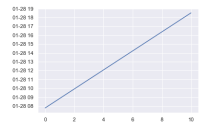
# Krypton Calibration Run 6826

Krypton Calibration Group

### Conditions and data

Table: Conditions and data for run 6826

| Conditions             | Data       |  |
|------------------------|------------|--|
| run number             | 6826       |  |
| file range             | (0,3910)   |  |
| date                   | 2019-01-28 |  |
| lab temperature:       | 21.1 deg   |  |
| Total number of S2s    | 1339904    |  |
| Total number of events | 788209     |  |



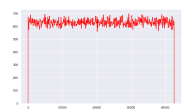


Figure: Run data.

Table: S1 & S2 for run 6826

| Conditions             | Data |
|------------------------|------|
| fraction of S1s        | 0.59 |
| fraction of S2s (1 S1) | 0.63 |
| fraction 1 S2 & 1 S1   | 0.37 |

Table: S1 & S2 selection for run 6826

| Variables                    | Data                    |
|------------------------------|-------------------------|
| s <sub>1</sub> energy        | 3 pes to 25 pes         |
| s <sub>2</sub> energy (PMTs) | 3000 pes to 13000 pes   |
| $s_2$ charge (SiPMs)         | 200 pes to 800 pes      |
| s <sub>2</sub> width         | 5 $\mu s$ to 15 $\mu s$ |
| n <sub>sipm</sub> min        | 15                      |

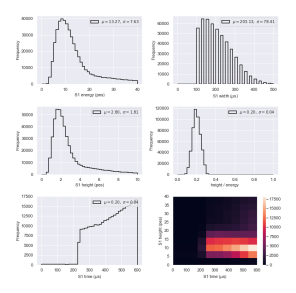


Figure: S1 distributions.

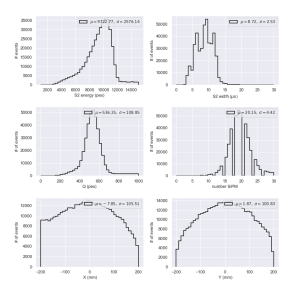


Figure: S2 distributions.

### Control distributions

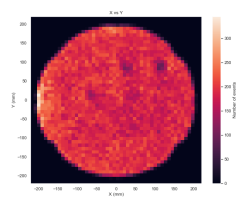


Figure: XY distribution.

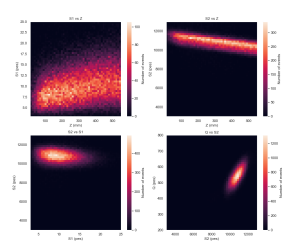


Figure: S1, S2 & Q distributions.

### Lifetime distributions

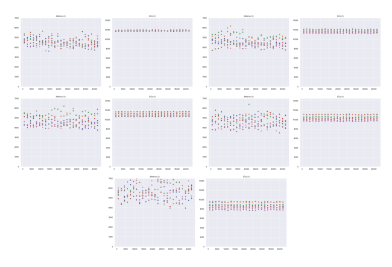


Figure: Distributions of lifetime and  $E_0$  for 5 radial sectors (40, 80, 120, 160, 200).

# Lifetime maps

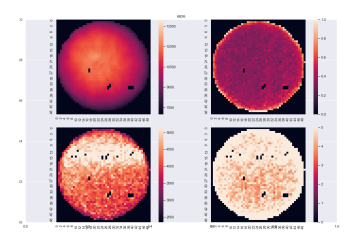


Figure: Lifetime and geometrical map.

# Lifetime maps

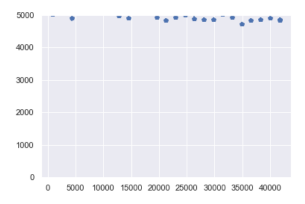


Figure: Average lifetime.

# Lifetime and geometry correction

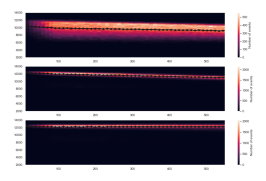


Figure: Lifetime and geometry correction.

# R Profile showing R dropout

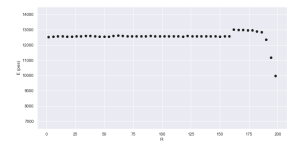


Figure: R profile shows that fiducial volume must be R < 180mm.

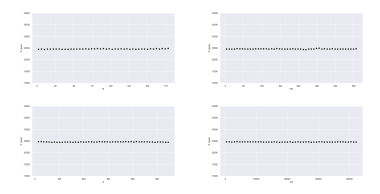


Figure: Profiles showing correction is robust.

#### Resolution fits as a function of R and Z

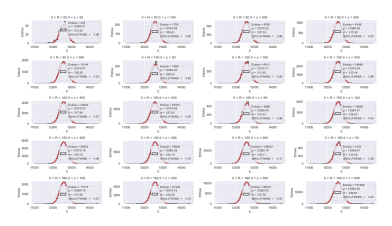


Figure: Resolution fits.

#### Resolution as a function of R and Z

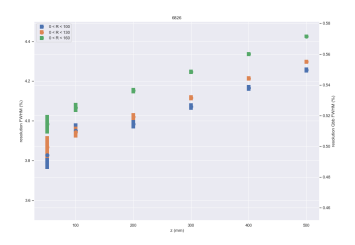


Figure: Resolution fits.