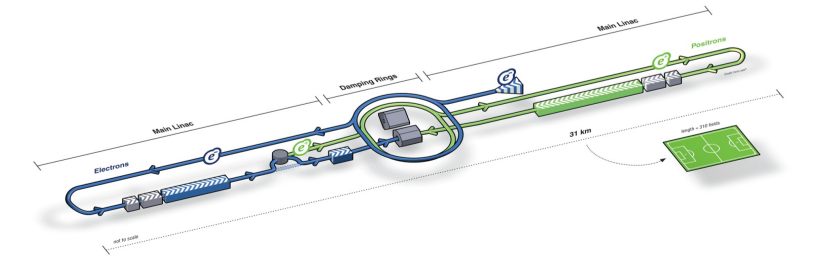
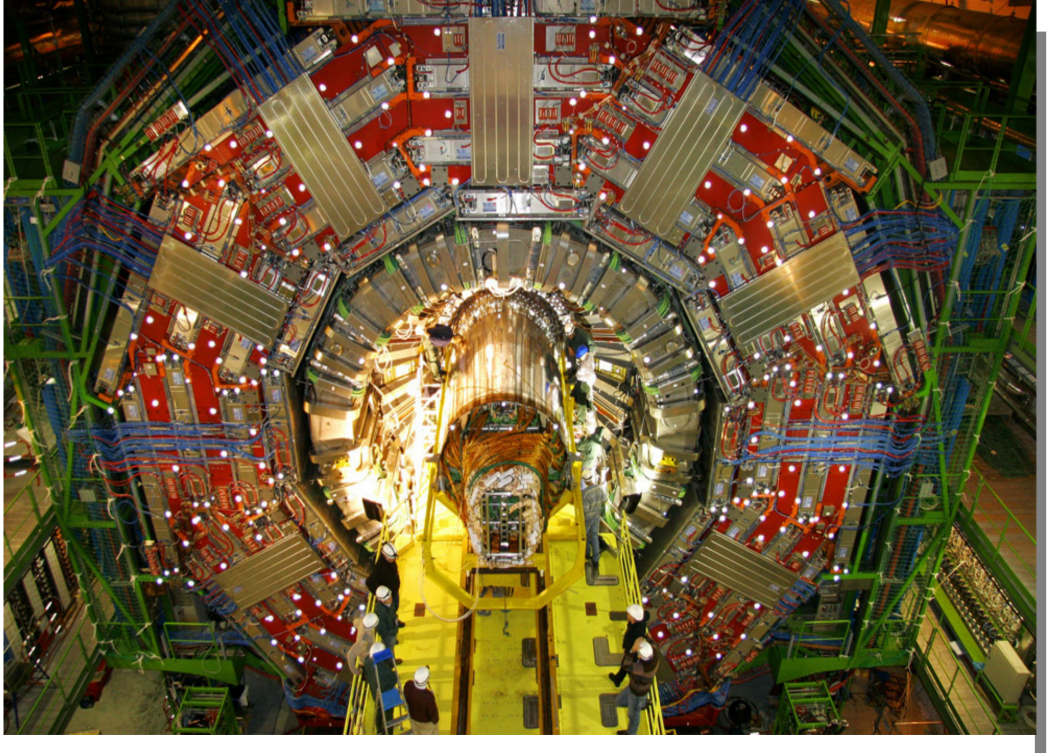
Linear Colliders: ILC

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- Linear Collider: some physics
- Linear Colliders: some accelerator issues (ILC, other technologies (CLIC): see lecture later by Tsesmelis on Friday
- Linear Colliders: Detectors







Collider Types

Hadron Collider (pp)

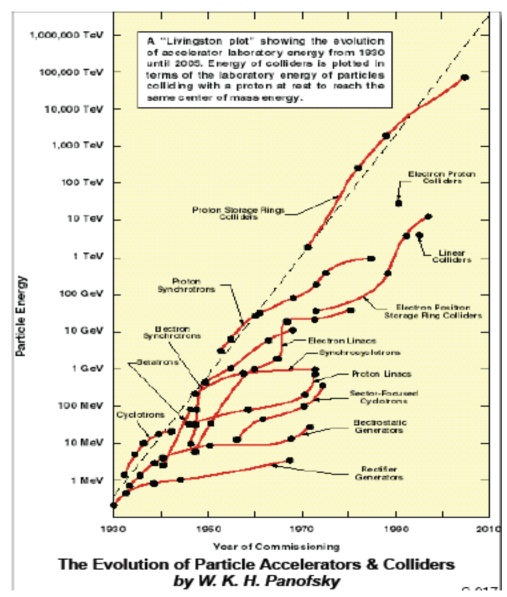
Lepton Collider (e+e-)

Composite particles collide	Pointlike particles collide
E(CM) << 2 E(beam)	E(CM) ~ 2 E(beam)
Strong interaction in initial state	Well defined initial state
Superposition with spectator jets	Clear final state
LHC: √s = 14 TeV	ILC: √s = 500 GeV - 1 TeV
Fraction of energy available for hard	Nearly full energy of collision will be
scattering	available for analysis
Small fraction of events analysed	Most events in detector analysed
Multiple triggers	No hardware trigger, very open system
No polarisation applicable	Polarisation of initial beams possible

Hadron - Lepton

Hadron machines and lepton machines have both made significant contributions to our current knowledge

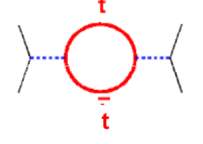
Best example of recent years: LEP/ Tevatron



The e+e- Advantage

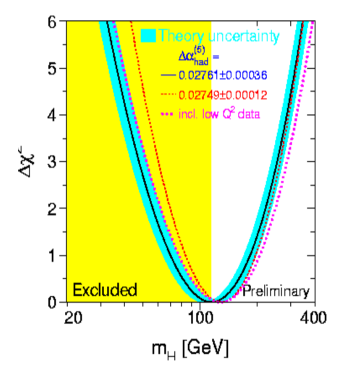
Clean signatures: allow precision measurements

Sensitive to the theory at quantum level (virtual particles, higher order effects)

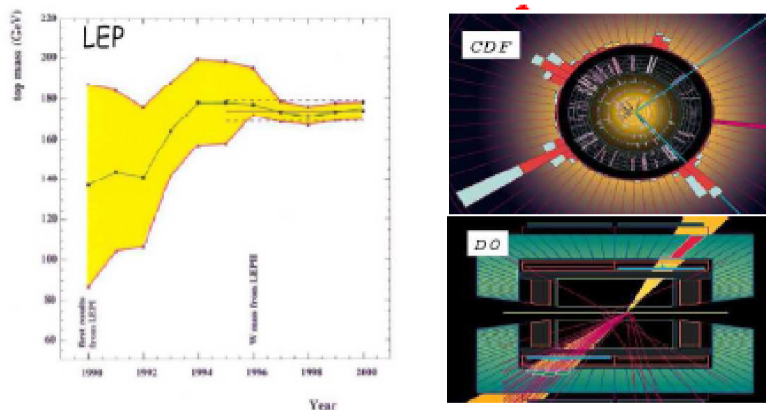


Explore known particles and states

Allow predictions for further still undiscovered particles, but whose properties are defined by theory at quantum level



Prediction of top mass



- Predicted discovery of the top quark at the Tevatron 1995:
- The history of physics is full of predicted discoveries:
- e+, n, п, q, g,W, Z, c, b, t
- Future examples: Higgs, SUSY ??? -- see later

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Linear Colliders

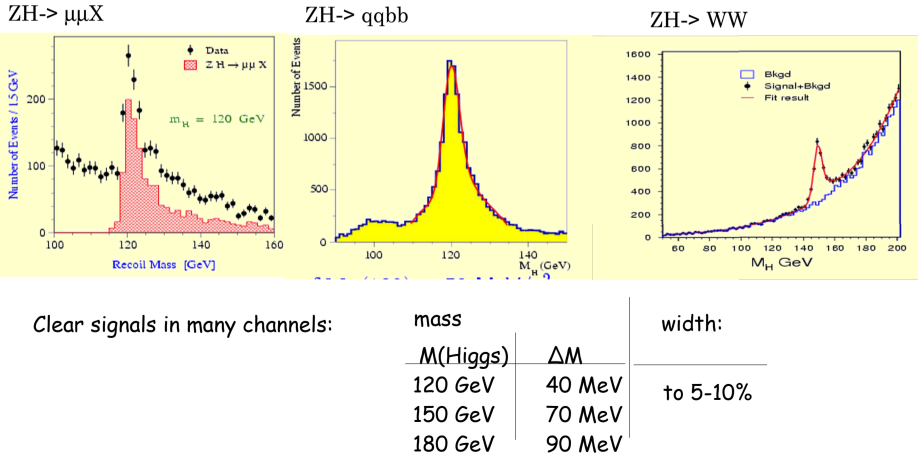
Physics Goals at the LC

Discovery of New Physics (NP)

- complementary to the LHC
- large potential for direct searches
- impressive potential also for indirect searches via precision
- Unraveling the structure of NP
 - precise determination of underlying dynamics and parameters
 - model distinction through model independent searches
- High precision measurements
 - test of the Standard Model (SM) with unprecedented precision
 - even smallest hints of NP could be observed
- Discovery of new phenomena via high energy and high precision!

