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Presentation

The forward calorimetry for future linear collider – big challenge in detector building

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23 April 2013



The research leading to these results has received funding from the European Commission under the FP7 Research Infrastructures project AIDA, grant agreement no. 262025.

This work is part of AIDA Work Package 9: **Advanced infrastructures for detector R&D.**

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The forward calorimetry for future linear colliders – big challenge in detector building.

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FCAL Collaboration



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 INP PAN, Cracow, Poland
 LAL, Orsay, France
 Stanford University, Stanford, USA
 UC California, Santa Cruz, USA
 Pontificia Universidad Católica, Chile

Challenges of Forward Region

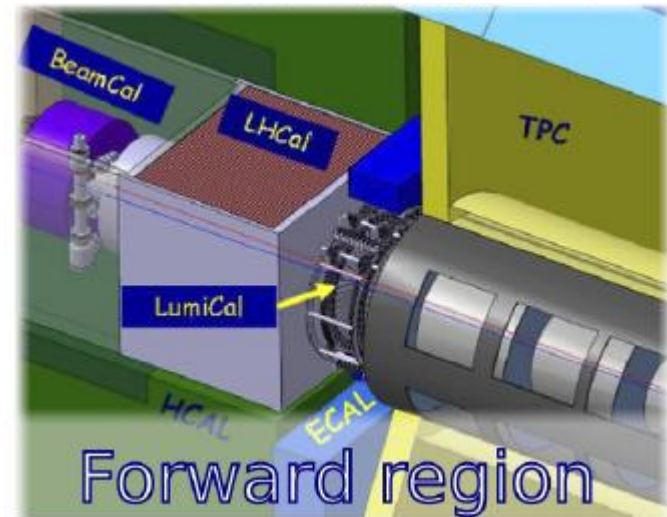
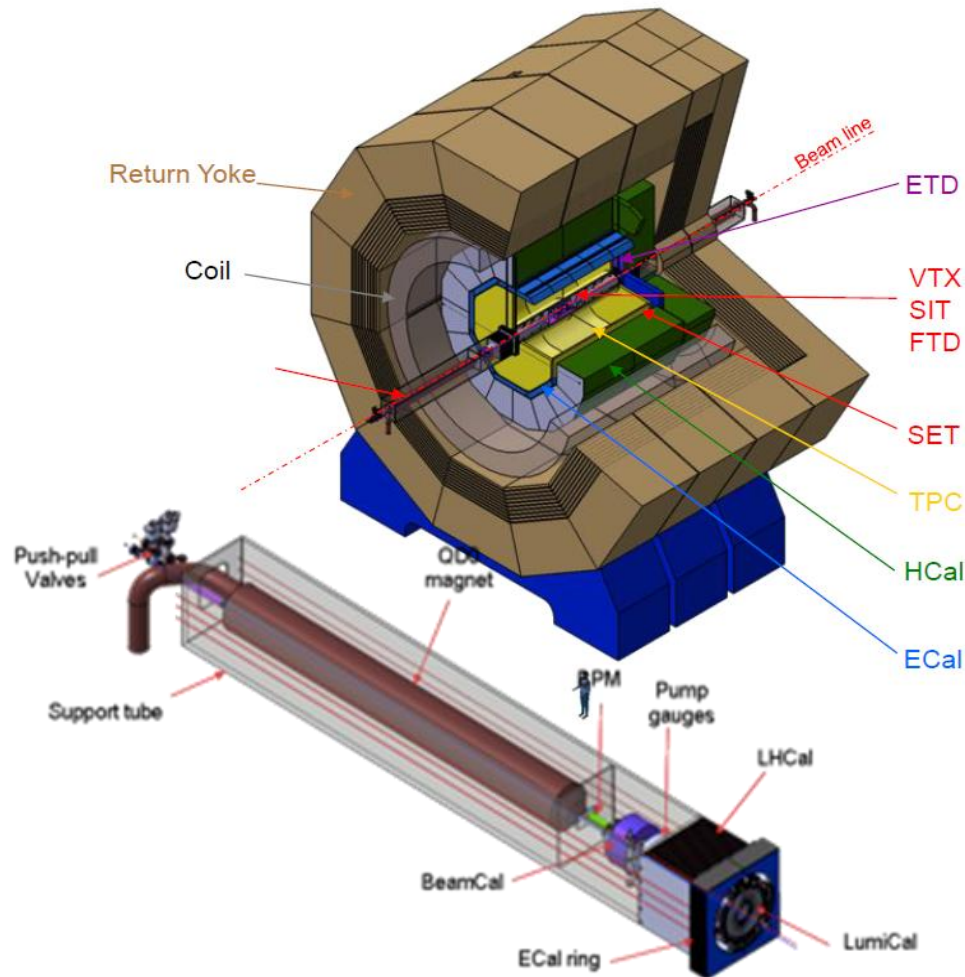
for ILC and CLIC

