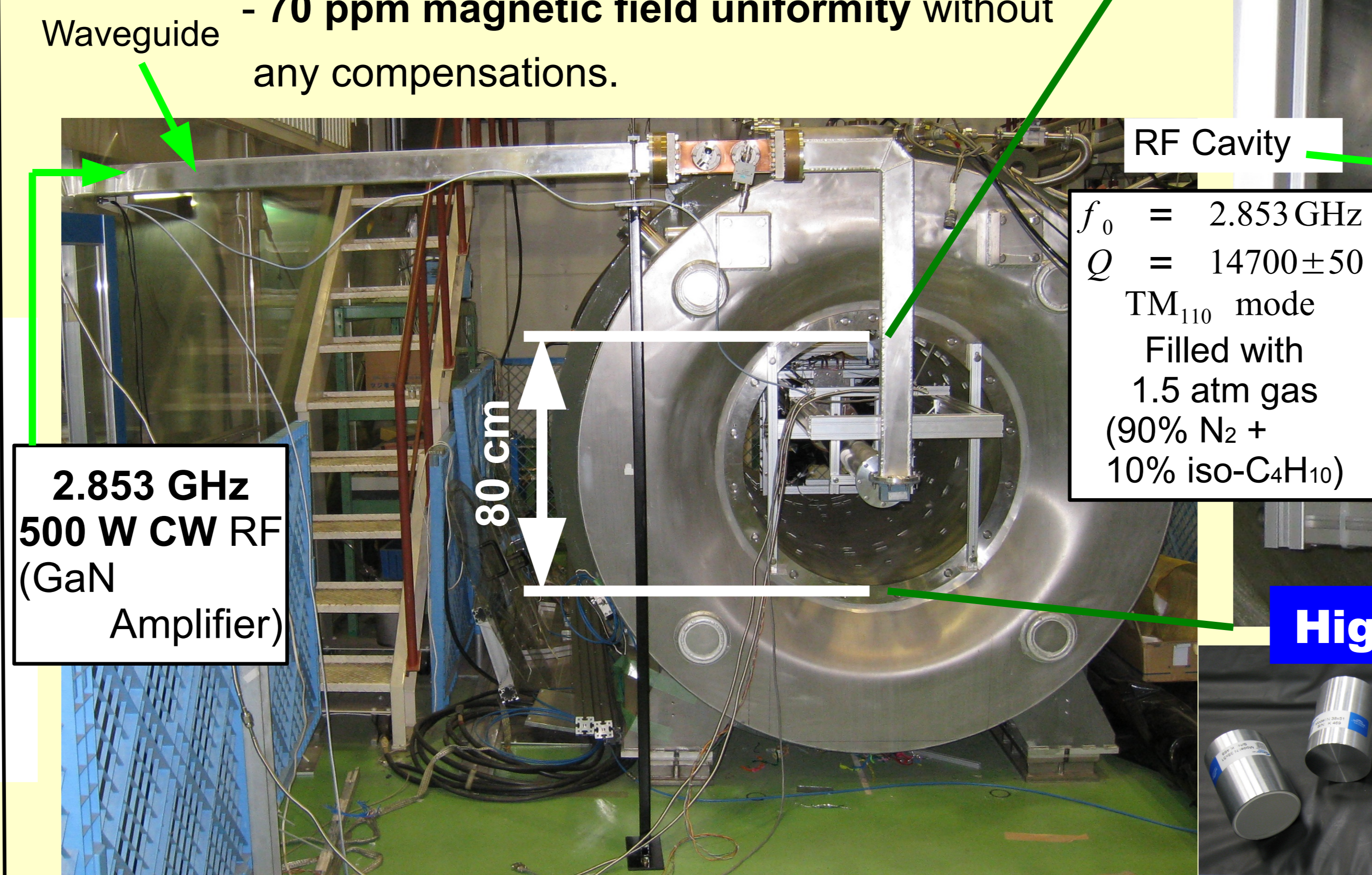
15 ppm (3.9 σ) discrepancy

Experimental setup

To reduce these systematic uncertainties, we use the following new methods.

