Positron Source for Linear Colliders

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Introduction

What is Positron?

- 1928: Dirac equation suggested electrons with negative energy. Hole hypothesis: "vacuum" is filled with this negative energy electrons to prohibit Klein's paradox. "hole" in the sea of this electrons, acts as positrons.
- 1932:Anderson discovered positrons in cosmic rays with cloud chamber.
- In the modern field theory, positrons is considered to be electrons, which propagate inversely.

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 e^+

 μ^+

sea

e-

et

time

Positron Production (1)

- There is only few positrons in nature.
- Two ways to produce positrons :
 - Create radio-active elements, which beta + decays; p ->n e+ neutrino.
 - Pair-creation ; gamma -> e+ e-
- All of the positron beam sources with a time structure, employ the pair-creation process.



Positron Production (2)

- Photon interaction in material:
 - Photo-electron effect(<1MeV)
 - Compton scattering (1-10MeV)
 - Pair-creation (>10MeV)
- Gamma ray, energy
 >10MeV is required for
 effective pair creation.



σp.e. : photo-electronσcompton:Compton scatteringKnuc, Ke: pair creation(from Particle Data Group, http://pdg.lbl.gov)

Need Photon?

- We need many photons to create enough amount of positrons through the pair creation.
- How to create the photons?
 - Brems-strahlung, channeling radiation : electron interaction in material. Very effective.
 - Undulator radiiton: Synchrotron Radiation. Need very long undulator with very high energy electron.
 - Inverse Compton scattering : Laser and electron ineraction.
 Need very high density laser field.

Positron Generation

Positron Generation

- Positron beam is generated by the pair-creation process.
- There are several schemes for positron generation, depending on way to generate high energy gamma rays.
- Electron driven
 - Authentic
 - Channeling radition
- Direact Pair-creation
 - Undulator
 - Laser-Compton

Bremsstrahlung (1)

- Electron is decelerated by nucleus field.
- Photon is emitted by the energy conservation.
- Gamma rays are obtained with MeV or GeV electrons.

Bremsstrahlung (2)

- Bremsstrahlung is dominant in high energy region.
- Below some energy (E_c critical energy) ionization is dominant.
- When high energy electrons are injected into matrial, electrons loose their energy by Bremsstrahlung.
- When the energy becomes less than E_c, Brems-strahlung is not dominant.

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Cascade Shower

Radiation length X_0 :

$$\frac{dE}{dx} = -\frac{E}{X_0}$$

Energy at each steps: $E_n = \frac{E_0}{2^n}$

This process is continued up to;





Casede Shower (2)

- As consequence of the cascade shower by the high energy electron in material, many positrons are generated.
- Number of positron is maximized at shower max determined by X₀, E₀, and E_c.

$$x_{max} = X_0 \left[\ln \left(\frac{E_0}{E_c} \right) - \ln 2 \right]$$
$$X_0 = \frac{716.4 [g.cm^{-2}] A}{Z(Z+1) \ln (287/\sqrt{Z})}$$

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Courtesy of T.Kamitani

Direct Pair Creation

- With 10s MeV photons, photons directly generate positrons through pair creation process.
- Due to this simplicity, if the photons are polarized, the positrons are also polarized. (Polarized Positron).
- # of particles is not multiplied. Each photon can generate only up to one positron. <u>We need many photons</u>.



Undulator Radiation (1)

- In alternate dipole B field(undulator), electron wiggles periodically.
- Electron speed in undulator along the longitudinal axis is less than speed of light due to the zig-zag motion.
- Photons are emitted to the direction where wave-plane distance corresponds to integer of the photon wave length.



