#### **AIDA**

Advanced European Infrastructures for Detectors at Accelerators

#### **Presentation**

## An EUDET/AIDA pixel beam telescope for detector development

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07 June 2011



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The electronic version of this AIDA Publication is available via the AIDA web site <a href="http://cern.ch/aida">http://cern.ch/aida</a> or on the CERN Document Server at the following URL: <a href="http://cds.cern.ch/search?p=AIDA-SLIDE-2015-039">http://cds.cern.ch/search?p=AIDA-SLIDE-2015-039</a>

# An EUDET/AIDA pixel beam telescope for detector development

Igor Rubinskiy DESY

On behalf of EUDET and AIDA consortia



11 June 2011 TIPP, Chicago, IL, USA

## European institutes and Detector development

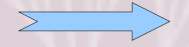
European Union funding of research institutes and common projects



**EUDET** (2006-2010)

31 institutes

in 12 EU countries +29 ass. institutes



**AIDA** (2011-2014)

80 institutes& labs in 23 EU countires



"Integrated Infrastructure Initiative (I3)"

EU funded 6th Framework
Programme

- **support** the **infrastructure** for detector R&D in Europe
  - for next large project (after the LHC) the International Linear Collider (ILC).
- 21.5 million EUR total (1/3 from EU)

## "Advanced European Infrastructures for Detectors at Accelerators"

EU funded under the FP7 Research Infrastructures programme

- upgrade, improve and integrate key European research infrastructures and develop advanced detector technologies infrastructure for future particle accelerators like
- LHC upgrade, Linear Colliders, Neutrino facilities and Super-B factories in line with European Strategy for Particle Physics
- 26 million EU total (1/3 from EU)

A beam telescope only one out of many work packages in both in EUDET and in AIDA

### Why would one need a pixel beam telescope

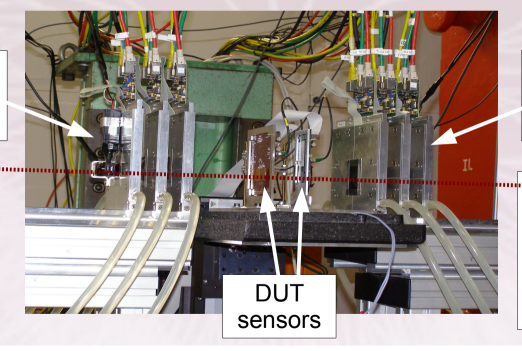
#### What is a Beam Telescope?

- A tool to define the exact track of a particle in a beam test very precisely
- Used for detailed studies of newly developed detectors
- Pointing resolution should be better than the expected intrinsic resolution of the Device Under Test (DUT)

#### Generally applicable for:

- DUTs: small pixel sensors to larger detectors
- Movement of DUT to scan full surface
- Large range of requirements:
  - cooling (suppress noise),
  - Positioning, rotations, B-field, low material budget (particle track propagation)

Telescope reference planes arm 2



Telescope reference planes arm 1

beam particles

e<sup>±</sup> (DESY ~1-6 GeV)

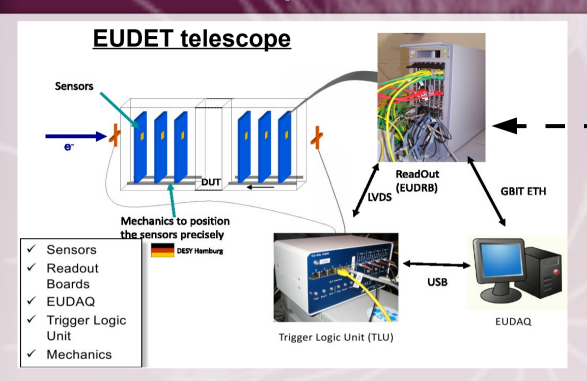
π<sup>±</sup> (CERN ~120 GeV)

high resolution over

wide momentum range

An example of a beam telescope setup (DESY e<sup>+</sup> 4 GeV)

## EUDET pixel beam telescope - schematics



#### **New readout for AIDA telescope**



New (2011): National Instruments PXI PCI-express bus

MAPS sensors (Mimosa 26)

- 4 μm intrinsic resolution (18.4x18.4 μm pitch)
- track pointing resolution ~2 μm

VME based DAQ readout ~700 Hz

- 1 million events in ~25 minutes (~1 GB)

TLU – Trigger Logic Unit (UK, Bristol)

