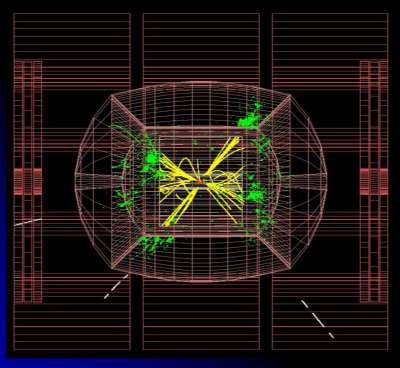
W and Z Boson reconstruction at CLIC



Corrado Gatto
INFN Napoli/Lecce
On behalf of the
4th Concept Collaboration

The 4th Concept Collaboration

4th Letter of Intent

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Muzaffer Atac, Marcel Demarteau, Dmitri Denisov, Ingrid Fang, Stephen R. Hahn, Caroline Milstene, Masa Mishina, Adam Para, Robert Wands, Hans Wenzel, Ryuji Yamada, G.P. Yeh Fermi National Accelerator Laboratory, Batavia, IL 60510 USA

Anatoli Frishman, John Hauptman, Jerry Lamsa,

Started @ Snowmass 8 / 2005

140 Members 33 Institutions 15 Countries

Detector Design Guidelines for studies at CLIC

- Alternative design
 - No PFA for Calorimetry
 - No TPC for Central Tracking
 - No range-based Muon Detector
- Low material budget in front of the Calorimeter at small angles
- Light -> no iron
 - Easier push-pull operation
 - Probabaly the only way to go for future, high field magnets (iron saturate)
- Open mind toward the choice of technology
 - Define a baseline configuration
 - Work in parallel over (reasonable) alternatives
- Most of the work presented is transitional from ILC activities

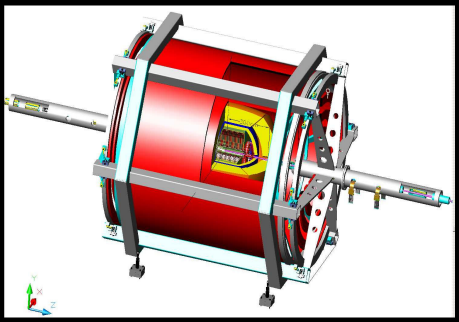
Motivations for Baseline Configuration

 Silicon Pixel Tracker (à la Damerell) with Forward Tracking Disks (modified SiLC design)

- Fast timing
- Lowest material budget for θ < 45°
- High performance at small angles (for $\gamma-\gamma$ separation)
- Dual readout with time history of all channels
 - Resolution scales as 1/sqrt(E) at all energies
 - $\mathcal{O}(10^4)$ channels
 - Cost
- Dual Solenoid Muon Spectrometer
 - No iron
 - Precise determination of particle momentum
 - Tail catcher
 - Independent calibration for the calorimeter (i.e. via μ -> $\mu\gamma$)

Temporary
version:
talks with
SiLC for
R&D
collaborati
on

An Alternative Detector for Physics Studies at CLIC

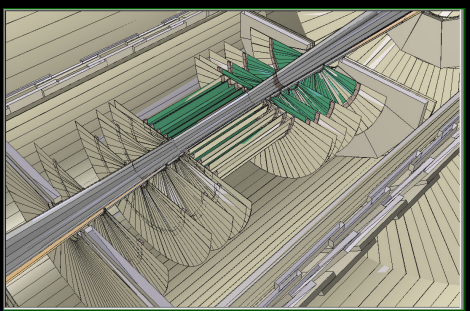


Modification of 4th Concept Detector for 3 TeV Physiscs

Replaces a Drift Chamber

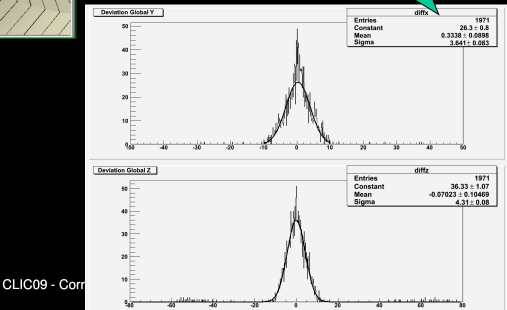
- 1. Vertex Detector 20-micron pixels
- 2. Silicon Tracker (preliminary version)
- 3. Forward Tracker Disks (preliminary version)
- 4. Double-readout calorimeter (specific implementation for CLIC)
- 5. Dual-solenoid with Muon Spectrometer

Beam Pipe and VXD layout



Includes:

- 1. Diffusion in Si
- 2. Cross talk
- 3. Gaussian noise
- 4. Electronic thresholds
- 5. Clusterization



October 15th, 2009

ILCRoot simulation

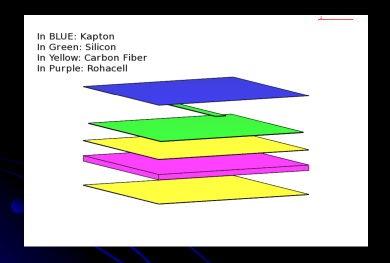
Si-Pixel Tracker + FTD

SiPT

Preliminary

FTD

- Same layout as Si Strip
- 100µm thikness Si detectors
- 50μm x 50μm pixels
- Ø(5x10¹0) channels

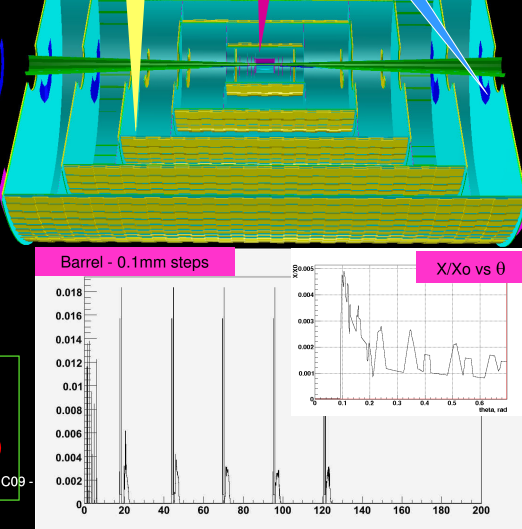


Si Pixel Tracker

- Barrel: 4.8% (Si- 2.6% + Support=2.2%)
- Endcap Inner Disks: 2.22 % X/Xo
- Endcap Outer Disks: 3.78-4.28% (with

supports) X/Xo October 15th, 2009

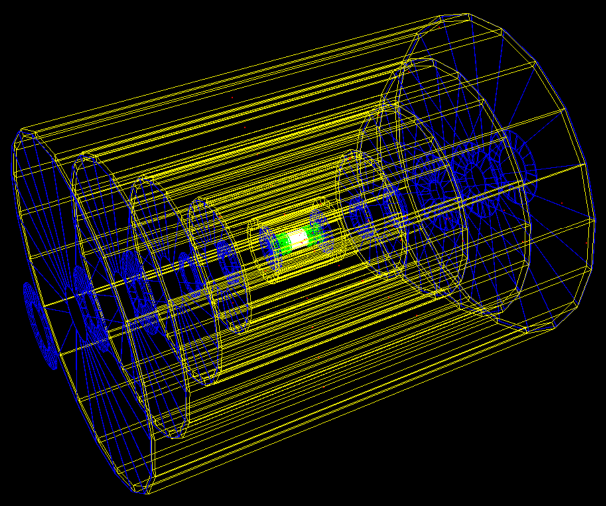
CLIC09



VXD

Event Display in ILCroot Tracking Systems

e⁺e⁻ -> 10 muons E_{CM} = 3 TeV in Tracking System



The 4th Concept Calorimeter

Hadronic Calorimeter

Cu + scintillating fibers + Ĉerenkov fibers

Fully projective layout

~1.4° aperture angle

~ 7.3 $<\lambda_{int}>$ (Fibers)

