
Testbeam Analysis Documentation

Release 0.0.1

David-Leon Pohl, Christian Bepin, Jens Janssen, Luigi Vigani

January 24, 2017

1	Installation	3
2	Example usage	5
3	Latest commits	7
4	Examples	9
4.1	ATLAS FE-I4 telescope	10
5	API	17
5.1	hit_analysis	17
5.2	dut_alignment	17
5.3	track_analysis	17
5.4	result_analysis	17
6	Indices and tables	19

Contents:

Testbeam analysis is a simple analysis of pixel-sensor data in particle beams. All steps of a complete analysis are implemented with a few independent python functions. If you want to understand the basics of telescope data reconstruction this code might help. If you want to have something fancy to account for thick devices in combination with low energetic beams use e.g. `_EUTelescope_`. Depending on the setup a resolution that is only ~ 15% worse can be achieved with this code. For a quick first impression check the examples in the documentation.

In future releases it is foreseen to make the code more readable and to implement a Kalman Filter to have the best possible track fit results.

Installation

You have to have Python 2/3 with the following modules installed: - cython - tables - scipy - matplotlib - numba

If you are new to Python please look at the installation guide in the wiki. Since it is recommended to change example files according to your needs you should install the module with

```
python setup.py develop
```

This does not copy the code to a new location, but just links to it. Uninstall:

```
pip uninstall testbeam_analysis
```

Example usage

Check the examples folder with data and examples of a Mimosa26 and a FE-I4 telescope analysis. Run `eutelescope_example.py` or `fei4_telescope_example.py` in the example folder and check the text output to the console as well as the plot and data files that are created to understand what is going on. In the examples folder type e.g.:

```
python fei4_telescope_example.py
```

