

Detectors for a Linear Collider

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Annecy, July 4th, 2008



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e+

The International Linear Collider (ILC)

- Status of the project
- Physics motivation
- Impact on detector design
- The detector concepts

Detector R&D for key components

- Vertex detectors
- Tracking
- Calorimetry
- Towards lager prototypes

Conclusions & Outlook



- Electron-positron collider
 - centre-of-mass energy up to 1 TeV centre-of-mass energy
 - Iuminosities > 10³⁴/cm²/s
- The next large High Energy Physics project (after the LHC)
- Designed in a global effort
- Accelerator technology: supra-conducting RF cavities



Elements of a linear collider:





The International Linear Collider

- International organisation:
 - Global Design Effort (GDE), started in 2005
 - Chair: Barry Barish representatives from Americas, Asia and Europe all major laboratories and many people contributing





The International Linear Collider

- 2006: Baseline Configuration Document
- 2007: <u>Reference Design Report</u>

Layout of the machine:



■ 2 × 250 GeV

An approximate breakdown of the

- upgradable to 2 × 500 GeV
- I interaction region
- 2 detectors (push-pull)
- 14 mrad crossing angle

Cost estimate:

 4.87 G\$ shared components
 + 1.78 G\$ site-dependent
 = 6.65 G\$ (= 5.52 G€)

+ 13000 person years





- Next milestones:
 - two stage Technical Design Phase (TDP I & II) as proposed by GDE
- TDP I until 2010:
 - concentrate on main technical and cost risks main linac, gradient, electron cloud, conventional facilities be prepared when LHC results justify the programme
 - detectors: LOIs by March 2009

update physics performance

- TDP II until 2012:
 - complete technical design
 - siting plan or process
 - detectors: react to LHC results

complete technical designs



- ILC will complement LHC discoveries by precision measurements
- Here just two examples:
- 1) There is a Higgs, observed at the LHC
 - e⁺e⁻ experiments can detect Higgs bosons without assumption on decay properties Higgs-Strahlungs process (à la LEP)



- identify Higgs events in e⁺e⁻ → ZH from Z → μμ decay
- count Higgs decay products to measure Higgs BRs
- and hence (Yukawa)-couplings





ILC Physics Motivation

Measure Higgs self-couplings
 e⁺e⁻ → ZHH to establish Higgs
 potential



Note: small signal above large QCD background

- 2) There is NO Higgs (definite answer from LHC!)
 - something else must prevent e.g. WW scattering from violating unitarity at O(1 TeV)
 - strong electroweak symmetry breaking?
 - $\rightarrow\,$ study $e^+\,e^-\,{\rightarrow}\,$ WWvv, Wzev and ZZee events



- need to select and distinguish W and Z bosons in their hadronic decays!
 BR (W/Z → hadrons) = 68% / 70%
- Many other physics cases: SM, SUSY, new phenomena, ...
 - Need ultimate detector performance to meet the ILC physics case



- Vertex detector:
 - e.g. distinguish c- from b-quarks
 - goal impact parameter resolution
 - $\sigma_{r\phi} \approx \sigma_z \approx 5 \oplus 10/(p \sin \Theta^{3/2}) \ \mu m$ 3 times better than SLD

• small O(20×20 µm2), low mass pixel detectors, various technologies under study

- Tracking:
 - superb momentum resolution to select clean Higgs samples
 - ideally limited only by Γ_Z

 $\rightarrow \Delta(1/p_T) = 5 \cdot 10^{-5} / \text{GeV}$ (whole tracking system) 3 times better than CMS



Options considered:

- Large silicon trackers (à la ATLAS/CMS)
- Time Projection Chamber with ≈ 100 µm point resolution (complemented by Si–strip devices)



Impact on Detector Design

Calorimeter:

distinguish W- and Z-bosons in their hadronic decays → 30%/√E jet resolution!



