

# Notebook

June 5, 2024

## 1 Panel report

[3]: Calibration date: June 05 2024, 18:34

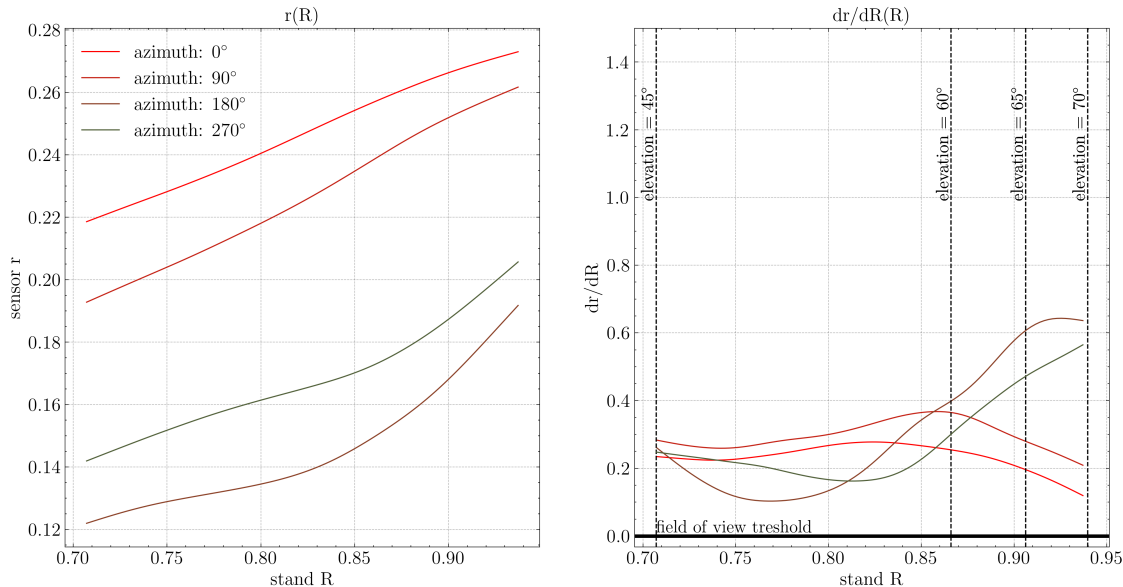
Panel number: g03-0005

Approximate estimated fov: 69.5712 degrees

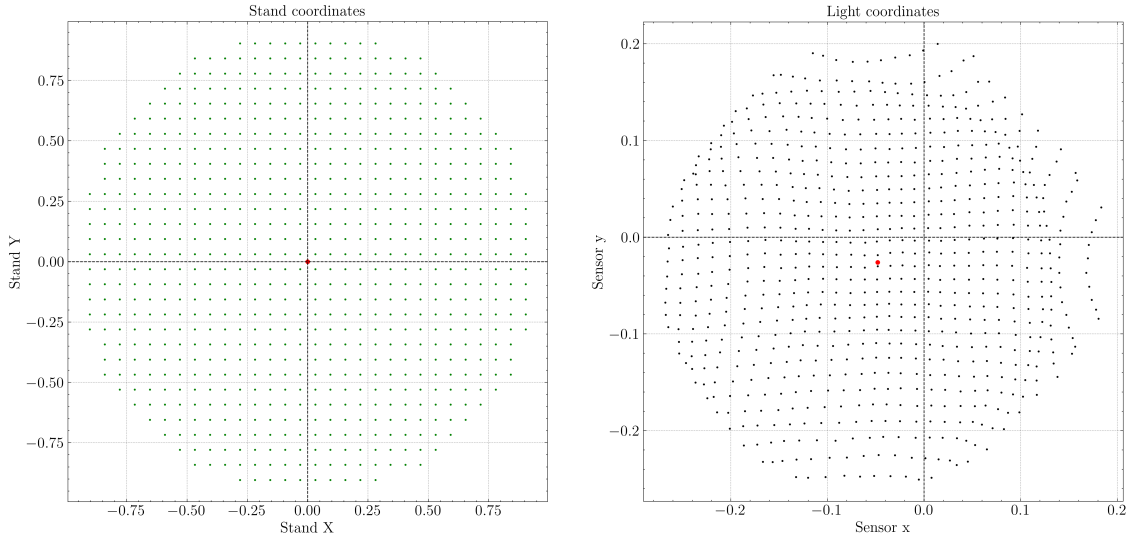
Grid size: 19x19

## 2 Initial tests

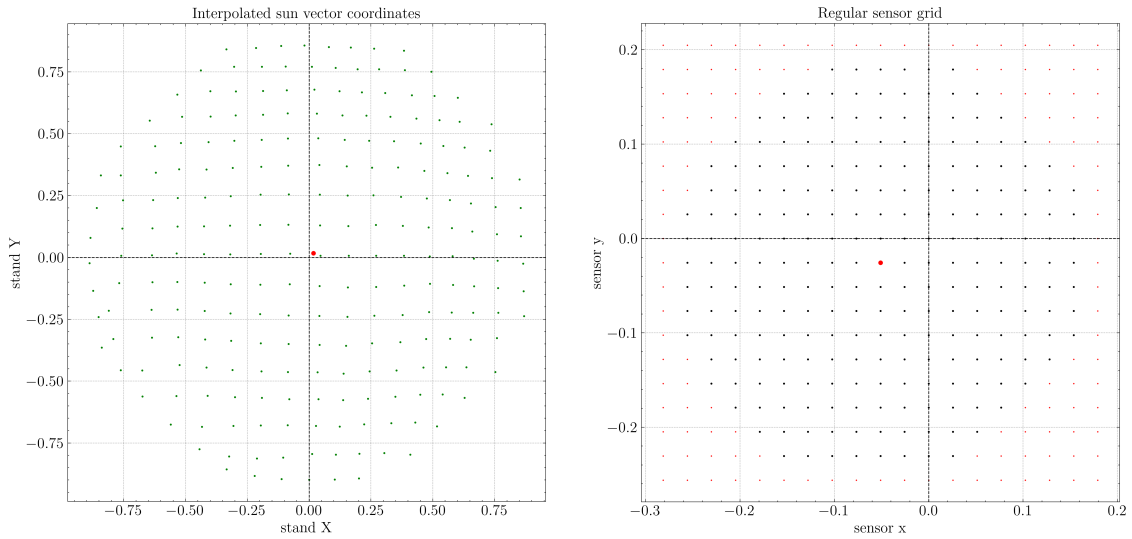
### 2.1 Sensor field of view preliminary estimation



