

... for a brighter future





1)the SiD concept 2)detector R&D in the US

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UChicago ► Argonne_{uc}

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Outline

Two parts

The SiD detector concept for the ILC

Physics Introduction Detector requirements SiD assumptions Detector description & performance Areas for collaboration Future plans ILC detector R&D program in US

Detector R&D in US Funding up to now Future plans & requests



Ready for

1st beam

~2008.

The future I; will happen

The first BIG step in completing the Standard Model and looking beyond is the Large Hadron Collider (LHC) at CERN



Proton-proton collisions at 14 TeV; expect lots of new physics & discoveries LHC is discovery machine

Find new/unexplained phenomena & particles

Will be very difficult(impossible....) to distinguish different physics models/theories



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LHC potential and need for ILC

one page

LHC

The Large Hadron Collider (LHC), will open window to "remainder" of and physics "beyond" the Standard Model. Starting This is the energy/mass regime in from ~0.5Tev to a few TeV 2008.....

Completing the Standard Model and the symmetries underlying it plus their required breaking leads us to expect a plethora of new physics.

new particles and fields in this energy range

LHC will discover them or give clear indications that they exist.

We will need a tool to measure precisely and unambiguously their properties and couplings i.e. identify physics.

This is an eter machine with a centre of mass energy starting at 0.5 TeV up to several TeV

Starting next decade



H.Weerts



ILC: Physics Event Rates



- s-channel processes through spin-1 exchange: σ ~ 1/s
- Cross sections relatively democratic:
 - $\sigma (e^+e^- \rightarrow ZH) \sim 0.5 * \sigma(e^+e^- \rightarrow ZZ)$
- Cross sections are small; for L = 2 x 10³⁴ cm⁻²s⁻¹
 - e⁺e⁻ → qq, WW, tt, Hx
 ~ 0.1 event /train
 - $e^+e^- \rightarrow e^+e^-\gamma\gamma \rightarrow e^+e^-X$ ~ 200 /train
- Beyond the Z, no resonances
- W and Z bosons in all decay modes become main objects to reconstruct
- Need to reconstruct final states
- Central & Forward region important
- Highly polarized e⁻ beam: ~ 80%



ILC Physics Characteristics

- Cross sections above Z-resonance are very small
- s-channel processes through spin-1 exchange
- Highly polarized e⁻ beam: ~ 80%

$$\frac{d\sigma_{f\bar{f}}}{d\cos\theta} = \frac{3}{8}\sigma_{f\bar{f}}^{tot} \left[(1 - \mathsf{P}_{e}\mathsf{A}_{e})(1 + \cos^{2}\theta) + 2(\mathsf{A}_{e} - \mathsf{P}_{e})\mathsf{A}_{f}\cos\theta \right]$$

$$A_{f} = \frac{2g_{Vf}g_{Af}}{g^{2}_{Vf} + g^{2}_{Af}} \qquad A_{b} = 0.94 \ A_{c} = 0.67 \ A_{l} = 0.15$$

- Hermetic detectors with uniform strengths
 - Importance of forward regions
 - b/c tagging and quark identification
 - Measurements of spin, charge, mass, ...
- Analyzing power of
 - Scan in center of mass energy
 - Various unique Asymmetries
 - Forward-backward asymmetry
 - Left-Right Asymmetry
 - Largest effects for b-quarks

Identify all final state objects









What should ILC detector be able to do ?

Identify ALL of the constituents that we know & can be produced in ILC collisions & precisely measure their properties. (reconstruct the <u>complete</u> final state)



u, d, s jets; no ID c, b jets with ID t final states; jets + W's v's: missing energy; no ID e, µ: yes t through decays y ID & measure gluon jets, no ID W, Z leptonic & hadronic

Use this to measure/identify the NEW physics



Benchmark measurement is the measurement of the Higgs recoil mass in the channel $e^+e^- \rightarrow ZH$

- Higgs recoil mass resolution improves until $\Delta p/p^2 \sim 5 \times 10^{-5}$
- Sensitivity to invisible Higgs decays, and purity of recoil-tagged Higgs sample, improve accordingly.



