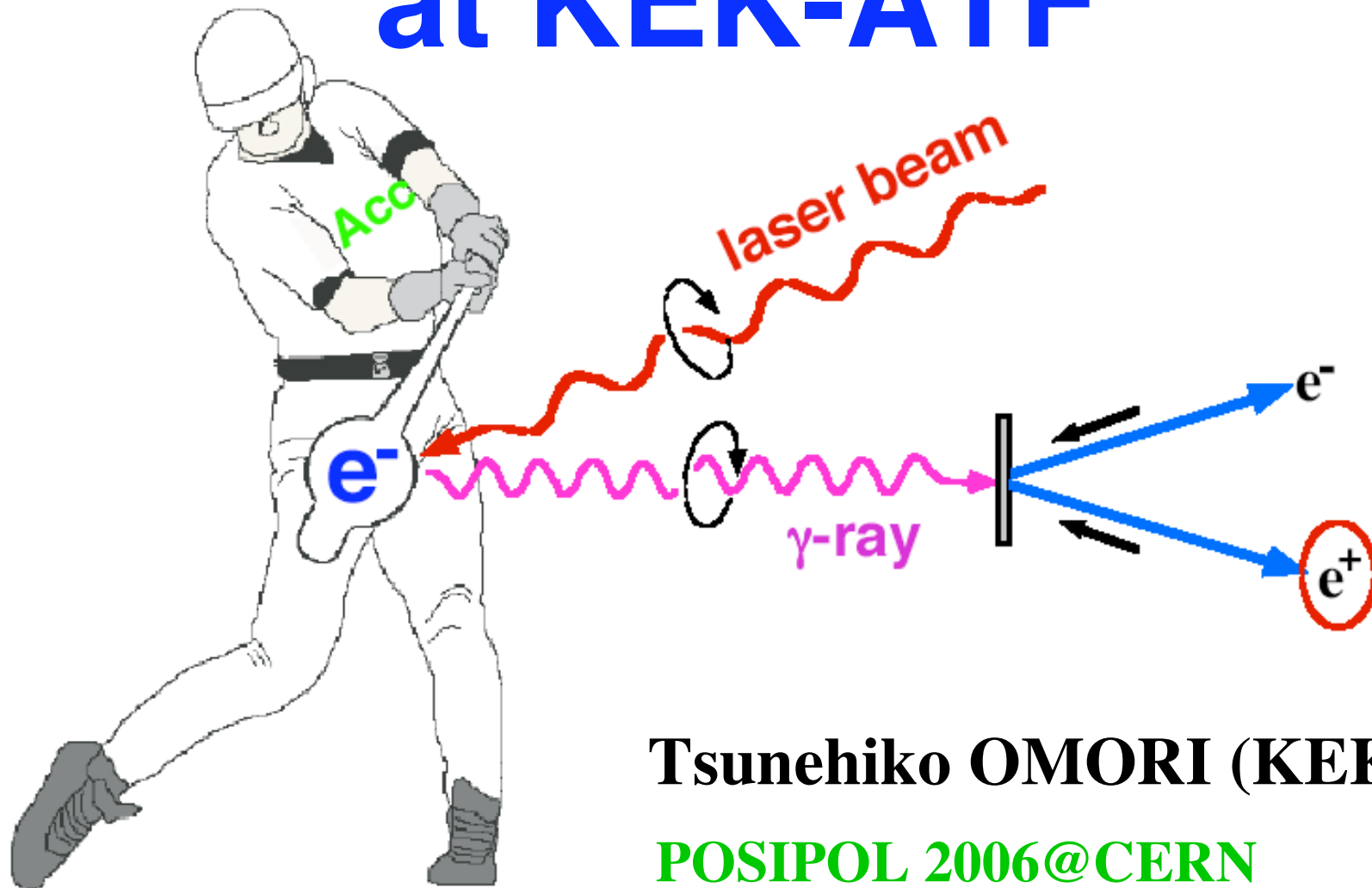
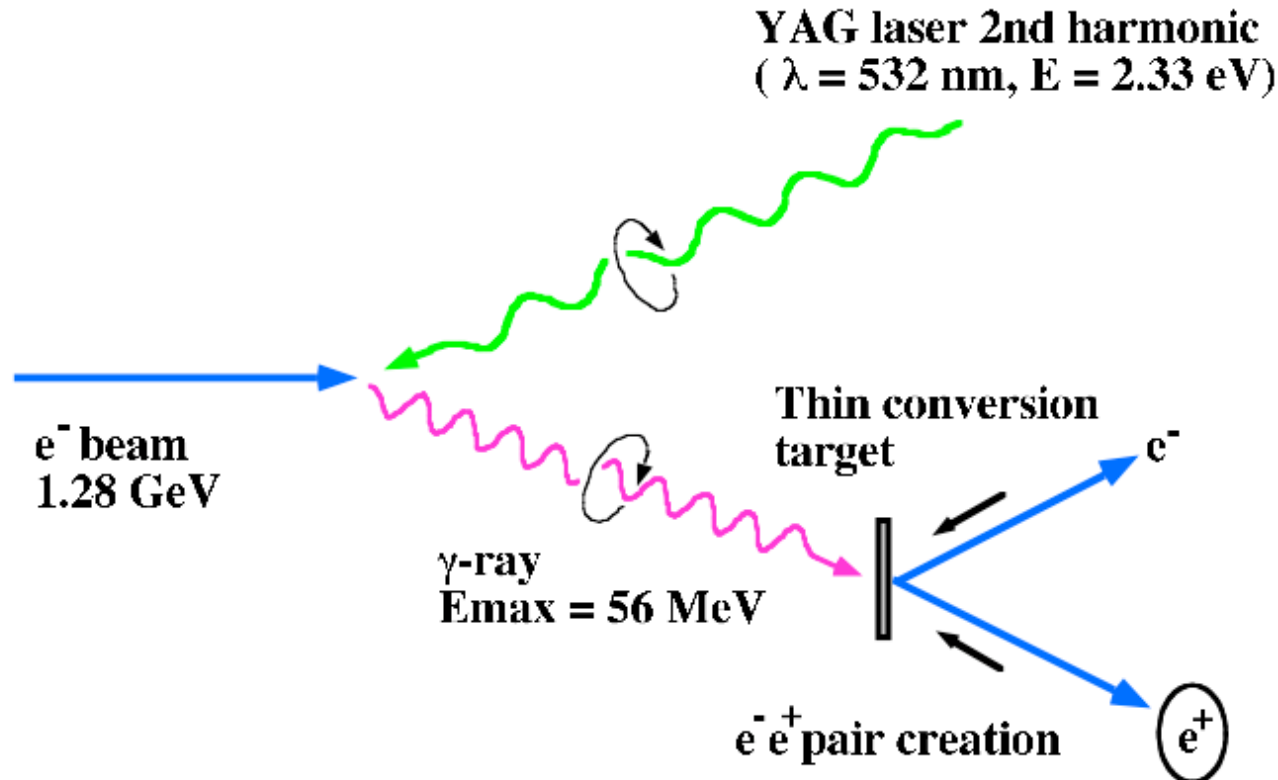


Polarized e^+ generation at KEK-ATF



Tsunehiko OMORI (KEK)
POSIPOL 2006@CERN
27/Apr/2006

ATF-Compton Experiment@KEK



- i) proof-of-principle demonstration
- ii) accumulate technical informations:
polarimetry, beam diagnosis, ...

