

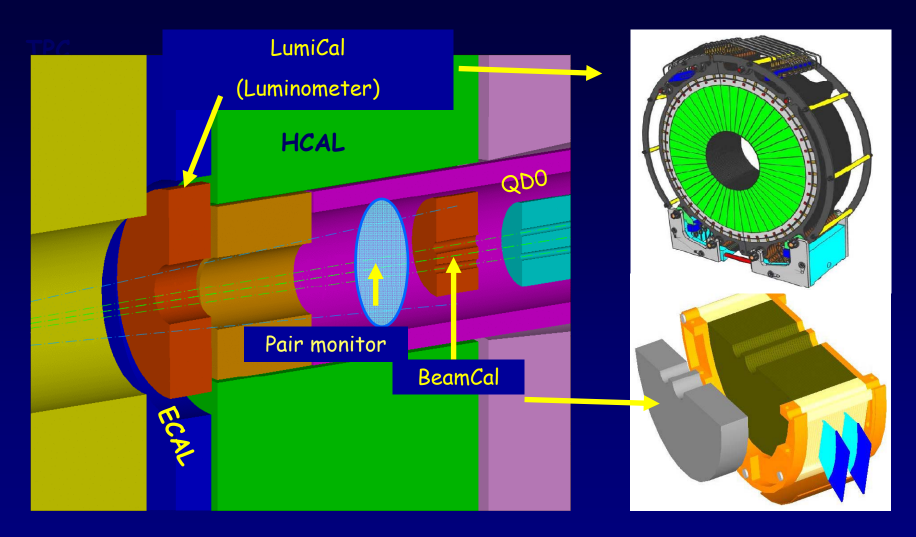
Very Forward Calorimeters

W. Lohmann, DESY

- Challenges of Very Forward Detectors
- LumiCal
- BeamCal & Pair Monitor
- Data Transfer & Integration
- Priority R&D Topics



Calorimeters in the very forward region (14 mrad xa)



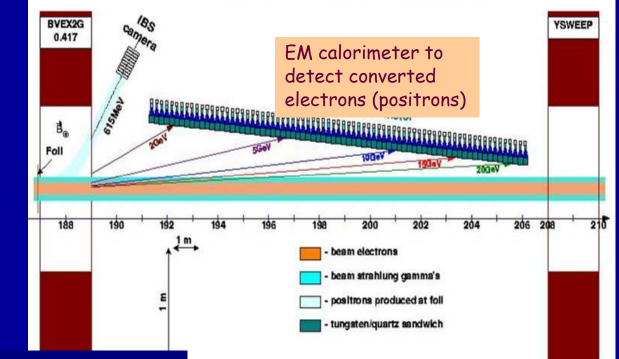


one more calorimeter, GamCal

~ 180 m from IP

< 1 mrad aperture (beamstr photons)</p>





Thin foil to convert beamstrahlung photons

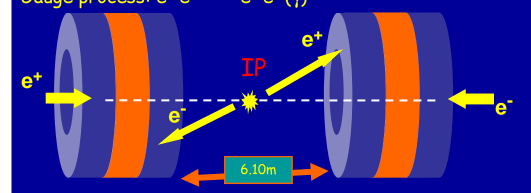
Measuring only the total photon energy improves the measurement of beam parameters significantly! (reduced correlations)

Also sensitive at low luminosities



LumiCal

Precise Luminosity measurement Gauge process: $e^+e^- \rightarrow e^+e^-(\gamma)$



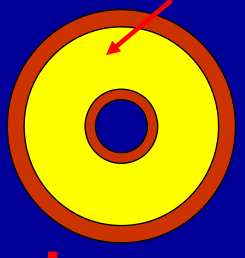
 $\mathcal{L} = N / \sigma$ Goal: Precision <10-3

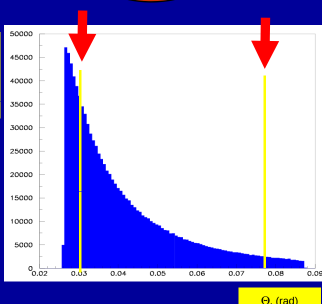
Bhabha events

Challenges:

- compact calorimeter (small Moliere radius)
- small bias in θ (< μ rad)
- small bias in energy scale (0.1%)
- fast readout