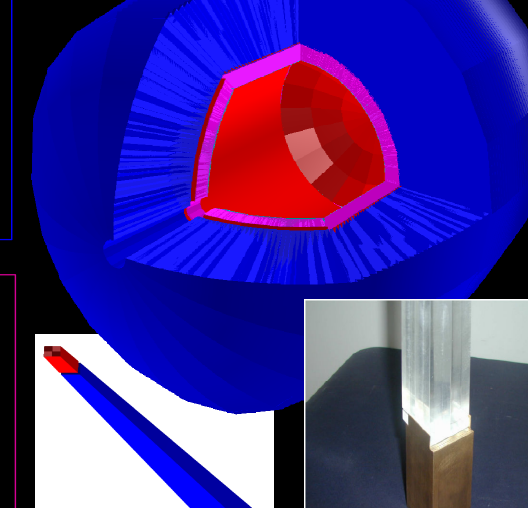
Azimuth to 2.8°

Barrel: 16384 cells

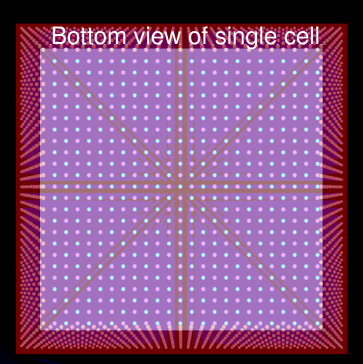
Endcaps: 7450 cells

Electromagnetic Calorimeter

- BGO crystals for scintillating
- and Čerenkov light
- 2x2 crystals for each HCAL tower
- ~25 cm/22.7 Xo depth and ~1 λ_{int} depth
- Barrel: 65536 cells
- Endcaps: 29800 cells October 15th, 2009



Hadronic Calorimeter Cells



Prospective view of clipped cell

Top cell size:~ 8.1 × 8.1 cm²

1 mm diameter

Plastic/Quartz fibers

Aperture Number=0.50

(C fibers

Number of fibers inside each cell: ~1600

equally subdivided between Scintillating and

Cerenkov

Fiber stepping ~2 mm

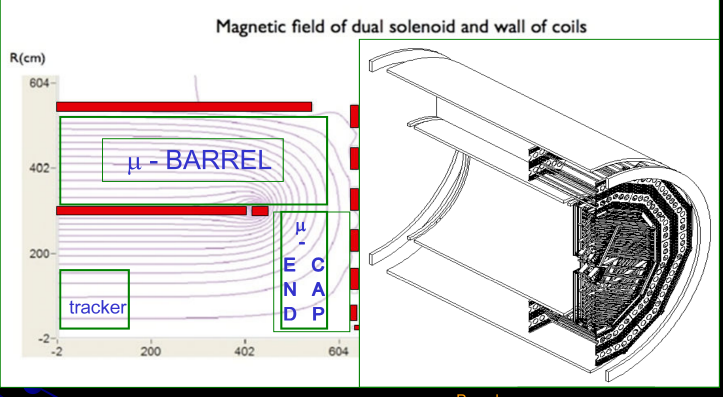
Cell length: 150 cm

Each tower works as two independent towers in the same

Same absorber/fiber ratio as DREAM

Bottom cell size: ~ 4.4 × 4.4 cm²

Dual Solenoid B-field & Muon Spectrometer



radius 2.3 cm filled with 90% He - 10% iC₄H₁₀ @ NTP gas gain few \times 10⁵ total drift time 2 μ s primary ionization 13 cluster/cm \Rightarrow \approx 20 electrons/cm total both ends instrumented with:

- > 1.5 GHz bandwith
- 8 bit fADC
- > 2 Gsa/s sampling rate
- free running memory

for a

fully efficient timing of primary ionization: Cluster counting
Octobec45tate2699surement of longitudinal position with Charge division Gatto

particle identification with dN_{cl}/dx

Barrel:

31500 tubes 21000 channels 840 cards

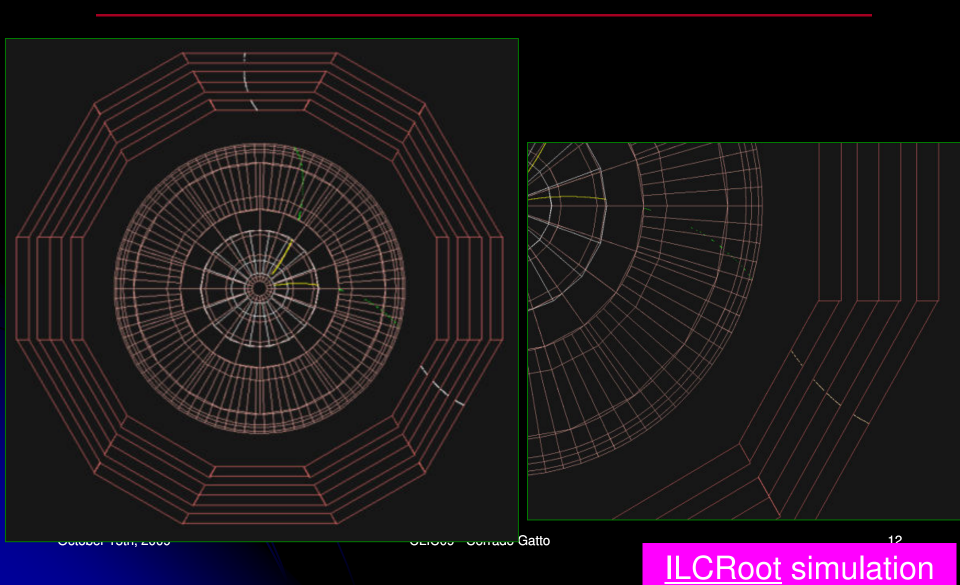
End caps:

8640 tubes 9792 channels 456 cards

otal:

40140 tubes 30792 channels 1296 cards

μ^+ μ^- at 3.5 GeV/c



80 GeV jet with escaping particles

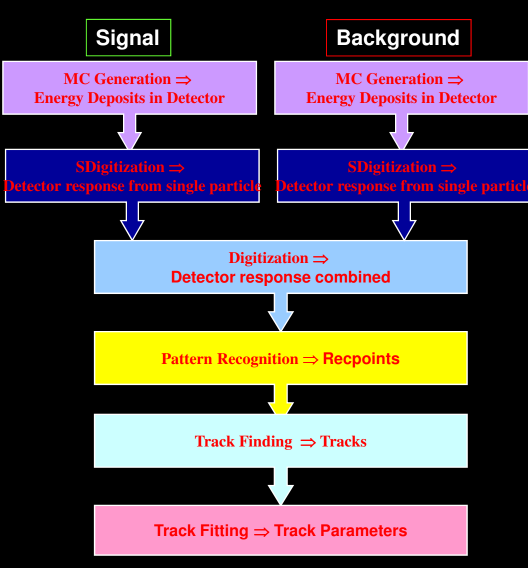


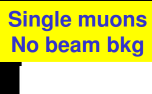
ILCroot: root Infrastructure for Large Colliders

- CERN architecture based on root, VMC and Aliroot
 - All ROOT tools are available (I/O, graphics, PROOF, data structure, etc)
 - Extremely large community of users/developers
- Re-allignement with latest Aliroot version every 1-2 years (v4.17 release)
- It is a simulation framework and an Offline Systems:
 - Single framework, from generation to reconstruction through simulation. Don't forget analysis!!!
 - It naturally evolves into the offline systems of your experiment
 - It is immediatly usable for test beams
 - Six MDC have proven robustness, reliability and portability
- Main add-ons Aliroot:
 - 1. Interface to external files in various format (STDHEP, text, etc.)
 - 2. Standalone VTX track fitter
 - Pattern recognition from VTX (for si central trackers)
 - 4. Parametric beam background (# integrated bunch crossing chosen at run time
- Growing number of experiments have adopted it: Alice (LHC), Opera (LNGS), (Meg), CMB (GSI), Panda(GSI), 4th Concept and LHeC