No Optical Cavity at Collision Point

ATF-Compton Collaboration

KEK

Y. Kurihara, T. Okugi, J. Urakawa, T. Omori

Tokyo Metropolitan Univ

A. Ohashi

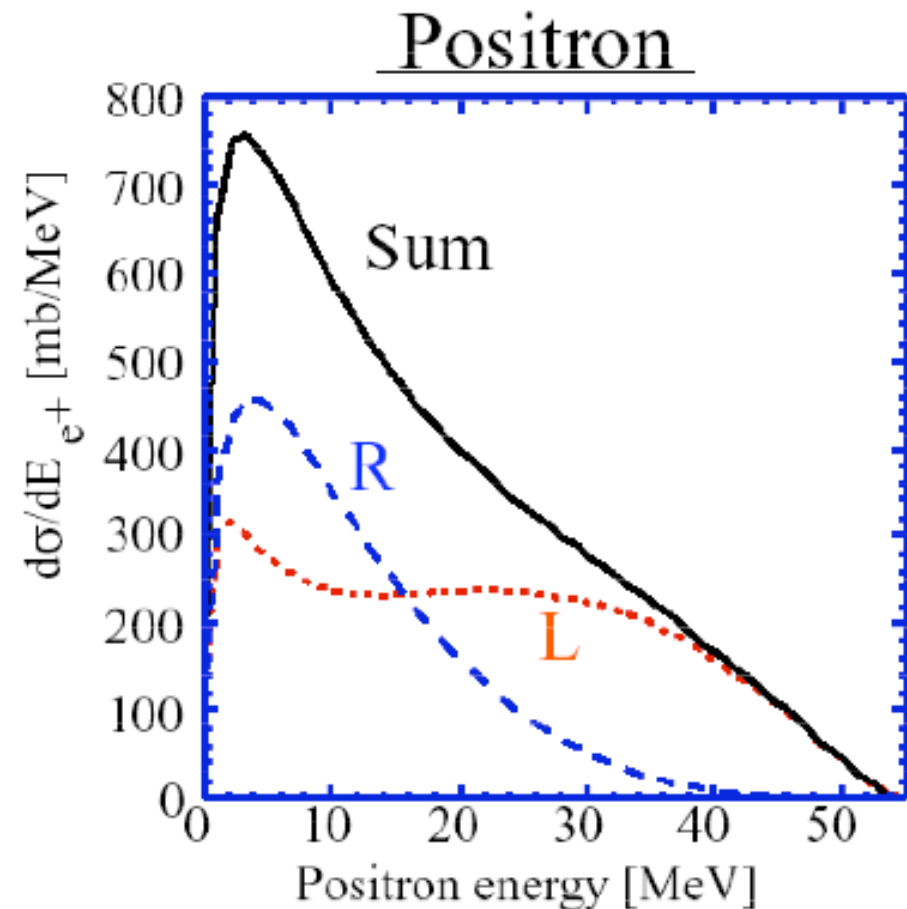
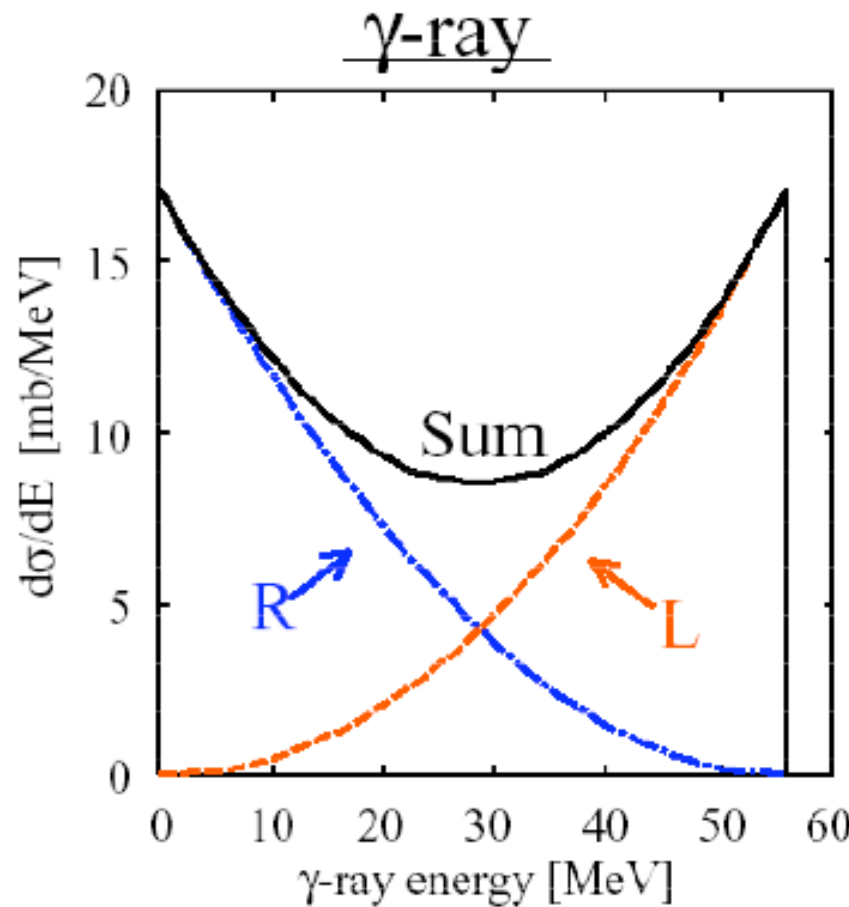
Waseda Univ.

I. Yamazaki, K. Sakaue, T. Saito, R. Kuroda(Waseda&AIST),
M. Washio, T. Hirose

National Institute of Radiological Sciences

M. Nomura, M. Fukuda

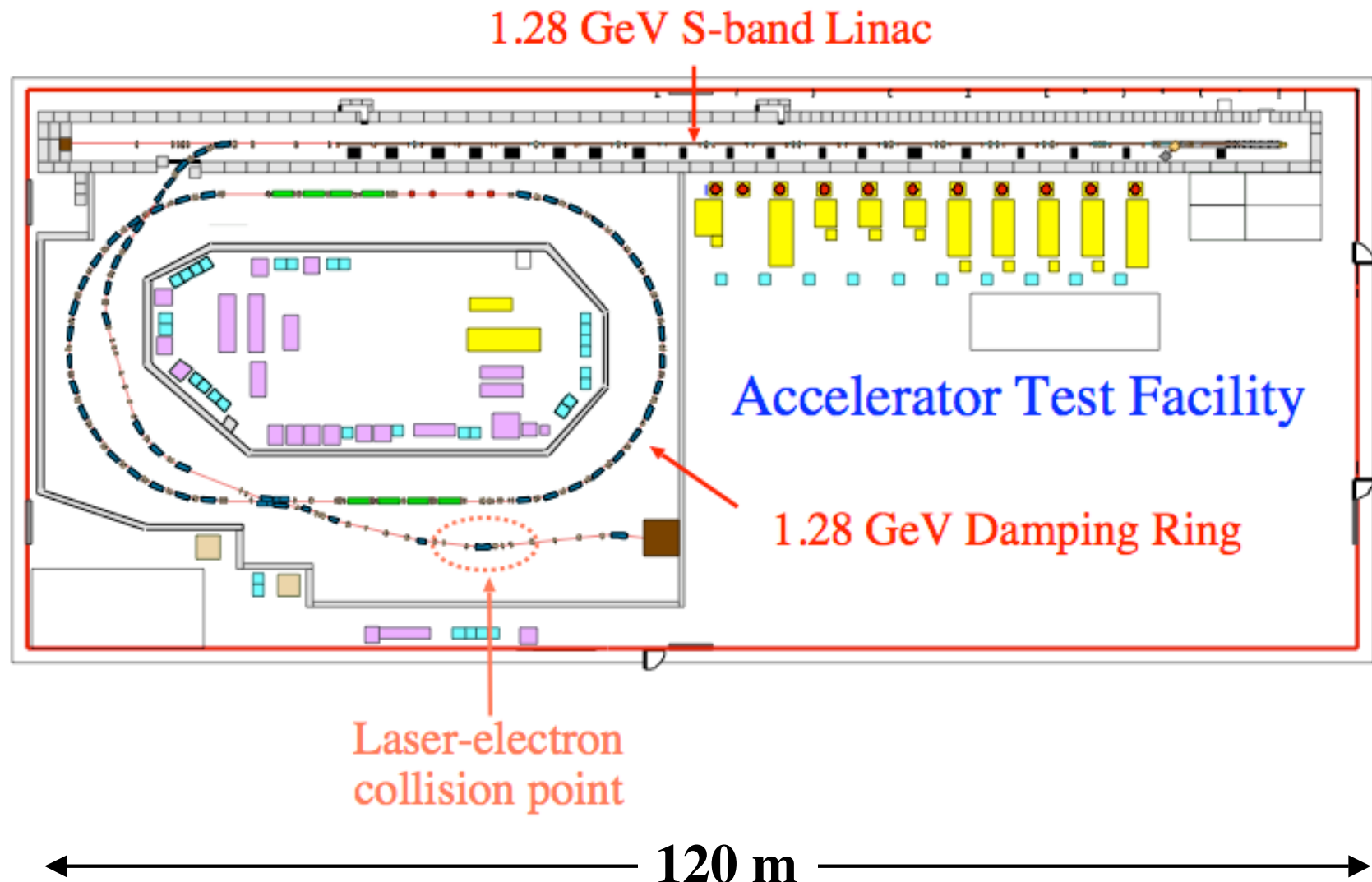
Cross section (calculation)



γ & e^+ : short bunch length 31 psec

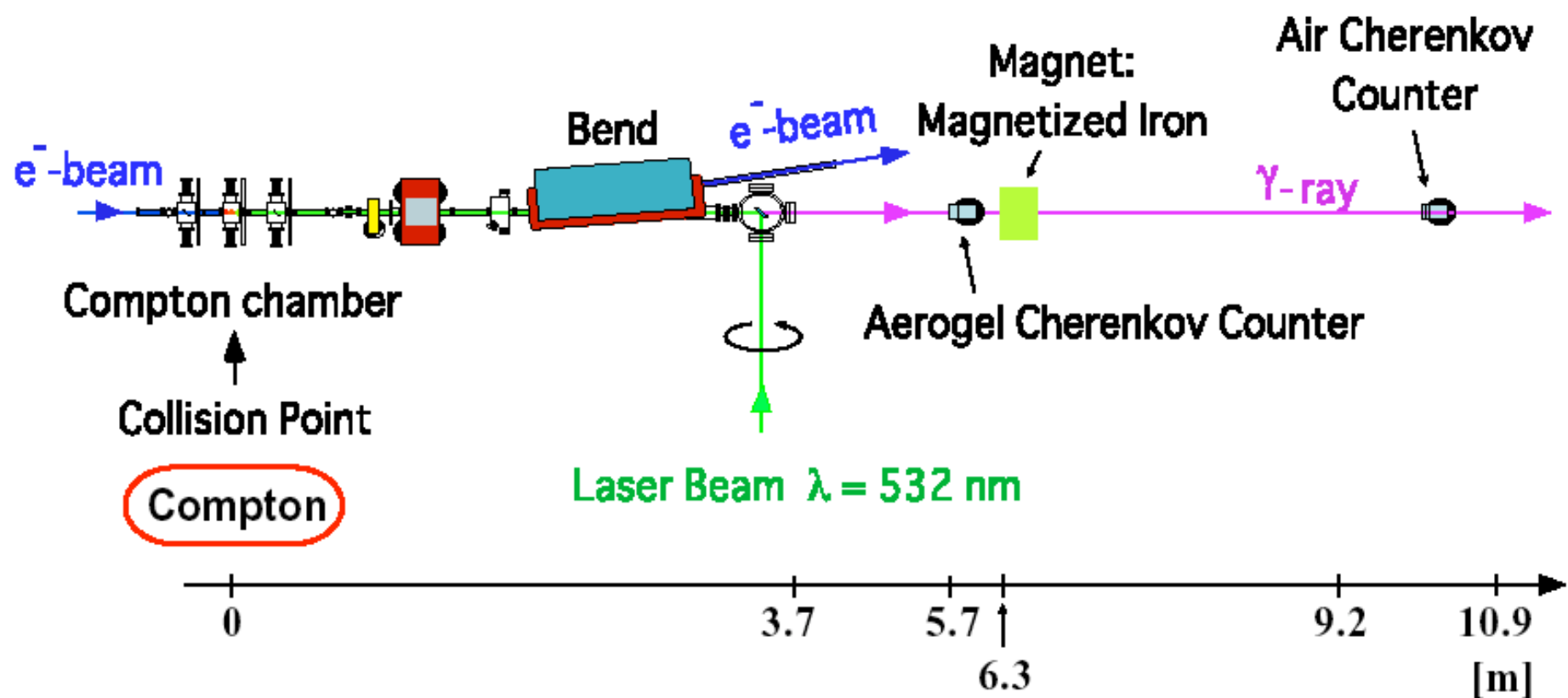
We can easily flip polarization of γ -ray and e^+ ,
by flipping laser polarization.

