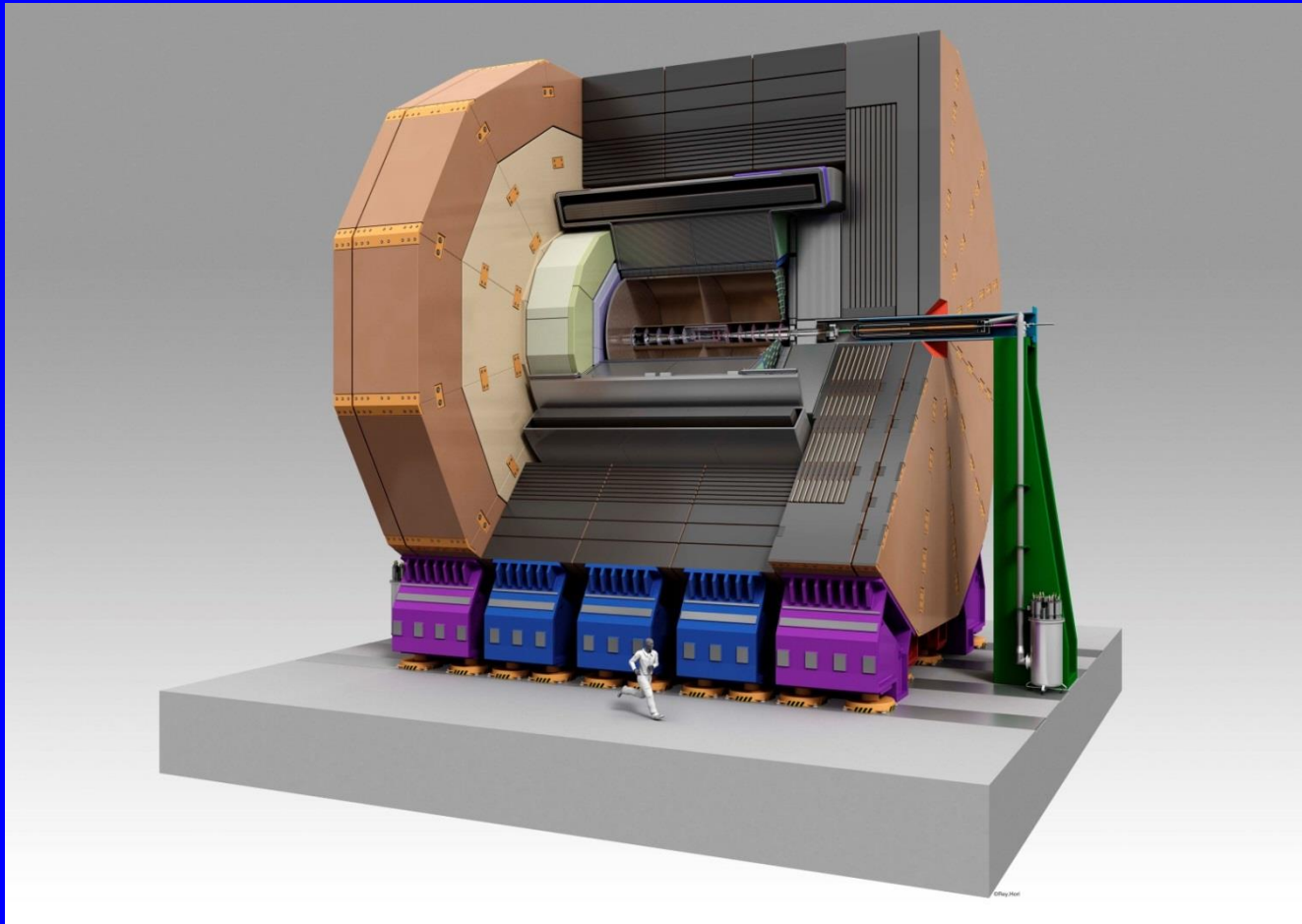


# ILD: A detector for high energy $e^+e^-$ collisions

## Performance and Design Considerations



**Graham W. Wilson**

University of Kansas

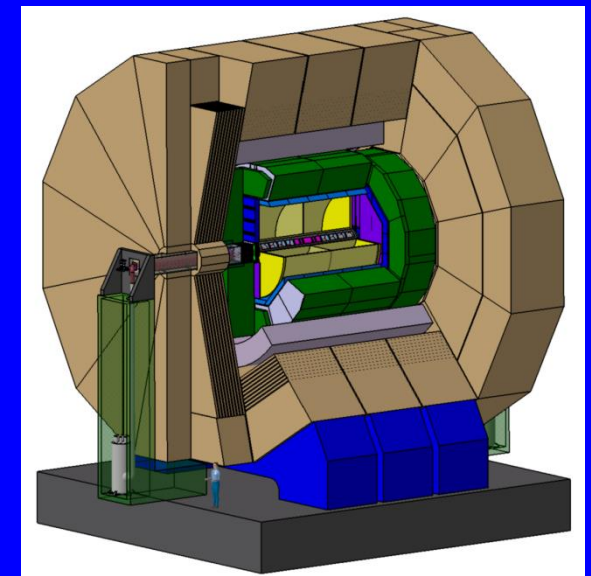
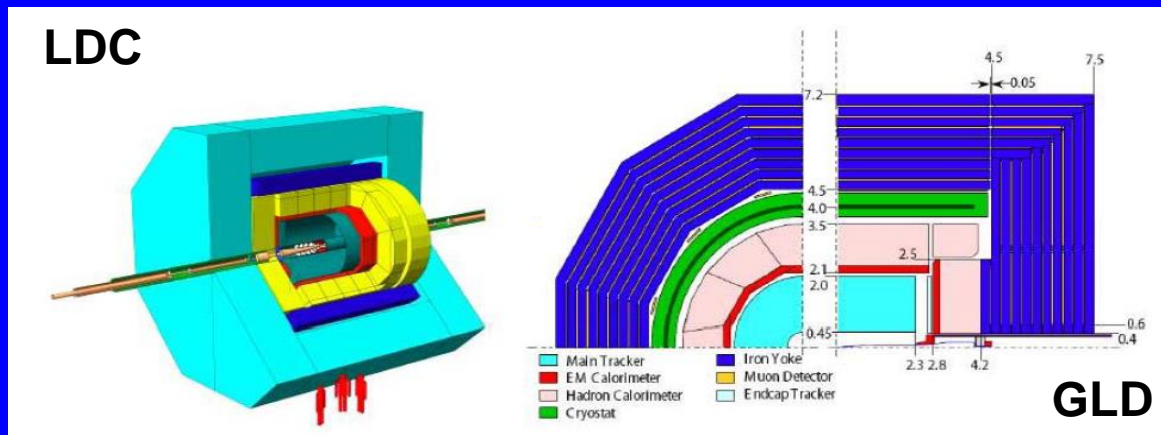
FCC Meeting, Washington DC, March 24<sup>th</sup> 2015

# Remarks

- Thanks for the invitation.
- ILD is one of the detector concepts designed for ILC.
- The main purpose of this talk is to give an overview of ILD with an emphasis on the basic experimental design issues.
  - Such as  $B$ ,  $R$ , momentum resolution.
- The ILD design is reasonably mature reflecting years of work. It could be considered as a baseline for detector studies for FCC-ee.
  - ILC/FCC-ee experimental environments are not so different.
  - Main differences : bunch structure (ILC+), beamstrahlung (ILC-).
- ILD also welcomes new ideas and participation and improvements such that whatever new  $e^+e^-$  machine(s) get(s) built, we can make a better scientific facility.
  - ILD's focus in the last year or so – is on just this – detector re-optimization - preparing a better detector design for the expected ILC project launch.
- For more specifics regarding ILD – see talk by T. Behnke in Pisa

# ILD

- Origins in the TESLA, JLC and LD detector concepts.
- First conceptual reports in the mid 90s.
- ILC Reference Design Report (RDR) 2007
  - GLD Detector Outline Document (DOD) [arXiv:physics/0607154](https://arxiv.org/abs/physics/0607154)
  - LDC DOD



- LDC + GLD  $\Rightarrow$  ILD (2007)
- ILD Letter of Intent – 2009 (695 signatories)
- LoI validated by IDAG ([link](#))
- ILC TDR 2013 with “Detailed Baseline Document”

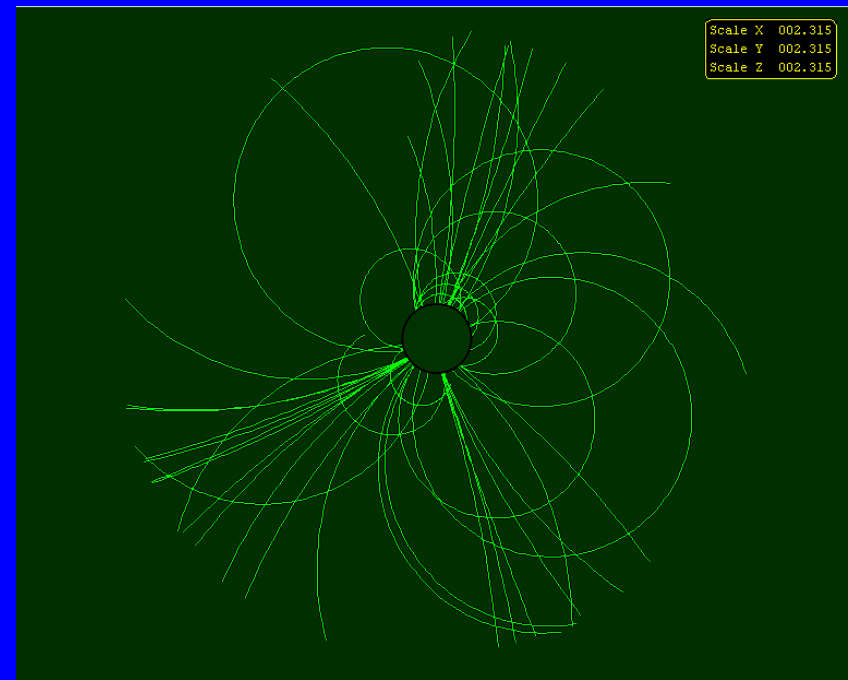
**ILD**

# Silicon or Gaseous Central Tracking Detector?

silicon



gaseous



same event

The detector we are planning to build is akin to an electronic bubble chamber but with true 3D volume pixels, precision tracking and vertexing and exquisite calorimetry too.

# ILD Detector Concept

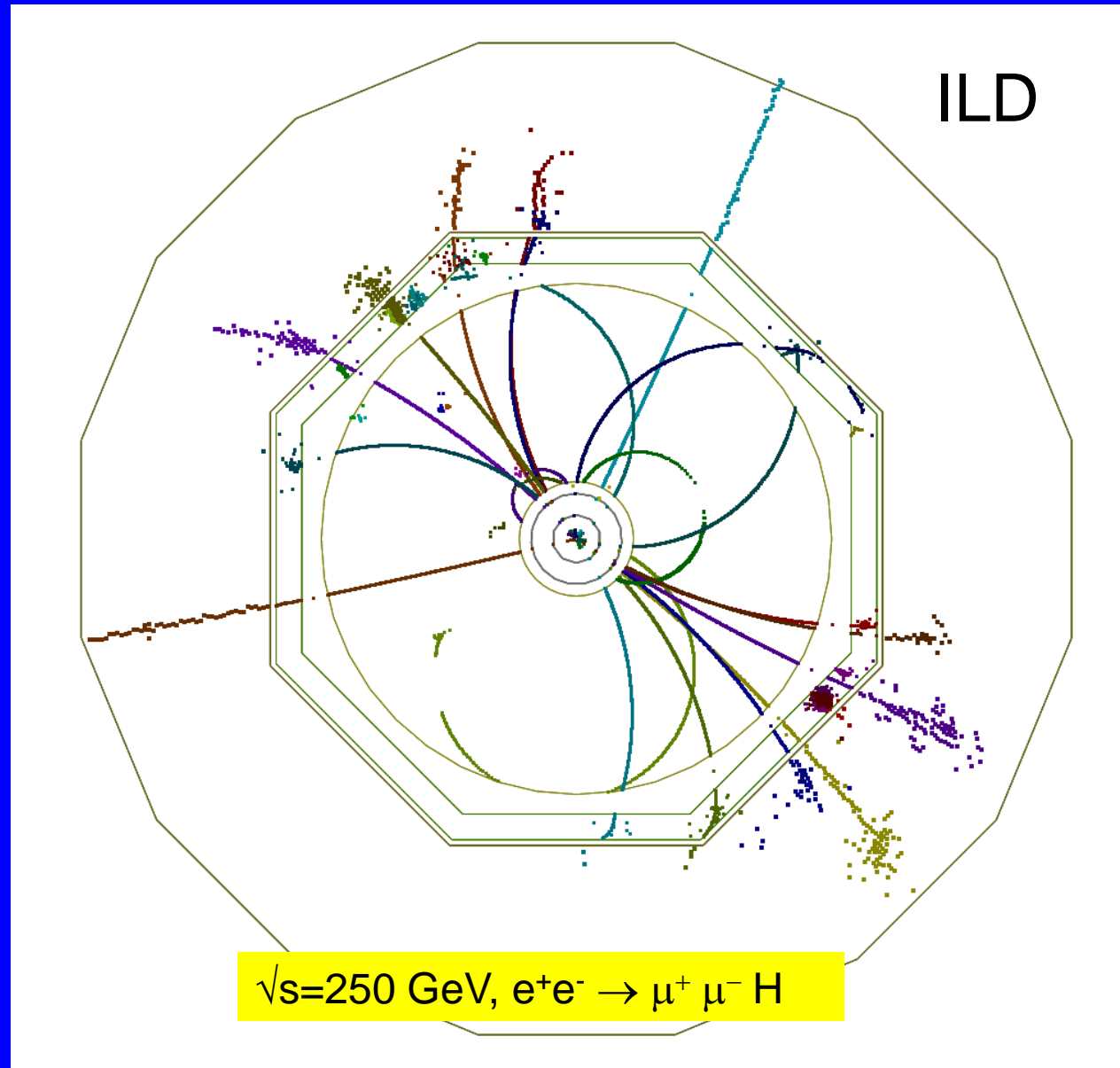
- Physics needs drive the detector design
- Experience, particularly from LEP, points towards:
  - **Particle-flow** for complete event reconstruction
  - A highly redundant and reliable TPC-centered tracking design emphasizing pattern recognition capabilities and low mass tracking
    - “dE/dx for free”, and  $V^0$  reconstruction ( $K_S$ ,  $\Lambda$ ,  $\gamma$  conversion)
  - A fine granularity calorimeter capable of particle-flow
  - Ultra-hermetic
- Accelerator and tracking system designed with sufficient safety margin to operate reliably.

# Event Reconstruction

The Vision: Do the best possible physics.  
Reconstruct as far as possible every single piece of each event.

Like bubble chamber reconstruction.

But with full efficiency for photons and neutral hadrons in a high multiplicity environment at high luminosity.



# What kind of physics ?

- Processes central to the perceived physics program :
  - $2f$  at highest energy,  $W, Z$
  - $Zh$
  - $\nu\nu h$
  - $tt, tth$
  - $Zhh, \nu\nu hh$
  - Charginos, neutralinos, sleptons if kinematically accessible
- These emphasize:
  - Jet energy resolution (assumed to be done with particle flow) aiming for  $W/Z$  separation
  - Hermeticity
  - Granularity
  - Leptons, taus,  $b, c$  tagging
  - Control of initial-state parameters ( $L, E, P, dL/dE$ )

# Detector design requirements

- Detector design should be able to do excellent physics in a cost effective way.  
: the physics we know is there, may be there, and new unexpected physics

- Very good **vertexing** and **momentum** measurements

$$\sigma_b = 5 \oplus 10 / (p \beta \sin^{3/2} \theta) \mu\text{m} \qquad \sigma(1/p_T) \leq 2 \times 10^{-5} \text{ GeV}^{-1}$$

- Good **electromagnetic energy** measurement.

$$\sigma_E/E \approx 15\%/\sqrt{E} \text{ (GeV)} \oplus 1\%$$

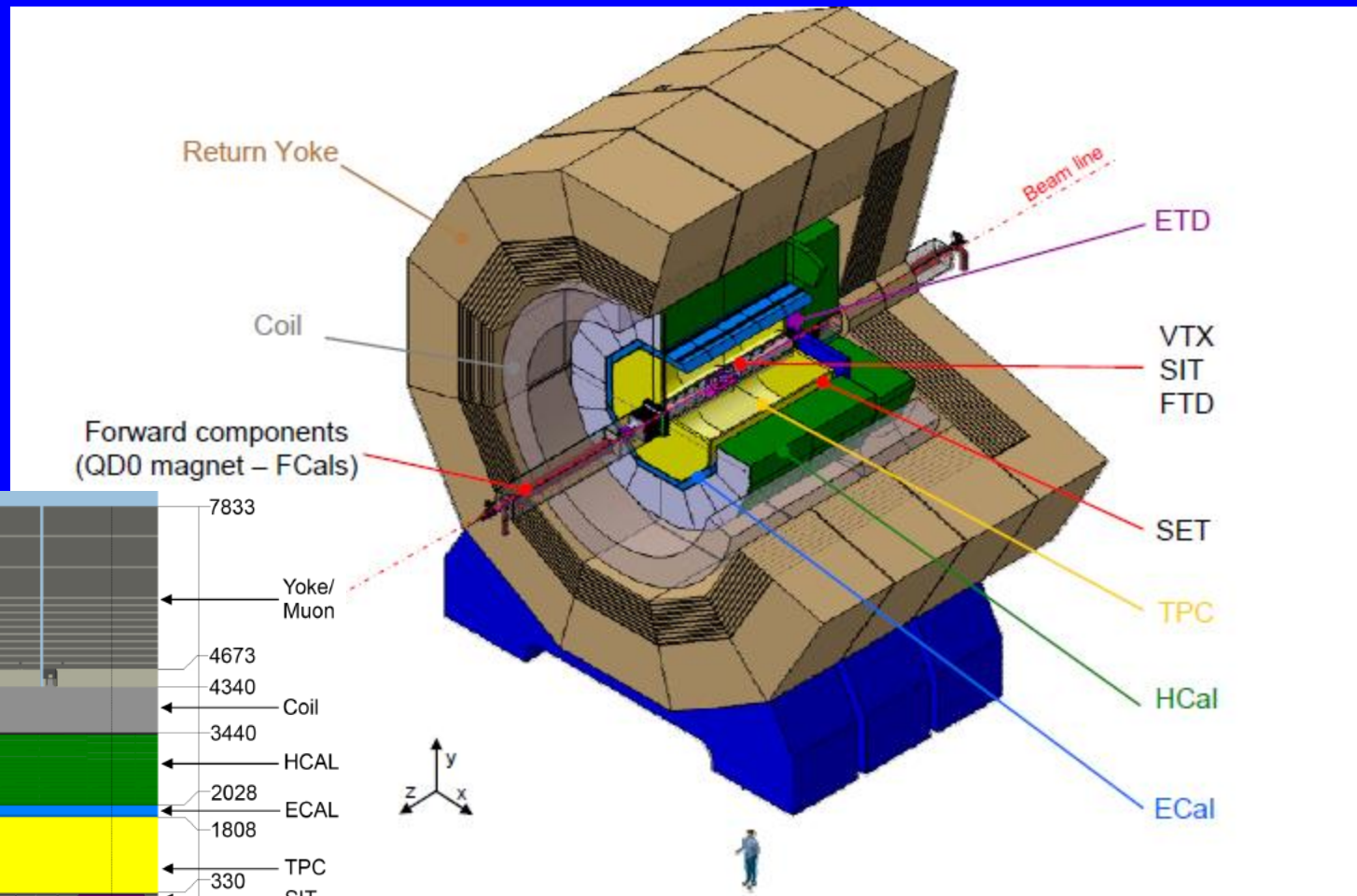
- The physics demands hermeticity and the physics reach will be significantly greater with state-of-the art **particle flow**

- Close to  $4\pi$  steradians.  $\sigma_{E_{\text{jet}}}/E_{\text{jet}} \approx 3 - 4\%$  (W, Z separation)
- Bubble chamber like track reconstruction.
- An integrated detector design.
- Calorimetry designed for resolving individual particles.