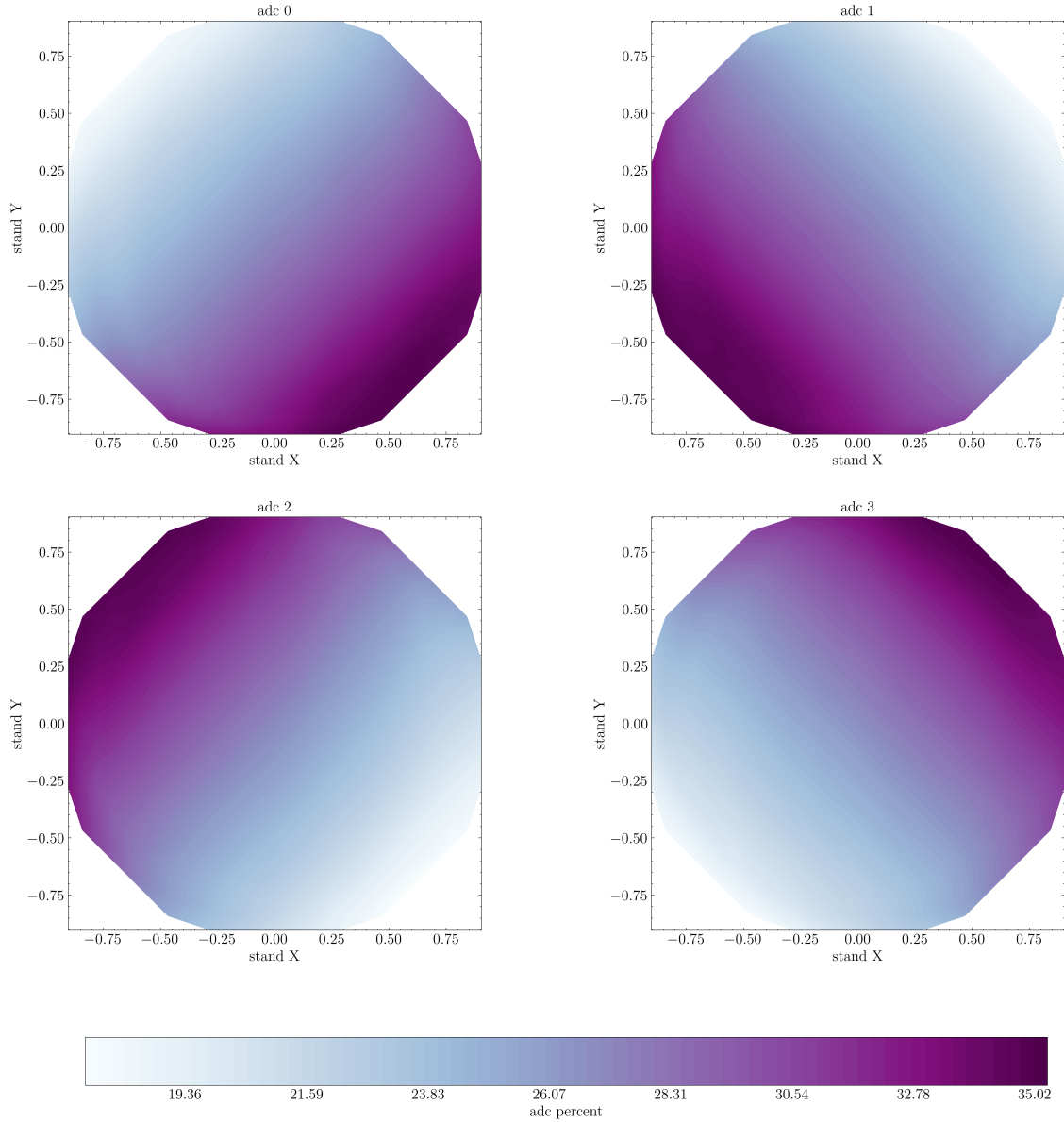
## 2.2 First passage



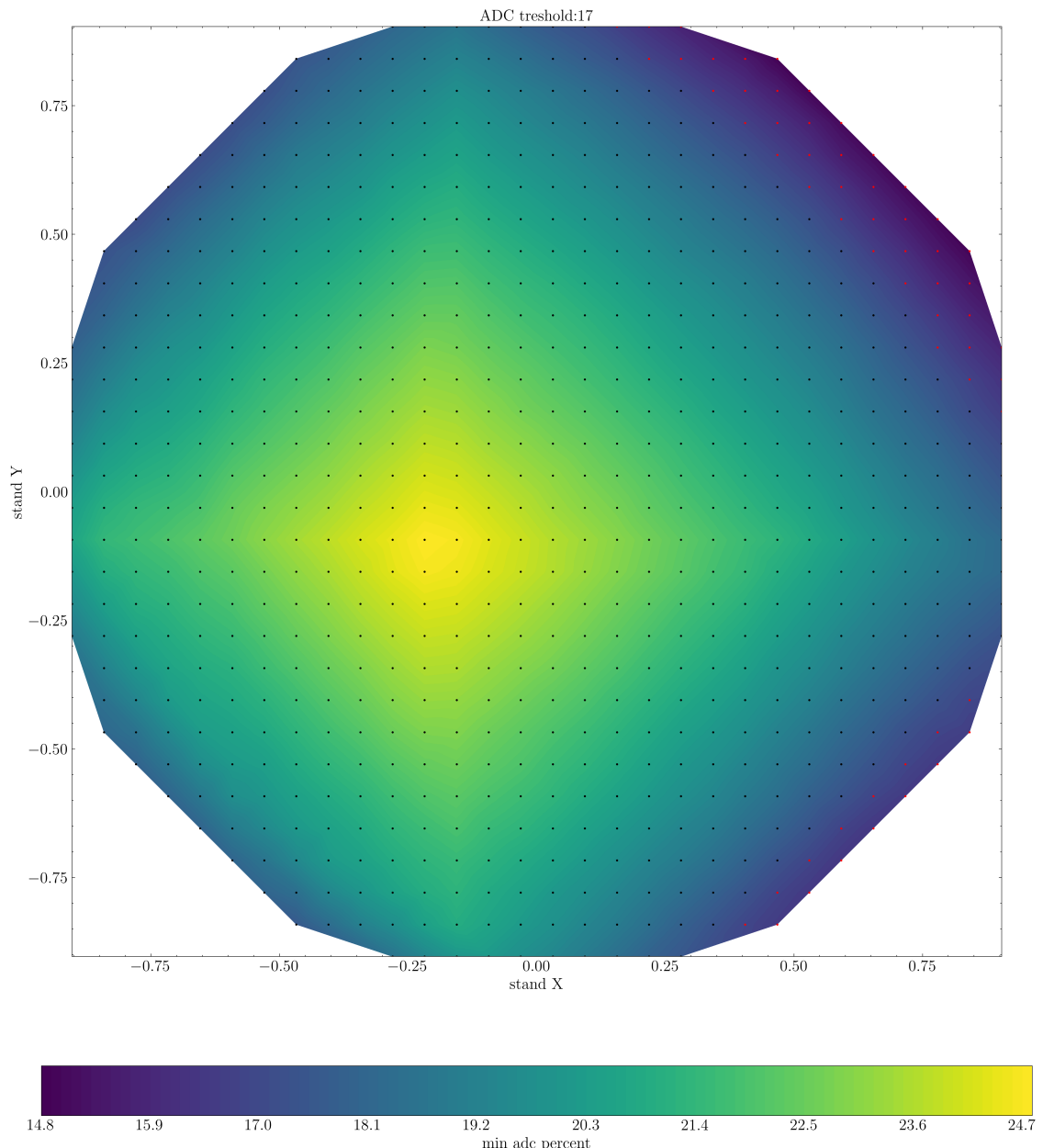