Higgs at the ILC

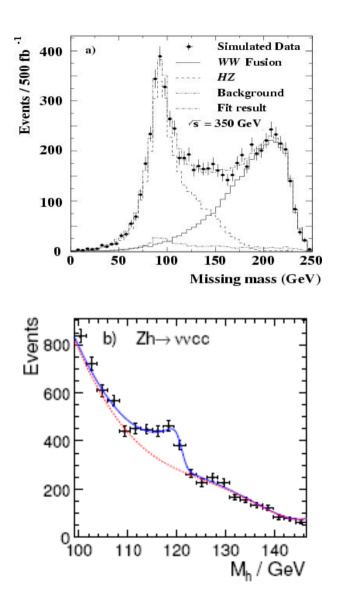
Determination of mass and width of the Higgs: most favorable (light Higgs) ee->Z->ZH



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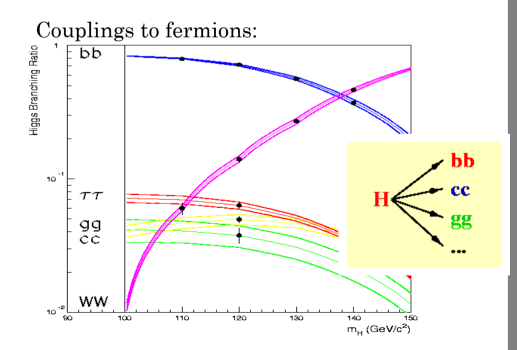
Linear Colliders

Beyond a Discovery

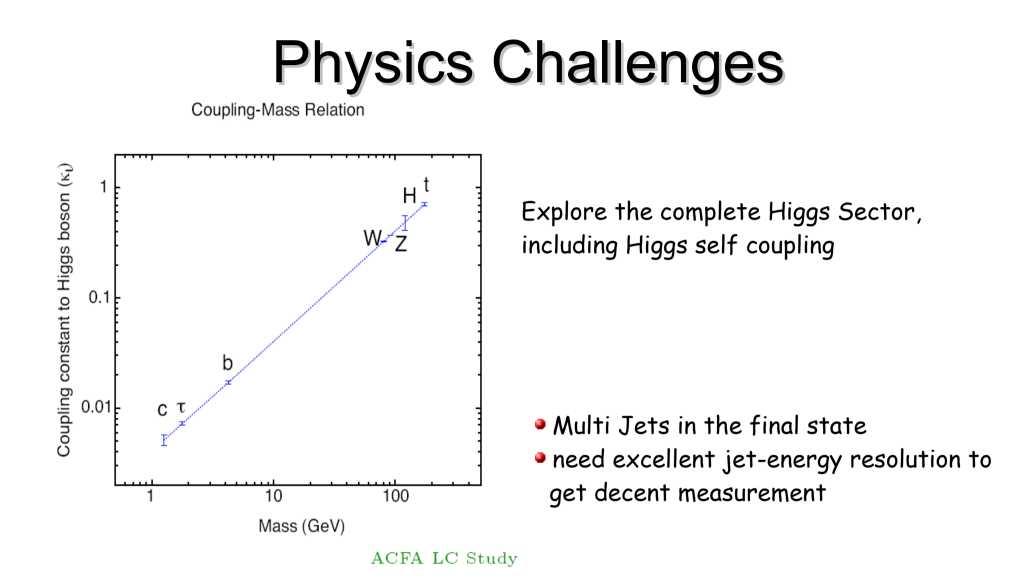


complete test of our understanding of mass

- can the Higgs explain the Z/W-mass? is the existence of the Higgs enough?
- can the Higgs explain the mass of the fermions



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"Fully" explore the physics at the Terascale, establish the models and mechanisms

SUSY at Colliders

Tevatron: slightly increased 1.8 -> 2 TeV, but 100 x higher lumi

- best prospects for trilepton signal: $\tilde{\chi}_2^0 \tilde{\chi}_1^+ \rightarrow \ell^+ \ell^- \tilde{\chi}_1^0 \ell^+ \nu \chi_1^0$

- *t*, *b* searches, light SUSY Higgs in large tanbeta region

- LHC: direct production of `couloured' particles \tilde{q} , \tilde{g}
 - --- Very large mass range in searches for jets+missing energy up to 2-3 TeV
 - electroweak-interacting particles as neutralinos/charginos mainly in decays!
 - e.g. at the LHC in cascades: $\tilde{g} \to \bar{q}\tilde{q} \to \bar{q}q\tilde{\chi}_2^0 \to \bar{q}q\tilde{\tau}\tau \to \bar{q}q\tau\tau\tilde{\chi}_1^0$
 - assumption about particle identities in chains
 - problem: main background of SUSY is SUSY itself !

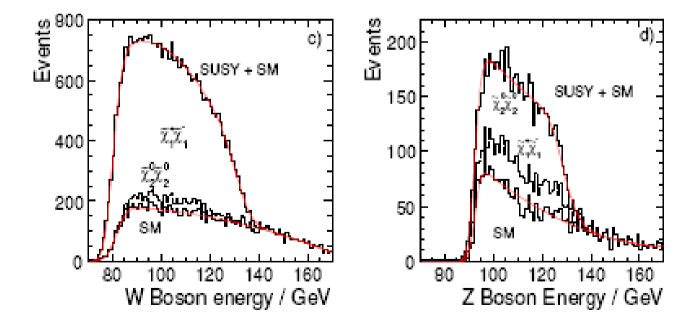
Test of SUSY relations not easy!

- ILC: direct production of all particles up to kinematical limit
 - clean signatures: precise tests of all SUSY assumptions!

SUSY Signals

IF SUSY states are within the kinematic reach

Excellent reconstruction of the states and their properties (complete reconstruction possible, absolute measurements)



This was only a very limited selection of topics:

See e.g. the reference design report for the ILC (www.linearcollider.org)

Or the letter of intent of the ILD detector (www.ilcild.org) for much more detail.

How do we realise such a machine?

High Energy Lepton Collider

	LEP-II	Super- LEP	HYPER- LEP
E_{cm}	180 GeV	500 GeV	2 TeV
L	27 km	200 km	3200 km
ΔE	1.5 GeV	12 GeV	240 GeV
€ _{tot}	2 billion	15 billion	240 billion!

Table by James Jones

High Energy Lepton Collider

	LEP-II	Super- LEP	HYPER- LEP
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L	27 km	200 km	3200 km
ΔE	1.5 GeV	12 GeV	240 GeV
€ _{tot}	2 billion	15 billion	240 billion!

Table by James Jones

- The next e+e- collider will be linear:
- *€LC*~ E

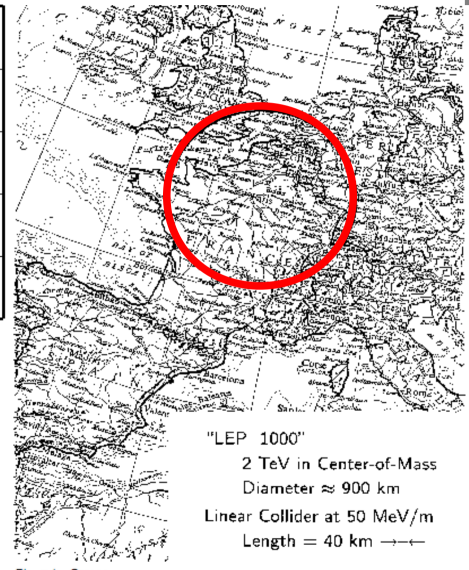


Figure by Gregory Loew

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Luminosity Wish

Luminosity - energy

as much as possible of course...

example: SM Higgs production

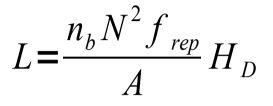
HZ $\sigma(e^+e^- \to \text{Higgs}) \text{ [fb]}$ 100 $H\nu\bar{\nu}$. 10 $\sqrt{s} = 350$ $800 \, \mathrm{GeV}$ 500 M_H 1 100 200300 400 500600 700 σ ≈ 20 fb O(1%) measurement needs O(10000) events: need approx. 500 /fb

assume 5 years running, < 500 days in 5 years

$$L \approx 1 \times 10^{34} \, cm^{-2} \, s^{-1}$$

The Luminosity Issue

Collider luminosity $(cm^2 s^1)$ is approximately given by:



where:

- n_b = bunches / train
- N = particles per bunch
- f_{rep} = repetition frequency
- A = beam cross-section at IP
- H_D = beam-beam enhancement factor

For *Gaussian* beam distribution:

$$L = \frac{n_b N^2 f_{rep}}{4 \pi \sigma_x \sigma_y} H_D$$

Taking power into account:

$$L = \frac{\eta_{RF \to beam} P_{RF} N^2}{4\pi \sigma_x \sigma_y E_{CM}} H_D$$

Luminosity Issues: storage ring vs LC

LEP f_{rep} = 44 kHz

 $LC f_{rep}$ = few-100 Hz (power limited)

factor ~400 in L already lost!

