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### A Laser Cavity for Polarised Positron Production?

# Klaus Mönig





(With help from J. Urakawa and others)

### Introduction

Up to now two ideas to produce polarised positrons

- 1. helical undulator in the high energy beam
- 2. Compton scattering of a low energy electron beam with a  $CO_2$  laser

Both schemes produce polarised photons which are converted into polarised positrons in a thin target

Advantage undulator

- seems technically easier
- $\bullet$  small power cost

Advantage Compton scattering

- $\bullet$  independent of electron arm
- $\bullet$  no additional energy spread

#### **Basics Compton scattering**

Basic variable (scaled squared  $e\gamma$  cms energy)

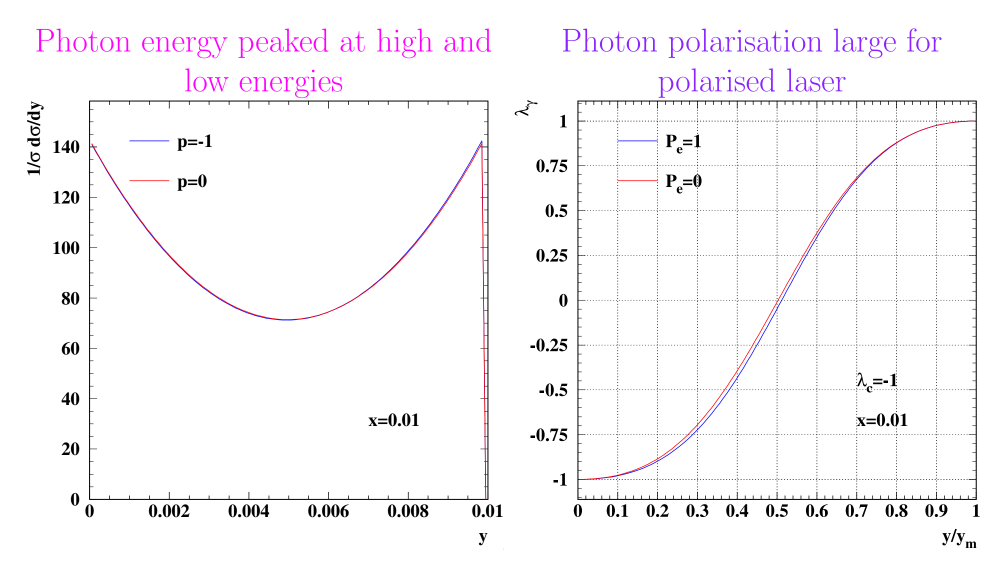
$$x = \frac{4E_0\omega_0}{m^2c^4}\cos^2\frac{\alpha}{2} \simeq 0.019 \left[\frac{E_0}{\text{GeV}}\right] \left[\frac{\mu m}{\lambda}\right]$$

Maximum scattered photon energy  $E_{\gamma} < x/(x+1)E_b$ 

σ [mb] Relevant range for positron polarisa-600 tion:  $x = \mathcal{O}(0.01)$ 400 Cross section depends on product  $\mathcal{P}_e\lambda_\gamma$ 200 p=-1 In the relevant range little depen**p=0** dence on x and polarisation 0 0.02 0.04 0.06 0.08 0

0.1

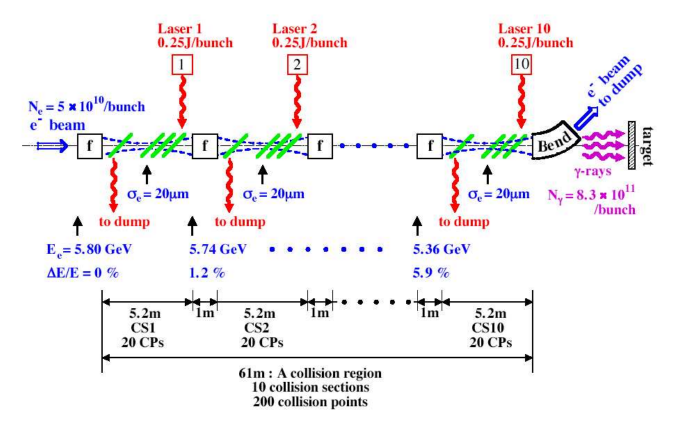
Х



- Selection of high photon energies results in high polarisation
- This polarisation is transferred to the positron in the pair-production if high energy positrons are selected

