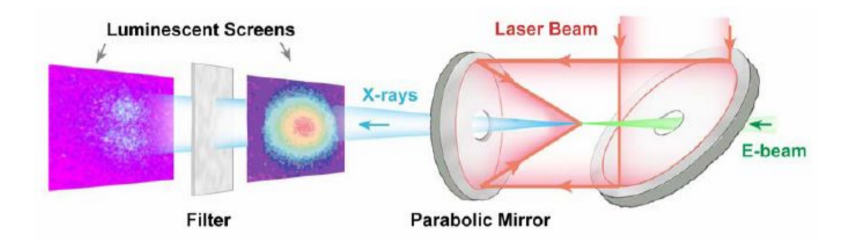


Polarized positron source for International Linear Collider (ILC)

Polarized muon beams produced through gamma conversion will compete in brightness and energy efficiency with conventional proton-based sources.

♦ Multi-kW γ-sources conceivable based on state-of-art  $CO_2$  lasers and energy recovery linacs for rare isotope photofission, transmutation of used nuclear fuel, polarized positron sources for e<sup>+</sup>e<sup>-</sup> colliders, etc.

✤A path to compact pico- and femto-second light sources of the peak and average brightness of the order 10<sup>25</sup> and 10<sup>17</sup> (s mm<sup>2</sup> mrad<sup>2</sup> 0.1%)<sup>-1</sup> correspondingly - the orders of magnitude higher than modern light sources.



- Started as US/Japan collaboration for ILC positron source
- Record brightness and efficiency were demonstrated
- X-ray source is being used for user experiments to test applicability for material science
- Collaboration with UCLA/Italy brought equipment from ESRF

M. Babzien *et al.* Observation of Second Harmonic in Thomson Scattering from Relativistic Electrons. Phys. Rev. Lett. **96**, 054802 (2006)

## Commercially available lasers

## SOPRA (France)



Pressure	5 atm
Beam Size	50 x 50 mm <sup>2</sup>
Repetition Rate	100 Hz
Pulse Energy	10 J
Average Power	1 kW
Ionization	x-ray

## SDI (South Africa)

Pressure	10 atm
Beam Size	13 x 13 mm <sup>2</sup>
Repetition Rate	up to 500 Hz
Pulse Energy	1.5 J
Average Power	750 W
Ionization	UV



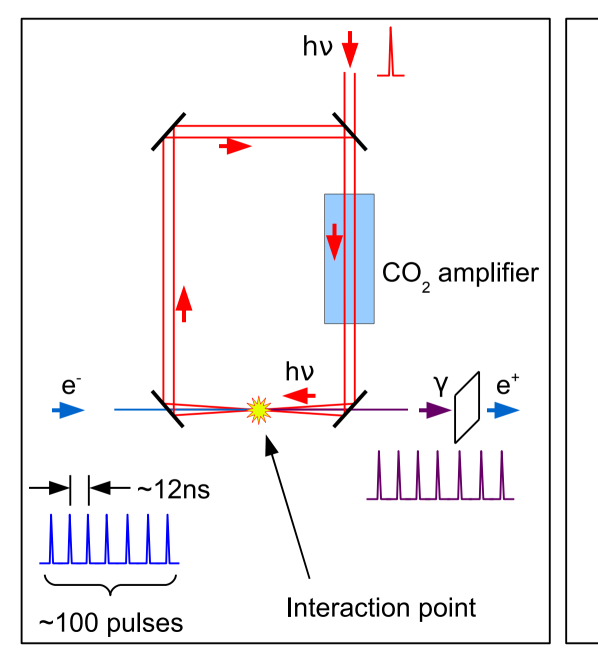
Pulse repetition rate	150 <i>Hz</i>
Bunches per pulse	100
Bunch Spacing	12 <i>ns</i>
Laser Wavelength	10 µm
Laser energy	1 <i>J</i>
Size at focus	40 µm
Laser pulse length	5 <i>ps</i>
E-beam energy	6 GeV
e bunch	10 nC
Number of $\gamma$ per electron	1 (per IP)
γ-beam energy	40 MeV
Number of lasers	5
e <sup>+</sup> yield on target	2 %
e <sup>+</sup> bunch	1 nC

# - Requires: 15 kHz, 15 kW, picosecond, sub-terawatt CO<sub>2</sub> laser.

- This exceeds capabilities of laser technology by 1-2 orders of magnitude.