 $L = \frac{n_b N^2 f_{rep}}{4 \pi \sigma_x \sigma_v} H_D$

Must push very hard on beam cross-section at collision:

LEP: $\sigma_x \sigma_y \approx 130 \times 6 \ \mu m^2$

LC: $\sigma_x \sigma_y \approx (200-500) \times (3-5) \text{ nm}^2$

factor of 10⁶ gain! Needed to obtain high luminosity of a few 10³⁴ cm⁻²s⁻¹

Single pass machine (LC): can afford to push beam size problem: beams destroy themselves

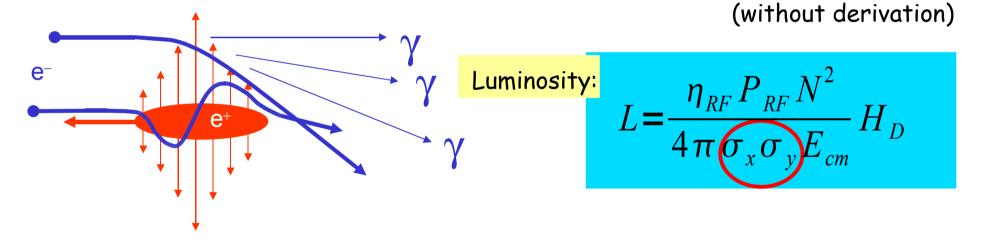
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Linear Colliders

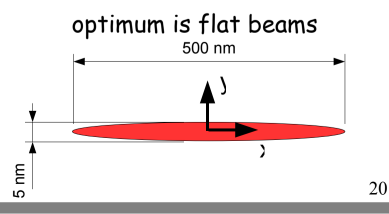
Beamstrahlung

Energy loss from BS: δ_{BS} typical numbers: 3-10%

$$\delta_{BS} \approx 0.86 \frac{e r_e^3}{\sigma_z} \left(\frac{E_{cm}}{\sigma_z} \right) \frac{N^2}{(\sigma_x + \sigma_y)^2}$$



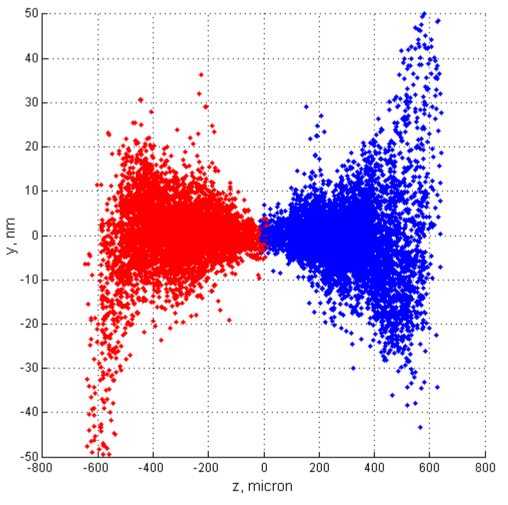
LARGE luminosity: make beams SMALL SMALL beamstrahlung: make beams LARGE



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Beam Beam Interactions

Simulation of two LC bunches as they meet each other



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Linear Colliders



International Linear Collider

Main Linac

31 km

ositron

- superconducting acceleration
- 31.5 MeV/m, 1.3 GHz
- advanced design (c.f. XFEL)
- 500 GeV (→ 1TeV)
- Luminosity: 2 x 10³⁴ cm⁻² s⁻¹
- technology is at hand

Main Linac

Electrons

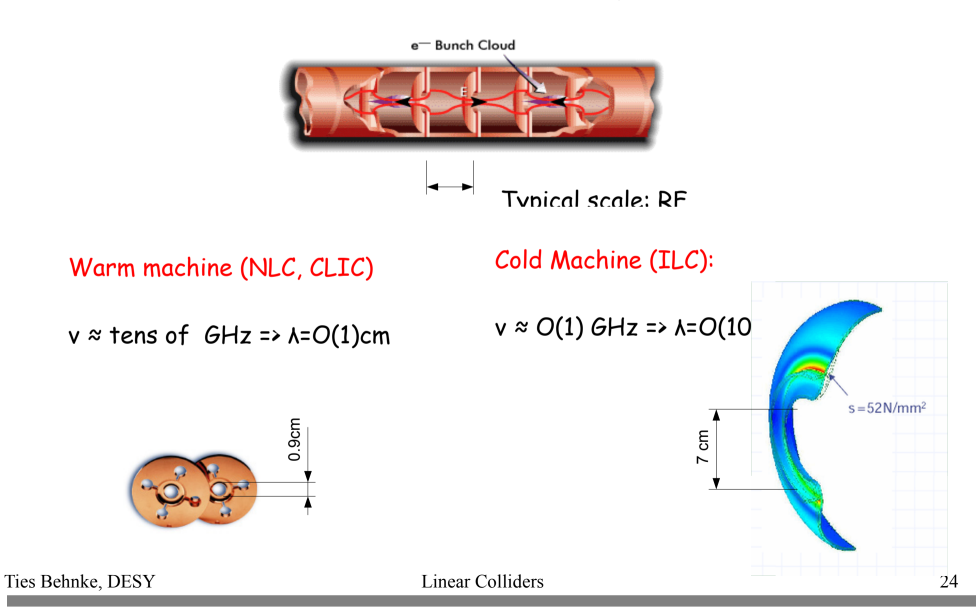
Damping Rings

Global Design Effort

Americas	Europe	Asia
LabsANLBNLFNALJLABLANLLBNLLUNLSLACTRIUMFUniversities/InstitutesColorado Univ.CornellFSUIowa Univ.MSUNotre Dame Univ.	Berlin HU LAPP- Birmingham Univ. Leg Cambridge Univ. Liverpo Dundee Univ. Manche Durham Manu IFIC Oxfor IPJ RH	Iabs BARC IHEP IUAC KEK RRCAT Tsinghua Univ. VECC Universities/Institutes Hiroshima Univ. VECC Universities/Institutes Hiroshima Univ. KNU Nagoya Univ. PAL Anneoy gnaro Ool Univ. TIFR Tohoku Univ. Nator Univ. Inheim You Univ. Holduniv.

LC technologies

At the core of the matter: cavities, acceleration power

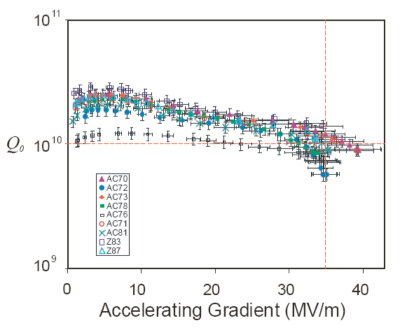


ILC Cavities

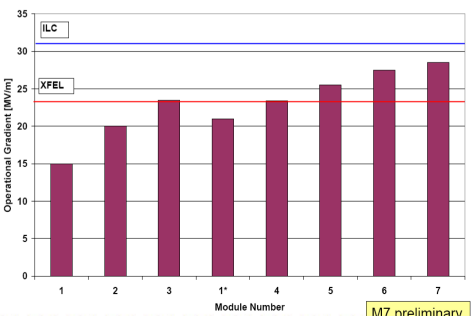
Linear Colliders

Acceleration gradient goal:

- 35 MV/m in 9-cell cavities with production yield >80%
- 50 MV/m have been reached with single cavities
- Mass production reliability is the key problem







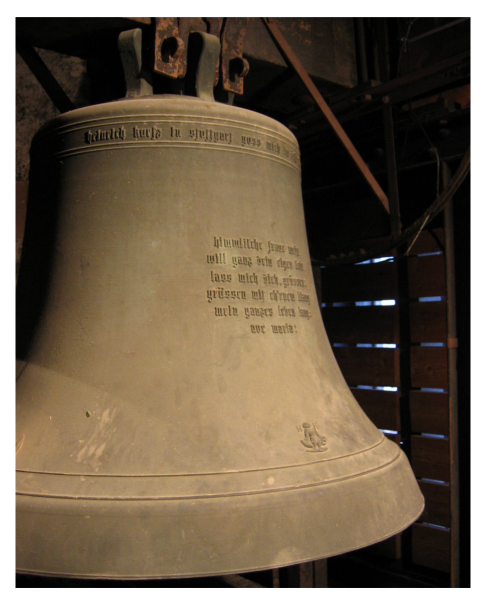
ILC goal: 32.5 MV/m

Ties Behnke, DESY

Cavity Quality (Q value)

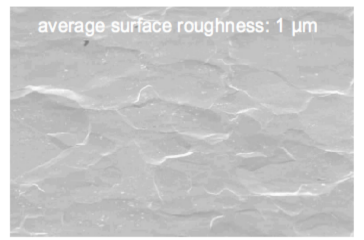
Superconducting cavity: Q>10¹⁰

 A church bell (300 Hz) with Q=5 x 10¹⁰ would ring - once excited - longer than one year!