2 times better than ZEUS

• WW/ZZ \rightarrow 4 jets:



 \rightarrow Particle Flow or Dual Readout calorimeter



Detector Challenges at the ILC

- Bunch timing:
 - 5 trains per second
 - 2820 bunches per train separated by 307 ns
 - no trigger
 - power pulsing
 - readout speed
- 14 mrad crossing angle
- Background:
 - small bunches
 - create beamstrahlung
 → pairs





backgound not as severe as at LHC but much more relevant than at LEP





- Four detector concepts are being investigated
 - GLD (Global Large Detector) Merging into one concept:
 - LDC (Large Detector Concept)
 (ILD) International Large Detector
 - SiD (Silicon Detector)
 - 4th concept
- Summer 2006: Detector Outline Documents (DOD) evolving documents, detailed description
- Summer 2007: Reference Design Reports (RDR) comprehensive detector descriptions, along with machine RDR



Prepared by international study groups











Detector Concepts

• GLD

- TPC tracking large radius
- particle flow calorimeter
- 3 Tesla solenoid
- scint. fibre µ detector



• LDC

- TPC tracking smaller radius
- particle flow calorimeter
- 4 Tesla solenoid
- µ detection: RPC or others







Detector Concepts

■ SiD

- silicon tracking
- smaller radius
- high field solenoid (5 Tesla)
- scint. fibre / RPC µ detector

Silicon tracker



- Magnet
 - high field
 - but smaller volume





- 4th concept
 - TPC
 - multiple readout calorimeter
 - iron-free magnet, dual solenoid
 - muon spectrometer (drift tubes)
- Dual solenoid
 - iron return yoke replaced by second barrel coil and endcap coils







Cosine(theta)

Average field seen by μ :

 $\langle B \rangle \approx 1.5 \text{ T}$ $\langle BI \rangle \approx 3 Tm$



- R&D efforts for key detector elements
- Overlap with detector concepts:

	GLD	LDC	SID	4th concept	Detector R&D collaborations
Vertex	X	X	X	X	LCFI
Tracking					
- TPC	X	X		X	LCTPC
- Silicon	*	*	X	*	<u>SILC</u>
Calorimetry:					
- Particle Flow	X	X	X		CALICE
- Multiple Readout				Χ	
- Forward region	X	X	X	X	FCAL

* silicon forward and auxiliary tracking also relevant for other concepts



Vertex Detector

- Key issuses:
 - measure impact parameter for each track
 - space point resolution < 5 μm</p>
 - smallest possible inner radius $r_i \approx 15 \text{ mm}$
 - transparency: ≈ 0.1% X₀ per layer
 = 100 µm of silicon
 - stand alone tracking capability
 - full coverage |cos Θ| < 0.98</p>
 - modest power consumption < 100 W</p>
- Five layers of pixel detectors plus forward disks
 - pixel size O(20×20 μm²)
 - 10⁹ channels
- Note: wrt. LHC pixel detectors
 - 1/5 r_i
 - 1/30 pixel size
 - 1/30 thickness









- Critical issue is readout speed:
- Inner layer can afford O(1) hit per mm² (pattern recognition)
 - once per bunch = 300 ns per frame too fast
 - once per train $\approx 100 \text{ hits/mm}^2$
 - 20 times per train ≈ 5 hits/mm² might work 50 μs per frame of 10⁹ pixels!
- too slow
- \rightarrow readout during bunch train (20 times) or store data on chip and readout in between trains e.g. ISIS: In-situ Storage Image Sensor
- Many different (sensor)-technologies under study CPCCD, MAPS, DEPFET, CAPS/FAPS, SOI/3-D, SCCD, FPCCD, Chronopixel, ISIS, ...
 - → Linear Collider Flavour Identification (LCFI) R&D collaboration
- Below a few examples
- Note: many R&D issues independent of Si-technology (mechanics, cooling, ...)



CP CCD

• CCD

- create signal in 20 µm active layer
- etching of bulk material to keep total thickness ≤ 60 µm
- Iow power consumption
- but very slow

\rightarrow apply column parallel (CP) readout

 Second generation CP CCD designed to reach 50 MHz operation













- CMOS Monolithic Active Pixel detectors
 - standard CMOS wafer integrating all functions
 - no bonding between sensor and electronics
 - e.g. Mimosa chip



- DEPFET: DEPleted Field Effect Transistor
 - fully depleted sensor with integrated pre-amplifier
 - Iow power and low noise



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- Mechanical support structure goal 0.1% X₀ per layer
- Example:
 - Reticulated Vitreous Carbon (RVC)
 - or Silicon Carbid SiC foams both good thermal match to Si
- 1.5 mm RVC foam + 2×25 μm silicon = 0.09% X₀
 1.5 mm SiC foam + 25 μm silicon = 0.16% X₀ (reducible, less dense foam) achieved
- can be adopted to all detector technologies