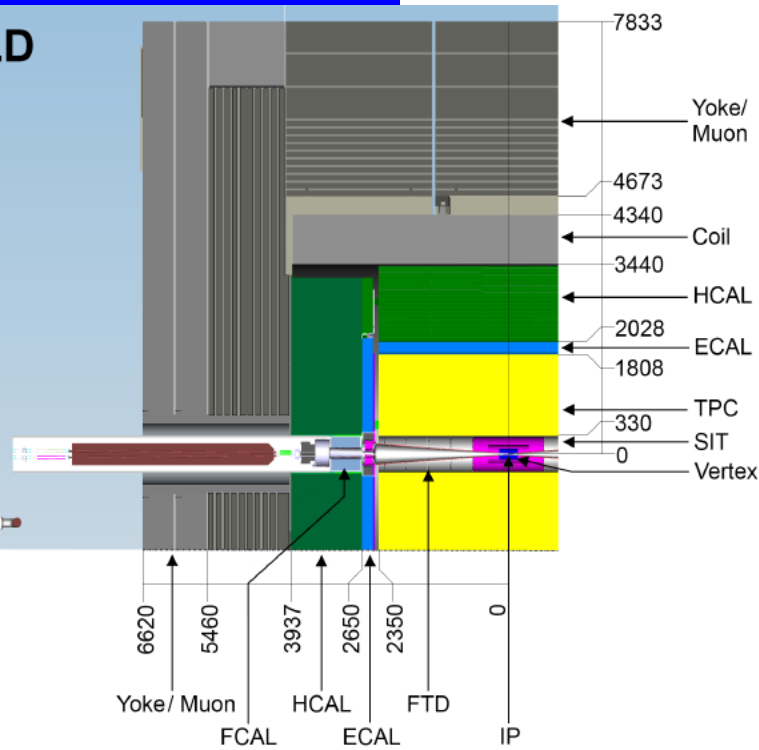


# ILD Detector Sub-systems

$B=3.5T$

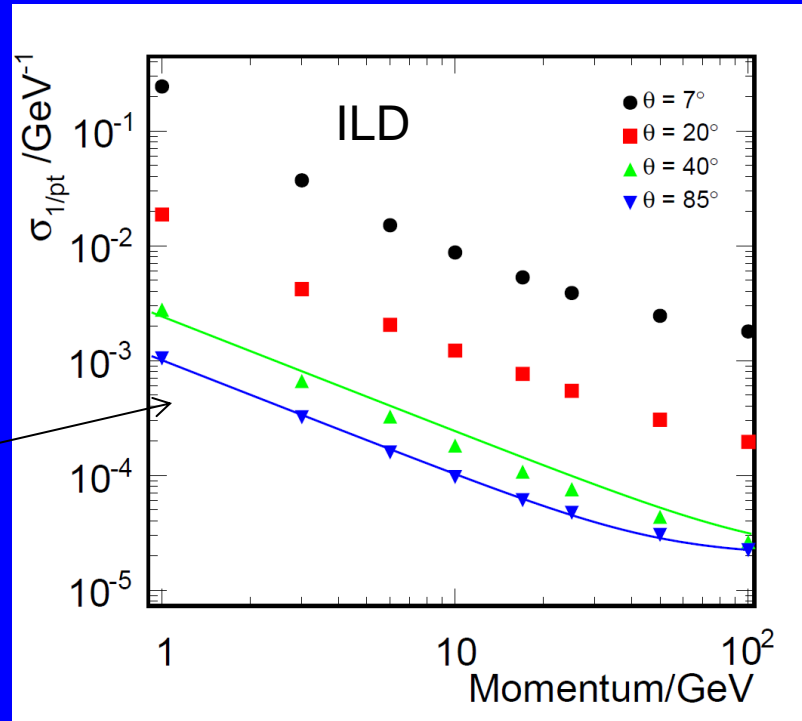


ILD



See backup slides for parameter details.

# Momentum Resolution



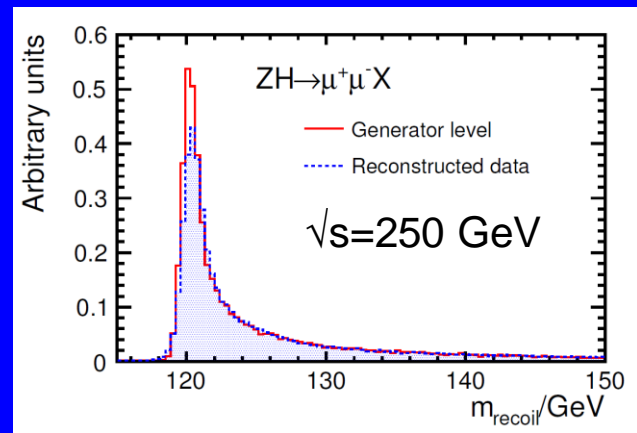
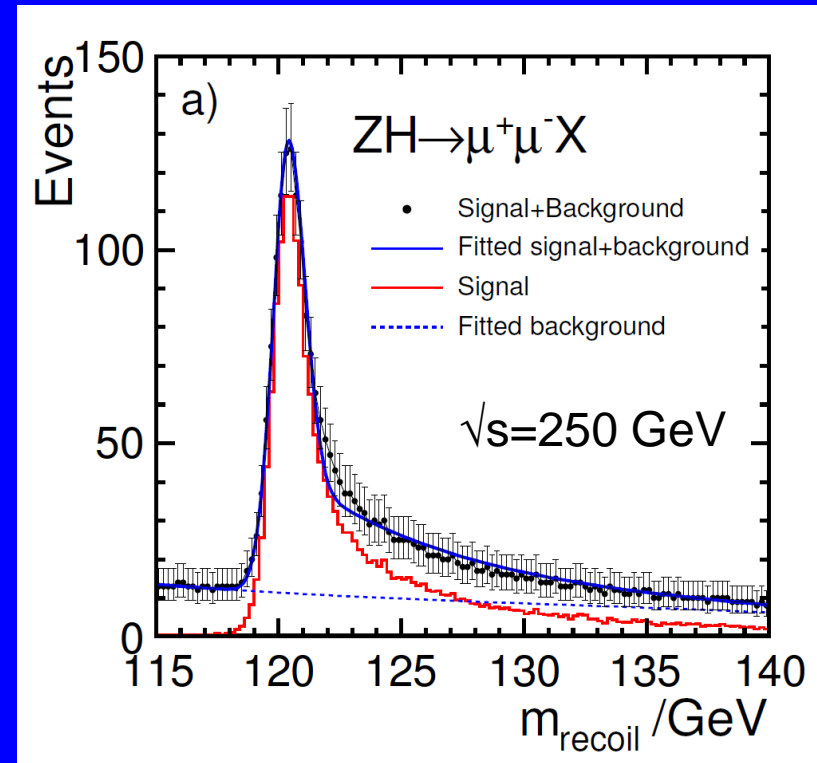
$$\sigma_{1/p_T} = a \oplus b / (p_T \sin \theta)$$

$$a = 2 \times 10^{-5} \text{ GeV}^{-1} \text{ and } b = 1 \times 10^{-3}$$

Matches well requirements from Higgs recoil measurement – given expected ILC beam properties (550 MeV  $\oplus$  350 MeV).

beam

detector



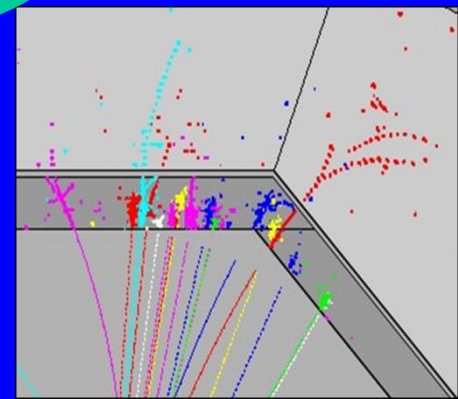
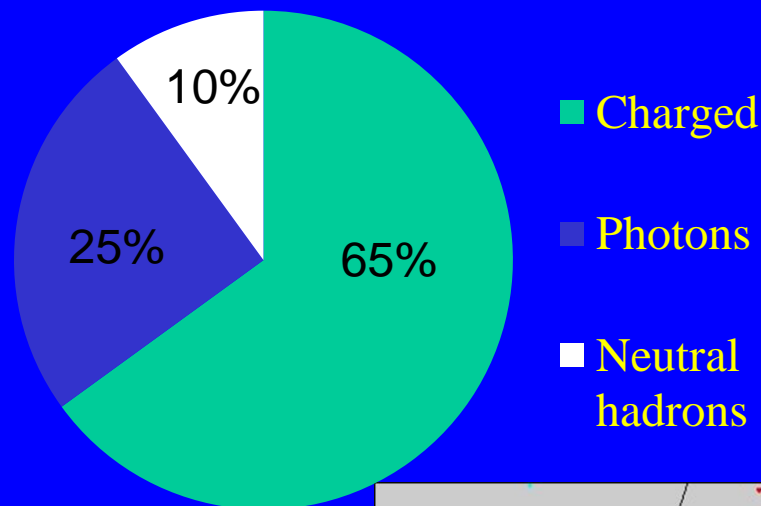
# Particle-Flow in a Nut-Shell

$$E(\text{jet}) = E(\text{charged}) + E(\text{photons}) + E(\text{neutral hadrons})$$

- Basics

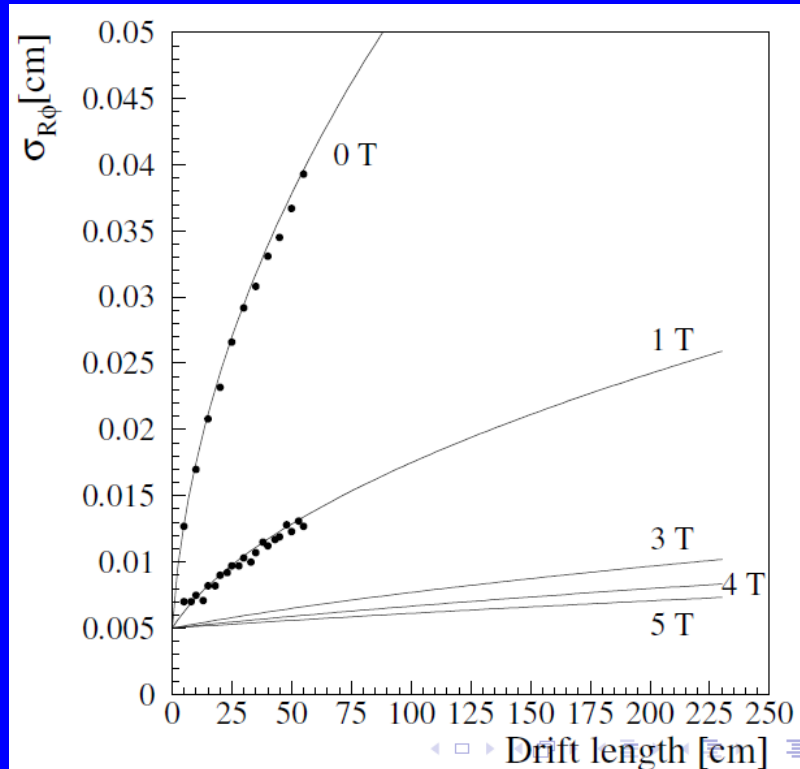
- Outsource **65%** of the event-energy measurement responsibility from the calorimeter to the tracker
  - Emphasize particle separability (large R) and tracking
  - Leading to better jet energy precision
- Reduce importance of hadronic leakage
  - Now only 10% instead of 75% of the average jet energy is susceptible
  - Detector designs suited to wide energy range
- Maximize event information
  - Aim for full reconstruction of each particle including  $V^0$ s, kinks,  $\pi^0$  etc.
  - Facilitates software compensation and application of multi-variate techniques

## Particle AVERAGES



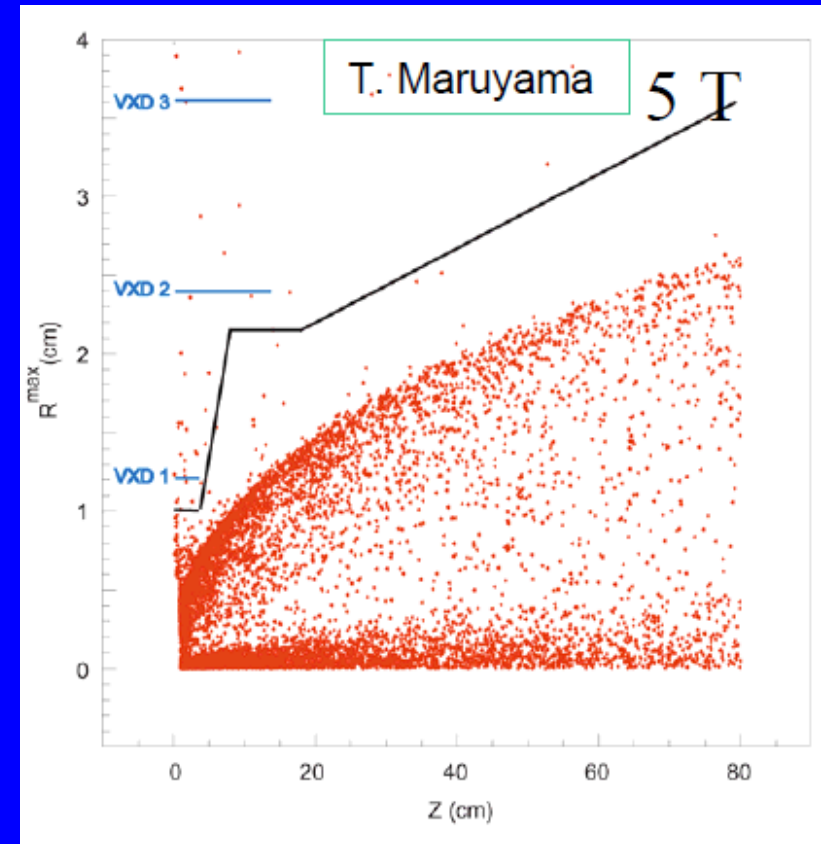
# Need some minimum B

TPC point resolution vs B-field



Control transverse diffusion in TPC drift

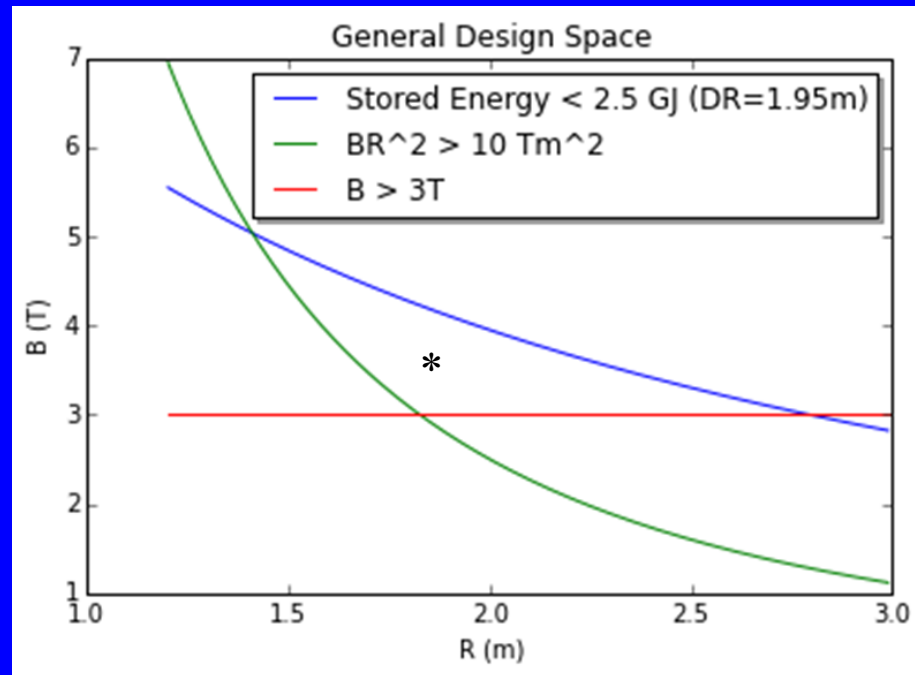
Keep the beamstrahlung induced  $e^+e^-$  pairs background confined to beam-pipe.



