The LYCORIS hybrid-less micro strip telescope

LYCORIS Telescope: <u>Large Area x-Y Coverage Readout Integrated Strip Telescope</u>

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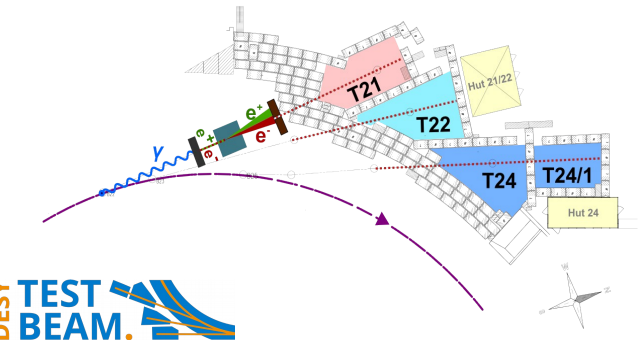






The DESY II Test Beam Facility

- Electron beam provided by DESY II synchrotron.
- e⁺/e⁻ particles with energy up to 6 GeV.
- 1.35 T Dipole magnet in T21
- Three EUDET silicon pixel Telescopes (Datura/Duranta/Azalea), based on Mimosa 26, in T21, T22 and T24.
- 1 T Superconducting solenoid (PCMAG) in T24/1.





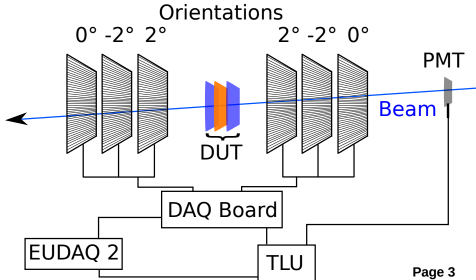
DESY.

The Lycoris Telescope

An AIDA project

- A new large area strip telescope within the Test Beam Area 24/1 solenoid:
 - Wall thickness of 20% X₀.
 - Magnetic field strength of up to 1T.
- Telescope demands complementary to existing EUDET Telescopes and user demands:
 - Larger area ~10x10 cm².
 - Less than 3.5 cm of space per telescope module.
 - Spatial resolution requirements better than:
 - $\sigma_{\text{Bend}} = \sim 10 \ \mu \text{m}$.
 - $\sigma_{\text{opening}} = \sim 1 \text{ mm}.$
 - Higher time resolution (< 100 μs).

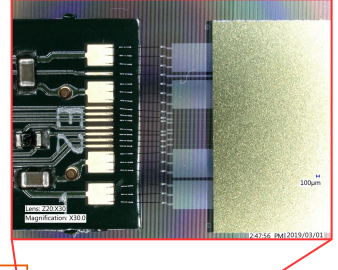




The SiD Silicon Strip Sensor

Hybrid-Less silicon strip sensor designed by **SLAC** for the ILC :

- A strip pitch of 25 μm.
 - ~7 micron tracking resolution.
- Alternate strips are being read out.
- An integrated pitch adapter and digital readout (KPiX).
 - Directly bump bonded to sensor surface.
- Thickness of 320 μm.
- Material budget of 0.3% X₀.



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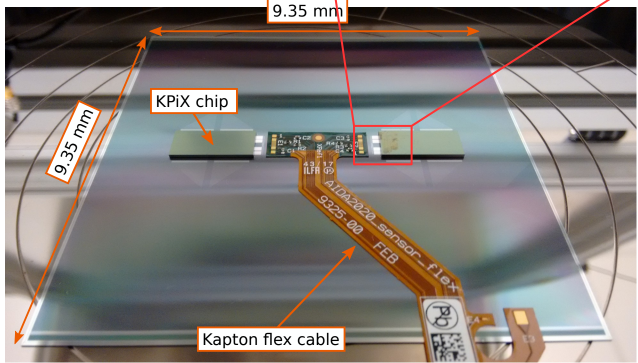
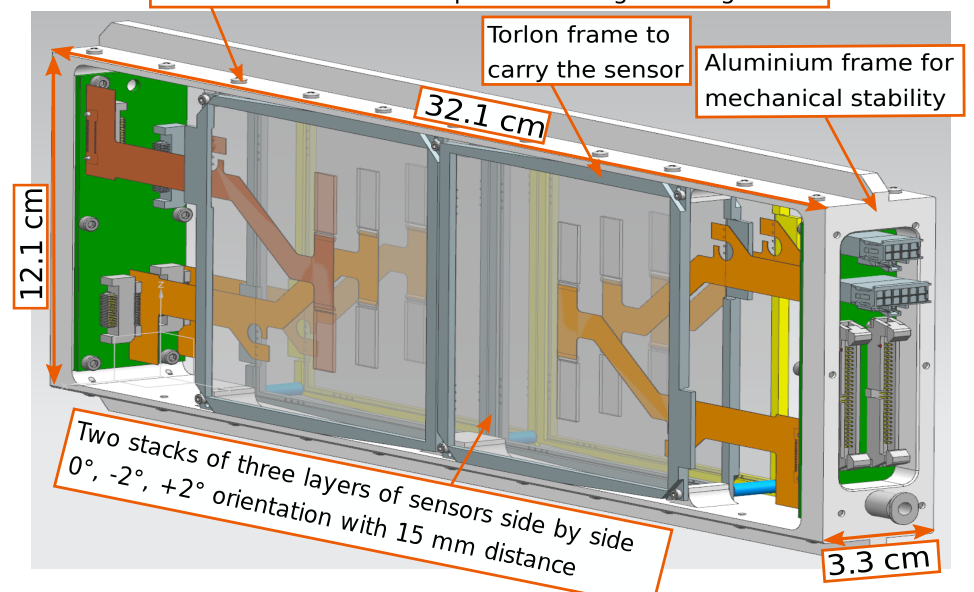


Fig.: Assembled Tracker Module

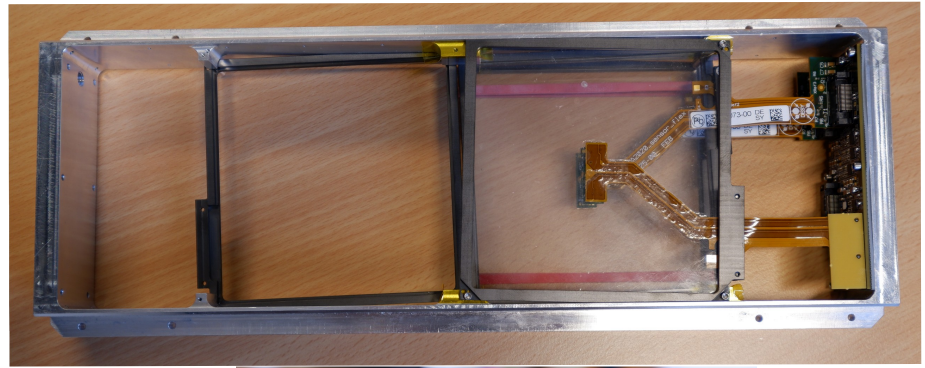
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The final system: The cassette