Simulation: full digitization + reconstruction

- Hits: produced by MC (G3,G4,Fluka)
- SDigits: simulate detector response for each hit
- Digits: merge digit from several files of SDigits (example Signal + Beam Bkgnd)
- Recpoints: Clusterize nearby Digits
- Pattern recognition + track fit through full Parallel Kalman Filter





Tracking Performance

Preliminary
Version.
Talks in progress
with SiLC for
R&D on baseline
layout



Tracking efficiency



AND

DCA(true) < 3.5 cm

At least 4 hits in VTX)

Good Tracks

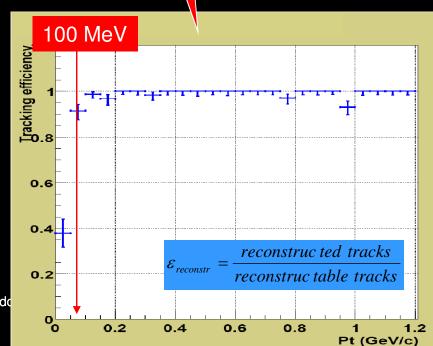
Total Tracks Generated

October 15th, 2009

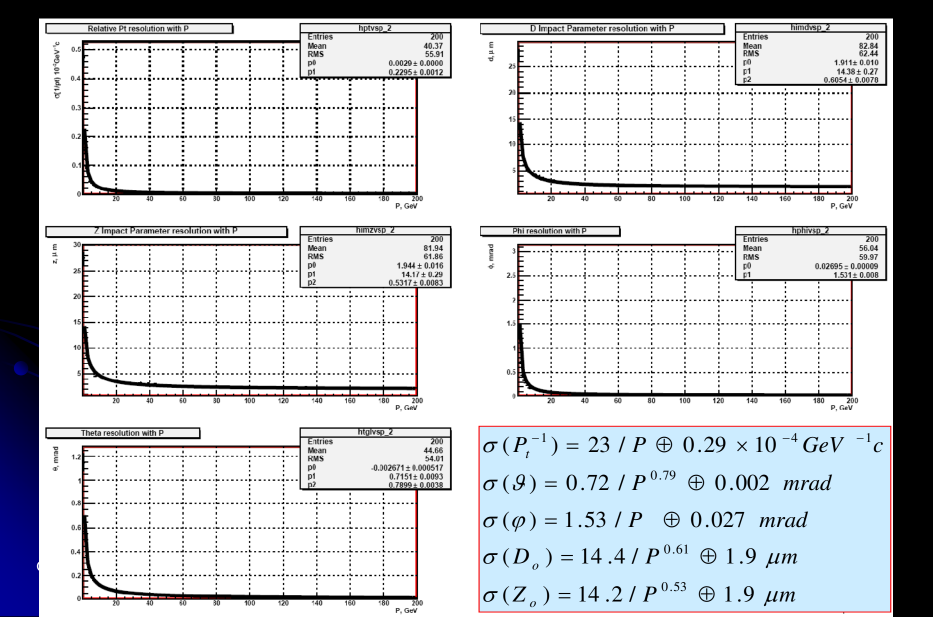
M. Peccarisi

CLIC09 - Corrado

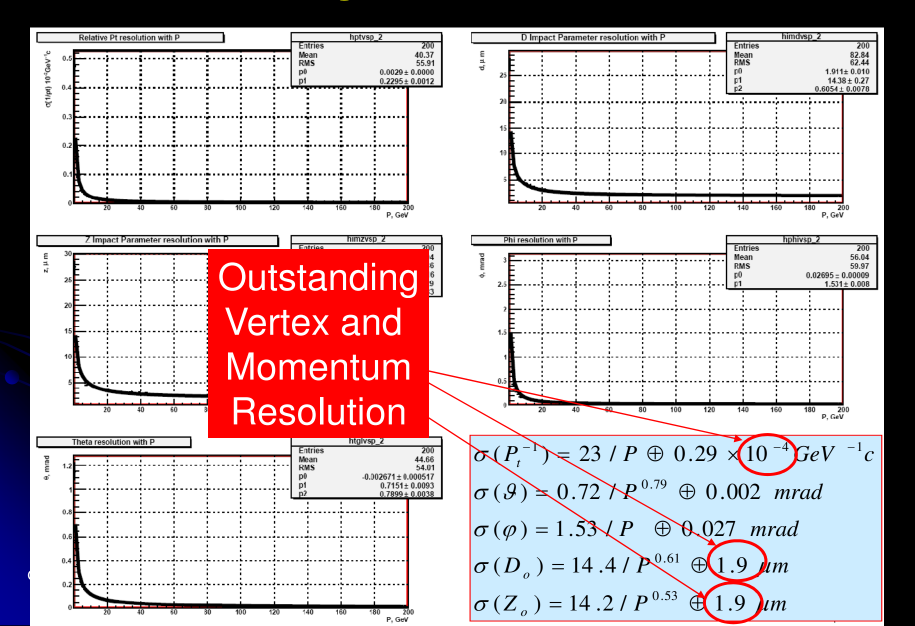
θ. rad



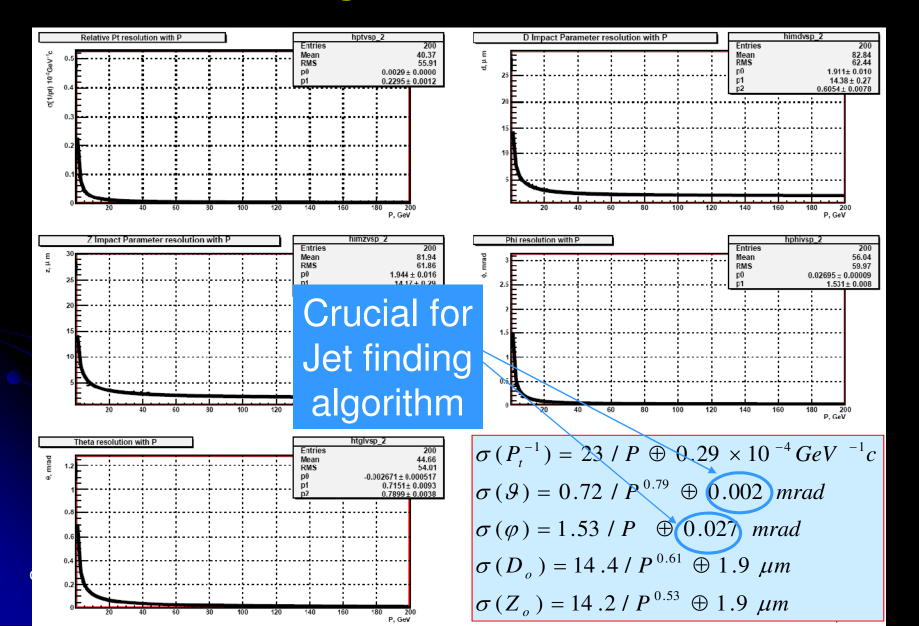
Tracking resolution vs P



Tracking resolution vs P



Tracking resolution vs P

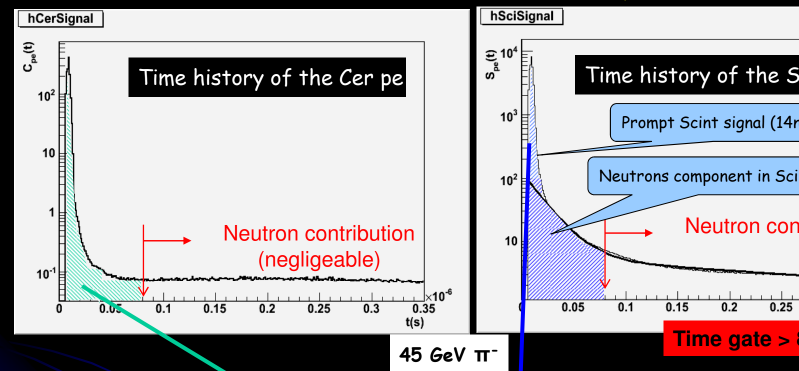


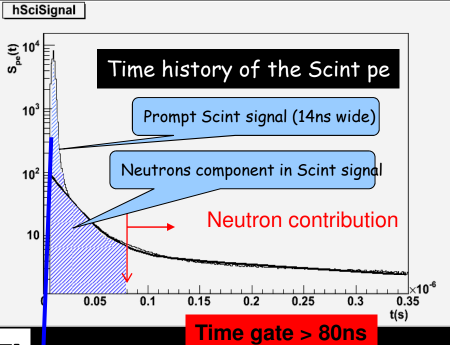
Dual Readout Calorimetry for CLIC:

A conservative approach

- Main difference between ILC/µCollider is that at CLIC the neutron contribution may not be related to the shower being measured
- Because of intense γ – γ contamination, the time gate should be of the order of 20 nsec

Dual Readout in ILC/µCollider





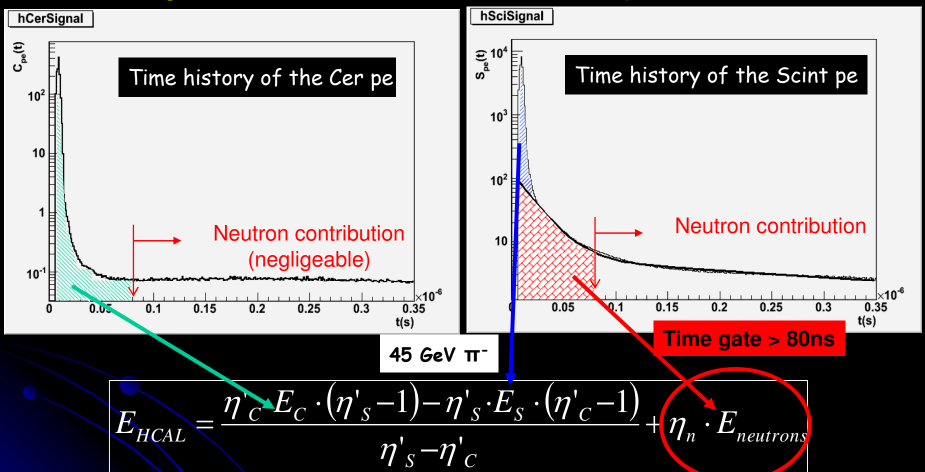
$$E_{HCAL} = \frac{\eta_C \cdot E_C \cdot (\eta_S - 1) - \eta_S \cdot E_S \cdot (\eta_C - 1)}{\eta_S - \eta_C}$$

In DualReadout the signals from Cerenkov and Scintillation fibers is integrated

Neutron contribution cannot be disentangled

October 15th, 2009 CLIC09 - Corrado Gatto

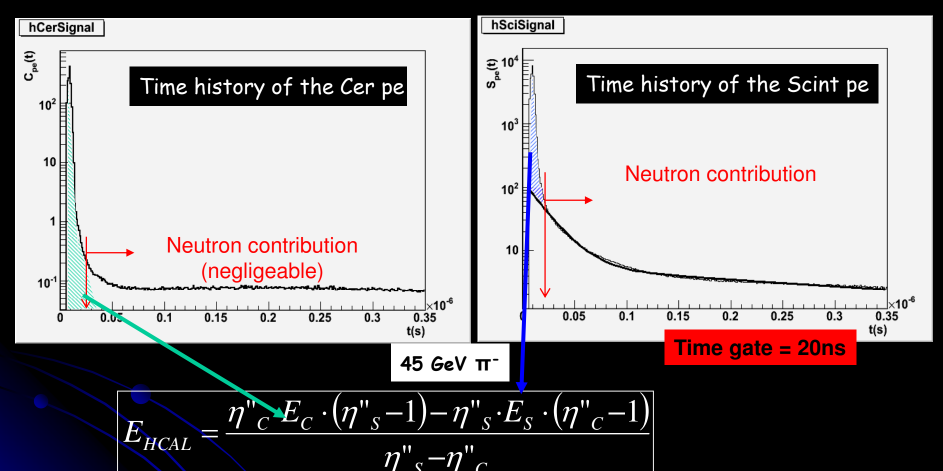
Triple Readout in ILC/µCollider



Triple readout add the contribution from the neutrons
It is a Dual Readout with time history readout
Neutron contribution is extracted from fit and used in the formula

October 15th, 2009 CLIC09 - Corrado Gatto

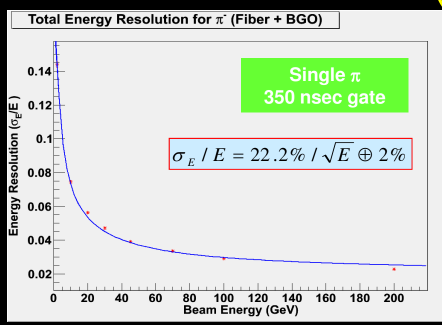
Dual Readout at CLIC: worst case

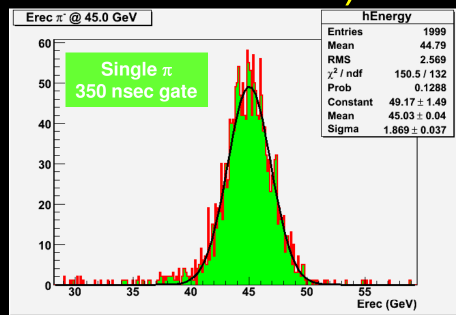


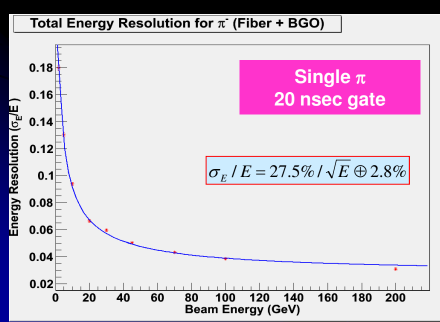
Neutron signal is disregarded Scintillation contribution is extracted from fit and used in the formula

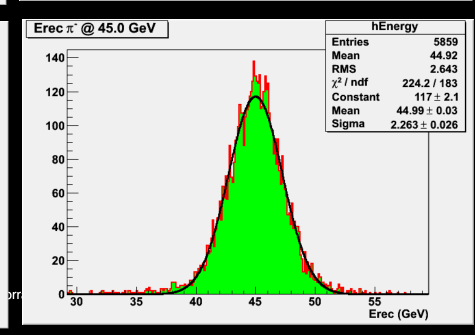
October 15th, 2009 CLIC09 - Corrado Gatto

Performance (µCollider vs CLIC)

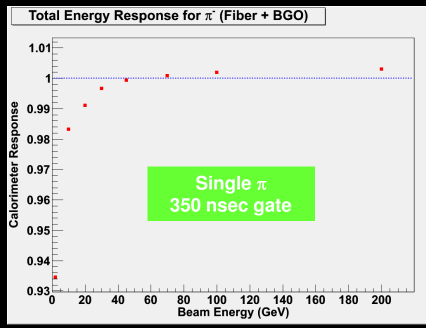


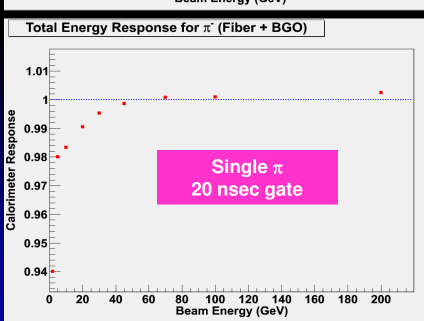


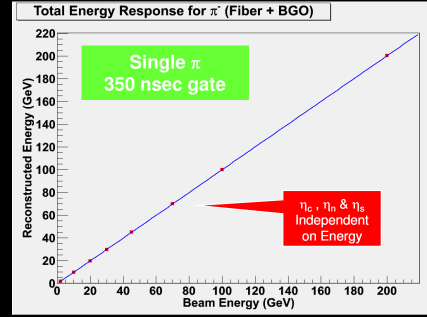


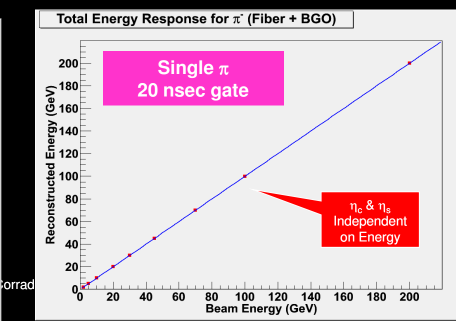


Performance (µCollider vs CLIC)