Inner radius of vertex detector scales as  $1/\sqrt{B}$ .  
Important for MS term of IP resolution.

# Naive Detector Scaling Considerations

- Consider allowed space in  $B$  vs  $R$ .
- Use  $R = R_{\text{ECAL}}$
- Set  $R_{\text{coil}} = R + 1.95\text{m}$
- Pair background in vertex detector and TPC diffusion dictate some minimum  $B$ .
  - Say  $B > 3\text{T}$
- Keep stored energy in coil ( $B^2 R_{\text{coil}}^2 L$ ) sane.
  - Say  $E < 2.5\text{ GJ}$
- Physics performance is some function of  $(B, R)$ .
  - Example: Require  $BR^2 > 10\text{ T m}^2$



Under these assumptions, detector must live in this region (\*).

Current ILD parameters ( $B=3.5\text{ T}$ ,  $R=1.85\text{ m}$ ).

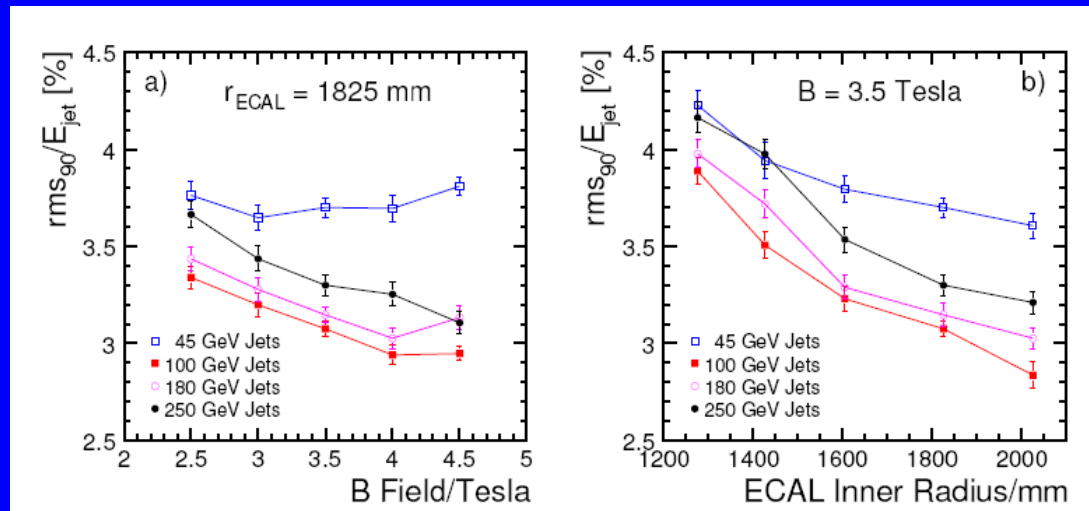
# LOI Global Detector Optimization

Optimize Average Jet Energy Resolution Performance –  
using 2008 incarnation of PandoraPFA

**R is more important  
than B.**

Empirically confusion  
error scales as  $(B^{0.3} R)^{-1}$

Also high-p tracking  
error scales as  $(BR^2)^{-1}$



Model			$\sigma_E/E$ [%] versus $E_{jet}$			
Name	B/T	R/m	45 GeV	100 GeV	180 GeV	250 GeV
SiD-like	5.0	1.25	$4.19 \pm 0.06$	$3.72 \pm 0.06$	$3.70 \pm 0.07$	$3.94 \pm 0.10$
Small	4.5	1.42	$3.90 \pm 0.08$	$3.34 \pm 0.07$	$3.54 \pm 0.06$	$3.75 \pm 0.08$
LDC	4.0	1.60	$3.82 \pm 0.06$	$3.14 \pm 0.06$	$3.26 \pm 0.08$	$3.37 \pm 0.07$
LDCPrime	3.5	1.82	$3.70 \pm 0.06$	$3.07 \pm 0.05$	$3.15 \pm 0.07$	$3.30 \pm 0.06$
LDC4GLD	3.0	2.02	$3.60 \pm 0.05$	$2.97 \pm 0.05$	$3.16 \pm 0.06$	$3.32 \pm 0.06$

$$\frac{\sigma_E}{E} = \frac{21}{\sqrt{E/\text{GeV}}} \oplus 0.7 \oplus 0.004E \oplus 2.1 \left( \frac{R}{1825 \text{ mm}} \right)^{-1.0} \left( \frac{B}{3.5 \text{ T}} \right)^{-0.3} \left( \frac{E}{100 \text{ GeV}} \right)^{0.3} \%$$

intrinsic

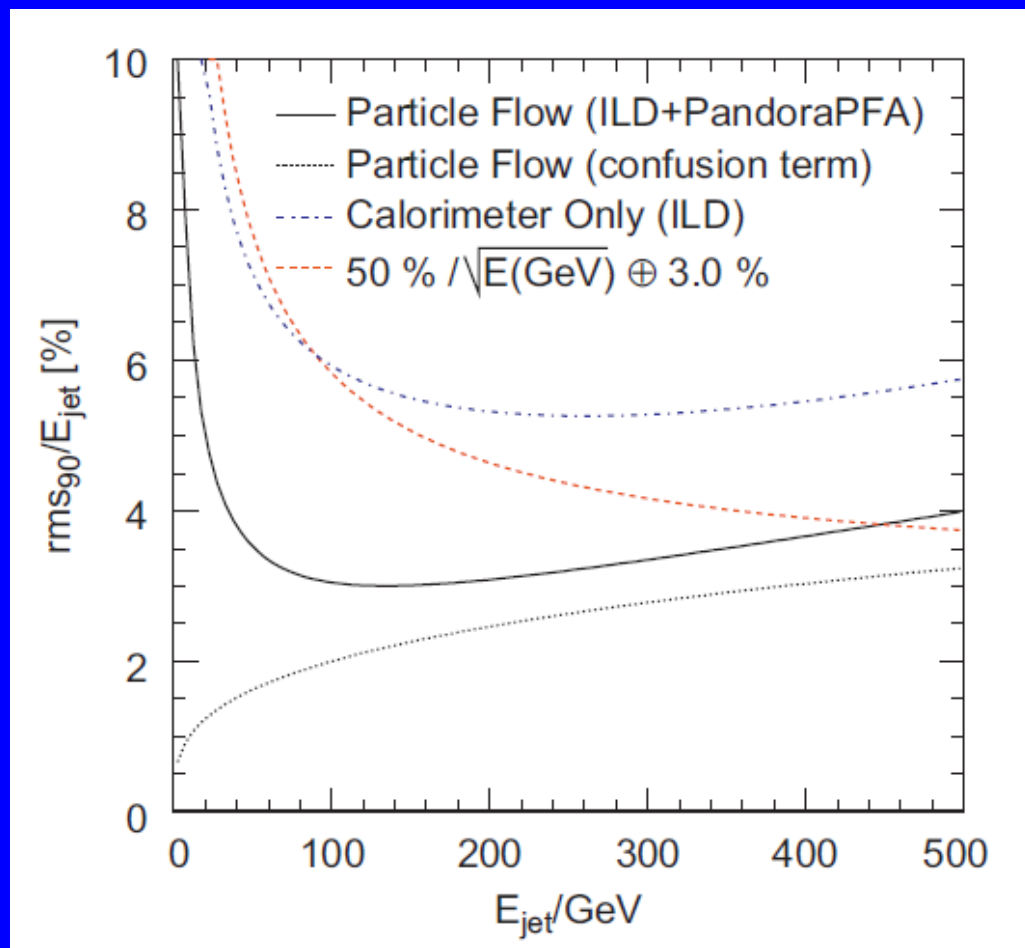
tracking

leakage

confusion



# Scaling with Jet Energy



ILD design works well across the full ILC jet energy range (45 GeV to 500 GeV).

At low jet energies – resolution is dominated by intrinsic resolution – not “confusion”.

$$\frac{\sigma_E}{E} = \frac{21}{\sqrt{E/\text{GeV}}} \oplus 0.7 \oplus 0.004E \oplus 2.1 \left( \frac{R}{1825 \text{ mm}} \right)^{-1.0} \left( \frac{B}{3.5 \text{ T}} \right)^{-0.3} \left( \frac{E}{100 \text{ GeV}} \right)^{0.3} \%$$

# Choices

- Based on the optimization studies, we came to a consensus in Fall 2008 for a detector with  $B=3.5$  T (nominal) and  $R_{\text{ECAL}}=1.85$  m for the LoI.
- Arguments for Larger
  - Particle-flow performance
  - High  $p_T$  muon momentum resolution
  - $\pi^0$  reconstruction ( $\tau$ )
- Arguments for Smaller / Higher Field
  - Background sensitivity of VTX inner hit density  $\sim 1/\sqrt{B}$
  - Impact parameter at low  $p_T$
  - Cost
- For the DBD process, the global detector parameters stayed the same.
  - This is being re-quantified with current understanding and technological options – and better appreciation of cost drivers.



# Designing a Detector with Margin

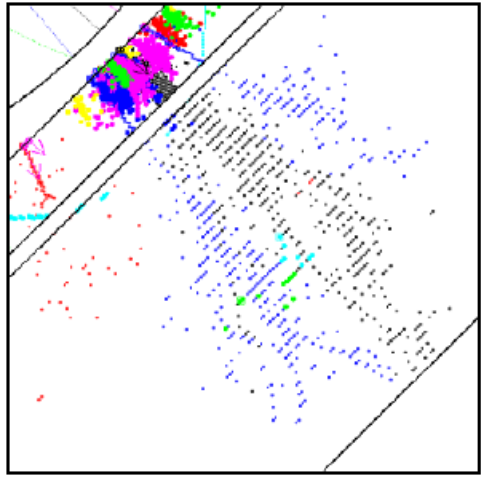
- Primary concern was to make sure the performance of the designed detector met or exceeded those envisaged for the physics
  - Design philosophy is cost-conscious, but meeting the required performance/physics goals is the main design criterion
- Kept a solenoid engineered for 4T with nominal field of 3.5T
- Increased the depth of the HCAL(6.8  $\lambda_I$  incl. ECAL)
  - More margin for higher energy jets / higher  $\sqrt{s}$
- Chose an ECAL effective cell size of 5mm  $\times$  5mm.
- Studying the merits of the additional tracking sub-detectors
  - Increased precision, redundancy, alignment capabilities, time-stamping, more material

# Current Particle Flow Performance

(ILD\_o1\_v5)

★ **Benchmarked using:**

- $Z \rightarrow u\bar{u}, d\bar{d}, s\bar{s}$  decays at rest
- $|\cos\theta| < 0.7$



Jet Energy	rms <sub>90</sub>	rms <sub>90</sub> / $\sqrt{E_{jj}/\text{GeV}}$	$\sigma_{E_j} / E_j$
45 GeV	2.4 GeV	24.7 %	(3.66 ± 0.05) %
100 GeV	4.0 GeV	28.3 %	(2.83 ± 0.04) %
180 GeV	7.3 GeV	38.5 %	(2.86 ± 0.04) %
250 GeV	10.4 GeV	46.6 %	(2.95 ± 0.04) %

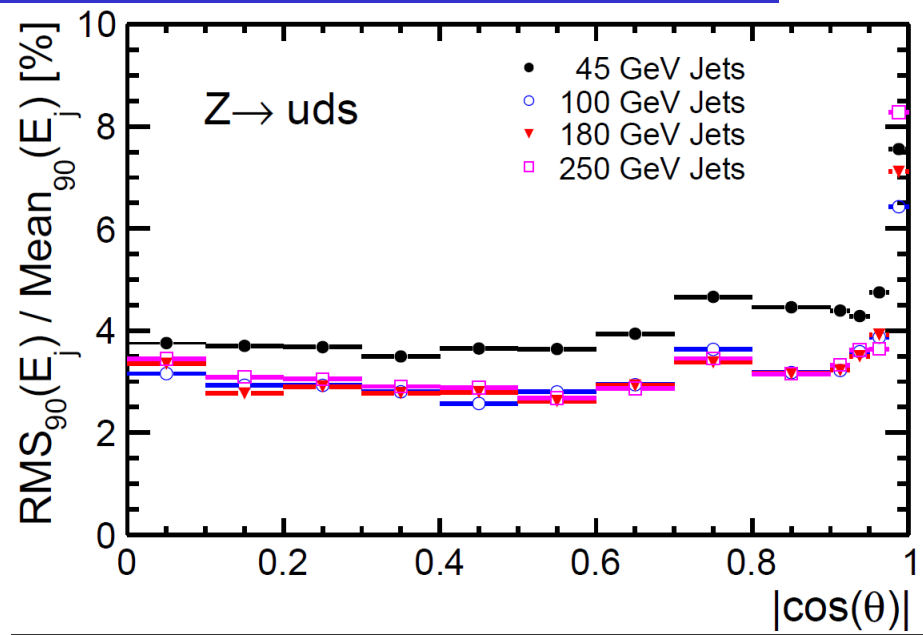
di-jet

jet

Performance meets 3% goal for 100-250 GeV jets

**NOTE:**

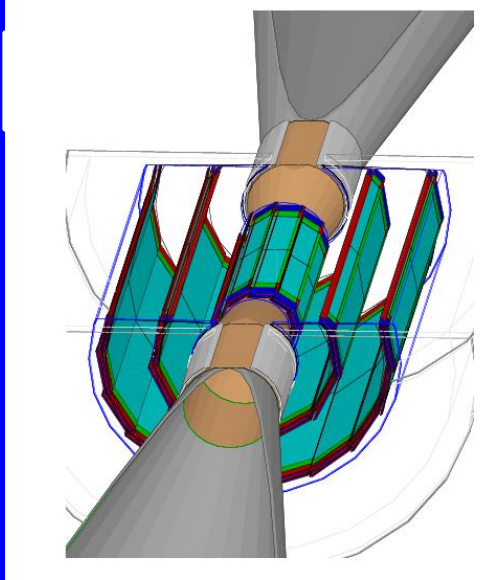
- $\sigma_E = \text{rms}_{90}$
- In terms of statistical power  $\text{rms}_{90} \times 1.1 \approx$  Gaussian equiv.
- No strong angular dependence down to  $\cos\theta \sim 0.975$



# Detector Subsystem Whirlwind Tour

- In 20 mins total – cannot go into detail on individual components.
- So will need to skip several of these – but included for completeness.

# Vertex Detector

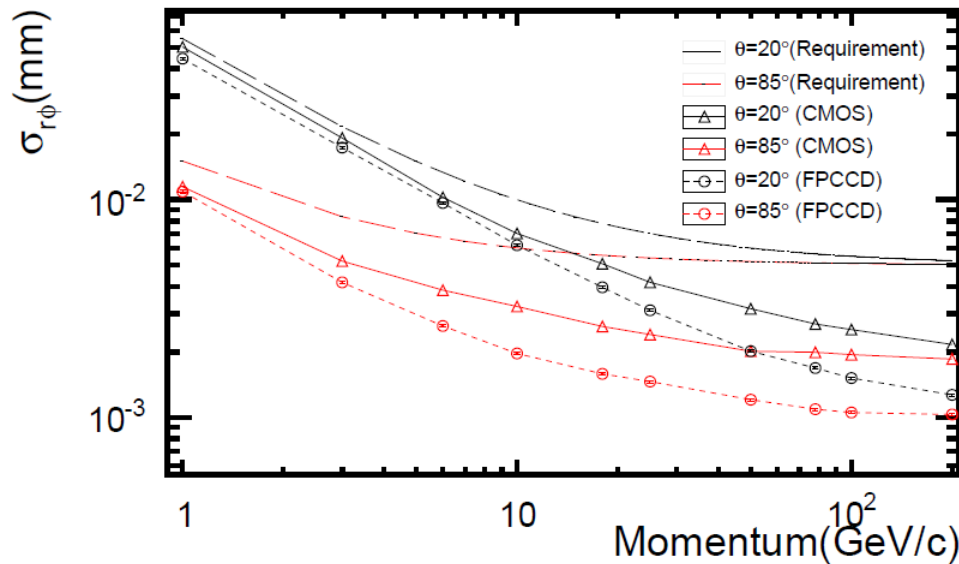


Several different technologies: pixel sensors, readout scheme, material budget. CMOS, FPCCD, DEPFET.

Pairs background => Inner radius  $\sim 1/\sqrt{B}$

Baseline geometry: 3 double-layers.