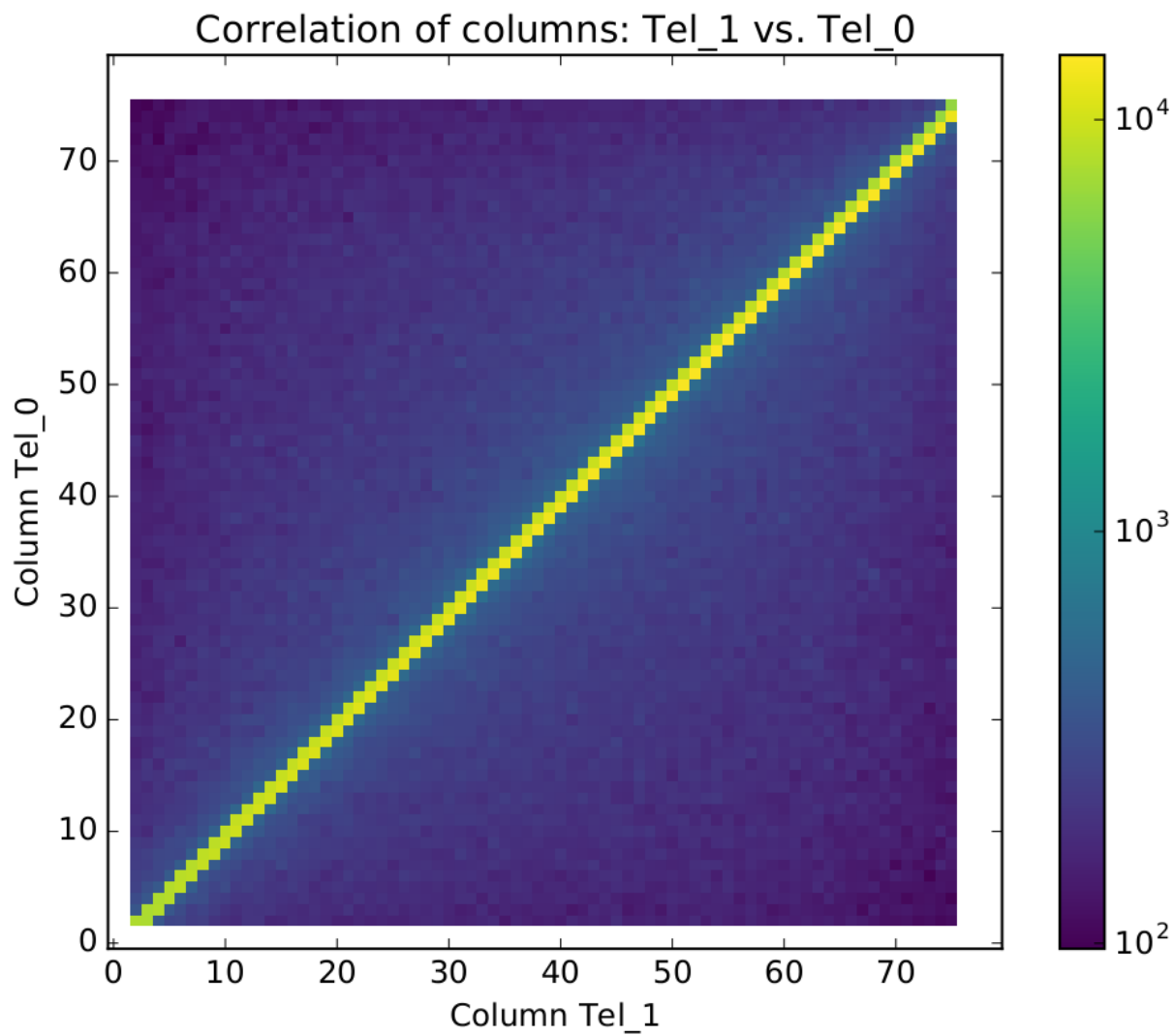
Latest commits

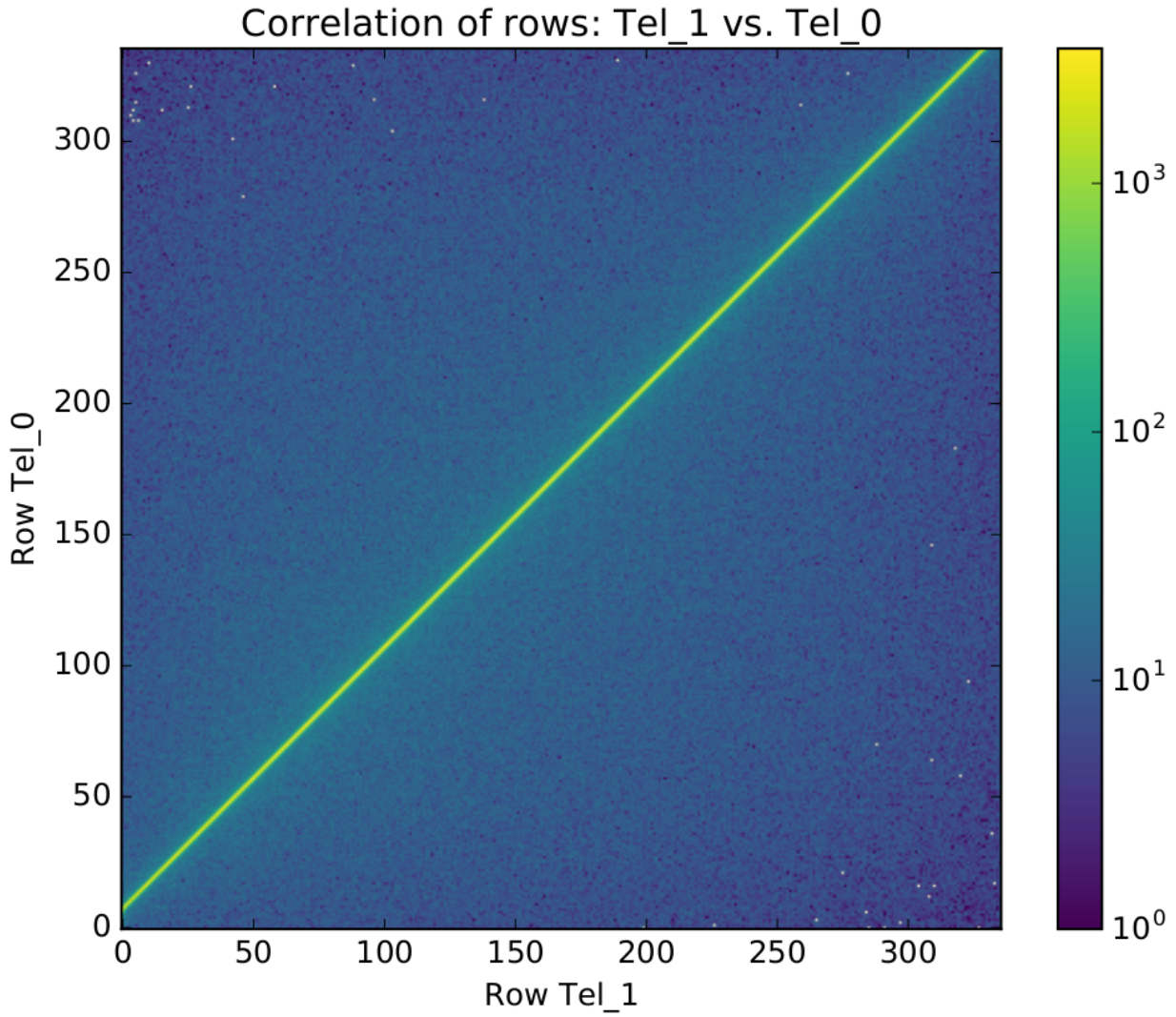
- **MAINT: docstring** by *Jens Janssen* at 2017-01-23 15:45:06
- **MAINT: docstring** by *Jens Janssen* at 2017-01-23 12:38:12
- **ENH: adding exception with message** by *Jens Janssen* at 2017-01-23 08:57:17
- **MAINT: docstring** by *Jens Janssen* at 2017-01-23 08:56:54
- **ENH: make plotting nicer, fixes #38** by *Jens Janssen* at 2017-01-20 14:44:26
- **MAINT: cleanup** by *Jens Janssen* at 2017-01-20 14:42:45
- **MAINT: fix examples and use pixel_clusterizer 3.0** by *Jens Janssen* at 2017-01-20 14:18:18
- **Merge pull request #44 from SiLab-Bonn/clusterizer_pixel_masking** by *David-Leon Pohl* at 2017-01-20 13:15:14 Clusterizer and new pixel masking
- **MAINT: docstring** by *Jens Janssen* at 2017-01-20 13:06:28
- **ENH: adding masks to cluster output file** by *Jens Janssen* at 2017-01-20 10:16:19