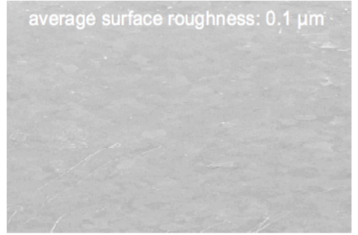


Cavity treatment

Electropolishing as major advance in surface preparation

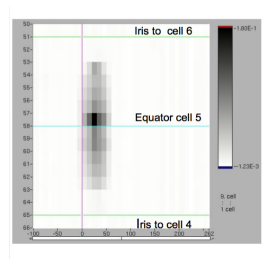


buffered chemical polishing

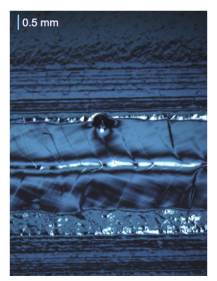


electrolytic polishing

- Industrialisation is the key issue
- Large Synergy with the European XFEL project



Z130: Quench in $3\pi/9$ -mode at 22 MV/m Linear Colliders



Picture at same location

Accelerator Systems ILC

ILC is a very demanding machine

From source over damping ring to final focus: technical advances are needed

Work is proceeding on all areas within the GDE, coordinated world wide

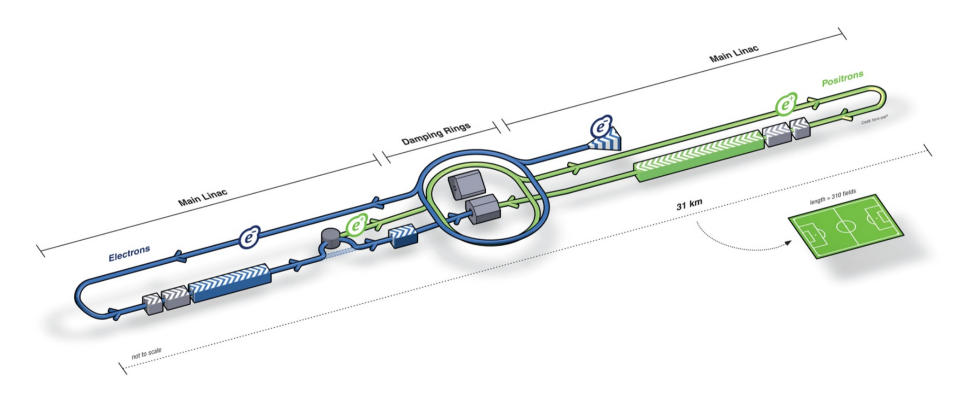
Major large scale test facilities:

FLASH / TTF at DESY ATF2 at KEK Cornell damping ring test

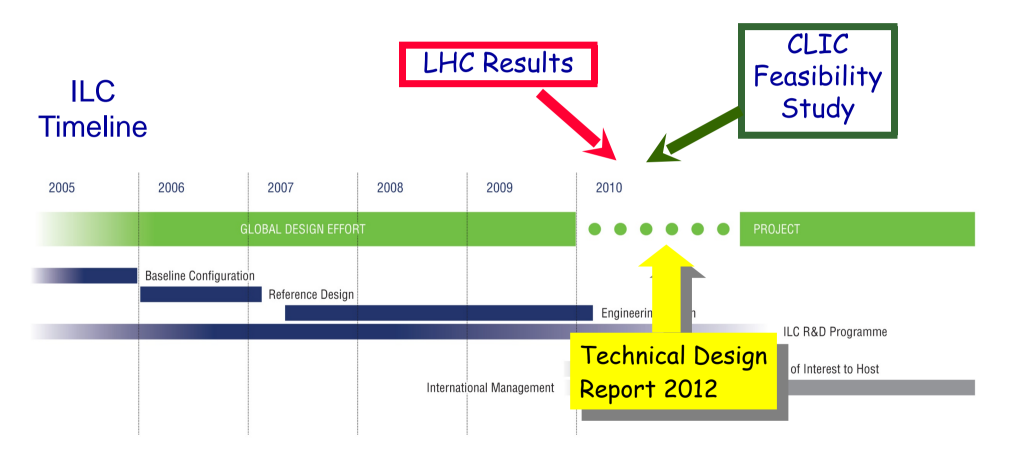
Goal: reliable technical design by 2012, backed up by well understood costing

Accelerator Systems ILC

ILC is a very demanding machine



Time Lines



A Detector for the ILC

Several detector concepts are being developed:

Two have reached a certain maturity:

ILD (International Large Detector)

SiD (Silicon Detector)

Other approaches are being discussed

Both have been recently evaluated by an international expert group

In the following I will mostly discuss ILD But conceptual differences are small (technological ones are big...)

A Detector at the ILC

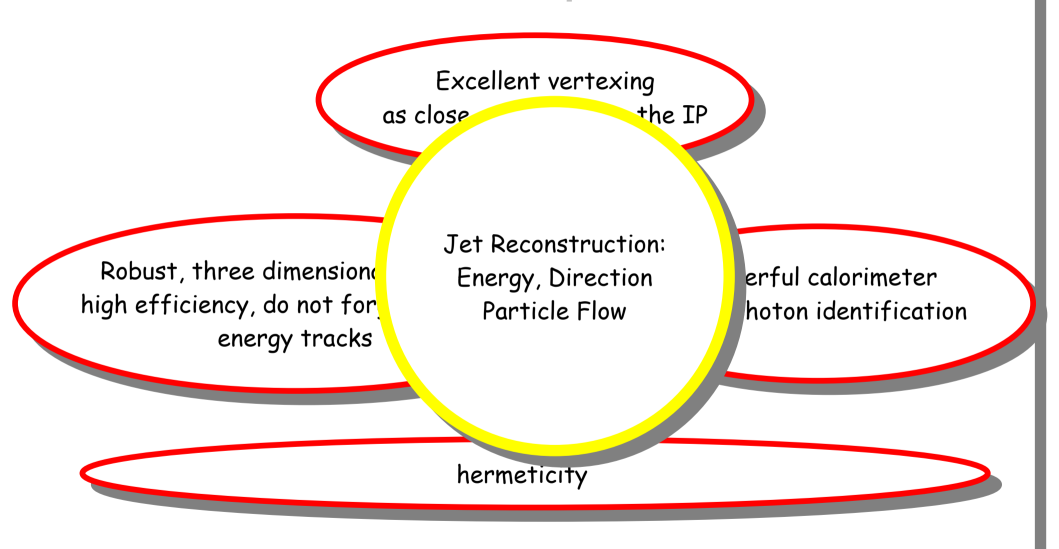
Excellent vertexing as close as possible to the IP

Robust, three dimensional tracking high efficiency, do not forget the low energy tracks

Powerful calorimeter good photon identification

hermeticity

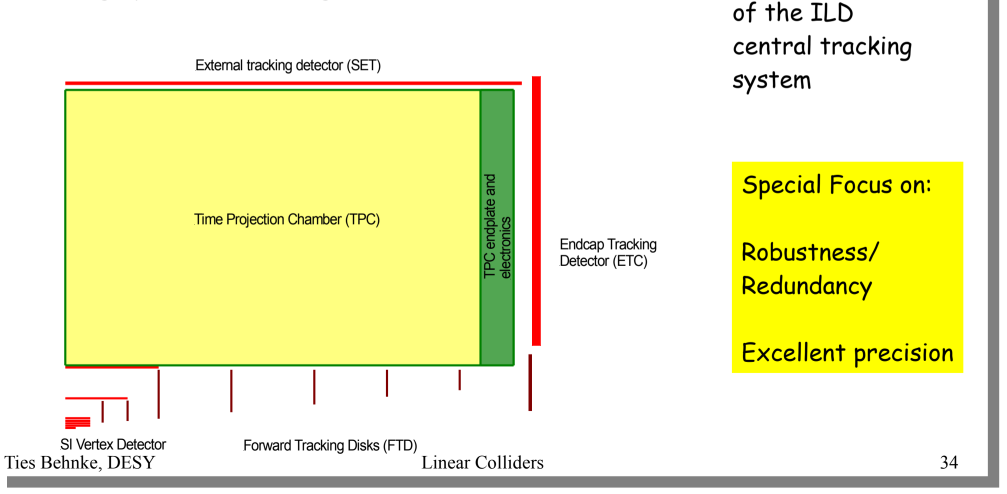
Detector Requirements



Tracking Layout

Powerful tracking / vertexing system

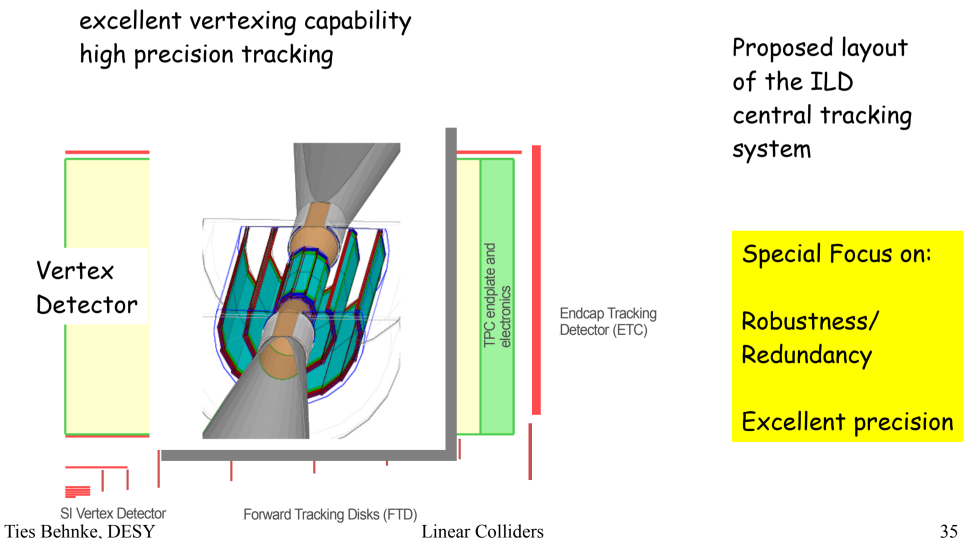
excellent vertexing capability high precision tracking