LumiCal

precise luminosity measurement
(10^{-3} at 500 GeV @ ILC, 10^{-2} at 3 TeV @ CLIC)

BeamCal (and Pair Monitor)

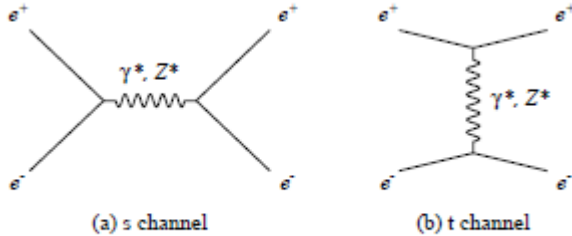
- low polar angle electron tagging
- beam tuning and beam diagnostics
- fast feedback using special features of the ASICs



Challenges:

- high precision (LumiCal),
- radiation hardness (BeamCal),
- very fast read-out (both)

Luminosity measurement



Feynman diagrams of Bhabha scattering process

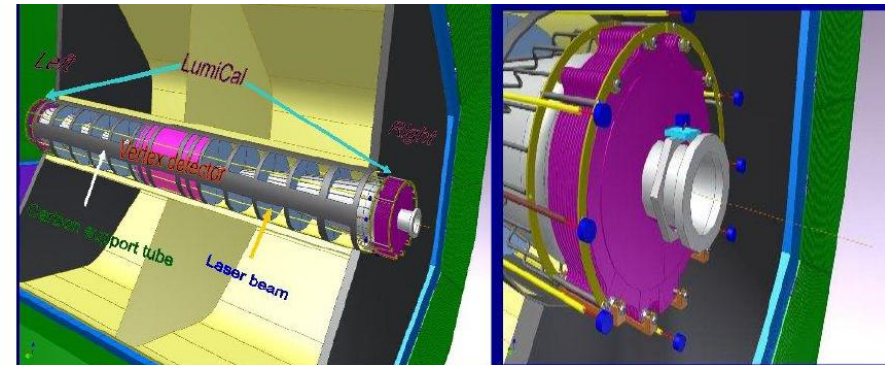
Luminosity:

$$L = \frac{N_B}{\sigma_B}$$

$$\sigma_B \approx \frac{32 \pi \alpha_{em}^2}{s} \frac{1}{\theta^3}$$

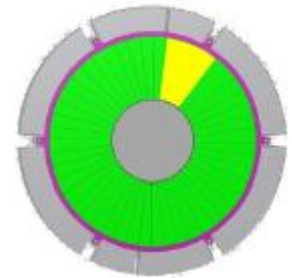
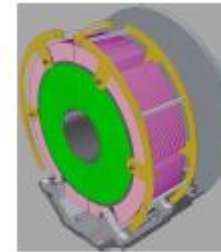
Source	Value	Uncertainty	Luminosity Uncertainty
σ_θ	2.2×10^{-2} [mrad]	100%	1.6×10^{-4}
Δ_θ	3.2×10^{-3} [mrad]	100%	1.6×10^{-4}
a_{res}	0.21	15%	10^{-4}
luminosity spectrum			10^{-3}
bunch sizes σ_x, σ_z ,	655 nm, 300 μ m	5%	1.5×10^{-3}
two photon events	2.3×10^{-3}	40%	0.9×10^{-3}
energy scale	400 MeV	100%	10^{-3}
polarisation, e^-, e^+	0.8, 0.6	0.0025	1.9×10^{-4}
total uncertainty			2.3×10^{-3}

Systematics of luminosity measurement at 500GeV

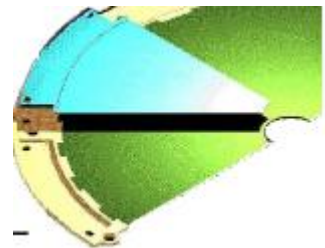
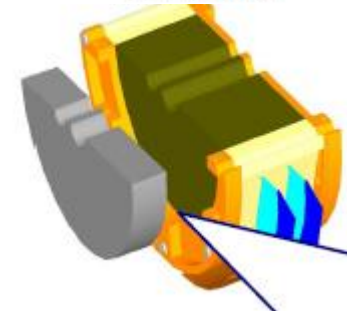