## 2.3 First interpolation result

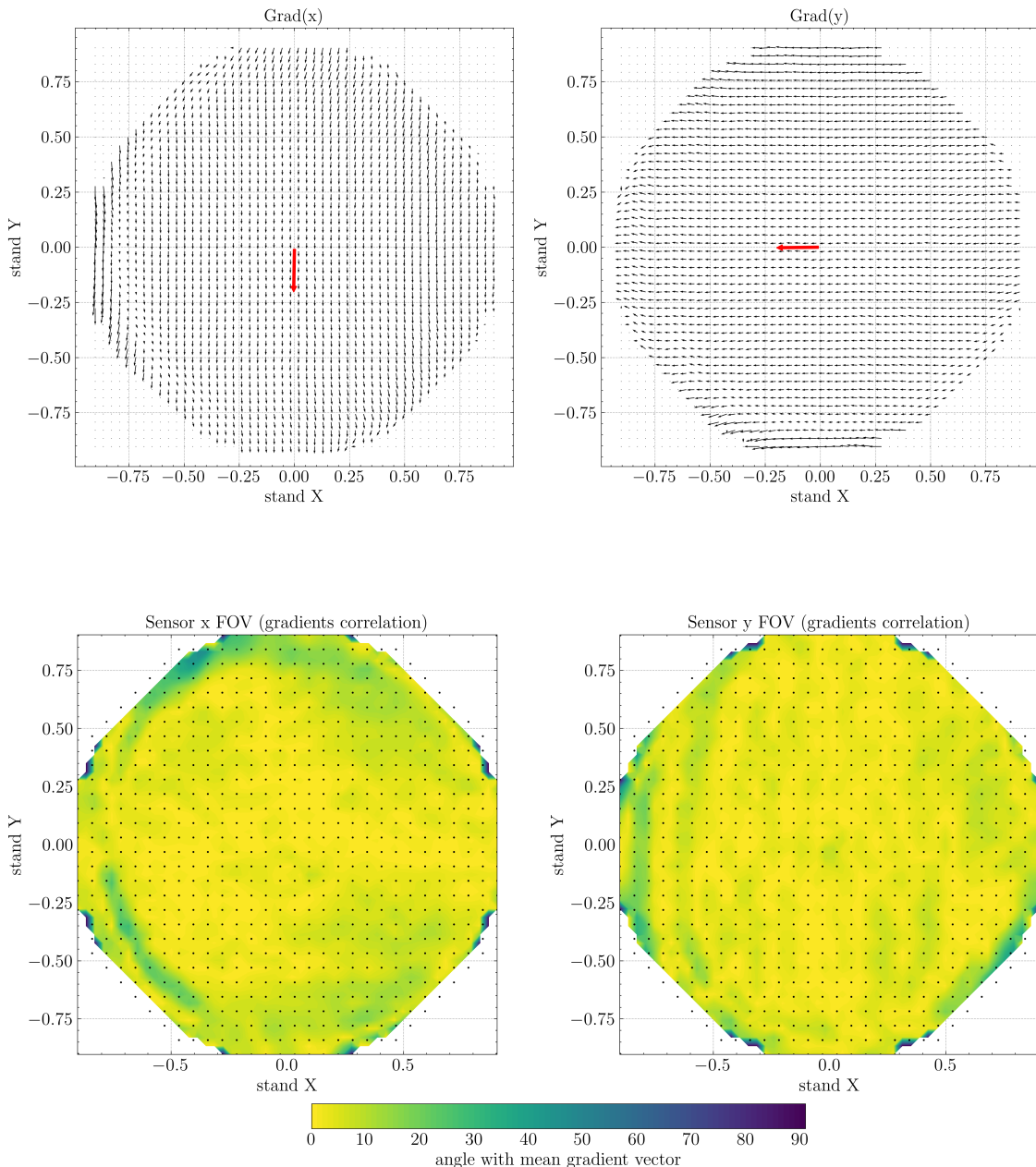


## 2.4 Adc channels light distribution in