Large bore superconducting magnet

- Operated in **Persistent Current mode** (stable).
- **70 ppm magnetic field uniformity** without any compensations.



RF Cavity
 $f_0 = 2.853$ GHz
 $Q = 14700 \pm 50$
 TM₁₁₀ mode
 Filled with 1.5 atm gas (90% N₂ + 10% iso-C₄H₁₀)

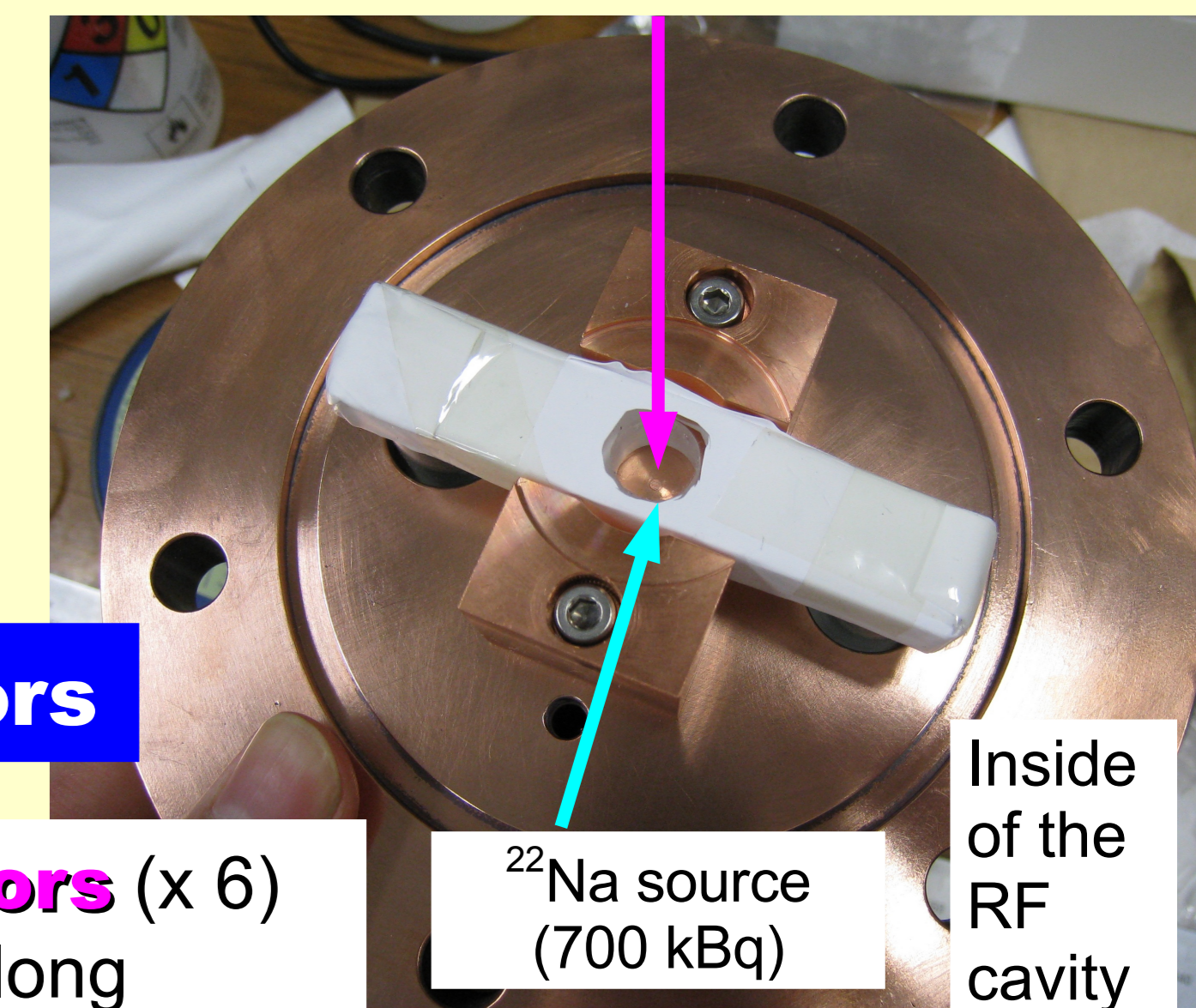
2.853 GHz
 500 W CW RF
 (GaN Amplifier)