Detector design

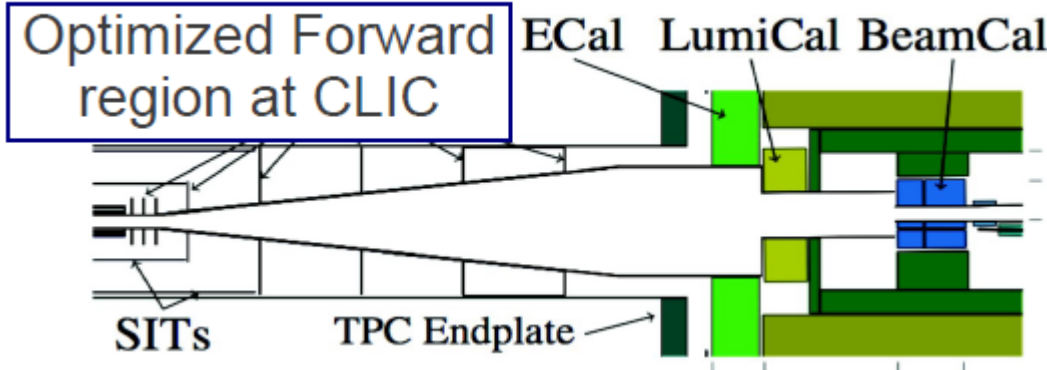
	Unit	ILC	CLIC_ILD
LumiCal geometrical acceptance	mrad	31-77	38-110
fiducial acceptance	mrad	41-67	44-80
z(start)		2450	2654
number of layers(W+Si)		30	40
number of channels		~180k	~250k
BeamCal geometrical acceptance	mm	5-40	10-40
z(start)		3600	3281
number of layers(W+Sensor)	mm	30	40
graphite layer thickness		100	100
number of channels		~62k	~84k



Mechanical structure of the LumiCal



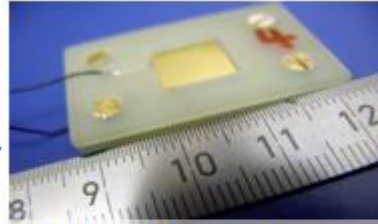
Pair Monitor



- detector radius 10cm
- pixel size 400x400 μm^2
- total number of pixels ~ 200k

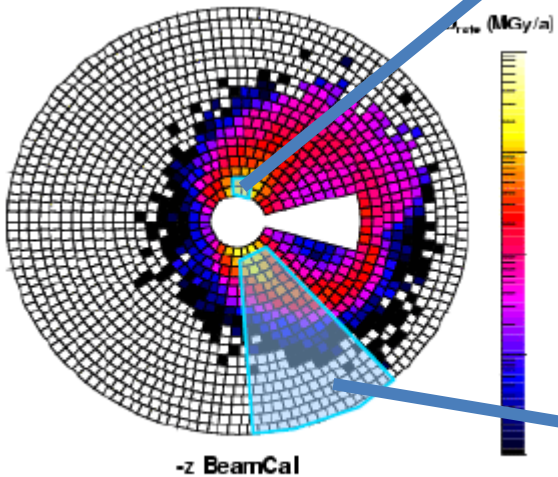
BeamCal – Radiation Hard sensors

Very high radiation load
(up to 1MGy per year)