Carbon fiber window for protection + grounding shield

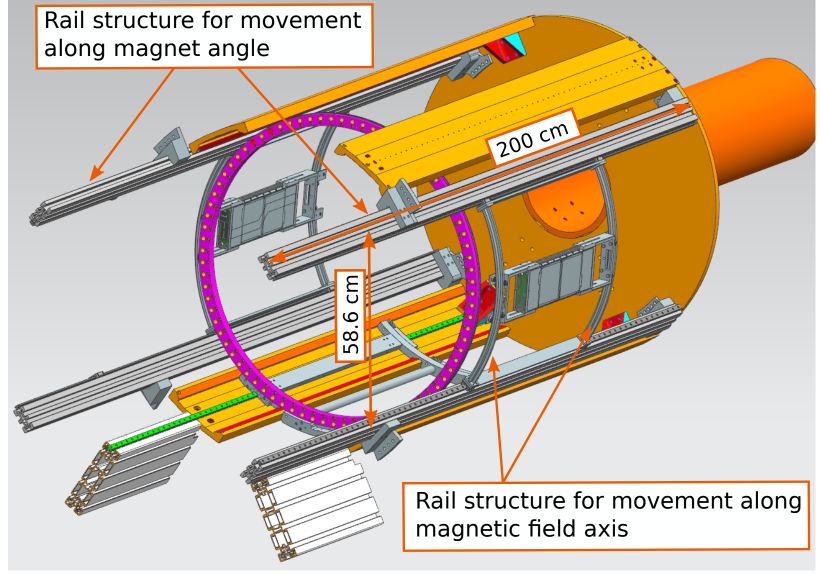


The final system: The cassette



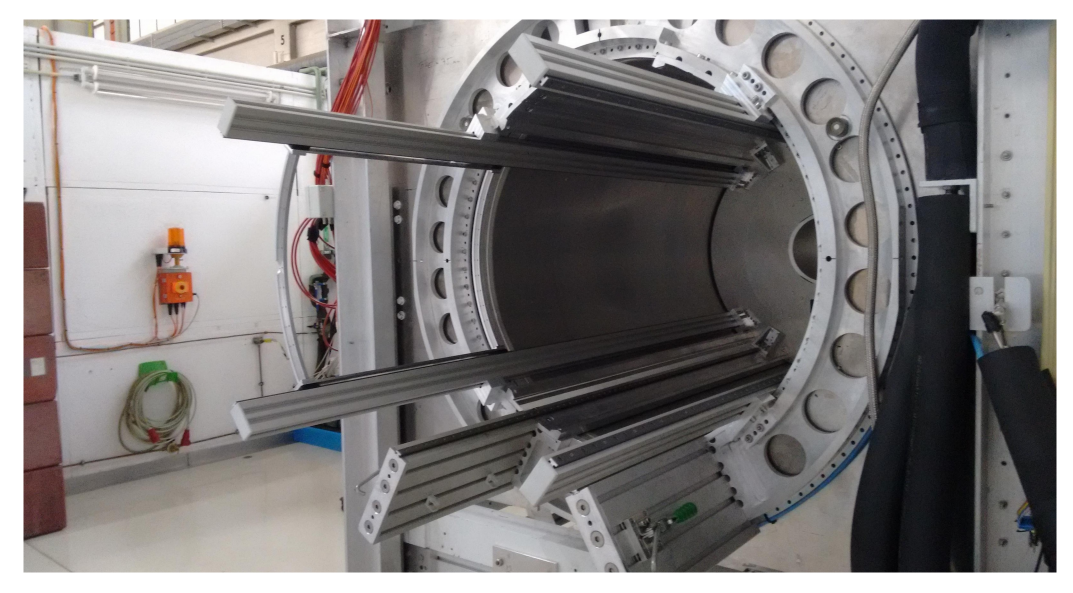


The final system: The rail structure



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The final system: The rail structure



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Self triggering operation

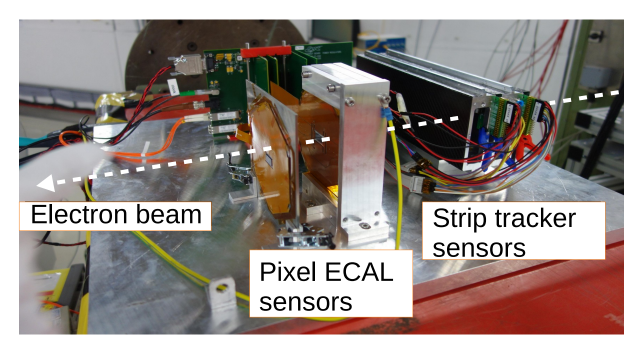


Fig.: Testbeam setup with the tracker in front and ECAL in the back.

- Full coincidence:

- Just completed a very successful testbeam campaign using multiple tracker and ECAL sensors.
- Recorded ~ 600.000 beam spills, split between different running modes, positions, angles, bias voltages etc.

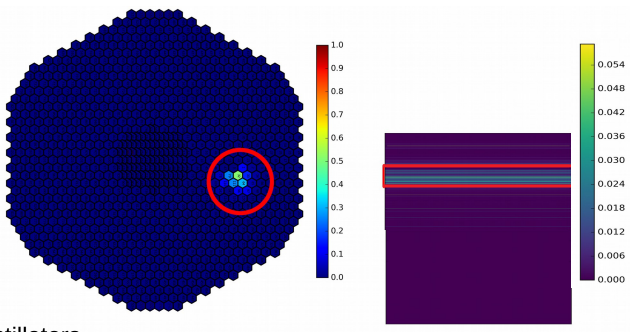
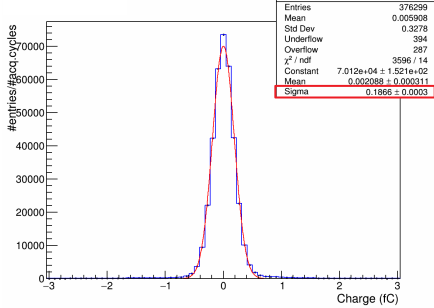


Fig.: Mapping of trigger hits to ECAL (left) and tracker (right)

External triggering operation

- Final running operation with many DUT is going to be in external triggering
 - Current system noise is ~0.19 fC*
 - ~3 fC expected signal charge in 320 micron silicon
 - S/N = ~15*



