

EPIXHR

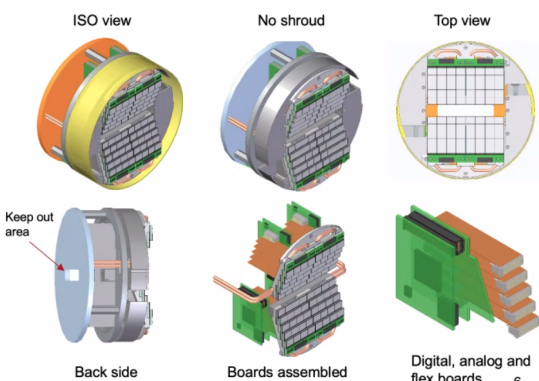
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Slides from Dionisio Doering

Concept Overview: Full system

X-Ray Detector
R&D Program
SLAC

- Tile
- Stringer
- Crescent
- Jaw movement
- Cooling
- Electronic system
 - Boards distribution



ISO view

No shroud

Top view

Back side

Boards assembled

Digital, analog and flex boards

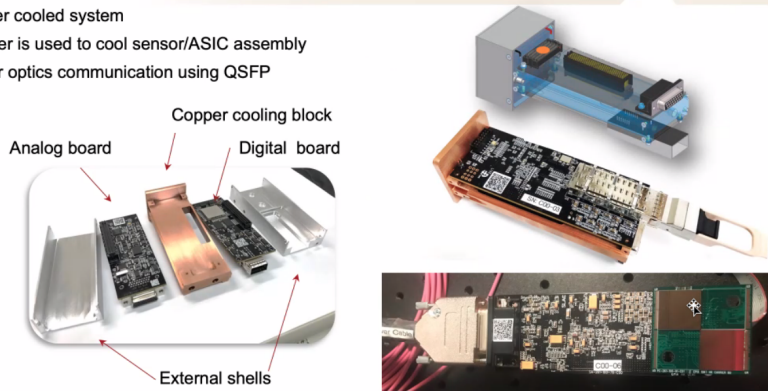
Keep out area

6

Epix HR - Mechanics

X-Ray Detector
R&D Program
SLAC

- Water cooled system
- Peltier is used to cool sensor/ASIC assembly
- Fiber optics communication using QSFP



Copper cooling block

Analog board

Digital board

External shells

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Info from Matt

Weaver, Matt, Wed 9/22/2021 5:02 PM
To: Dubrovin, Mikhail, O'Grady, Paul Christopher

Hi Mikhail,

I just want to confirm what we talked about earlier today. The `asicPixelConfig` map which appears in the `epixhr2x2` config object will be an array of shape (4,144,192). The ASICs are positioned like so:

```
A1 | A3
----+-----
A0 | A2
```

The map will be stored such that the orientation of all the ASICs appear the same.

-Matt

Sensor geometry

Pretty much similar to epix10ka, pixek sizes 100x100um, 100x225um, 225x225um.

Geometry file

/cds/group/psdm/detector/alignment/epixhr2x2/geo-epixhr2x2-1-segment.data

essential part of the geometry file														
#	HDR	PARENT	IND	OBJECT	IND	X0[um]	Y0[um]	Z0[um]	ROT-Z	ROT-Y	ROT-X	TILT-Z	TILT-Y	TILT-X
SEGMENT			0	EPIXHR2X2:V1	0	0	0	0	0	0	0	0.00000	0.00000	0.00000
IP			0	SEGMENT	0	0	0	10000	90	0	0	0.00000	0.00000	0.00000

Gain factors

Gain range	Design(*), ~ADU/eV	Measured (***), eV/ADU	Constants, ADU/keV		epix10ka default, ADU/keV
High	1	24.4eV/ADU	41.0		16.40
Medium	1/3		13.7		5.466
Low	1/80		0.512		0.164

*) Doering, Dionisio <doring@slac.stanford.edu> Sun 10/3/2021 7:39 PM

To: Hart, Philip Adam; Dubrovin, Mikhail; Blaj, Gabriel; Dragone, Angelo

Cc: O'Grady, Paul Christopher; Kamath, Umanath Ramachandra; Markovic, Bojan

Hi Philip, I just checked this with Angelo, the number we should use are the ones from the 10kT, which means:

H M L
1 1/3 1/80

**) Dionisio: We will get the measured gain values with the upcoming tests. For now we can estimate them using the expected gain ratios between high to medium and high to low gains respectively x3.925 and x141.6.

***) Dionisio: Last time we measured we got for the Cd sealed source ~22000/900ADU = 24.4eV/ADU

Philip: I think 24 eV/ADU should be for high gain - 100 counts would be 2.4 keV, more or less the photon it's aimed at.

References

- 2021-08-20 Dionisio Doering presentation [ePixhr10kTV2_LCLSIntegration_V1p0.pptx](#)
- 2021-09-22 Dionisio Doering presentation [ePixhr10kTV2_LCLS-IIDataDescramble_V1p0.pptx](#)
- 2020 IEEE - Readout System for ePixHR X-ray Detectors
- [Poster at LCLS_userMeeting_2020_tamma](#) (pdf)