pCVD Diamond

- 1 x 1 cm²
- 200-900 μm thick
- Leakage <1pA/cm²

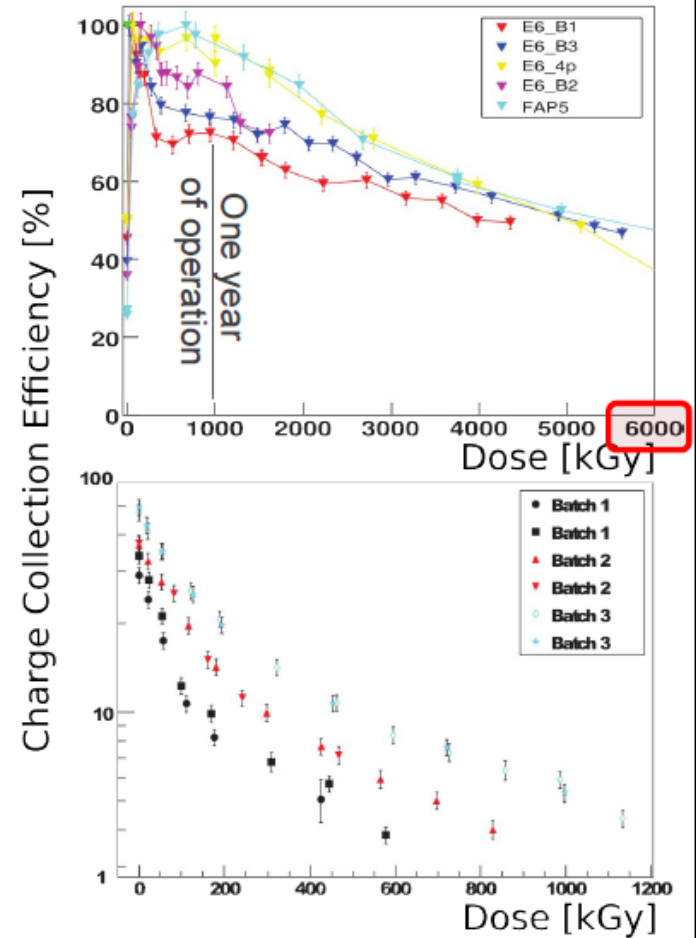


Dose in BeamCal sensor per year



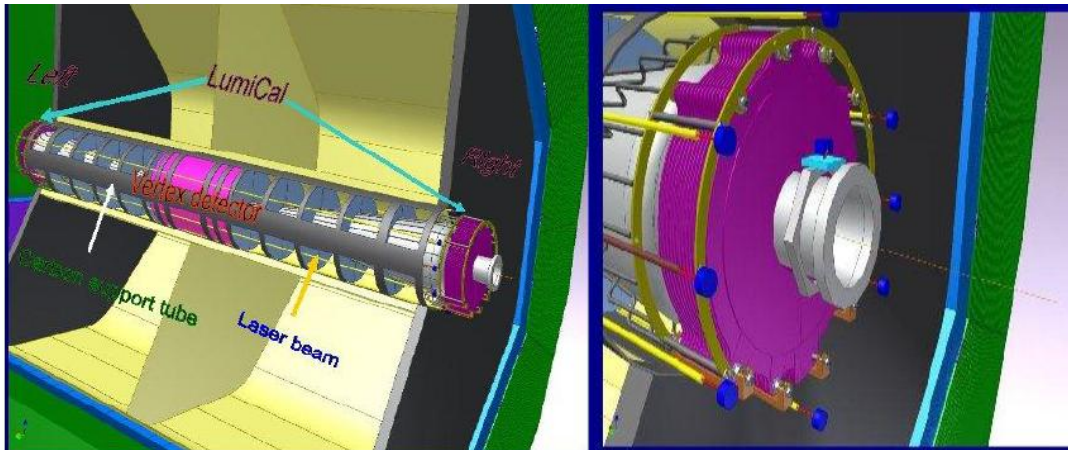
GaAs sensor prototype

- 500 μm thick sensor
- 87 pads (20 - 40mm²)
- Leakage ~ 7nA/mm²



Precision LumiCal alignment

High accuracy in luminosity measurements at ILC/CLIC ($\Delta L/L \sim 10^{-3}/10^{-2}$) require precisely measurement of the luminosity detector displacements: less than 500 μm in X,Y directions , 100 μm in Z direction and a few microns for internal silicon sensor layers

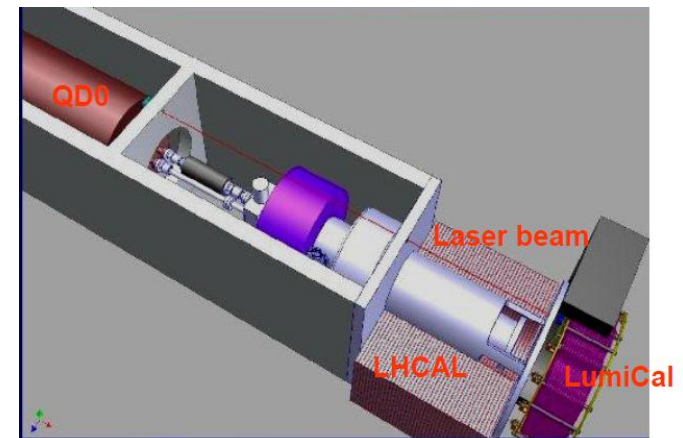


The measurements of absolute distance between Left and Right LumiCal calorimeters

