

# Status report - [Date Here]

Alignment and Error

Maurice Donner

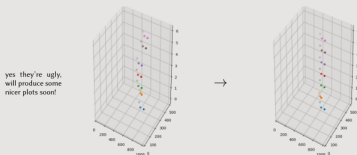
# Previously...

Last week: First look at alignment of planes in python, by taking mean hit offset

## Cosmic Analysis

Feed it with DESY Testbeam Data, to calculate the average offset of the planes:

```
Plane 1 position: X 13.74 Y -36.65  
Plane 2 position: X 25.4 Y 16.19  
Plane 3 position: X 30.15 Y 21.23  
Plane 4 position: X 20.29 Y 20.06  
Plane 5 position: X 20.65 Y -52.77  
Plane 6 position: X -22.33 Y -41.59
```



[Status Report - Wednesday, July 9th]

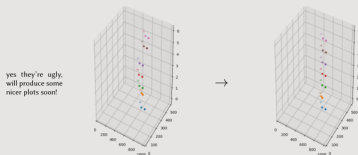
# Previously...

Last week: First look at alignment of planes in python, by taking mean hit offset

## Cosmic Analysis

Feed it with DESY Testbeam Data, to calculate the average offset of the planes:

```
Plane 1 position: X 13.74 Y -36.65  
Plane 2 position: X 25.4 Y 16.19  
Plane 3 position: X 30.15 Y 21.23  
Plane 4 position: X 20.29 Y 20.06  
Plane 5 position: X 20.65 Y -52.77  
Plane 6 position: X -22.33 Y -41.59
```



[Status Report - Wednesday, July 9th]

This Week: Differences in alignment from 2019 and 2020 Testbeam data

# Alignment Error

## Idea:

Look at standard deviation of hit offset, to see if comparison between two testbeam runs are inside of the margin of error

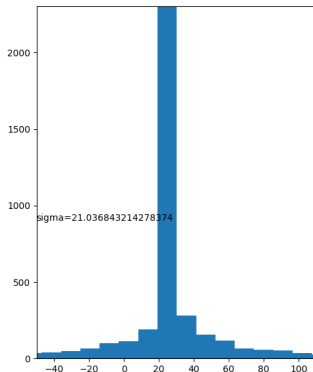
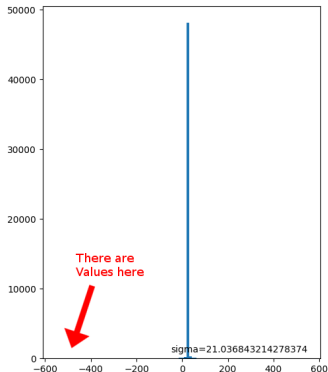
## First Look: Huge $\sigma$

```
Plane 1 position: X 26.35 +- 21.04 Y -48.79 +- 16.43
Plane 2 position: X 25.9 +- 21.02 Y 17.13 +- 14.94
Plane 3 position: X 30.61 +- 21.8 Y 21.26 +- 16.02
Plane 4 position: X 20.94 +- 22.31 Y 20.2 +- 16.7
Plane 5 position: X 19.42 +- 25.1 Y -54.09 +- 19.62
Plane 6 position: X -24.11 +- 24.77 Y -43.44 +- 19.12
```

# Alignment Error

## First Look: Huge $\sigma$

```
Plane 1 position: X 26.35 +- 21.04 Y -48.79 +- 16.43
Plane 2 position: X 25.9 +- 21.02 Y 17.13 +- 14.94
Plane 3 position: X 30.61 +- 21.8 Y 21.26 +- 16.02
Plane 4 position: X 20.94 +- 22.31 Y 20.2 +- 16.7
Plane 5 position: X 19.42 +- 25.1 Y -54.09 +- 19.62
Plane 6 position: X -24.11 +- 24.77 Y -43.44 +- 19.12
```



## Alignment Error

**Suspicion:** Particles, that have suffered from large- angle scattering will produce high deviation in hit position.

## Alignment Error

**Suspicion:** Particles, that have suffered from large- angle scattering will produce high deviation in hit position.

→ define an area, to where if the particle has scattered outside of this area, the track belonging to that event will not be used for alignment.

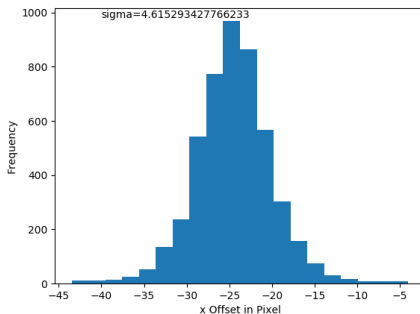
→ For now, defined a square of  $20 \times 20$  pixels around the expected mean.

# Alignment Error

**Suspicion:** Particles, that have suffered from large- angle scattering will produce high deviation in hit position.

→ define an area, to where if the particle has scattered outside of this area, the track belonging to that event will not be used for alignment.

→ For now, defined a square of  $20 \times 20$  pixels around the expected mean.