Examples

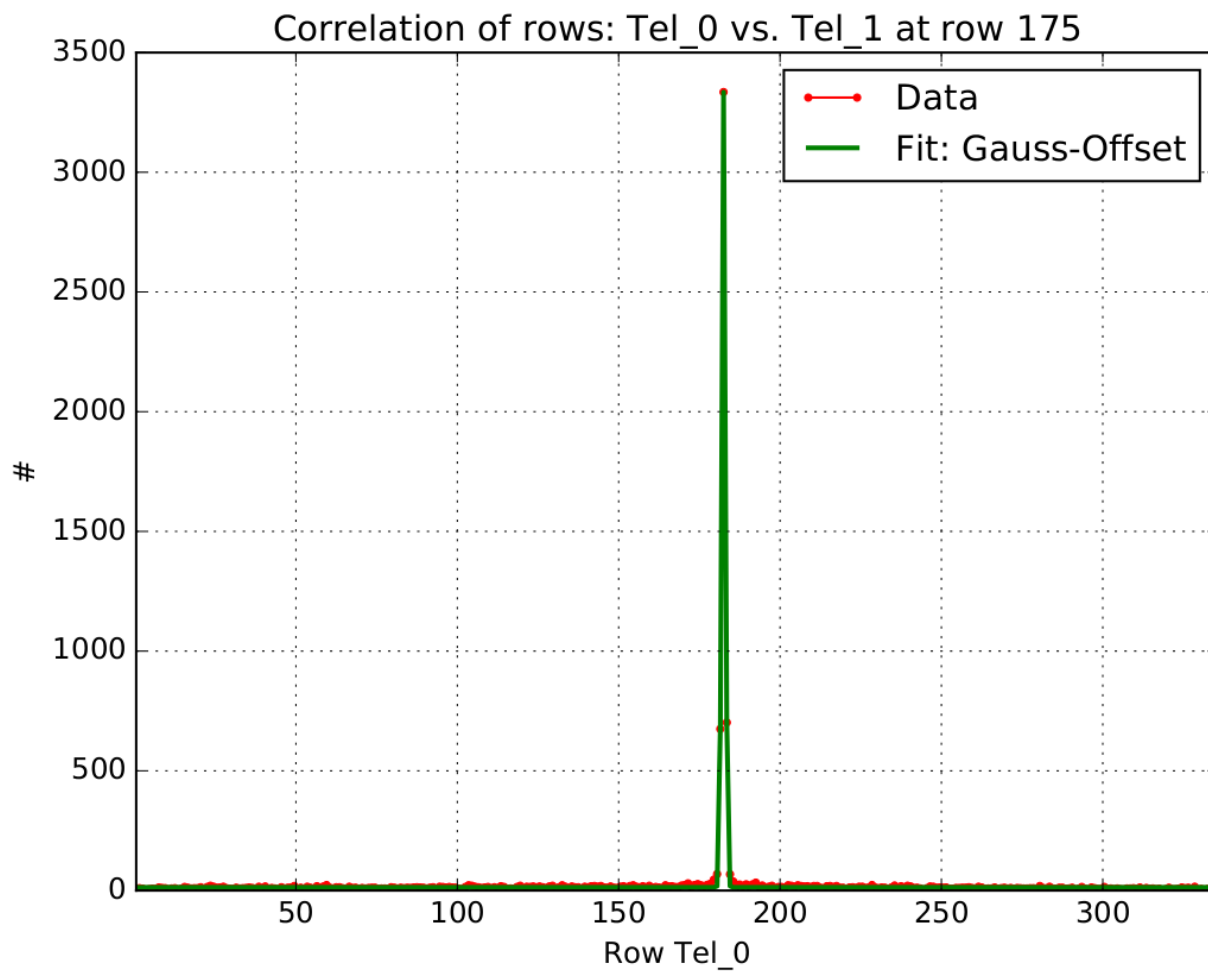
There are several examples available that cover different setups. These examples are a good starting point to get to know *Testbeam Analysis*.