software controlled PMT coincidence logic

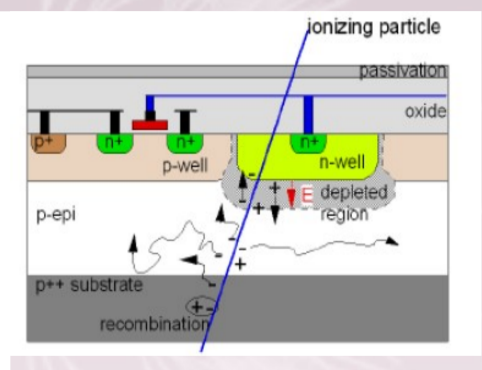
DAQ rate up to ~4(8) kHz

 up to an order of magnitude more data during the same beam time

### MAPS – Monolitic Active Pixel Sensor

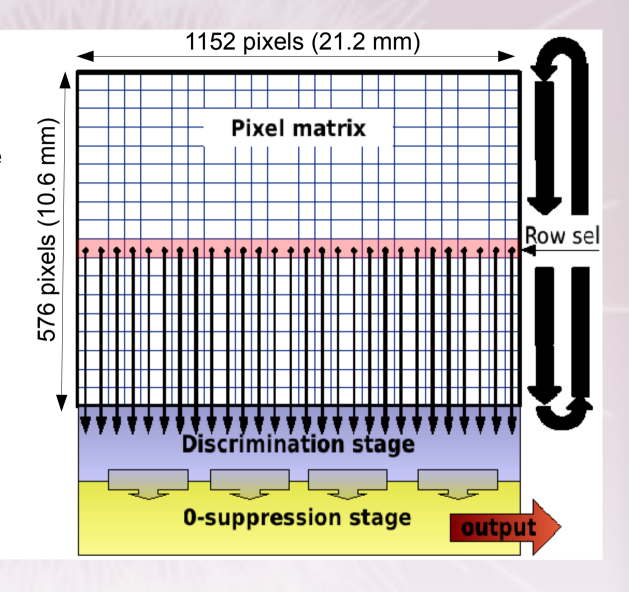
#### Sensor technology choice

- Prominent features of CMOS pixel sensors:
  - Cost effective
  - high granularity
    - Excellent (~ 1 μm) spatial resolution
  - can be very thin
    - signal generated in 10-20 µm thin epitaxial layer
    - down to 50 µm
- signal processing  $\mu$ -circuits integrated on sensor substrate
  - impact on downstream electronics (cost)
- Charge collection by diffusion



## MAPS in the telescope - Mimosa 26 (by IPHC Strasbourg)

- × CMOS 0.35 µm
- \* Pixel size: 18.4x18.4 μm<sup>2</sup>
- \* Rolling shutter mode
  - $\rightarrow$  at 80 MHz → 112.5 µs per frame
  - no deadtime, continues readout
  - digital (binary) readout
- \* In pixel amplification
- \* 1 discriminator per column with
  - Offset compensation
  - Correlated Double Sampling
- \* Built-in data sparsification
- × Current version of Mimosa26:
  - High resistivity epitaxial
  - Backthinned down to 50 μm



### Mimosa sensors readout I – custom made VME boards

#### **EUDRB** – **EUDET** Data Reduction Board

- custom made (INFN Ferrara)
- Mother board built around an ALTERA Cyclone II FPGA hosting the core resources
- provides 80 MHz clock for sensors
- Interfaces (VME64X slave, USB2.0, EUDET Trigger bus)
- one EUDRB per sensor

#### Can deal with both

- analog sensors (MimoTel and Mimosa18)
- digital sensors (Mimosa26)

For the final 6 sensor assembly the average readout speed ~700 Hz

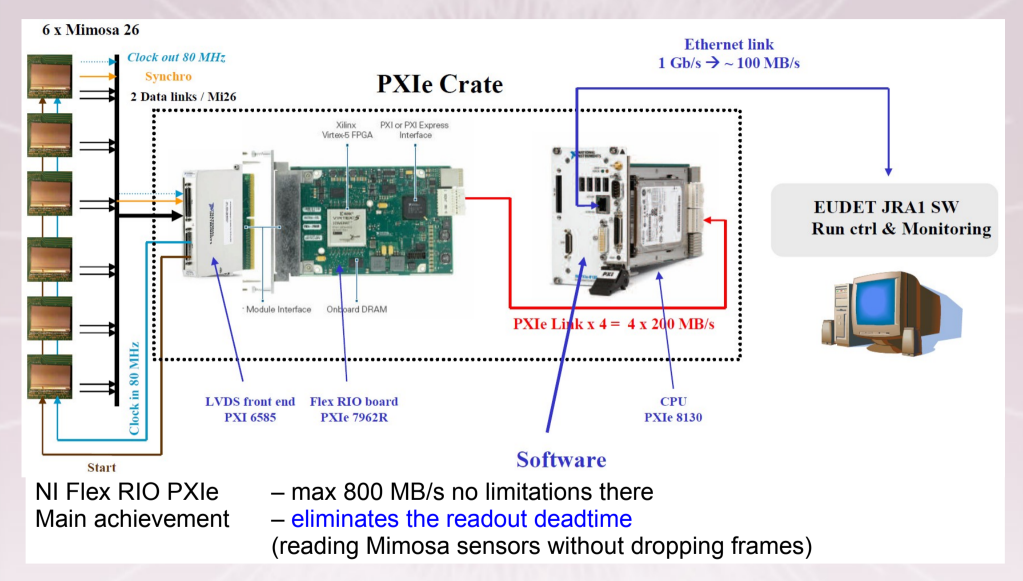
- 2 VME crates
- 3 EUDRBs per crate

**EUDRB VME - max 80MB/s** 



see A.Cotta Ramusin, INFN Ferrara, The EUDET Data Reduction Board (EUDRB), EUDET-Memo-2008-38

### Mimosa sensors readout II - National Instruments Flex RIO DAQ



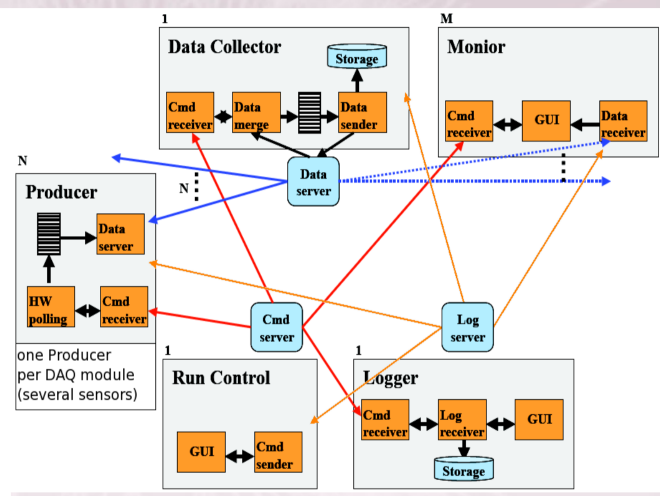
IPHC & NI Flex RIO DAQ for EUDET Mimosa 26 Beam Telescope, EUDET Memo-2010-25

## **EUDAQ** software

- C++
- Multi-thread
- Distributed (TCP/IP)
- Highly modular
- Runs on MacOs, Linux, Windows

#### Producer

- DAQ system s/w partner, reads the data in and sends it to DataCollector.
- Reference sensor and DUT DAQ systems equal participants.