Accelerator Test Facility@KEK

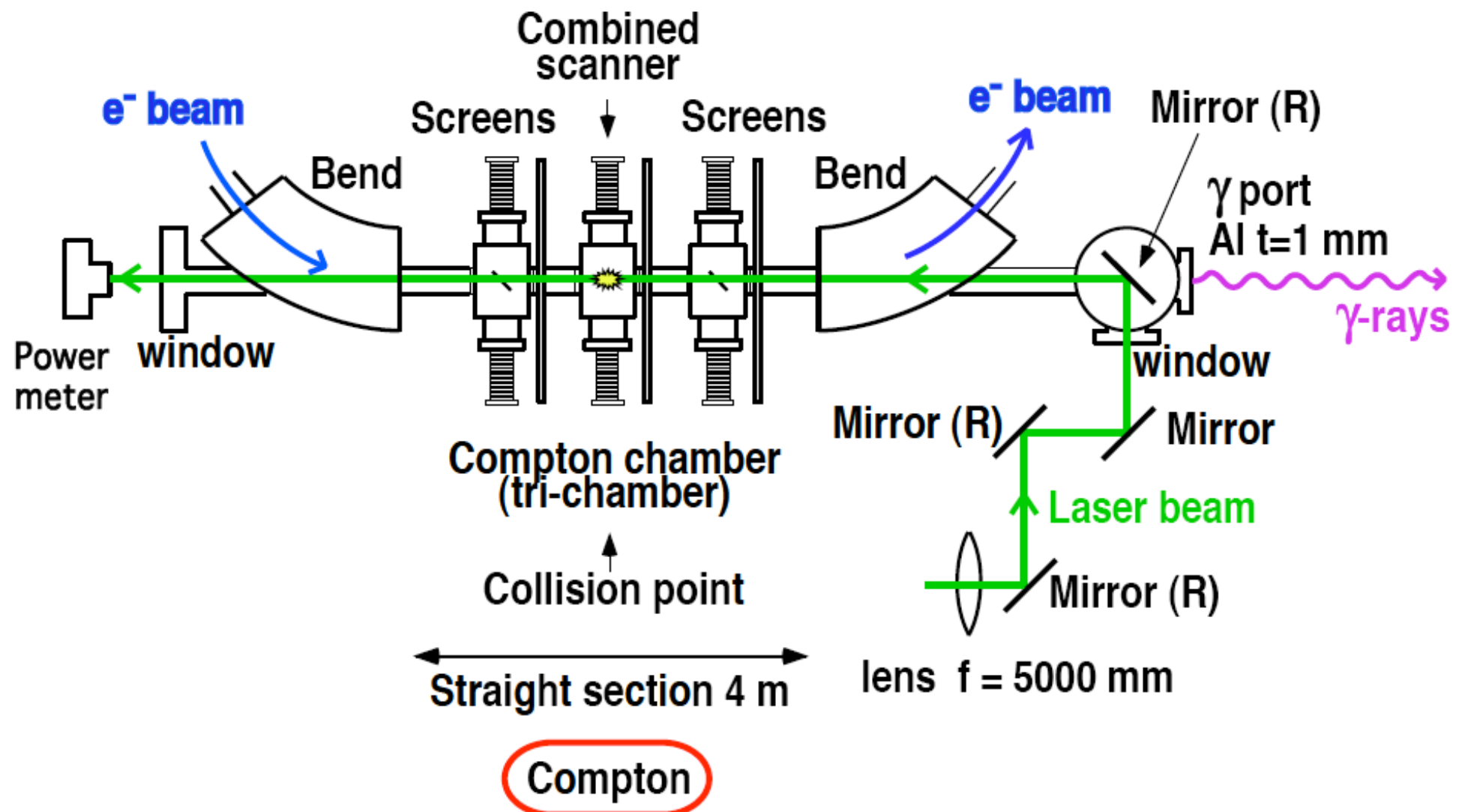


γ -ray: production, detection, and polarimetry

at ATF Extraction line

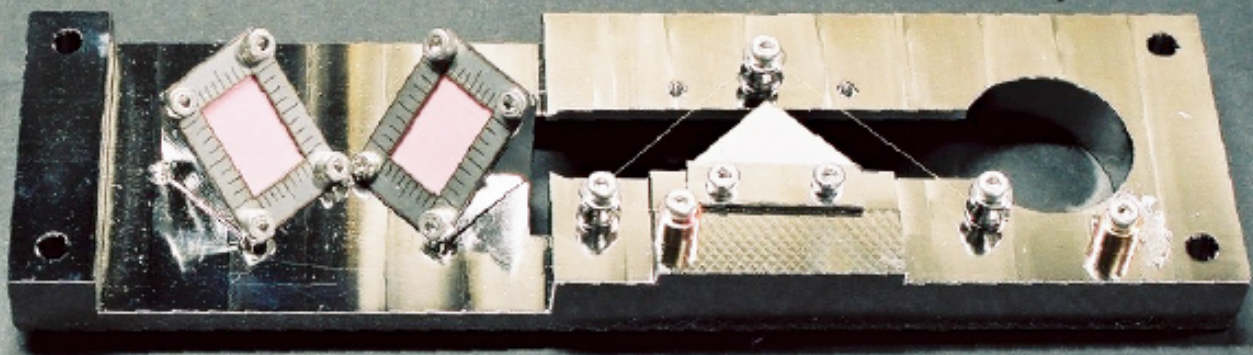


Compton Chamber



Combined Scanner

X-wire Y-wire Normal
Screens X-edge Y-edge position

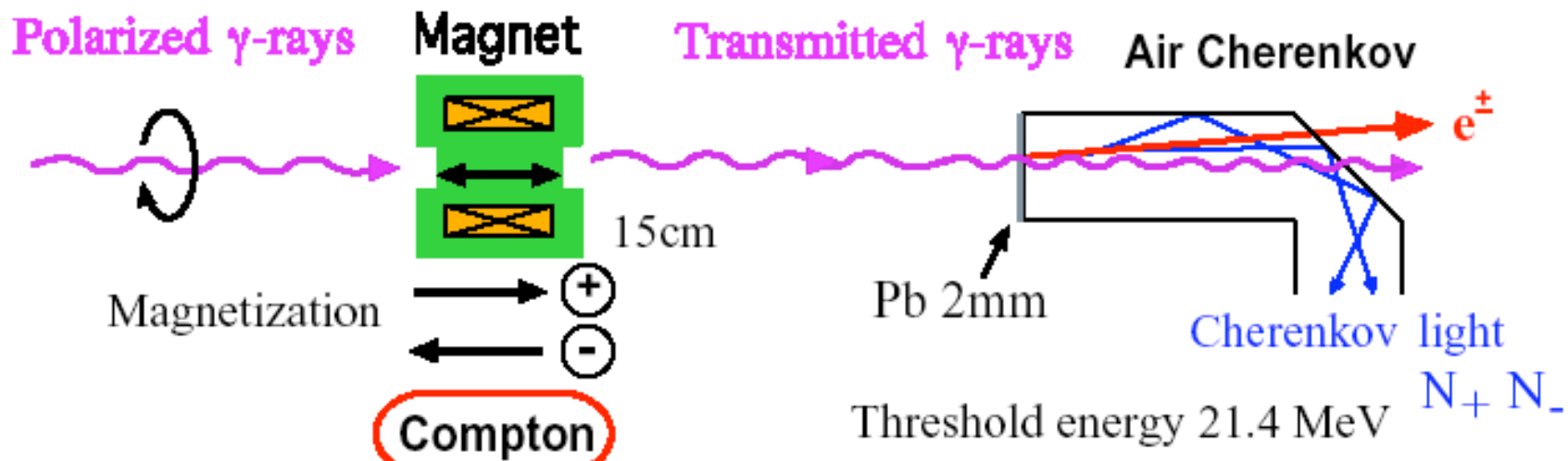


Coin (50 Yen)