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Undulator radiation (2)

Lienard-Wiechert form (ω photon angular, Ω is solid angle, **n** is unit vector to observation)

$$\frac{d^2 I}{d \omega d \Omega} = \frac{e^2 \omega^2}{16 \pi^3 \varepsilon_0 c} \left| \int_{-\infty}^{+\infty} \mathbf{n} \times (\mathbf{n} \times \mathbf{\beta}) \exp\left[i \omega \left[t - \frac{\mathbf{n} \cdot \mathbf{r}}{c} \right] \right]^2 \quad (3-8)$$

$$\frac{d^2 N_{ph}}{dEdL} \left[\frac{1}{\mathbf{m} \cdot MeV} \right] = \frac{10^6 e^3}{4 \pi \varepsilon c^2 h^2} \frac{K^2}{\gamma^2} \left[J_n'(x)^2 + \left[\frac{\alpha_n}{K} - \frac{n}{x} \right]^2 J_n(x)^2 \right] \quad (3-8')$$

$$E_{1}[eV] = 9.50 \frac{nE^{2}[GeV^{2}]}{\lambda_{u}[m](1+K^{2}+\theta^{2}\gamma^{2})} \sim 9.50 \frac{nE^{2}[GeV]}{\lambda_{u}[m](1+K^{2})}$$



Undulator Radiation (3)

• The cut off photon energy from undulator is rewritten as

$$E = \frac{2n\gamma^2 \hbar \omega_0}{1+K^2} \qquad (3-12)$$
$$\omega_0 = \frac{2\pi\beta c}{\lambda_u} \qquad (3-13)$$

- The undulator radiation = electron and "photon $(\hbar\omega_0)$ " scattering.
 - Photon wave length = undulator period.
 - The photon energy is boosted by γ^2 .
- Due to the long undulator period, high energy electron beam is necessary.

Polarized Positron

- Energy, angle, and helicity from undulator radiation are correlated.
- By taking gammas in superforward direction, gamma rays and positrons are polarized.
- Number of particle is decreased by the collimation; need longer undulator.

$$\frac{dN_{n}}{dE} \left[\frac{1}{MeV} \right] = \frac{10^{6} e^{3} L}{4\pi \epsilon c^{2} h^{2}} \frac{K^{2}}{\gamma^{2}} \left[J'_{n}(x)^{2} + \left(\frac{\alpha_{n}}{K} - \frac{n}{x} \right)^{2} J_{n}(x)^{2} \right] (4-1)$$
$$\theta = \frac{1}{\gamma} \sqrt{n \frac{\omega_{n}(1+K^{2})}{\omega} - 1 - K^{2}} \quad (4-2)$$





T.Kamitar

Laser Compton(1)

- Inverse Compton scattering between laser photon and electron beam.
- Laser photon (wavelength is in µm order) is scattered by high energy electron and its energy is boosted.
- As as result, high energy gamma-ray is obtained.

$$E_{\gamma} \sim \frac{4\gamma^2 mc^2 E_L}{mc^2 + 4\gamma E_L} \qquad (3-16)$$

- E_L : Laser energy 1.2eV @ 1um.
- Electron beam 1GeV, $\gamma = 2000$.
- $E_{\gamma} \sim 16 MeV$



Laser Compton (2)

• Laser acts as a quite short period undulator. The energy from Compton scattering is rewritten as

$$E_{\gamma} \sim 4 \gamma^2 \hbar \frac{2 \pi c}{\lambda_L}$$
 (3-17)

where λ_{L} is laser wave length.

- High energy gamma (several 10s MeV) is obtained with few GeV electron beam.
- Laser focal length is limited to Rayleigh length. It is difficult to make a long "laser undulator".

Laser Compton (3)

- By employing circularly polarized laser, the final photon spectrum different for polarization.
- By taking high energy region, the polarized photon is obtained.
- The positron generated from the polarized photon, is also polarized.





Positron Source

Positron Source

- Positron source is a system, composed from:
 - Drive Beam (Electron or Photon)
 - Conversion target
 - Matching Device
 - Capture Accelerator
- Three concepts of positron source have been proposed.
 - Electron driven (conventional), undualtor, and laser compton.

Positron

Drive Beam

Conversion Target Device

Capture Accelerator

Electron Driven (1)

- Sub or Several GeVs driver electron beam.
- High Density Material for shower development.
- Positron capture by Solenoid, QWT, or AMD.
- NC accelerator tube with solenoid focusing.
- All positron sources based on accelerator, is this concept. That is why it is called "conventional".



