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AIDA

Advanced European Infrastructures for Detectors at Accelerators

Presentation

The forward calorimetry for future linear collider – big challenge in detector building

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The forward calorimetry for future linear colliders – big challenge in detector building.

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ecision design





FCAL Collaboration



Institutes involved:

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Challenges of Forward Region

for ILC and CLIC

LumiCal

precise luminosity measurement (10⁻³ at 500 GeV @ ILC, 10⁻² at 3 TeV @ CLIC)

BeamCal (and Pair Monitor)

- low polar angle electron tagging
- beam tuning and beam diagnostics
- fast feedback using special futures of the ASICs



Challenges:

- high precision (LumiCal),
- radiation hardness (BeamCal),
- very fast read-out (both)



Luminosity measurement



ollaboration

Feynman diagrams of Bhabha scattering process

| Source | Value | Uncer tainty | Luminosity Uncertainty |
|---------------------------------------|-----------------------------|-----------------|---------------------------|
| σ_{θ} | 2.2×10^{-2} [mrad] | 100% | 1.6×10^{-4} |
| Δ_{θ} | $3.2{	imes}10^{-3}$ [mrad] | 100% | 1.6×10^{-4} |
| ares | 0.21 | 15% | 10^{-4} |
| luminosity spectrum | | | 10^{-3} |
| bunch sizes σ_x , σ_z , | 655 nm, 300 $\mu{\rm m}$ | 5% | 1.5×10^{-3} |
| two photon events | 2.3×10^{-3} | 40% | 0.9×10^{-3} |
| energy scale | 400 MeV | 100% | 10^{-3} |
| polarisation, e^- , e^+ | 0.8, 0.6 | 0.0025 | 1.9×10^{-4} |
| total uncertainty | | | $2.3	imes10^{-3}$ |

Systematics of luminosity measurement at 500GeV

Luminosity:



 $32\pi\alpha_{em}^2$ 1

 $\sigma_B \approx$



Detector design

| | Unit | ILC | CLIC_ILD |
|---|------|--------------|----------|
| geometrical acceptance r | | 31-77 | 38-110 |
| fiducial acceptance | mrad | 41-67 | 44-80 |
| E z(start) | | 2450 | 2654 |
| number of layers(W+Si) | | 30 | 40 |
| number of channels | | ~180k | ~250k |
| geometrical acceptance mm | | 5-40 | 10-40 |
| 2 z(start) | | 3600 | 3281 |
| number of layers(W+Sensor) mm | | 30 | 40 |
| 🙇 graphite layer thickness | | 100 | 100 |
| number of channels | | ~6 <u>2k</u> | ~84k |
| Optimized Forward ECa region at CLIC | | niCal E | BeamCal |
| | | 7 | - |
| SITs TPC Endplate - | | | |





Mechanical structure of the LumiCal



Pair Monitor

- detector radius 10cm
- pixel size 400x400 µm2
- total number of pixels ~ 200k

BeamCal – Radiation Hard sensors



Precision LumiCal alignment

High accuracy in luminosity measurements at ILC/CLIC (Δ L/L ~ 10⁻³/10⁻²) require precisely measurement of the luminosity detector displacements: less than 500 μ m in X,Y directions , 100 μ m in Z direction and a few microns for internal silicon sensor layers



The measurements of absolute distance between Left and Right LumiCal calorimeters

The measurements of the relative distances to QD0 in X,Y and Z directions

Good reference points for position measurement of LumiCal can be:

- QD0 magnet
- Beam Position Monitors
 - also beam pipe



Design of LAS system

The laser alignmet system will contain the main components:

- infra-red laser beam and semi-transparent position sensitive detectors (PSDs)
- tunable laser(s) working within Frequency Scanning Interferometry (FSI) system



FSI – will be used for measurements of the absolute distance between LumiCal calorimeters by measurement of interferometer optical path differences using tunable lasers (by counting the frenges

Semi-transparent sensors : LumiCal displacements of the internal Si layers and detectors relative positions





8 channel Front-End ASIC • Preamp. + PZC + CR-RC



Testbeam results















Summary

Challenges for Very Forward Region:

- High precision precision mechanics, laser alignment system
- High radiation dose radiation-hard sensors
- High occupancy fast, ASIC based low power readout

Thank for your attention