Outline

Web: nkrpy

Author: Nickalas Reynolds email@nickreynolds.xyz

Author Web: http://nickreynolds.xyz

Date: 2019-12-27 19:59:47.984084

Description: This is my own personaly python files that can be useful. They are not guaranteed to work.

Just things I tend to use a lot.

Desc. Cont...: This file is auto-generated from bin/outlinegen.py

- nkrpy/
 - files.py <--
 - keplerian.py <--
 - colours.py <--
 - check_file.py <--
 - sizeof.py <--
 - decorators.py <--
 - load.py <--
 - convert_jy_to_k.py <---
 - stdio.py <--
 - error.py <--
 - constants.py <--
 - config.py <--
 - radio_functions.py <--
 - sorting.py <--
 - astro.py <---
 - mp.py <--
 - functions.py <--
 - coordinates.py <---
 - utilities.py <--
 - observing/
 - guidecam_thumbnail.py <--
 - image/
 - image_reproj.py <--
 - image_interp.py <--
 - amlines/
 - atomicline.py.new <--
 - atomiclines.py <--
 - linelist.py <--
 - dustmodels/
 - oh1994.tsb <--

- kappa.py <--
- README.md <--
- check_file_templates/
 - sh.py <--
 - default.py <--
 - python.py <--
- publication/
 - format.py <--
 - plots.py <--
- reduction/
 - plottingtspec.py <--
 - apoexpcal.pro <--
 - reduction.py <--
 - arcsat/
 - arcsat_file.py <---
 - arcsat_mosaic.py <---
 - reduction.py <--
 - template_config.py <---
- math/
 - fit.py <--
 - image.py <--
 - miscmath.py <--
 - sampler.py <--
- unit/
 - _unit.py <--
 - unit.py <--
- mercury/
 - file_loader.py <--
 - plotting.py <--
 - config_orbit.py <---
 - orbit.py <--
 - config_plotting.py <--
- fits/
 - functions.py <--