

#### **ATF-Compton Experiment@KEK** YAG laser 2nd harmonic $(\lambda = 532 \text{ nm}, \text{E} = 2.33 \text{ eV})$ Thin conversion e<sup>-</sup>beam target 1.28 GeV γ-ray Emax = 56 MeV (e+) e e pair creation i) proof-of-principle demonstration ii) accumulate technical informations: polarimetry, beam diagnosis, ... **No Optical Cavity at Collision Point**

### **ATF-Compton Collaboration KEK**

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# **Cross section (calculation)**



γ & e<sup>+</sup> : short bunch length 31 psec

We can easily flip polarization of γ-ray and e<sup>+</sup>, by flipping laser polarization.

# **Accelerator Test Facility@KEK**

#### 1.28 GeV S-band Linac



## **γ-ray: production, detection, and polarimetry** at ATF Extraction line



# **Compton Chamber**





#### **Measure Asymmetry** $\Delta T=31$ psec — can NOT measure each $\gamma$ -ray



Cross section of Compton scattering  $\sigma(\uparrow \uparrow) < \sigma(\uparrow \downarrow)$  $\downarrow \downarrow$ 

Transmission depends on the direction of the magnetization

Expected asymmetry  

$$A = \frac{N_{+} - N_{-}}{N_{+} + N_{-}}$$
  
 $A = 1.3 \%$  (Pol.=88%)  
(E<sub>th</sub> = 21.4MeV)

# γ-ray Measured Asymmetry (4 years ago)



M. Fukuda et al., PRL 91(2003)164801

**Pol. γ-ray Production** Done: Mar. 2002

> Nγ  $\approx$  1 x 10<sup>6</sup> /bunch ΔT(rms) = 31 psec

Pol. : γ = 88 % (if laser pol. = 100%) (measure Eγ > 21 MeV)

M. Fukuda et al., PRL 91(2003)164801

# Positron: production, selection, and polarimetry



Ne+(design) =  $3 \times 10^4$ /bunch

Pol(expected) = 80%

Asym (expected) = 0.95%

Measure e<sup>+</sup> polarization : use Bremsstrahlung γ-ray





#### Measurement and Cross-Check Measurement

e<sup>+</sup> beam pol.<br/>(laser pol)e<sup>-</sup> spin in iron<br/>(magnet pol.)expected value<br/>(MC)R $\rightarrow$  $\rightarrow$ )Calculate AA(R) : A(R) ~ + 0.95 %L $\leftarrow$  $\rightarrow$ )Calculate AA(L) : A(L) ~ - 0.95 %() non (Liner) $\rightarrow$ )Calculate AA(0) : A(0) = 0

**Cross-Check** 

e<sup>+</sup> beam pol. magnet pol.

**P** Calculate A A(P):  $A(P) \sim +0.95 \%$ 

Calculate A A(N):  $A(N) \sim -0.95 \%$ 

Zero magnet current Not Equal No-polarization, due to residual magnetism

# e<sup>+</sup> polarization (e<sup>+</sup> run): results

#### Measurement

e<sup>+</sup> beam pol. (laser pol)



e<sup>-</sup> spin in iron (magnet pol.)

 $A(R) = +0.60 \pm 0.25\%$ 

 $A(L) = -1.18 \pm 0.27\%$ 

 $A(0) = -0.02 \pm 0.25\%$ 

Cross-Check e<sup>+</sup> beam pol. ma

magnet pol.





•  $A(P) = +0.81 \pm 0.26\%$ 

 $A(N) = -0.97 \pm 0.26\%$ 





# We did e<sup>-</sup> run, also.

e<sup>+</sup> run

e<sup>-</sup> run



## e<sup>-</sup> polarization (e<sup>-</sup> run): results

#### Measurement

e<sup>-</sup> beam pol. (laser pol)

e<sup>-</sup> spin in iron (magnet pol.)



 $A(R) = +0.78 \pm 0.27\%$ 

 $A(L) = -0.97 \pm 0.27\%$ 

 $A(0) = -0.23 \pm 0.27\%$ 

Cross-Check e<sup>-</sup> beam pol.

magnet pol.

**(** 





 $A(P) = +0.72 \pm 0.27\%$ 

 $A(N) = -1.03 \pm 0.27\%$ 



# **Asymmetry Measurements**

e<sup>+</sup> run

e<sup>-</sup>run



T. Omori et al., PRL 96 (2006) 114801

**Summary of Experiment** 1) The experiment was successful. High intensity short pulse polarized e<sup>+</sup> beam was firstly produced. Pol. =73 ± 15(sta) ± 19(sys) %

T. Omori et al., PRL 96 (2006) 114801

- 2) We confirmed propagation of the polarization from laser photons -> γ-rays -> and pair created e<sup>+</sup>s & e<sup>-</sup>s.
- 3) We established polarimetry of short pulse & high intensity γ-rays, positrons, and electrons.

# What's Next ?

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### Optical Cavity at Collision Point Placed in Storage Ring

# What's Next? ↓ Optical Cavity at Collision Point

# Cavity-Compton Collaboration

**Placed in Storage Ring** 

# **Cavity-Compton at ATF**

Hiroshima-Waseda-LAL-Kyoto-CERN-KEK Collaboration