Electron Driven (2)

(3-1)

Thickness and material of the target for positron generation is determined by the shower max;

$$T_{max} = 1.01 \left[\ln \left(\frac{E_0}{E_c} \right) - 1 \right]$$

Positron yield η and normalized yield η_n are defined as;

$$\eta = \frac{N_{pos}}{N_{ele}} \qquad (3-2)$$
$$\eta_n = \frac{N_{pos}}{N_{ele}E_{ele}} \qquad (3-3)$$

Courtesy of T.Kamitan

Undulator Scheme (1)

- By passing more than 130 GeV energy electrons through a short period undulator, more than ~10MeV energy gamma rays are generated as synchrotron radiation.
- This gamma ray is converted to positrons in a heavy material.
- With helical undulator, the photon is circularly polarized and polarized positron is generated.



Undulator Scheme (2)

- Constructing a 130 GeV electron linac dedicated to positron generation is not realistic.
- The main electron linac is shared by collision beam and positron generation.
- In low energy operation, the positron yield becomes very low. It could be solved by alternate-pulse operation.
- By employing helical undulator, polarized positron is obtained.

E166 (1)

- E166 is an experiment, which was carried out at SLAC to demonstrate the polarized positron production with helical undulator.
- 46.6 GeV electron beam passes through 1m undulator, K=0.17 (0.71T, λ_u =2.54mm).
- γ and positron polarization is analyzed by transmission method.



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<u>E166 (2)</u>

- The signal is observed from the undulator radiation.
- The asymmetry is calculated with each pair of data with opposite magnetization of the polarimeter for polarization measurement.





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E166 (3)

From the asymmetry of the polarimeter, the positron asymmetry is extracted as

$$P_{e^+} = \frac{\delta_{\gamma}}{A_{e^+} P_{e^-}^{Fe}}$$
 (3-15)

~80% positron polarization is obtained, which is consistent with expected value.

G. Alexander



$E_{e^{\pm}}$	$\delta \pm \sigma_{\delta}(\mathrm{stat})$	A	$P \pm \sigma_P(\text{stat}) \pm \sigma_P(\text{syst})$
$4.6 (e^+)$	0.69 ± 0.17	0.150	$66 \pm 16 \pm 8$
$5.4 (e^+)$	0.96 ± 0.08	0.156	$89 \pm 8 \pm 9$
$6.1 (e^+)$	1.08 ± 0.06	0.162	$96 \pm 6 \pm 10$
6.7 (e^+)	0.92 ± 0.08	0.165	$80 \pm 7 \pm 9$
6.7 (<i>e</i> ⁻)	0.94 ± 0.05	0.153	$88 \pm 5 \pm 15$
$7.4 \ (e^+)$	0.89 ± 0.20	0.169	$76 \pm 17 \pm 12$

Compton Scheme (1)

- Compton back scattering between several GeVs electron and laser photons generates ~ 30 MeV gamma rays.
- These gamma rays are converted to positrons.
- When the laser photon is circularly polarized, the generated positron is also polarized.
- It is hard to make a long "laser undulator", because of limitation on the laser focus.



(2) emedod not<u>omo</u>O

Positron Polarization.

- Higher degree up to 90 %.
- Train by train flipping (5Hz) by laser polarity control.
- Dedicated e- beam.
 - No concern for e- beam quality degradation.
 - No inter-system dependence.
 - Simple, easier construction, operation, commissioning, maintenance, high availability.

No problem on low energy operation. Y=σ_CN_eN_Lf_{rep}G
 To obtain enough amount of positron is a technical challenge.

Compton Scheme (3)

- Polarized gamma is obtained by collimation (pre-selection).
- The positron polarization is enhanced by the energy selection (post selection).



Selection of gammas before target Selection of positrons after target

KEK-ATF experiment



Ne+(design) = 3×10^4 /bunch Pol(estimation) = 80%Pol(experiment) ~ 73 ± 15 (stat) ± 19 (sys)%

Target Heat Load

- A fraction of electron (gamma) energy is deposited in the target as thermal energy.
- An actual limit on the positron generation is given by the target destruction.
- The destruction can be occurred several processes,
 - Melting,
 - Fatigue,
 - Destruction by thermal shock wave,
 - Radiation damage, etc.
- The heat load is heavier for electron driven than gamma driven, because of the higher beam energy.