• Example:

- √s = 300 GeV
- 500 fb⁻¹
- beam energy spread of 0.1%
- Goal:
 - $-\delta M_{II} < 0.1 \times \Gamma_Z$



Illustrates need for superb momentum resolution in tracker



ILC requires precise measurement for jet energy/di-jet mass

| Process | \mathbf{V} ertex | Track | ing | \mathbf{C} al | orimetry | Fv | vd | $\mathbf{Very}\;\mathrm{Fwd}$ | Integration | | \mathbf{P} ol. | | | |
|--|--------------------|----------------|--------------|-----------------|------------------------------|----------------|----------------------|-------------------------------|------------------|----------|------------------|-----------|---------------|---|
| | σ_{IP} | $\delta p/p^2$ | ϵ | δE | $\delta 	heta, \delta \phi$ | \mathbf{Trk} | Cal | $	heta^e_{min}$ | δE_{jet} | M_{jj} | ℓ-Id | V^0 -Id | $Q_{jet/vtx}$ | |
| $ee \to Zh \to \ell\ell X$ | | x | | | | | | | | | x | | | |
| ee ightarrow Zh ightarrow jjbb | x | x | x | | | x | | | | x | \mathbf{x} | | | |
| $ee \to Zh, h \to bb/cc/\tau\tau$ | \mathbf{x} | | \mathbf{x} | | | | | | | x | \mathbf{x} | | | |
| $ee \rightarrow Zh, h \rightarrow WW$ | x | | x | | x | | | | x | x | x | | | |
| $ee ightarrow Zh, \ h ightarrow \mu \mu$ | x | x | | | | | | | | | x | | | |
| $ee \rightarrow Zh, h \rightarrow \gamma\gamma$ | | | | x | x | | x | | | | | | | |
| $ee \to Zh, h \to \mathrm{i} nvisible$ | | | \mathbf{x} | | | x | x | | | | | | | |
| $ee \rightarrow \nu \nu h$ | x | x | x | x | | | x | | | x | \mathbf{x} | | | |
| ee ightarrow tth | x | x | x | x | x | | x | x | x | | x | | | |
| $ee \rightarrow Zhh, \nu \nu hh$ | x | x | x | x | x | x | x | | x | x | x | x | x | x |
| $ee \rightarrow WW$ | | | | | | | | | | x | | | x | |
| $ee \rightarrow \nu \nu WW/ZZ$ | | | | | | x | x | | x | x | x | | | |
| $ee \rightarrow \tilde{e}_R \tilde{e}_R$ (Point 1) | | x | | | | | | x | | | x | | | x |
| $ee ightarrow 	ilde{	au}_1 	ilde{	au}_1$ | x | x | | | | | | x | | | | | | |
| $ee ightarrow 	ilde{t}_1 	ilde{t}_1$ | x | x | | | | | | | x | x | | x | | |
| $ee \to \tilde{\tau}_1 \tilde{\tau}_1$ (Point 3) | x | x | | | x | x | x | x | x | Ĩ | | | | |
| $ee \rightarrow \tilde{\chi}_2^0 \tilde{\chi}_3^0$ (Point 5) | | | | | | | | | x | x | | | | |
| $ee \rightarrow HA \rightarrow bbbb$ | x | x | | | | _ | | | | x | x | | | |
| $ee ightarrow 	ilde{	au}_1 	ilde{	au}_1$ | | | x | | | | | | | | | | | |
| $\chi_1^0 \to \gamma + E$ | | | | | x | | | | | | | | | |
| $\tilde{\chi}_1^{\pm} \to \tilde{\chi}_1^0 + \pi_{soft}^{\pm}$ | | | x | | | | | x | | | | | | |
| $ee \rightarrow tt \rightarrow 6 \ jets$ | x | | x | | | | | | x | x | x | | | |
| $ee \rightarrow ff \; [e, \mu, \tau; b, c]$ | x | | x | | | | x | | x | | x | | x | x |
| $ee \rightarrow \gamma G \; ({ m ADD})$ | | | | x | x | | | x | | | | | | x |
| $ee \to KK \to f\bar{f}$ | | x | | | | | | | | | x | | | |
| $ee \rightarrow ee_{fwd}$ | | | | | | x | x | x | | | | | | |
| $ee \rightarrow Z\gamma$ | | x | | x | x | x | x | | | | | | | |