Fiducial volume for event counting



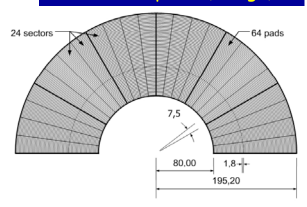


Θ, (rad)

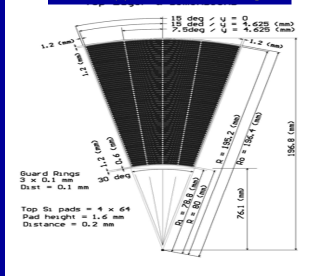
Collaboration

LumiCal Sensors

Half sensor plane (design)



Prototype sector (design)



N-type silicon, p⁺ strips, n⁺ backplane,

Crystal Orientation <100>

320 μ m thickness \pm 15 μ m Strip pitch: 1800 μ m

Strip pt width: 1600 µm

Strip Al width: 1700 µm

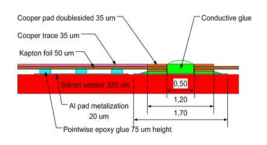
Masks for prototypes ready (Hamamatsu)

Prototype sensors will be delivered in March

In parallel: development of the fanout

Fan-out (prototype) ASICS ASICS

Contact details

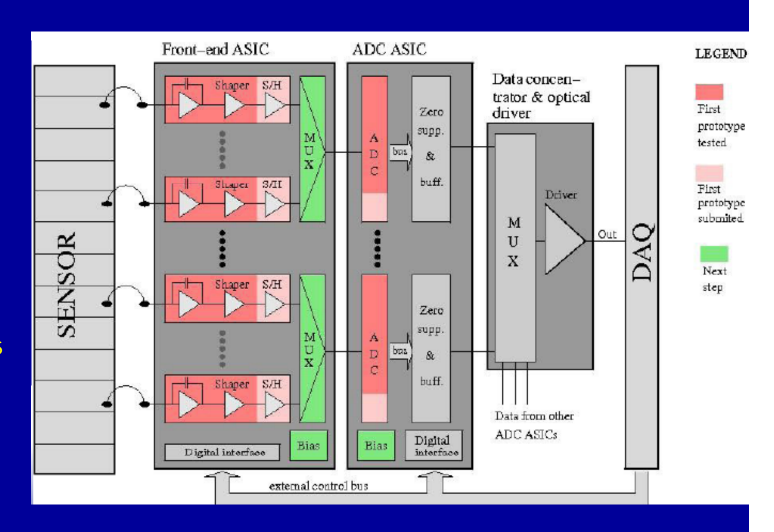




FE Electronics, LumiCal

- One FE ASIC will contain 32 - 64 channels, 10 bit
- One ADC will serve several channels (MC simulations not finished)
- AMS 0.35 μm technology
- prototypes of the FE ASIC and ADC ASIC available,

Tests of the FE ASICS so far promising.

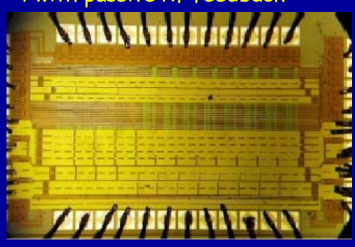


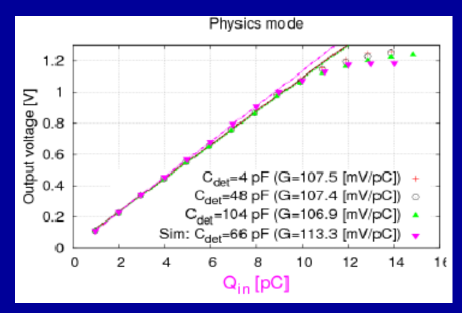


FE Electronics, LumiCal

FE Asic:

8 channles per chip, 4 with MOS feedback resistance, 4 with passive Rf feedback

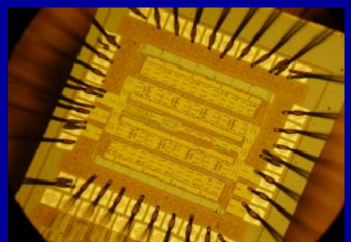




ADC Asic:

- Pipeline architecture
- •10 bit resolution
- Maximum sampling rate 35 MHz

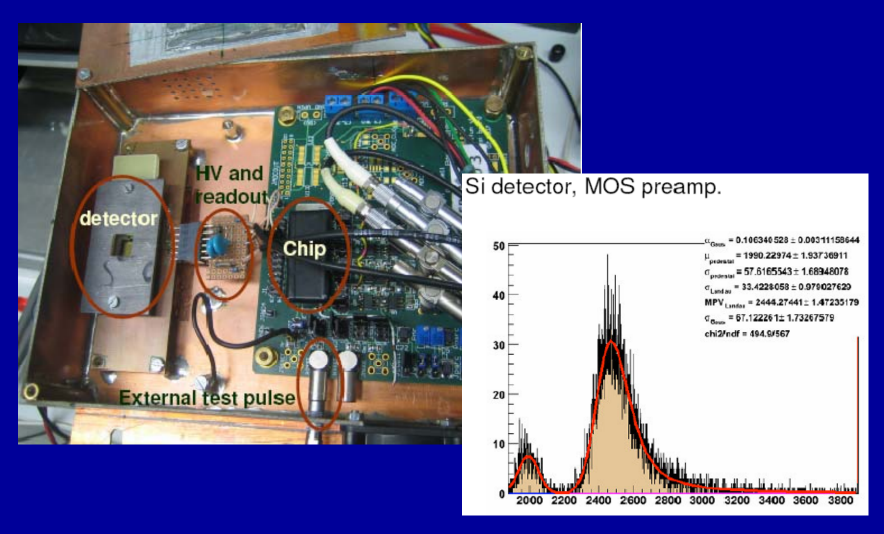
Submission ADC and DAC Sept. 2008 Prototypes obtained in November





FE Electronics, LumiCal

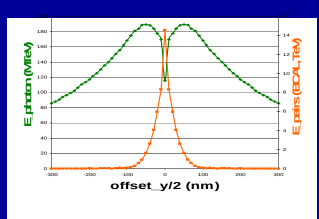
First successful tests of the analog part with a single pad sensor





BeamCal, Pair Monitor, GamCal

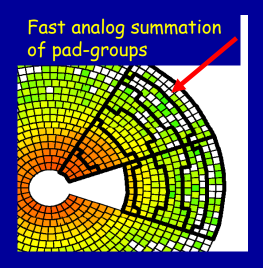
E_pairs (BCAL) and E_photon



BeamCal, Pair Monitor, GamCal

Fast feedback for beam tuning, beam diagnostics using beamstrahlung;

Beamparameter determination on percent level



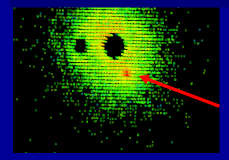
BeamCal

Hermeticity, Electron veto at low angles,

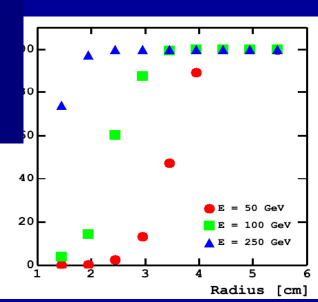
Mask for the inner detectors

Challenges:

- compact calorimeter (small Moliere radius)
- radiation hard sensors (~ MGy)
- fast readout