Proposed layout

Tracking Layout

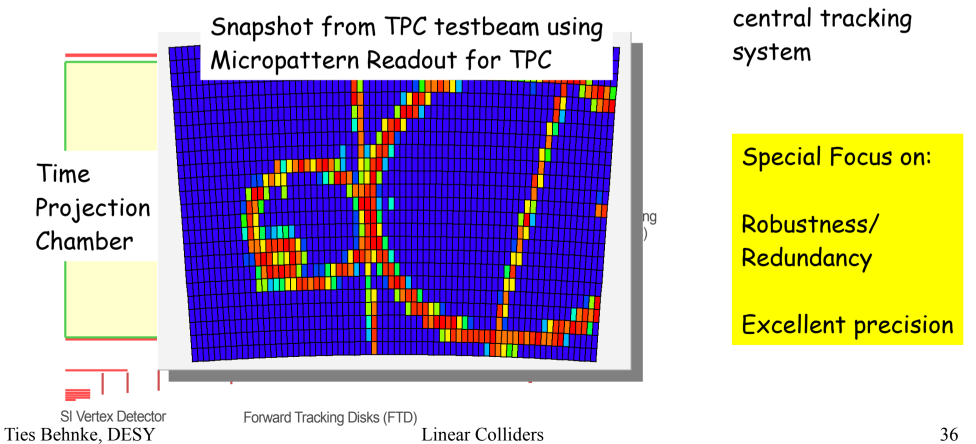
Powerful tracking / vertexing system



Tracking Layout

Powerful tracking / vertexing system

excellent vertexing capability high precision tracking



Proposed layout

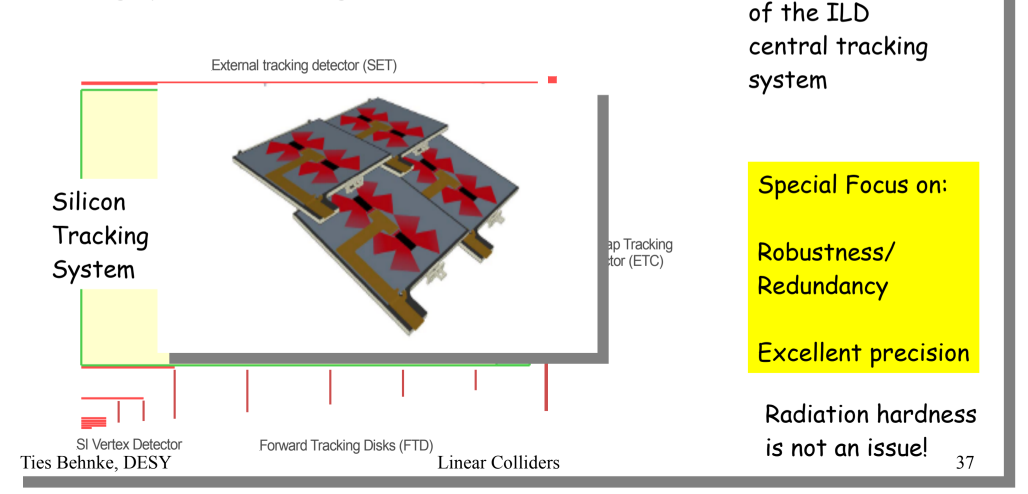
of the ILD

Tracking Layout

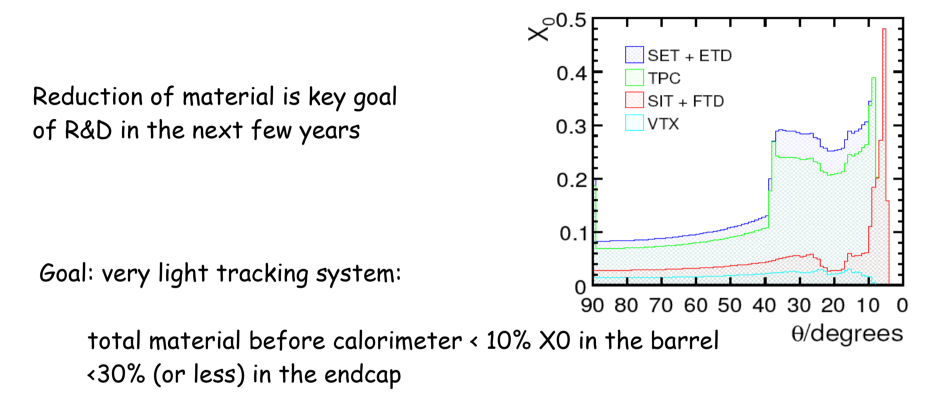
Proposed layout

Powerful tracking / vertexing system

excellent vertexing capability high precision tracking



Material in the Tracker

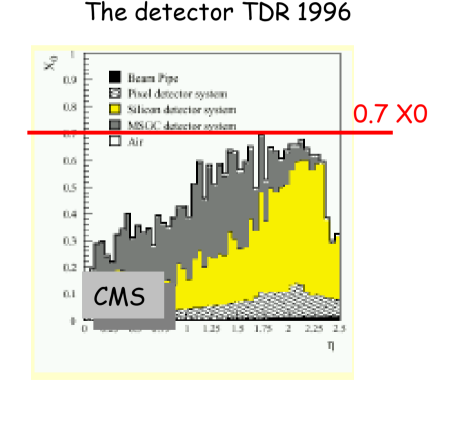


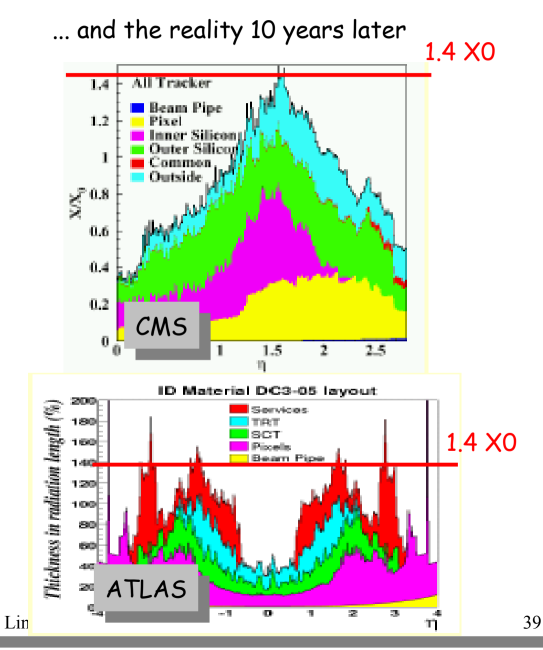
including all services, all support structures, cables, etc.

Realistic (but optimistic) estimates make this believable...

Materials: from Concept to Reality

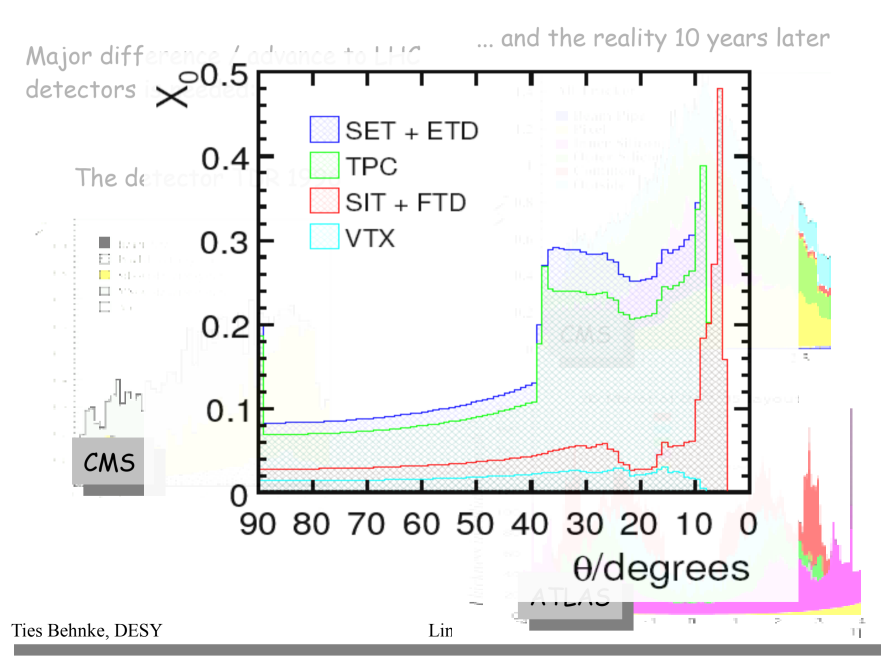
Major difference / advance to LHC detectors is needed:



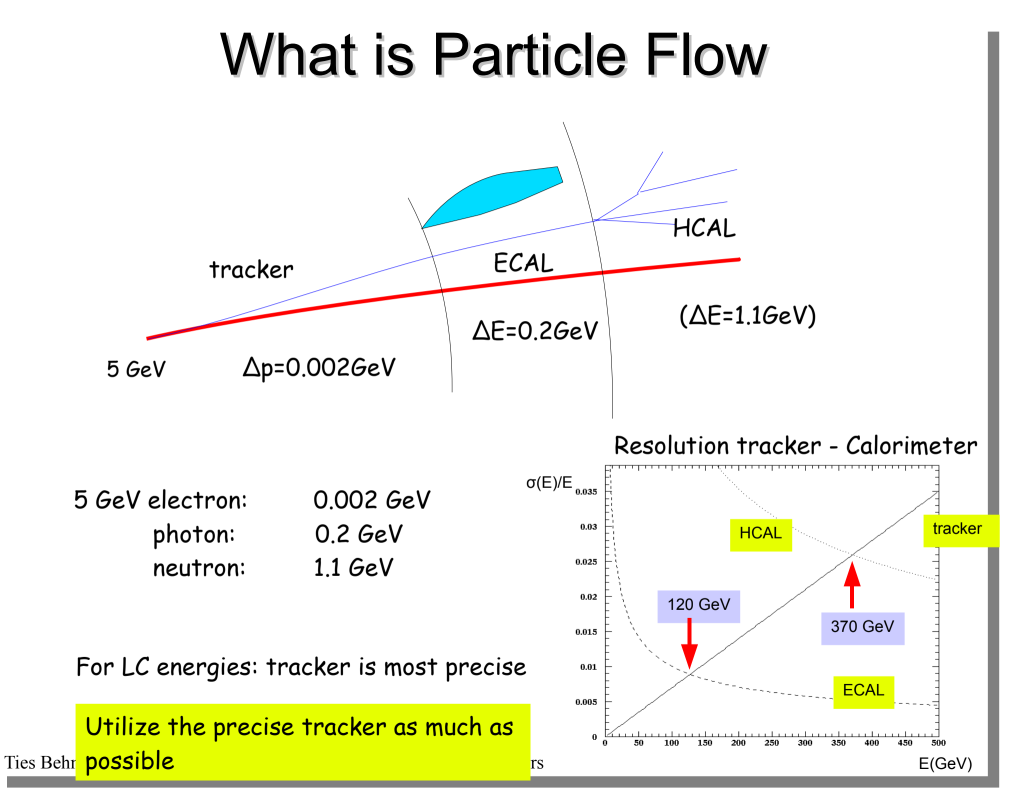


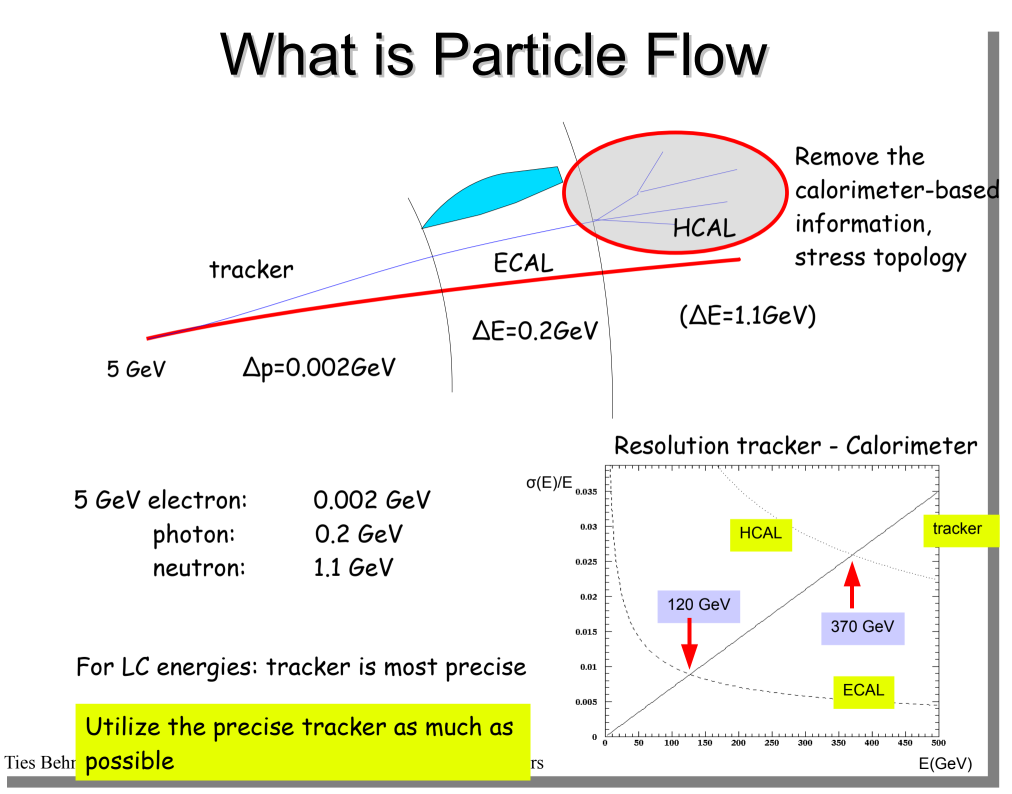
Ties Behnke, DESY

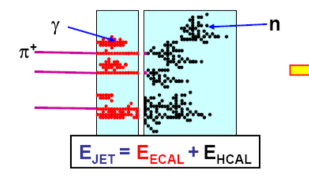
The ILC Goal

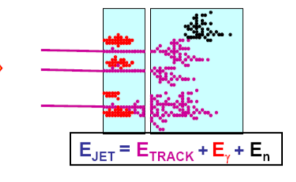


Type E/E, RMS EM 26.55 19.33 Most precise event reconstruction 3.299 6.632 Neutral Hadrons (measured e.g. in the jet mass) Individual particles are reconstructed: harged Hadrons EN charged and neutrals Fundamental problem: fluctuations in the calorimeter: **<70%>** use tracker as much as possible replace information in calorimeter by tracker information only use calorimeter for neutral particles (photons, neutral hadrons) Pushes requirements for calorimeter: 30%/JE (below 100 GeV) excellent segmentation is the goal energy resolution is of lesser importance Ties Behnke, DL. 41

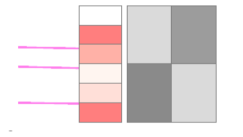


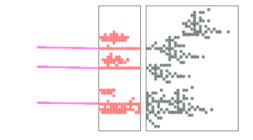




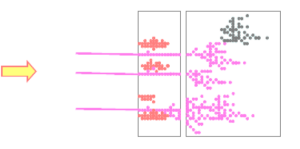


Utilise tracker and calorimeter information





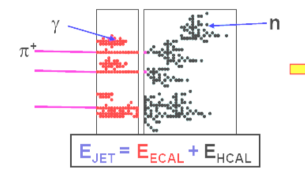
Spatial Resolution in Calo is essential

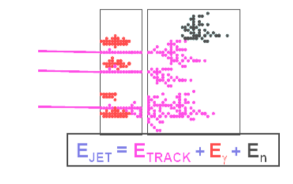


Software to exploit the granularity is very important

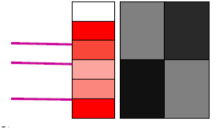
Pictures by M. Thompson, Cambridge

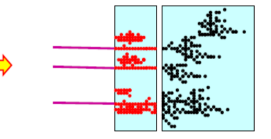
Ties Behnke, DESY





Utilise tracker and calorimeter information

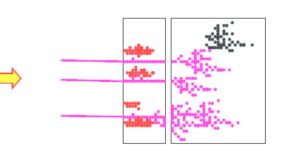


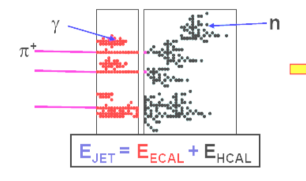


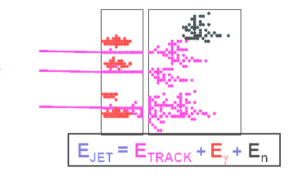
Spatial Resolution in Calo is essential

Software to exploit the granularity is very important

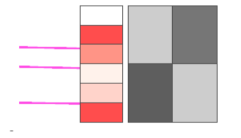
Pictures by M. Thompson, Cambridge

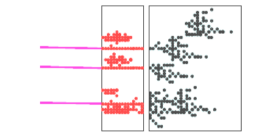






Utilise tracker and calorimeter information



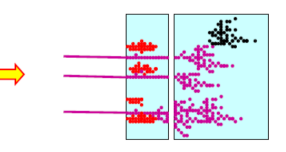


Spatial Resolution in Calo is essential

Software to exploit the granularity is very important

Pictures by M. Thompson, Cambridge

ter Star.