At LEP, ALEPH got a jet energy resolution of ~60%/sgrt(E)

- Achieved with Particle Flow Algorithm (Energy Flow, at the time) on a detector not optimized for PFA
- Significantly worse than 60%/sqrt(E) if used current measure (rms90, for example)

This is not good enough for ILC physics program, we need to do a lot better! KEK, 18 July, 2007 H.Weerts



ILC goal for jet energy resolution

- ILC goal: distinguish W, Z by their di-jet invariant mass
 - Well know expression: jet energy resolution ~ 30%/sqrt(E)
 - More realistic goal (from physics requirement): flat 3-4% resolution
 - The two are about equivalent for M_{ii} ~100 GeV produced at rest
- Most promising approach: Particle Flow Algorithm (PFA) + detector optimized for PFA (< a whole new approach!)</p>





Some Detector Design Criteria

Requirement for ILC

- Impact parameter resolution $\sigma_{r\phi} \approx \sigma_{rz} \approx 5 \oplus 10/(p \sin^{3/2} \theta)$
- Momentum resolution

$$\sigma\left(\frac{1}{p_T}\right) = 5 \times 10^{-5} \ (GeV^{-1})$$

Jet energy resolution goal

$$\frac{\sigma_E}{E} = \frac{30\%}{\sqrt{E}} \qquad \frac{\sigma_E}{E} = 3 - 4\%$$

- Detector implications:
 - Calorimeter granularity
 - Pixel size
 - Material budget, central
 - Material budget, forward

Compared to best performance to date

- Need factor 3 better than SLD $\sigma_{r\phi} = 7.7 \oplus 33/(p \sin^{3/2} \theta)$
- Need factor 10 (3) better than LEP (CMS)
- Need factor 2 better than ZEUS

$$\frac{\sigma_E}{E} = \frac{60\%}{\sqrt{E}}$$

- Detector implications:
 - Need factor ~200 better than LHC
 - Need factor ~20 smaller than LHC
 - Need factor ~10 less than LHC
 - Need factor ~ >100 less than LHC

Observation:

LHC: staggering increase in scale, but modest extrapolation of performance ILC: modest increase in scale, but significant push in performance



Design Driver for any ILC detector

To be able to achieve the jet resolution can NOT simply use calorimeters as sampling devices.



Have to use "energy/particle flow". Technique has been used to improve jet resolution of existing calorimeters.

Algorithm:

- •use EM calorimeter (EMCAL) to measure photons and electrons;
- track charged hadrons from tracker through EMCAL,
- identify energy deposition in hadron calorimeter (HCAL) with charged hadrons & replace deposition with measured momentum (very good)
- When completed only E of neutral hadrons (K's, Lambda's) is left in HCAL. Use HCAL as sampling cal for that.



Imaging cal (use as tracker = like bubble chamber),
 → very fine transverse & longitudinal segmentation
 Large dynamic range: MIP.... toshower
 Excellent EM resolution



SiD Design Concept (starting point)

- "Jet Energy measurement =PFA" is the starting point in the SiD design
- Premises at the basis of concept:
 - Particle flow calorimetry will deliver the best possible performance
 - Si/W is the best approach for the ECAL and digital calorimetry for HCAL
 - Limit calorimeter radius to constrain the costs
 - Boost B-field to maintain BR²
 - Use Si tracking system for best momentum resolution and lowest mass
 - Use pixel Vertex detector for best pattern recognition
 - Keep track of costs
- Detector is viewed as single fully integrated system, not a collection of different subdetectors







Vertexing and Tracking

- Tracking system is conceived as an integrated, optimized detector
 - Vertex detection
 - Inner central and forward pixel detector
 - Momentum measurement
 - Outer central and forward tracking
 - Integration with calorimeter
 - Integration with very far forward system
- Detector requirements (vertex)
 - Spacepoint resolution: < 4 μ m
 - Impact parameter resolution $\sigma_{r\phi} \approx \sigma_{rz} \approx 5 \oplus 10/(p \sin^{3/2} \vartheta) \ \mu m$
 - Smallest possible inner radius
 - Momentum resolution 5 10⁻⁵ (GeV⁻¹)
 - Transparency: ~0.1% X₀ per layer
 - Stand-alone tracking capability





