# Sensor: 104862, Date: 15/07/2023 IV-Characterisation: 104862\_HPK

#### LCD-HGCAL Sensor Testing

October 24, 2023

Measurement: 104862\_HPK

Date: 15/07/2023
Test station: HPK

• Chuck temperature: 25.0 degrees Celsius

Sensor: 104862
Size: 8 inches
N<sub>cells</sub>: 199

• Doping: p-type, p-stop: comm.

ullet active thickness: 300  $\mu{\rm m}$ 

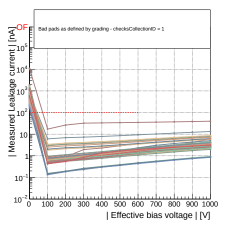
Irradiation: 0 neq/cm<sup>2</sup>

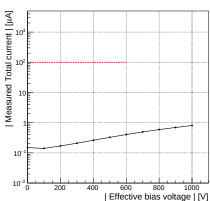
#### Location of intermediate files

- (raw) measurement file:
  - / eos/ user/ h/ hgsensor/ HGCAL test results/ Results/ Hamamatsu/ HPK Upload/ Full/ S15591-01/2309/OBA49339/IV/8-198-300F-L6-P5295-06-104862-0-IV.txt
- formatted file:
  - home/data/hgsensor\_iv/Hamamatsu\_Preproduction\_OBA49339/formatted/ 104862 HPK.txt
- voltage-corrected file:
  - / home/ data/ hgsensor iv/ Hamamatsu Preproduction OBA49339/ resistance\_corrected / 104862\_HPK.txt
- temperature-scaled file:
  - / home/ data/ hgsensor iv/ Hamamatsu Preproduction OBA49339/ temperature scaled/ 104862 HPK.txt

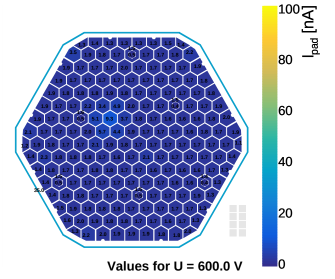
#### All-cells IV

- Left: IV curves for all channels. Shown in the legend are only the curves for pads defined as bad by the grading performed with the indicated checksCollectionID.
- Right: Total current measured as the mean of the last 50 channels (if available otherwise all). Absolute values are used both for voltages and currents.





## Hexplots, interpolated bias voltage of 600 V



#### IV Grading of the sensor

#### Info:

- Last measured voltage point: 1000.0 V;
- $\bullet$  Expected depletion voltage for sensors of thickness 300  $\mu$ m: 250 V; 250 x 1.5 = 375.0 V.
- IV scan performed well above 1.5 times the expected depletion voltage.

#### Grading:

- Sensor has been graded with checksCollectionID 1.
- Global characteristics:
  - Current at 600V I600 (normalised to 20 deg Celsius): <= 100  $\mu$ A integrated over the sensor and guard rings: Passed
  - I800 < 2.5 x I600: Passed
  - Number of bad pads 0 <= 8 for full-sized sensors: Passed</li>
  - Allowed number of adjacent bad pads <= 2: Passed</li>
- Per-pad characteristics used to define bad pads if any of the following are met:
  - ullet Current at 600V I600 (normalised to 20 deg Celsius) > 100 nA/pad: ullet pads, namely []
  - 1600 > 10 nA and  $1800 > 2.5 \times 1600$ : **0** pads, namely []
  - $\bullet$  I600  $\leq$  10 nA and I800 > 25 nA:  $oldsymbol{0}$  pads, namely []

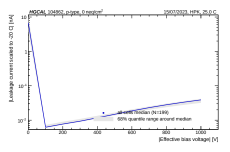
Sensor has PASSED the requirements.

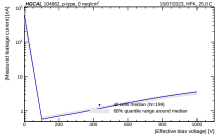
WARNING: The following pads were masked at least once before or at 600V: [].

- All cells, independent of cell geometry, enter the median and inter-quantile range computation.
- Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.

$$I_{-20} = I_T \cdot \left(\frac{T_{-20}}{T}\right)^2 \cdot \exp\left(\frac{E_g}{2 \cdot k_b} \cdot \left(\frac{1}{T} - \frac{1}{T_{-20}}\right)\right) \tag{1}$$

 $\bullet$  Right: Cell leakage current at 25.0° as measured, i.e. without temperature scaling.