_response_median_made_CMmedian_subtracted_k17_b0

Fig.: Pedestal distribution for Tracker sensor

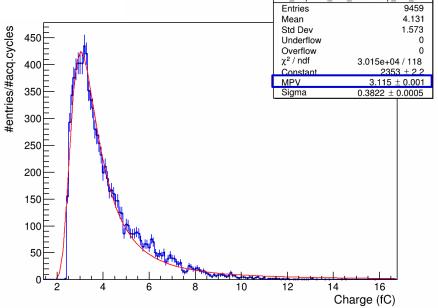


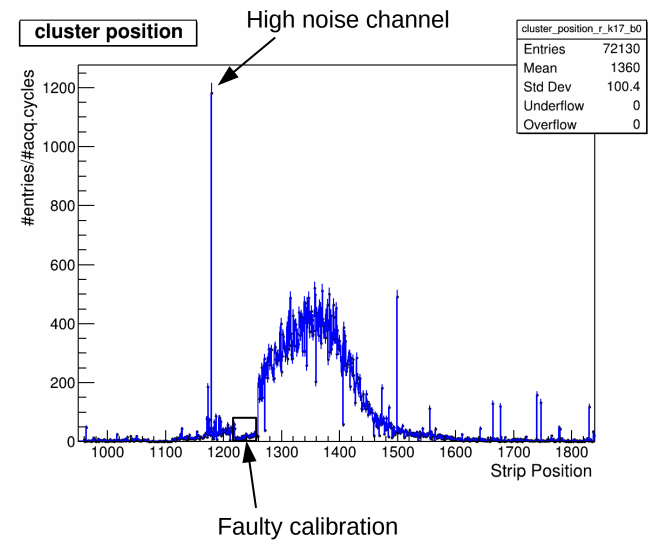
Fig.: Charge distribution of hit candidates.

^{*}Preliminary as this was measured with the old electronics

System Status: Reconstruction

External triggering operation

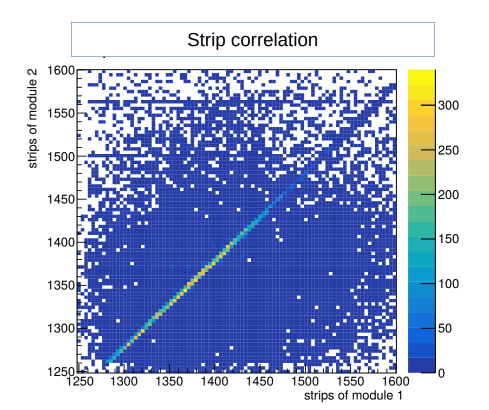
- Very early steps into cluster reconstruction shows promising results.
- Charge readout of sensor demands closer look into hit candidates:
 - Case 1: Readout strip hit
 - → Single high charge strip
 - Case 2: Floating strip hit
 - → Two low charge strips

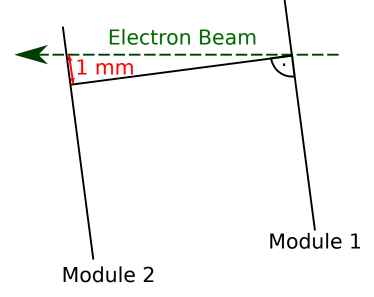


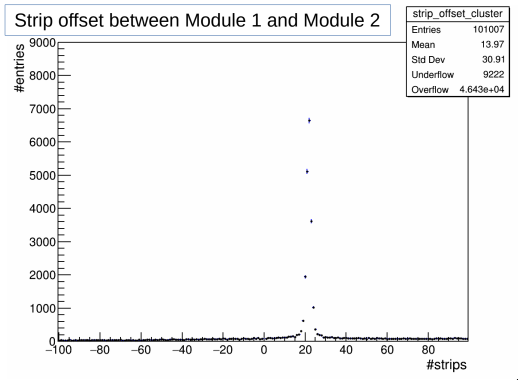
System Status: Reconstruction

External triggering operation

- Clearly visible strip correlation between two modules.
- Offset between Module 1 and Module 2 of roughly 20 strips
 = 1 mm.
 - Agreement with tilt of modules to the electron beam as a result of stage tilt.







Outlook

 All components, mechanics and electronics, of the telescope are on site and working.

 Completed first successful testbeam campaign with multiple tracker sensors and performed first steps for clustering and tracking.

• Final test during Testbeam of LYCORIS within T24/1 solenoid with EUDET telescope as reference, scheduled for **04/2019**.

Completion of the system this year.

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Thank you for your attention

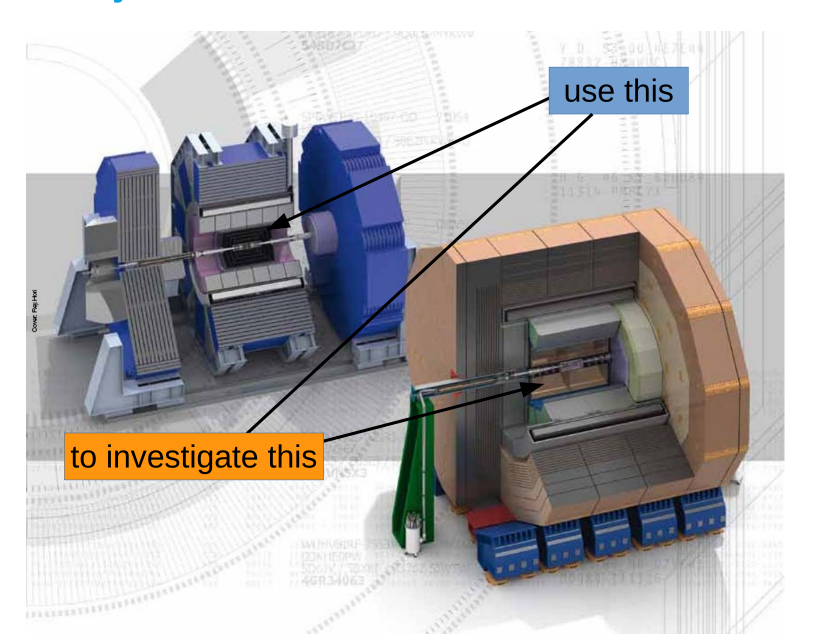


Fig.: Lycoris

BACKUP

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The LYCORIS Project In the Context of ILC



Silicon Telescopes

- High precision silicon trackers
- Used to provide reference measurements of particle track
- Multiple layers placed before and after the Device Under Test (DUT)
 - → Provide tracking through the DUT even in the case of multiple scattering