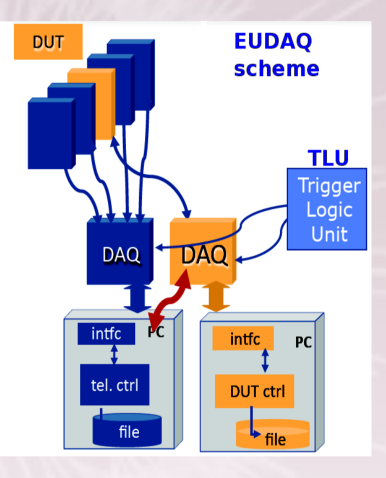
EUDAQ Software user manual, E.Corrin, EUDET-Memo-2010-01

## DAQ user integration

#### General scheme for a DUT integration

A DUT comes with it's own DAQ system

- Important: understands trigger and "handshake" from TLU for synchronisation
- Optionally (recommended): writes into the same data stream with the telescope reference planes DAQ
  - EUDAQ integration
  - Simplifies the subsequent data analysis



### EUTelescope - track reconstruction software

#### **Implementation Idea:**

 to make a transition in the simplest (<u>for the user</u>) way <u>from single pixel</u> array to a set of 3D space coordinates of measured hits and track fitted <u>hits in the global frame</u>

#### Strategy chosen and maintained over the years:

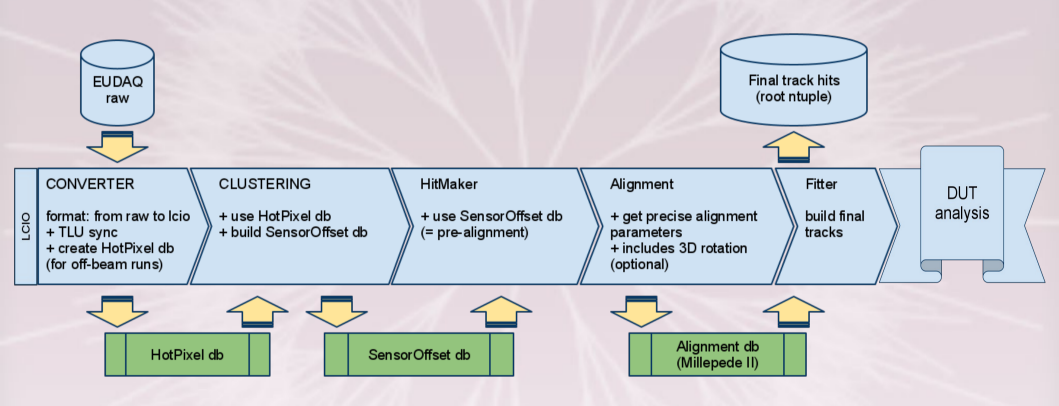
- not reinvent everything
- use existing algorithms as much as possible

#### Marlin framework chosen:

- Backbone of International Linear Collider software (ILCSoft)
- Open Source, can be used by non-ILC groups
- Highly Modular

## EUTelescope: data analysis flow

#### The data analysis steps



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### EUTelescope: installation and how-to-run

How-to-install the framework and how-to-run data analysis is well documented Makes user's first steps in the ILCSoft easy

#### Software installation:

- need to install few of the ILCSoft packages
- certified and supported for Linux SL4/SL5
- easy to set up if one follows instructions:
   http://projects.hepforge.org/eudaq/Eutelescope/ilcinstall.html

#### Data analysis (= Track reconstruction):

- minimal human intervention needed
- based on a set of scripts
  - to run on a local PC
     http://projects.hepforge.org/eudaq/Eutelescope/pythonScripts.html
  - or on the GRID
     http://projects.hepforge.org/eudaq/Eutelescope/gridtools.html

## **GEANT4** simulation

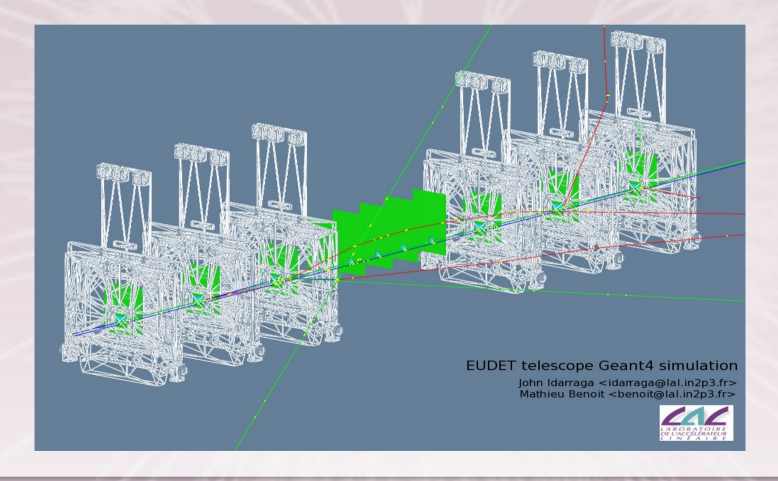
Full GEANT4 simulation can be produced

- realistic simulation events for further software developments

On the plot below: positrons 4GeV (Legend: positron, electron, photon)