Damage Threshold (1)

- Damage threshold of electron driven (W-Re target) is examined at SLAC.
- Single bunch beam is injected to target repeatedly in 120Hz.
- The damage depends only on beam energy density, not for number of shots.
- Threshold is 2.0 GeV 10^{12} /mm² or 320J/mm².



S. Ecklund, SLAC-CN-128
Damage Threshold (2)

To evaluate the universal damage threshold, the energy deposited density in the SLAC experiment is evaluated as

> $\rho = 0.93 \times 10^{10} \ [GeV/mm^3]$ $\rho = 76 \ [J/g]$

Although SLC had been operated below this limit, a significant damage is observed at the production target. The actual limit is now considered to be the condition of SLC,

 $\rho = 35[J/g]$



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Positron Capture

- The generated positrons are distributed in a small spot size and in a large momentum space. To convert it to the parallel beam, a couple of solenoid-like magnetic field with different profile are employed.
 - QWT (Quarter Wave Transformer)
 - AMD (Adiabatic Matching Device)



QWT(1)

- QWT consists from initial strong solenoid field, B_i, and weak solenoid field, B_f, along z direction.
- Accelerator is placed in B_f region compensating transverse motion.
- It transforms 90° in the phase space, that is why it is called as Quarter Wave Transformer.



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e-/gamma

e+

<u> (2) 川(3)</u>

Positrons are circulated with radius p.

 $\rho = \frac{p_{t0}}{eB_i} \quad (2-1)$

Time to travel $\pi\rho$ in xy plane,

$$t_{xy} = \frac{\gamma m \pi \rho}{p_{t0}} = \frac{\gamma m \pi}{eB_i} \quad (2-2)$$

Time to travels Li

$$t_z = \frac{L_i m \gamma}{p_z} \quad (2-3)$$

Only positrons satisfying these conditions are captured by QWT. $\frac{L_i m \gamma}{p_z} = \frac{\gamma m \pi}{e B_i}$ (2-4)







QW1'(3)

At the boundary of B_i and B_f , transverse magnetic field $B_t(z)$ is appeared. In radius 2ρ , magnetic flux in B_i region is

 $\Phi_i = \pi \left(2 \rho \right)^2 B_i \quad (2-5)$

Magnetic flux in B_f region is $\Phi_f = \pi (2 \rho)^2 B_f$ (2-6)

Taking the integral of B_t(z) along z, $\int 4 \pi \rho B_t(z) dz = \Phi_i - \Phi_f$ $= 4 \pi \rho^2 (B_i - B_f) \quad (2-7)$ $\int B_t(z) dz = \rho (B_i - B_f) \quad (2-8)$



<u>€}₩1'(4</u>)

Momentum change at the boundary is

$$\frac{dp_t(t)}{dt} = ev_z B_t(z) \quad (2-9)$$

Integrating this equation, total momentum change is $\Delta p_t = e v_z \int B_t(z) dt$ $= e v_z \int B_t(z) \frac{dz}{v_z}$ $= e \rho (B_i - B_f) \quad (2 - 10)$



The kick is opposite to $p_t(t)$, then $p_t(t)$ after the kick is $p_t = p_{t0} - \frac{p_{t0}}{B_t}(B_t - B_f)$

$$=p_{t0}\frac{B_f}{B_i} \qquad (2-11)$$

Pt(t) after the kick is

$$p_t(t) = p_{t0} \frac{B_f}{B_i}$$
 (2-12)

Radius of circulating motion of this particle in B_f is

$$\rho_f = \frac{1}{eB_f} \frac{P_{t0} B_f}{B_i} = \frac{p_{t0}}{eB_i} \quad (2 - 13)$$

The particle continues the circulation with the same radius, but less P_t.







- Initial strong solenoid magnet with bucking to cancel B field on target.
- Bf is 0.5 T.
- NC L-band accelerator is placed in Bf region.