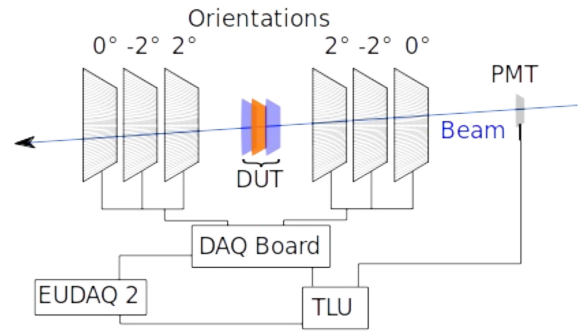






Fig.: EUDET Type Telescopes at DESY II Test Beam Facility

Case for an External Reference Tracker

- Challenge: Distortion of particle trajectory as a result of multiple scattering or inhomogeneous electric fields
- <u>Solution:</u> Reference measurement of the particle position before and after the DUT

- <u>Challenge:</u> Smearing of particle momentum as a result of interactions with the magnet wall
- Solution: Accurate measurement of the momentum after magnet wall

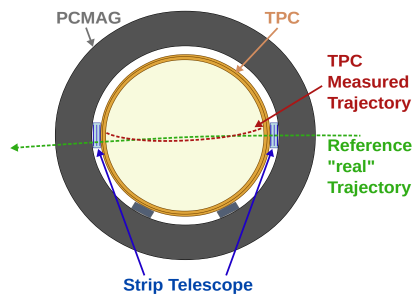


Fig.: Sketch explanation for the need of a reference trajectory

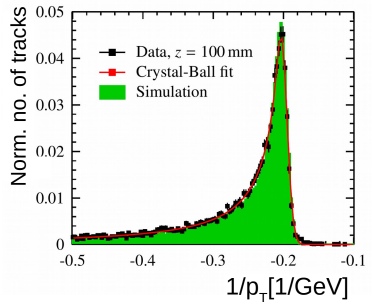
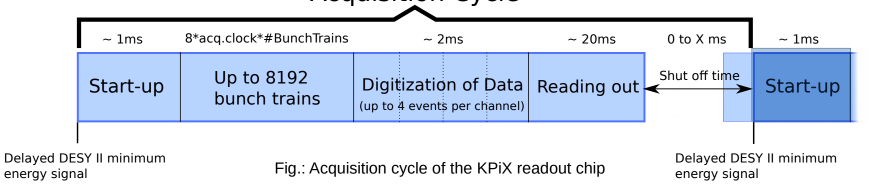


Fig.: Momentum distribution after interaction with the PCMAG wall (Felix Müller | DOI: 10.3204/PUBDB-2016-02659) Page 18

KPiX readout chip

- 1024 channel fully digital readout with 13 bit resolution (8192 ADC).
- 100 MHz clock → 10 ns flexible acq. Clock period.
- Can work in two modes:
 - Self/Internal trigger = 4 events per channel per cycle stored.
 - External trigger = 4 events per cycle stored.
- Power pulsing operation → Only open for a short time frame.
- Length of the opening period depends on timing resolution.
 Acquisition Cycle



- Only open for a maximum time of 8192*8*acq.clock.
 - \rightarrow For example with a 320 ns acq.clock = 20.97 ms.

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- 27 Bump Bonded sensors tested:
 - Good behaviour:
 - ~ 100 nA currents, stable up to 300 V
 - Depletion voltage for all sensors at ~50 V
 - Two sensors show breakdown beginning at 280 V

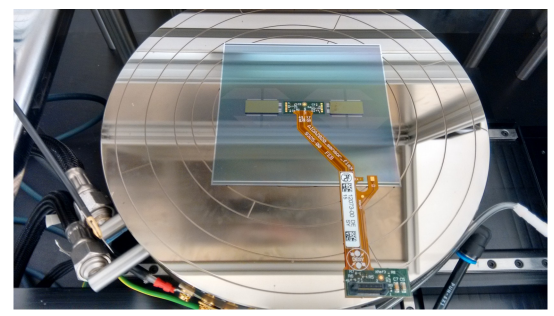


Fig.: Bump Bonded Sensor with flex cable on the probe station

60V operational voltage

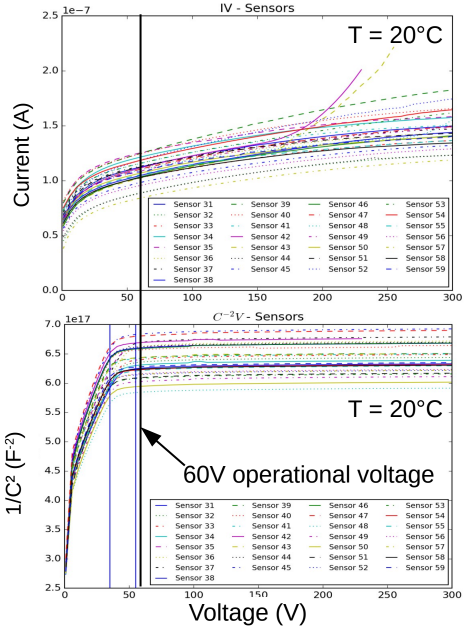


Fig.: IV (top) and CV (bottom) of the sensors Page 20

The DESY II Energy Cycle

- DESY II energy cycle follows a sinoidal curve
- Time difference between minimal energy signal and signal in the test area is measured using scintillator triggers in the area

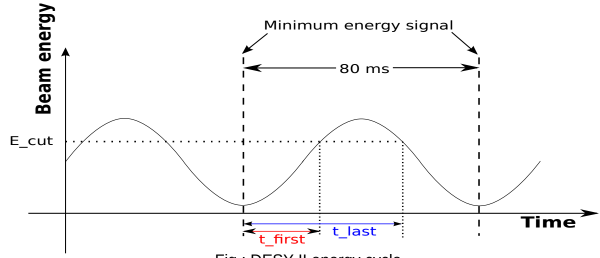


Fig.: DESY II energy cycle

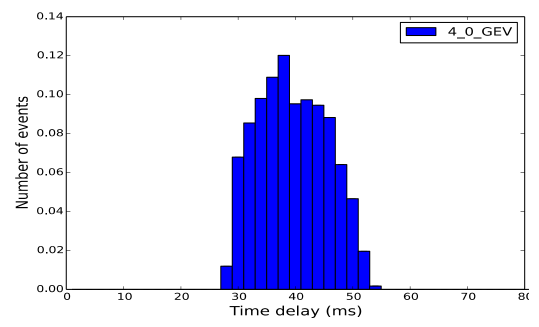


Fig.: Time difference from min. energy to trigger signal

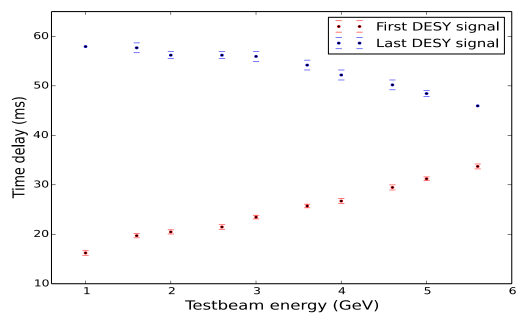


Fig.: First and last DESY signal in a cycle for different energies

System overview: Mechanics

- All mechanical components have been assembled.
- Functionality has been shown in first tests with dummies.
- Sensors were installed in the Cassette for first test beam.
- Average radiation length in beam path per cassette = $\sim 1\% X_0$.
 - Carbon Fiber windows = $\sim 0.1\% X_0$.
 - Araldite2011 = \sim 0.03% X_0 .
 - Aluminium foil = $\sim 0.015\% X_0$.
 - Silicon Sensors = $\sim 0.7\% X_0$.