The measurements of the relative distances to QD0 in X,Y and Z directions

Good reference points for position measurement of LumiCal can be:

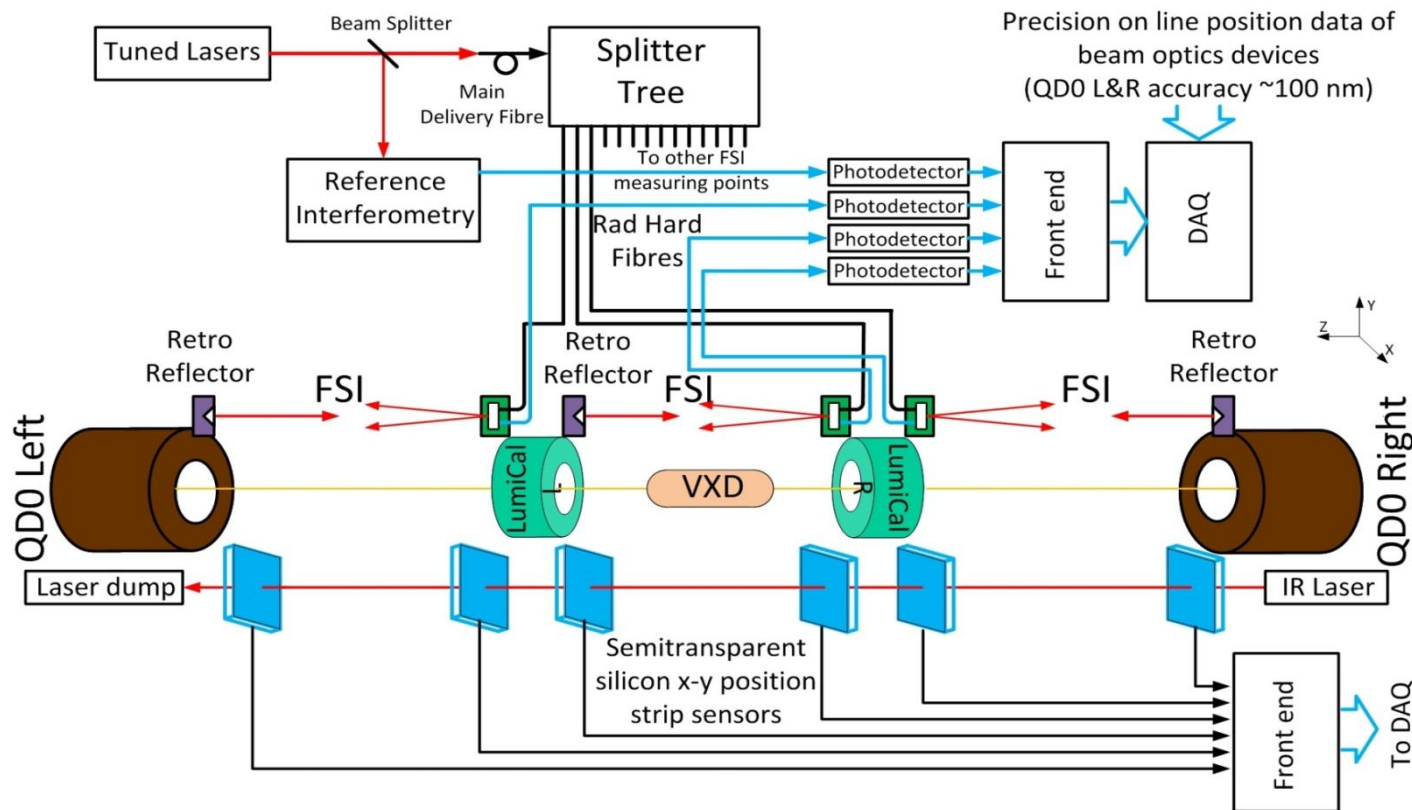
- QD0 magnet
- Beam Position Monitors
- also beam pipe



Design of LAS system

The laser alignment system will contain the main components:

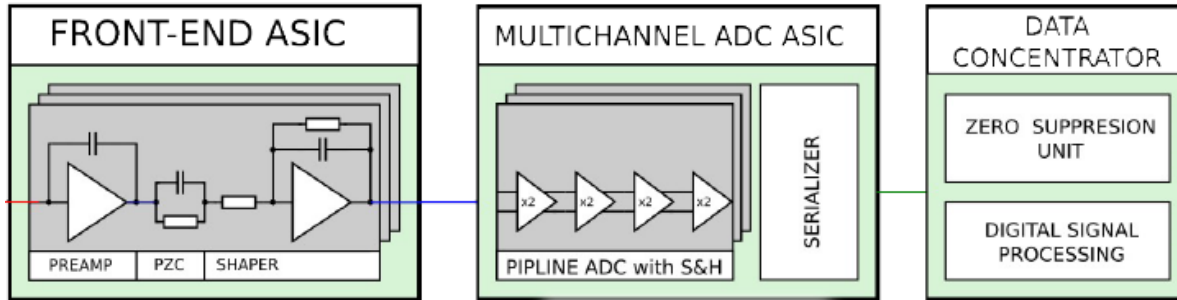
- infra-red laser beam and semi-transparent position sensitive detectors (PSDs)
- tunable laser(s) working within Frequency Scanning Interferometry (FSI) system



FSI – will be used for measurements of the absolute distance between LumiCal calorimeters by measurement of interferometer optical path differences using tunable lasers (by counting the fringes)

Semi-transparent sensors : LumiCal displacements of the internal Si layers and detectors relative positions

LumiCal & BeamCal readout

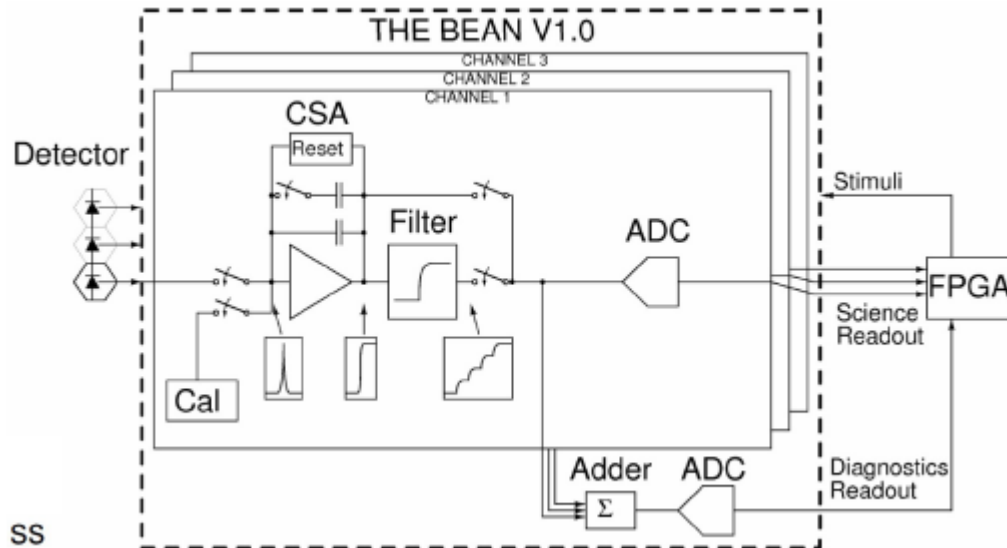


8 channel Front-End ASIC

- Preamp. + PZC + CR-RC
- $T_{peak} \approx 60$ ns
- C_{det} up to 100pF
- Switched gain: $\sim 2fC < Q_{in} < 10$ pC
- Event rate up to 3 MHz

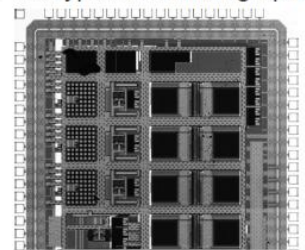
8 channel 10-bit ADC ASIC

- 1.5 bit pipeline architecture
- Digital serializer
- F_{max} 25 Ms/s (9.7 ENOB)
- Power: ~ 1.2 mW/chan/MHz
- Power pulsing embedded