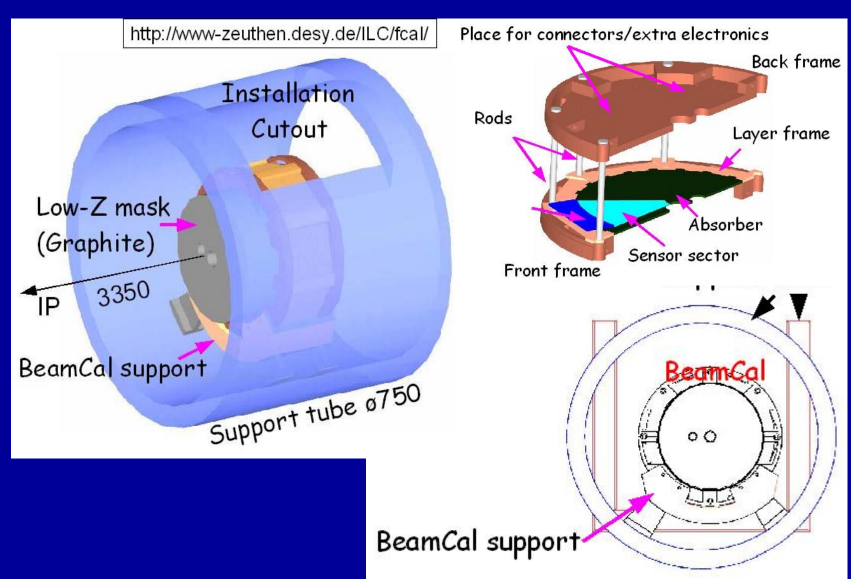


Local deposition from a single high energy electron



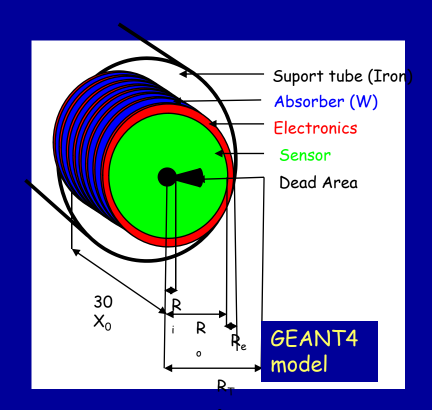


BeamCal Mechanics





Radiation Dose and neutron fluxes BeamCal



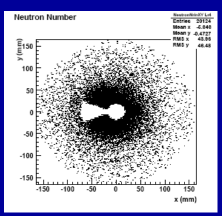
Neutron flux through FE electronics:

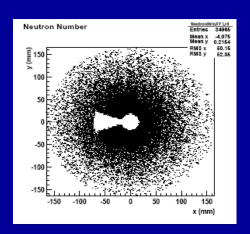
10¹⁰ neutrons/mm²/year

Electromagnetic dose for FE electronics:

< 100 Gy /year

Neutron flux inside sensors:





Two different 'physics lists'

10¹² neutrons/mm²/year (needs more detailed studies)



Sensor R&D BeamCal

pCVD diamonds:

- radiation hardness under investigation (e.g.
 LHC beam monitors, pixel detectors)
- •advantageous properties like: high mobility, low ϵ_R = 5.7, thermal conductivity

GaAs:

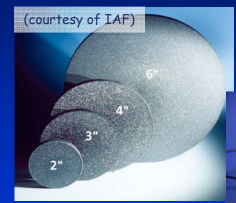
- •semi-insulating GaAs, doped with Sn and compensated by Cr
- produced by the Siberian Institute of Technology

SC CVD diamonds:

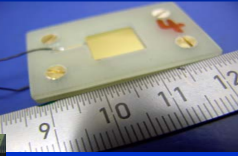
•available in sizes of mm²

Sapphire

CVD: Chemical Vapor Deposition



polycrystalline CVD diamond



GaAs







Test Beam Equipment and sensor tests

Setup used for radiation hardness tests at the SDALINAC accelerator

TU Darmstadt

exit window of beam line

collimator (I_{Coll})

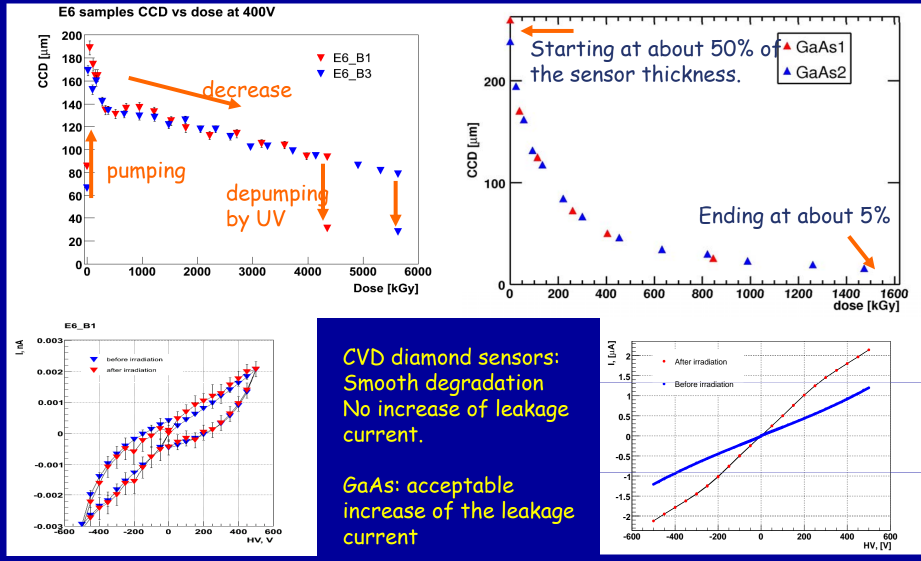
sensor box (I_{Dia}, T_{Dia}, HV)