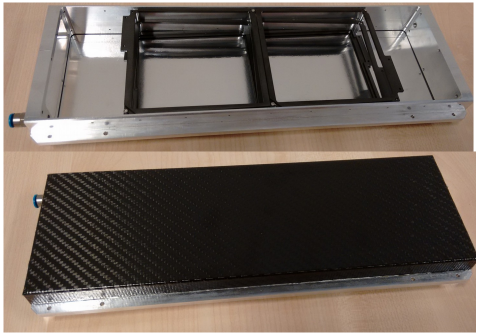


Fig.: Cassette Housing with Carbon Fiber Cover

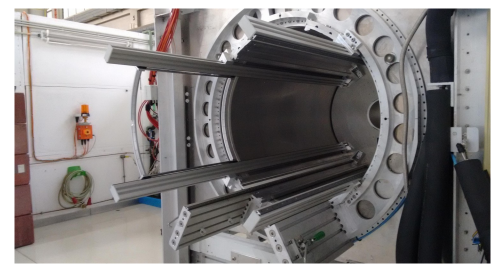


Fig.: PCMAG with cassette rails

System Overview: New Electronics

- All new electronic components are at DESY and currently under test.
- AIDA trigger logic unit (TLU):
 - Needed for synchronized data readout of DUT and telescope.
 - Can provide a common clock to all devices.
- New data acquisition (DAQ) board:
 - Provides necessary interfaces between new electronics and AIDA TLU.
 - Hardware/Firmware improvements compared to old system.
- Cassette boards:
 - Interface between the inside and outside of the cassette.
 - Provides on board power distribution and noise filtering
 - Ensures inside of the cassette needs not be touched during normal operation

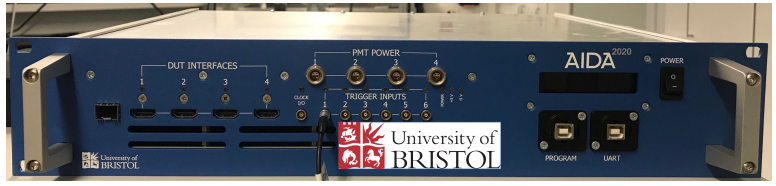


Fig.: AIDA TLU



Fig.: New DAQ board with front and backside of cassette board.

- Multiple sensor modules assembled:
 - Shown the functionality of overall principle.
 - Sensor depletes through wire bonds and shows sensitivity to light and radioactive sources.
 - Functionality of sensors confirmed through calibration, pedestal data taking as well as multiple test beam campaigns.

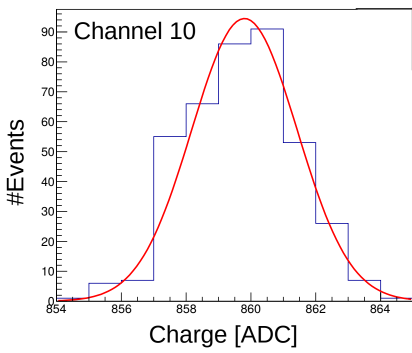


Fig.: Pedestal distribution of a single channel

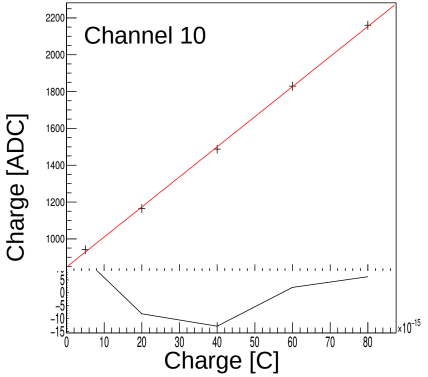


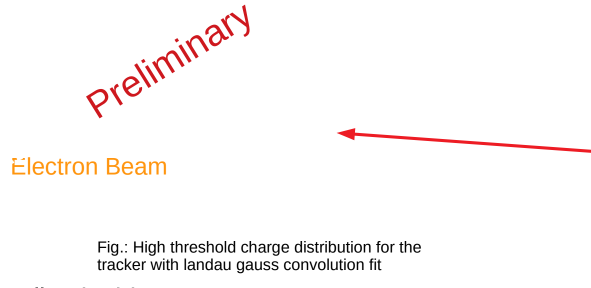
Fig.: ADC response to input charge during calibration

Self triggering operation

Without Pedestal Subtraction

SiD ECAL Pixel Sensor

- Recently completed first Testbeam with multiple tracker sensors
- Recorded ~ 600.000 beam spills, split between different running modes, positions, angles, bias voltages...



- Full coincidence:

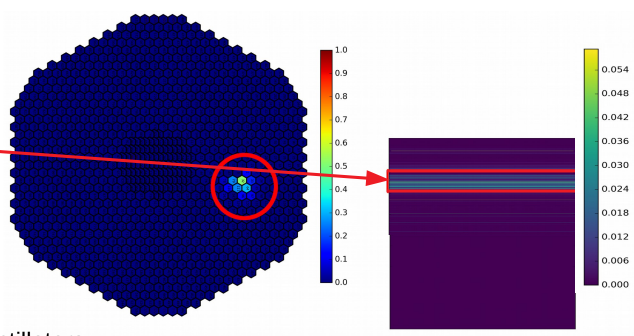


Fig.: Mapping of trigger hits to ECAL (left) and tracker (right)

External triggering operation

- Deeper look into hit profile candidates for analysis.
- We expect 1 particle per trigger within the sensor with multiple cases depending on where/what it hits
 - Case 1: readout strip → look for 1 single channel per trigger with ~3 fC
 - Case 2: floating strip → look for 1 single candidate of 2 adjacent strips per trigger each with charge ~1.2 fC