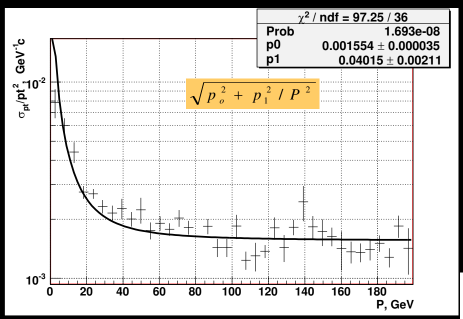




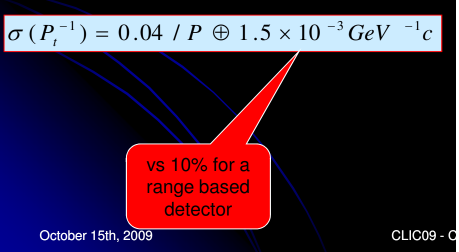


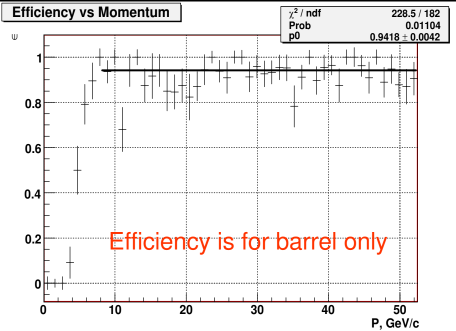


Muon Spectrometer Performance



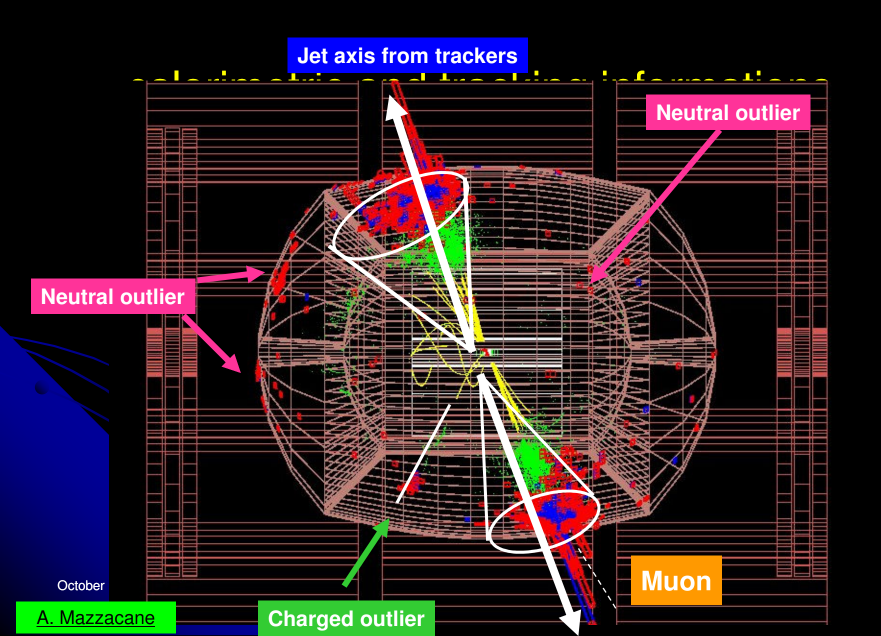
ILCRoot simulation



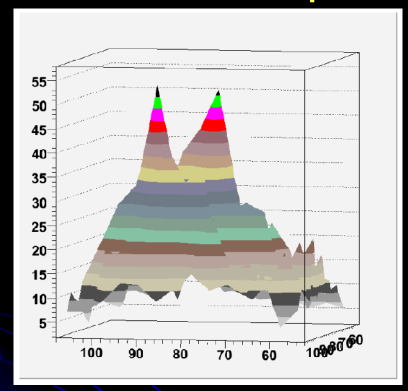


W/Z separation

Jet Reconstruction Strategy: combine



W/Z Mass Separation at 500 GeV with Triple Readout



All combination plotted

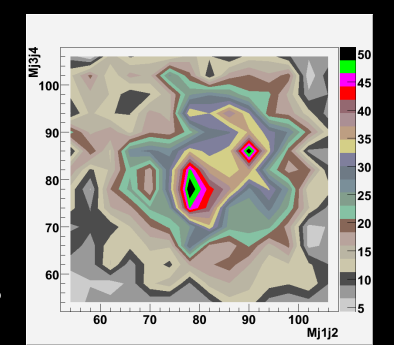
(3 entries/event)

October 15th, 2009

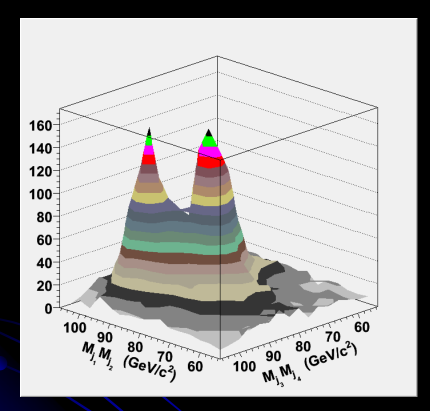
CLIC09 - Corrado Gatto

$$e^+e^- \rightarrow W^+W^-v^-, Z^oZ^ov^-$$

- No fully combined information with tracking yet
- No ECAL
- 4-jets finding efficiency: 95%



W/Z Mass Separation at 3 TeV with Dual Readout



All combination plotted

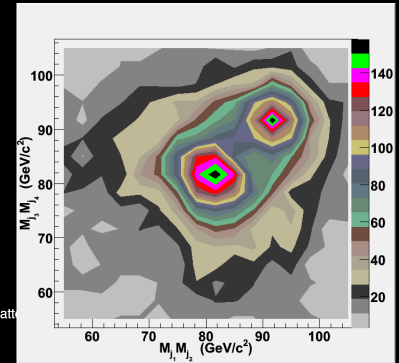
(3 entries/event)

October 15th, 2009

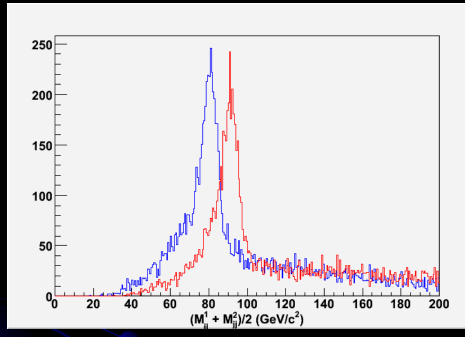
CLIC09 - Corrado Gatt

$$e^+e^- \rightarrow W^+W^-\nu\overline{\nu}, Z^{\circ}Z^{\circ}\nu\overline{\nu}$$

- No fully combined information with tracking yet
- ECAL included



W/Z Mass Separation at 3 TeV with Dual Readout



 $e^+e^- \rightarrow W^+W^-\nu\nu, Z^oZ^o\nu\nu$

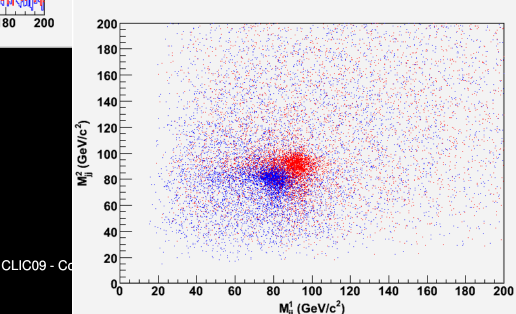
- No fully combined information with tracking yet
- ECAL included