Measure Asymmetry

$\Delta T = 31 \text{ psec} \rightarrow$ can NOT measure each γ -ray



Cross section of Compton scattering

$$\sigma(\uparrow\uparrow) < \sigma(\uparrow\downarrow)$$

↓

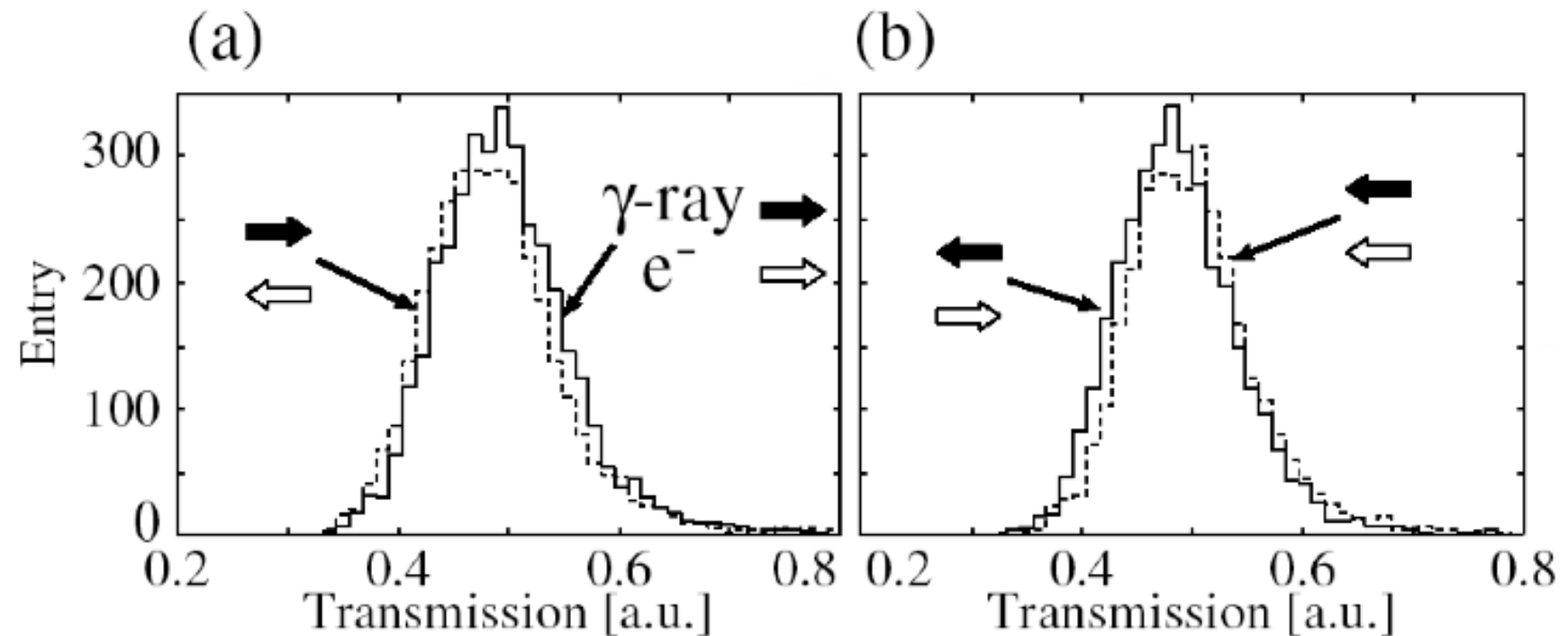
Transmission depends on
the direction of the magnetization

Expected asymmetry

$$A = \frac{N_+ - N_-}{N_+ + N_-}$$

$$A = 1.3 \% \quad (\text{Pol.}=88\%) \\ (\text{E}_\text{th} = 21.4 \text{ MeV})$$

γ -ray Measured Asymmetry (4 years ago)



$$A = -0.93 \pm 0.15 \%$$

laser pol. = - 79 %

$$A = 1.18 \pm 0.15 \%$$

laser pol. = + 79 %

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

Pol. γ -ray Production

Done: Mar. 2002

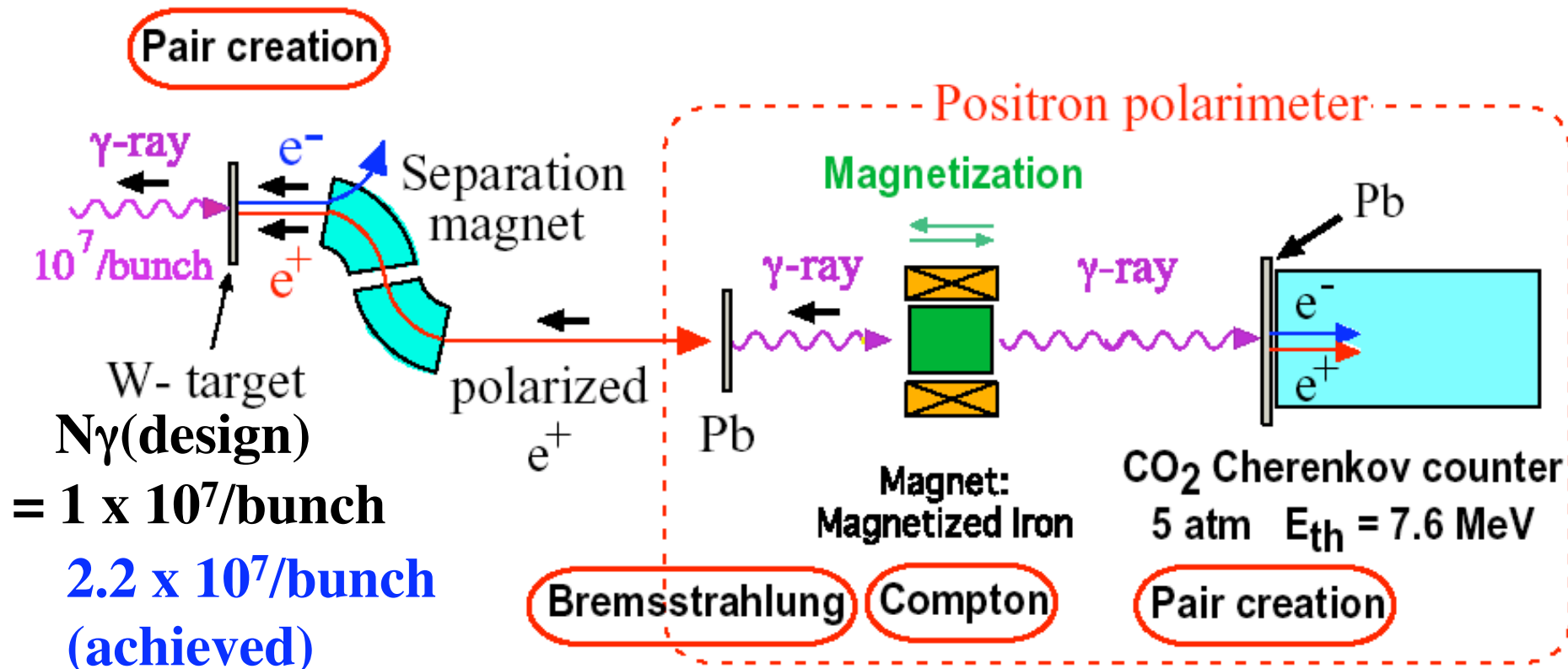
$N\gamma \approx 1 \times 10^6 / \text{bunch}$

$\Delta T(\text{rms}) = 31 \text{ psec}$

Pol. : $\gamma = 88\%$ (if laser pol. = 100%)
(measure $E\gamma > 21 \text{ MeV}$)

