

Comparison of 2mrad and 14/20 mrad extraction lines

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Comparison of 2 mrad and 14/20 mrad Crossing Angle Extraction Lines

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BDS Layout



14/20 mrad Extraction Line





Elevation View

20 mrad Extraction Line



2 mrad Extraction Line



The extraction line transport is simulated using the program GEANT.

Disrupted beam events were taken from files prepared by Andrei Seryi.

e+e- Interaction Region

For these studies files:

cs11 corresponds to a normal ILC beam (mean energy 244.3 GeV and RMS 10.84 GeV)

cs13 with parameters set for large-y (mean energy 243.1 GeV and RMS 11.14 GeV).

cs13 dy = 4nm gives large-y parameter data sets with the centroid of the beams missing by 4nm in the vertical (mean energy 242.2 GeV and RMS 12.05 GeV)

cs13 dx =200nm has beams missing by 200nm in the horizontal (mean energy 243.3 GeV and RMS 10.94 GeV)

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x-angle (milliradians)

0.4

-0.3

-0.8

-0.4

0

0.4

-0.3

-0.4

0

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Compton IP

20 mrad

2mrad



Spin Precession

$$\theta_{spin} = \gamma \frac{g-2}{2} \cdot \theta_{bend} = \frac{E(GeV)}{0.44065} \cdot \theta_{bend}$$

| Change in Bend Angle | Change in Spin Direction at 250 GeV | Longitudinal Polarization Projection |
|----------------------|--|---|
| 1 mrad | 32.5 ° | 84.3% |
| 275 µrad | 8.9 ° | 98.8% |
| 100 μrad | 3.25 ° =56mrad | 99.8% |

Change in spin direction for various bend angles and the projection of the longitudinal polarization. Electron beam energy is 250 GeV.



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2mrad x vs y



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2mrad Extraction Line: Beam accepted and polarization projection for various +- 100 micron selections about the x value of the beam at the Compton IP. In each case abs(y+2.0cm)<100 microns and abs(x-137.45).

| x +- 100 microns | %Beam within +-100microns in x & y | Polarization Projection |
|---------------------|---------------------------------------|----------------------------|
| 137.45 | 14.7 | 99.83 |
| 137.47 | 6.0 | 99.89 |
| 137.49 | 4.8 | 99.94 |
| 137.51 | 3.8 | 99.94 |

20mrad Extraction Line with 2.019<y<-1.999cm and abs(x)<0.01cm

| Condition (file name) | %Beam within +- 100microns in x & y | Polarization Projection |
|---|--|----------------------------|
| Nominal Beam Condition (cs11) | 48.3 | 99.85 |
| Large y (cs13) | 36.7 | 99.76 |
| Large y horizontal offset 200nm (cs13_dx200) | 37.2 | 99.75 |
| Large y vertical offset 4nm (cs13_dy4) | 32.8 | 99.75 |

2 mrad Extraction Line with abs(y+2)<0.01cm and abs(x-137.45)<0.01cm

| Condition (file name) | %Beam within +- 100microns in x & y | Polarization Projection |
|---|--|----------------------------|
| Nominal Beam Condition (cs11) | 14.7 | 99.83 |
| Large y (cs13) | 7.6 | 99.83 |
| Large y horizontal offset 200nm (cs13_dx200) | 8.9 | 99.82 |
| Large y vertical offset 4nm (cs13_dy4) | 6.0 | 99.83 |

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Beam Losses from the e+e- IR to the Compton Detector Plane

20 mrad Crossing Angle Extraction Line

| | Losses | Beam | Lost Beam |
|--|--------|-------|-------------|
| Condition (file name) | | | |
| Nominal Beam Condition (cs11) | 0 | 34883 | <0.5 * 10-4 |
| Large y (cs13) | 0 | 30000 | <0.6 * 10-4 |
| Large y horizontal offset 200nm (cs13_dx200) | 0 | 30000 | <0.6 * 10-4 |
| Large y vertical offset 4nm (cs13_dy4) | 0 | 30000 | <0.6 * 10-4 |