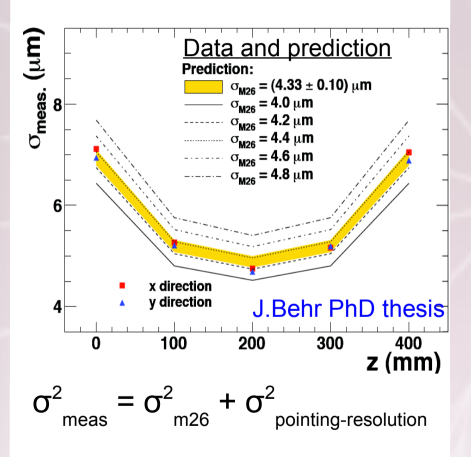
6 Mimosa26 reference sensors (in Alu boxes)

4 DUTs in the center

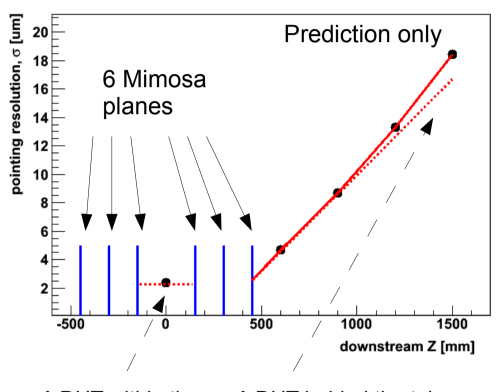


## Performance of the telescope (CERN SPS, 120 GeV)

## Pointing resolution in between the planes



## Track extrapolation accuracy far behind the telescope planes



A DUT within the telescope arms  $\sigma$ ~2  $\mu$ m

A DUT behind the telescope still can get a very reasonable track pointing resolution  $\sigma < 20 \mu m$ 

## Telescope users history

#### Successfully used since summer 2007

Different reference sensor technology

- analog MAPS telescope data
- digital MAPS telescope data (since Sep 2009)

Provide track inter/extra -polation for DUT between/behind telescope arms

#### **DUT** analysis

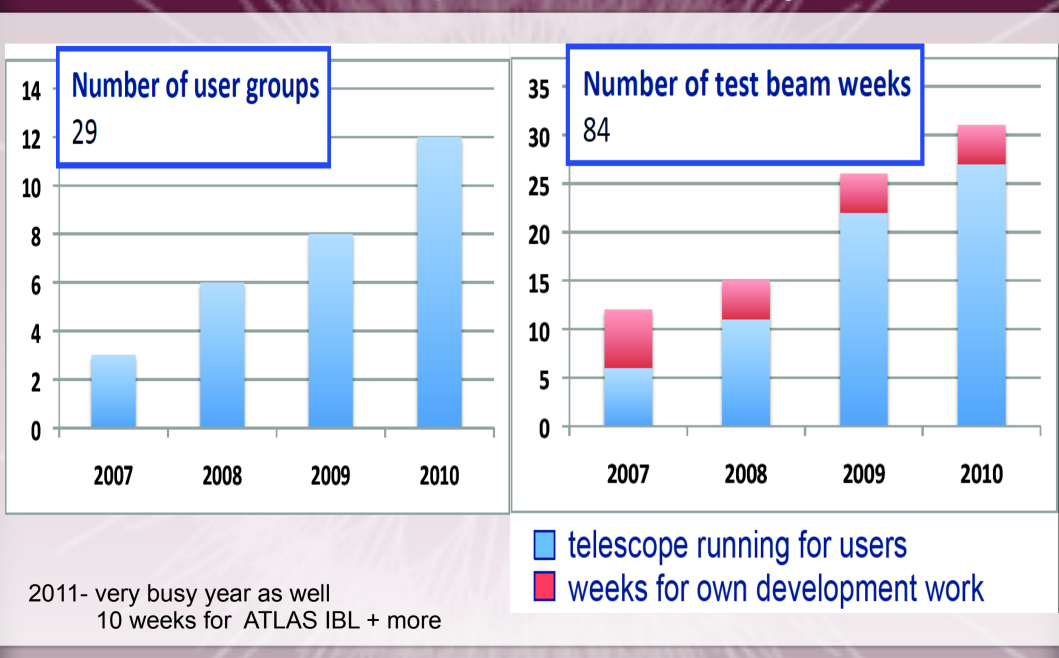
- included in the framework
  - DEPFET, HighVoltage-MAPS,
  - Hybrid pixel (ATLAS pixels: Planar Pixel, 3D, Diamond),
  - Different versions of MAPS sensors
- also interfaced to external analysis software
  - Atlas groups (ALFA, TRT, Lucid), NA62
  - Atlas pixel groups specific software (TBMon)

#### More exotic applications:

- "Low Mass" measuring material X
- no DUT (for track fitting algorithms)
- very thick DUT (tungsten shower studies)

The beamline with the Telescope is always in high demand and attracts users!

## Telescope users history



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## An example of final plots of the testbeam data analysis with 3D sensors as a DUT (http://arxiv.org/abs/1101.4203), CERN SPS 120 GeV, autumn 2010

#### New 3D sensor technology

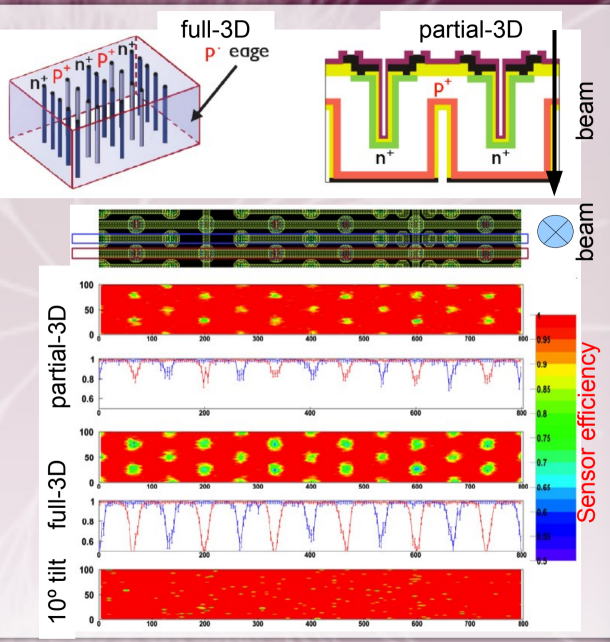
#### Full-3D sensors:

 active edge and electrodes penetrating through the entire wafer thickness

#### Partial-3D sensors:

 bias and read-out electrodes do not penetrate through the entire wafer thickness, slightly overlap

