



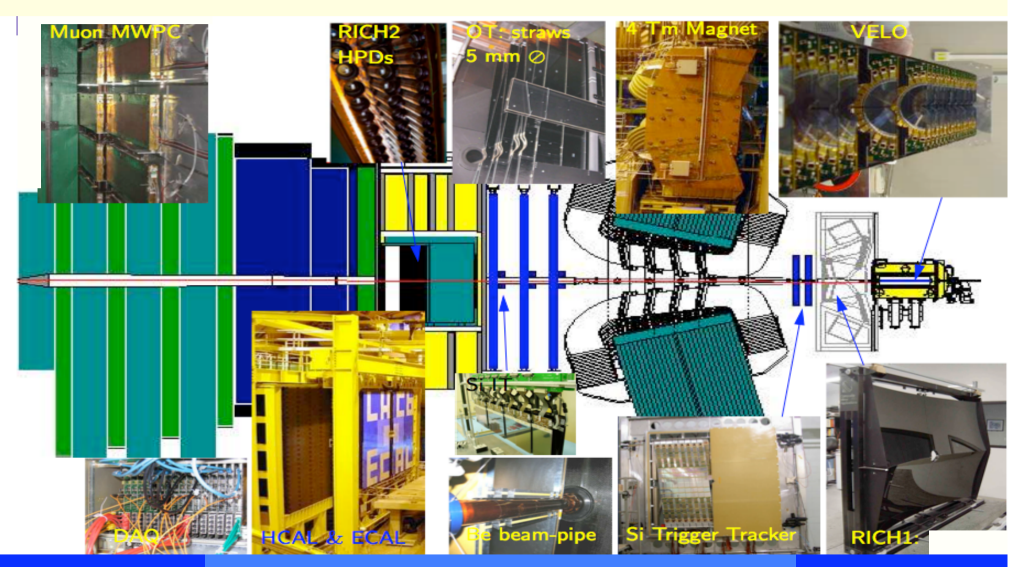
Design and Production of the LHCb Silicon Tracker

Ralf Bernhard University of Freiburg

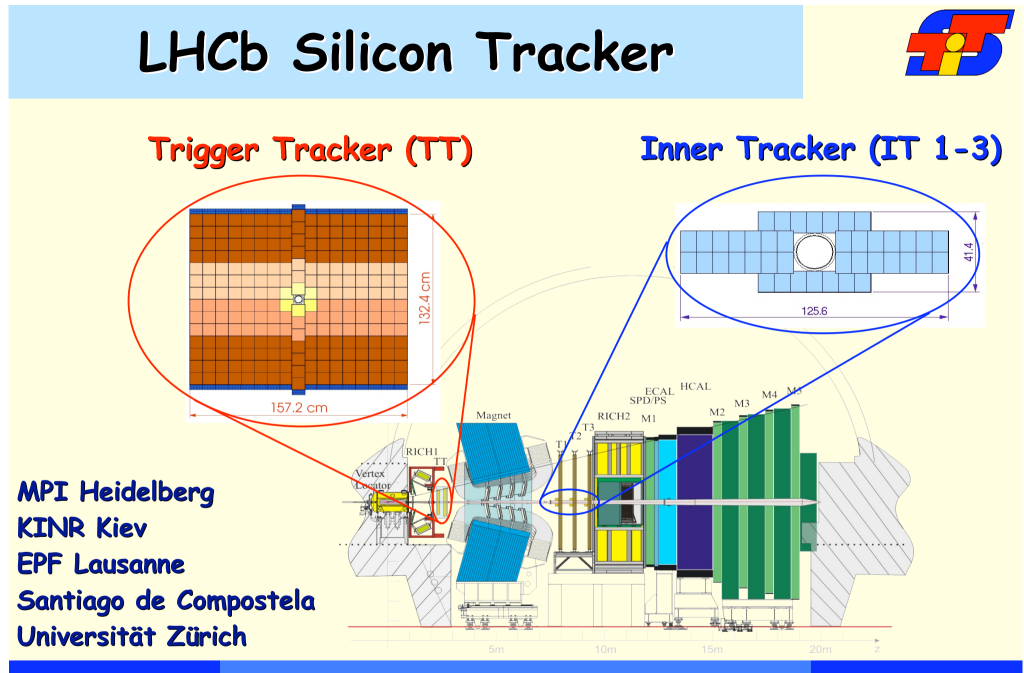
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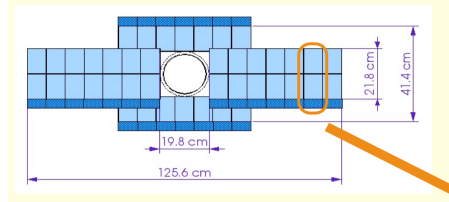
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Inner Tracker