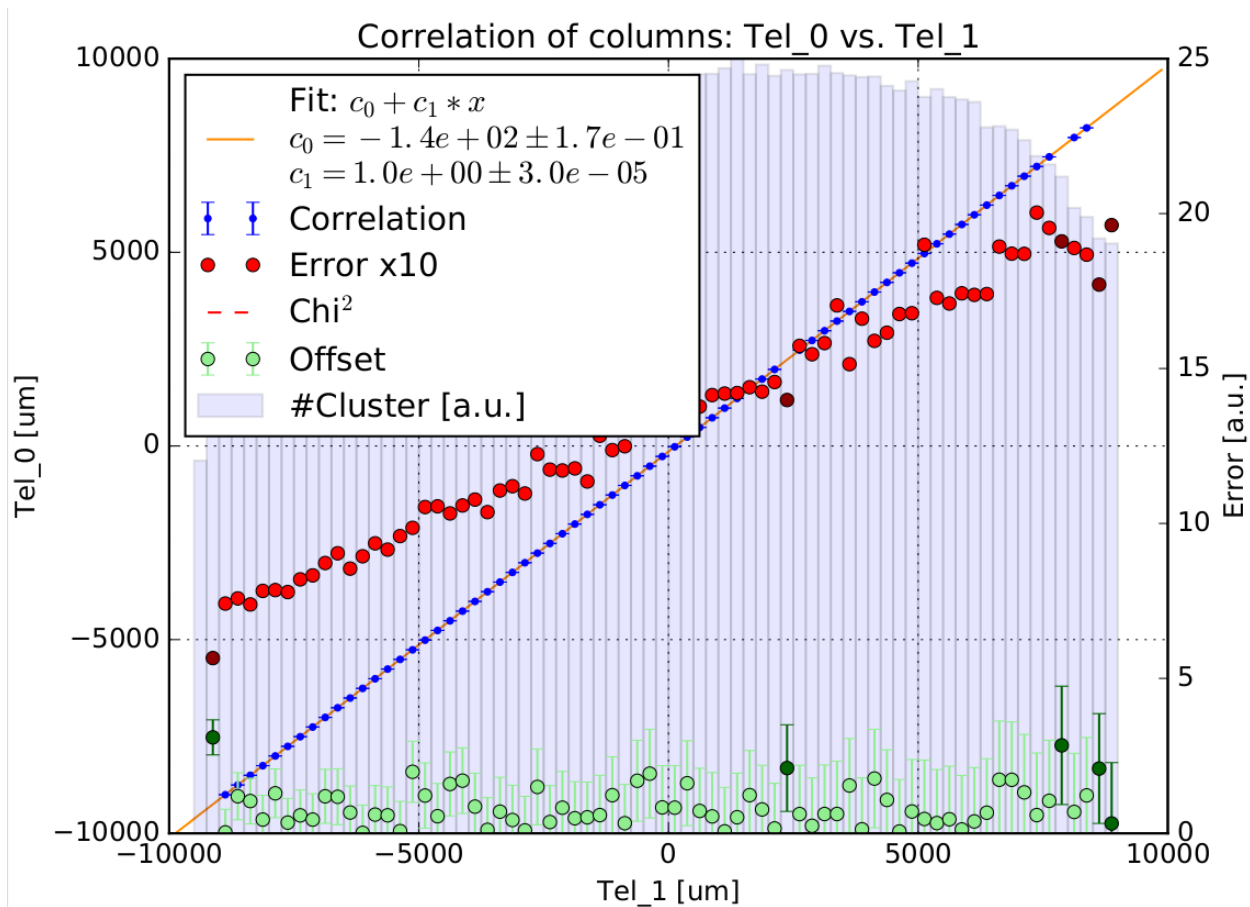
4.1 ATLAS FE-I4 telescope



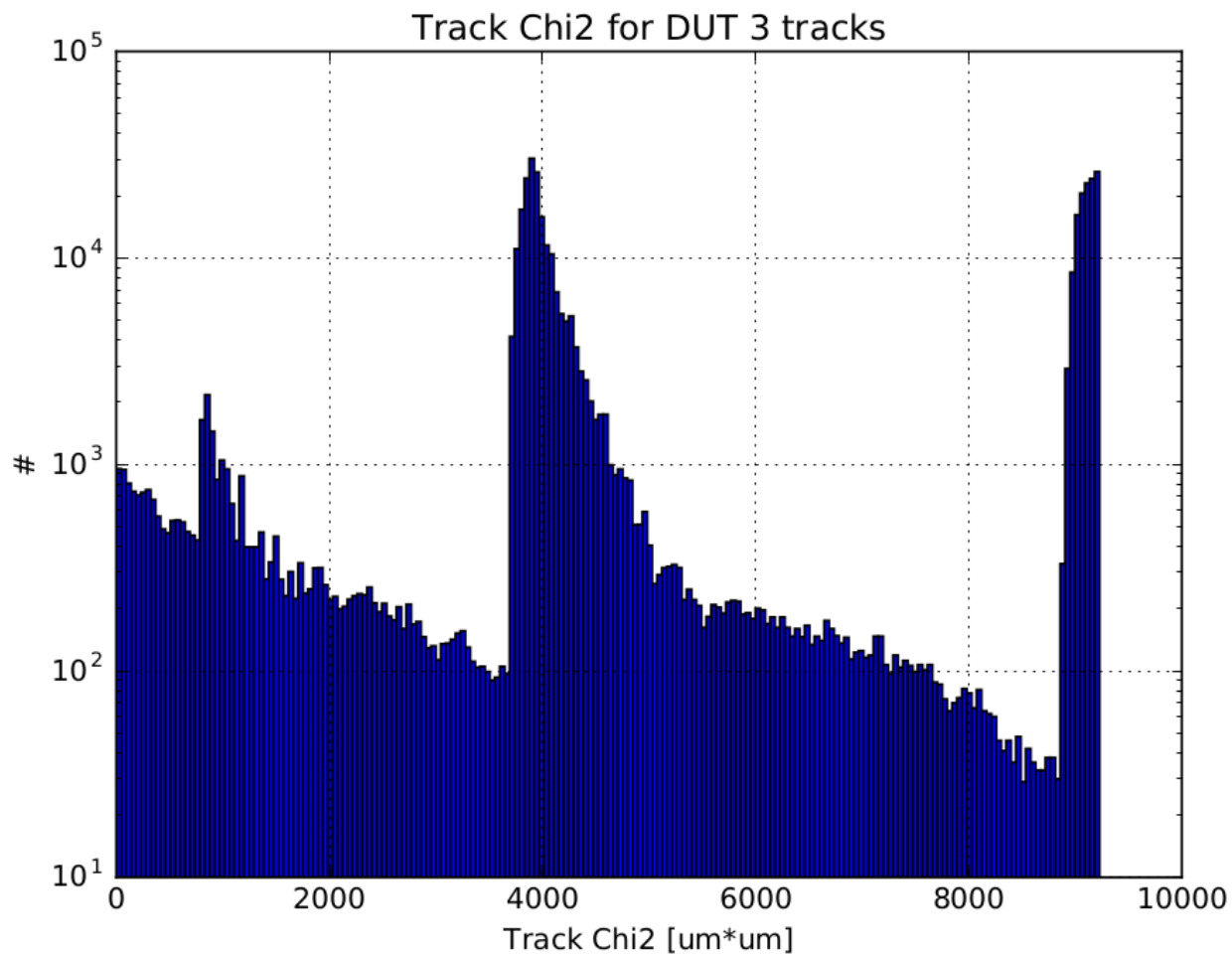


Original correlation pdf output

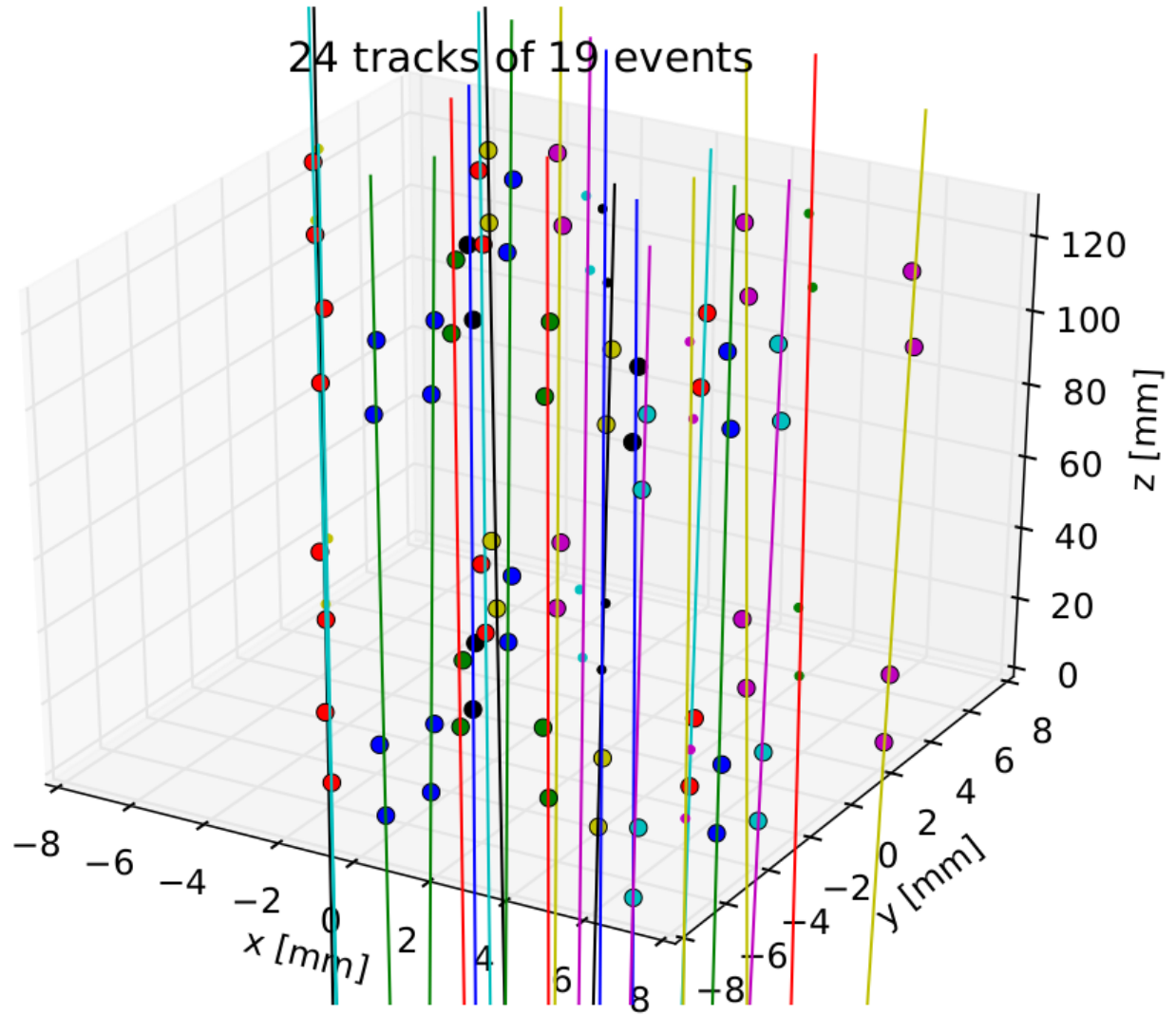