High performance gamma-ray detectors

LaBr₃(Ce) scintillators (x 6)
 1.5" in diameter & 2.0" long
High energy and timing resolutions, short decay constant

Time information

- Plastic scintillator is used to **tag emitted β^+** .
- Get the time information between o-Ps creation ($t = 0$) and decay.
- (1) We can measure the thermalization.**
- (2) Prompt suppression**
 0.2 mm thick, 15 mm x 15 mm Plastic Scintillator

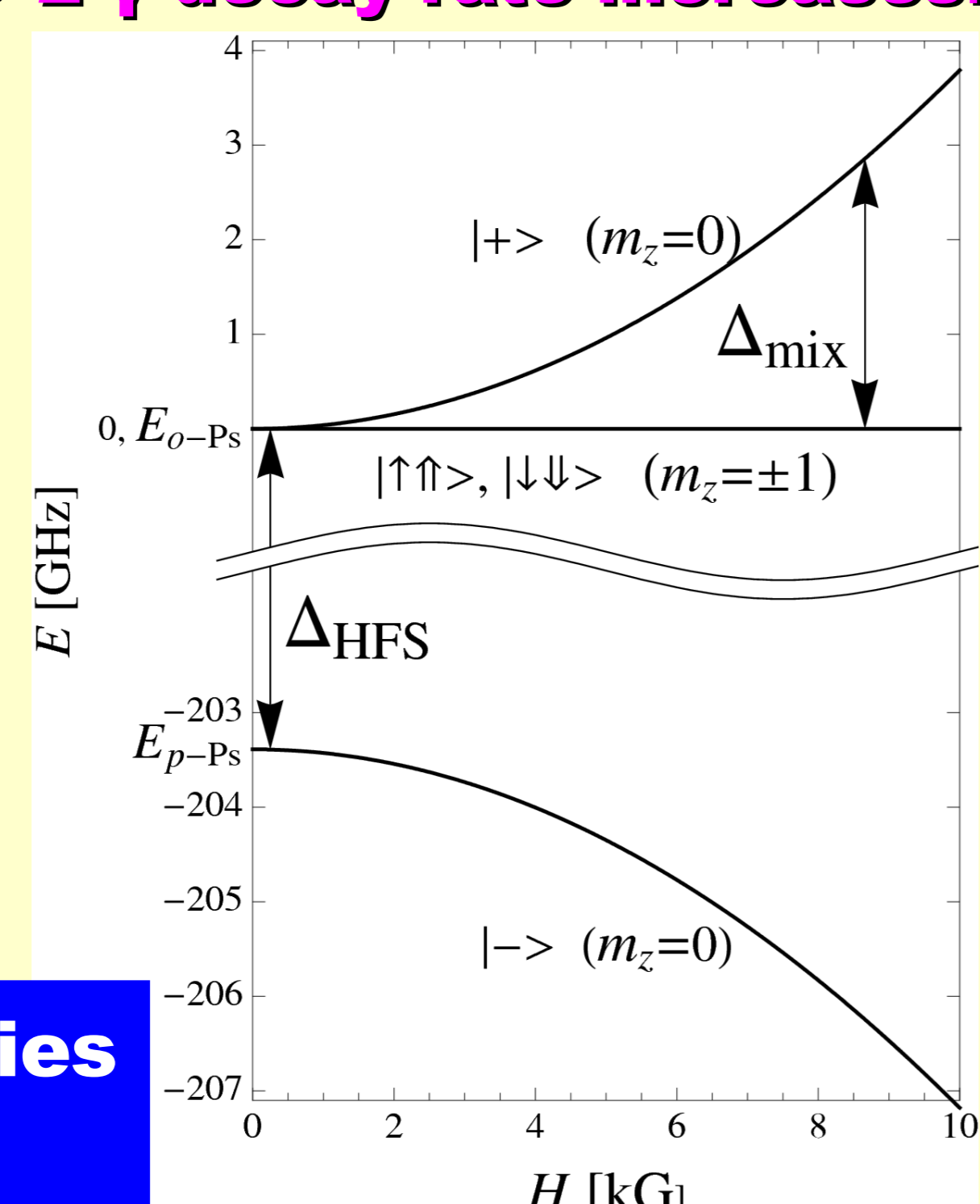


Measurement using the Zeeman effect

How to measure the HFS? Induce the transition

→ **2 γ decay rate increases.**

- In a static magnetic field, energy levels of o-Ps split between $m_z=0$ and $m_z=\pm 1$ states. (**Zeeman Effect**)