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

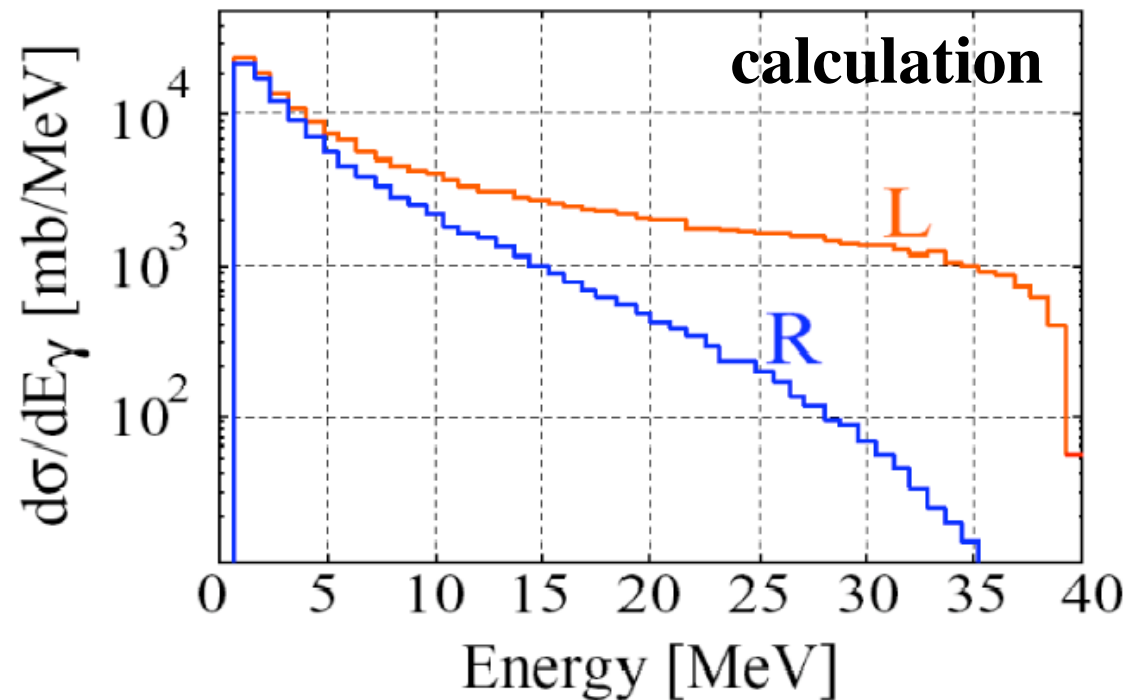
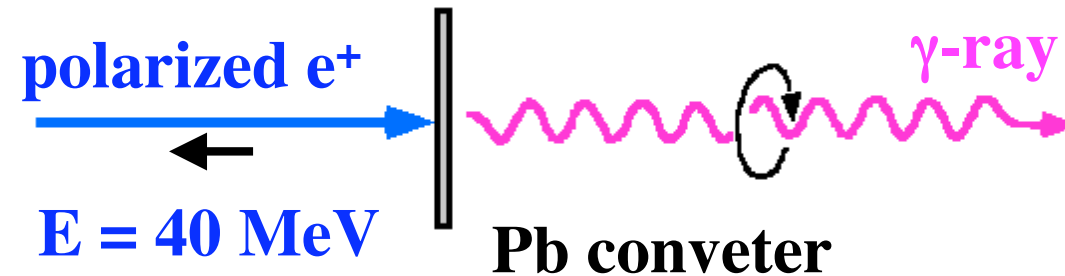
Positron: production, selection, and polarimetry



$$N e^+(\text{design}) = 3 \times 10^4/\text{bunch}$$

$$\text{Pol(expected)} = 80\% \quad \text{Asym (expected)} = 0.95\%$$

Measure e^+ polarization : use Bremsstrahlung γ -ray





Measurement and Cross-Check

Measurement

e^+ beam pol.
(laser pol)

R

L

0 non (Liner)

e^- spin in iron
(magnet pol.)

Calculate A

Calculate A

Calculate A

expected value
(MC)

$A(R) : A(R) \sim + 0.95 \%$

$A(L) : A(L) \sim - 0.95 \%$

$A(0) : A(0) = 0$

Cross-Check

e^+ beam pol.

magnet pol.

P Calculate A

N Calculate A

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

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

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

e^+ polarization (e^+ run): results

Measurement

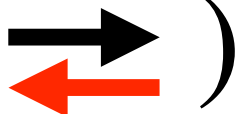
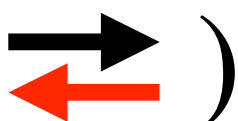
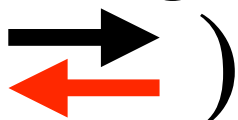
e^+ beam pol.
(laser pol)

R

L

0 non (Liner)

e^- spin in iron
(magnet pol.)



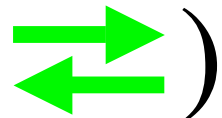
$A(R) = +0.60 \pm 0.25\%$

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

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

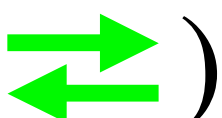
Cross-Check

e^+ beam pol.



magnet pol.

P



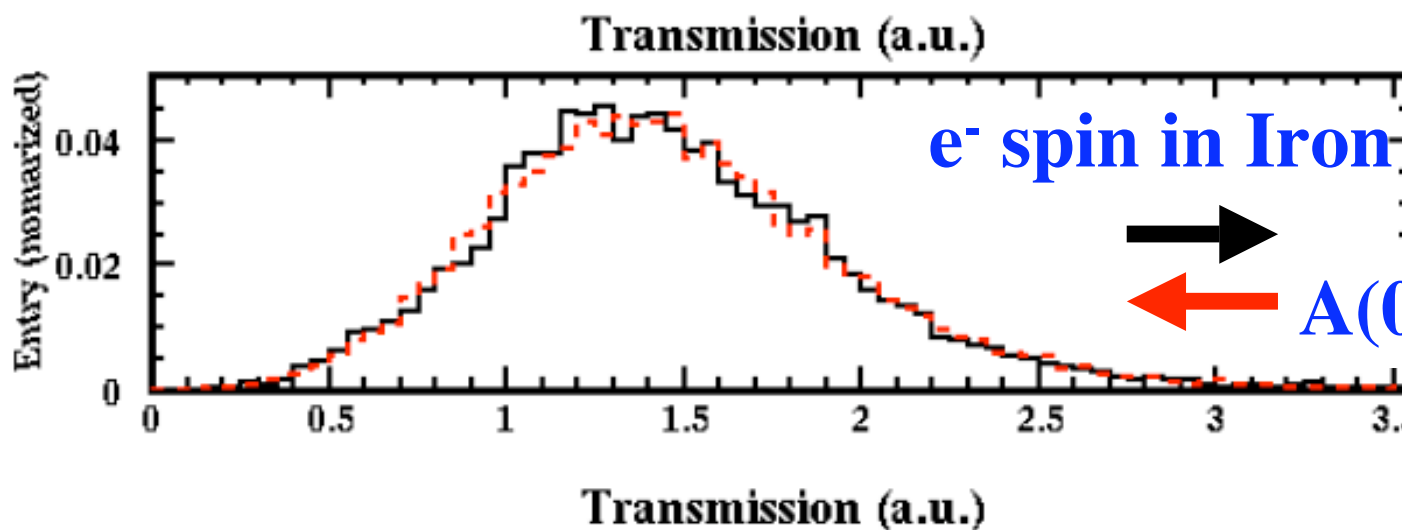
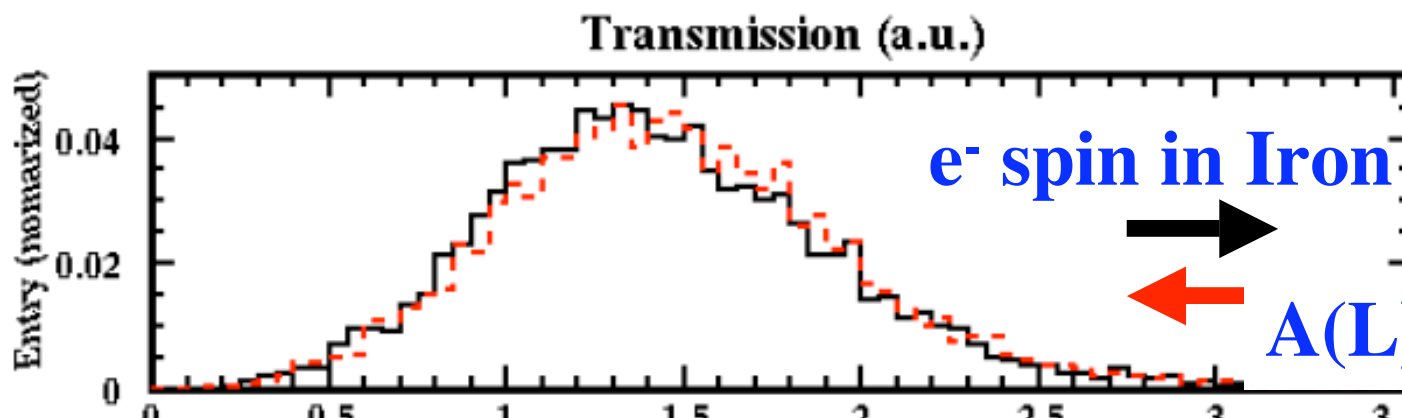
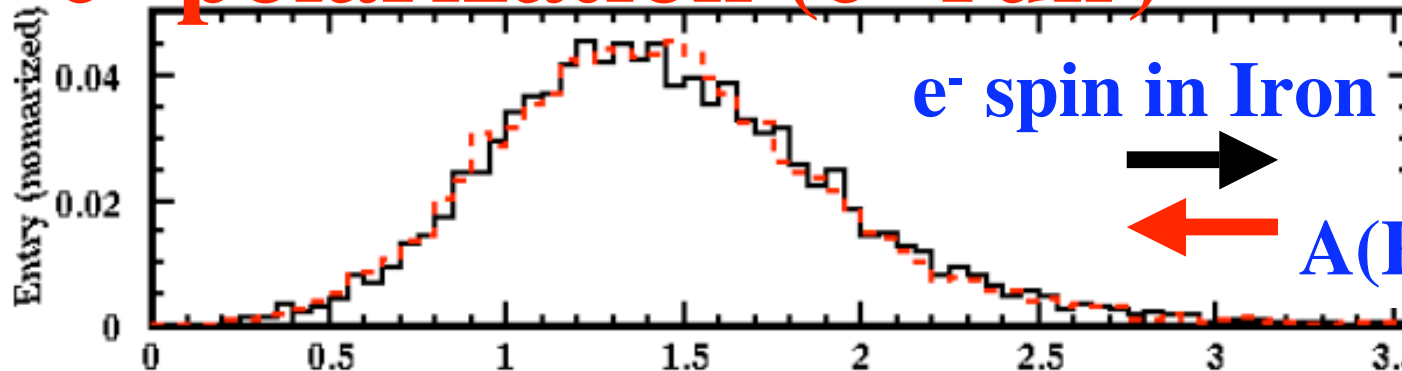
N