percents



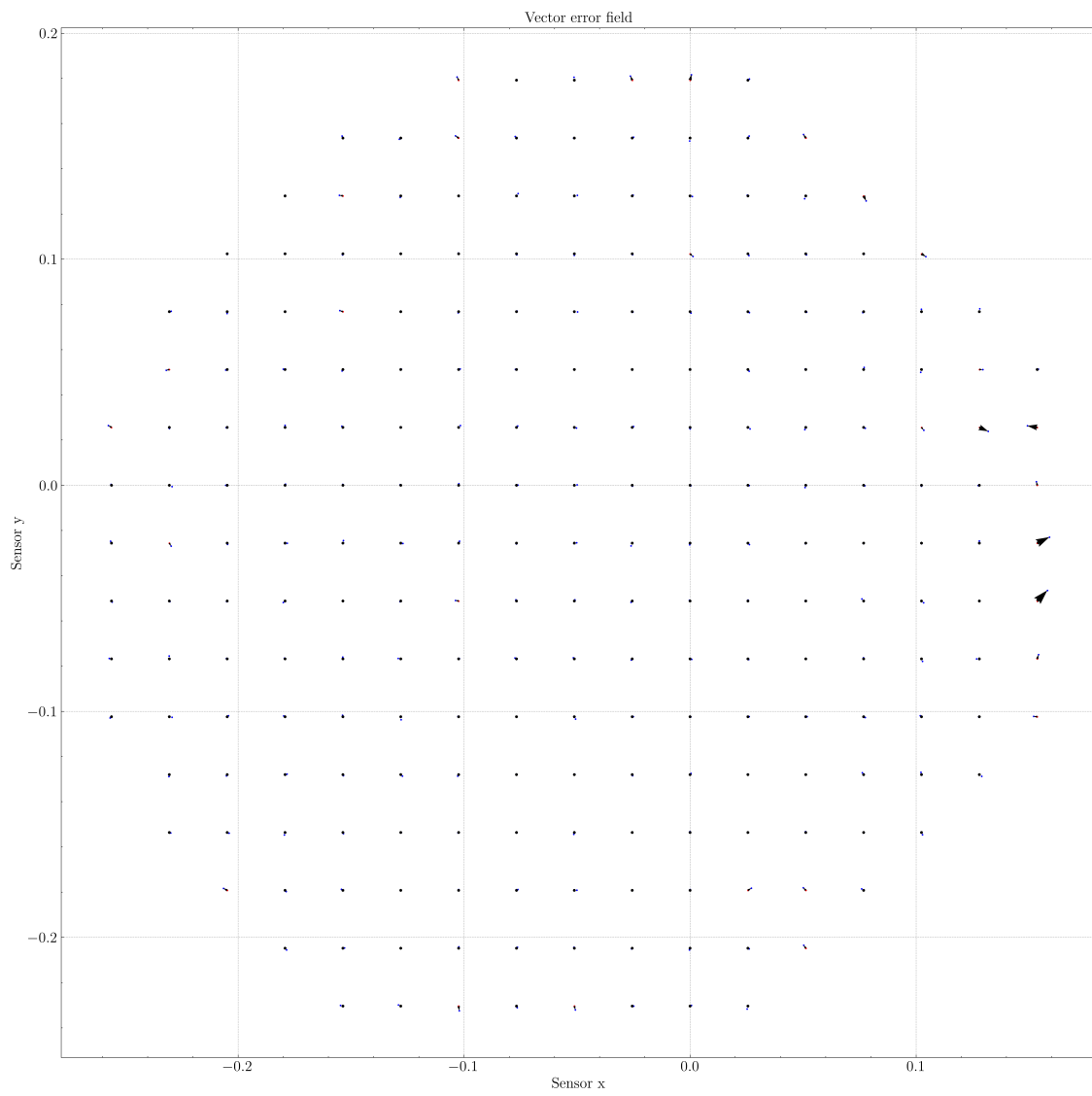
## 2.5 Sensor FOV

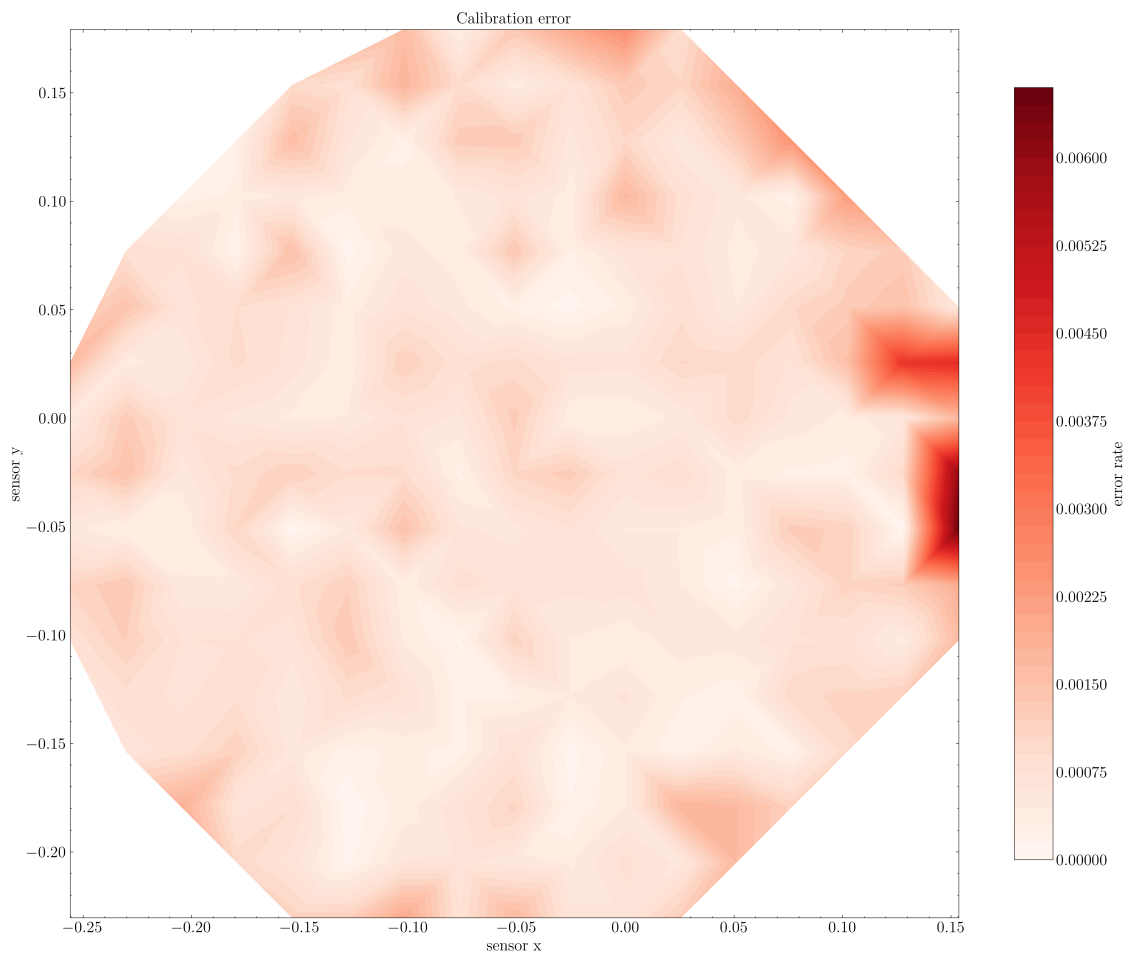