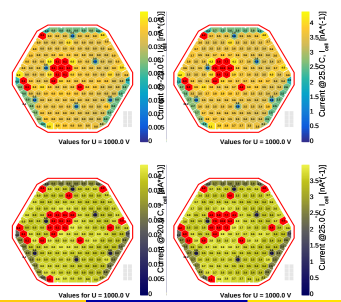




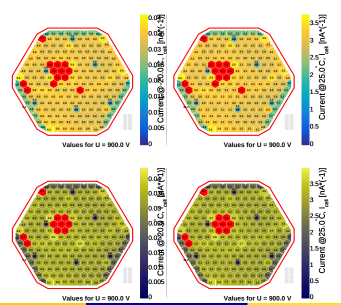
#### Description of the following figures:

- The maximum of the color scale is defined to be the median of all cells connected to the sensor plus  $1.5 \times$  the 50-84% inter-quantile range.
- Top-left: Currents are normalised to a reference temperature  $T_{-20}=-20^{\circ}$  C, as stated in Equation 1.
- Top-right: Cell leakage current at 25.0° as measured, i.e. without temperature scaling.
- ullet Bottom-left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1 with colour scale according to the highest bias voltage (absolute value).
- Bottom-right: Cell leakage current at 25.0° as measured, i.e. without temperature scaling with colour scale according to the highest bias voltage (absolute value).

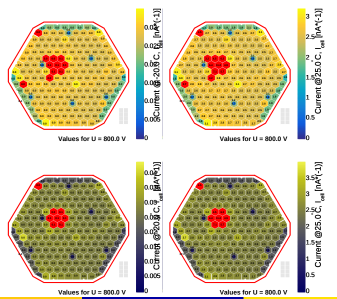
### Hexplots, nominal bias voltage of 1000.0 V



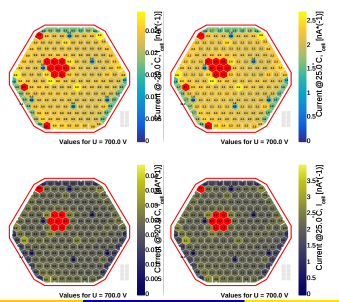
## Hexplots, nominal bias voltage of 900.0 V



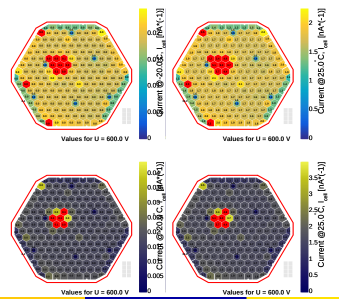
## Hexplots, nominal bias voltage of 800.0 V



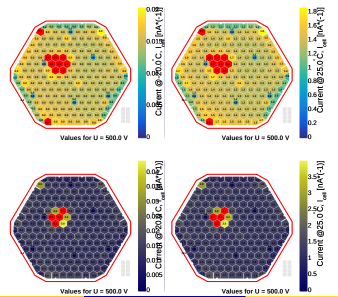
#### Hexplots, nominal bias voltage of 700.0 V



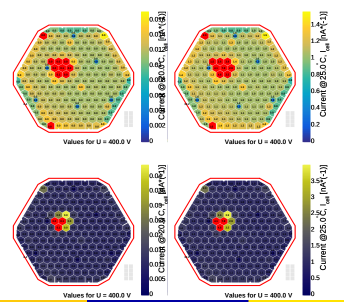
### Hexplots, nominal bias voltage of 600.0 V



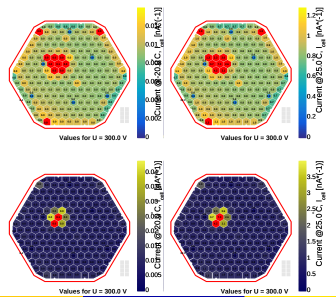
## Hexplots, nominal bias voltage of 500.0 V



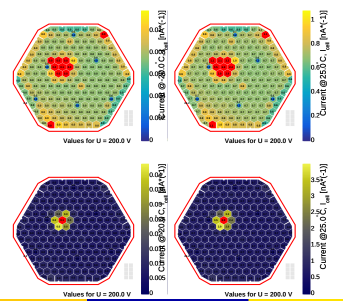
### Hexplots, nominal bias voltage of 400.0 V



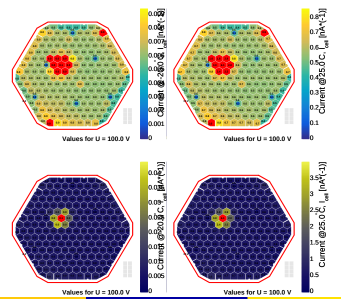
## Hexplots, nominal bias voltage of 300.0 V