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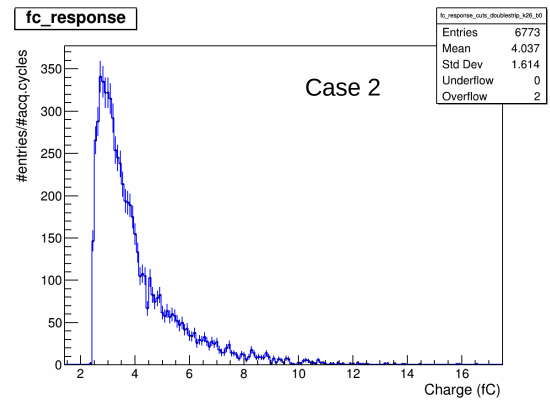


Fig.: Charge distribution after floating strip hit candidate filtering

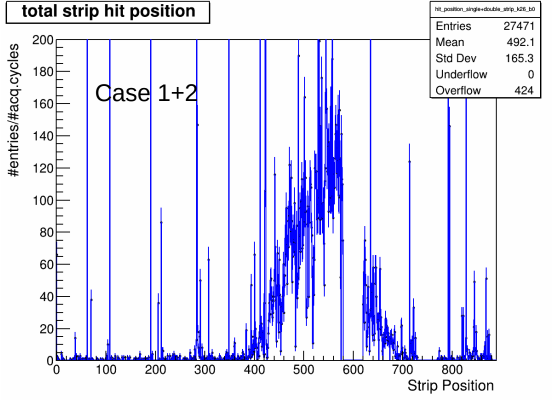


Fig.: Hit position after floating strip + single strip hit candidate filtering.

External triggering operation

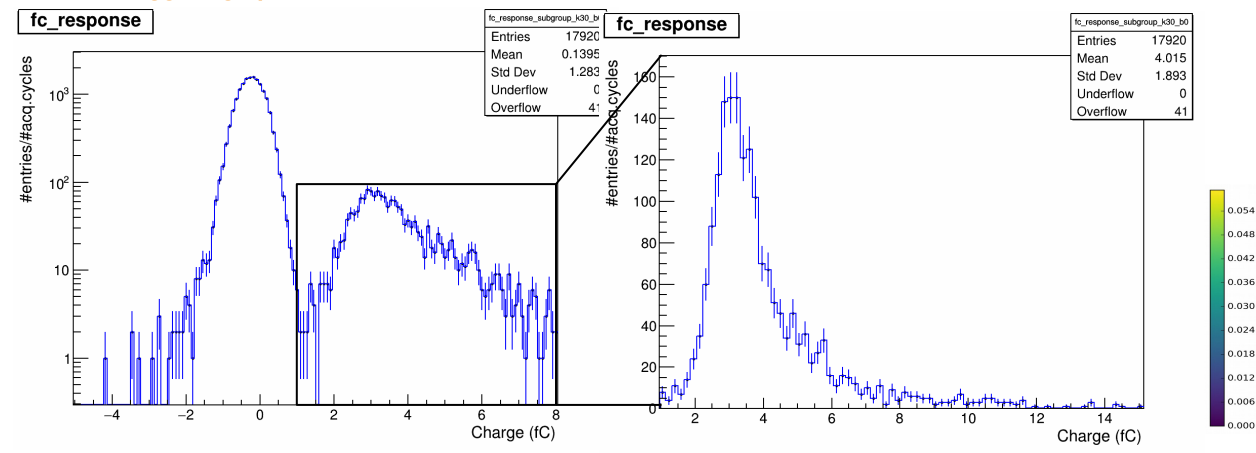
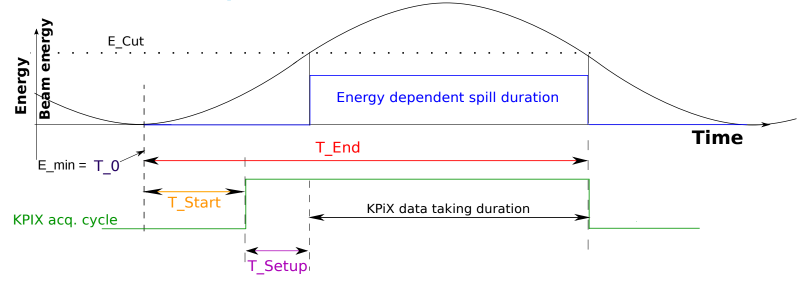


Fig.: Signal charge distribution for ECAL sensor with channel preselection

Operation works quite well for the ECAL

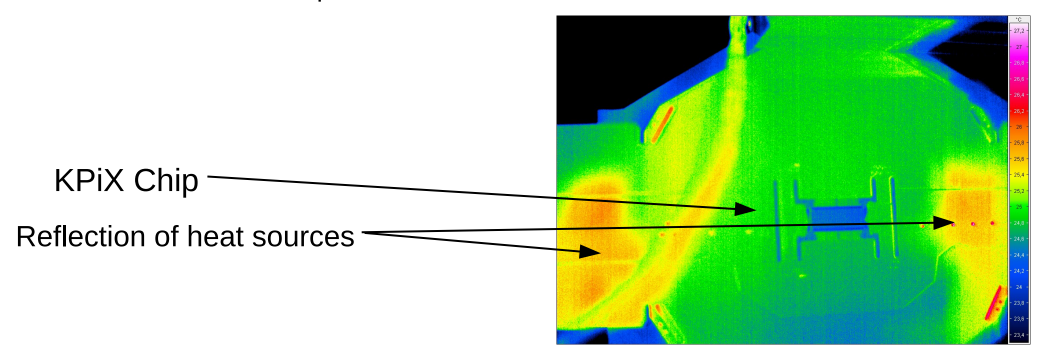
KPiX synchronisation, DUT and Beam



- KpiX needs to be synchronised to beam spill of the acceleraator and the DUT
 - T_0: Accelerator signal for synchronisation with beam spiull
 - T_Start: User adjustable delay between T_0 and KpiX switch on.
 - T_Setup: Setup time of KpiX. At the end of which KpiX can start the data taking
 - T_End: User adjustable signal telling all devices that KpiX has stopped data taking
- New AIDA TLU (Trigger Logic Unit) will be able to provide these signals and distribute a common clock

Heat production

- As a result of power pulsing and only 1024 channels, a low power Consumption is expected (40 mW in total)
- Measurement of heat production done via infrared camera



- Overall power consumption and heat generation is negligible
 - → No active cooling needed