- At about **9 kG**, Δ_{mix} is about **3 GHz (microwave)**.
- The HFS value is **calculated from Δ_{mix}** . (**indirect measurement**)
- What about direct measurement?
 → See T. Suehara's poster.



Common systematic uncertainties in the previous experiments

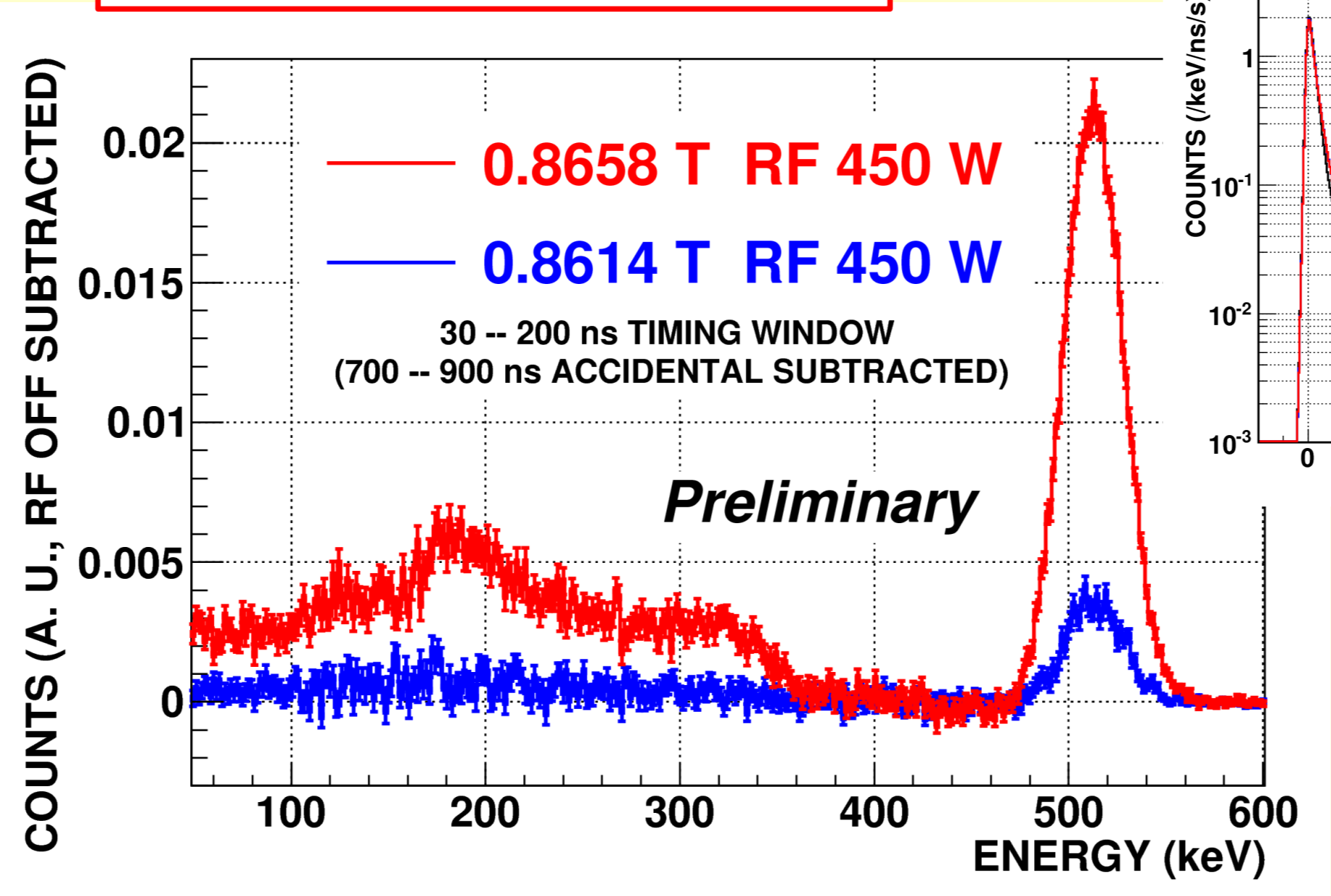
- Underestimation of material effects**
 - Unthermalized o-Ps can have a significant effect (especially at low material density). ← o-Ps lifetime puzzle (1990's)
- Non-uniformity of the magnetic field**
 - It's quite difficult to get ppm level uniform field in a large Ps creation volume

