# **Outline**

Web: https://github.com/nickalaskreynolds/nkrpy

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**Description:** This file fully explores all directories of the module *nkrpy*.

Desc. Cont...: This file is auto-generated

# • nkrpy/

- .rst\_pdf.json <--</li>
- README.md <--
- outline.rst <--
- setup.py <--
- makefile <--
- bin/
  - template <--
  - outlinegen.py <--"""This file fully explores all directories of the module nkrpy."""
  - docgen.sh <--

### • templates/

- template.py <--"""."""</li>
- template.md <--
- template.rst <--
- template.sh <--

# • misc/

- paul\_bootstrap.py <---</li>
- arcsat\_nightlog\_creator.sh <--
- submit\_jobs.py <--
- matplotlib\_colors.py <---</li>
- QL\_ARCSAT.py <--</li>
- fft\_h370\_example.ipynb <--
- tspec\_analysis/
  - template\_analysis.ipynb <--
  - README.md <--

## nkrpy/

- constants.py <--
- coordinates.py <---</li>
- error.py <---</li>
- functions.py <--"""Just generic functions that I use a good bit."""
- linelist.py <--""Main linelist for various wavelength bands. The main
- astro.py <--
- atomicline.py.new <--
- colours.py <--

- files.py <--"".""
- load.py <--"""."""
- \_\_info\_\_.py <--
- keplerian.py <--"""orbital\_params(lsma,usma,le,ue,li,ui,mass,size). Use orbital\_params or orbital\_2\_xyz as the main function call.
- config.py <--
- check\_file.py <--"""."""</li>
- sorting.py <--
- atomiclines.py <--
- sizeof.py <--
- miscmath.py <--
- decorators.py <---"""Generalized decorators for common usage."""
- stdio.py <--

### dustmodels/

- oh1994.tsb <--
- README.md <--
- kappa.py <--"""Just generic functions that I use a good bit."""

#### • plot/

• styles.py <--

## • mercury/

- orbit.py <--""This packages tries to be fairly robust and efficient, utilizing the speedups offered via numpy where applicable and multicore techniques. To get started, simply need a config file and call orbit.main(config). Inside the config should be mostly 3 things: files<input file list> out\_dir<outputdirectory> and out\_name<unique output name>. A lot of files will be generated (sometimes tens of thousands). The end goal is matplotlib libraries are inefficient for animation creation, so static thumbnails are created and then a imagmagick shell script is created to utilize a more efficient program.""
- config\_orbit.py <---</li>
- config\_plotting.py <--
- file\_loader.py <--
- plotting.py <--

#### • image/

- image\_interp.py <--
- image\_reproj.py <---</li>

# • apo/

- combined\_orders\_template.ipynb <--
- fits.py <--"""."""
- guidecam\_thumbnail.py <--"""Just call this module as a file while inside the directory of guidecam images."""
- reduction.py <--
- apoexpcal.pro <--
- generate\_ipynb.sh <--

# arcsat/

- template\_config.py <--
- arcsat\_file.py <--"""."""
- reduction.py <--"""Handles bulk reduction for ARCSAT. Must have a config file defined and tries to do basic reduction quickly."""
- arcsat\_mosaic.py <--"""."""

# • check\_file\_templates/

- default.py <--
- sh.py <--
- python.py <--