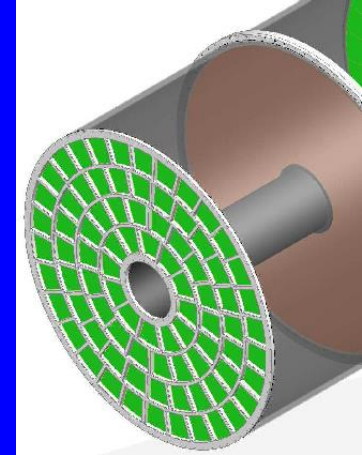
	$R$ (mm)	$ z $ (mm)	$ \cos \theta $	$\sigma$ ( $\mu\text{m}$ )	Readout time ( $\mu\text{s}$ )
Layer 1	16	62.5	0.97	2.8	50
Layer 2	18	62.5	0.96	6	10
Layer 3	37	125	0.96	4	100
Layer 4	39	125	0.95	4	100
Layer 5	58	125	0.91	4	100
Layer 6	60	125	0.9	4	100



CMOS and FPCCD solutions meet the design requirement of  $\sigma_b = 5 \oplus 10 / (p \beta \sin^{3/2} \theta) \mu\text{m}$



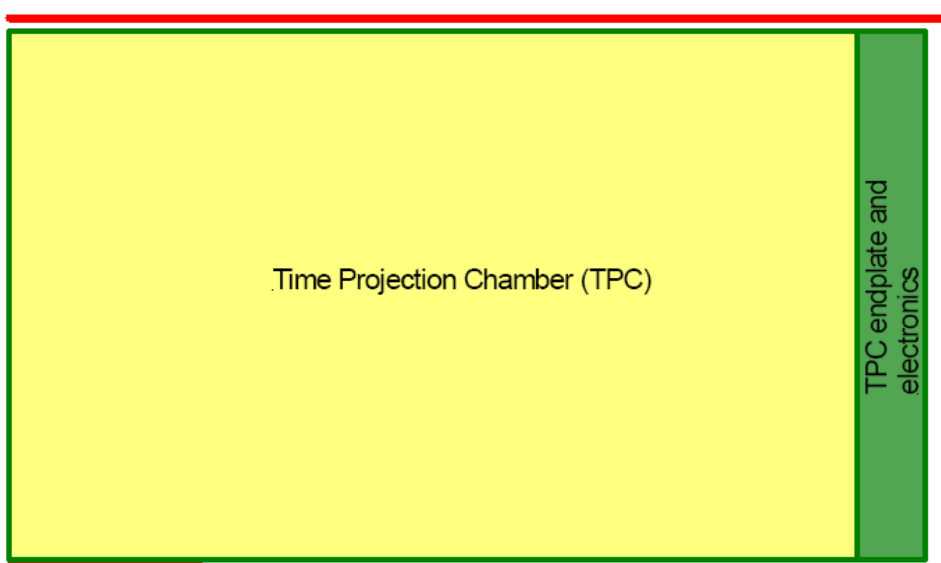
# Main Tracker: TPC



Supplemented by stand-alone VTX tracking, SIT + Forward tracking disks.

SET and ETD provide precise external space-point.

External tracking detector (SET)



Time Projection Chamber (TPC)

TPC endplate and electronics

Endcap Tracking Detector (ETD)

SIT

SI Vertex Detector

Forward Tracking Disks (FTD)

$3 \cdot 10^9$  volume pixels.

224 points per track.

Single-point resolution

50 - 100  $\mu\text{m}$  r- $\phi$ ,

400  $\mu\text{m}$  r-z

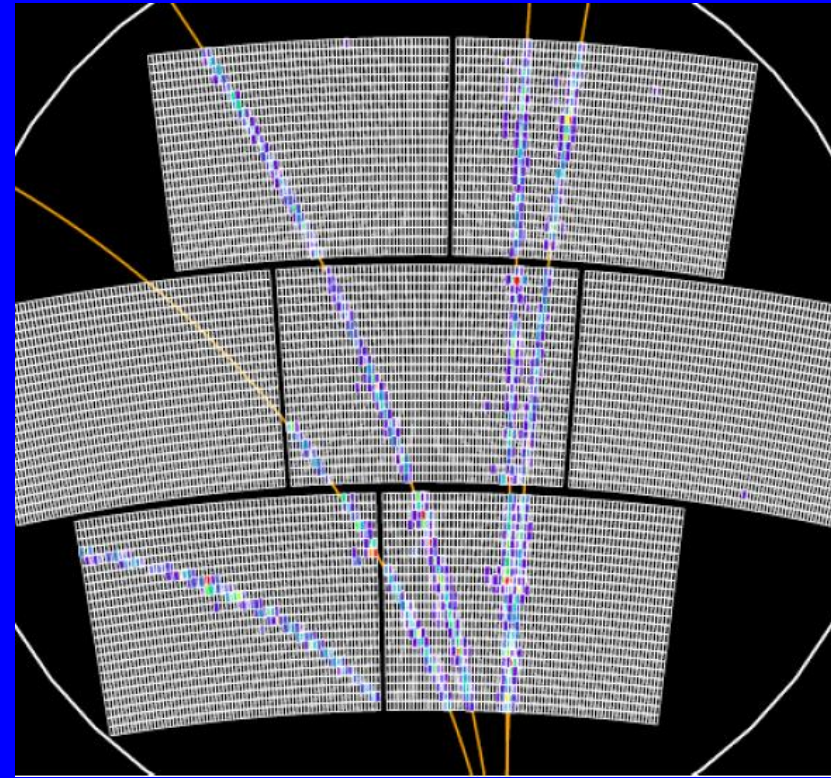
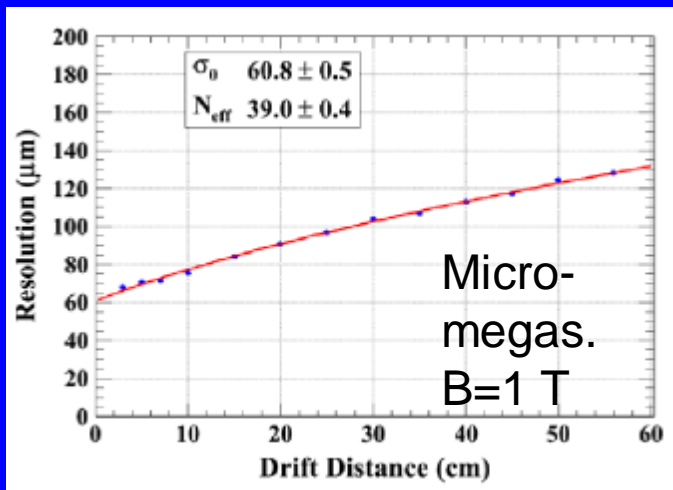
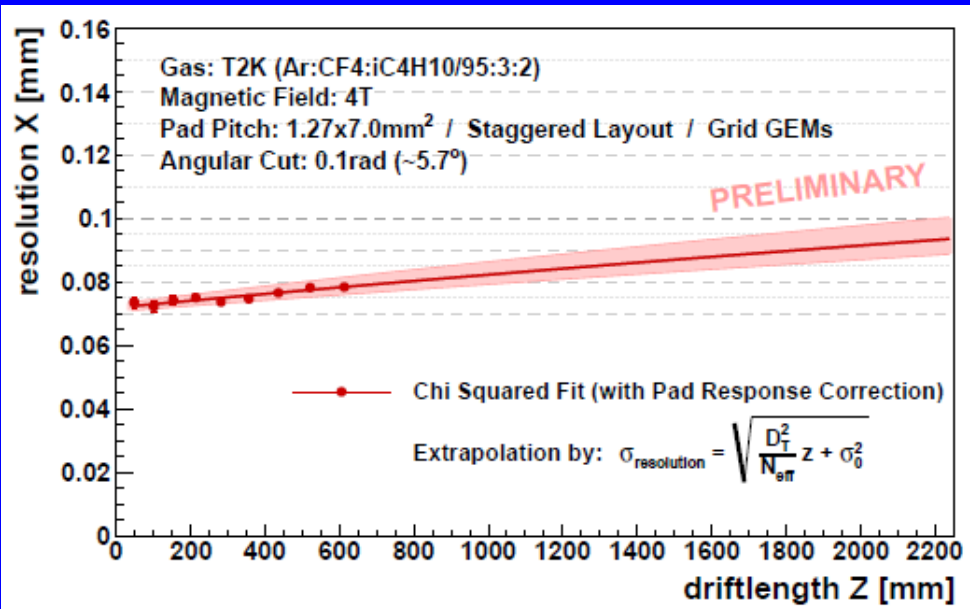
$|\cos\theta| < 0.985$  (TPC)

$|\cos\theta| < 0.996$  (FTD)

*Readout options:*  
*GEM, Micromegas.*  
*Alternative: Si Pixel*

SIT and FTD are essential elements of an integrated design.

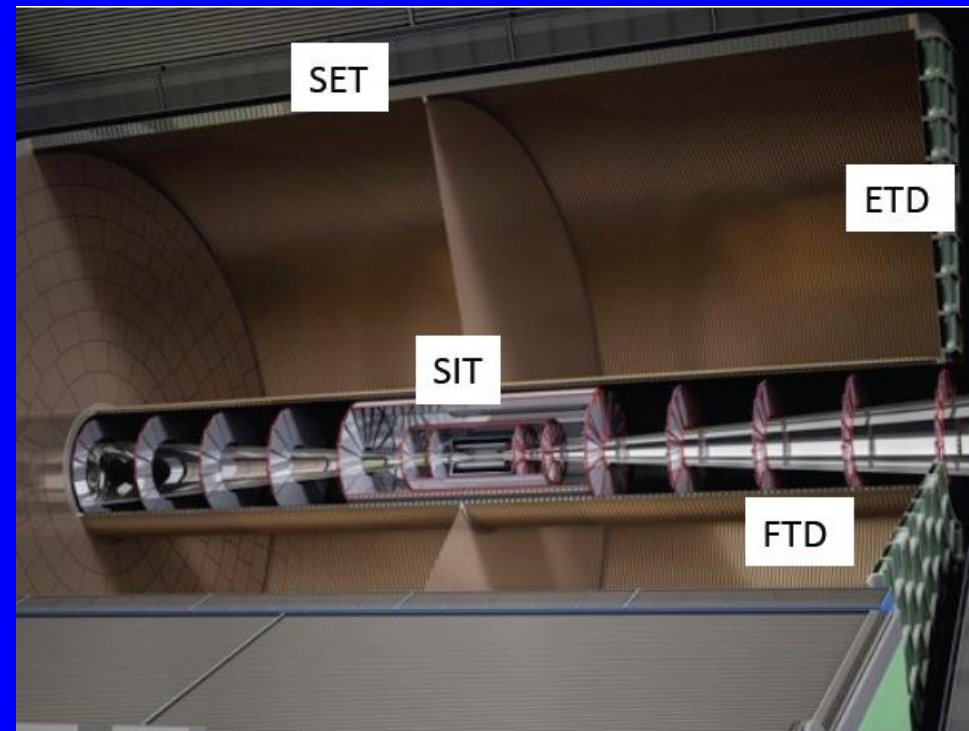
# TPC Performance Prospects



Point resolution requirements achieved.

Integrated system performance and 2-track separation under study.

# Silicon Tracking Components



SIT (baseline = false double-sided Si microstrips)						
R [mm]	Geometry		Characteristics		Material	
	Z [mm]	$\cos \theta$	Resolution	R- $\phi$ [ $\mu\text{m}$ ]	Time [ns]	$X_0$ [%]
153	368	0.910	R: $\sigma=7.0$		307.7 (153.8)	0.65
300	644	0.902	z: $\sigma=50.0$		$\sigma=80.0$	0.65

SET (baseline = false double-sided Si microstrips)						
R [mm]	Geometry		Characteristics		Material	
	Z [mm]	$\cos \theta$	Resolution	R- $\phi$ [ $\mu\text{m}$ ]	Time [ns]	$X_0$ [%]
1811	2350	0.789	R: $\sigma=7.0$		307.7 (153.8)	0.65

ETD (baseline = single-sided Si micro-strips)						
R [mm]	Geometry		Characteristics		Material	
	Z [mm]	$\cos \theta$	Resolution	R- $\phi$ [ $\mu\text{m}$ ]	$X_0$ [%]	
419.3-1822.7	2420	0.985-0.799		x: $\sigma=7.0$		0.65

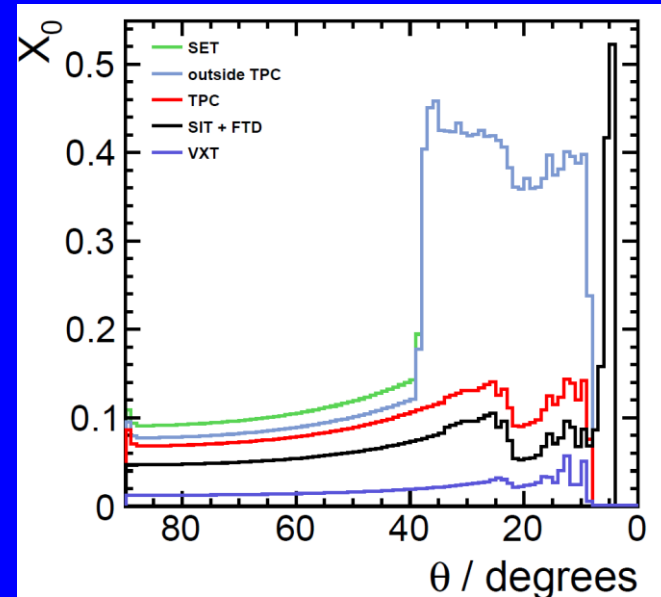
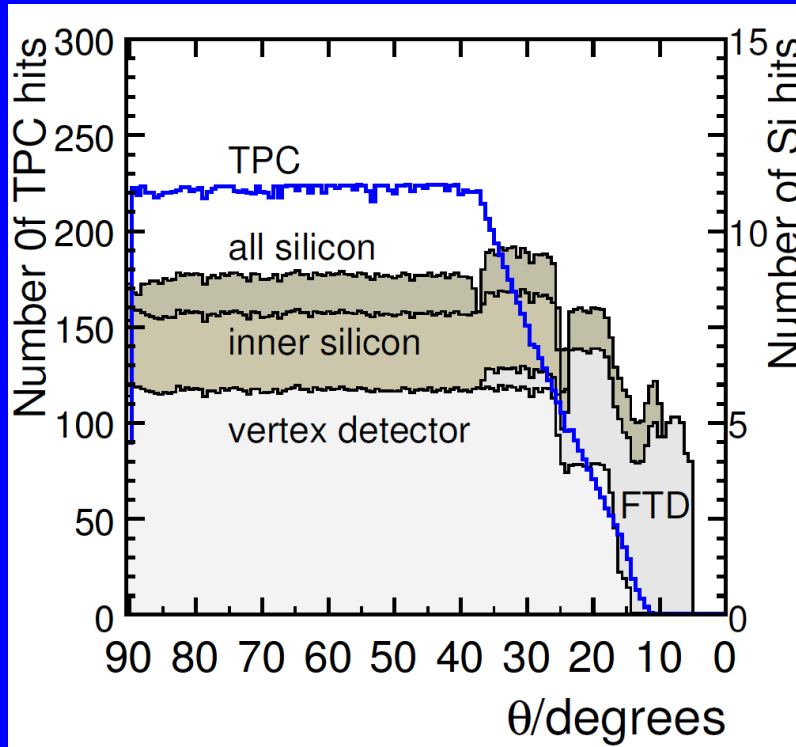
FTD (baseline: pixels for two inner disks, microstrips for the rest)						
R [mm]	Geometry		Characteristics		Material	
	Z [mm]	$\cos \theta$	Resolution	R- $\phi$ [ $\mu\text{m}$ ]	RL [%]	
39-164	220	0.985-0.802				0.25-0.5
49.6-164	371.3	0.991-0.914		$\sigma=3-6$		0.25-0.5
70.1-308	644.9	0.994-0.902				0.65
100.3-309	1046.1	0.994-0.959				0.65
130.4-309	1447.3	0.995-0.998		$\sigma=7.0$		0.65
160.5-309	1848.5	0.996-0.986				0.65
190.5-309	2250	0.996-0.990				0.65