<u>AMD(1)</u>

AMD consists from the initial strong solenoid field along z direction, B_i, which is decreased down to B_f continuously.

$$B(z) = \frac{B_i}{1 + \mu z} \qquad (2 - 18)$$



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e-/gamma

$\underline{\text{AIMD}}(2)$

In xy plane, positrons are circulated with radius $\rho(z)$,

$$\rho(z) = \frac{p_t(z)}{eB(z)} \qquad (2-19)$$

If a parameter of the motion is changed slowly compare to the circulating frequency, adiabatic invariant is constant during the motion.

$$\frac{1}{2\pi} \int p dq = 2 \rho p_t(z) = 2 \frac{p_t(z)^2}{eB(z)} \quad (2-20)$$



$\underline{AMD(3)}$

Due to the adiabatic condition,

$$\frac{p_t(z)^2}{eB(z)} = \frac{p_{t0}^2}{eB_i} \quad (2-21)$$

$$t_t(z) = \sqrt{\frac{B(z)}{B_i}} p_{t0} \quad (2-22)$$





<u>AIY[D(5)</u>

Pt at the exit of AMD is

$$p_t = \sqrt{\frac{B_f}{B_i}} p_{t0} \qquad (2-25)$$

Acceptance on transverse momentum (aperture of accelerator)

$$p_t < \frac{a}{2} e \sqrt{B_f B_i} \qquad (2-27)$$

Acceptance on longitudinal momentum (adiabatic condition)

$$p_z < 0.5 \frac{eB_i}{\mu}$$
 (2-28)







- AMD field is produced by flux-concentrator.
- Primary coil induces eddy current in the inner conductor.
- Because of the tapered shape of the inner conductor, the magnetic field is concentrated.

Positron Source For LC

Positron Polarization

• Since the high electron polarization is expected as high as 90%, the positron polarization is helpful, but not mandate



Effective Polarization

$$P_{\rm eff} = (P_- - P_+)/(1 - P_- P_+)$$



Parameters

Parameter	ILC	CLIC	Unit
Bunch charge	3.20	0.60	nC
Norm. emittance (εx+εy)	0.09	?	m.rad
Bunch separation	369 (670)	0.5	ns
Bunch number in macro pulse	2625(1312)	312	number
Macro pulse length	970(880)	0.16	μs

ILC: Large bunch charge, low repetition, low current, long pulse are optimized for SC.

- Baseline : undulator
- Alternative : electron driven, laser Compton
- CLIC: Low bunch charge, high repetition, high current, short pulse are optimized for NC.
 - Baseline: electron driven (channeling),
 - Backup: Laser Compton, undulator.

ILC Positron Source

- It is the first undulator based positron soure in the world.
- ► 250GeV electrons generate gammas.
- ► Gamma rays are converted to positron.
- ► 5 GeV positron booster.



System Specifications

Parameter	Value	Unit
Gamma/bunch	1.20E+13	Number
Positrons/bunch	2.00E+10	Number
Positron yield	1.5	e+/e-
Electron drive energy	150-250	GeV
Drive beam energy loss	4.8	GeV
Undulator length	147-231	m
Polarization	30-60	%



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Undulator Specifications

Parameter	Value	Unit
Undulator Type	SC Helical	-
Undulator period	11.5	mm
Undulator Strength (K)	0.92	-
Magnet Current	205 (86% of critical)	A
Magnetic field (on axis)	0.86	Т
Undulator Length (unpolarize)	147 (231)	m
Beam Aperture	5.85	mm
Photon Energy(1st hrm)	10.07	MeV
Max. photon power	131	kW



Undulator Cryomodule (2)



Undulator: Field test





- All two magnets finally satisfied the specification.
- Field profile is measured by hall probe, showing a good quality.

Target

- Target : Ti-6% Al-4% V with 0.4 $X_{\rm 0}$, rotating with tangential speed 100 m/s .
- Beam spot : 15 mm
- Heat load by gamma : 18 kW
- Heat load by Eddy current :20kW (rim) when the target is immersed in B field.
- Vacuum seal is a technical issue.



Target Prototype



Experiment in Cock-croft Inst. UK

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•Test with <1800rpm was done.

•Extrapolating to 2000rpm shows that wheel will be able to operate in immersed fields ~1T.

I. Bailey

<u>Target Design</u>

- The target should be fastly rotated (100m/s, 2000rpm) in high vacuum, 1e-7Pa.
- We need a good vacuum seal with the rotation rod.
- Magnetic fluid seal is a candidate.