Faraday cup (I_{FC}, T_{FC})

Completed and more comfortable: more efficient use of the beam

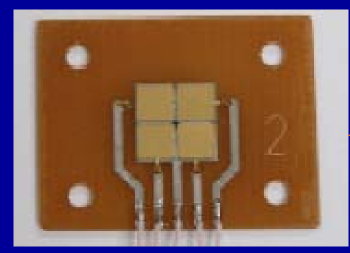


Sensor irradiation tests

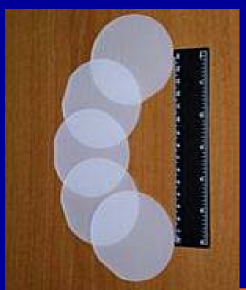




Sensor tests



A new batch of GaAs sensors with Cr concentrations between 10^{16} and 10^{18} was recently delivered, testbeam measurements completed

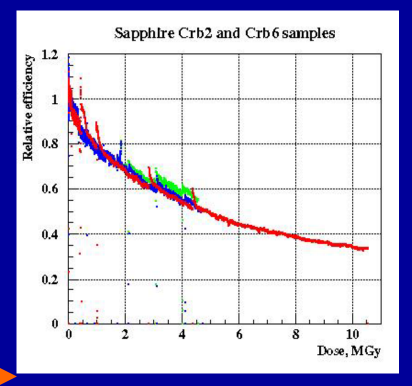


Sensors made of single crystal sapphire

CCE is a few %

At a dose of ~ 12 MGy the signal current dropped to 30 % of its initial value!

 $12 MGy \sim 10^{17} e^{-}/cm^{2}$

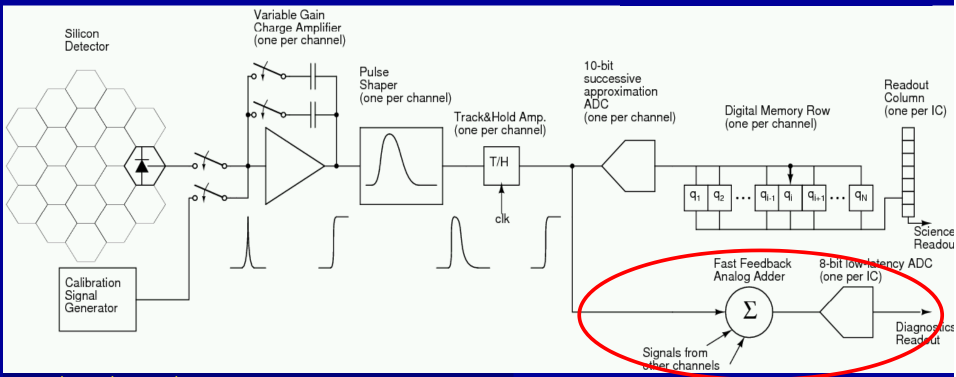




FE electronics, BeamCal

Dedicated FE electronics for BeamCal, based on KPiX

Digital Buffering during bunch train, readout in between trains



- •32 channels per chip
- •all data is read out at 10 bits for physics purposes;
- *Low latency output, sum of all channels is read out after each bx at 8 bits for beam diagnosis (fast feedback)
- •Prototype in 0.18-µm TSMC CMOS technology

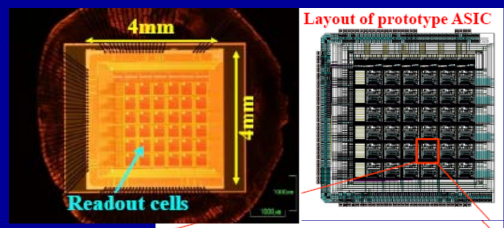
Fast analog adder for groups of pads used for fast feedback

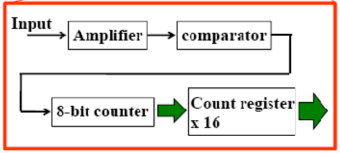


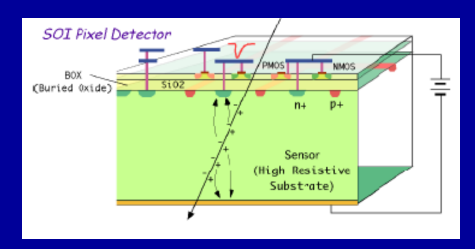
FE Electronics, Pair Monitor

ASIC for the pair monitor .25 mm TSMC technology # of pixel: 36
Pixel size: 400 x 400 mm2
Bump bonding to a sensor