SIT = 2 space points

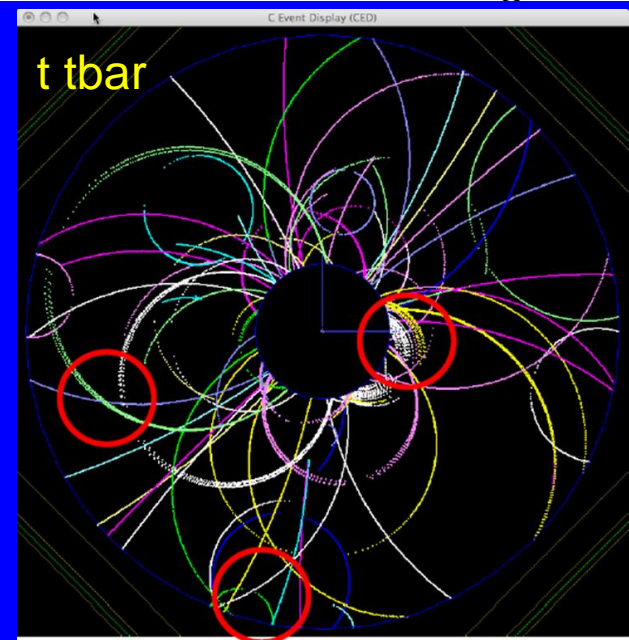
SET, ETD = 1 space point

FTD = 9 space points

# Tracking System



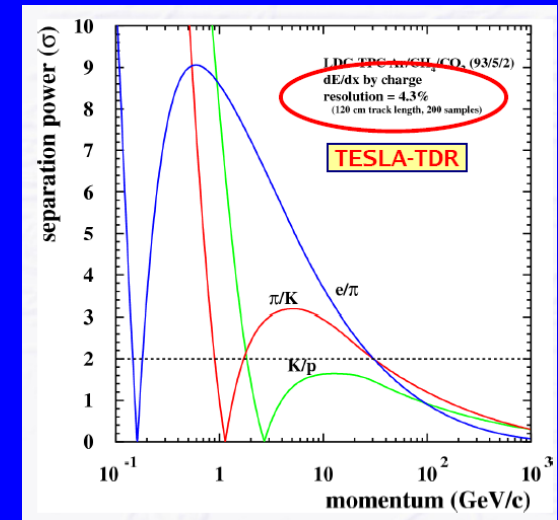
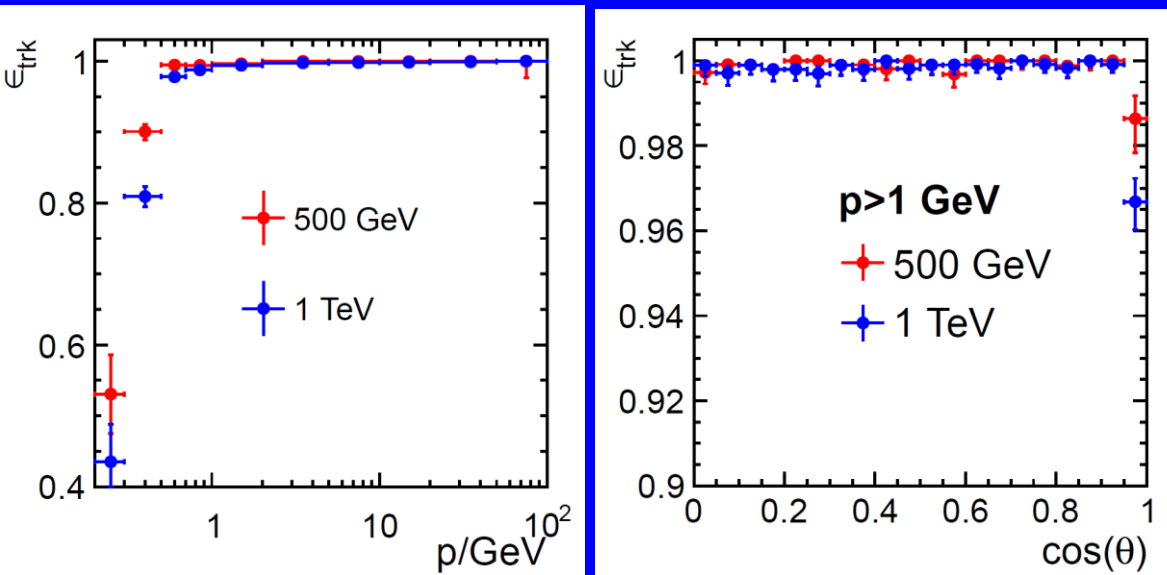
Complete TPC coverage to  $37^\circ$   
 VTX + SIT + FTD + SET + ETD  $\Rightarrow$   
 precision, redundancy and coverage to  
 $|\cos\theta| = 0.996$ .





# Tracking Performance

$e^+e^- \rightarrow t \bar{t} \rightarrow 6 \text{ jets}$  with machine backgrounds



dE/dx performance similar to ALEPH, OPAL

Straightforward  $V^0$  reconstruction

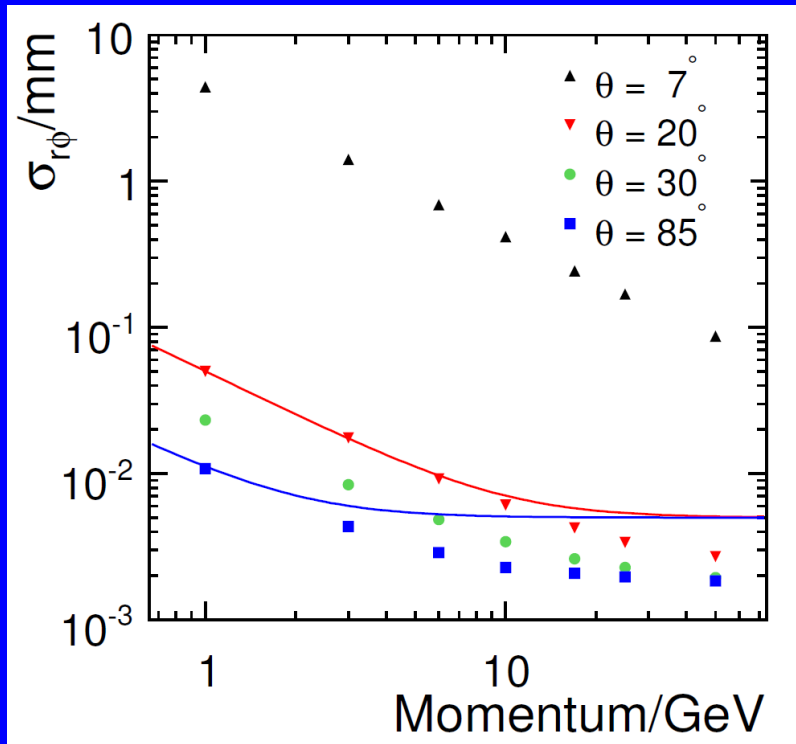
**Highly efficient tracking.**  
**Central component of particle-flow performance.**

Expected occupancy < 0.5%

TPC tracking should be robust to  $\times 20$

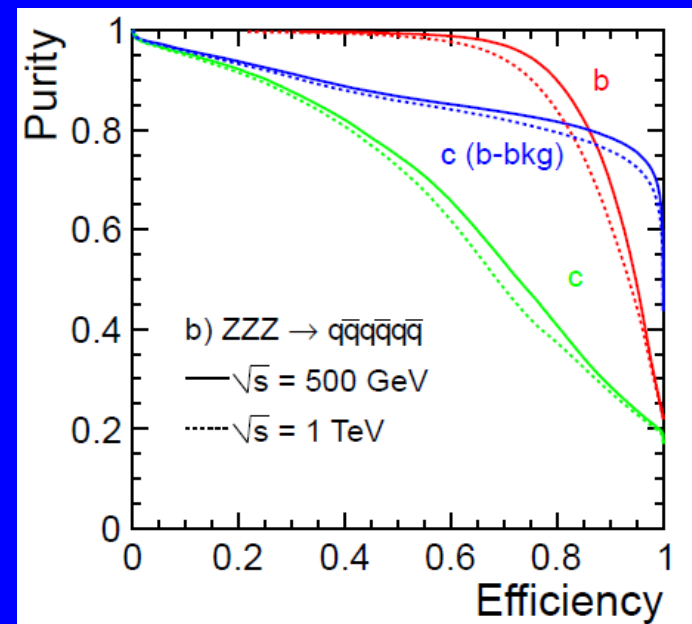
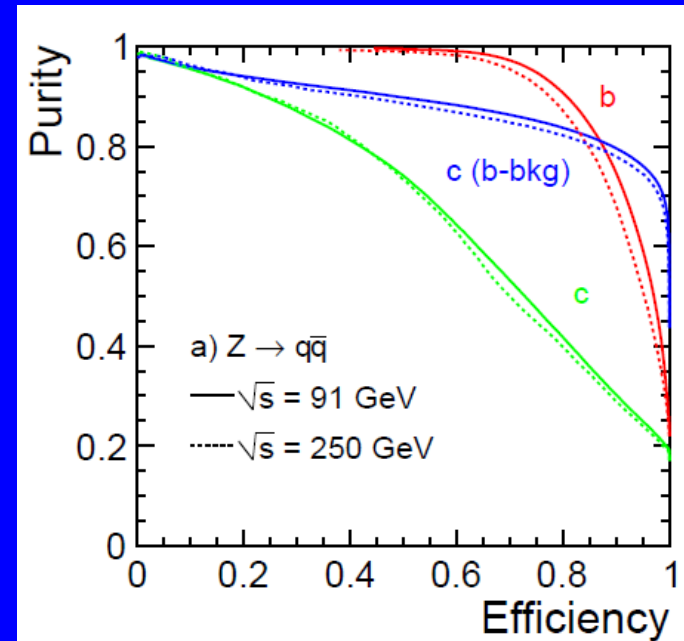
(Note: recent big improvements in low- $p$  tracking not yet reflected in these plots)

# Vertexing Performance



Curves are:

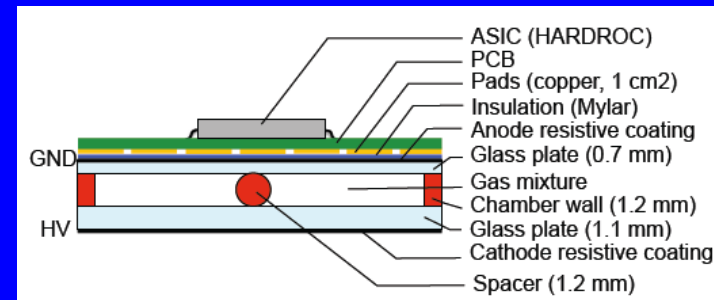
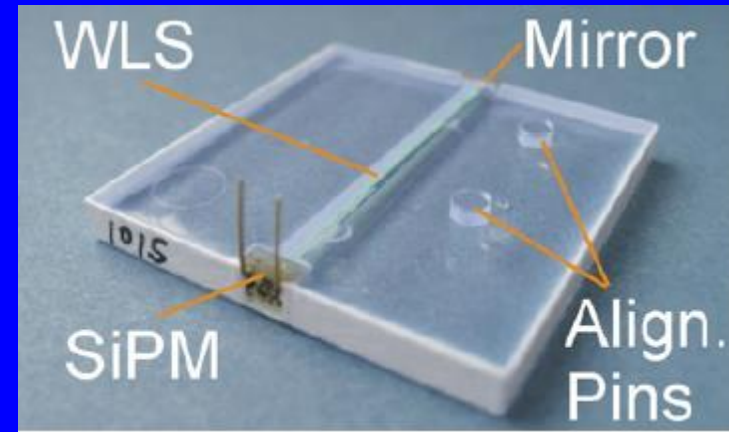
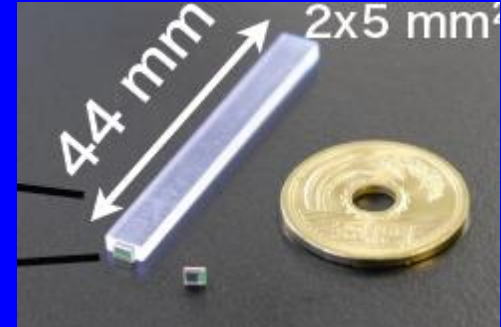
$$\sigma_b = 5 \oplus 10 / (p \beta \sin^{3/2} \theta) \mu\text{m}$$



# Calorimetry Technologies

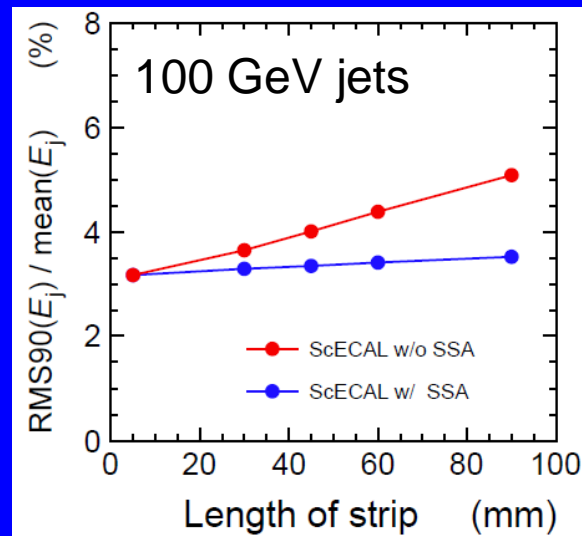
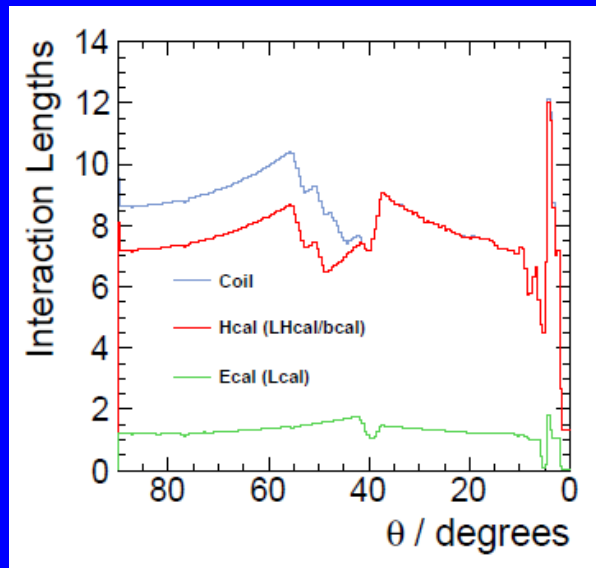
All are studied by CALICE

- ECAL ( $23 X_0$  :  $20 \times 0.6 X_0 + 9 \times 1.2 X_0$ )
  - Silicon-W
    - transverse cell-size 5mm X 5mm
  - Scintillator-W with MPPC readout
    - 5mm X 45 mm X 2mm strips
  - (Digital: MAPS)
- HCAL
  - Analog : Scintillator + Stainless Steel.
    - Tiles with Si-PM readout
    - 3mm Sc, 3cm X 3cm.
  - Digital/Semi-Digital : Gas + Stainless Steel.
    - Glass RPCs or MPGDs, 1cm X 1cm

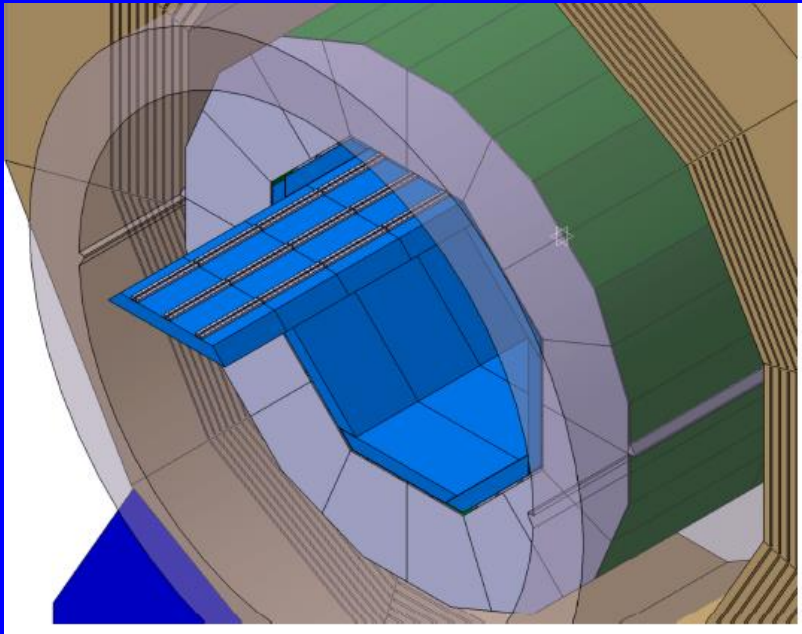


# Calorimetry Options Studied

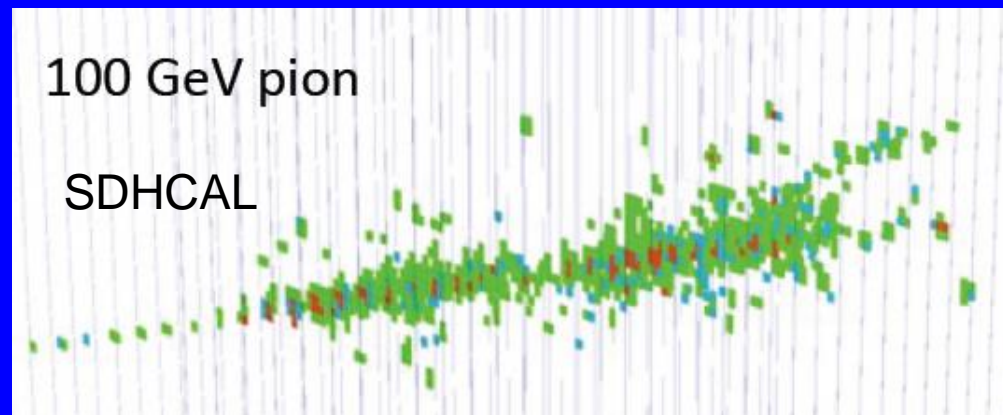
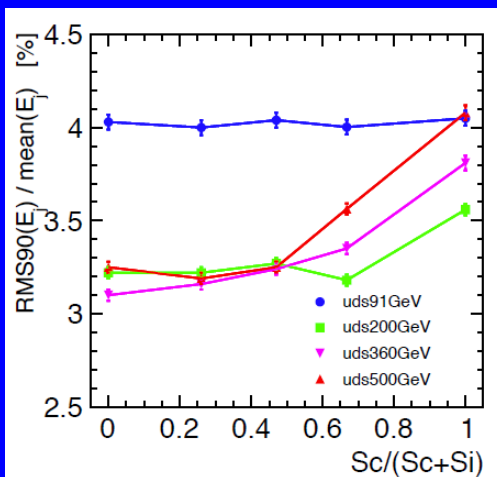
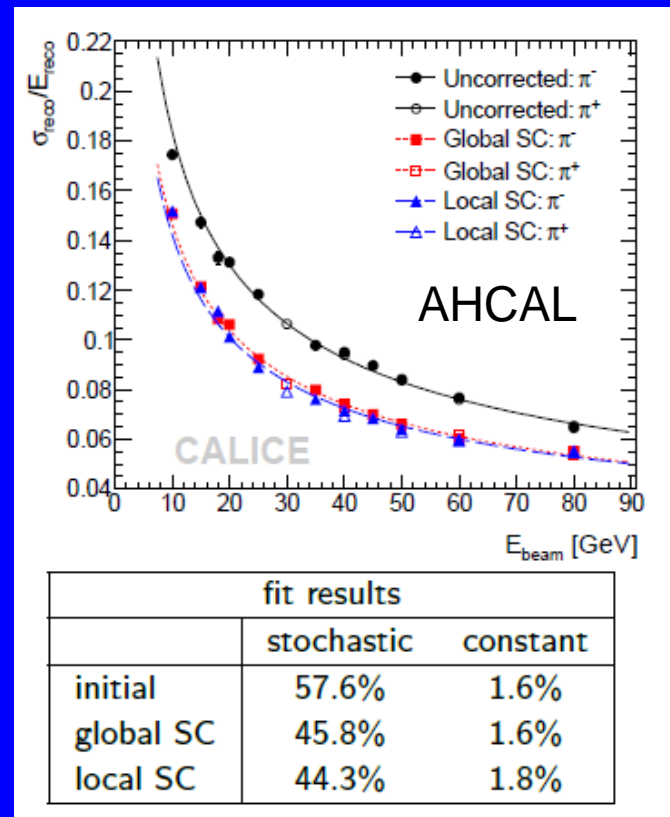
- ILD\_o1: Si-W ECAL, Analog HCAL (Scint-Fe).
- ILD\_o2: Scint-W ECAL, Analog HCAL (Scint-Fe)
- ILD\_o3: Si-W ECAL, Semi-digital HCAL (Gas-Fe)
- Ongoing work looking at hybrid Si/Scint with W ECAL designs (cost awareness).



