IPread Documentation

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CHAPTER 1

Overview

There are currently 2 ways of using this package as shown here.

1.1 Stand-alone command-line-interface

The CLI can be used for a fast preview of image plate files. The following documentation is shown by running *ipread* -h:

```
usage: ipread.py [-h] [-V] [-l] [--log] [-s [filename]] [-v] file [file ...]
Previews the Image Platereadout(s) using matplotlib.
positional arguments:
 file
                input file(s) - can be *.inf or *.img or without extension.
optional arguments:
 -h, --help show this help message and exit
 -V, --version show program's version number and exit
                list properties of assembled image, dont create any plots. No
                matplotlib is needed.
 --log
                creates a log10 plot instead of a linear one.
 -s [filename] save picture of data using matplotlib. If this is given, no
                interactive window will appear. filename will be auto-
                generated if omitted.
 -v, --verbose Verbose output. This shows an additional plotto verify the
                 scalefactors calculated
```

Assuming, that all .inf files (together with their .img pendants) in the current directory are multiple scans of the same image plate, the following command would try to create a single HDR Image out of them and save it as output.png.

```
ipread *.inf -s output.png
```

1.2 Using the functionality in your python software

The ipread module can also be imported as a package via

import ipread

Please see *IPread Module* for further documentation.

CHAPTER 2

IPread Module

$\mathsf{CHAPTER}\,3$

Indices and tables

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