Tracking detectors for future Linear Colliders

J. Kaminski
U. of Bonn

EPS 2013, Stockholm, Sweden
2 different detector concepts: ILD and SiD – both standard HEP detectors with vertex detector, tracker, calorimeter, a solenoid and instrumented return yokes. The detector performance is optimized for particle flow analysis and Higgs-recoil measurement.

Both ILC and CLIC plan to switch between two detectors by push-pull operations.
Higgs-recoil and PFA requirements on tracking

Higgs-mass measurement in recoil:

Requires excellent momentum resolution for single, high energetic, charged tracks.

Particle Flow Algorithm requires an efficient tracking and good two track separation also at high backgrounds. Detector is optimized for a high: $\frac{BR^2}{\sigma}$
SiD

Design philosophy:
High magnetic field $B = 5\, T$
smaller lever arm ($R_{iECAL} = 1.27\, m$)

Goal for tracking detectors:
$\delta(1/p_t) \sim 2-5\times10^{-5} / \text{GeV}/c$,

The tracking system features
• Barrel: 5 layers of single sided micro-strip detectors with 50 µm pitch from $R_i = 0.22\, m$ to $R_o = 1.22\, m$
• Endcap: 4 conical discs of double layer micro-strip detectors
• Integrated tracking approach with vertex detectors during reconstruction
• Single bunch time stamping for reliable beam background suppression
Design philosophy:
High magnetic field $B = 5$ T
smaller lever arm ($R_{\text{iECAL}} = 1.27$ m)

Goal for tracking detectors:
$\delta(1/p_t) \sim 2-5 \times 10^{-5}$ / GeV/c,

The tracking system features
- Barrel: 5 layers of single sided microstrip detectors with 50 $\mu$m pitch from $R_i = 0.2$ m to $R_o = 1.25$ m
- Endcap: 4 conical discs of double layer micro strip detectors
- Integrated tracking approach with vertex detectors during reconstruction
- Single bunch time stamping for reliable beam background suppression
All Silicon Tracker

Sensor area: 10×10 cm²  
Pitch of strips: 50 µm  
Thickness: 300 µm  
Integrated pitch adapter for 2 KPIX chips  
(hybridless layout)

KPIX a CMOS 1024 channel readout chip  
Very low power consumption. Including power pulsing: <20 mW per chip  
=> <600 W for complete tracker  
=> can be gas cooled  
low material budget:  
0.9 % $X_0$ per layer in barrel  
Design of tracker stable for many years.
ILD

Design philosophy:
Lower B field \( (B = 3.5 \text{ T}) \), but larger lever arm \( (R_{i,\text{ECAL}} = 1.85 \text{ m}) \)

Goal: \( \delta(1/p_t) \sim 2 \times 10^{-5} / \text{GeV/c} \), efficiency: >99%

The tracking system consists of

- A large volume time projection chamber (224 space points)
- Silicon Inner Tracker (SIT)
  2 double layers of Si-strip detectors to link tracks from VXD to tracks in the TPC
- Silicon External Tracker (SET)
  1 double layer between TPC and ECAL to improve the momentum resolution
- Endcap tracker (ETD)
  1 double layer of Si-strip detector in the endcap between TPC and ECAL
- Forward Tracker (FTD)
  7 discs of Si-pixel and Si-strip detectors around the beam pipe for forward tracks
ILD

Design philosophy:
Lower B field (B = 3.5 T), but larger lever arm ($R_{i,ECAL} = 1.85$ m)

Goal: $\delta(1/p_t) \sim 2 \times 10^{-5}$ / GeV/c, efficiency: >99%

The tracking system consists of
- A large volume time projection chamber (224 space points)
- Silicon Inner Tracker (SIT)
  2 double layers of Si-strip detectors to link tracks from VXD to tracks in the TPC
- Silicon External Tracker (SET)
  1 double layer between TPC and ECAL to improve the momentum resolution
- Endcap tracker (ETD)
  1 double layer of Si-strip detector in the Endcap between TPC and ECAL
- Forward Tracker (FTD)
  7 discs of Si-pixel and Si-strip detectors around the beam pipe for forward tracks
SIT+SET+ETD

Strong collaboration of SiLC with LHC experiments – a lot of synergy

Many advanced technologies are implemented in the current design:
- Reduced thickness: 500 µm → 200 µm, 50 µm strip pitch
- Flat sensors: no edges and int. pitch adapter
- Mechanical support by intelligent structures including cooling, cabling, services, positioning
- Staves or Supermodules: self supporting independent structures to hold 12 modules

Total number of channels: $10^7$ channels
Total area: 180 m²
Total number of modules: 5000 with unique sensor type but variable strip length (10-30 cm) depending module location.
Above 500 GeV vector boson fusion is the dominant H production process → final state electrons and H decay products are boosted: 20-50% of all Higgs below 30° => FTD: 7 discs (r_i = 6 cm, z = 0.2-2.2 m)
2 with Si-pixel sensors: CPS, CCD or DEPFET
5 with AC coupled p-on-n microstrip sensors (2 layers/disc with stereo angle between strips)
Properties of a TPC

- Good spatial resolution
- Large number of measurements → continuous tracking
- True 3-dimensional detector (no ambiguities)
- High granularity
- Good energy resolution with dE/dx
- Low material budget

Requirements ILD TPC

Size: l = 4.3 m, \( \varnothing = 3.6 \) m

Momentum resolution: \( \delta(1/p_t) \sim 9 \times 10^{-5} / \text{GeV}/c \)

Spatial resolution: \( \sigma_{r\phi} < 100 \, \mu\text{m}, \sigma_z < 0.5 \, \text{mm} \)

dE/dx resolution: \( \sim 5 \% \)

Efficiency: > 97 % (for \( p_t > 1 \) GeV/c)

⇒ performance possible with MPGDs
Micropattern Gas Amplification Stages

- **Small pitch** of gas amplification regions (i.e. holes)
  => improves spatial resolution, reduction of $E \times B$-effects
- **No preference in direction** (as with wires)
  => all 2 dim. readout geometries can be used
- **No ion tail** => very fast signal ($O(10 \text{ ns})$)
  => good timing and double track resolution
- **Direct $e^-$-collection** on pads
  => small transverse width / good double track resolution
- **Ion back drift** can be reduced significantly
  => Gating planned between bunch trains
TPC with MPGD

First collaboration to examine TPC with MPGD – many fundamental measurements and developments were done.

GEMs: - First detailed study and minimization of ion backflow (IBF)
- Development of new GEMs (100 µm thick)
- New way of mounting GEMs

Micromegas: - First study of IBF
- Development of resistive cover on readout pads to spread the charge.
Pixelized Readout (InGrid)

Micromegas on top of a pixelized readout chip: Bump bond pads for Si-pixel detectors serve as charge collection pads.
Summary

The future linear colliders have much more stringent requirements than previous experiments.

A lot of work has been done to optimize the detectors and new technologies have been developed.

The beam structure of the accelerators allows power pulsing reducing significantly the material budget of trackers.

The tough momentum requirements can be fulfilled.

Further optimizations and more challenging solutions to standard challenges are looked at.

But most of all – **we need the accelerator!**