# The Calorimeter ?



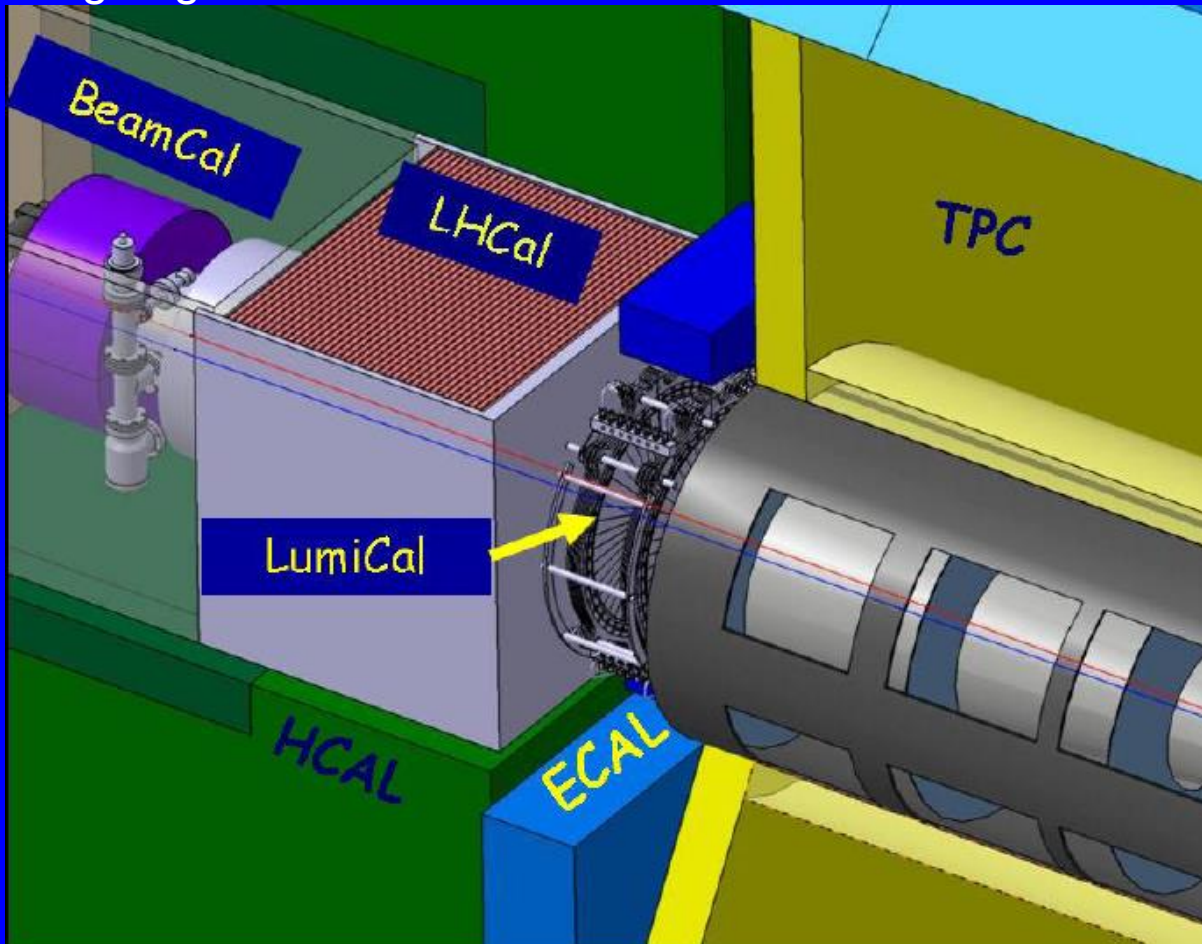
Many options under study



NB Performance = mix of hardware + software algorithms. Room for further improvement in each.

# Forward Region

Goals: Measure precision luminosity (with Bhabhas) and provide hermeticity down to around 5 mrad. Accommodate  $\pm 7$  mrad crossing angle.



LumiCal (32-74 mr)

LHCal ( $4\lambda$  plug)

BeamCal (5-40 mr)

# Worth noting

- Instrumented Yoke
  - Straightforward
- Trigger
  - No Hardware trigger
- Data Acquisition
  - Expected data volume – OK

$\sqrt{s}=500\text{GeV}$

Sub-detector	Channels [10 <sup>6</sup> ]	Beam induced [Hits/BX]	Noise [Hits/BX]	Data volume per train [MB]
VTX (CPS)	300	1700	1.2	< 100
VTX (FPCCD)	4200	1700	1200	135
TPC	2	216	2000	12
FTD	1	260	0.3	2
SIT	1	11	0.3	6
SET	5	1		1
ETD	4			7
SiECAL	100	444	29	3
ScECAL	10	44	40	
AHCAL	8	18000	640	1
SDHCAL	70	28000	70	
MUON	0.1		8	≤ 1
LumiCal	0.2			4
BeamCal	0.04			126**

# Concluding Remarks

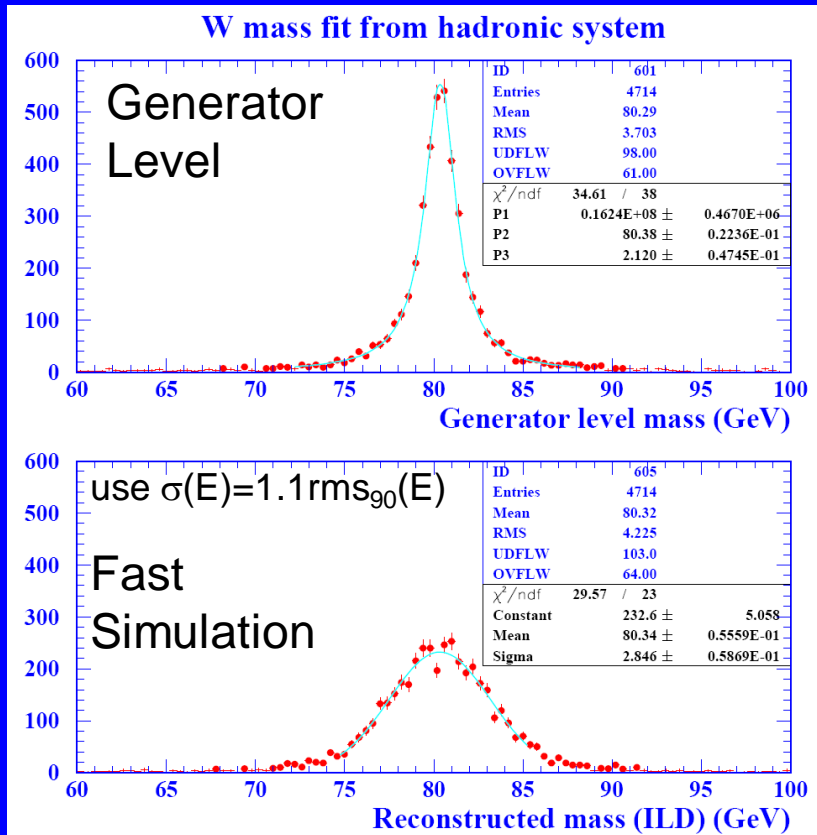
- ILD is a mature detector concept well suited to ILC physics requirements with well developed R&D, simulations and reconstruction.
- ILD is pursuing several options for technological solutions for detector subsystems.
  - We have developed many of the tools needed to make informed choices.
- Current design meets design requirements specified circa 2000.
  - Can we do better with modern technologies and sharper physics focus?
- Still lots of room for innovation and new ideas.
- ILD welcomes new participation.
  
- Upcoming meetings of relevance
  - ALCW2015, Tokyo, April 19-23.
  - LCWS2015, British Columbia, November.



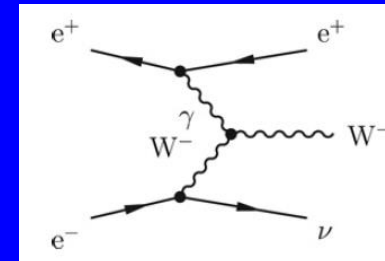
# Backup Slides

# Is ILD jet energy resolution “good enough” ?

Single W study at  $\sqrt{s} = 1\text{TeV}$

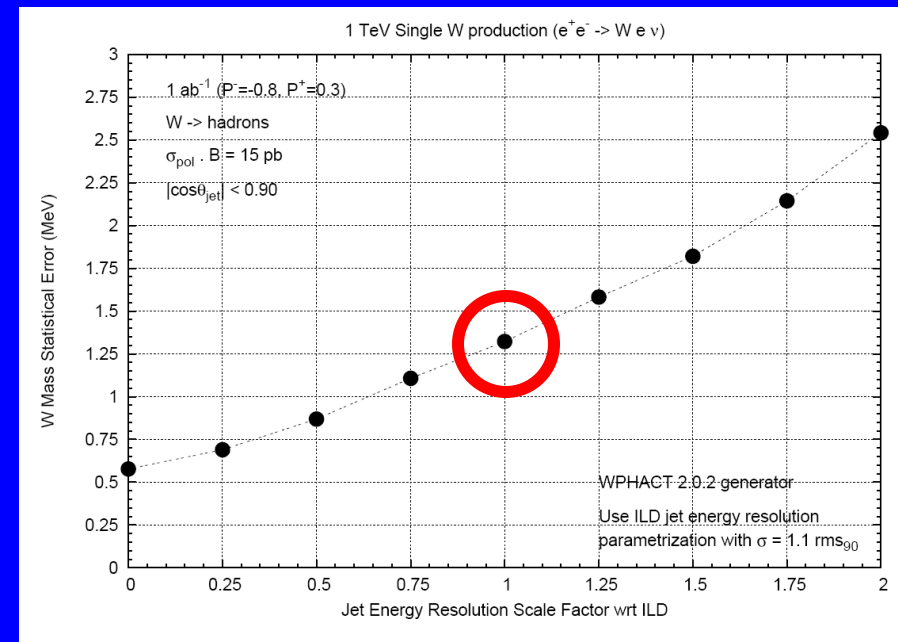


=> Further  $E_{\text{jet}}$  resolution improvement very desirable



$W \rightarrow q \bar{q}$   
(jets are not so energetic)

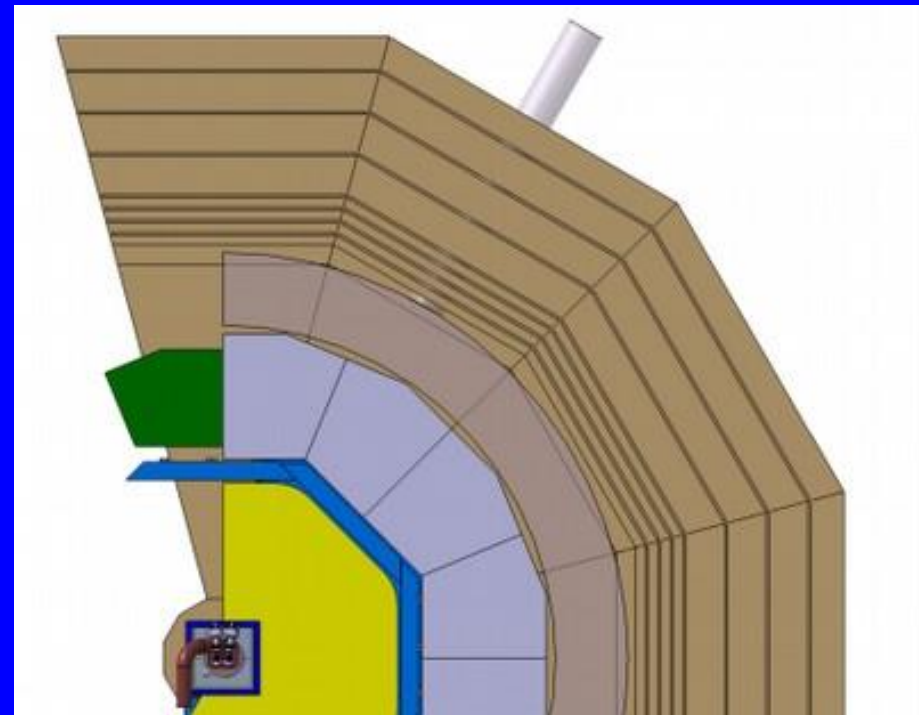
Is this useful for physics ? Example  $m_W$ .



Very useful ! (Especially, if the really challenging requirements on jet energy scale and calibration can be met !)

# MDI / Detector Integration

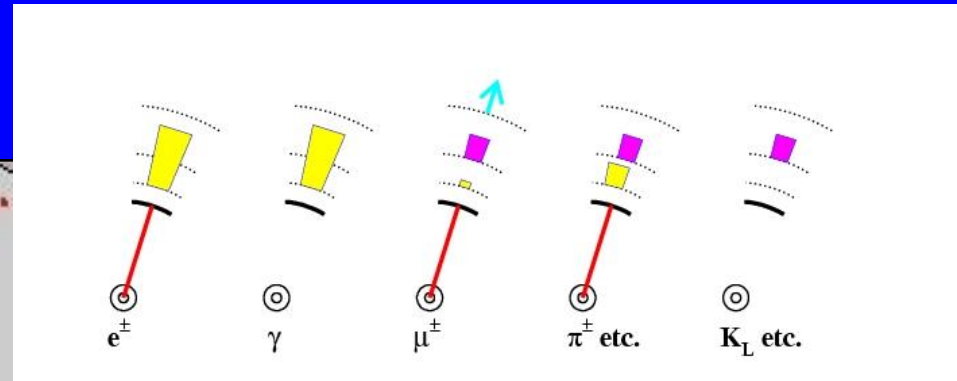
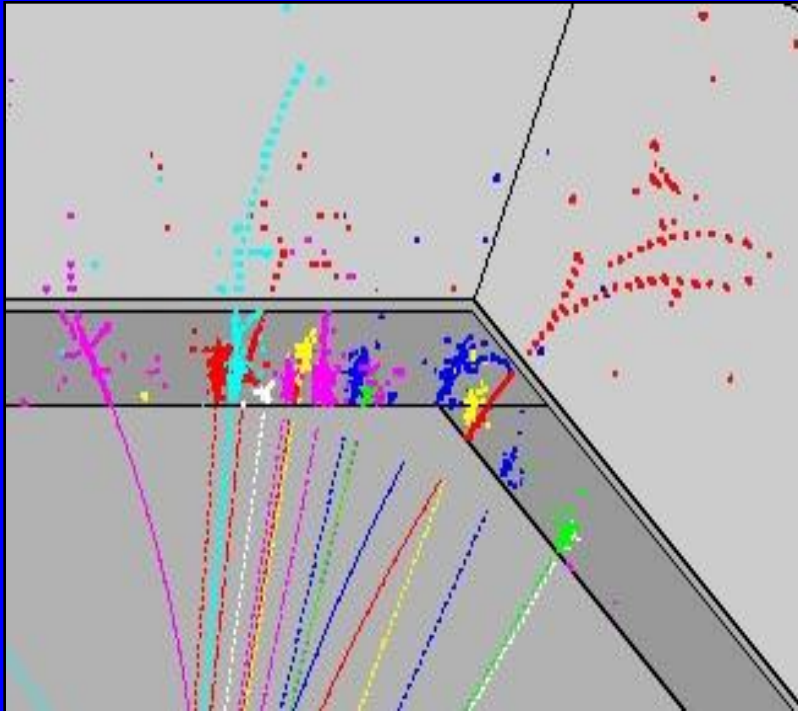
- Real-world engineering and design issues investigated
  - Detector assembly and maintenance
  - Push-pull
  - Backgrounds
  - Alignment, power, cooling, cables
  - Etc/etc
- So far no show stoppers
- Will need extensive engineering support as we move forward



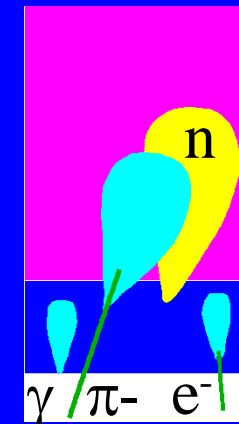
# What is particle flow ?