- Instead, we propose to reuse laser energy by circulating the pulse inside the laser amplifier cavity that incorporates Compton interaction point (IP).

#### Polarized positron source: the concept



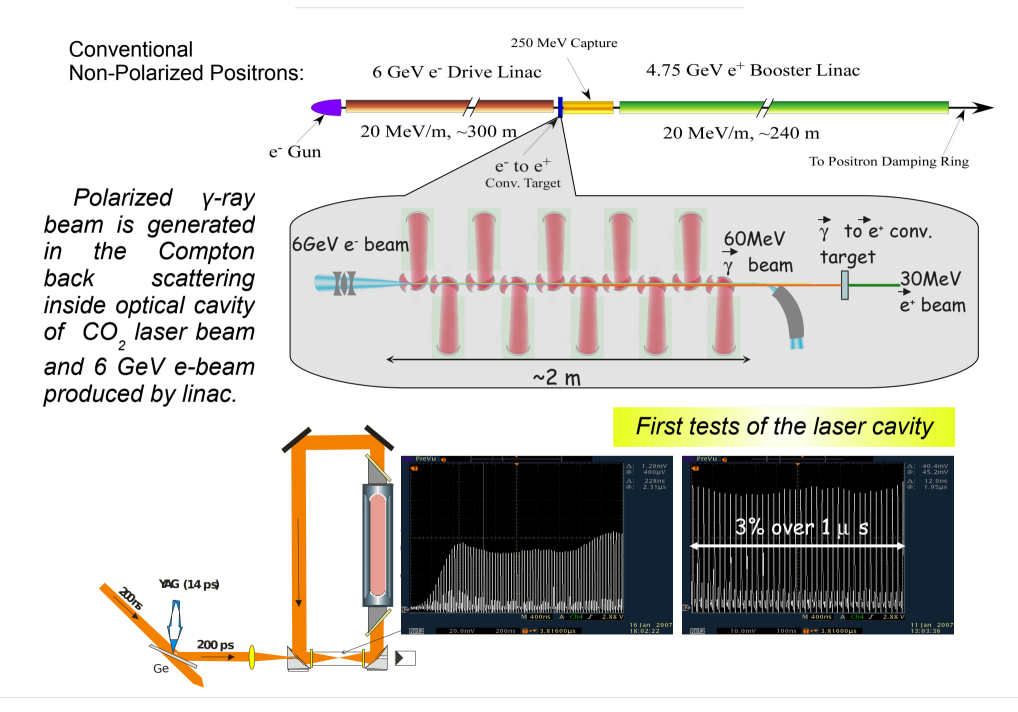
- A picosecond CO<sub>2</sub> laser pulse circulates in a ring cavity

- At each pass through the cavity the laser pulse interacts with a counter-propagating electron pulse generating γ-quanta via Compton scattering

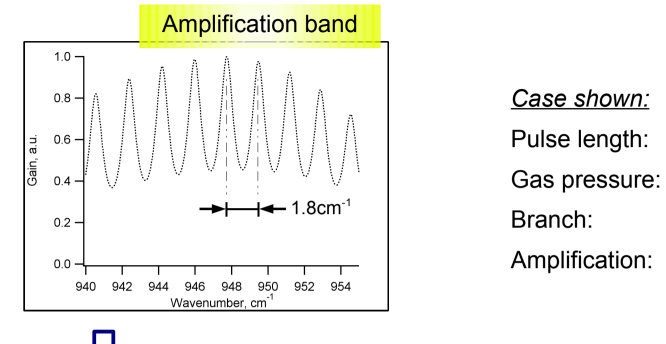
- Optical losses are compensated by intracavity amplifier

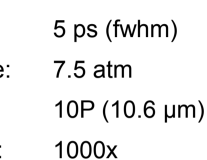
- The λ-proportional number of photons per Joule of laser energy allows for higher γ-yield (compared to solid state lasers)