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• Need a system integration to demonstrate the technical feasiblity.



ILC Undulator Positron Source Layout





Path Length Condition



• Positron beam is generated by electron bunch.

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- The generated positron must be wait 200ms in DR until the next collision.
- Generation and collision are performed simultaneously. The DR bucket must be vacant for the generated positron.
- To fulfill the condition with a flexibility, the path-length must satisfy the self-reproduction condition.
- The positron is stored in the DR bucket where the collision partner of the electron which generates the new positron.



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Installation accuracy OPERA's study

- GPS determines position in a common system with high accuracy, e.g. path fromCERN to Gran Sasso is determined as 700km ± 3cm.
- GPS can not be used in tunnel or underground.
- To examine the super-light speed nutrino, distance from the tunnel entrance to OPERA detector was measured with survey mete, 10.5km±20cm.
- The accuracy in 15km ILC tunnel could be 30cm, worse than 5mm.



Pathlength Adjustment

- To adjust 30cm by 50 chicane sections with 1m shift, the total length could be 1500m. It is unrealistic.
- DR circumference C_{DR} can be adjusted by RF frequency with extremely good accuracy. In early comissioning, the adjustment length can be estimated by varying C_{DR}.
- The physical pathlength is adjusted according to the estimation.
- Small adjustment mechanism, e.g. orbit in turn around, is necessary.



Positron Yield

•Drive energy for undulator is same as the collision energy.

- Positron yield at the low energy becomes less because of the low gamma energy and almost zero at less than 100 GeV.
- •The electron beam dedicated for the positron generatin is accelerated alternately with the beam for collision.

•Electron and positron linacs are operated in 10 and 5 Hz, respectively.



Alternate Linac Operation

Need more electricity

Energy	Reaction	Physics Goal	Linac
91 GeV	e⁺e⁻→Z	ultra-precision EW	10Hz
160 GeV	$e^+e^- \rightarrow WW$	ultra-precision Wmass	10Hz
250 GeV	$e^+e^- \rightarrow Zh$	precision Higgs coupling	10Hz
350-450 GeV	$e^{+}e^{-} \rightarrow t\bar{t}$ $e^{+}e^{-} \rightarrow WW$ $e^{+}e^{-} \rightarrow v\bar{v}h$	top quark mass and coupling precision W coupling precision Higgs coupling	5Hz
500 GeV	$e^+e^- ightarrow \overline{ff}$ $e^+e^- ightarrow \overline{Zhh}$ $e^+e^- ightarrow \overline{\chi} \widetilde{\chi}$ $e^+e^- ightarrow \overline{\chi} \widetilde{\chi}$	precision search for Z' Higgs coupling to top Higgs self coupling search for super-symmtery search for extended Higgs sector	5Hz
1000GeV	and more		5Hz

Electron Driven Scheme

- Electron driven is the only scheme, which is ever been operated, but possible target damage has to be managed.
- Positron polarization is not possible.


Why is it so diffucult?

	N ^{e+} /bunch	Reputation(Hz)	N ^{e+} /sec
ILC	2.0×10^{10}	5 x 2625	2.6x10 ¹⁴
SLC	4.0x10 ¹⁰	120	4.8x10 ¹²

- ILC has to produce 50 times more positron than that of SLC.
- But, number does not matter, PEDD (Peak Energy Deposition Density) does.



Pulse Structure Manipulation

- Several GeV e- beam on W-Re target.
- By manipurating the beam structure (64ms pulses), heat load on the production target is manegeable.
- 5 m/s target speed is even enough.





Target PEDD

Because there is no overlap between triplets, we consider only PEDD by one triplet.
Energy by one triplet (132 bunches) deposited on a same spot.

PEDD and e+ yield is evaluated.

- There is workable area;
 - PEDD < 35J/g

• Yield e+/e- >1.5



Pulse Structure and Beamloading

- Positrons are accelerated by triplet multi-bunch pulse.
- The triplet pulse is repeated in 300Hz.
- Transient beamloading should be compensated, otherwise, the beam is not accepted by DR.



Beamloading Compensation by AM

- Beamloading compensation by AM (Amplitude Modulation) is considered.
- By solving RF enevelope giving a flat acceleration for the triplet, the acceleration field with the beamloading becomes flat.