- → Excellent telescope track pointing resolution (~2 µm)
- allows for really fine 2D efficiency studies
  - clearly seen higher efficiency of partial-3D sensors
  - higher efficiency of 10° tilted sensors



### Telescopes for everyone

- Final EUDET telescope ready in September 2009
- At the moment 2 copies of the EUDET telescope are in preparation:
  - with the latest improvement (r/o based on NI PXI express)
  - For Bonn university, will stay in Bonn @ELSA
  - For ATLAS group, will stay in CERN @SPS
- More improvements to the EUDET telescope will turn it into AIDA telescope
  - Improved TLU for particle time stamping
  - add MediPix and ATLAS Pixel sensors

The task - development of a "versatile modular precision pixel telescope" operated by a common infrastructure and "user configurable reference planes"

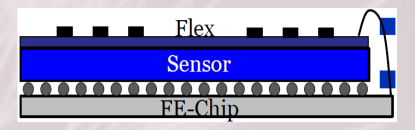
To be based on either combination of the following sensor technologies:

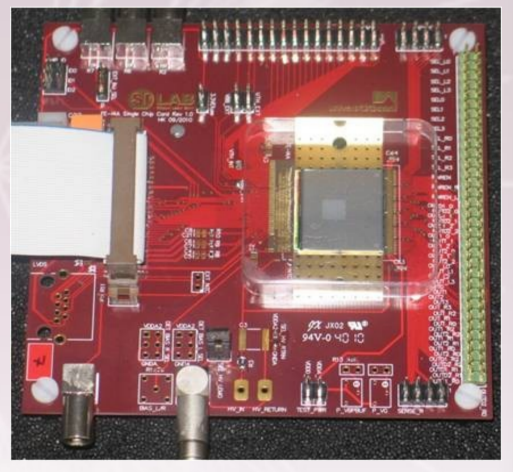
- 1. ATLAS hybrid pixel
- 2. Mimosa family
- 3. Timepix family

for more see http://www.iphc.cnrs.fr/-CMOS-ILC-.html

#### 1. ATLAS hybrid pixel (FE-I4)

- high rate and high occupancy
- reading out 16 sensor frames in a sequence upon trigger arrival
- 25 ns per frame
- 50x250 µm<sup>2</sup> pixel dimension
- 80x336 pixel matrix
- large area: 1.68 x 2.0 cm<sup>2</sup>
- High radtiation tolrance (5x10<sup>15</sup> n<sub>eq</sub>/cm<sup>2</sup>)
- integration into EUDAQ and EUTelescope software framework is complete and performed well during the ATLAS IBL testbeam campaign
- in the CERN SPS H8 at the moment (Morpurgo magnet 1.9 T)





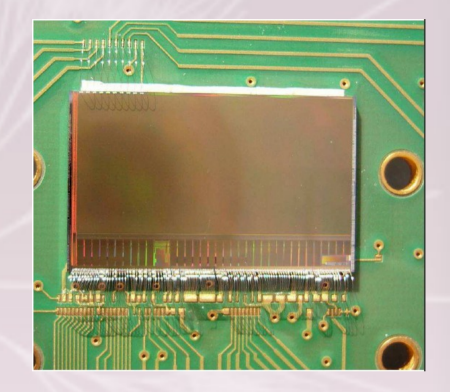
#### 2. Mimosa family

(IRFU-Saclay / IPHC-Strasbourg collaboration)

based on current Mimosa26 (covers 1x2 cm²),

keep  $\sigma_{sp}$ ~3.5  $\mu$ m<sup>2</sup>

- but much larger detection area:
  - ULTIMATE 2x2 cm<sup>2</sup>,
    - being fabricated for 2012 beam tests
  - MIMAIDA 5x5 cm<sup>2</sup>,
    - to be fabricated in 2013/14

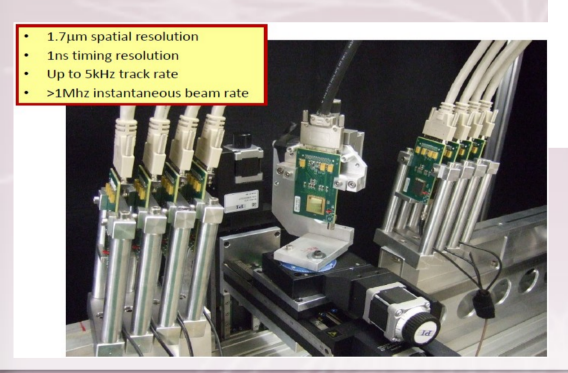


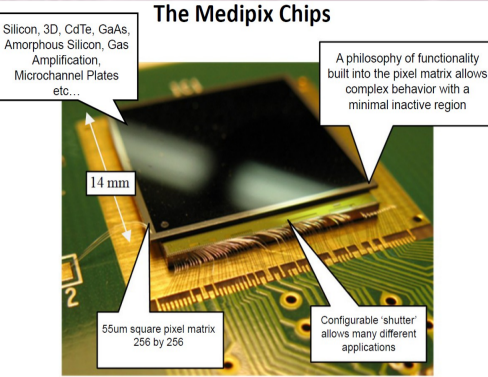
Mimosa 26

for more see http://www.iphc.cnrs.fr/-CMOS-ILC-.html

#### 3. Timepix

- CMOS, 130 nm IBM
- 55x55 µm<sup>2</sup> high resolution,
- 256x256 pixel matrix (14.1x14.1 mm<sup>2</sup>)
- relatively slow (~20 ms per frame)
- Time over Threshold mode for tracking
- Time of Arrival mode for time stamping