Vertex Detector



Five Barrels

- R_{in} = 14 mm to R_{out} = 60 mm
- 24-fold phi segmentation
- two sensors covering 6.25 cm each
- All barrel layers same length

Four Disks per end

Inner radius increases with z

- Small radius possible with large B-field
 Goal is 0.1% X₀/layer (100 μm of Si):
 - Address electrical aspects:
 - Very thin, low mass sensors, including forward region
 - Integrate front-end electronics into the sensor
 - Reduce power dissipation so less mass is needed to extract the heat
 - Mechanical aspects:
 - Integrated design
 - Low mass materials





Vertex detector

A lot of effort going into mechanical/electrical design considerations for vertex detector and tracking system



Example of current thinking

Vertex Detector Sensors: The Challenge

Beam structure 0.2 s 307 ns $2820 \times$ 0.87 ms

What readout speed is needed ?

- Inner layer 1.6 MPixel sensors; Background hits significantly in excess of 1/mm² will give patterns recognition problems
 - Once per bunch = 300ns per frame : too fast
 - Once per train ~100 hits/mm² : too slow
 - 5 hits/mm² => 50µs per frame: may be tolerable
- For SiD: cumulative number of bunches to reach hit density of 1/mm²
- Layer 1: ~35
- Layer 2: ~250

- Fast CCDs
 - Development well underway
 - Need to be fast (50 MHz)
 - Read out in the gaps

- Many different developments
 - MAPS
 - FAPS
 - HAPS
 - SOI
 - 3D



Silicon Outer Tracker

5-Layer silicon strip outer tracker, covering R_{in} = 20 cm to R_{out} = 125 cm, to accurately measure the momentum of charged particles



- Support
 - Double-walled CF cylinders
 - Allows full azimuthal and longitudinal coverage
- Barrels
 - Five barrels, measure Phi only
 - Eighty-fold phi segmentation
 - 10 cm z segmentation
 - Barrel lengths increase with radius
- Disks
 - Five double-disks per end
 - Measure R and Phi
 - varying R segmentation
 - Disk radii increase with Z



Tracker Design

Baseline configuration

- Cylinders are tiled with 10x10cm² modules with minimal support
- Material budget 0.8% X₀/layer
- z-segmentation of 10 cm
- Active volume, R_i =0.218 m, R_o =1.233 m
- Maximum active length = 3.3 m
- Single sided in barrel; R, ϕ in disks
- Overlap in phi and z





- Nested support
- Power/Readout mounted on support rings
- Disks tiled with wedge detectors
- Forward tracker configuration to be optimized



Si Sensor Module/Mechanics

- Sensor Module Tiles Tracker Cylinders, Endcaps
- Kapton cables route signals and power to endcap modules
- Next steps: FEA and Prototyping









Tracking Performance

- Full simulation
- Vertex detector seeded pattern recognition (3 hit combinations)
- Event Sample
 - ttbar-events
 - √s = 500 GeV
 - background included









EM Calorimeter

- Particle-Flow requires high transverse and longitudinal segmentation and dense medium
- Choice: Si-W can provide 4 x 4 mm² segmentation and minimal effective Molière radius

| Absorber | X ₀ [cm] | R _M [mm] |
|----------|---------------------|---------------------|
| Iron | 1.76 | 18.4 |
| Copper | 1.44 | 16.5 |
| Tungsten | 0.35 | 9.5 |
| Lead | 0.58 | 16.5 |

- Maintain Molière radius by minimizing the gap between the W plates
- Requires aggressive integration of electronics with mechanical design



SLAC/Oregon/BNL Design LAPP, Annecy, Mechanical Design

- 30 layers, 2.5 mm thick W
- ~ 1mm Si detector gaps
 - Preserve R_M(W)_{eff}= 12 mm
- Pixel size $5 \times 5 \text{ mm}^2$
- Energy resolution $15\%/\sqrt{E} + 1\%$