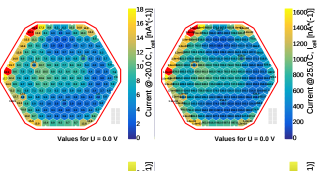
## Hexplots, nominal bias voltage of 200.0 V

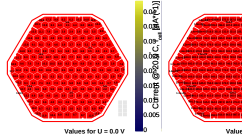


## Hexplots, nominal bias voltage of 100.0 V



## Hexplots, nominal bias voltage of 0.0 V

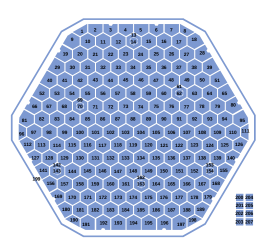




Current @25.0 C, I log [nA\*(-1)] Values for U = 0.0 V

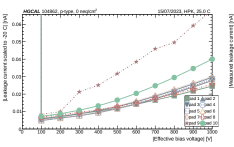
## **Channel mapping**

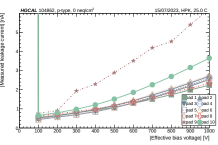
• Illustration of the channel pad numbers for the subsequent figures.



#### Per-cell IV curves, pads 1-10

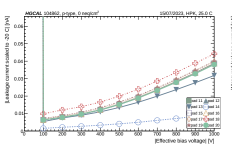
- $\bullet$  The maximum of the y-scale is defined to be the median of all cells plus 1.5 $\times$  the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

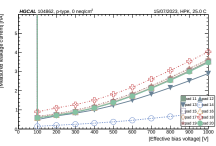




### Per-cell IV curves, pads 11-20

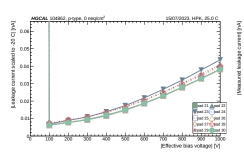
- The maximum of the y-scale is defined to be the median of all cells plus 1.5x the 68% central inter-quantile range.
- Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

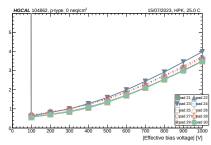




#### Per-cell IV curves, pads 21-30

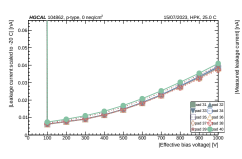
- ullet The maximum of the y-scale is defined to be the median of all cells plus 1.5imes the 68% central inter-quantile range.
- Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

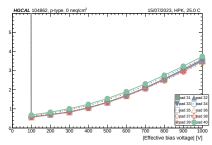




#### Per-cell IV curves, pads 31-40

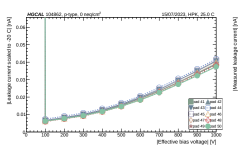
- The maximum of the y-scale is defined to be the median of all cells plus 1.5x the 68% central inter-quantile range.
- Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

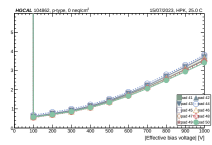




#### Per-cell IV curves, pads 41-50

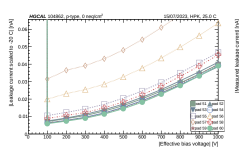
- ullet The maximum of the y-scale is defined to be the median of all cells plus 1.5imes the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

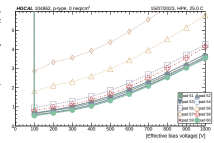




#### Per-cell IV curves, pads 51-60

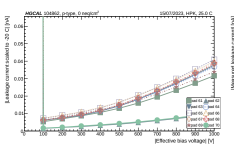
- $\bullet$  The maximum of the y-scale is defined to be the median of all cells plus 1.5 $\times$  the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

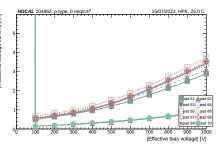




### Per-cell IV curves, pads 61-70

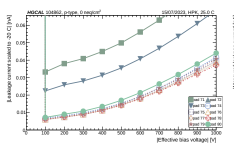
- The maximum of the y-scale is defined to be the median of all cells plus 1.5x the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

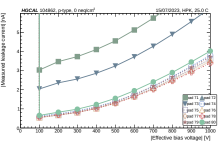




#### Per-cell IV curves, pads 71-80

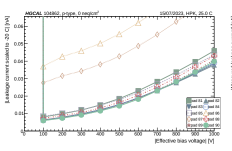
- $\bullet$  The maximum of the y-scale is defined to be the median of all cells plus 1.5 $\times$  the 68% central inter-quantile range.
- Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

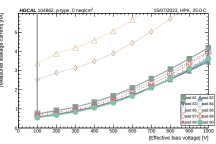




#### Per-cell IV curves, pads 81-90

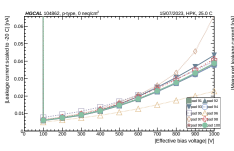
- ullet The maximum of the y-scale is defined to be the median of all cells plus 1.5imes the 68% central inter-quantile range.
- Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