Factors Contributing to Jet mass resolution

$$e^+ e^- \rightarrow Z^0 \rightarrow q \bar{q}$$
 at 91.2GeV Studies by
P. Krstonosic

Effect	σ [GeV]	σ [GeV]	σ [GeV]	σ
	separate	not joined	total (%/ \sqrt{E})	to total
$E_v > 0$	0.84	0.84	0.84 (8.80%)	12.28
$Cone < 5^{\circ}$	0.73	1.11	1.11(11.65%)	9.28
$P_t < 0.36$	1.36	1.76	1.76(18.40%)	32.20
$\sigma_{_{HCAL}}$	1.40	1.40	2.25(23.53%)	34.12
$\sigma_{_{ECAL}}$	0.57	1.51	2.32(24.27%)	5.66
M _{neutral}	0.53	1.60	2.38(24.90%)	4.89
M _{charged}	0.30	1.63	2.40(25.10%)	1.57
HCAL becomes very important for ultimate precision				

Ties Behnke, DESY

The ideal PFLOW calorimeter

- Extremely dense (small Moliere Radius)
- Extremely granular (particle separation)

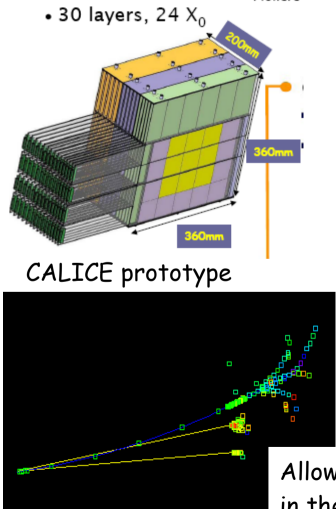
Traditional energy resolution is important

but not so critically

	containment	
Fine grained, deep HCAL		
	Granularity and longitudinal sampling	
Transition region	As deep as possible	
Fine grained ECAL	Granularity: "tracking"	

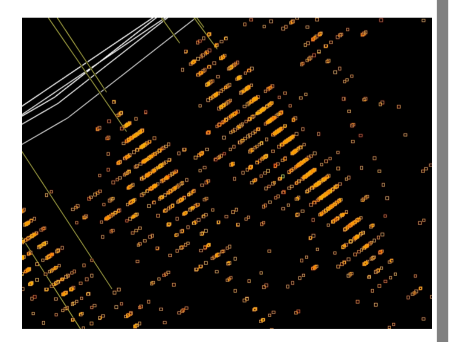
PFLOW ECAL

Typical granularity for ECAL: 0.5cmx0.5cm to 1cmx1cm, SI detectors, Tungsten absorbers



Allows "tracking" in the calorimeter $_{\rm rs}$

Extreme direction: MAPS sensors in the ECAL



Very detailed shower images

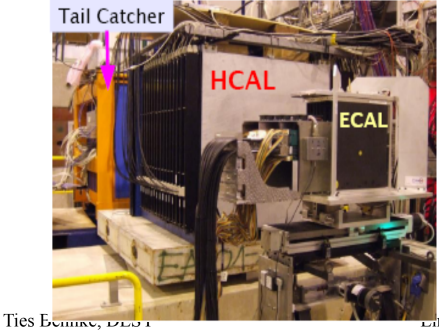
PFLOW HCAL

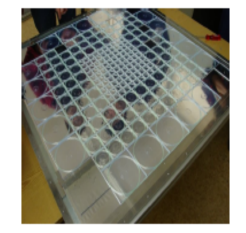
HCAL plays crucial role in a particle flow calorimeter

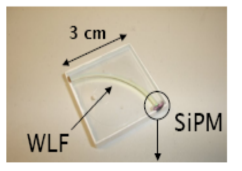
Simulation of hadronic shower is problematic

Typical cell sizes $3 \times 3 \text{ cm}^2$ with analogue readout

Digital option investigated (smaller cells, 1bit readout)

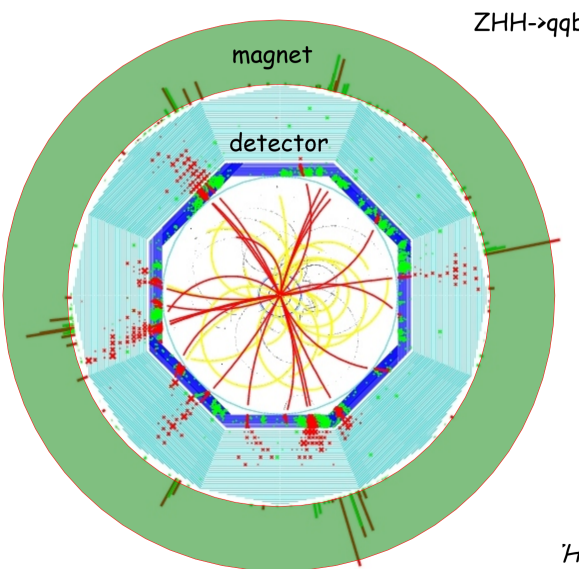






Major effort (CALICE) to protoype such a calorimeter for the ILC

Putting it together



ZHH->qqbbbb event at 500 GeV

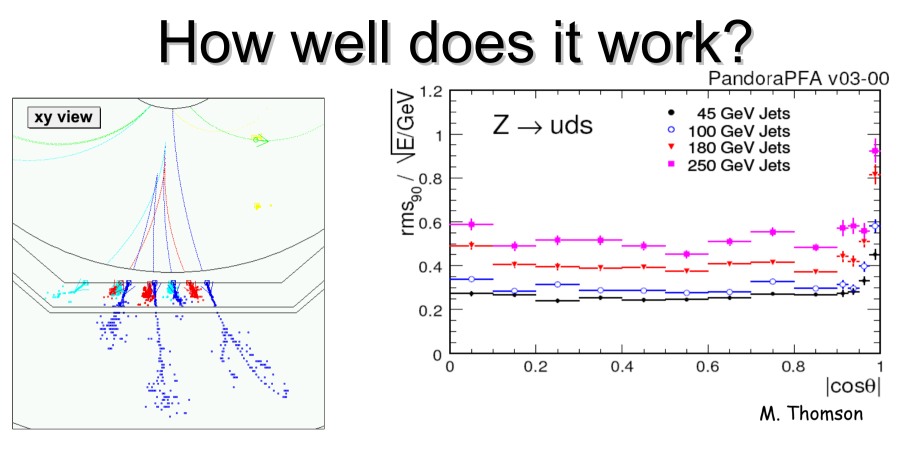
Powerful vertex/ tracking/ calorimeter

put all this into a strong B field

have some muon ID on the outside

I have not talked about the forward region etc.. sorry

'HH → qqbbbb



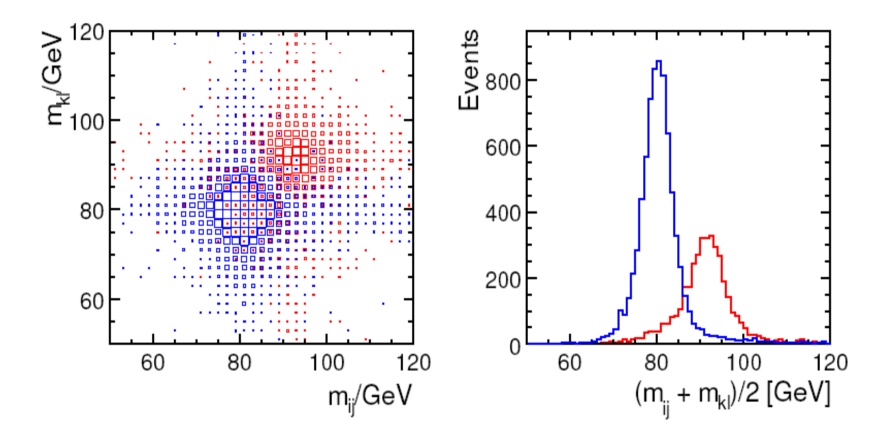
Simulation of an event

Resolution about 30%/√E for jets below 100 GeV

Particle flow gives ~2x better performance than traditional approach (<100 GeV jets)

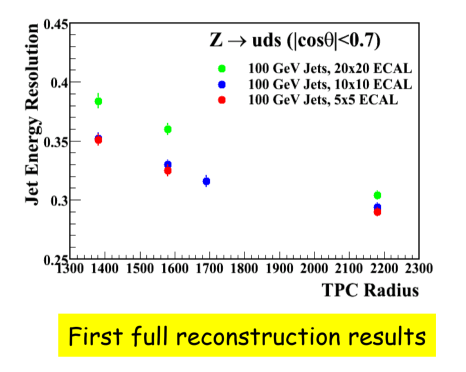
Significant achievement over the last few years

