The LAMBDA photon counting pixel detector with germanium sensor

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LAMBDA and germanium sensors

- Large Area Medipix-Based Detector Array
  - Photon-counting system based on Medipix3 chip
- High-Z pixel detector development
  - Germanium detector project with Canberra and Fraunhofer IZM
Experiments at PETRA-III

> 6 GeV source with low emittance (1 nmrad)
  - Nanofocusing, high-resolution, coherence…
  - Hard X-rays (>20 keV)

> 14 beamlines
  - 8 in user operation

> 2 extensions planned
  - Replacement for DORIS-III
  - 10 beamlines
  - Higher flux
Large Area Medipix-Based Detector Array

- Photon-counting detector
- Small pixel size (55µm)
- Large, tilable modules (1536 by 512 pixels)
- Fast readout (2 kHz+)
- High-Z compatible
  - inc. germanium cooling
Medipix3 readout chip

- CERN-led collaboration
- 256 by 256 array of 55µm pixels
- 2 counters / pixel for continuous read-write
  - 2000 fps at 12 bit depth
  - 6 (4) and 1 bit also possible
- Interpixel communication – avoids hit loss & double counting, better discrimination
- Medipix3 “RX”
  - First silicon assemblies received at CERN
  - CRW and interpixel communication fixed
  - Stability and pixel-to-pixel uniformity as designed
Detector head

- 6 by 2 chips (1536 by 512 pixels)
  - Large Si sensor
    - 300µm Si sensor here
  - 2 x “Hexa” high-Z sensors

- Ceramic circuit board (LTCC)
  - 14 layer board
  - Good match to germanium CTE
  - Cooling through thermal vias

- 500-pin connector on board
  - Full parallel readout (8 LVDS data outputs per chip)
  - ~150 LVDS pairs total
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High-speed readout system

> Previously developed prototype system (USB2 readout only)

> High-speed readout with common DESY mezzanine card
  - Virtex-5 FPGA with PowerPC
  - 4 * 10 Gigabit Ethernet links
  - DDR2 RAM (8GB)

> “Signal distribution” board connects to det. head
  - Space for vacuum barrier with germanium detector

> Currently working on high-speed readout firmware
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Cooler

Readout passes though vacuum barrier

Vacuum chamber with window
Test results with Si module

First full Si module assembled (300µm sensor from Canberra)

- All 12 chips successfully bonded (by IZM) and functional
- 1280 digitally bad pixels, 15 noisy, 700 insensitive – 0.25%
  - Digitally bad pixels: 5 columns in bottom-right corner
  - This was first module bonded – IZM expect improvement of remainder

Flat-field corrected image, Mo X-ray tube, 40kV
Test results with Si module
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High-Z development

- Germanium – Canberra France Speciality Detectors, Fraunhofer IZM
- Gallium Arsenide – Galapad project – RID Ltd. (Tomsk), JINR (Dubna), FMF (Freiburg), KIT (Karlsruhe),
- Cadmium telluride – HiZPAD collaboration – Acrorad sensors, FMF bonding
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**GaAs bonded to Timepix (25keV)**

Flat-field corrected image

*Thanks to Simon Procz, Alex Fauler and Michael Fiederle (FMF / University of Freiburg)*
High-Z development

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Scattering from LiMnPO$_4$ at DORIS BW5 (100keV)
Germanium pixel detector

Canberra (Lingolsheim): M Lampert, M Zuvic, J Beau

Fraunhofer IZM (Berlin): T Fritzsch, M Rothermund, H Oppermann, O Ehrmann

> High-purity, high uniformity 90 mm Ge wafers available

> Cooled operation needed to reduce leakage current
  - Must avoid saturation & excessive noise in amplifier
  - Est. \(-70^\circ\text{C}\) operation with Medipix3 (small pixel, leakage tolerant design)
    - Measured transport and depletion fine at this temperature

> Lambda module designed to be cooled

> Fine pixellation and bump-bonding must be developed
Sensor production and bump bonding

- **Detector structure (Canberra)**
  - Modification of existing strip detector technology
  - 55µm pixels, 600 µm thick
  - Electron readout

- **Indium bump bonding (IZM)**
  - Sensor and ROC bonded at < 100C temp
  - During cooling, ductility of In compensates for mismatch in contraction
  - Process and temperature optimised using Ge diodes
  - Bond height and flip-chip optimised with mechanical dummies
Sensors

- 2 high purity Ge wafers produced by Canberra
  - 16 Medipix3 singles / wafer
- First 2 assemblies bonded last week
Preliminary test results

> Tested in vacuum chamber with Cryotiger cooler at **-70°C**
  - Need to improve isolation – cooler should be able to go much lower!

> Guard ring current high – tested at 50V (~2.5mA current)
  - No breakdown, but reaches source limit
  - Temp dependent

> Mini Ag-target X-ray tube used (50kV)

> Not yet equalised
  - Medipix 3.0 has large dispersion!
  - Look at single pixel spectra
Preliminary test results

Preliminary threshold scans made on unequalised detector

- Signal seen in majority of pixels, but some regions are insensitive (particularly edges)
- Spectrum shows large charge sharing, as expected (charge summing in Medipix3 not used in these tests)
Preliminary test results

- First sensors showed some delamination of metallization after flip chip
- However, delamination doesn’t appear to affect result
Effects of chip settings

> Leakage current compensation limited by Ikrum setting

- Current setting $\sim 10 \text{nA} / \text{pixel}$

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**Medipix3 preamplifier circuit**

**Bipolar discharge circuit**

**Leakage compensation circuit**

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*Rafael Ballabriga Suñé, CERN Thesis 2010-055*
Effects of chip settings

- Insensitive blobs / edges worsen with low Ikrum
  - Implies pixels are saturated with leakage current
  - Performance should improve with deeper cooling (say -100C)

Signal in Ge sensor, Ag tube (50kV), Ikrum 160

Signal in Ge sensor, Ag tube (50kV), Ikrum 40
Summary

➢ Goal: Flexible photon-counting detector for PETRA-III
➢ First silicon detector modules working
➢ High-speed readout in progress
➢ Prototype germanium sensor sees X-rays
  ▪ Full characterisation needed (including lower T performance)
  ▪ Also need to test other chips in batch