#### to-do:

- TLU integration
- mechanics integration
- readout integration

## Summary

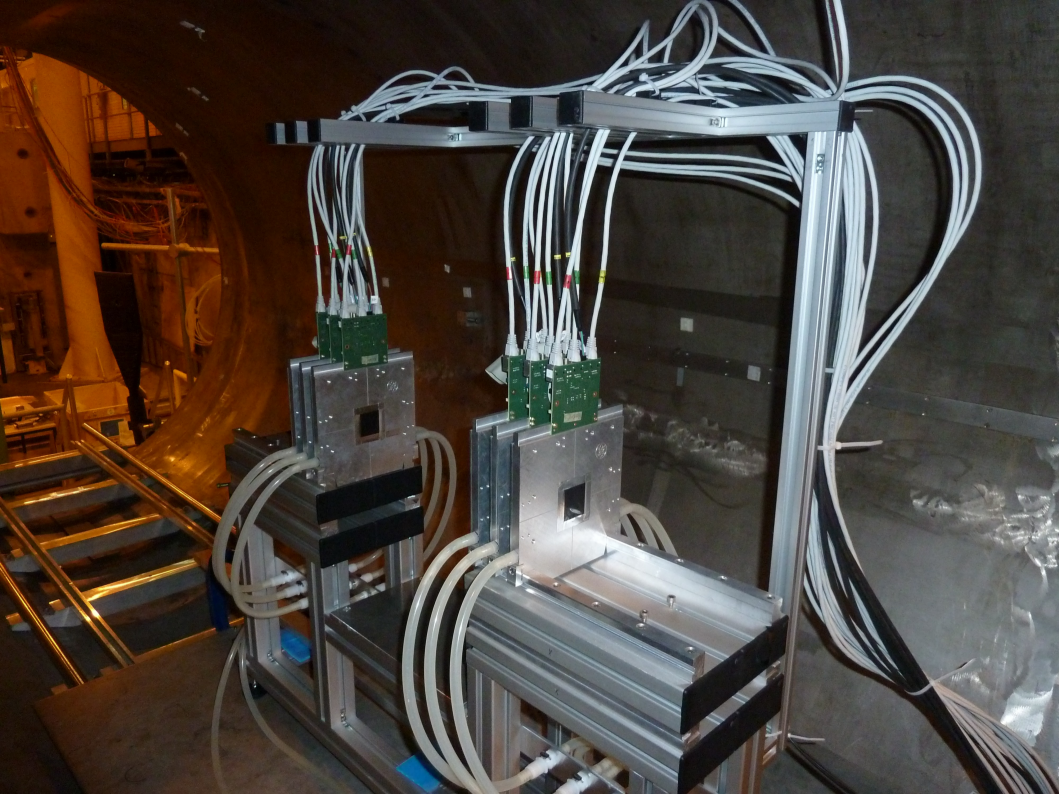
A high resolution pixel beam telescope was developed as part of the EUDET project

- common effort of several institutes
- big success
- high demand led to the production of the copies (Bonn University, ATLAS collaboration)

Further development of the pixel beam telescope within AIDA project discussed

- Larger test area coverage and higher particle rate being main focus









## Backup slides



### Plans

- There is always room for improvement
  - Keep EUDAQ modular concept
  - Faster readout: for Mimosa sensors National Instruments
  - Smarter triggering with TLU: multiple triggers per frame
  - More flexibility: include other sensor technology
    - TimePix
    - ATLAS Pixel PPS and/or 3D

### EUTelescope: features

#### Can deal with

#### Sensors of many readout types

- analog, digital, binary
- (none) zero suppressed, with/-out Correlated Double Sampling

#### In terms of:

- block clustering (nxm pixel in cluster)
- sparse clustering (nearest neighbour search)
- η-corrected cluster center or by center-of-gravity

#### **DUT** arbitrary rotated

- tilted sensors analysis, challenge for parallel beam tracks (alignment, tracking)

#### In terms of:

- Alignment with Millepede II
- Tracking with: Analytic Track Fit or Deterministic Annealing Filter (DAF fitter)

### Plans for AIDA

#### **Continue to**

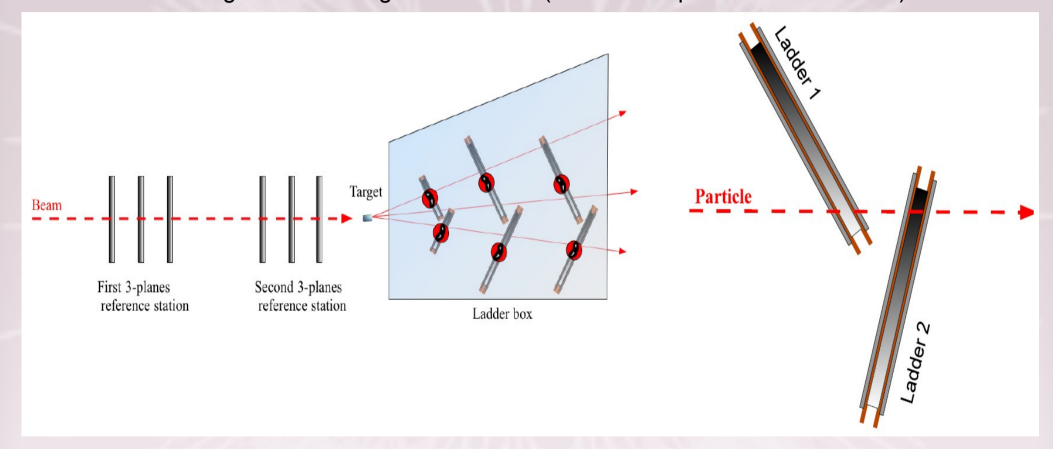
- maintain software
  - central repository at DESY
     http://svnsrv.desy.de/public/eutelescope/Eutelescope/trunk/
- support users
- store data on GRID
  - backup on tapes in 2 places: DESY-Hamburg, DESY-Zeuten)