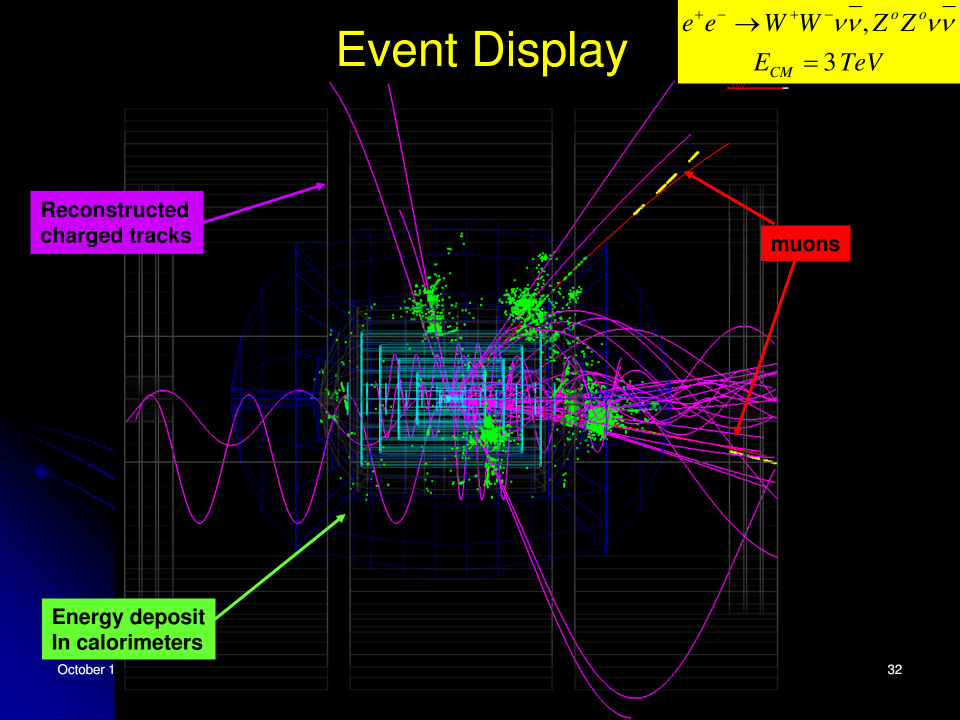
All combination plotted

(3 entries/event)

October 15th, 2009

. Mazzacane





$$e^+e^- -> \chi_1^+\chi_1^- -> \chi_1^o\chi_1^o W^+W^-$$

$$e^+e^- -> \chi_2^{\circ}\chi_2^{\circ} -> \chi_1^{\circ}\chi_1^{\circ} Z^{\circ}Z^{\circ}$$



Event reconstruction:

List charged traks from trackers

List of HCAL towers and ECAL cells with E >10 MeV after calorimeters calibration

Jet pairing:

$$\min |m_{ij} - m_{kl}|$$

To further reduce background:

$$|m_{ij} - m_{kl}| < 5 \text{ GeV/c}^2$$

WW/ZZ selection:

Fit on dijet-mass invariant distribution

Event selection:

Events forced into 4jets (Durham)

$$E_{jet} \ge 5 \text{ GeV}$$

$$|\cos\theta_{\text{jet}}| < 0.99$$

$$N_{\text{total Icharged tracks in jet}} \geq 2$$

$$N_{\text{total charged tracks}} \ge 20$$

$$Y_{cut} > 0.001$$

$$100 \text{ GeV} < E_{\text{vis}} < 250 \text{ GeV}$$

$$|\cos\theta_{\text{miss P}}| < 0.8$$

$$M_{miss} > 220 \text{ GeV/c}^2$$

No lepton with
$$E_{lepton} > 25 \text{ GeV}$$

$$\varepsilon_{\text{chargino}} = 30.3\%$$

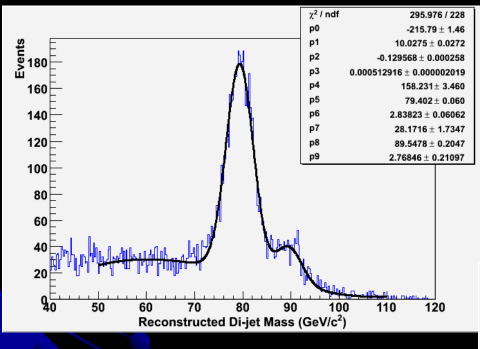
$$\varepsilon_{neutralino} = 28.6\%$$

$$e^+e^- \rightarrow \chi_1^+\chi_1^- \rightarrow \chi_1^o\chi_1^o W^+W^-$$

 $e^+e^- \rightarrow \chi_2^o\chi_2^o \rightarrow \chi_1^o\chi_1^o Z^oZ^o$

CLIC09 - Co





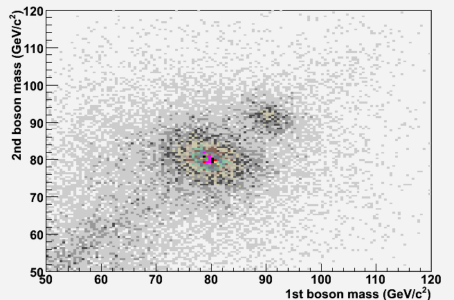
Fitted distribution (double gaussian plus 3rd order polynomial)

$$\begin{array}{c} M_W = 79.40 \pm 0.06 \; GeV/c^2 \\ \sigma_W = 2.84 \; \pm 0.06 \; \; GeV/c^2 \end{array}$$

$$M_Z = 89.55 \pm 0.20 \text{ GeV/c}^2$$

 $\sigma_Z = 2.77 \pm 0.21 \text{ GeV/c}^2$

Reconstructed masses after selection cuts and jet pairing



October 15th, 2009

A. Mazzacane

Conclusions

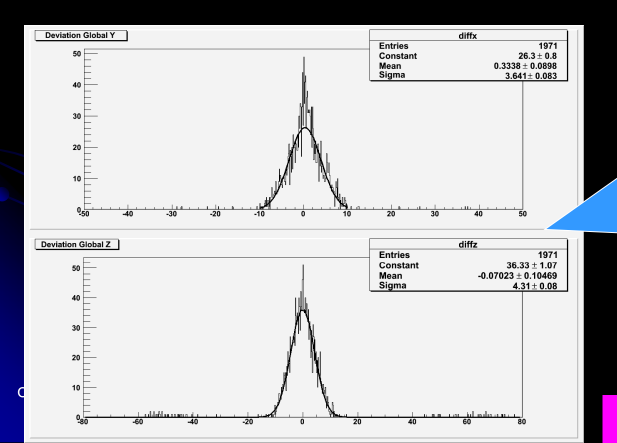
- An alternative detector layout is presented by the 4th Concept Collaboration for Physics at Multi TeV Lepton Collider
 - Si pixel detector + Forward Tracker replace Drift Chamber
 - Time gate of Dual Readout calorimeter reduced to 20ns
- Eventual collaboration with SiLC will strengthen the project
- Simulation machinery (ILCroot) already in place
- It has run flawlessly along the benchmark process for LOI at ILC (200-1000 CPU on Fermi-GRID almost no-stop since August 2008)
- Overall detector performance is excellent
- Physics studies at Multi TeV E_{CM} are in progress: must include bckgnd
- W and Z separation is preserved at 3 TeV with short DR time gate

Backup slides



VXD Single Cluster Residual (single track)

- FNAL/SLAC layout more than adequate for current requirements at ILC
- Main Issue is choice of technology
- Mostly driven by Montecarlo studies on beam background



Includes:

- Diffusion in Si
- 2. Cross talk
- 3. Gaussian noise
- 4. Electronic thresholds
- 5. Clusterization

The Virtual Montecarlo Concept

- Virtual MC provides a virtual interface to Monte Carlo
- It allows to run the same user application with all supported Monte Carlo programs
- The concrete Monte Carlo (Geant3, Geant4, Fluka) is selected and loaded at run time
 - Compare Montecarlo performance and possible flows
 - Choose the optimal Montecarlo for the study



4th Concept Software Strategy: ILCroot

- CERN architecture (based on Alice's Aliroot)
- Full support provided by Brun, Carminati, Ferrari, et al.
- Uses ROOT as infrastructure
 - All ROOT tools are available (I/O, graphics, PROOF, data structure, etc)
 - Extremely large community of users/developers
- TGenerator for events generation
- Virtual Geometry Modeler (VGM) for geometry
- Based on Virtual Montecarlo
- Could it ever evolve into a general purpose entity for the HEP community (as ROOT)?
- Growing number of experiments have adopted it: Alice, Opera, CMB, (Meg), Panda, 4th Concept
- Six MDC have proven robustness, reliability and portability



Do not Reinvent the wheel Concentrate on Detector studies and Physics

VXD + SiPT + FTD

himdysth 2

Θ, rad

hphivsth_2

1.5 Θ, rad

Mean

-0.0114**1** -1.05

Entries

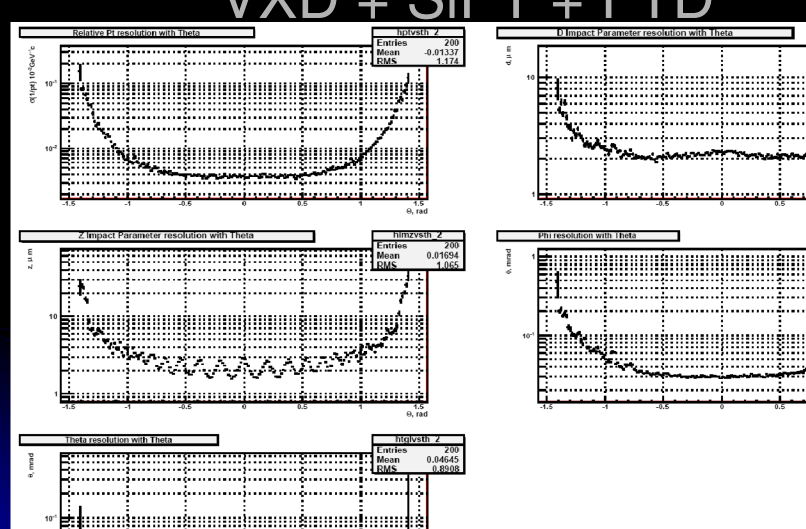
Mean

RMS

200

0.002165

0.9155



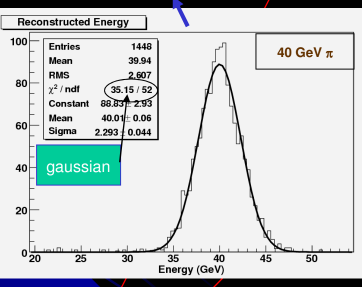
Θ, rad

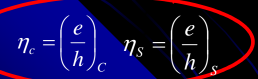
10⁻²

Dual Readout Calorimetry

Total calorimeter energy: use two measured signals and two, energy-independent, calibration constants

$$E_{HCAI} = \frac{\eta_S \cdot E_S \cdot (\eta_C - 1) - \eta_C \cdot E_C \cdot (\eta_S - 1)}{2}$$

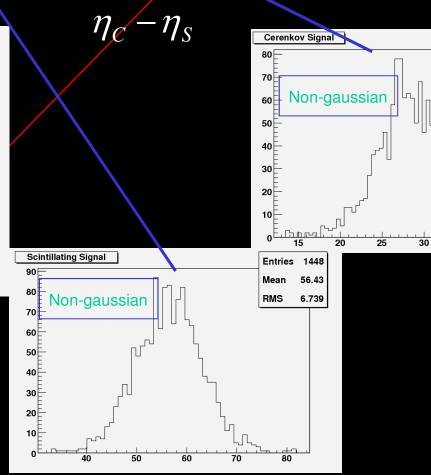




October 15th, 2009

From calibration

@ 1 Energy only



28.77

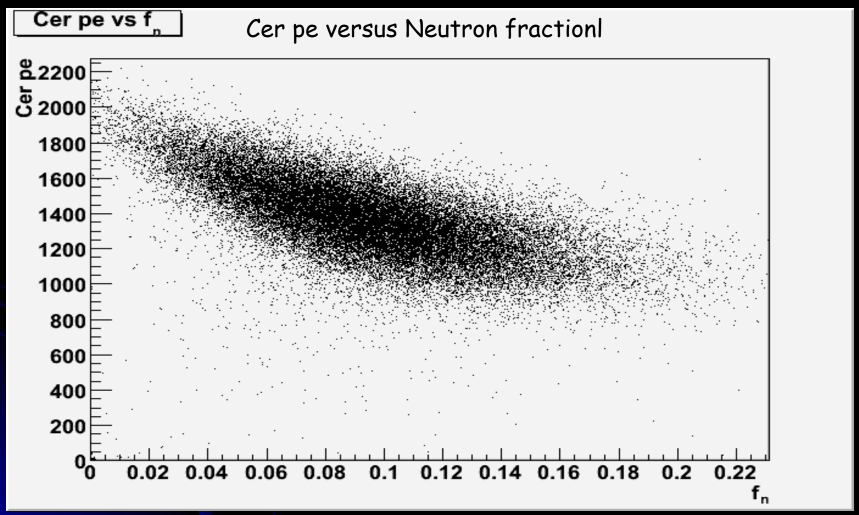
4.389

RMS

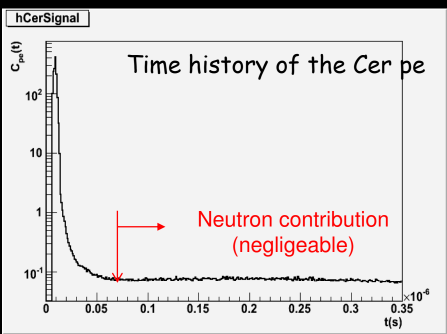
35

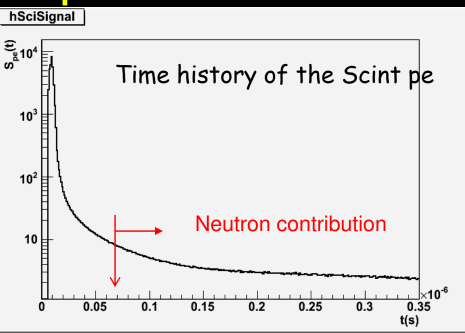
Improving the Energy Resolution: The Effect of Neutrons

45 GeV π⁻



From Dual to Triple Readout





45 GeV π⁻

$$E_{HCAL} = \frac{\eta_S \cdot E_S \cdot (\eta_C - 1) - \eta_C \cdot E_C \cdot (\eta_S - 1)}{\eta_C - \eta_S} + \eta_n \cdot E_{neutrons}$$

Triple readout aka Dual Readout with time history readout

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Compensation with ECAL and HCAL

- Get E_{Scint} and E_{Cer} from ECAL (disregard neutrons as Z_{BGO} >> 1)
- Get E_{Scint}, E_{Cer} and E_{neutr} from HCAL
- Then:

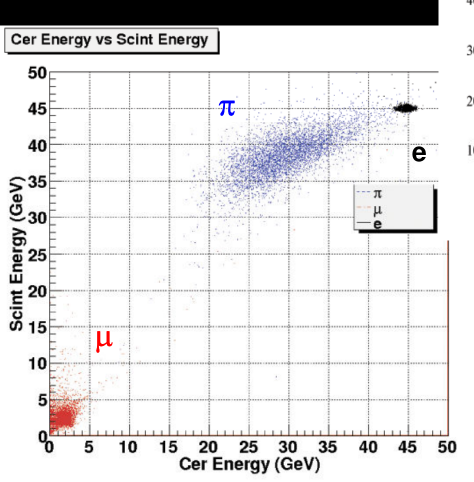
$$E_{Total} = \frac{\eta_{S} \cdot (E_{Scint}^{ECAL} + E_{Scint}^{HCAL}) \cdot (\eta_{C} - 1) - \eta_{C} \cdot (E_{Cer}^{ECAL} + E_{Cer}^{HCAL}) \cdot (\eta_{S} - 1)}{\eta_{C} - \eta_{S}} + \eta_{n} \cdot E_{neutrons}^{HCAL}$$

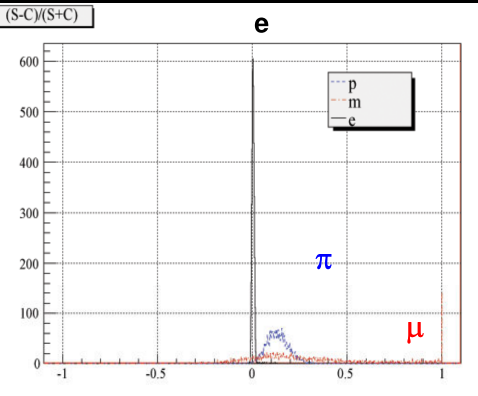
• Estimate η_C , η_S and η_{neu} from a 45 GeV run (π^- and e^-) by minimizing the spread of E_{tot}

Particle

45 GeV particles

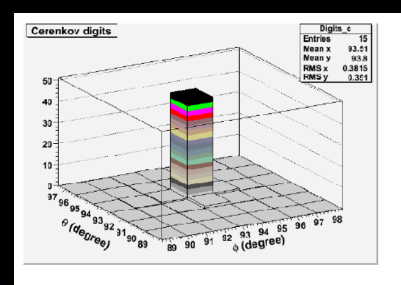




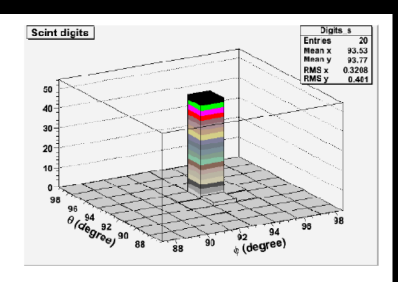


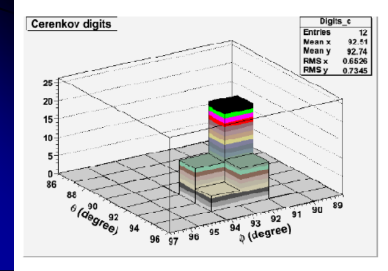


Calorimeter Response for 45 GeV e-

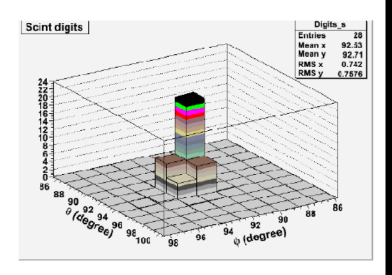


core





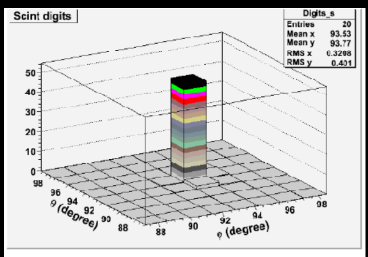
boundary

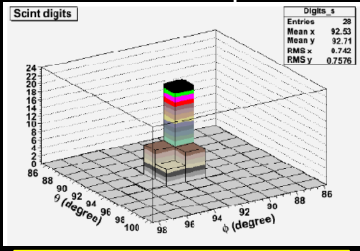


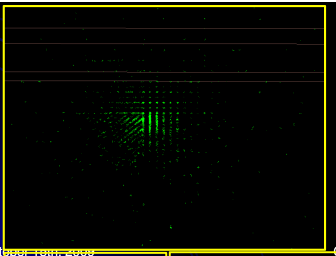
HCAL Optimization

Main Source of Constant Term:

tower shape

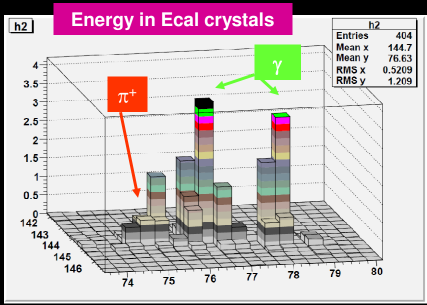


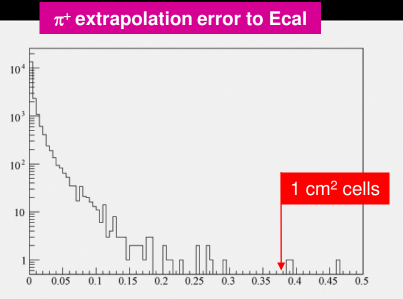


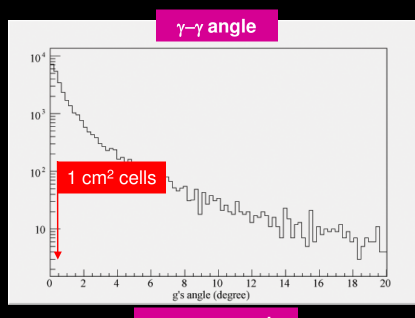


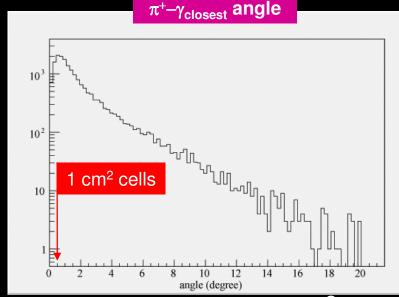
boundary Top view of the shower of a 45 GeV e

ττ, τ->ρν @ 500 GeV



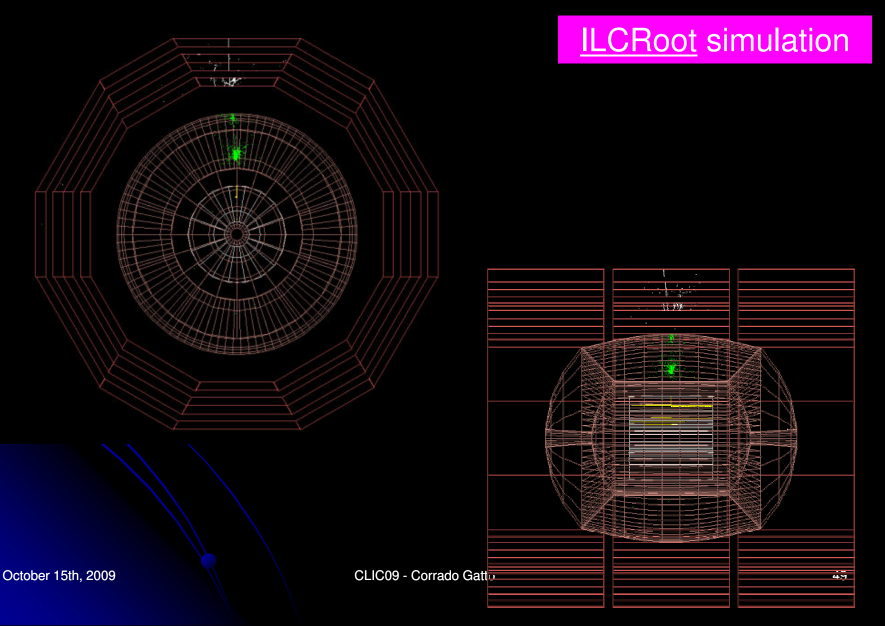






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80 GeV jet with escaping particles



μ^+ μ^- at 3.5 GeV/c