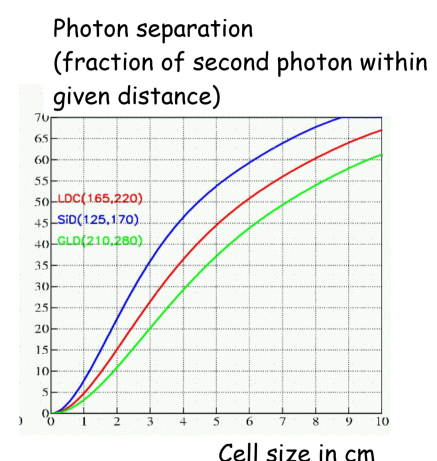
W-Z separation



Crucial for many channels (SUSY, others) Crucial to understand and separate SM from NP

Detector Optimization: ECAL Brient 2004 Thomson 2007



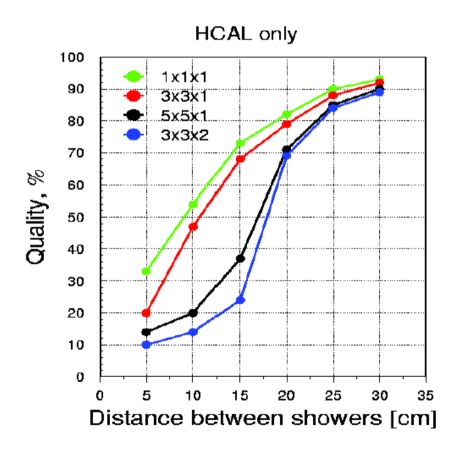


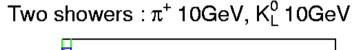
1x1 cm² cell sizes seem reasonable

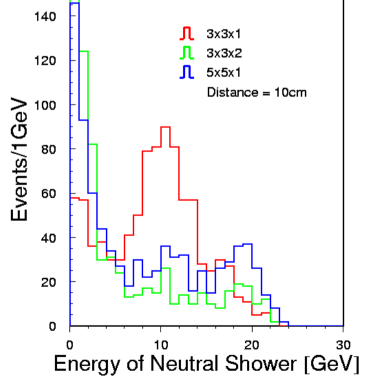
not a huge gain by smaller cells seen at the moment

Detector Optimization: HCAL A. Raspereza, V. Morgunov, Snowmass 2005

HCAL optimization: reconstruction of overlapping hadronic showers

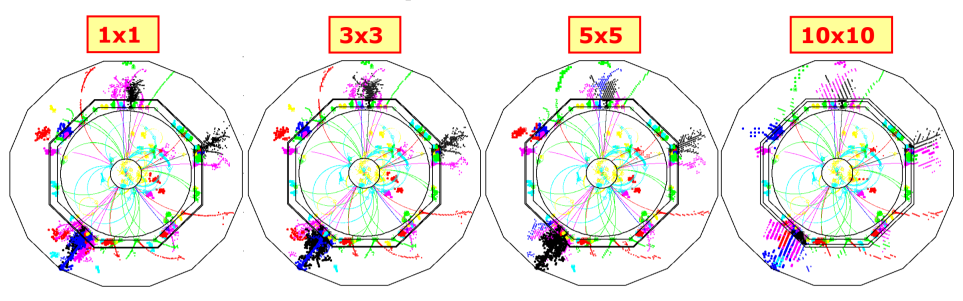


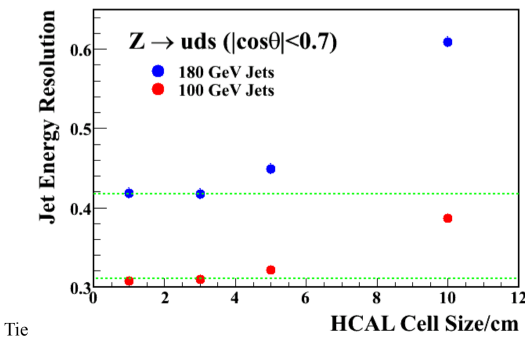




Ties Behnke, DESY

Detector Optimization: HCAL M. Thomson, Paris 2007

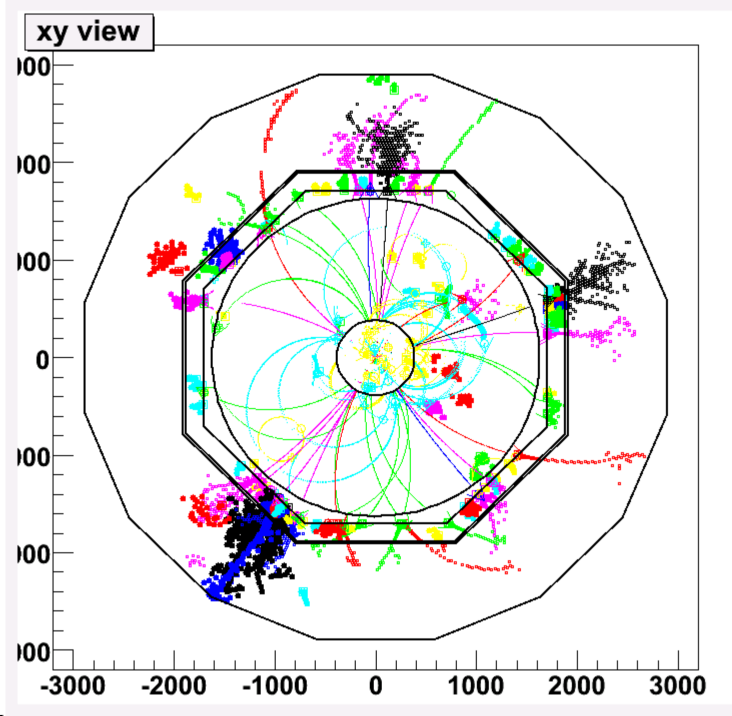




"Preliminary Conclusions"

- 3x3 cm² cell size ok
- No advantage -> 1×1 cm²
 - physics ?
 - algorithm artefact ?
- 5x5 cm² degrades PFA

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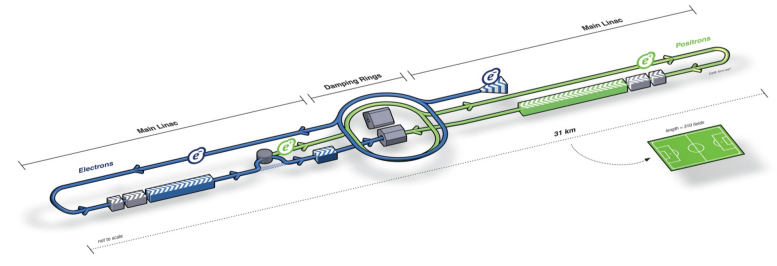


Ties Behnke, DESY

Two Detectors

Additional complication:

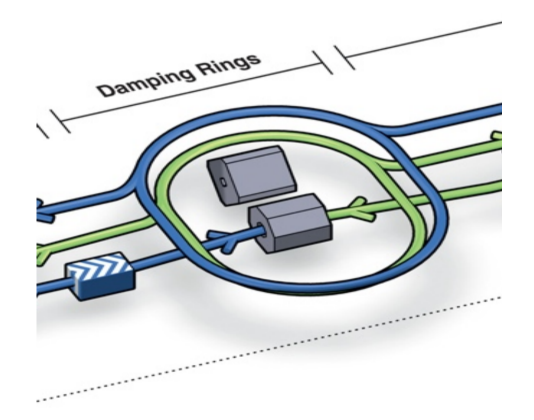
One interaction region, but two detectors:



Two Detectors

Additional complication:

One interaction region, but two detectors:

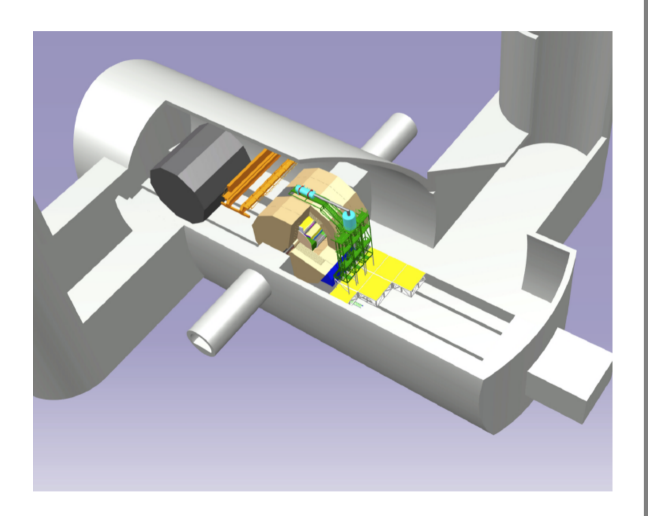


Two Detectors: Push Pull

Additional complication:

One interaction region, but two detectors:

push pull operation anticipated



Conclusions

- Linear Collider offer complementary strength to LHC
- Wide range of physics topics can be studied at the LC
- LC is indispensable for precision studies and to determine and distinguish models
- Detectors at LC are a significant challenge
- Accelerator is developed in international collaboration

Of course a lot will depend on the LHC and its findings, But in a few years we should know which LC we need to build