EM Calorimeter

Statistics

- 20/10 layers, 2.5/5 mm W
- ~ 1mm Si detector gaps
- Tile with hexagonal 6" wafers
- 4x4 mm² pads
- ~ 1300 m² of Si

Readout with KPIX chip

- 1024 channels, bump-bonded
- 4-deep buffer (low occupancy)
- Bunch crossing time stamp for each hit
- 32 ch. prototype in hand







Calorimeter Tracking

With a fine grained calorimeter, can do tracking with the calorimeter

- Track from outside in: ${\rm K^0}_{\rm s}$ and Λ or long-lived SUSY particles, reconstruct V's
- Capture events that tracker pattern recognition doesn't find





Hadron Calorimetry

- Role of hadron calorimeter in context of PFA is to measure neutrals and allow "tracking" i.e. matching of clusters to charged particles.
 - HCAL must operate with tracking and EM calorimeter as integrated system

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- Various Approaches
 - Readout
 - Analog readout -- O(10) bit resolution
 - Digital readout -- 1-bit resolution (binary)
 - Technolgoy
 - Active
 - Resistive Plate Chambers
 - Gas Electron Multipliers
 - Scintillator
 - Passive
 - Tungsten
 - Steel
 - PFA Algorithms
 - Spatial separation
 - Hit density weighted
 - Gradient weighted



One simulated

performance of PFA



Hadron Calorimeter

Current baseline configuration for SiD:

- Digital calorimeter, inside the coil
 - R; = 139 cm, R, =237 cm
- Thickness of 4λ
 - 38 layers of 2.0cm steel
 - One cm gap for active medium
- Readout (one of choices)
 - RPC's as active medium (ANL)
 - 1 x 1 cm² pads





All other options for HCAL are being pursued & explored. •Gas based: RPC, GEM and micromegas (single bit /multibit) (R&D in CALICE)

Scintillator based

HCAL: area of controversy, debate, choices to be made, depth ?, simulation, related to PFA

KEK, 18 July, 2007



More detail







PFA performance: e⁺e⁻→qqbar(uds) @ 91GeV

(rms90: rms of central 90% of events)



Still not quite 30%/sqrt(E) or 3-4% yet, but close now

PFA performance: e⁺e⁻ → ZZ @ 500GeV

 \blacksquare Z₁ \rightarrow nunubar, Z₂ \rightarrow qqbar (uds)

Si D •

H.Weert

- Di-jet mass residual = (true mass of Z_2 reconstructed mass of Z_2)
 - μ_{90} : mean of central 90% events
 - rms₉₀: rms of central 90% events









PFA performance: comparison

| rms ₉₀ (GeV) | Detector model | Tracker outer R | Cal thickness | Shower model | Dijet 91GeV | Dijet 200GeV | Dijet 360GeV | Dijet 500 <i>G</i> eV | ZZ 500GeV⁵ | |
|-------------------------|-------------------|--------------------|------------------|-----------------|------------------|-----------------|-----------------|--------------------------|---------------|-----|
| ANL(I)+SLAC | | 1.3m | ~5 λ | LCPhys | 3.2/9.9ª | | | | | |
| ANL(II) | c:N | | | | 3.3 | 9.1 | | 27.6 | | |
| Iowa | JU | | | | | | | | 5.2° | |
| NIU | | | | | 3.9/11.ª | | | | | |
| | | | | | | | | | | |
| PandoraPFA* | LDC | 1.7m | ~7 λ | LHEP | <mark>2.8</mark> | 4.3 | 7.9 | 11.9 | | |
| GLD PFA* | GLD | 2.1m | 5.7 λ | LCPhys | 2.8 | 6.4 | 12.9 | 19.0 | | |
| | | | | | | | | | | |
| 30%/sqrt(E) | | | | | | 2.86 | 4.24 | 5.69 | 6.71 | (?) |
| 3% | | | | | 1.93 | 4.24 | 7.64 | 10.61 | (?) | |
| 4% | | | | | 2.57 | 5.67 | 10.18 | 14.14 | (?) | |

* From talks given by Mark Thomson and Tamaki Yoshioka at LCWS'07

a) 2 Gaussian fit, (central Gaussian width/2nd Gaussian width)