- The SiD tracker:
 - 5 barrel layers
 - $r_i = 20 \text{ cm}$
 - $r_0 = 125 \text{ cm}$
 - 10 cm segmentation in z short sensors
 - measure phi only
- endcap disks
 - 5 double disk per side
 - measure r and phi
- critical issue:
 - material budget (support, cooling, readout)
 - goal: 0.8% X₀ per layer









- Alternative design: long ladder
 - Silicon tracking for the Linear Collider (SiLC) collaboration
 - for all-silicon tracker or silicon envelope (→TPC)
- Development of low noise electronics
 - amplification & pulse shaping
 - passive cooling
 - exploit low duty cycle

 $3 \times CMS$ **10 × GLAST**

Prototype modules:



Time Projection Chamber

GLD, LDC and 4th: high resolution TPC as main tracker

- 3 4 m diameter
- \approx 4.5 m length
- Iow mass field cage
 - 3%X₀ barrel
 - < 30% X₀ endcap
- ≈ 200 points/track
- \approx 100 µm single point res.

$$\rightarrow \Delta(1/p_{\rm T}) = 10^{-4} / {\rm GeV}$$

- (10 times better than LEP!)
- Complemented by Forward Tracking
 - endcap between TPC and ECAL
 - Si strip, straw tube, GEM-based, ... are considered
- TPC development performed in LCTPC collaboration







- New concept for gas amplication at end flanges: Replace proportional wires by Micro Pattern Gas Detectors (MPGD)
- GEM or MicroMegas
 - finer dimensions
 - two-dimensional symmetry
 - \rightarrow no E×B effects
 - only fast electron signal
 - Intrinsic suppression of ion backdrift









 Principle of MPGD based TPC established many small scale prototype experiments over the last ≈ 5 years



- cosmics, testbeam magnetic field
- under construction for experiments (MICE, T2K)



Single point resolution O(100 µm) established in

- small scale prototypes
- high magnetic fields



Time Projection Chamber

- Low mass fieldcage
 - large prototype under construction
 - using composite material





Electronics

- few 10⁶ channels on endplate (ILD)
- Iow power to avoid cooling
- two development paths:
 - FADC based on ALICE ALTRO chip
 - and TDC readout



• TPC

- 200 space points (3-dim) → continuous tracking, pattern recognition
- Iow mass easy to achieve (barrel)
- Silicon tracking
 - better single point resolution
 - fast detector (bunch identification)





- Combine MPGD with pixel readout chips
- 2-d readout with
 - Medipix2 0.25 µm CMOS
 - 256×256 pixel
 - 55 ×55 μm²



(Micromegas)



TimePix + µMegas

- Medipix (2-d)
 - \rightarrow TimePix (3- d)
- 50 150 MHz clock to all pixel
- Ist version under test
- Will eventually lead to
 - TPC diagnostic module
 - cluster counting to improve dE/dx

TimePix layout





- The paradigm of Particle Flow Algortihm (PFA) for optimum jet energy resolution:
 - try to reconstruct every particle
 - measure charged particles in tracker
 - measure photons in ECAL
 - measure neutral hadrons in ECAL+HCAL
 - use tracker + calorimeters to tell charged from neutral

- average visible energy in a jet
 - $\approx 60\%$ charged particles
 - $\approx 30\%$ photons
 - $\approx 10\%$ neutral hadrons

	particles in jet	fraction of energy in jet	detector	single particle resolution	jet energy resolution
с	harged particles	60 %	tracker	$rac{\sigma_{p_t}}{p_t}\sim 0.01\%\cdot p_t$	negligible
	photons	30 %	ECAL	$\frac{\sigma_E}{E}\sim 15\%/\sqrt{E}$	$\sim 5\%/\sqrt{E_{jet}}$
1	neutral hadrons	10 %	HCAL+ECAL	$\frac{\sigma_E}{E}\sim 45\%/\sqrt{E}$	$\sim 15\%/\sqrt{E_{jet}}$

Jet resolution

 $\boldsymbol{\sigma} = \boldsymbol{\sigma}_{charged} \oplus \boldsymbol{\sigma}_{photons} \oplus \boldsymbol{\sigma}_{neutral} \oplus \boldsymbol{\sigma}_{confusion}$