2 mrad Crossing Angle Extraction Line

| | Losses | Beam | Lost Beam |
|--|--------|-------|------------|
| Condition (file name) | | | |
| Nominal Beam Condition (cs11) | 4 | 30000 | 1.3 * 10-4 |
| Large y (cs13) | 9 | 30000 | 3 * 10-4 |
| Large y horizontal offset 200nm (cs13_dx200) | 7 | 30000 | 2.3 * 10-4 |
| Large y vertical offset 4nm (cs13_dy4) | 18 | 30000 | 6 * 10-4 |

Beam Losses

Beam losses were further studied by using a file with the tails of the disrupted beam having events with energy less than 0.65 of the beam energy or the angle greater than 0.5 mrad:

http://www.slac.stanford.edu/~seryi/ILC_new_gp_files/cs11_hs/tail1_lt_0_65E0_or_gt_5 00urad.dat

e+e- Interaction Point



2mrad extraction line

Only 5899 of the 10,503 particles continue to the Compton Detector plane. This represents a loss of $2.62*10^{-4}$ of the 17.59 million original beam tracks.

Compton Detector Plane z=288.37 m



Estimate ~50 photons/cm² are in the region of the Cherenkov counter cells for each bunch of 2*10¹⁰ electrons

Only ~20% above 10 MeV

Can reduce by local shielding of Cherenkov Detector

Compton Signal ~650 backscattered electrons per GeV or >1000 per 1cm cell

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Synchrotron Radiation





Table IV: Energy Loss from Synchrotron Radiation between the e+e- IR and the Center of the Energy Chicane.

a) 20 mrad Crossing Angle Extraction Line

| Condition (file name) | Energy Loss (MeV) |
|--|----------------------|
| Nominal Beam Condition (cs11) | 119.4 |
| Large y (cs13) | 123.0 |
| Large y horizontal offset 200nm (cs13_dx200) | 122.7 |
| Large y vertical offset 4nm (cs13_dy4) | 124.3 |

b) 2 mrad Crossing Angle Extraction Line

| Condition (file name) | Energy Loss (MeV) |
|--|----------------------|
| Nominal Beam Condition (cs11) | 854.2 |
| Large y (cs13) | 854.2 |
| Large y horizontal offset 200nm (cs13_dx200) | 828.5 |
| Large y vertical offset 4nm (cs13_dy4) | 859.4 |

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Compton IP

20 mrad extraction line z=147.682m

2 mrad extraction line z=269.076m



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Compton Detector Plane

20 mrad extraction line

2 mrad extraction line



X (cm)

Conclusions

The 20 mrad extraction line has:

•Core of beam within +-100microns has between 32 and 48% of the beam.

•The polarization projection is 99.75 to 99.85% at the Compton IP.

•No beam losses from e+e- IR to Compton detector plane out of 17.6 million beam tracks.

•Beam energy loss due to synchrotron radiation to the middle of energy chicane (z=59.7 m) is only ~110 MeV and does not show variation with beam conditions.

•The collimator at z=164.25 meters needs to be designed. It absorbs the synchrotron radiation above the 0.75 mrad beam stay clear allowing the Cherenkov detector to begin at y~14 cm.

The 2 mrad extraction line has:

•There are large beam losses between e+e- IR and Compton detector plane (>2.6*10⁻⁴ are lost) giving secondary backgrounds of mainly photons in the region of the Cherenkov Detector.

•A small percentage of beam is hit by laser spot +-100 microns (~15%) at the Compton IP and results in low Compton luminosity.

•There are large beam energy losses (~850 MeV) due to synchrotron radiation between IR and the center of the energy chicane at z=198.82 meters.

•Synchrotron radiation at Cherenkov Detector is favorable. The detector only sees the synchrotron radiation from the magnets of the polarimeter chicane, and this is contained between -9 and +2 cm. The first cell of the Cherenkov Detector starts at +10 cm.