# Comparing the DESY-Runs from 2019 and 2020

2019

```
Aligning planes...
Masked 2565 hits
Plane 1 : X 26.49 +- 1.56 Y -49.55 +- 1.57
Masked 2794 hits
Plane 2 : X 26.00 +- 2.28 Y 17.34 +- 2.42
Masked 3036 hits
Plane 3 : X 30.74 +- 2.80 Y 21.66 +- 2.7
Masked 3090 hits
Plane 4 : X 20.93 +- 3.41 Y 20.59 +- 3.22
Masked 3431 hits
Plane 5 : X 19.26 +- 3.98 Y -55.17 +- 3.71
Masked 3652 hits
Plane 6 : X -24.43 +- 4.61 Y -44.41 +- 4.25
```

2020

```
Aligning planes...
Masked 5390 hits
Plane 1 : X 10.89 +- 2.34 Y -46.93 +- 2.45
Masked 5628 hits
Plane 2 : X 6.06 +- 2.70 Y 11.77 +- 2.88
Masked 6142 hits
Plane 3 : X -0.41 +- 3.09 Y 6.92 +- 3.21
Masked 6694 hits
Plane 4 : X -25.89 +- 3.57 Y 8.00 +- 3.50
Masked 7347 hits
Plane 5 : X -28.06 +- 4.09 Y -34.12 +- 4.05
Masked 7681 hits
Plane 6 : X -79.91 +- 4.61 Y -19.14 +- 4.48
```

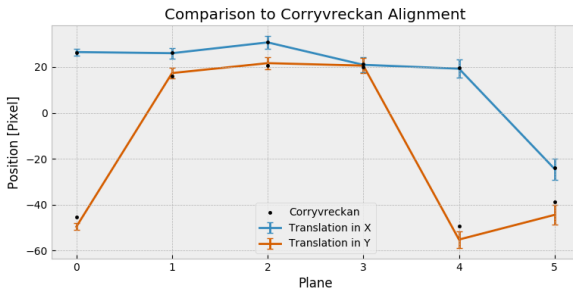
# Comparing the DESY-Runs from 2019 and 2020

2019

```
Aligning planes...
Masked 2565 hits
Plane 1 : X 26.49 +- 1.56 Y -49.55 +- 1.57
Masked 2794 hits
Plane 2 : X 26.00 +- 2.28 Y 17.34 +- 2.42
Masked 3036 hits
Plane 3 : X 30.74 +- 2.80 Y 21.66 +- 2.7
Masked 3090 hits
Plane 4 : X 20.93 +- 3.41 Y 20.59 +- 3.22
Masked 3431 hits
Plane 5 : X 19.26 +- 3.98 Y -55.17 +- 3.71
Masked 3652 hits
Plane 6 : X -24.43 +- 4.61 Y -44.41 +- 4.25
```

2020

```
Aligning planes...
Masked 5390 hits
Plane 1 : X 10.89 +- 2.34 Y -46.93 +- 2.45
Masked 5628 hits
Plane 2 : X 6.06 +- 2.70 Y 11.77 +- 2.88
Masked 6142 hits
Plane 3 : X -0.41 +- 3.09 Y 6.92 +- 3.21
Masked 6694 hits
Plane 4 : X -25.89 +- 3.57 Y 8.00 +- 3.50
Masked 7347 hits
Plane 5 : X -28.06 +- 4.09 Y -34.12 +- 4.05
Masked 7681 hits
Plane 6 : X -79.91 +- 4.61 Y -19.14 +- 4.48
```



# Comparing the DESY-Runs from 2019 and 2020

2019

Aligning planes...

Masked 2565 hits

Plane 0 : X 26.49 +- 1.56 Y -49.55 +- 1.57

Masked 2794 hits

Plane 1 : X 26.00 +- 2.28 Y 17.34 +- 2.42

Masked 3036 hits

Plane 2 : X 30.74 +- 2.80 Y 21.66 +- 2.7

Masked 3090 hits

Plane 3 : X 20.93 +- 3.41 Y 20.59 +- 3.22

Masked 3431 hits

Plane 4 : X 19.26 +- 3.98 Y -55.17 +- 3.71

Masked 3652 hits

Plane 5 : X -24.43 +- 4.61 Y -44.41 +- 4.25

2020

Aligning planes...

Masked 5390 hits

Plane 0 : X 10.89 +- 2.34 Y -46.93 +- 2.45

Masked 5628 hits

Plane 1 : X 6.06 +- 2.70 Y 11.77 +- 2.88

Masked 6142 hits

Plane 2 : X -0.41 +- 3.09 Y 6.92 +- 3.21

Masked 6694 hits

Plane 3 : X -25.89 +- 3.57 Y 8.00 +- 3.50

Masked 7347 hits

Plane 4 : X -28.06 +- 4.09 Y -34.12 +- 4.05

Masked 7681 hits

Plane 5 : X -79.91 +- 4.61 Y -19.14 +- 4.48