- confusion term arises from misassignment, double counting, overlapping clusters, ...
- minimizing confusion term requires highly granular calorimeter both ECAL and HCAL



- CALICE collaboration (Calorimeter for the Linear Collider Experiment)
 > 30 institutes from > 10 countries
 - performs R&D effort to validate the concept and design calorimeters for ILC experiments

8

- GLD, LDC, SID concepts based on PFA calorimeters
- ECAL:
 - SiW calorimeter
 - **23** X₀ depth
 - 0.6 X₀ 1.2 X₀ long. segmentation
 - 5×5 mm² cells
 - electronics integrated in detector
- Alternative: W + Scintillating strips (GLD)



HCAL



- HCAL:
 - 2 options under consideration
- Analogue Scintillator Tile calorimeter
 - moderately segmented 3×3 cm²
 - use SiPM for photo detection



Gaseous Digital HCAL

- finer segmentation 1×1 cm²
- binary cell readout
- based on RPC, GEM or µMegas detectors





CALICE Testbeam at CERN (2006/07)



Tail Catcher - Muon Tracker





CALICE Testbeam at CERN (2006/07)



π^- 30 GeV

ECAL threshold = 0.5 mip HCAL threshold = 0.5 mip TCMT threshold = 0.7 mip

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CALICE prototype moved to FNAL, test beam in summer 2008



Simulation of an ILC event





4th concept:

calorimetry based on dual/triple readout approach

Dual Readout Module (DREAM) in testbeam at CERN

- complementary measurements of showers reduce fluctuations
- energy deposits
- Fluctuations of local Fine spatial sampling with SciFi every 2 mm
- Fluctuations in electromagnetic fraction of shower energy
- clear fibres measure EM component by Cerenkov light of electrons $(E_{th} = 0.25 \text{ MeV})$

- like SPACAL (H1)
- like HF (CMS)



- Binding energy losses from nuclear break-up
- try to measure MeV neutron triple readout component of shower (history or Li/B loaded fibres)



- DREAM testbeam:
 - measure each shower twice



200 GeV π^- beam at CERN





From DREAM to an ILC calorimeter:

DREAM module

3 scintillating fibers4 Cerenkov fibers

ILC-type module

2mm W, Pb, or brass plates; fibers every ~2 mm





- Forward calorimeters needed
 - LumCal: precise luminosity measurement
 - precision < 10⁻³, i.e. comparable to LEP or better
 - BeamCal: beam diagnostics & luminosity optimisation
- Detector technology: tungsten/sensor sandwich
- Example: LDC design for zero cross angle to be adapted for 14 mrad ILC design





BeamCal

- Challenges:
 - ≈ 15000 e⁺e⁻ pairs per BX
 - in MeV range, extending to GeV
 - total deposit O(10 TeV)/BX
 - ≈ 10 MGy yearly rad. dose
 - identification of single high energy electrons to veto two-photon bkgd.
- Requires:
 - rad. hard sensors (diamond)
 - high linearity & dynamic range
 - fast readout (307 ns BX interval)
 - compactness and granularity

Energy deposit per BX:



Electron ID efficiency:





Sensors tests at DALINAC (Darmstadt) current 1 – 100 nA (10 nA ≈ kGy/h)

10 MeV



- Alternative sensor materials
 - GaAs
 - SiC
 - radiation hard silicon

Diamond sensor after \approx 7 MGy







- GLD, LDC & SiD have muon detection only: RPC, scint. fibre detector momentum in central tracker
- 4th concept:
 - muon spectrometer between coils
 - high precision drift tubes





- Iow p_T-threshold for muons
- excellent π/μ separation
- also exploiting multiple readout calorimeter



- Disclaimer:
 - all in early design phase
 - comparison difficult
 - assume that R&D is succesful and large scale detectors will keep performance
- A few DOD plots on performance from simulation studies
- 4th concept:
 - muon spectrometer $\sigma(1/p_T) \approx 4 \cdot 10^{-4} / \text{GeV}$





Detector Performance

70

80

90

100

110

Energy Sum (GeV)

120

SiD Tracking:

143 GeV selectron at 1 TeV mass measurement from end point

- 0.1% beam energy spread
- 100 MeV error not limited by tracker



 GLD calorimetry: test of PFA with Z-pole events
 Z → hadrons

38% mass resolution improvements are still possible





Next step:

from small scale proof-of-principle experiments to larger scale prototypes

• Example:

the EUDET programme in Europe

- improvements of infrastructures for larger scale detector prototypes (not only ILC)
- devised in close cooperation with the international R&D collaborations
- Transnational Access:
 - support for (European) groups
 - DESY testbeam
 - usage of EUDET infrastructures
- More information at <u>www.eudet.org</u>



 Project started in 2006 for 4 years duration



Detector R&D in Europe

European infrastrucutre projects are based on three pilars:



Activities split up into several tasks:

Detector R&D Network:

- Information exchange and intensified collaboration
- Common simulation and analysis framework
- Validation of simulation
- Deep submicron radiation-tolerant electronics

Tracking Detectors:

- Large TPC prototype
- Silicon TPC readout
- Silicon tracking

Test Beam Infrastructure:

Calorimeter

- Large bore magnet
- Pixel beam telescope

Calorimeter:

- ECAL
- HCAL
- Very Forward Calorimeter
- FE Electronics and Data Acquistion System



EUDET



Beam Telescope

- Ist version of pixel beam telescope:
 - analogue readout, reduced speed
 - tested & commissioned at DESY
 - now in CERN testbeam
- 2nd version in preparation
 - digital readout



- Performance:
 - test with DEPFET detectors
 - 3.4 µm resolution (intrinsic + telescope)
 - in good agreement with expected DEPFET resolution (3 μm)





- Fieldcage design based on light small prototype TPC
- Prototype electronics - FADC based on ALTRO
 - TDC type readout
- Well defined interfaces to readout plane
 - mechanics
 - electronics





- Design of the EUDET module
 - ECAL (see right)
 - and HCAL

Design and prototypes of readout ASICs ECAL, DHCAL & AHCAL







Transnational Access

Call for applications

see advertisement in CERN courier

- EUDET can supply travel funds
 - for DESY testbeam
 - for use of EUDET infrastructures (beam telescope etc.)
- Conditions & requirements:
 - European institute
 - not from country of infrastructure
 - send short scientific proposal to <u>Joachim.Mnich@desy.de</u>
 - + some forms to fill ...

CERN Courier May 2007:



Detector R&D towards the International Linear Collider

Transnational Access to Detector R&D Infrastructures

EUDET is a project supported by the European Union in the Sixth Framework Programme (FP6) structuring the European Research Area. This project aims at creating a coordinated European effort towards research and development for the next generation of large-scale particle detectors. EUDET comprises 23 European partner institutes and 24 associated institutes working in the field of High Energy Physics.

EUDET provides in the framework of the Transnational Access scheme travel support for groups from the EU and countries associated to FP6 using the following infrastructures:

TA1: Experiments at DESY testbeam (<u>http://testbeam.desy.de</u>) TA2: Experiment using infrastructure developed in the EUDET project: high precision beam telescope; large, low mass TPC field cage; silicon based TPC readout system; infrastructure for development of SI-Stripdetectors; infrastructures for development of granular calorimeters.

TO APPLY FOR EC FUNDED ACCESS

visit our web site http://www.eudet.org to get more information about the modalities of application.



EUDET Summary



- EUDET is an EU funded infrastructure programme for detector R&D
 - well defined programme
 - embedded in international detector R&D collaborations such as CALICE, LCTPC etc.
- Provides additional funds for European institutes
 - to help in the next phase of ILC detector R&D from small to larger prototypes
- Even more important
 - EUDET fertilises collaboration between institutes ("community building")
 - EUDET can help to raise additional funds at national agencies
- Can provide some support for other European groups
 - \rightarrow Transnational Access
- EUDET is now at mid-term
 - project is on track with major milestones achieved
 - more exciting work ahead of us
 - still open for contributions from new interested groups

More information at www.eudet.org



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- ILC: 500 → 1000 GeV Linear Collider next large collider project
- Requires detectors with unprecedented performances
 - challenges different than at the LHC
- 4 (now 3) detector concepts under development
- R&D on detector technologies
 - candidate technologies
 - identified & verified in small scale experiments
- Many questions still to be answered
- Next steps:
 - engineering designs for machine and detectors
 - detector R&D move to larger scale prototypes
 - requires intensified international collaboration
- Need to increase efforts to have ILC and two detectors ready next decade