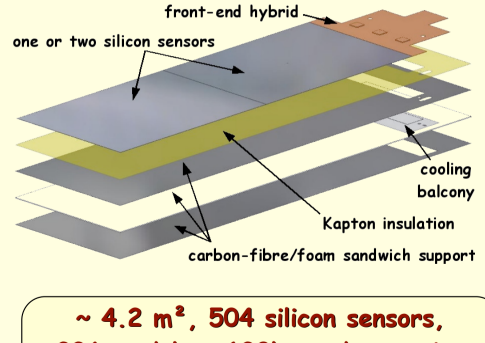


<u>Main concerns in design phase</u>:

- material budget
 - sensors as thin as possible
 320 µm for 1-sensor ladders
 410 µm for 2 correct ladders
 - 410 µm for 2-sensor ladders
 - supports / cooling etc.
- cost (number of r/o channels)
 - large pitch (197 µm)

Three stations with four layers each:

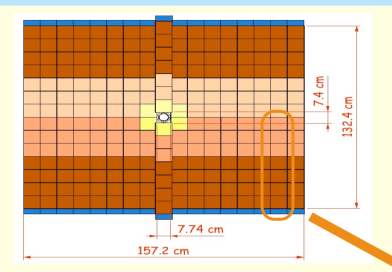
- 1-sensor ladders above/below beam pipe
- · 2-sensor ladders left/right of beam pipe



336 modules, 130k readout strips

Trigger Tracker



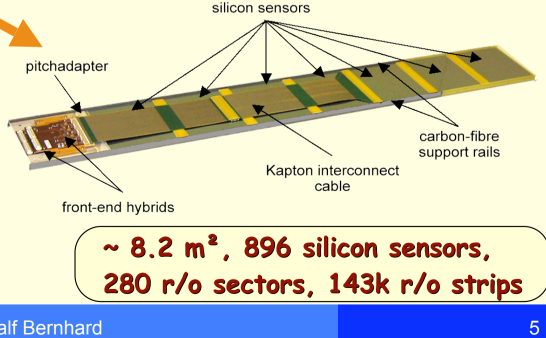


Main concerns in design phase:

- material budget:
 - r/o hybrids outside acceptance
- cost (number of r/o channels)
 - large pitch (183 µm)
 - long strips (up to 37 cm)
- S/N for very long readout strips

One station with four detection layers:

- . 7-sensor long modules
- up to 4-sensor long readout sectors
- all r/o hybrids at one end of the module
- "inner" r/o sectors: Kapton interconnects



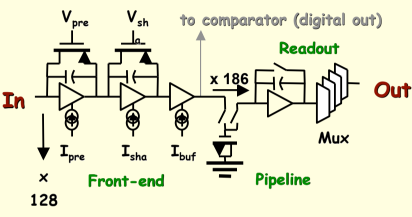
Silicon Tracker Readout

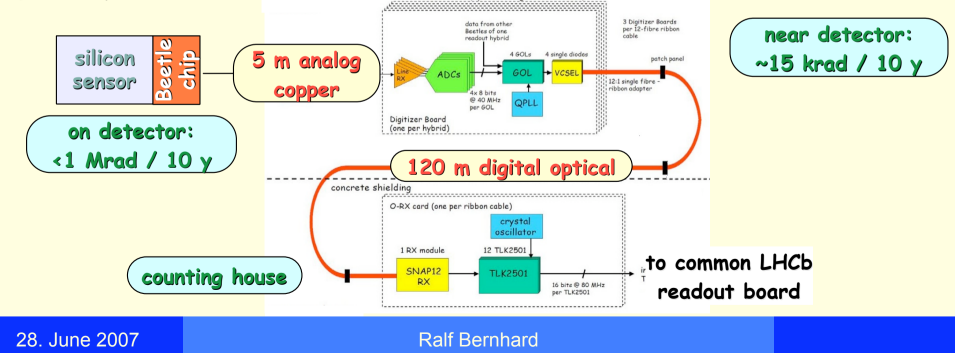


<u>"Beetle" front-end readout chip:</u>

- radiation-hard design in 0.25 μm CMOS
- analog pipeline, multiplexed analog readout
- adjustable shaping time of ~ 25 ns