Prototype produced and successfully tested





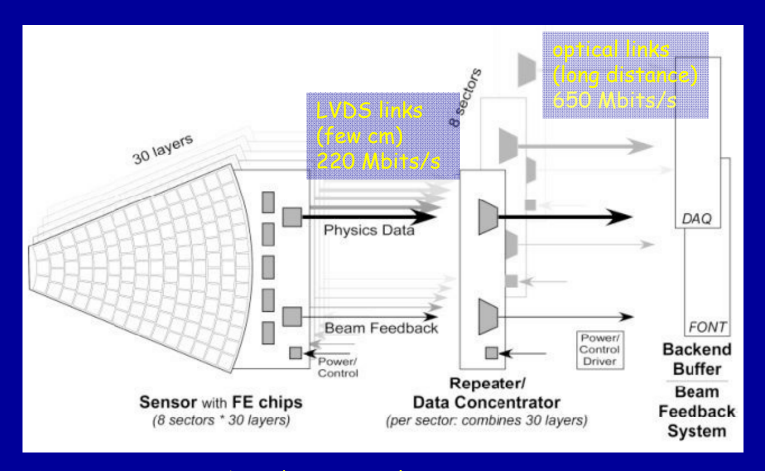


Pair monitor will use SoI technology, Sensor and readout ASIC embeddd in the same wafer:

prototype 2009



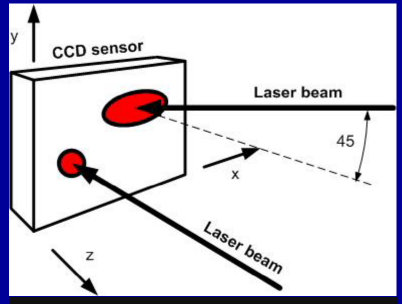
Data Transfer

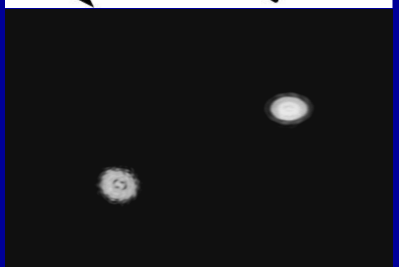


First step: concept based commercial components Second step: dedicated prototype for a system test



Laser Position Monitoring



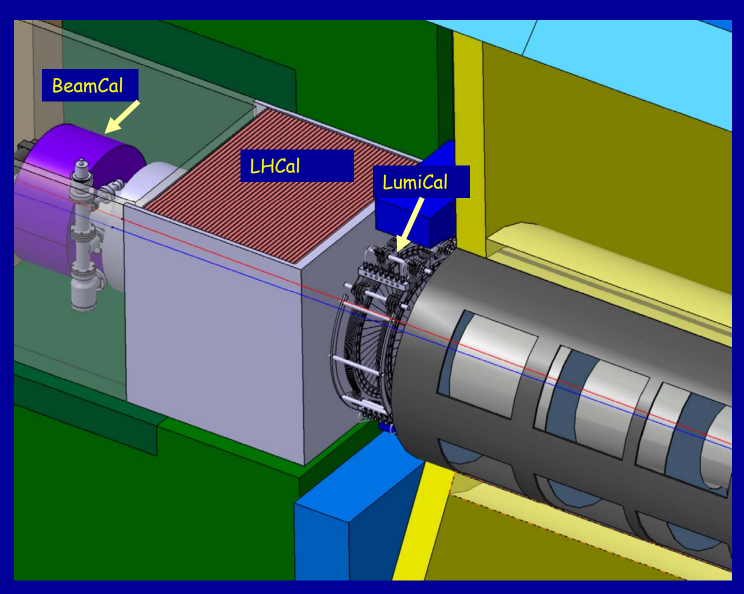




Over short distances accuracies reached: Displacements in the x-y plane: +-0.5 μ m Displacements in z direction: +- 1.5 μ m