 $Z_1 \rightarrow$ nunubar, $Z_2 \rightarrow$ qqbar (uds) b)

Di-jet mass residual [= true mass of Z2 - reconstructed mass of Z2] C)

- A fair comparison between all PFA efforts is NOT possible at the moment
- PandoraPFA (M. Thomson) achieved ILC goal in some parameter space
- SiD efforts: 30%/sqrt(E) or 3-4% goal has not been achieved yet, but we made a lot of progress during the last few years and we are much closer now H.Weerts

KEK, 18 July, 2007



Solenoid

Design calls for a solenoid with B(0,0) = 5T (not done previously)

- Clear Bore Ø ~ 5 m; L = 5.4 m: Stored Energy ~ 1.2 GJ
 - For comparison, CMS: 4 T, Ø = 6m, L = 13m: 2.7 GJ





Full feasibility study of design based on CMS conductor

- Start with CMS conductor design, but increase winding layers from 4 to 6
 - I(CMS)= 19500 A, I(SiD) = 18000 A; Peak Field (CMS) 4.6 T, (SiD) 5.8
 - Net performance increase needed from conductor is modest

Studies on Dipole in Detector (DID) have been done/are being done as well



Field simulation











Muon System

- Muon System Baseline Configuration
 - Octagon: 48 layers, 5 cm thick steel absorber plates
 - Six-Eight planes of x, y or u, v upstream of Fe flux return for xyz and direction of charged particles that enter muon system.
- Muon ID studies
 - 12 RPC- instrumented gaps
 - ~1cm spatial resolution
- Issues
 - Technology: RPC, Scin/SiPMs, GEMS, Wire chambers
 - Is the muon system needed as a tail catcher?
 - How many layers are needed (0-23)? Use HCAL ?
 - Position resolution needed?

• <u>Si</u>D •

Forward Detectors & Machine Detector Interface

(includes forward calorimetry)

Machine-Detector Interface at the ILC

- (L,E,P) measurements: Luminosity, Energy, Polarization
- Forward Region Detector layout (lumcal, beamcal, gamcal)
- Collimation and Backgrounds
- IR Design and Detector Assembly
- EMI (electro-magnetic interference) in IR







Summary: Technical Strengths

Generally: compact, highly integrated, hermetic detector Bunch by bunch timing resolution

Tracking:

- VTD: small radius (5T helps)
- Tracker: excellent dp/p; minimized material all $cos(\theta)$
- Demonstrated pattern recognition
- Solenoid: 5T (difficult but not unprecedented)
- Calorimetry: imaging, hermetic
 - ECAL: excellent segmentation=4x4 mm², R_{Moliere}=13mm
 - HCAL: excellent segmentation: ~1x1 to 3x3 cm²
 - Working on PFA performance
- **Excellent** μ **ID**: Instrumented flux return & imaging HCAL
- **Simulation:** Excellent simulation and reconstruction software
 - Results shown only possible with that



Opportunities (incomplete list)

Tracking

- VTD technology -
- Optimize Si tracking (layers)
- Forward System
- Calorimetry
 - Choice of HCAL technology requires study, PFA evaluation. Overall Optimization:
 - Inner Radius
 - Depth and Length?
 - B field?
 - Forward systems challenging
- Muon
 - Technology?
 - # Layers? (Boost HCAL)
- Simulation & algorithmic tools
 - Little mention here
 - BUT there has been tremendous effort and many tools are in place) \rightarrow
 - Detector studies and MC benchmarking should be pursued!
 - Overall integration studies needed

Concepts under Development for International Linear Collider

- o Charge-Coupled Devices (CCDs)
 - to demonstrated in large system at SLD, but slow
- Monolithic Active Pixels CMOS (MAPs)
- o DEpleted P-channel Field Effect Transistor (DEPFET)
- o Silicon on Insulator (SoI)
- o Image Sensor with In-Situ Storage (ISIS)
- o HAPS (Hybrid Pixel Sensors)
- o Macro/Micro Pixel Arrays





How to get involved in SiD/contacts

SiD organization and subgroups





Vertex Detector Projects

Pixel sensor development and testing
Mechanical design and testing
Power delivery and signal transmission
Vertex and flavor tagging algorithms
Test beam program

Recently UK groups joined.

