# 1 Sections

we have the following Section Keywords, to be put in [].

- [General]
- [Correlations]
- [Clusterizer]
- [HotPixelFinder]
- [Mimosa26]

# 1.1 Configuration options in [General]

#### SnapShotDir string

Stores the location of snapshots from the online monitor

#### SnapShotFormat string

Which Format to use for the snapshots, e.g. ".pdf"

## 1.2 Configuration options in [Correlations]

## ${f MinClusterSize}$ int

Which minimum cluster size to use for the correlation plots

#### DisablePlanes int,int,int

List of planes to disbale, separates by a ","

# 1.3 Configuration options in [Clusterizer]

# 1.4 Configuration options in [HotPixelFinder]

#### HotPixelCut float

Cut above which a pixel is considered "hot"

## 1.5 Configuration options in [Mimosa26]

## Mimosa26\_max\_sections int

Number of section of the Mimosa 26 chip, default is 4

## ${\bf Mimosa26\_section\_boundary} \ \ int$

Number of pixels in a Mimosa26 section, default is 288

# 2 Example

```
[General]
SnapShotDir = "/scratch/eudet/EUDAQ/bin/"
SnapShotFormat = ".pdf"

[Correlations]
MinClusterSize = 2
DisablePlanes = 2,3

[Clusterizer]
[HotPixelFinder]
HotPixelCut = 0.05

[Mimosa26]
Mimosa26_max_sections = 4
Mimosa26_section_boundary = 288
```