Current status

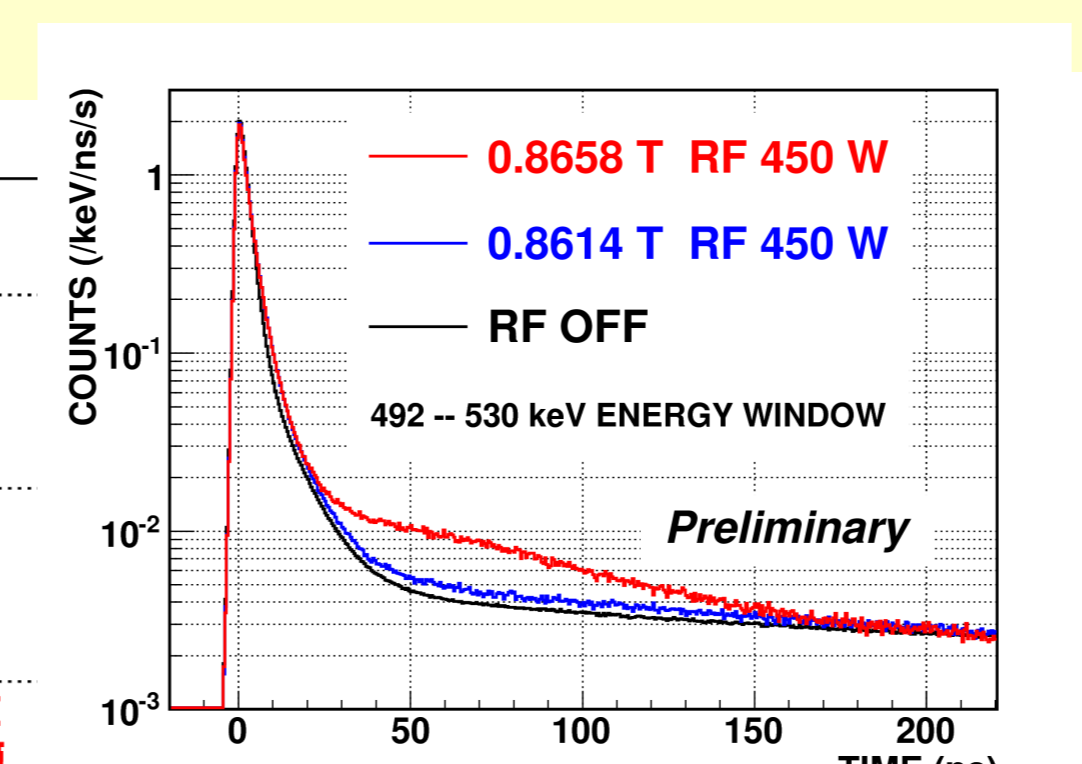
We are presently taking more data....