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Radiation Length

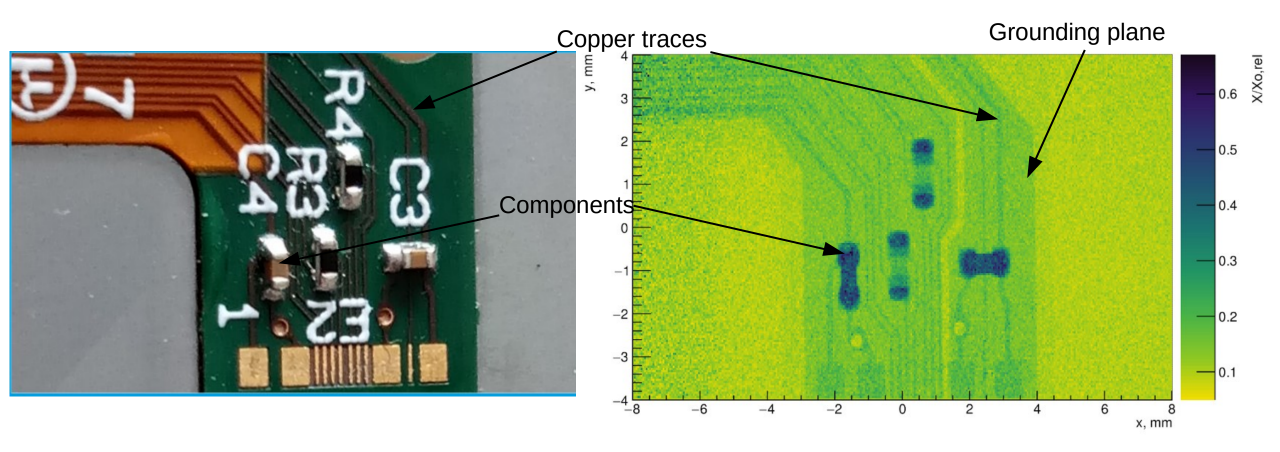
Material	Thickness	General Radiation Length (= 1 X0)	Final Radiation length (as multiples of X0)
Carbon Fiber Window	0.03 cm	~29 cm	0.103%
Aluminium Foil (Al)	0.0013 cm	8.897 cm	0.015%
Silicon Sensor (Si)	0.032 cm	9.37 cm	0.342%
Kapton Cable (Cu)	maximum 0.025 cm	1.436 cm	1.74% (maximum)
Kapton Cable (Kapton)	maximum 0.025 cm	57.6 cm	0.043% (maximum)
KPiX (Si)	0.032 cm	9.37 cm	0.342%
Araldite (2011) by ATLAS	~0.01 cm	33.5 cm	0.030%
Araldite (2011) by calculation (C6 H6 O)	~0.01 cm	46.24 cm	0.022%

The materials in question are the following:

- 1. Carbon Fiber Window + Aluminium Sheet + Stycast
- 2. Master

 Slave Interboard Kapton Flex
- 3. Sensor 1 (+Kapton Flex && Araldite2011 | +KPiX)
- 4. Sensor 2 (+Kapton Flex && Araldite2011 || +KPiX)
- 5. Sensor 3 (+Kapton Flex && Araldite2011 || +KPiX)
- 6. Carbon Fiber Window + Aluminium Sheet + Stycast
- 7. DUT
- 8. Carbon Fiber Window + Aluminium Sheet + Stycast
- 9. Sensor 4 (+Kapton Flex && Araldite2011 || +KPiX)
- 10. Sensor 5 (+Kapton Flex && Araldite2011 | +KPiX)
- 11. Sensor 6 (+Kapton Flex && Araldite2011 || +KPiX)
- 12. Master ↔ Slave Interboard Kapton Flex
- 13. Carbon Fiber Window + Aluminium Sheet + Stycast

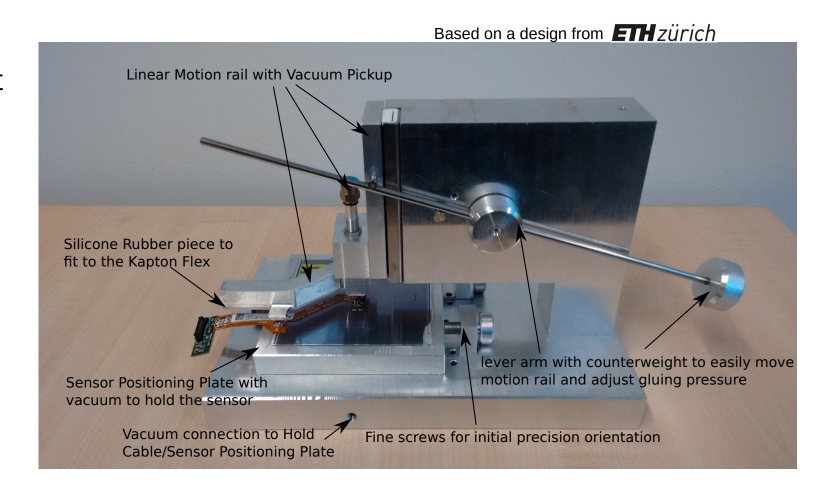
Radiation Length



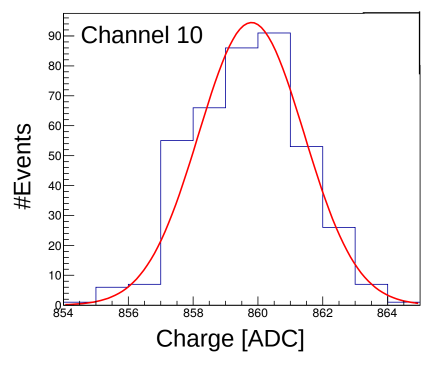
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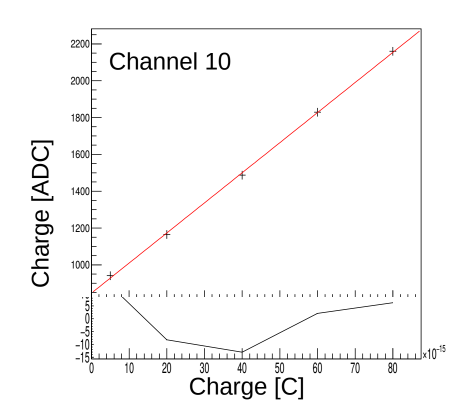
System Status: Mechanics

- After first manual assemblies, a new tool was designed and built to provide reproducible results through:
 - Controlled glue application
 - Fine adjustable gluing pressure
 - Precise cable positioning
- Able to be used for further assembly of sensors into Torlon frames



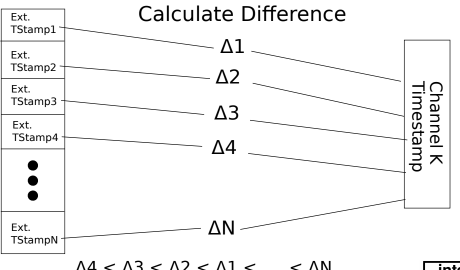
- First sensors assembled and tests on the first sensors are nearing completion:
 - Both readout chips can be talked to.
 - Sensor depletes through wire bonds and shows sensitivity to light
 - First pedestal data taking and calibration measurements completed

