#### IV+CV Results for HGCal Proto A Sensors

Pedro Almeida Oliwia Haluszczak **Huiling Hua** Lucie Linssen Filip Moortgat Thorben Quast Kourosh Sarbandi Sicking Eva Sicking Chaochen Yuan Philipp Zehetner **Marta Krawczyk** 

CMS HGCal Sensor Testing Weekly Meeting



1/11

Huiling Hua huiling.hua@cern.ch 2022.02.10

#### **Outline**

- Introduction
- 2 IV Results
- 3 CV Results
- 4 Long Term IV





## Sensor List: High Density and Low Density

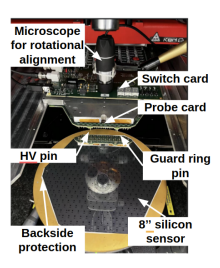
 Compaigns: Fall2021 PM8, EndOf2021 PM8, LongtermIV ALPS 2021, Winter2022 ALPS



3/11



## Machine Setup



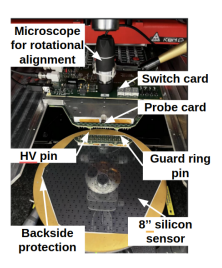
- Measurement at room. temperature
- Humidity: 40% 50%
- Voltage up to -850V
- Voltage provided through the HV pin to the backside



4/11



#### Sensor List 120 um



- Measurement at room temperature
- Humidity: 40% 50%
- Voltage up to -850V
- Voltage provided through the HV pin to the backside





## Measurement Workflow





## Sensor List 120 um

	l			1tau1l	2tau0l
expectecd signficance	0.5944	0.4261	0.1517	0.02629	0.009596

Table: Expeceted signficance of all channels





huilng.hua@cern.ch

#### **Outline**

- **IV** Results



8/11



#### **Outline**

- Introduction
- 2 IV Results
- 3 CV Results
- 4 Long Term IV





#### **Outline**

- Introduction
- 2 IV Results
- CV Results
- 4 Long Term IV





# Backup

# backup





#### List of ProtoA Sensors