$A(P) = +0.81 \pm 0.26\%$

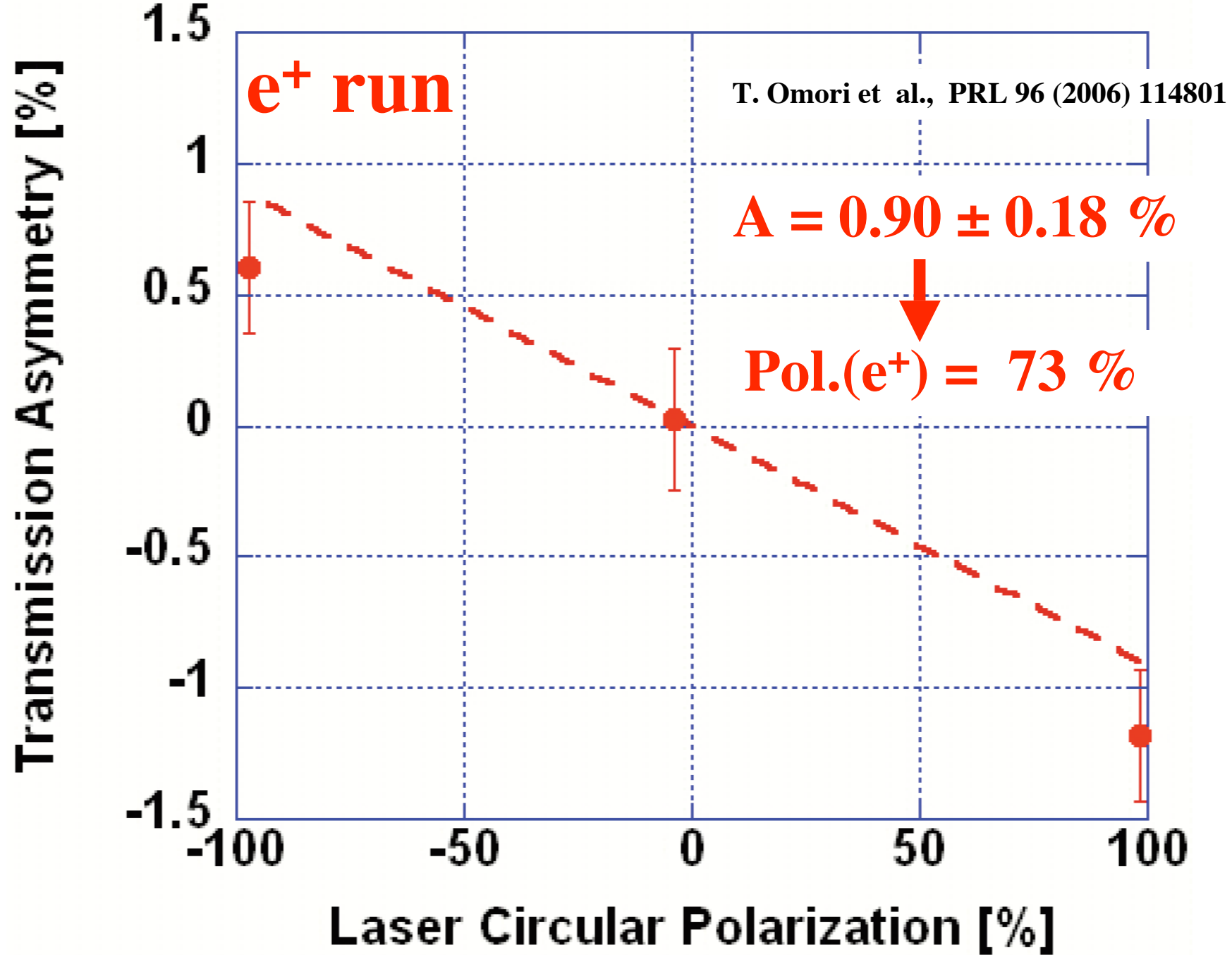
$A(N) = -0.97 \pm 0.26\%$

e^+ polarization (e^+ run)

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

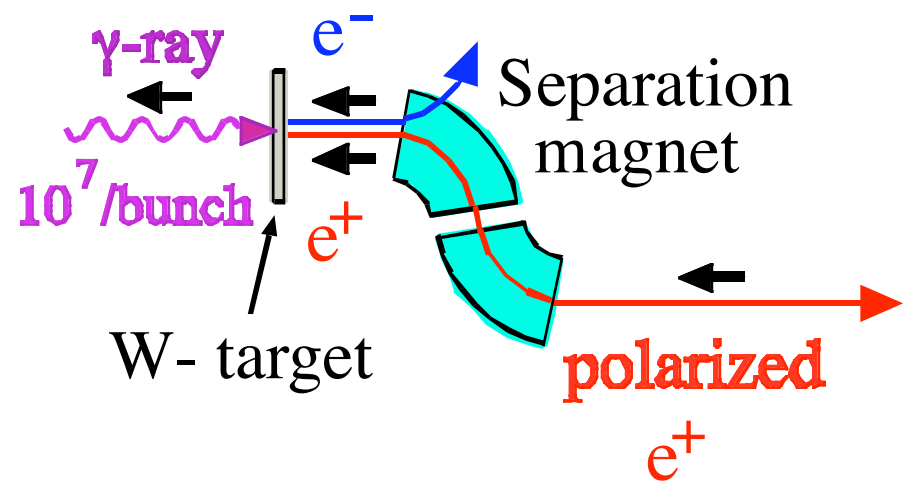


Positron Polarization Measurement

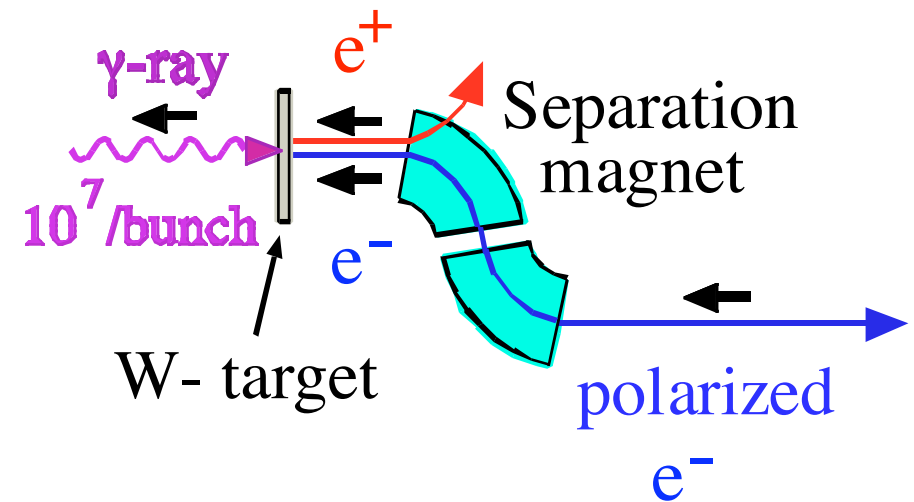


We did e^- run, also.

e^+ run



e^- run



e^- polarization (e^- run): results

Measurement

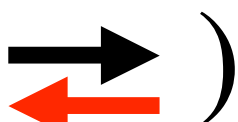
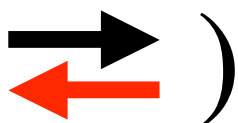
e^- beam pol.
(laser pol)

R

L

0 non (Liner)

e^- spin in iron
(magnet pol.)



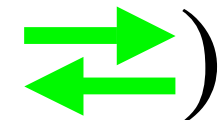
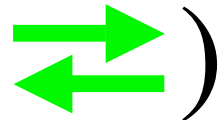
$$A(R) = +0.78 \pm 0.27 \%$$

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

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

Cross-Check

e^- beam pol.



magnet pol.