#### The Japanese concept

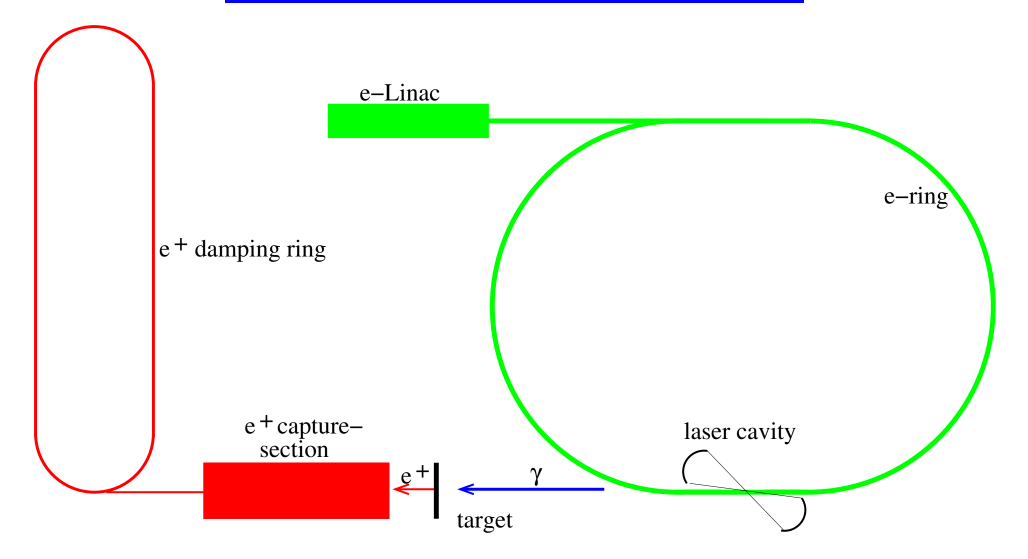
- electron beam with  $E_b = 5.8 \text{ GeV}$  from a linac
- CO<sub>2</sub> laser ( $\lambda = 10.6 \mu \text{m}$ )  $\rightarrow x = 0.01, E_{\gamma} < 50 \text{ MeV}$
- need about 70  $\gamma$ s/high energy positron
- realised with 10 lasers and 20 conversion points each



#### **Improved Compton concept?**

- In the damping ring the e<sup>+</sup> are stored with a much smaller distance than the ILC bunch spacing
  (Assume 3 ns as proposed by KEK study)
  ⇒ can use this bunch spacing for positron production
- Propose to store the electrons in a storage ring with this bunch spacing
- Collide them in one (or few) points with a laser cavity
  - Use Nd:Yag or similar laser ( $\lambda = 1.06 \mu m$ )
  - -10 times smaller luminosity than  $\mathrm{CO}_2$  laser for same parameters
  - -however much easier to build a cavity and smaller spotsizes possible
  - at KEK a prototype with  $5\mu{\rm m}$  spotsize and 3° crossing angle will be built (J. Urakawa)

# The oncept for positron generation



# A possible storage ring (J. Urakawa)

# 1.38GeV Electron Storage Ring with full coupling operation:

- emittance  $\epsilon = 0.3 \cdot 10^{-9} \,\mathrm{m}$
- $\bullet$  bunch length 3 mm,
- $\bullet$  714 MHz RF acceleration
- $\bullet$  two 50 m straight line for  $\gamma$ -generation and beam injection/extraction
- $25 \times 10 \mu \text{m}^2$  beam sizes at IPs
- 200 bunches/train  $\times$  2 trains = 400 bunches/ring
- bunch spacing = 2.8 ns, train gap = 60 ns
- total:  $199 \times 2.8 \text{ ns} \times 2 + 120 \text{ ns} = 1234.4 \text{ ns} \Rightarrow \text{circumference} \approx 370 \text{ m}$
- Bunch charge 3.0 nC, Total circulating charge=1200 nC, Current 1.78 A.

Laser cavity:

- pulse energy 0.1 J
- waist  $10 \times 10 \mu \text{m}^2$

- $\bullet$  pulse length  $0.9\,\mathrm{mm}$
- crossing angle  $5^{\circ}$

- Maximum energy loss of  $e^-$ : 2.5%, should be ok
- $\bullet$  Electron conversion probability  $\sim 0.2\%/{\rm crossing}$
- $\bullet$  Time between trains  $\sim 200\,\mathrm{ms}$ 
  - $\Rightarrow$  assume I can collect positrons for  $\sim 100\,\mathrm{ms}$
- Generate  $1.3 \cdot 10^{15}$  photons in this time
- With an efficiency  $\gamma \to \text{captured } e^+$  of 1/70 (Omori et al.) need  $3.9 \cdot 10^{15}$  photons per ILC train
- This requires 3 laser cavities
- Some further optimisation still possible

### **Problems with this scheme**

How long can we keep the scattered electrons in the ring?

- The bandwidth allows for one maximum or two "average" scatters
- How many turns do we need until the electron energy is recovered?
- Can we use dispersion effects to protect the low energy electrons?
- $\bullet$  We need a low emittance gun to fill the electron storage ring

#### Can we fill the positron damping ring in this mode?

- The positron emittance at the damping ring entrance is very large
- There might not be enough phase space available to fill the positrons on top of the existing bunch
- Can we use some pre-cooling?

What about radiation damage on mirrors?

- $\bullet$  Radiation on mirror  $0.05\,{\rm J/cm^2}$  per pulse and per Joule pulse energy for mirror distance of 1 m from IP
- For a single pulse this is far below the critical value of  $2.5 \text{ J/cm}^2$  for 2 ps laser pulses
- However I don't know about data for high repetition rates

#### Conclusions

- The ILC time structure seems well suited for a polarised positron source using Compton scattering and a laser cavity
- However some important problems still need to be solved
- We need the help of accelerator physicists to progress