Vertex Contacts: Su Dong sudong@slac.stanford.edu Ron Lipton lipton@fnal.gov Bill Cooper (mechanics) cooper@fnal.gov





Tracker Projects

- Module design and testing
- Mechanical design and testing
- Alignment and vibration measurement
- Forward tracker design
- Tracking algorithms and optimization
- Test beam program

Tracker Contacts: Marcel Demarteau demarteau@fnal.gov Rich Partridge partridge@hep.brown.edu Bill Cooper (mechanics) cooper@fnal.gov







Calorimeter Projects

- ECal design and testing
- HCal design and testing
- Mechanical Design
- PFA development and studies
- Other Simulation studies: τ , π^0 , $\#\lambda$, etc.
- Test beam program



Calorimeter Contacts: Andy White (overall) awhite@uta.edu Ray Frey (ECal) rayfrey@cosmic.uoregon.edu **David Strom (ECal)** strom@physics.uoregon.edu Vishnu Zutshi (HCal) zutshi@nicadd.niu.edu Harry Weerts (HCal) weerts@anl.gov Norman Graf (PFA) ngraf@slac.stanford.edu Steve Magill (PFA) srm@anl.gov



Muon and Solenoid Projects

- Muon system design
- Muon tracking algorithms and studies
- Punch-through, background studies
- Test beam program
- Solenoid design



Muon/Solenoid Contacts: Henry Band (muon) hrb@slac.stanford.edu Gene Fisk (muon) hefisk@fnal.gov Paul Karchin (muon) karchin@physics.wayne.edu Kurt Krempetz (solenoid) krempetz@fnal.gov



Forward Detector and MDI Projects

- LumCal, BeamCal, GamCal design
- MDI design
- Energy, polarimeter design
- Beam pipe design



Forward Det. Contacts: Bill Morse (Forward) morse@bnl.gov Phil Burrows (MDI) p.burrows@qmul.ac.uk Tom Markiewicz (MDI) twmark@slac.stanford.edu Tauchi Toshiaki (MDI) toshiaki.tauchi@kek.jp



Benchmarking Projects

Physics performance studies

$$e^+e^-
ightarrow ilde{\chi}_1^+ ilde{\chi}_1^-
ightarrow ilde{\chi}_1^0 ilde{\chi}_1^0 W^+ W^-
ightarrow ilde{\chi}_1^0 ilde{\chi}_1^0 q q q q$$



120

140

Benchmarking Contacts: Tim Barklow timb@slac.stanford.edu Aurelio Juste juste@fnal.gov



500

0 L 60

80

100

160

180



Simulation Projects

Detailed detector simulation

Algorithm development and detector optimization through simulation Simulation Contact: Norman Graf ngraf@slac.stanford.edu





Summary

- It is a great time to get involved in SiD
- Many interesting projects that need your help
- More information can be found in the SiD talks at conferences & workshops
- Getting started is easy:
- 1. Identify an area in SiD where you would like to contribute
- 2. Talk with SiD leadership about your interests and our needs
- 3. Start attending meetings and begin contributing to SiD

See the SiD web page for links to further information:

http://www-sid.slac.stanford.edu



Closing Comments & The Way Forward

- A silicon-centric design offering
 - excellent tracking precision
 - new potential in calorimetry
 - good muon identification
- <u>Complementary to other concepts</u>
- Many opportunities for new effort and expertise.
- Tools and organization in place to support efficient development and to get started.
- Great opportunity to explore ILC detector/physics.
- Open to new ideas, collaborators, increased internationalization

Tools all in place for a workshop on optimization and choices, new ideas welcome – Fall '07. "Final" choices – Spring '08 Letter of Intent – Summer '08



THE END



Backup slides



World Wide Study R&D Panel

- The World Wide Study Organizing Committee has established the Detector R&D Panel to promote and coordinate detector R&D for the ILC. Worldwide activities at:
 - https://wiki.lepp.cornell.edu/wws/bin/view/Projects/WebHome

ILC detector R&D needs: funded & needed



Urgent R&D support levels over the next 3-5 years, by subdetector type. 'Established' levels are what people think they will get under current conditions, and 'total required' are what they need to establish proof-of-principle for their project.