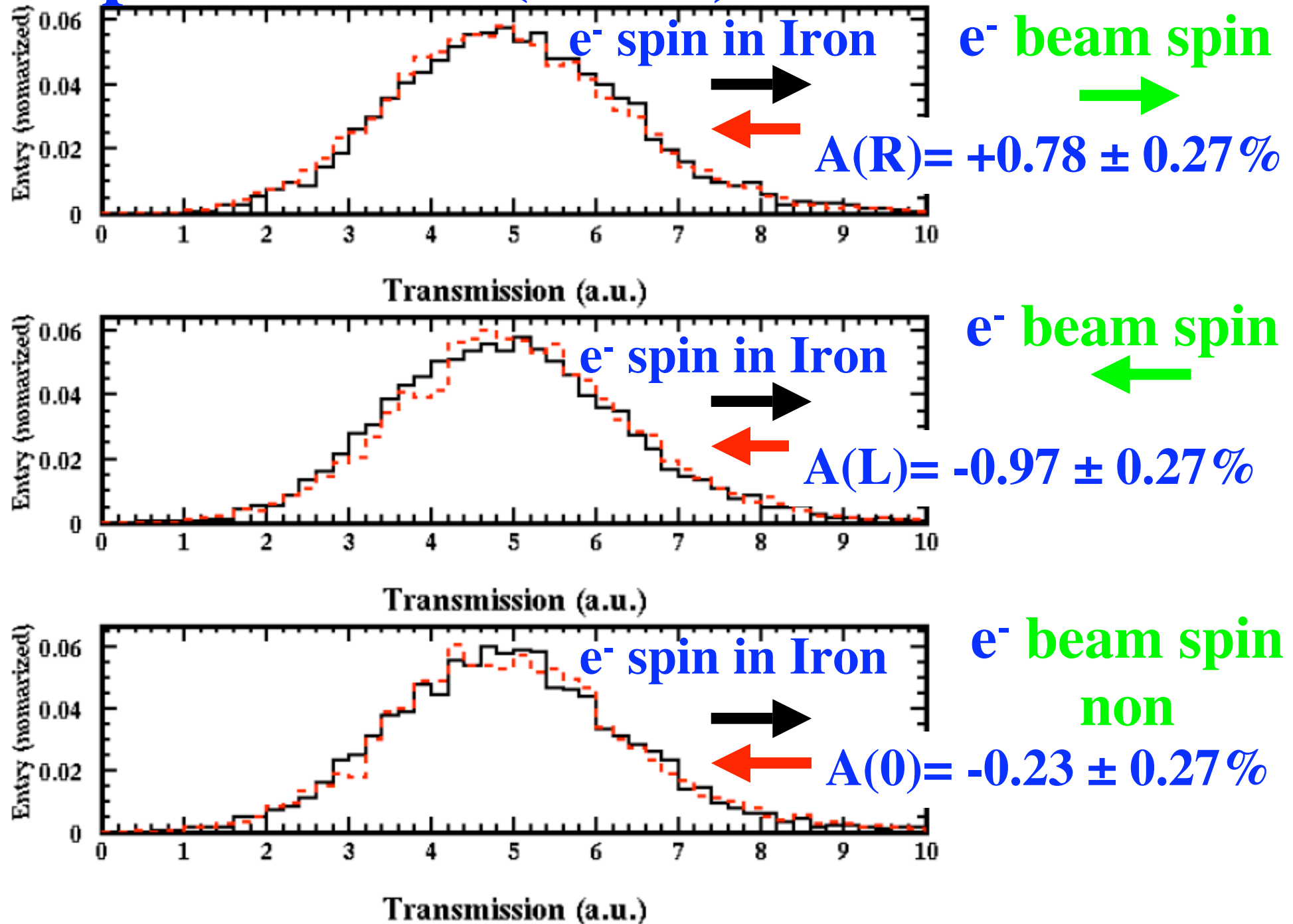
P

N

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

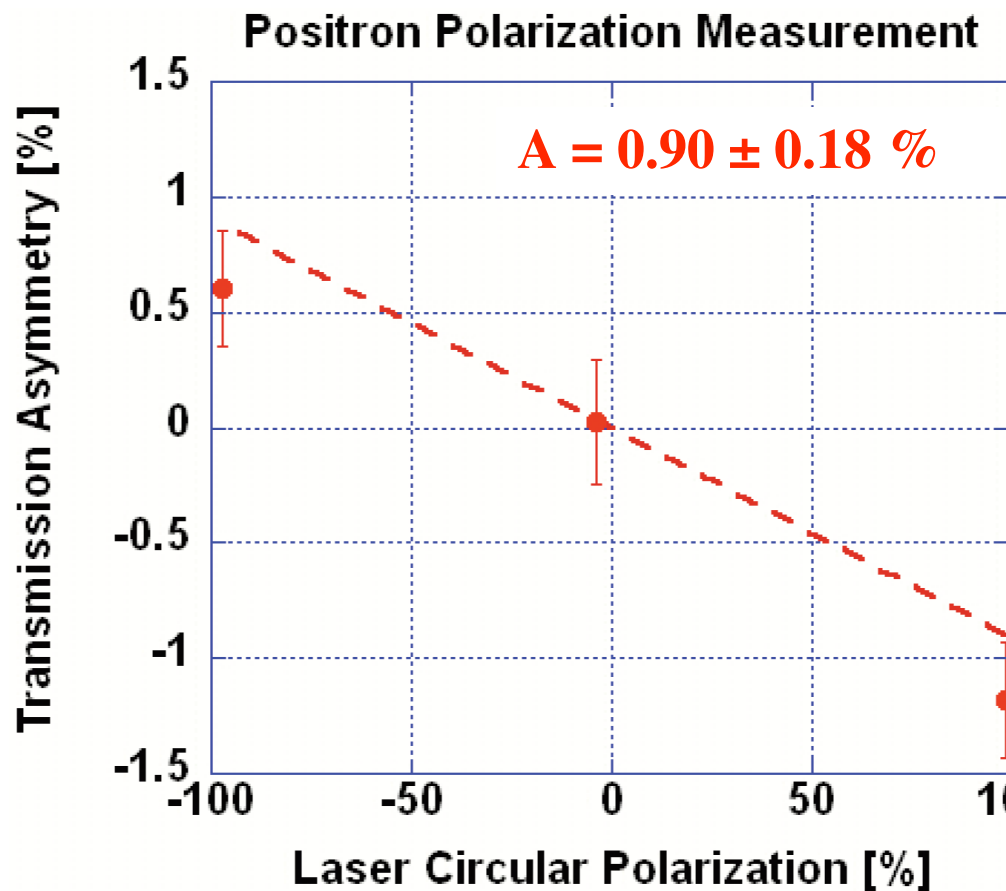
$$A(N) = -1.03 \pm 0.27 \%$$

e⁻ polarization (e⁻ run)

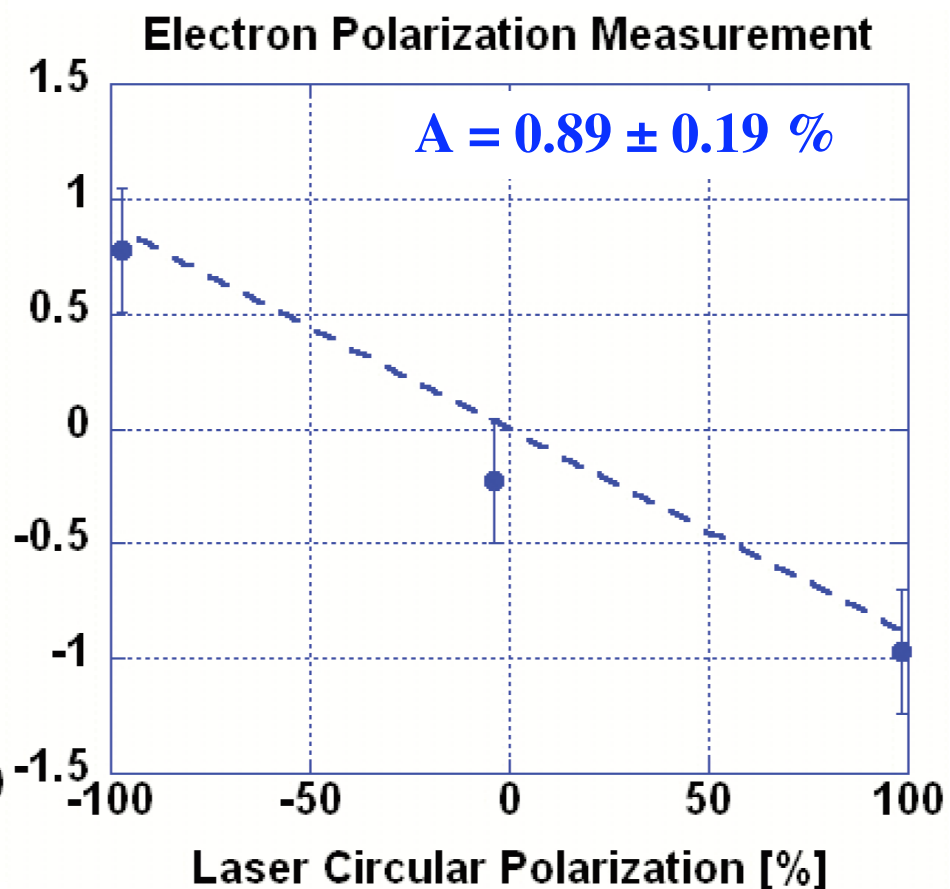


Asymmetry Measurements

e^+ run



e^- run



Summary of Experiment

1) The experiment was successful.

High intensity short pulse polarized
 e^+ beam was firstly produced.

Pol. = $73 \pm 15(\text{sta}) \pm 19(\text{sys})\%$

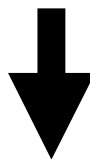
T. Omori et al., PRL 96 (2006) 114801

2) We confirmed propagation of the polarization from laser photons -> γ -rays -> and pair created e^+ s & e^- s.

3) We established polarimetry of short pulse & high intensity γ -rays, positrons, and electrons.

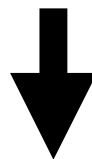
What's Next ?

What's Next ?

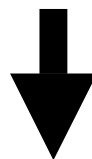


**Optical Cavity at Collision Point
Placed in Storage Ring**

What's Next ?