#### **Development plans**

- full GEANT4 simulation
- alignment and tracking in Magnetic field (beam tests already in June 2011, ATLAS IBL)
- new geometry based on TGeo
- extend to use of hodoscope for particle time tagging and new TLU logic

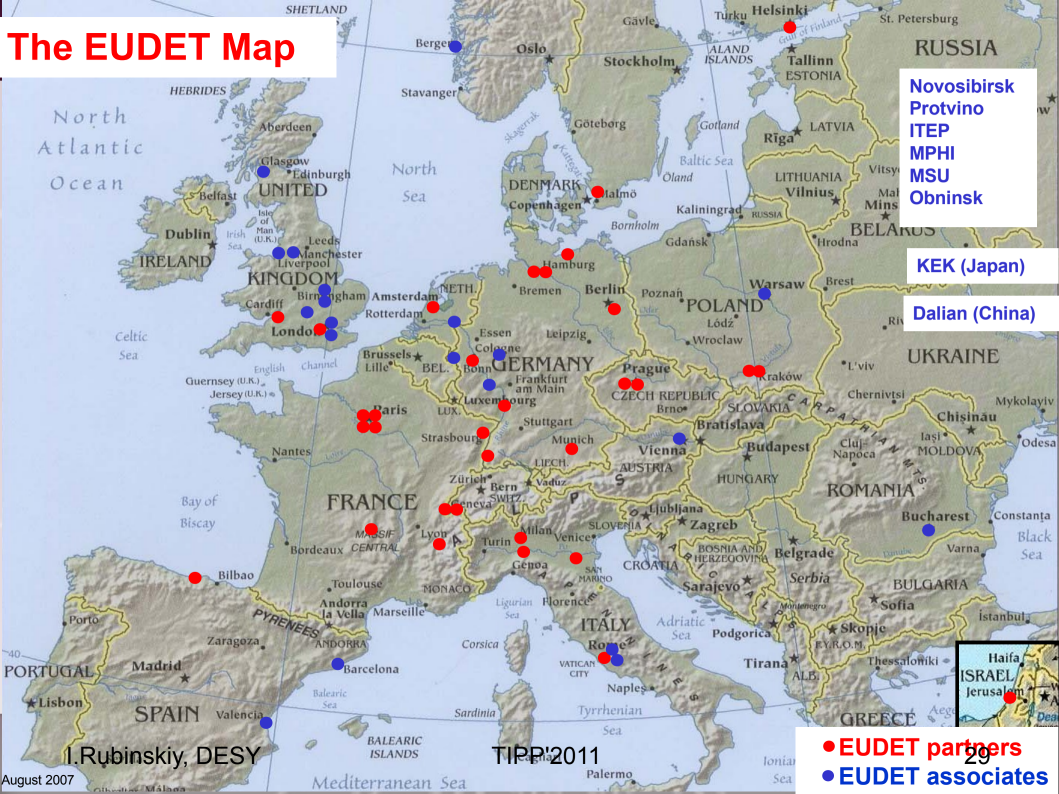
SALAT – Single Arm Large Area beam Telescope

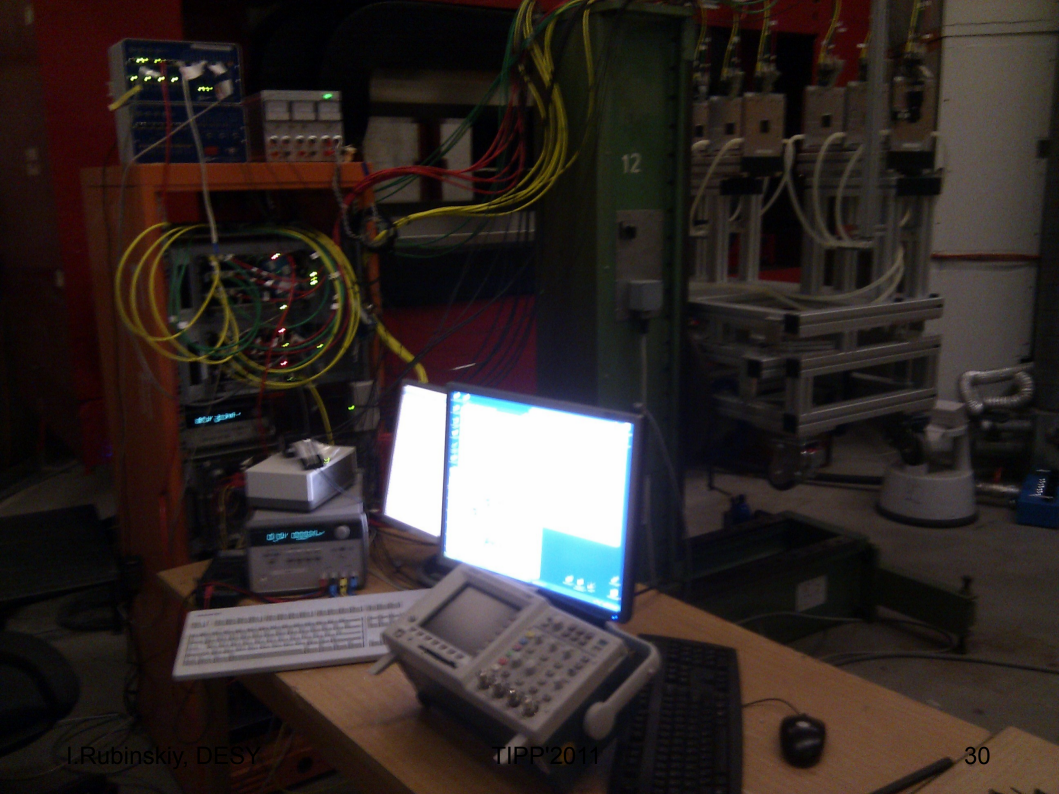
AID – Alignment Investigation Devices (mini telescope and/or ladder box)