Acceleration voltage by a flat RF (E₀),

Beamloading term

$$V(t) = E_0 L + \frac{r_0 L I_0}{2(1 - e^{-2\tau})} \left[\frac{\omega}{Q} e^{-2\tau} (t - t_f) - 1 + e^{2\tau - \frac{\omega}{Q}t} \right]$$

To compensate the transient beamloading, AM is introduced as follows,

 $E(t) = E_0 U(t) + E_1 U(t - t_f) - E_2 (t - t_f) U(t - t_f) + E_2 (t - 2t_f) U(t - 2t_f),$

For steady beam loading suppression

For transient beam loading suppression

Beamloading Compensation by AM

Acceleration voltage by AM RF (E₀ +E₁+E₂),

$$V(t) = E_0 L + \frac{L}{1 - e^{-2\tau}} \left(E_1 + \frac{Q}{\omega} E_2 \right) \left(1 - e^{-\frac{\omega}{Q}(t - t_f)} \right) - \frac{L}{1 - e^{-2\tau}} E_2(t - t_f) + \frac{r_0 L I_0}{2(1 - e^{-2\tau})} \left[\frac{\omega}{Q} (t - t_i) - 1 + e^{-\frac{\omega}{Q}(t - t_f)} \right],$$

Solution for the flat acceleration

$$E_{1} = \frac{r_{0}I_{0}}{2}(1 - e^{-2\tau}),$$

$$E_{2} = \frac{r_{0}I_{0}}{2}\frac{\omega}{Q}e^{-2\tau},$$







AM by phase shift

travelling wave structure

Amplitude is fastly
controlled by phase shifter.
FF controll make the flat
acceleration.

Positron Capture Simulation

- By assuming the beamloading compenstaion, any loading effect is not involved.
- e+ distribution was made by GEANT4.
- Tracking simulation in the injector section (<250MeV) by GPT; AMD positron capture (B₀~7.0T) followed by solenoid focusing section (0.5T) with S-band Acceleration tube (25MeV/m).
- Booster linac and EC (Energy Compressor) is treated as linear transformation.

DR acceptance

- DR acceptance is
 - $\gamma A_x + \gamma A_y < 0.07 m$
 - dE<1.5%, dz<0.07m (FW)
- By considering RF acceleration in S or L-band, wider dE is desirable even with less dz.

Phase-space Matching with EC

- EC (Energy Compressor is a reverse process of bunch compressor.
- Bunch compressor : energy spread → large, bunch length → short.
- Energy compressor: energy spread → short, bunch length → large

Bunch compressor

$$\begin{bmatrix} z(s) \\ \delta(s) \end{bmatrix} = \begin{bmatrix} 1 & R_{56} \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ R_{65} & 1 \end{bmatrix} \begin{bmatrix} z(0) \\ \delta(0) \end{bmatrix}$$
$$= \begin{bmatrix} 0 & R_{56} \\ R_{65} & 1 \end{bmatrix} \begin{bmatrix} z(0) \\ \delta(0) \end{bmatrix}$$

Energy compressor $\begin{bmatrix} z(s) \\ \delta(s) \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ R_{65} & 1 \end{bmatrix} \begin{bmatrix} 1 & R_{56} \\ 0 & 1 \end{bmatrix} \begin{bmatrix} z(0) \\ \delta(0) \end{bmatrix}$ $= \begin{bmatrix} 1 & R_{56} \\ R_{65} & 0 \end{bmatrix} \begin{bmatrix} z(0) \\ \delta(0) \end{bmatrix}$

Phase-space Matching with EC

- Transfer matrix of EC (R≡R₅₆).
- r₁(EC entrance) is written by
 r₂ (EC exit).
- Effective DR acceptance is operable by EC(R).

Decceleration Capture

- The positron peak is on deceleration phase.
- These positrons are slipped down to the acceleration phase where these positrons are captured.
- Slight enhancement on the capture efficienty, and less longitudinal emittance (z-d).