Preliminary plots

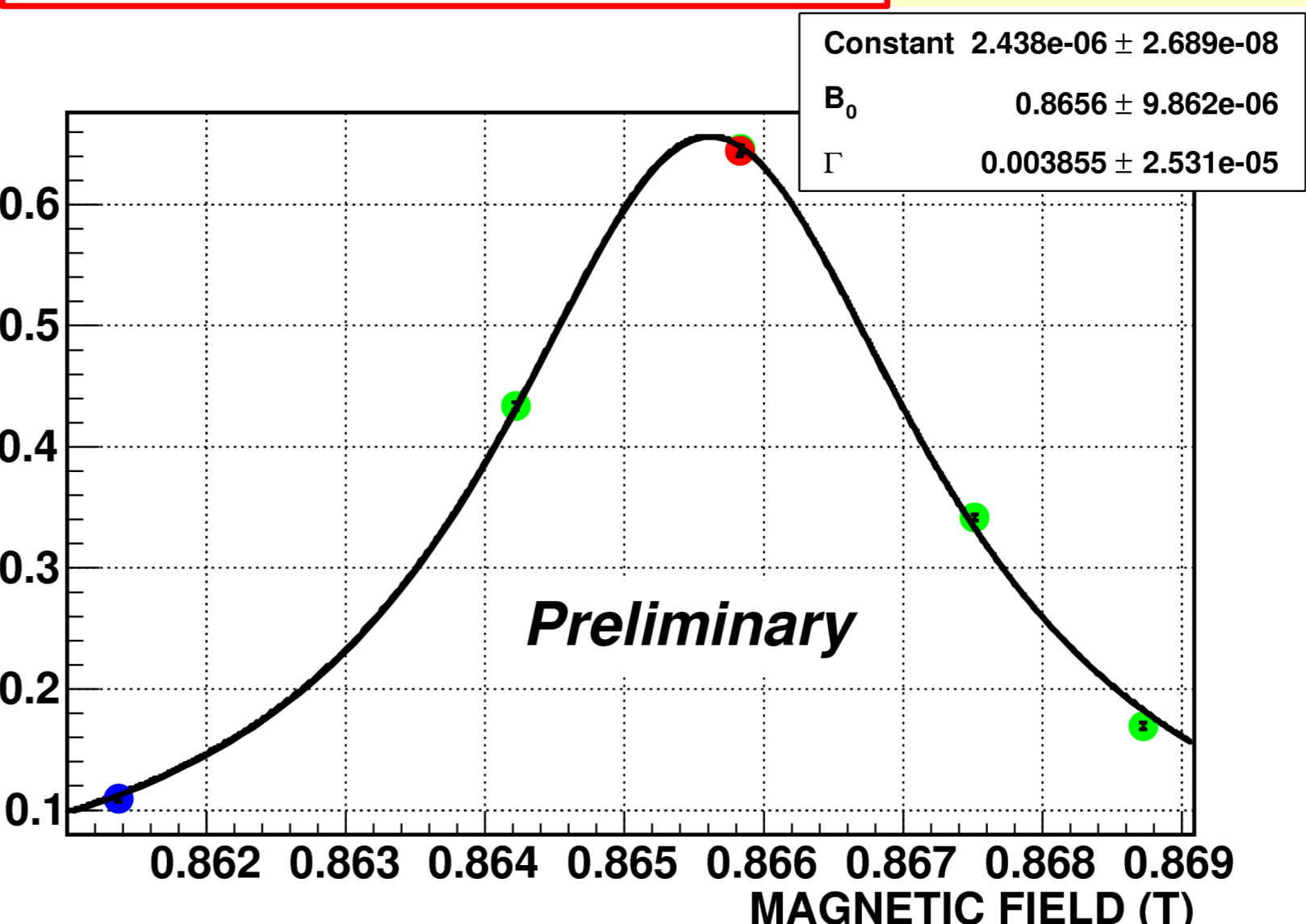
ENERGY SPECTRA



TIMING SPECTRA



RESONANCE CURVE



Converted HFS value (from an **only 2 weeks run**) is
203.399 ± 0.005 (23 ppm, stat.) ± 0.029 (140 ppm, sys.) GHz (Preliminary)
 (consistent with the previous experiments)
 The systematic error mainly comes from the non-uniformity of the magnetic field.

Our goal

0 (1) ppm accuracy in a year

- Develop compensation coils
 → **Get O(1) ppm B - uniformity**
- Precisely measure the thermalization function.
- Derive the HFS value at O(1) ppm accuracy.**
 → **Solve or Confirm the discrepancy between the experimental values and the theoretical value.**