$$E_{\text{jet}} = E_{\text{ch}} + E_{\gamma} + E_{\text{NH}}$$

Particle-by-particle event reconstruction



T E T T H

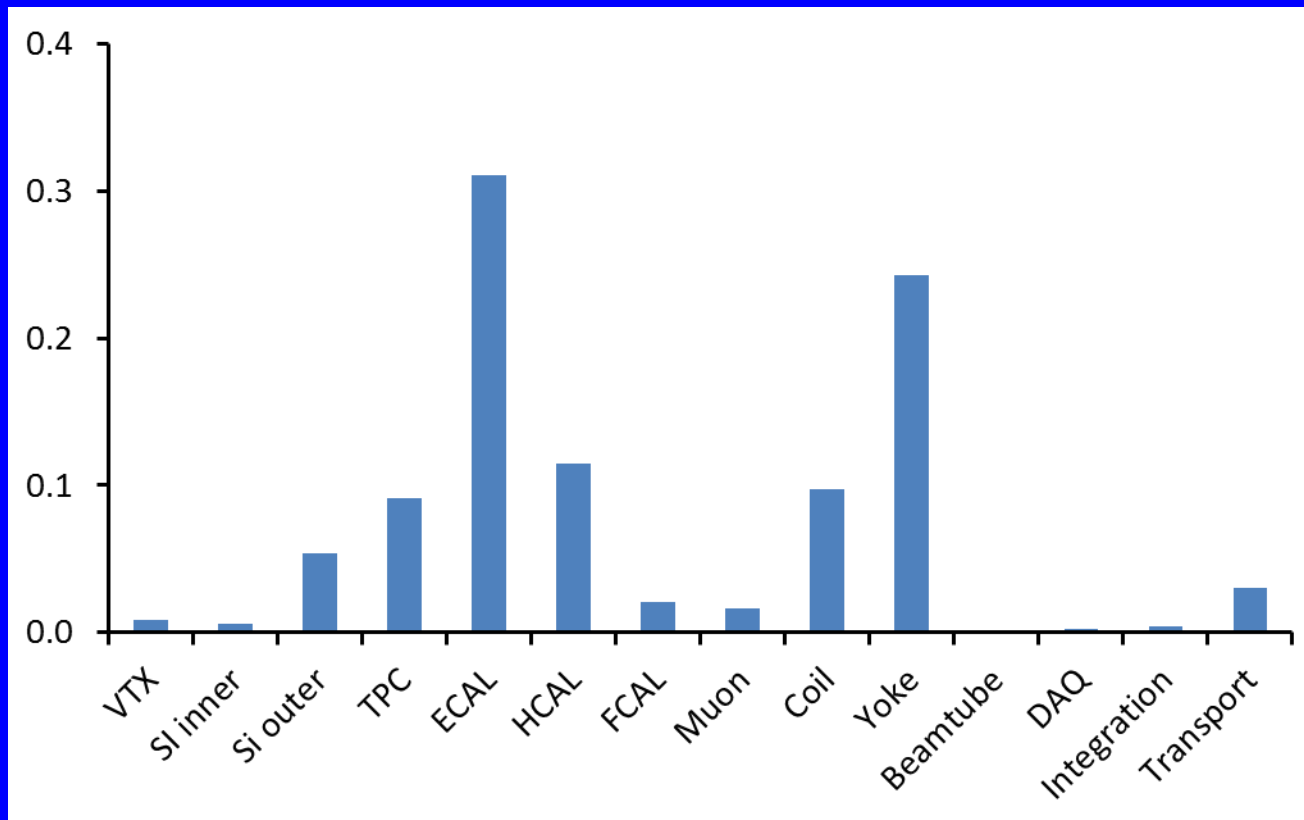


HCAL

ECAL

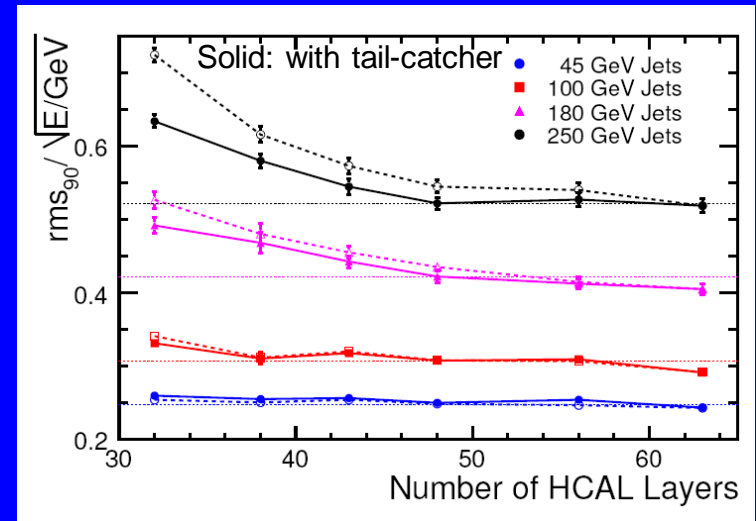
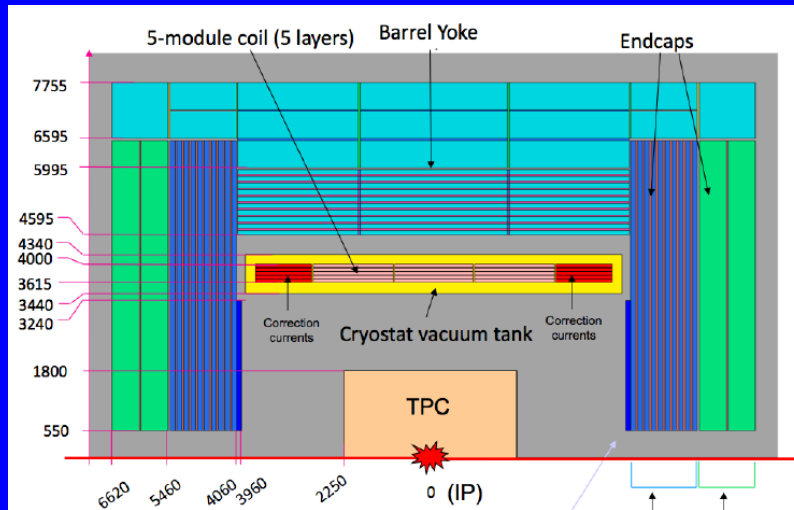
Emphasizes particle separability  $\rightarrow$  large R

# Estimated Relative Costs



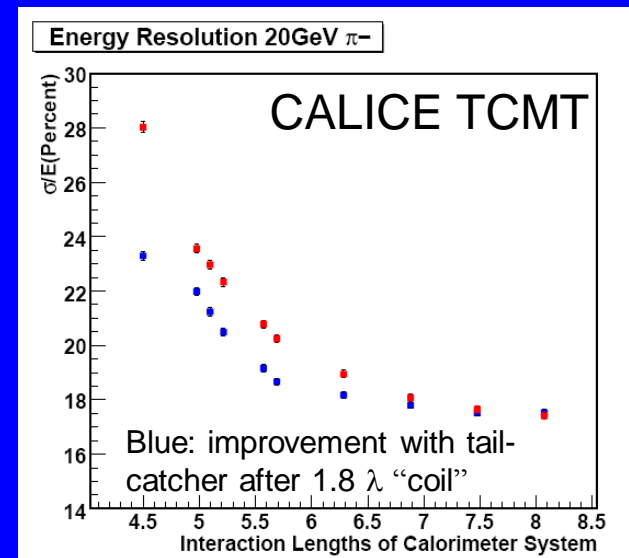
Total about 400 MILCU. Comparable to an LHC detector.

# Instrumented Return Yoke



Yoke is large. It will be instrumented for muon detection: scintillator strips, RPCs considered.

Instrumented gaps can serve as a tail-catcher. More important at high energy, or if CAL system is thinner than current  $6.8 \lambda$  (48 HCAL layers).



# ILC Accelerator Parameters

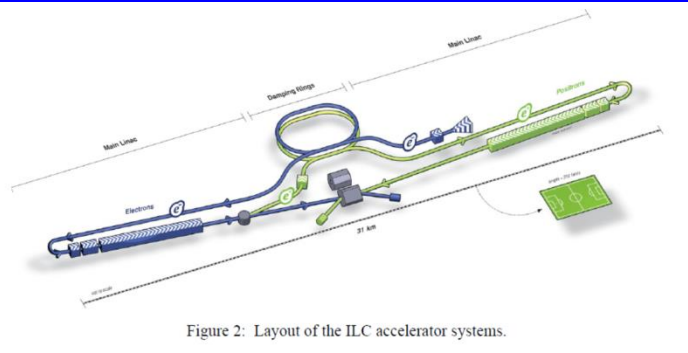


Figure 2: Layout of the ILC accelerator systems.

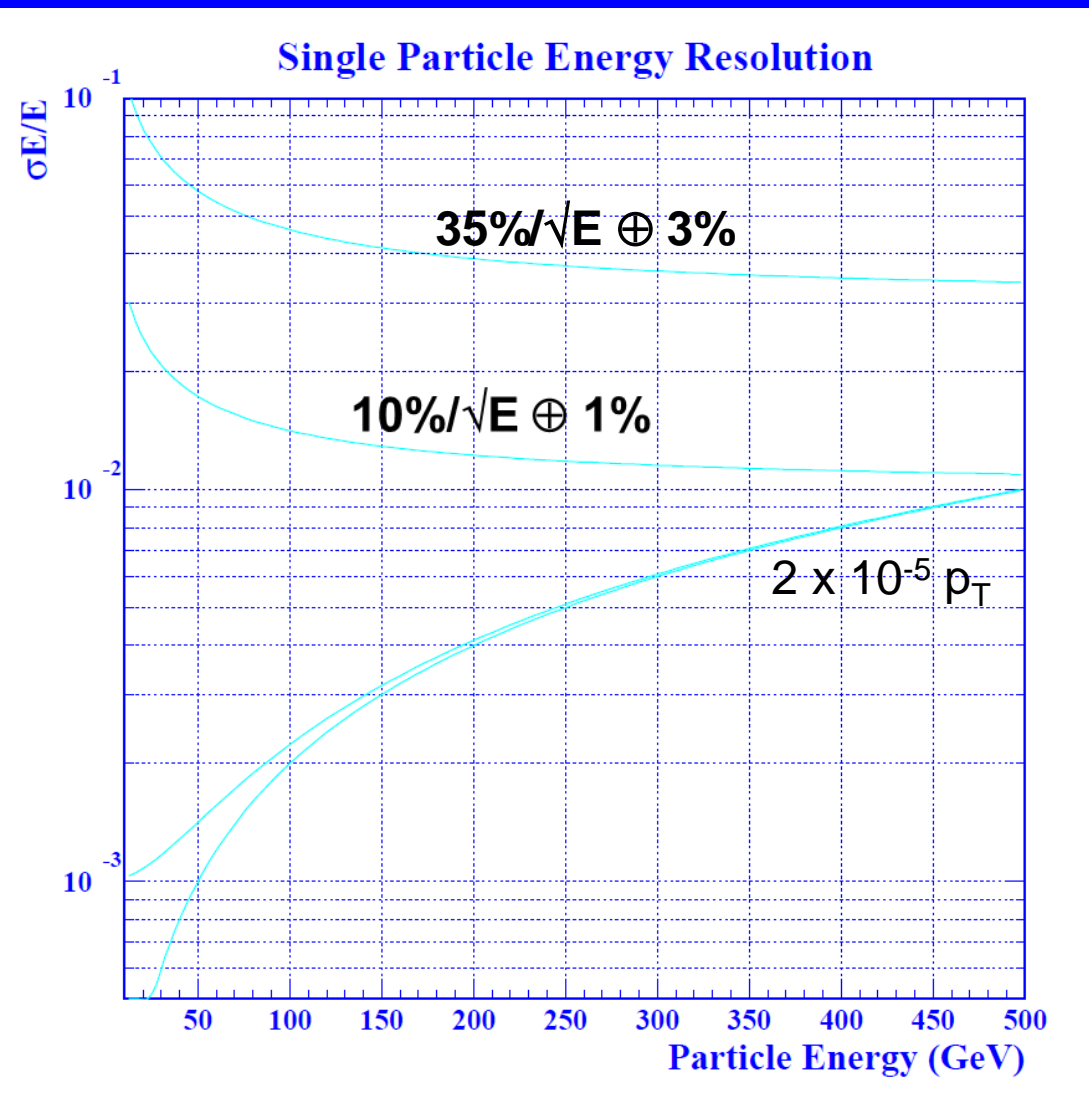
Parameters of interest for precision measurements:

- Beam energy spread,
- Bunch separation,
- Bunch length,
- $e^-$  Polarization /  $e^+$  Polarization,
- $dL/d\sqrt{s}$ ,
- Average energy loss,
- Pair backgrounds,
- Beamstrahlung characteristics,

and of course luminosity.

								L Upgrade	E <sub>cm</sub> Upgrade	
Centre-of-mass energy	E <sub>cm</sub>	GeV	200	230	250	350	500	500	1000	1000
Beam energy	E <sub>beam</sub>	GeV	100	115	125	175	250	500	500	500
Lorentz factor			#####	#####	#####	#####	#####	#####	9.78E+05	9.78E+05
Collision rate	f <sub>rep</sub>	Hz	5	5	5	5	5	5	4	4
Electron linac rate	f <sub>linac</sub>	Hz	10	10	10	5	5	5	4	4
Number of bunches	n <sub>b</sub>		1312	1312	1312	1312	1312	2625	2450	2450
Electron bunch population	N <sub>e</sub>	$\times 10^{10}$	2.0	2.0	2.0	2.0	2.0	2.0	1.74	1.74
Positron bunch population	N <sub>e+</sub>	$\times 10^{10}$	2.0	2.0	2.0	2.0	2.0	2.0	1.74	1.74
Bunch separation	t <sub>b</sub>	ns	554	554	554	554	554	366	366	366
Bunch separation $\times f_{rep}$	t <sub>b</sub> f <sub>rep</sub>		720	720	720	720	720	476	476	476
Pulse current	I <sub>beam</sub>	mA	5.8	5.8	5.8	5.8	5.79	8.75	7.6	7.6
RMS bunch length	z	nm	0.3	0.3	0.3	0.3	0.3	0.3	0.250	0.225
Electron RMS energy spread	$\sigma_{p/p}$	%	0.206	0.194	0.190	0.158	0.124	0.124	0.083	0.085
Positron RMS energy spread	$\sigma_{p/p}$	%	0.190	0.165	0.152	0.100	0.070	0.070	0.043	0.047
Electron polarisation	P <sub>e</sub>	%	80	80	80	80	80	80	80	80
Positron polarisation	P <sub>e+</sub>	%	31	31	30	30	30	30	20	20
Horizontal emittance	$\epsilon_x$	m	10	10	10	10	10	10	10	10
Vertical emittance	$\epsilon_y$	nm	35	35	35	35	35	35	30	30
IP horizontal beta function	$\beta_x^*$	mm	16.0	14.0	13.0	16.0	11.0	11.0	22.6	11.0
IP vertical beta function (no TF)	$\beta_y^*$	mm	0.34	0.38	0.41	0.34	0.48	0.48	0.25	0.23
IP RMS horizontal beam size	$\sigma_x^*$	nm	904	789	729	684	474	474	481	335
IP RMS vertical beam size (no TF)	$\sigma_y^*$	nm	7.8	7.7	7.7	5.9	5.9	5.9	2.8	2.7
Horizontal disruption parameter	D <sub>x</sub>		0.2	0.2	0.3	0.2	0.3	0.3	0.1	0.2
Vertical disruption parameter	D <sub>y</sub>		24.3	24.5	24.5	24.3	24.6	24.6	18.7	25.1
Horizontal enhancement factor	H <sub>Dx</sub>		1.0	1.1	1.1	1.0	1.1	1.1	1.0	1.0
Vertical enhancement factor	H <sub>Dy</sub>		4.5	5.0	5.4	4.5	6.1	6.1	3.5	4.1
Total enhancement factor	H <sub>D</sub>		1.7	1.8	1.8	1.7	2.0	2.0	1.5	1.6
Geometric luminosity	L <sub>geom</sub>	$\times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	0.30	0.34	0.37	0.52	0.75	1.50	1.77	2.64
Luminosity	L	$\times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	0.50	0.61	0.68	0.88	1.47	2.94	2.71	4.32
Average beamstrahlung parameter	$\kappa_{av}$		0.013	0.017	0.020	0.030	0.062	0.062	0.127	0.203
Maximum beamstrahlung parameter	$\kappa_{max}$		0.031	0.041	0.048	0.072	0.146	0.146	0.305	0.483
Average number of photons / particle			0.95	1.08	1.16	1.23	1.72	1.72	1.43	1.97
Average energy loss	E <sub>loss</sub>	%	0.51	0.75	0.93	1.42	3.65	3.65	5.33	10.20
Luminosity	L	$\times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	0.498	0.607	0.681	0.878	1.50	3.00	3.23	4.31
Coherent waist shift	W <sub>y</sub>	m	250	250	250	250	250	250	190	190
Luminosity (inc. waist shift)	L	$\times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	0.56	0.67	0.75	1.0	1.8	3.6	3.6	4.9
Fraction of luminosity in top 1%	L <sub>0.01</sub> /L		91.3%	88.6%	87.1%	77.4%	58.3%	58.3%	59.2%	44.5%
Average energy loss	E <sub>loss</sub>	%	0.65%	0.83%	0.97%	1.9%	4.5%	4.5%	5.6%	10.5%
Number of pairs per bunch crossing	N <sub>pairs</sub>	$\times 10^4$	44.7	55.6	62.4	93.6	139.0	139.0	200.5	382.6

# Comparison of Tracker Resolution with Calorimetric Resolution



- ECAL and HCAL based energy measurements for charged particles are not competitive with design momentum resolution over the complete ILC envisaged energy range.