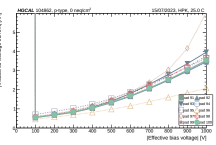




#### Per-cell IV curves, pads 91-100

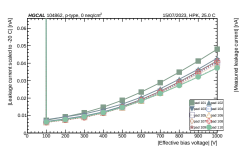
- ullet The maximum of the y-scale is defined to be the median of all cells plus 1.5imes the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

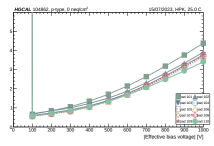




#### Per-cell IV curves, pads 101-110

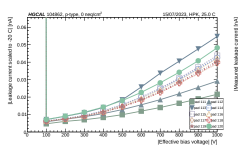
- $\bullet$  The maximum of the y-scale is defined to be the median of all cells plus 1.5 $\times$  the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

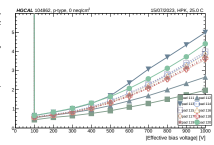




#### Per-cell IV curves, pads 111-120

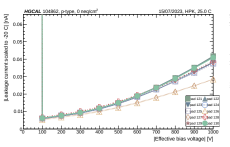
- $\bullet$  The maximum of the y-scale is defined to be the median of all cells plus 1.5 $\times$  the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

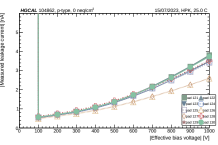




#### Per-cell IV curves, pads 121-130

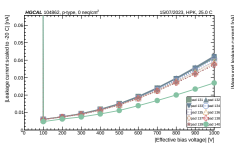
- The maximum of the y-scale is defined to be the median of all cells plus 1.5x the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

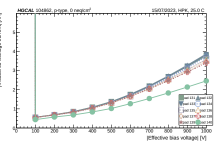




### Per-cell IV curves, pads 131-140

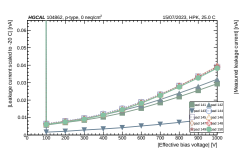
- $\bullet$  The maximum of the y-scale is defined to be the median of all cells plus 1.5 $\times$  the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

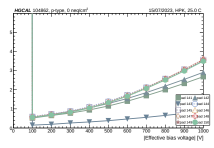




#### Per-cell IV curves, pads 141-150

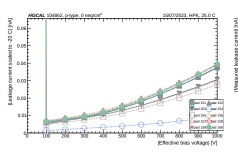
- The maximum of the y-scale is defined to be the median of all cells plus 1.5x the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

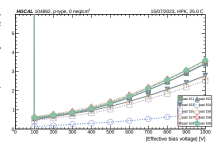




#### Per-cell IV curves, pads 151-160

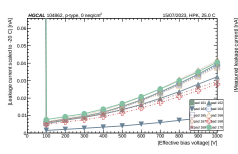
- The maximum of the y-scale is defined to be the median of all cells plus 1.5x the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

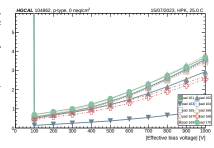




#### Per-cell IV curves, pads 161-170

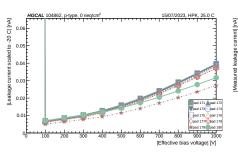
- $\bullet$  The maximum of the y-scale is defined to be the median of all cells plus 1.5 $\times$  the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

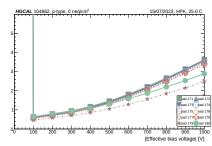




#### Per-cell IV curves, pads 171-180

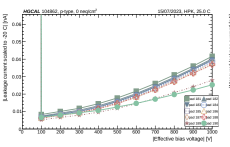
- The maximum of the y-scale is defined to be the median of all cells plus 1.5x the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

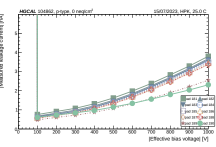




#### Per-cell IV curves, pads 181-190

- ullet The maximum of the y-scale is defined to be the median of all cells plus 1.5imes the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.





#### Per-cell IV curves, pads 191-199

- The maximum of the y-scale is defined to be the median of all cells plus 1.5x the 68% central inter-quantile range.
- $\bullet$  Left: Currents are normalised to a reference temperature  $T_{-20}=-20^\circ$  C, as stated in Equation 1.
- Right: Cell leakage current at  $25.0^{\circ}$  as measured, i.e. without temperature scaling.