Digital optical readout link:





Detector R&D

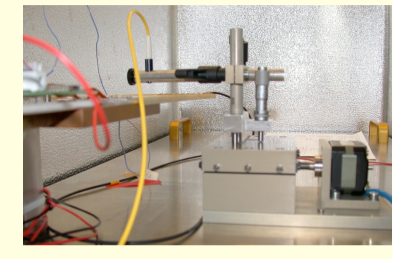


<u>Main concerns</u>:

- required sensor thickness for Inner Tracker
- S/N for long r/o strips of Trigger Tracker (37 cm long strips read out at 25 ns !)
- signal integrity for readout sectors with Kapton interconnect

Various prototypes tested:

- different sensor thicknesses, strip lengths, strip geometries (pitch, implant width)
- with and without Kapton interconnects
- · all read out with Beetle front-end chip
- . test beams and IR-laser test stand





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Main Findings from R&D

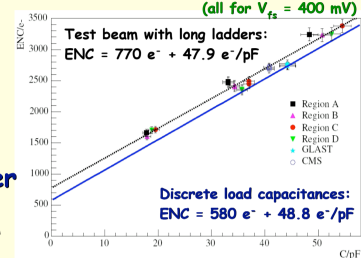
Noise proportional to detector capacitance:

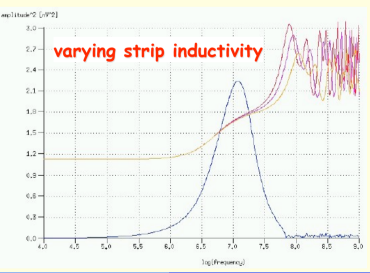
- observed no significant noise contribution from strip resistance (up to 33 cm strip length)
- confirmed by SPICE simulation of r/o strips (as LCR network) and Beetle front-end amplifier
- careful: convolution of detector noise spectrum with frequency response function of amplifier

-> do not use simple recipes

to estimate this noise contribution

- Also: <u>no deterioration of signal integrity</u> <u>due to the Kapton interconnects</u>
- . behave just as an additional capacitive load
- again, confirmed in the SPICE simulation







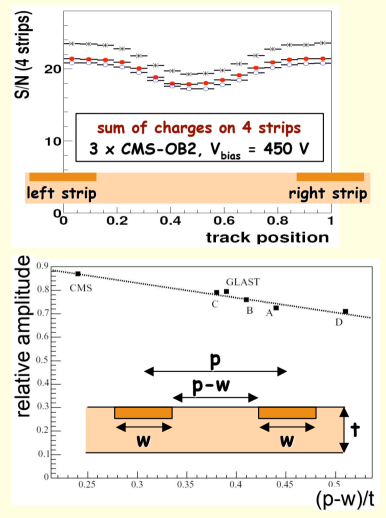
Main Findings from R&D



Significant loss of CCE in between readout strips:

- . observed on all tested detectors
- . not an artefact from clustering
- size of charge loss is independent of strip length, overbiasing, shaping time
- but seems to depend roughly linearly on the ratio (pitch-width) / thickness
- attributed to charge trapping at silicon bulk - oxide interface in between the strip implants
- unfortunately never found the time to do a proper simulation ...

sensor thicknesses chosen such that S/N > 12 in between strips



IT Module Production

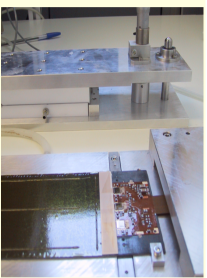


Main production steps:

- position hybrid & pitch adaptor,
 glue them onto the sandwich support
- r/o functionality test
- position and glue silicon sensor(s)
- . measure sensor alignment
- bond hybrid and pitch adaptor,
 bond bias and GND to the sensor(s)
- r/o functionality and HV test
- . bond all readout strips
- . 48h burn-in test:
 - 34 temperature cycles between +40°C and -5°C
 - detectors continuously biased at 500 V
 - readout tests at different temperatures









Trigger Tracker Production



<u>"Stage I" production steps</u>:

- place seven sensors and lower hybrid (use sensor edges for positioning)
- measure and correct alignment (CMM)
- glue support rails along the edges
- measure final sensor alignment
- glue bias voltage cable along back of module, connect GND and bias voltage (soldering / bonding)
- . bond sensors and pitch adaptor
- . 36 h burn-in test:
 - several temperature cycles between 25°C and 5°C
 - detectors biased at 500 V, currents monitored
 - IV curves and readout tests at different temperatures













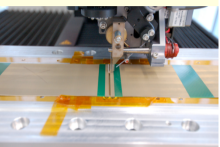
Trigger Tracker Production

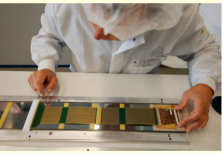


"Stage II" production steps:

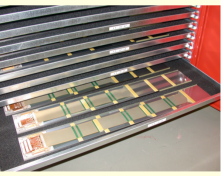
- glue Kevlar protection caps over bonds
- assemble, bond and mount Kapton interconnect cable and upper hybrid onto the detector module
- . solder GND connections to lower hybrid
- . 36h burn-in test
- "Stage III" production steps:
- for "4-2-1" modules repeat stage-II steps for the 3rd readout sector
- . 36h burn-in test











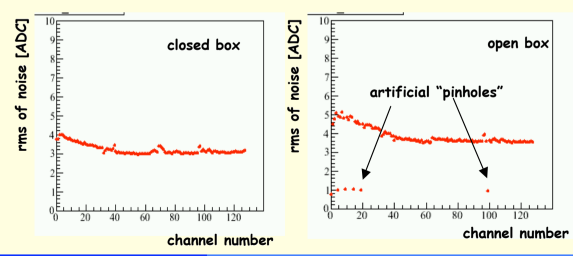
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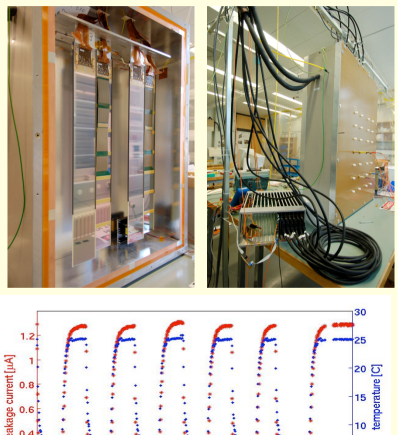
Burn-In Tests



Thermal cycling with readout tests at different temperatures

- pedestal and noise measurements
- pulse-shape and charge-collection scans
 - IR laser to inject signals in sensors (TT)
 - internal test pulse on Beetle chip (TT and IT)
- identify bad strips (open, short, pinhole)
 from analysis of noise and test-pulse data





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0.2

0

10

20

30

time [h]

40

50

60

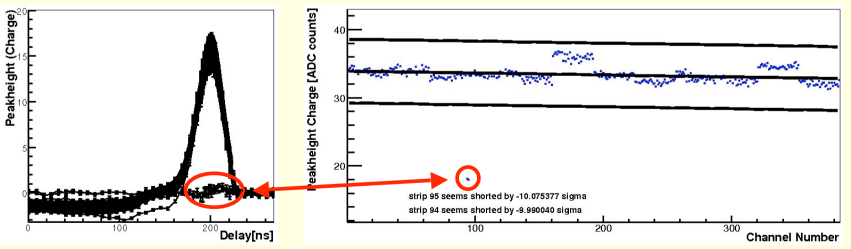
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Module Quality