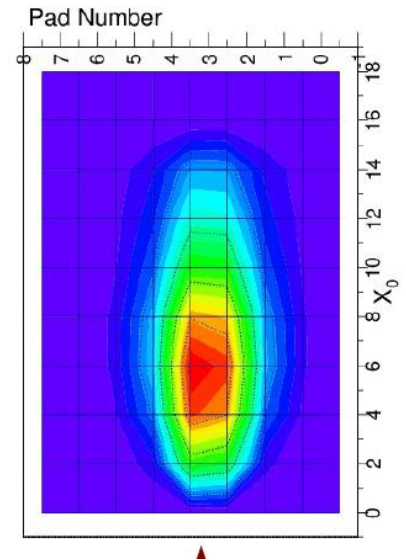
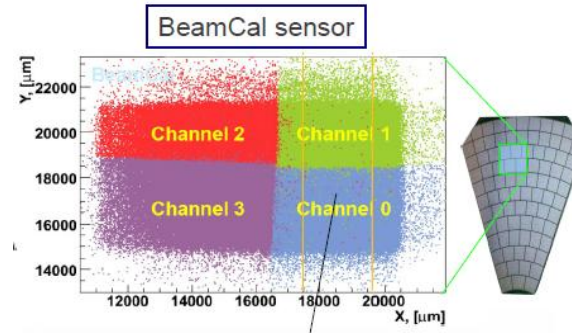
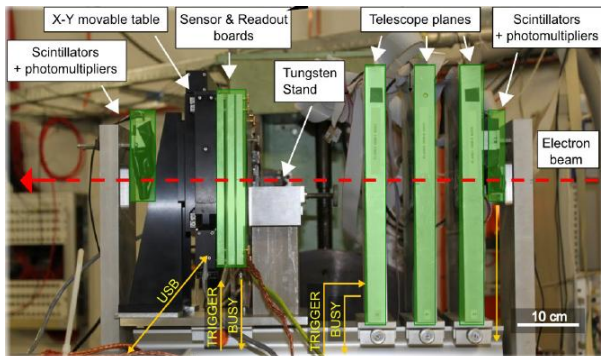
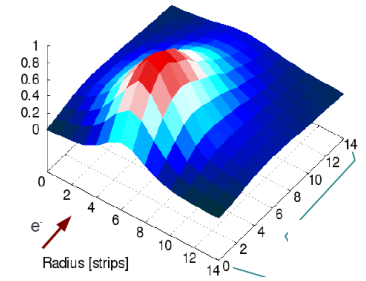
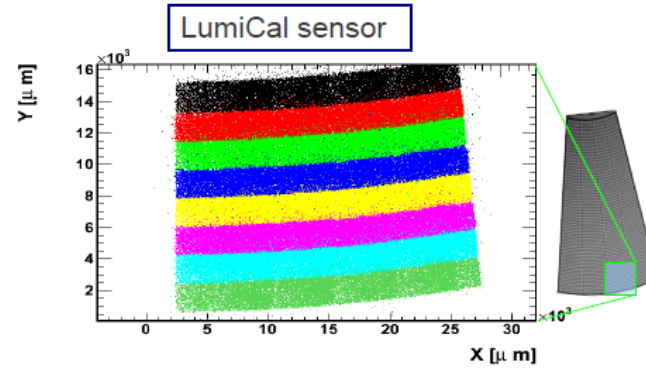
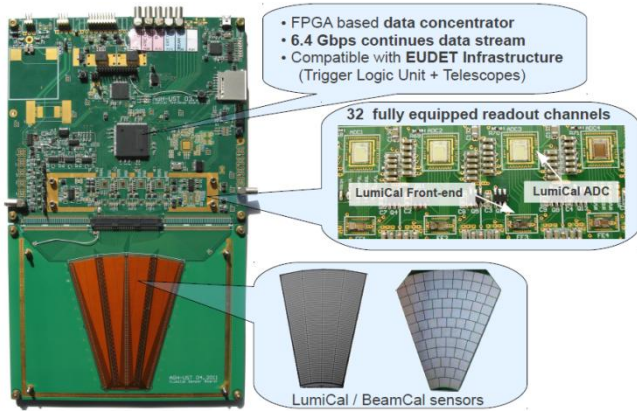
- Charge sensitive preamplifier (CSA) Gated reset for quick baseline restoration
- Switched-Capacitor filter
- ADC : 10-bit SAR ADC
- Analog adder to provide fast feedback

Prototype ASIC Micrograph



180-nm TSMC process

Testbeam results



Summary

Challenges for Very Forward Region:

- High precision – precision mechanics, laser alignment system
- High radiation dose – radiation-hard sensors
- High occupancy – fast, ASIC based low power readout

Thank for your attention