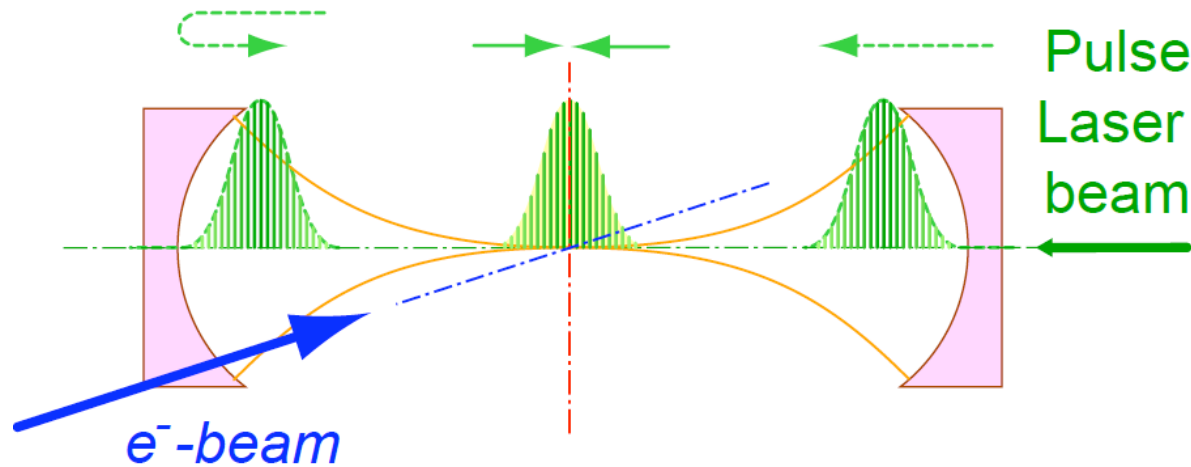
**Optical Cavity at Collision Point
Placed in Storage Ring**



Cavity-Compton Collaboration

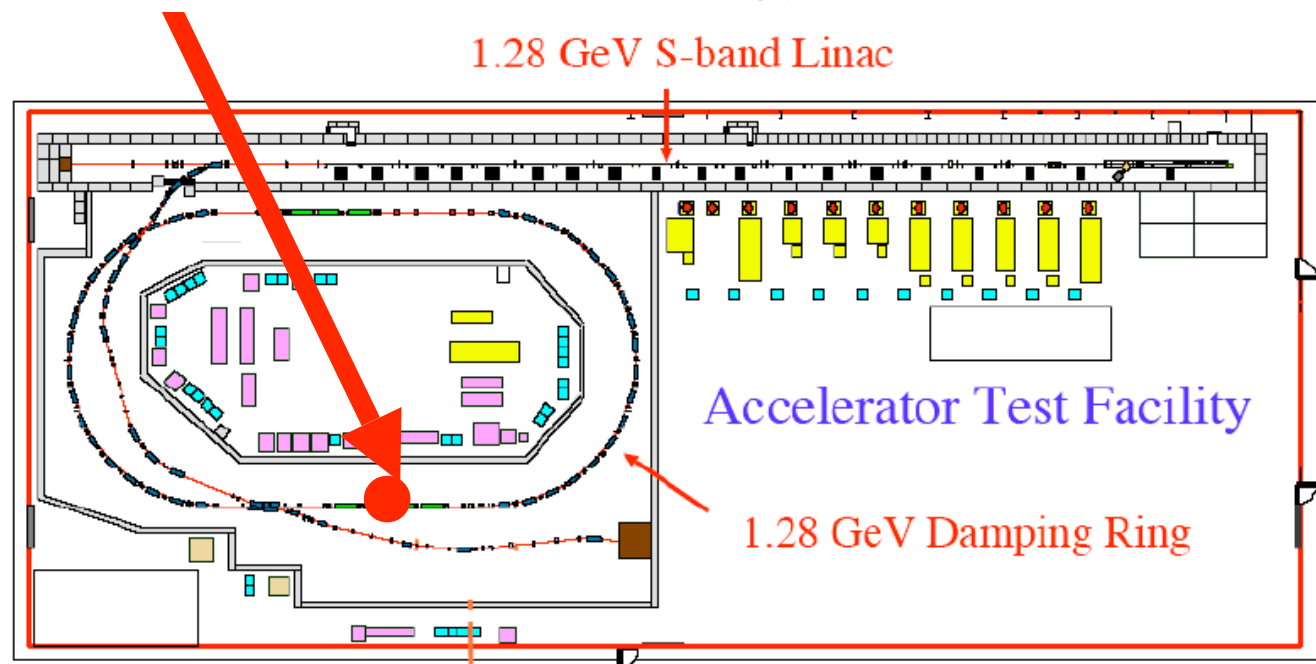
Cavity-Compton at ATF

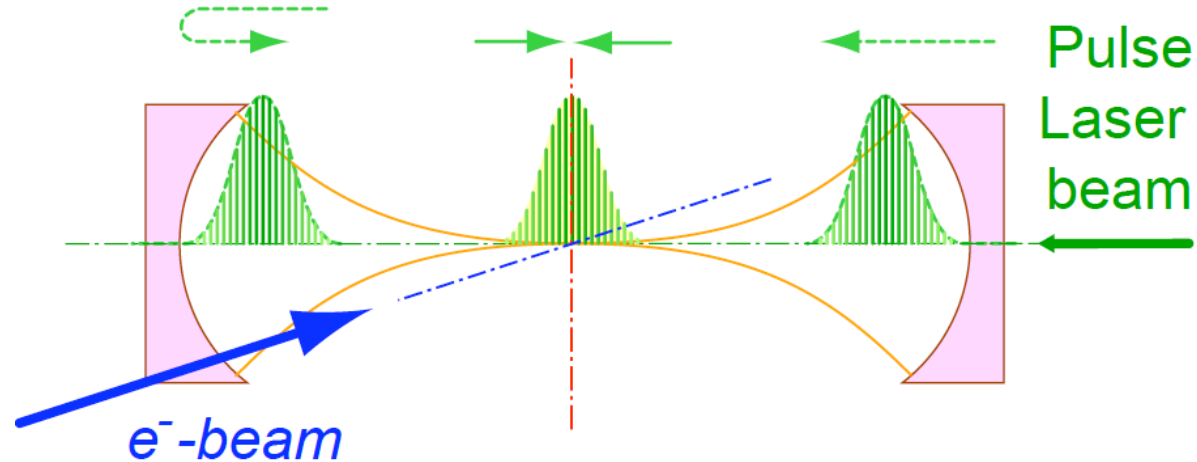
Hiroshima-Waseda-LAL-Kyoto-CERN-KEK Collaboration



Make a fist
prototype
single cavity
 $L_{cav} = 420 \text{ mm}$

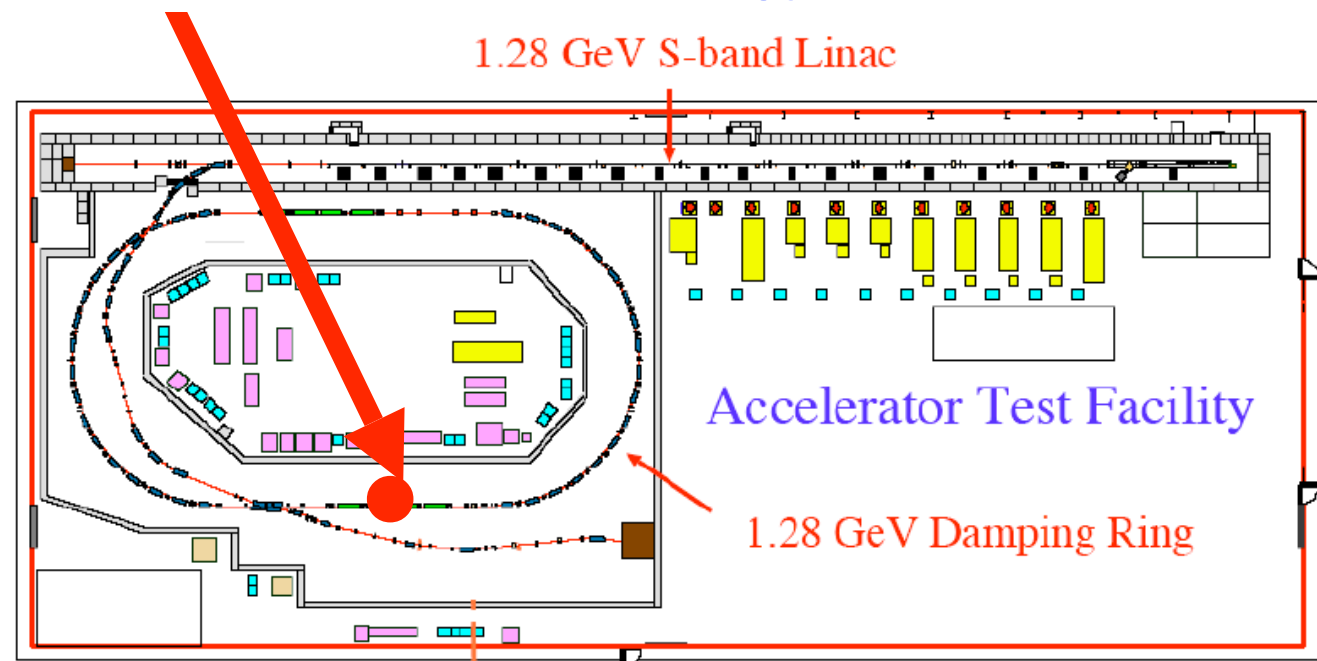
Put it in
ATF ring
Oct. 2006





**Make a fist
prototype
single cavity
 $L_{cav} = 420 \text{ mm}$**

**Put it in
ATF ring
Oct. 2006**



detail → Sato's talk Tomorrow