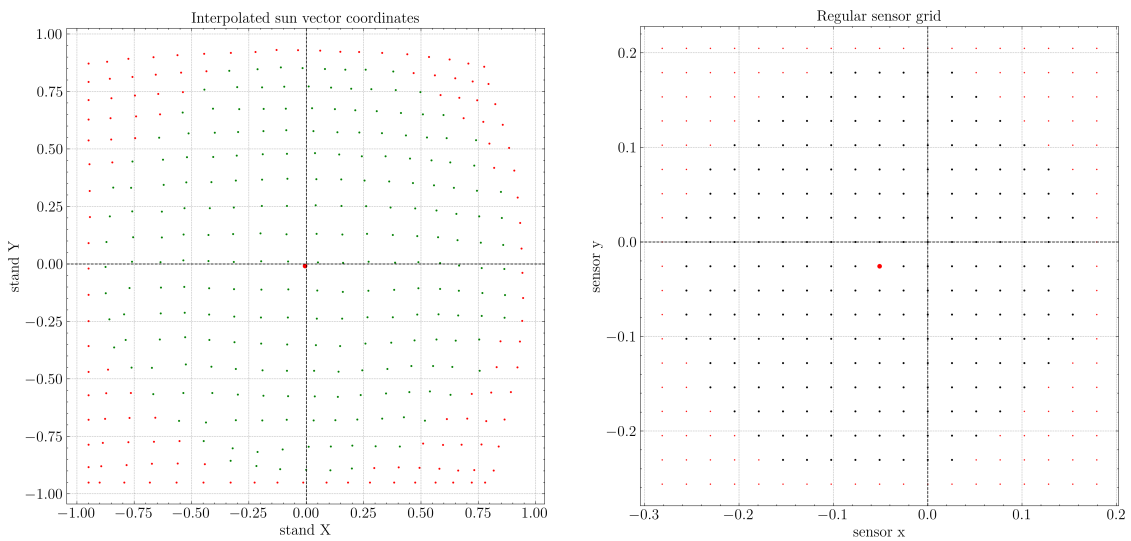
### 3 Second passage

#### 3.1 Second passage error assessment