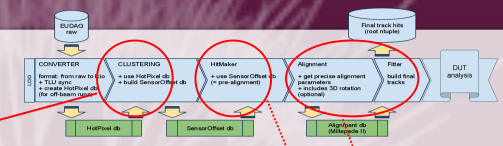
for more see http://www.iphc.cnrs.fr/-CMOS-ILC-.html

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#### EUTelescope – track reconstruction and DUT analysis software



#### the software can deal with

Sensors of many readout types

- analog, digital, binary
- (none) zero suppressed, with/-out Correlated Double Sampling

#### In terms of:

- block clustering (nxm pixel in cluster)
- sparse clustering (nearest neighbour search)
- η-corrected cluster center or by center-of-gravity

#### **DUT** arbitrary rotated

- tilted sensors analysis (users demand since 2010)
- trickier for parallel beam tracks (alignment, tracking)

#### solved in terms of:

- Alignment with Millepede II
- Tracking with: Analytic Track Fit or Deterministic Annealing Filter (DAF fitter) [new]

Hitmaker

Alignment + Fitter

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Clustering

**TIPP'2011** 

#### EUTelescope – alignment with Millepede II

#### We know that

all sensors are not perfectly aligned
(X,Y shifts up to ~1mm, tilts ~1 mrad)
track pointing resolution can not be better than our
knowledge of the hit coordinates (x,y,z)
must know perfectly well where the hits are

#### Solution

build a track model based on separation of parameters into

#### Example (1 dimensional)

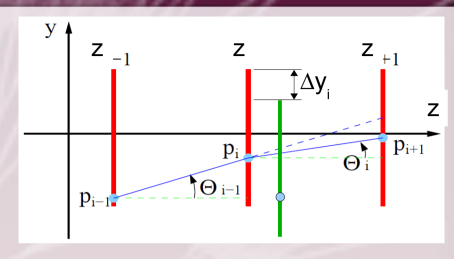
track:  $f_{ik} = a_k + b_k z_i$ sensor:  $y_{ik} = y_{0k} + \Delta y_i$ 

define:

$$\Delta_i = f_{ik} - y_{ik}$$
 ("residual")
$$\sigma_i - \text{sensor resolution in "y"}$$
where k-track index
i-sensor index

K - number of tracks can be very large

 sensor parameters is a constant, but that is all we need to know!



#### Global objective function to minimize

$$F\left(\boldsymbol{p},\,\boldsymbol{q}\right) = \frac{1}{2} \sum_{\text{data sets}} \left[ \sum_{\text{events}} \left( \sum_{\text{tracks}} \left( \sum_{\text{hits}} \Delta_i^2 / \sigma_i^2 \right) \right) \right]$$

Millepede II - FORTRAN library

- can handle very large data sets
- standard for large experiments
   (H1, ZEUS, HERAb, CMS, LHCb,...)
- very fast
- but preparing the input requires work

Tracking on aligned data is based on minimizing the  $\chi^2$  which takes into account multiple scattering

position measurement

multiple scattering

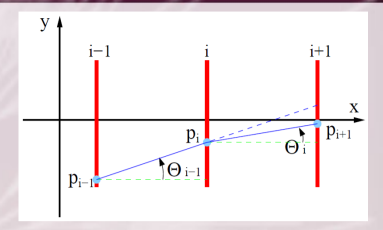
$$\Delta \chi_i^2 = \left(\frac{y_i - p_i}{\sigma_i}\right)^2 + \left(\frac{\Theta_i - \Theta_{i-1}}{\Delta \Theta_i}\right)^2$$

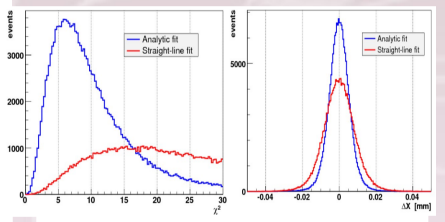
where: 
$$\Theta_i = \frac{p_{i+1} - p_i}{x_{i+1} - x_i}$$

 $\Delta\theta_{_{i}}$  - known from the sensor thickness and radiation length  $X_{_{\Omega}}$ 

#### **Assumptions**:

- all planes are parallel to each other
- the incoming beam is perpendicular to the telescope planes
- has a small angular spread
- particle scattering angles are small
- sensor thicknesses are small compared to the distances between the planes
- particle energy losses in telescope layers can be neglected





Both the track  $\chi^2$  and the track pointing resolution improve in analytic fit

### Further copies can be made

- Copies of the telescope can be made
- Includes
  - 6 new high resistivity Mimosa sensors
    - developed/supplied by IPHC Strasbourg
  - new National Instruments DAQ for Mimosa sensors
    - with LabView license and support
  - all software: EUDAQ/EUTelescope free of charge (GPLstyle license "scientificware")
    - Initial support from University of Geneva (EUDAQ) and DESY (EUTelescope + ILCSoft)
  - Mechanics (by DESY)
- Does not include
  - a 1 µm precision positioning XY table