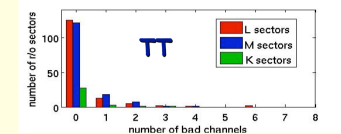


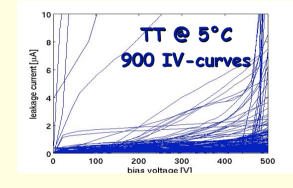
TT module production finished

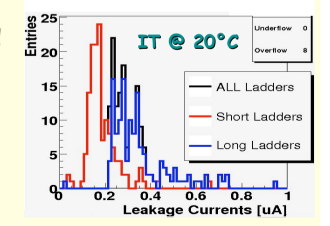
- . 147 modules produced (= 15% spares)
- . three modules "lost" during production
- three modules had to go through
 "major" repair cycle (e.g. replace sensor)
- . found 109 bad strips out of ~ 158 k tested
- . leakage currents typically < 500 nA per sensor

IT production ongoing, expect to finish in July

- currently ~ 300 modules produced (384) and fully tested
- some 15 of these show unstable HV behaviour between 350 V and 500 V, under investigation
- fraction of bad strips « 1 %
- . leakage currents typically < 400 nA per sensor







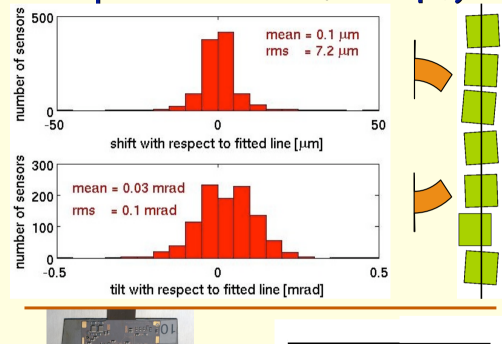
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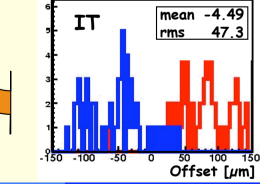
Module Quality



Positioning precision (benchmark: expected spatial resolution of ~ 50 µm)

- excellent relative positioning of the sensors on a module
- each module can be treated as one unit in software alignment, no need to align individual sensors
- positioning of sensors on supports worse than what we had hoped for (for IT, not measured for TT)
- mainly due to worse than expected tolerances on production templates
- no problem: software alignment of individual modules was always foreseen





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sensor position

with respect to

onto which the

module will be

mounted

Silver Glue



<u>Silver glue on aluminium is a bad idea</u> (similar effects reported by CMS)

C

modules per 2

- . TT: use Kapton cable to connect bias voltage to sensor backplane
- . electrical connection initially done with silver glue
 - TT9-75: Elecolit 340 (one-component "silver paint")
 - TT76-155: Elecolit 325 (two-component epoxy)
- measured resistance of all connections
 - shortly after module production
 - again after a few weeks / months
- . find significant increase of resistance
 - for both types of silver glue
 - typically a few hundred Ohms now

entries 945 entries 637 400 mean 2.7 mean 129 800 modules per 2 Ω 3.0 827 rms rms 300 600 initial "now" 200 400 200 100 0 0 100 200 100 200

RIΩ

- added bond connections on all sensors to avoid long-term problems
- . also: some GND connections on IT done with silver glue -> add bond wires

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R[Ω]

Installation / Commissioning



- <u>TT</u> (one large detector box):
- . test assembly of detector box in the lab
 - included one half-layer of modules
 - extensive mechanical and thermal tests
- . detector box now installed in the experiment
- . modules will be installed layer by layer
 - HV / readout tests in between any two layers
 - first modules foreseen for July
- IT (12 individual detector boxes):
- . first box assembled and being debugged
- · commissioning of each box in the lab
 - installation of first box foreseen for July
- <u>Readout electronics</u> (24+24 "Service Boxes"):
- . assembly and burn-in tests underway
- valuable experience from module burn-in stands











Summary



Production of detector modules approaching completion

- . "115%" of TT modules and ~90% of IT modules produced and tested
- number of "lost" modules so far quite small

Quality of modules very satisfactory

- number of bad channels low (< 0.1%)
- leakage currents small (< 500 nA / sensor at 500 V)
- sensor-sensor alignment good (rms < 10 μm)
- noise / pulse shape distributions as expected
 What to do different / better next time ?
- . build "final" modules much earlier on
- reserve more time for transition from prototyping to series production