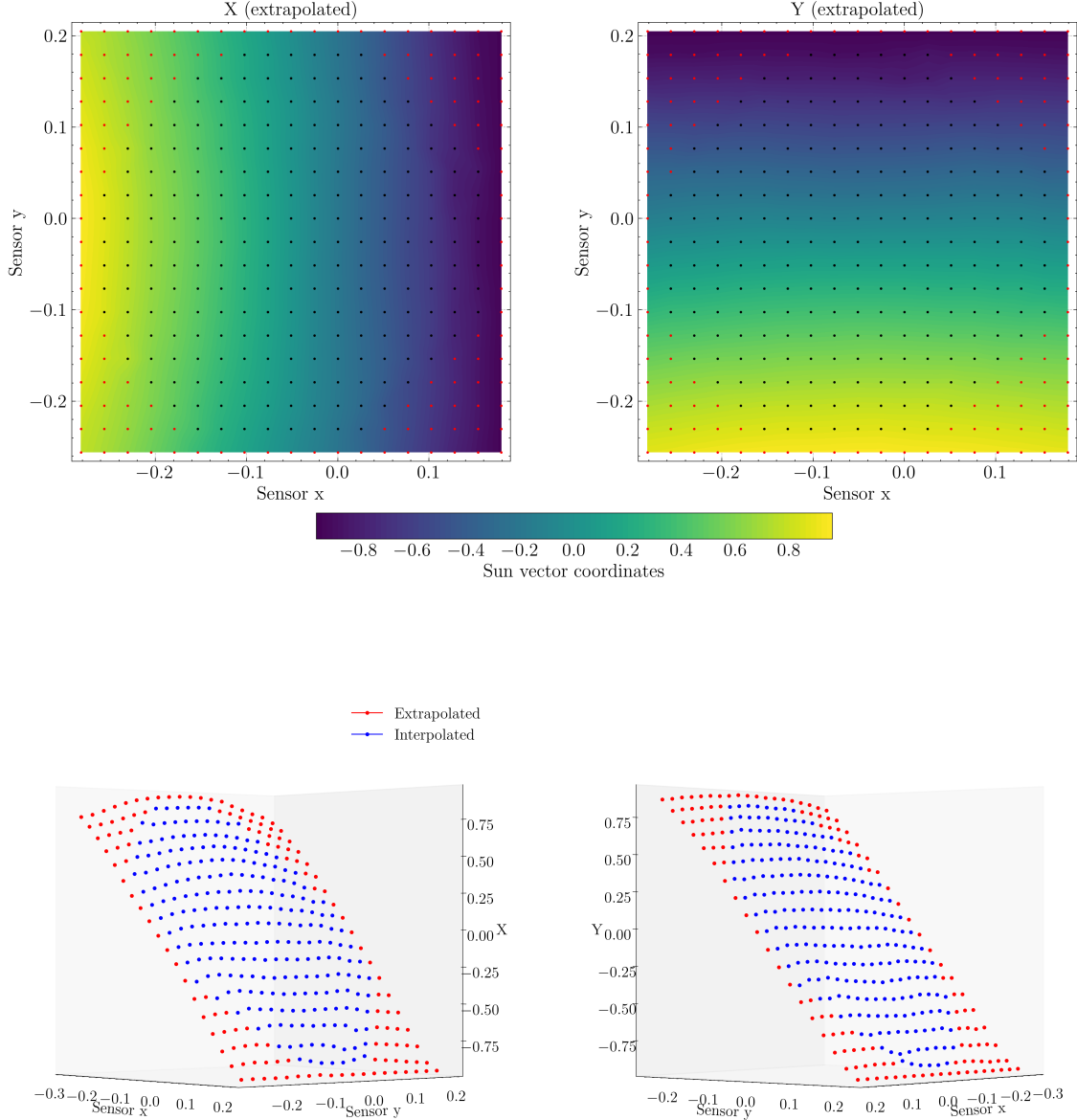




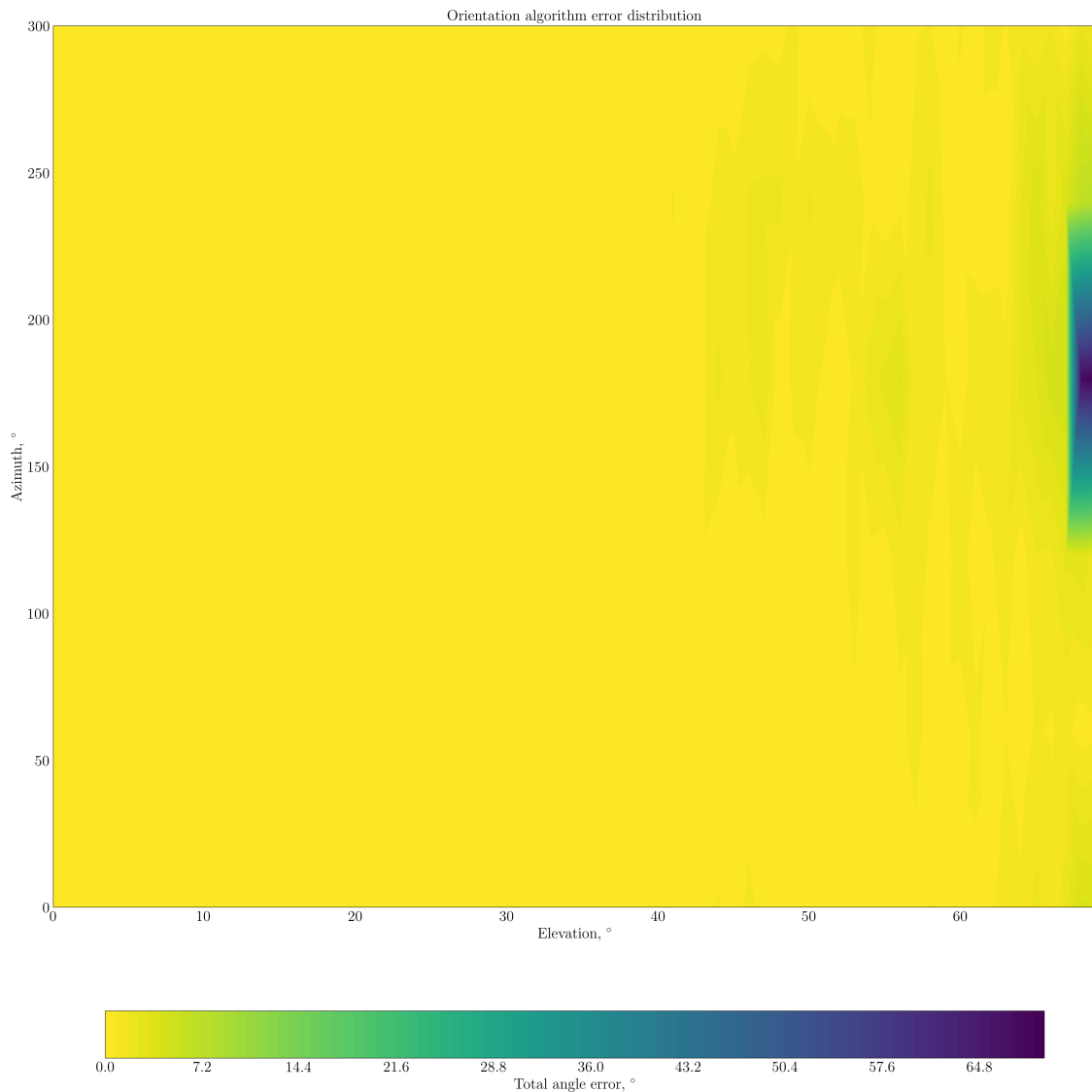
## 4 Second calibration results with cubic extrapolation



## 4.1 Final results



## 5 Algorithm error assessment



- Error is less than mean + std
  - ★ Error more than mean + std
- Mean error is:  $0.902^\circ$   
Error standart deviation is:  $4.742^\circ$