δ-z phase-space

-0.002

-0.004

-0.006

-0.008

-0.0<u>1</u>L

-0.08

-0.06

-0.04

-0.02

- 1000 electrons on target.
- >8000 positrons are generated.
- 1100 positrons accepted by DR.
- The yield is 1.1 (e+/e-).
- 1.5 is likely to be realized by optimization.

DR acceptance

0

0.02 0.04

0.06

0.08

0.1

z (m)

Laser Compton Scheme

- The required electron energy is a few GeV and a dedicated electron driver is reasonable.
- But it is a technical challenge to obtain an enough amount of e+ for LC, because length of "Laser undulator" is limited to be Raylegh length.

Compton Ring

- A storage ring for electron driver:5.3nC, 6.2ns, 1ps, 1.8GeV.
- Laser pulse is stored in optical cavity, 0.6Jx5.
- Positron bunch(Ne+:2.0E+8) is generated.
- 10 bunches are stacked on a same bucket. This process is repeated 10 times with 10ms interval for beam cooling.
- Finally, Ne+:2E+10 is obtained.

CLIC Compton Scheme

Pulse Stacking Cavity

- Many laser pulses are stored and the power is enhanced by the pulse stacking.
- Pulsed laser is stacked when appropriate conditions of the external cavity are satisfied simultaneously for
 - Laser wave length

Laser pulse

$$L_{cav} = m \frac{\lambda}{2}$$
$$L_{cav} = nL$$

rep

cav

Optical Cavity

Mode-locking frequency

Electron bunch

Flow many mirrors?

- 2 mirrors:
 - Simple,
 - unstable due to concentric geometry,
- 4 mirrors:
 - Complicated,
 - stable due to confocal geometry,

KEK-ATF experiment (1)

Hiroshima-Waseda-KEK

- Pulse train from 10 W YAG:VAN 357 Mhz mode-lock laser is stored in an optical cavity.
- ► L_{cav}=420 mm, crossing angle 12 deg.
- ▶ R=99.7%, 1000 finesse.
- ► 2σ=60µm.
- ► Laser-Compton collision with stored electron beam.

1.28 GeV S-band Linac

Fibre Laser (1)

- Double clad-core optical fiber.
- InGaAs LD (940nm) is for pumping.
- ► Typical core size is 6 40 µm.
- It is an ideal laser for high power operation.

Fig. 4: Power evolution of cw double-clad fiber lasers with diffraction-limited beam quality over the last decade

By M. Hanna

Ø core = 40 μm Ø cladding = 200 μm We obtained 200W but spot was not stable We fix the power to 50-60W to get stable laser beam

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New 4 mirror cavity

y ray Generation at ATF

T. Takahashi(Posipol2012)

Positron Stacking (1)

- Except linac scheme, # of positron by a single collision is not sufficient.
- We need accumulate positrons from many collisions to achieve the required bunch intensity for ILC and CLIC.
- Positron stacking: many positron bunches are injected to a same bucket in DR/PDR.

e⁺ bunches from Compton Source

F. Zimmermann

DR/PD

Positron Source another staging approach

•Staging approach to minimize technical risks and maximize physics potential.

 1st stage : Unpolarized e-driven e+ source . (no polarizatino, but "conventional")

• 2nd stage: Undulator e+ source. (polarized, but totally new)

Comparison

	Electron driven	Undulator	Laser Compton
Electron Driver	3.0-6.0 GeV NC Dedicated	150-250GeV SC Common, alternate	1.8 GeV Ring/ERL Dedicated
Radiator	W-Re target	Undulator λ=0.8cm	Laser λ=1.0μm
Converter	W-Re target 1 m/s	Ti-alloy 100 m/s	W target 1 m/s
Matching Device	SC DC solenoid/Pulsed FC	QWT/Pulsed FC	SC DC solenoid
E+ booster	NC	SC	SC
Path length adjustment	NO	YES	NO
Polarization	NO	30-60%	0-90%

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Summery

- Fundamentals of positron generation are explained .
- ILC Positron Source
 - Undulator Scheme is the baseline.
 - Electron driven is a promissing technical backup.
 - Laser Compton is still challenging.
- A technical demonstration of the undulator system is not practically difficult.
- To maximize the technical feasibility and minimize the possible risks, a staging approach is desireable.