ILD Integration



February 23, 2009 ILD Seoul 2

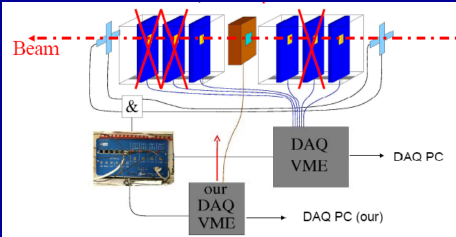


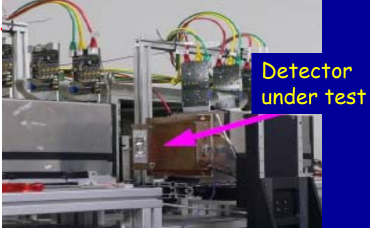
Priority topics within FCAL:

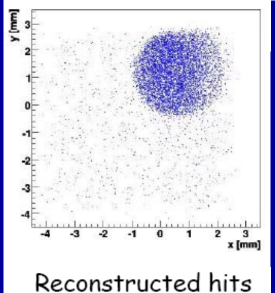
- Large area radiation hard sensors for calorimetry (BeamCal)
- Precise position measurement of electromagnetic showers (Sensors for LumiCal, position monitoring)
- ASICS with high readout speed, large dynamic range, large buffering depth and low power dissipation, allowing fast feedback for luminosity optimisation
- Prototyping and test of more complex subsystems to prepare compact sampling calorimeters



Testbeam equipment for sensor performance studies using the EUDET telescope



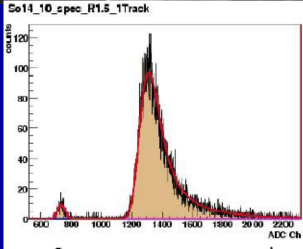




with detector signal

Goal: precise measuremnt of the reponse of sCVD diamonds; Reference sensor

Data analysis in progress

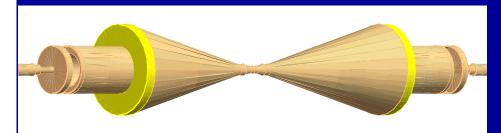


Sensor response with the track pointing to active detector area



Beampipe Design

Conical, central part Be



Pro: minimum material in front of LumiCal Contra: vacuum, HOM, mechanics

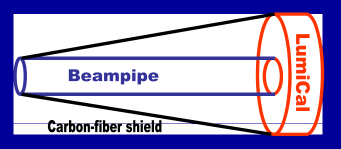
Cylindrical, full Be, inner radius 5.5 cm (14 mrad crossing angle)



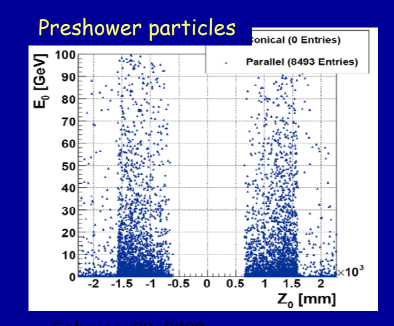
Pro: facilitates mechanics, vacuum Contra:material in front of LumiCal, preshowering, electron measurement?

Difference in the Bhabha count rate: $(1 \pm 2) \times 10^{-4}$; uncritical!

However: don't use the 'free space' for other purposes!



Possible solution





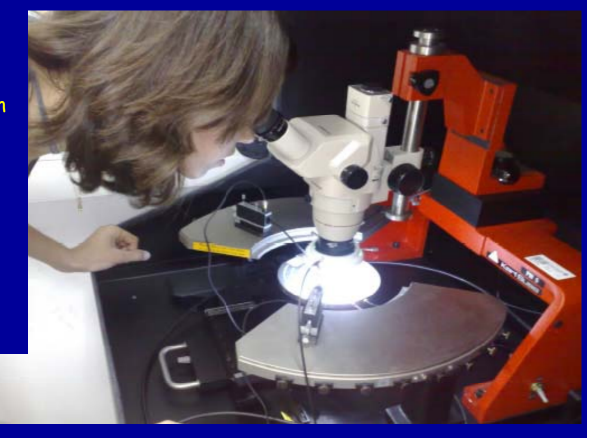
Infrastructure

A dedicated silicon lab is created in Tel Aviv:

- Computer monitored prob station
- Computer supported I(V), C(V)
 measurements

in preparation:

- •clean room
- spectroscopic set-up



A dedicated HEP lab building is designed for detector R&D, planned to be ready mid 2009