# Barrel Detector Parameters

Barrel system						
System	R(in)	R(out)	z	comments		
		[mm]				
VTX	16	60	125	3 double layers layer 1: $\sigma < 3\mu m$	Silicon pixel sensors, layer 2: $\sigma < 6\mu m$	layer 3-6 $\sigma < 4\mu m$
Silicon						
- SIT	153	300	644	2 silicon strip layers	$\sigma = 7\mu m$	
- SET	1811		2300	2 silicon strip layers	$\sigma = 7\mu m$	
- TPC	330	1808	2350	MPGD readout	$1 \times 6\text{mm}^2$ pads	$\sigma = 60\mu m$ at zero drift
ECAL	1843	2028	2350	W absorber	SiECAL	30 Silicon sensor layers, $5 \times 5\text{mm}^2$ cells
					ScECAL	30 Scintillator layers, $5 \times 45\text{mm}^2$ strips
HCAL	2058	3410	2350	Fe absorber	AHCAL	48 Scintillator layers, $3 \times 3\text{cm}^2$ cells, analogue
					SDHCAL	48 Gas RPC layers, $1 \times 1\text{cm}^2$ cells, semi-digital
Coil	3440	4400	3950	3.5 T field	$2\lambda$	
Muon	4450	7755	2800	14 scintillator layers		

# Endcap Detector Parameters

End cap system						
System	z(min)	z(max)	r(min), comments r(max)			
	[mm]					
FTD	220	371		2 pixel disks 5 strip disks	$\sigma = 2 - 6\mu m$ $\sigma = 7\mu m$	
ETD	2420	2445	419- 1822	2 silicon strip layers	$\sigma = 7\mu m$	
ECAL	2450	2635		W-absorber	SiECAL ScECAL	Si readout layers Scintillator layers
HCAL	2650	3937	335- 3190	Fe absorber	AHCAL  SDHCAL	48 Scintillator lay- ers $3 \times 3\text{cm}^2$ cells, analogue  48 gas RPC lay- ers $1 \times 1\text{cm}^2$ cells, semi-digital
BeamCal	3595	3715	20- 150	W absorber	30 GaAs readout layers	
Lumical	2500	2634	76- 280	W absorber	30 Silicon layers	
LHCAL	2680	3205	93- 331	W absorber		
Muon	2560		300- 7755	12 scintillator layers		

# Old study related to momentum resolution

# Outline

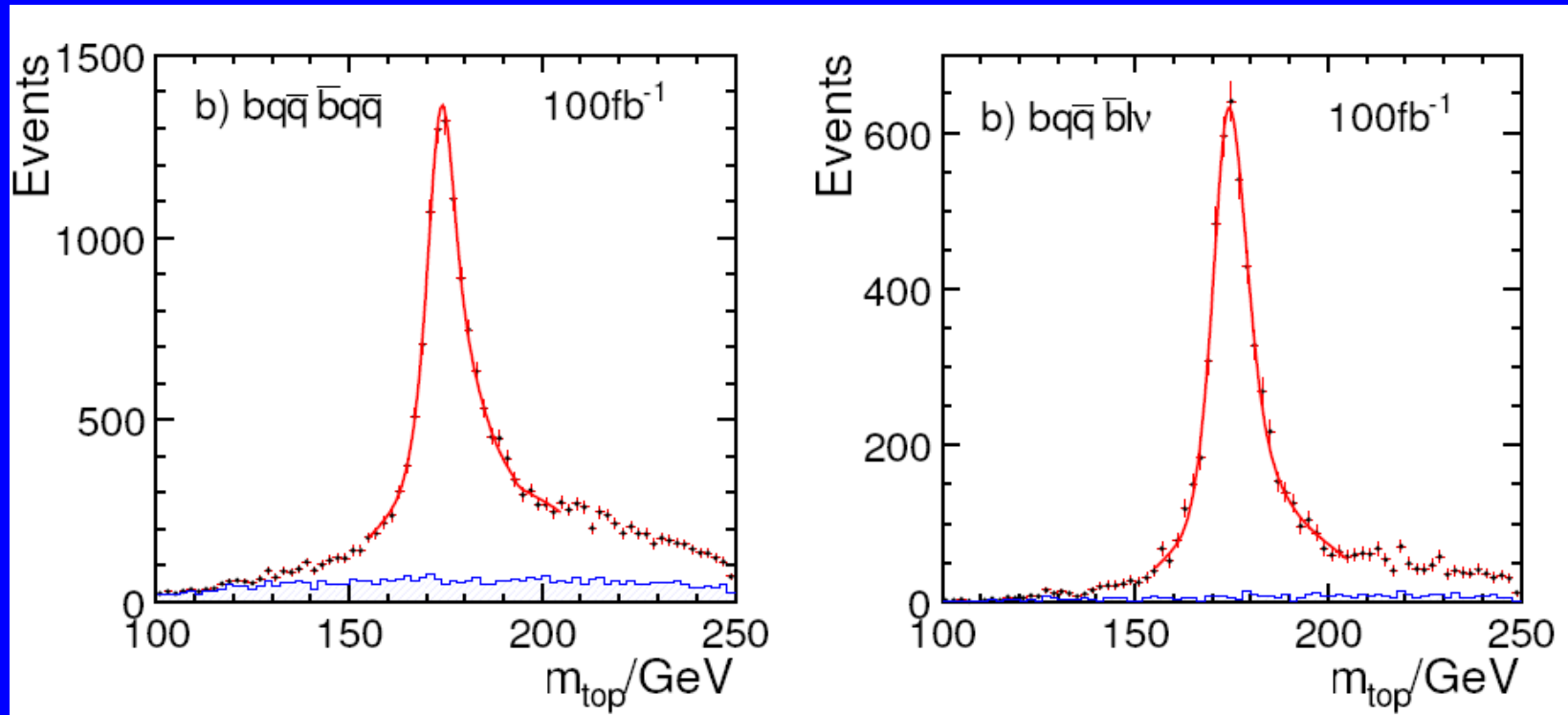
- Introduction
  - ILD evolution
- ILD
  - Detector Concept
  - Detector Sub-systems
  - Detector Performance Studies
  - Physics Benchmark Performance
  - (More detailed engineering and detector integration)
    - push-pull, power-pulsing, assembly, calibration, alignment ...

The ILD Detector Baseline Document (DBD) is one of the volumes of the ILC TDR published in June 2013  
(Accelerator, Physics, ILD, SiD)

See DBD and LOI  
for more details.

# Top pair production

$\sqrt{s} = 500$  GeV. Full simulation



Analysis uses particle-flow reconstruction, b-tagging, and kinematic fit.

Result: statistical error of 30 MeV for  $500 \text{ fb}^{-1}$

(Factor of 2.5 improvement in sensitivity over hadronic-only study of PRD 67, 074011 (2003)).

# (4) Jets + Missing Energy

$$e^+e^- \rightarrow \tilde{\chi}_1^+ \tilde{\chi}_1^- \rightarrow qq\tilde{\chi}_1^0 qq\tilde{\chi}_1^0$$

$$e^+e^- \rightarrow \tilde{\chi}_2^0 \tilde{\chi}_2^0 \rightarrow qq\tilde{\chi}_1^0 qq\tilde{\chi}_1^0$$

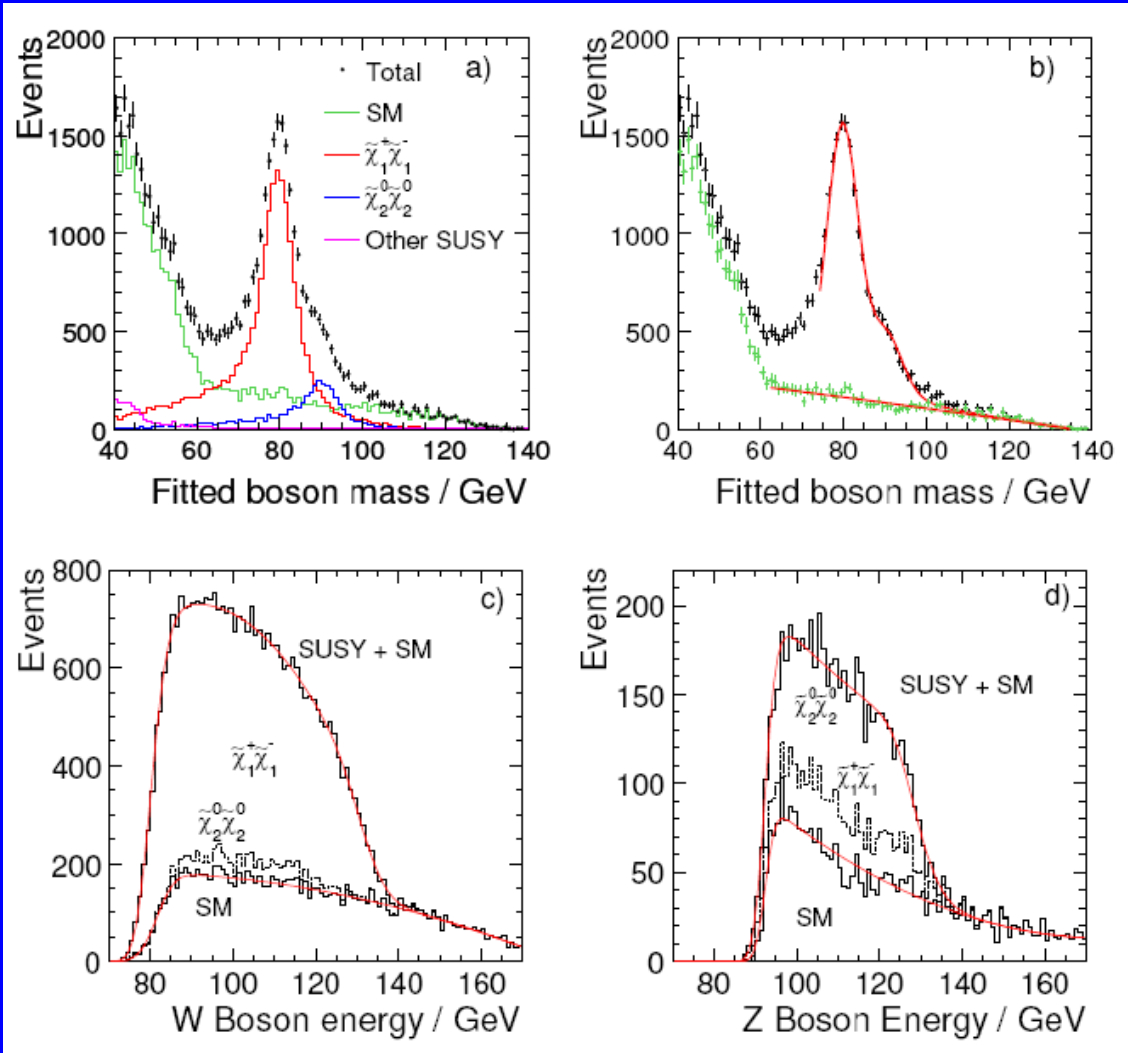
Full simulation

$\sqrt{s}=500$  GeV

$m(C_1, N_2) \approx 210$  GeV

$m(N_1) = 117$  GeV

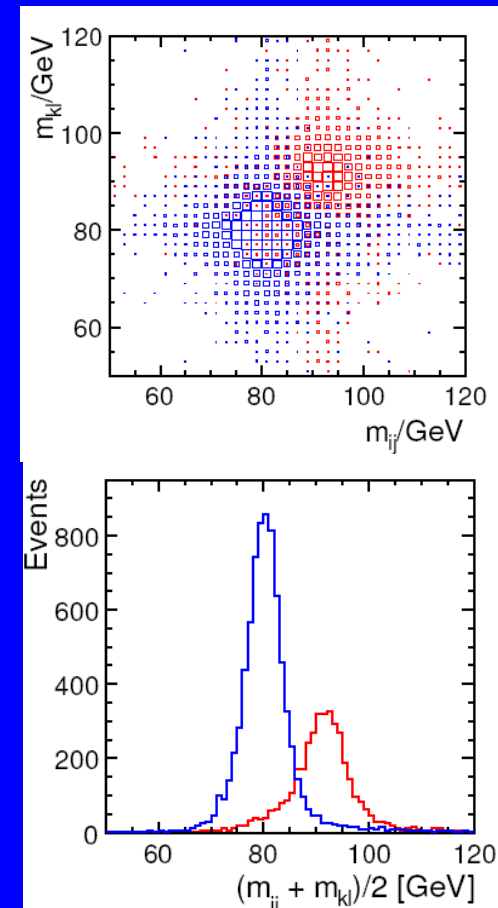
Spectroscopy in  
complicated final state  
feasible



# Physics Benchmark Performance Summary

$\sqrt{s}$	Observable	Precision	Comments
250 GeV	$\sigma(e^+e^- \rightarrow Zh)$	$\pm 0.30$ fb (2.5 %)	Model Independent
	$m_h$	32 MeV	Model Independent
	$m_h$	27 MeV	Model Dependent
250 GeV	$Br(h \rightarrow b\bar{b})$	2.7 %	includes 2.5 % from $\sigma(e^+e^- \rightarrow Zh)$
	$Br(h \rightarrow c\bar{c})$	7.3 %	
	$Br(h \rightarrow gg)$	8.9 %	
500 GeV	$\sigma(e^+e^- \rightarrow \tau^+\tau^-)$	0.29 %	$\theta_{\tau+\tau^-} > 178^\circ$
	$A_{FB}$	$\pm 0.0025$	$\theta_{\tau+\tau^-} > 178^\circ$
	$P_\tau$	$\pm 0.007$	excluding $\tau \rightarrow a_1\nu$
500 GeV	$\sigma(e^+e^- \rightarrow \tilde{\chi}_1^+\tilde{\chi}_1^-)$	0.6 %	from kin. edges
	$\sigma(e^+e^- \rightarrow \tilde{\chi}_2^0\tilde{\chi}_2^0)$	2.1 %	
	$m(\tilde{\chi}_1^\pm)$	2.4 GeV	
	$m(\tilde{\chi}_2^0)$	0.9 GeV	
	$m(\tilde{\chi}_1^0)$	0.8 GeV	
500 GeV	$\sigma(e^+e^- \rightarrow t\bar{t})$	0.4 %	( $bq\bar{q}$ ) ( $\bar{b}q\bar{q}$ ) only
	$m_t$	40 MeV	fully-hadronic only
	$m_t$	30 MeV	+ semi-leptonic
	$\Gamma_t$	27 MeV	fully-hadronic only
	$\Gamma_t$	22 MeV	+ semi-leptonic
	$A_{FB}^t$	$\pm 0.0079$	fully-hadronic only
500 GeV	$\sigma(e^+e^- \rightarrow \tilde{\mu}_L^+\tilde{\mu}_L^-)$	2.5 %	
	$m(\tilde{\mu}_L)$	0.5 GeV	
500 GeV	$m(\tilde{\tau}_1)$	$0.1 \text{ GeV} \oplus 1.3\sigma_{\text{LSP}}$	SPS1a'
1 TeV	$\alpha_4$	$-1.4 < \alpha_4 < 1.1$	SPS1a'
	$\alpha_5$	$-0.9 < \alpha_5 < +0.8$	WW Scattering

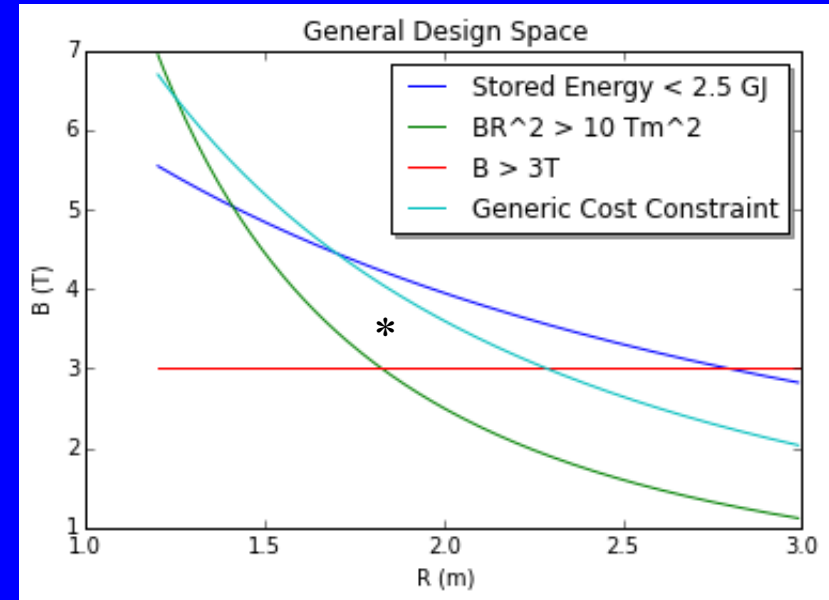
## WW Scattering



Studies done with full simulation including SM physics backgrounds

# Naive Detector Scaling Considerations

- Consider allowed space in  $B$  vs  $R$ .
- Use  $R = R_{\text{ECAL}}$
- Set  $R_{\text{coil}} = R + 1.95\text{m}$
- Pair background in vertex detector and TPC diffusion dictate some minimum  $B$ .
  - Say  $B > 3\text{T}$
- Keep stored energy in coil ( $B^2 R_{\text{coil}}^2 L$ ) sane.
  - Say  $E < 2.5\text{ GJ}$
- Physics performance is some function of  $(B, R)$ .
  - Require  $BR^2 > 10\text{ T m}^2$



Under these assumptions, detector must live in this region (\*).  
 Cost increases more quickly with  $R$  than  $B$ . Exact behavior is detector technology dependent.  
 Guess  $B^{1.5} (R+1)^3$