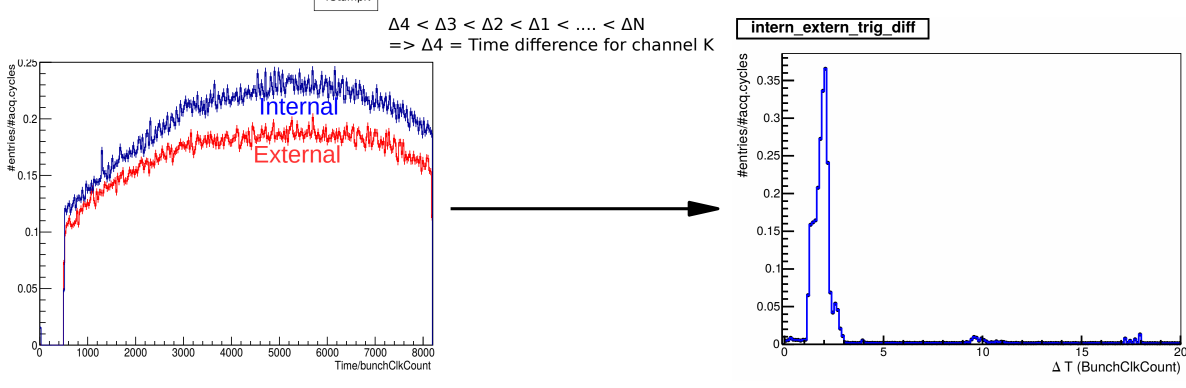




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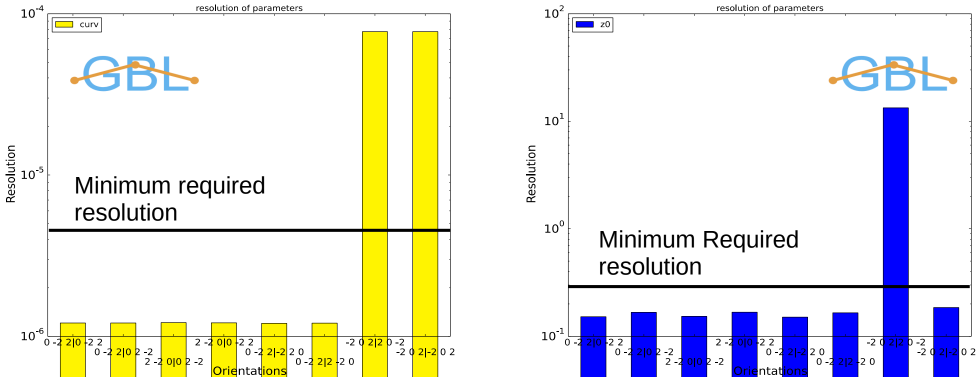
Time Coincidence





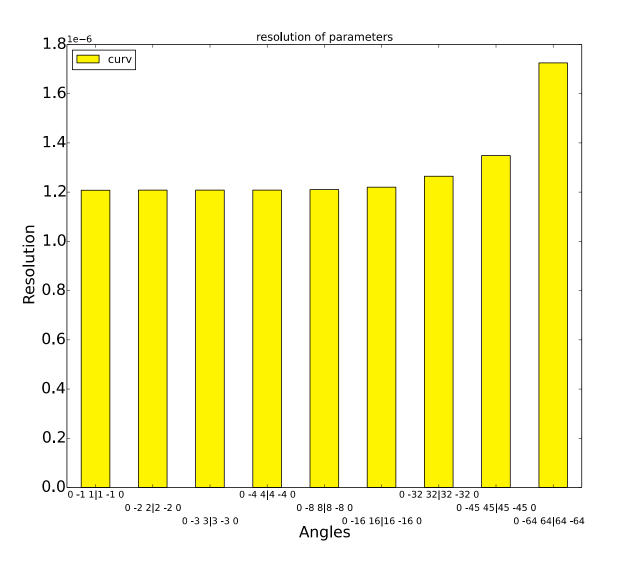
The expected resolution

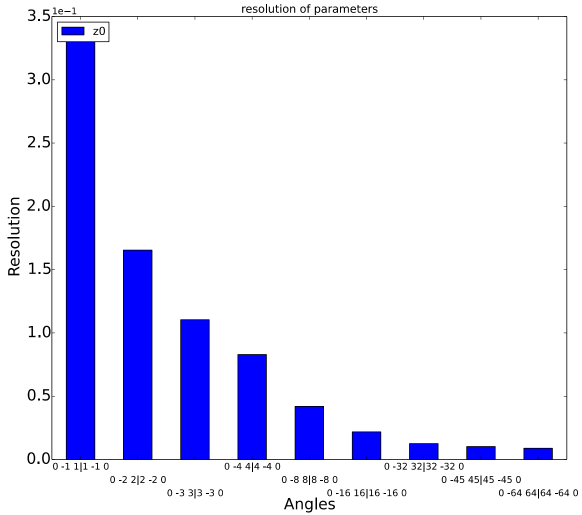
- Analytical calculations using GeneralBrokenLines (GBL) by Claus Kleinwort with a 25 µm pitch strip sensor.
- Depending on the orientations, correlations between planes severely limit the resolution



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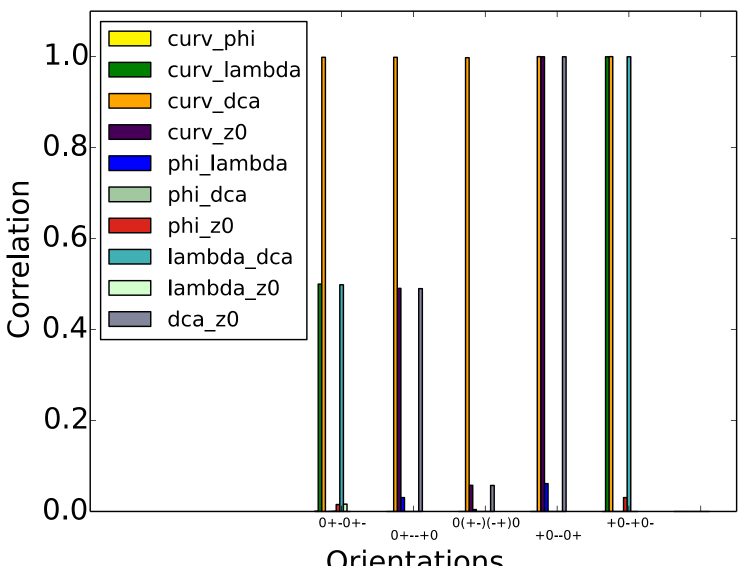
Stereo angle variation





Parameter correlation

correlation of parameters for different sensor orientations



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