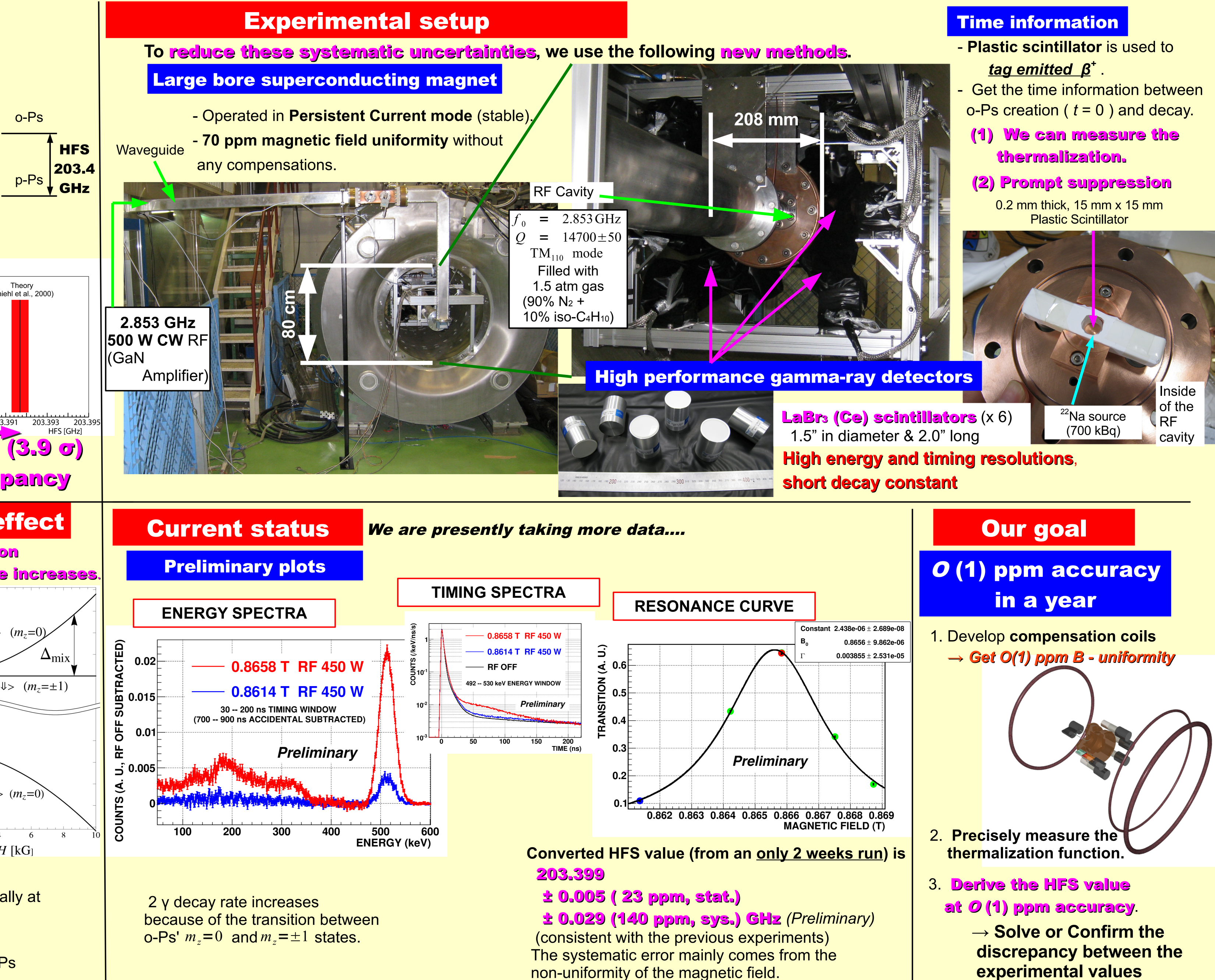
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A. Ishida^{*,1} , G. Akimoto [*] , H. Saito [†] , M. Yoshida ^{**} , K. Tanaka [*]	
Positronium and its hyperfine structure (
Positronium (Ps)The bound state of an electron (e ⁻) and a positron (e ⁺) $\left(\text{orthopositronium}(o-Ps) \cdots 1^3 S_1 \text{ mostly} \right)$ $\left(\text{parapositronium}(p-Ps) \cdots 1^1 S_0 \text{ mostly} \right)$	
Hyperfine structure (HFS)	
 The energy splitting between o-Ps and p-F 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 theoretic 	Experimental Th average (Kniehl e Mills et al., 1983 Ritter et al., 1984 35 203.387 203.389 203.391
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calculation. Measurement using the 2	discrep:
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Measurement using the 2 How to measure the HFS? Induc • In a static magnetic field, energy levels of o-Ps split between m _z =0 and m _z =±1 states. (Zeeman Effect) • At about 9 kG, Δ _{mix} is about 3 GHz (microwave).	discreps Zeeman eff e the transition 2 y decay rate i $4^{$
 How to measure the HFS? In a static magnetic field, energy levels of o-Ps split between m_z=0 and m_z=±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) 	Cliscreps Zeeman eff e the transition 2 y decay rate i a = 1 + > (n) b = (n) b
 How to measure the HFS? Induce In a static magnetic field, energy levels of o-Ps split between m_z=0 and m_z=±1 states. (Zeeman Effect) At about 9 kG, Δ_{mix} is about 3 GHz (microwave). The HFS value is calculated from Δ_{mix} . (<i>indirect measurement</i>) What about direct measurement? 	Definition Contract of the transition Contract of the transition of the transition of the transition of the transition o

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Precise measurement of HFS of positronium ¹mailto : ishida@icepp.s.u-tokyo.ac.jp

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and the theoretical value.