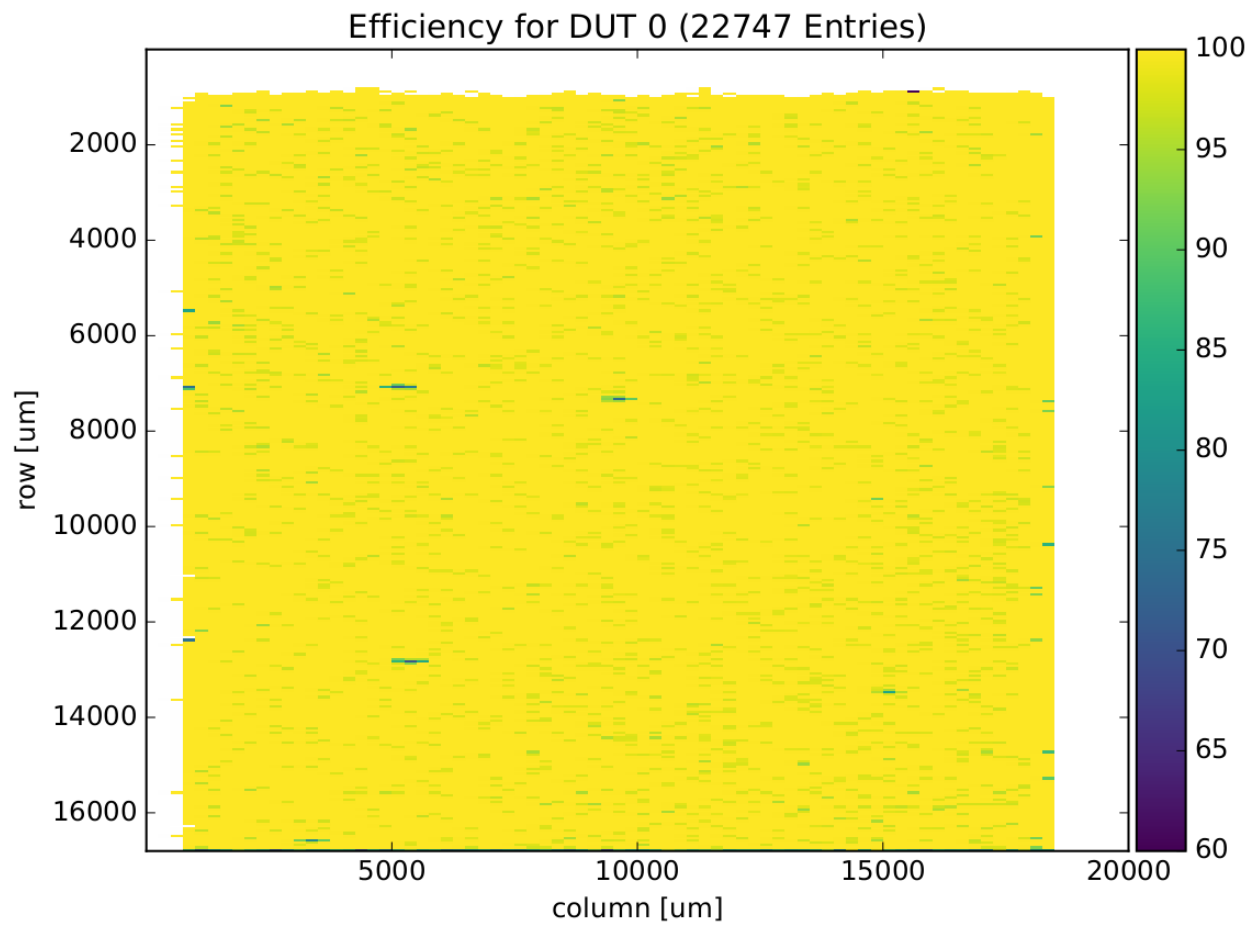
Original pre-alignment pdf output



Original track fitting pdf output



Original event plot pdf output



Original efficiency pdf output

The major analysis steps are divided into these modules:

5.1 hit_analysis

5.1.1 Methods

5.2 dut_alignment

5.2.1 Methods

5.3 track_analysis

5.3.1 Methods

5.4 result_analysis

5.4.1 Methods

Indices and tables

- `genindex`
- `modindex`
- `search`