Backgrounds

- "At the ILC the initial state is well defined, compared to LHC, but...."
- Backgrounds from the IP
 - Disrupted beams
 - Extraction line losses
 - Beamstrahlung photons
 - e⁺e⁻ pairs

| √s (GeV) | Beam | # e⁺e⁻ per BX | Total Energy (TeV) |
|----------|---------|------------------|-----------------------|
| 500 | Nominal | 98 K | 197 |
| 1000 | Nominal | 174 K | 1042 |

- Backgrounds from the machine
 - Muon production at collimators
 - Synchrotron radiation
 - Neutrons from dumps, extraction lines





Detector Challenges of the ILC

- Variation of the centre of mass energy, due to very high current, collimated beams: three main sources
 - Accelerator energy spread
 - Typically ~0.1%
 - Beamstrahlung
 - 0.7% at 350 GeV
 - 1.7% at 800 GeV
 - Initial state radiation (ISR)
 - Calculable to high precision in QED
 - Complicates measurement of Beamstrahlung and accelerator energy spread
 - Impossible to completely factorize ISR from FSR in Bhabha scattering
- But, there are many more challenges

Need: Reconstruct complete final state





EM Calorimeter Layout

- Tile W with hexagonal 6" wafers
 - ~ 1300 m² of Si
 - 5x5 mm² pads
 - Readout by single chip
 - 1024 channels, bump-bonded
- Signals
 - Single MIP with S/N > 7
 - Dynamic range of 2500 MIPs
 - <2000 e⁻ noise

Power

- < 40 mW/wafer through power pulsing !
- Passive edge cooling





- Readout with kPix chip
 - 4-deep buffer (low occupancy)
 - Bunch crossing time stamp for each hit
- Testing
 - Prototype chip in hand with 2x32 channels
 - Prototype sensors in hand
 - Test beam foreseen in 2006



Detector Concepts



These detector concepts studied worldwide, with regional concentrations Recently submitted "Detector Outline Documents" (~150 pages each) Physics goals and approach all similar. Approach of "4" different



Calorimetry

- Goal is jet energy resolution of $30\%/\sqrt{E}$
- Current paradigm is that this can be achieved with Particle Energy Flow
- A particle flow algorithm is a recipe to improve the jet energy resolution by minimizing the contribution from the hadronic energy resolution by reducing the function of a hadron calorimeter to the measurement of neutrons and K⁰'s only



- Measure charged particles in the tracking system
- Measure photons in the ECAL
- Measure neutral hadrons in the HCAL (+ ECAL) by subtracting calorimeter energy associated with charged hadrons

| Particles in jets | Fraction of energy | Measured with | Resolution $[\sigma^2]$ | |
|-------------------|-----------------------|------------------|------------------------------------|-----------------|
| Charged | ~ 65 % | Tracker | Negligible |) |
| Photons | ~ 25 % | ECAL with 15%/√E | 0.07² E _{jet} | ≻∼2 0%/√ |
| Neutral Hadrons | ~ 10 % | ECAL + HCAL with | 0.16 ² E _{jet} | J |



Why ILC detector R&D ?

ILC

| From a naï | ve perspective | bunch spacing | 337 nsec | |
|--------------------------------|---|---|----------------|------------------------|
| like simple | problem | #bunch/train | 2820 | |
| Fxtro | apolating from | length of train | 950 µsec | |
| | | #train/sec | 5 Hz | |
| | | | train spacing | 199 msec |
| | | | crossing angle | 0-20 mrad (25 for γγ) |
| | LHC | | | |
| Bunch Crossing | 25 ns (40 MHz); DC | 337 ns 0.5% duty cycle | | |
| Triggering: L1, L2, and L3 | 40 MHz \rightarrow 1 kHz \rightarrow 100 Hz | No hardware trigger ~ 100 Hz Software | | |
| Radiation | 1-100 MRad/yr | ≤ 10 kRad/yr | | |
| Physics Occupancy Per bunch | 23 min. bias; 100 tracks | 0.3 $\gamma\gamma \rightarrow$ hadrons; 2 tracks | | |

But there are other factors which require better performance.....