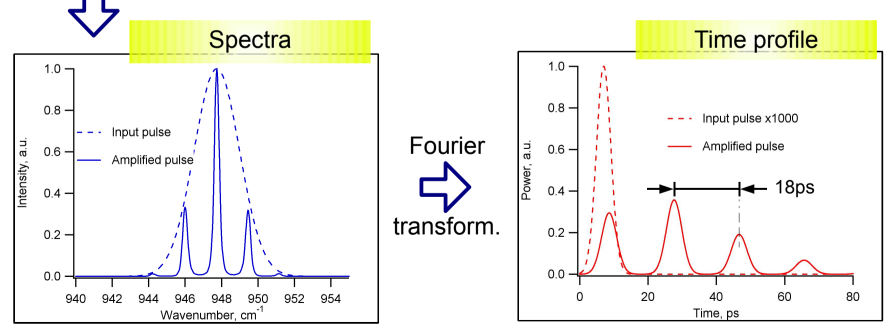
### Polarized positron source for ILC, CLIC, Super B



## Pulse splitting problem

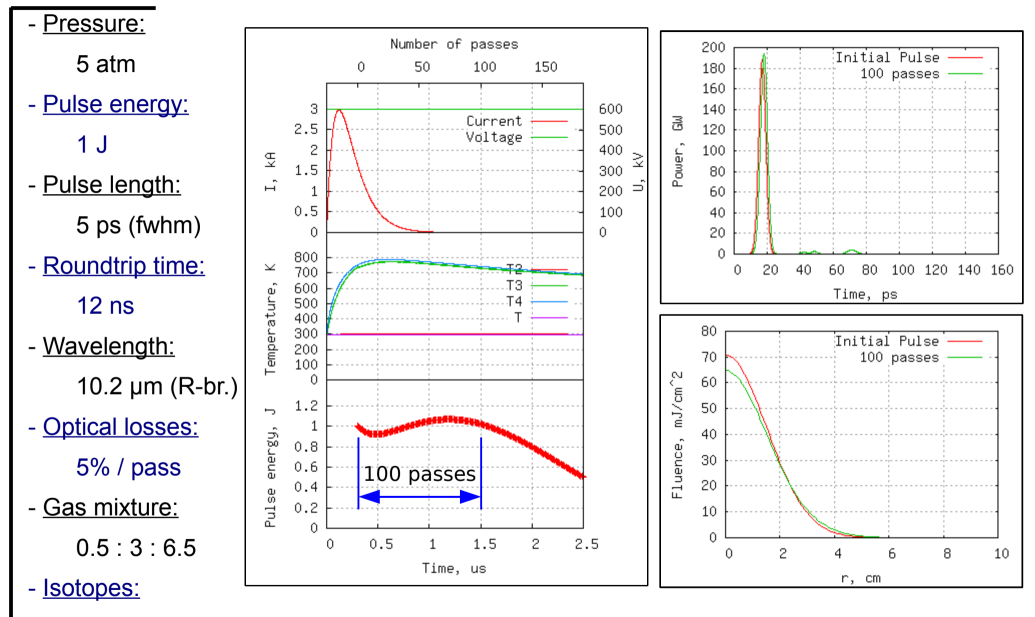






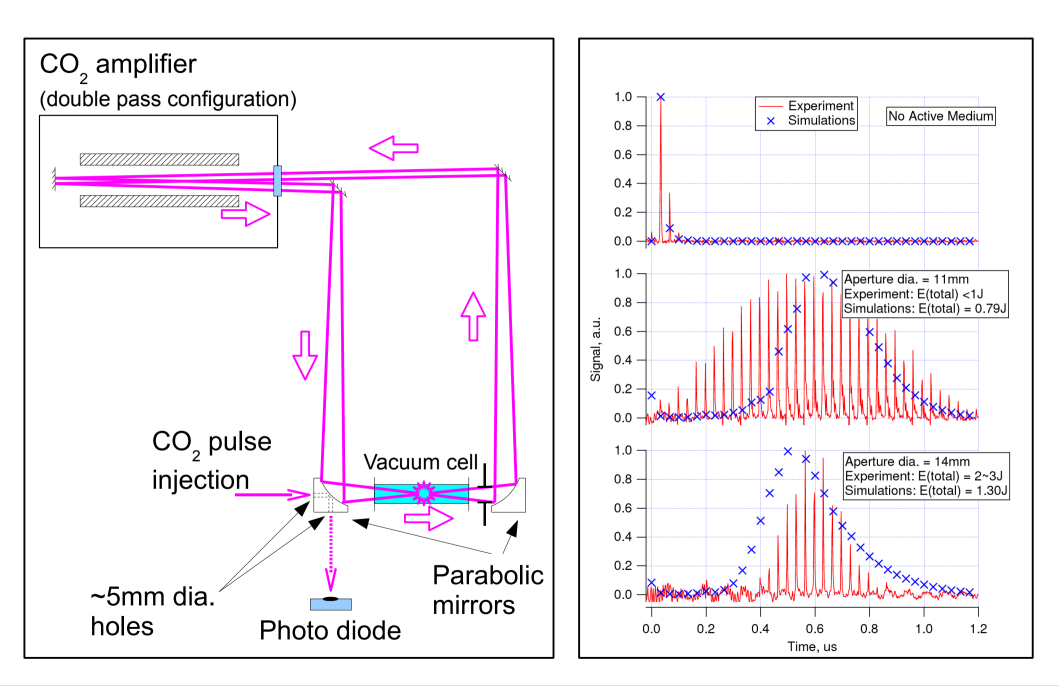
April 02, 2009

# Computer simulations: multipass dynamics

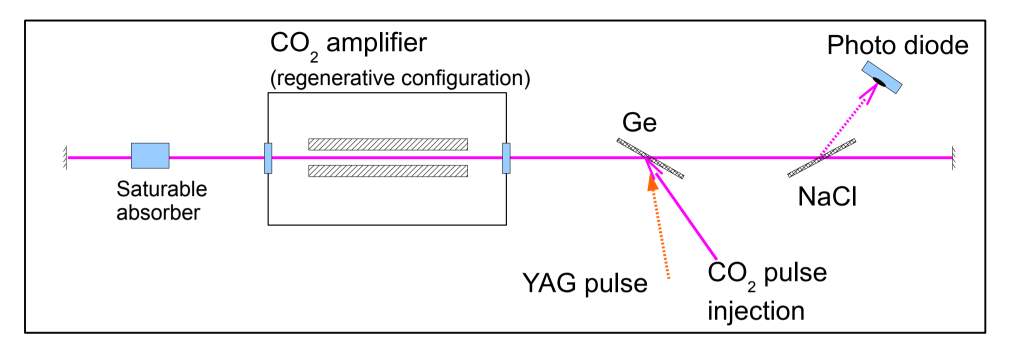


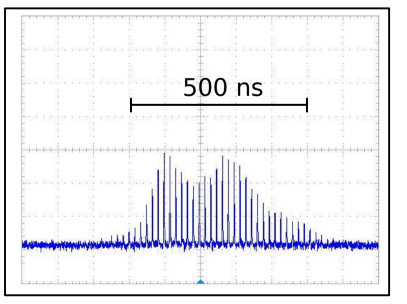
 $[O^{16}]$  :  $[O^{18}]$  = 0.8 : 1

## Test I: Pulse injection through a holed mirror



#### Test II: Pulse injection using a semiconductor switch





#### **Demonstrated:**

- Multipass picosecond CO<sub>2</sub> laser pulse amplification and energy sustain
- Pulse injection via semiconductor switch
- Qualitative agreement between experiment and computer simulations

- Concept of  $CO_2$  laser based high-repetition rate  $\gamma$ -source is developed and tested
- Preferred regimes of picosecond pulse amplification in multipass cavity are determined using a newly developed simulation software
- Advantage of isotopic CO<sub>2</sub> mixture is demonstrated in computer simulations
- Qualitative agreement between proof-of-principle experiment results and computer simulations is achieved