

¹ rushlight - Python-based Forward Modelling of ² Coronal Plasma Models

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⁶ Summary

⁷ The rushlight Python package provides a framework for creating synthetic images of plasma
⁸ structures for model-to-data comparisons with coronal events. It handles the projection and
⁹ alignment of 3D simulated datasets to user-defined locations and orientations relative to the
¹⁰ sun. The produced observables are comparable to observations made by instruments such as
¹¹ the Hinode X-Ray Telescope (XRT) and the Solar Dynamics Observatory Atmospheric Imaging
¹² Assembly (AIA). rushlight aims to integrate into the growing community of Python-based
¹³ astrophysics software such as Astropy, SunPy and XRTpy.

¹⁴ Statement of need

rushlight is a Python package which performs forward modelling of simulated 3D plasma datasets in the coronal environment. Its core functionality lies in creating synthetic observables in Soft X-Ray filter bands produced by XRT, and Ultraviolet / Extreme Ultraviolet filter bands produced by AIA.

¹⁹ rushlight adapts some of the core functionality of the FORWARD package, written in the
²⁰ Interactive Data Language (IDL) ([Gibson et al., 2016](#)). rushlight is under active development,
²¹ and aims to be continually improved as to implement more of FORWARD's features.

²² Part of rushlight's core motivation is to make EUV / SXR forward modelling more accessible
²³ to the growing company of astrophysicists who utilize the Python language to develop and
²⁴ share scientific software. To this effect, rushlight has been developed as to be both compatible
²⁵ and scalable with release versions of other astrophysics open-source software, such as Astropy
²⁶ ([Astropy Collaboration et al., 2013](#)) ([Astropy Collaboration et al., 2018](#)) ([Astropy Collaboration](#)
²⁷ et al., 2022), SunPy ([Mumford et al., 2020](#)), and XRTpy ([Velasquez et al., 2024](#)). By creating
²⁸ a forward-modeling solution built upon newer and actively maintained dependencies, rushlight
²⁹ can be integrated into state-of-the-art solar physics research.

³⁰ Package Structure

³¹ rushlight's modules are organized as to promote the addition of new emission models and
³² instruments to produce synthetic observables with. The package's main functionality comes
³³ from the following classes:

- ³⁴ ▪ `rushlight.utils.proj_imag_classified.SyntheticImage` - This module is the parent
³⁵ module to all other Synthetic Image classes, regardless of simulated filter type. It is
³⁶ responsible for translating user input into a single object containing both reference and
³⁷ model data. The Python module `yt` is used its ability to orient and project volumetric
³⁸ data from multiple simulation platforms.

- 39 ■ `rushlight.utils.proj_imag_classified.SyntheticFilterImage` - `rushlight` is in-
 - 40 tended to be expanded upon by developing other modules similar to `SyntheticFilterImage`,
 - 41 which overloads the `SyntheticImage` class to apply the appropriate imaging models
 - 42 specific to UV and SXR observations.
 - 43 ■ `rushlight.utils.dcube.Dcube` - This module serves to process user provided simulation
 - 44 datasets into a `YTRegion` object. If one is not provided, it can generate a dummy uniform
 - 45 grid dataset.
 - 46 ■ `rushlight.utils.rimage.ReferenceImage` - This module processes user provided refer-
 - 47 ence observation maps into `sunpy.map.Map` objects from which coordinate data is later
 - 48 calculated.
 - 49 ■ `rushlight.utils.synth_tools.calc_vect` - `rushlight` accepts user specification of 3
 - 50 points in 3D space located on the intended projection plane for their simulation data.
 - 51 From these 3 points, it uses the simulated observer's location to calculate the vector that
 - 52 is normal to this plane, and the vector that determines the rotation of the projection
 - 53 relative to the normal axis. These norm and north vectors, respectively, are used in the
 - 54 `yt.off_axis_projection` module to calculate projection orientation.
 - 55 ■ `rushlight.utils.emission_models.uv.UVModel` - This module is used by
 - 56 `rushlight.utils.proj_imag_classified.SyntheticFilterImage` to interpolate
 - 57 the temperature response function for a specified AIA channel, and then to utilize the
 - 58 density and temperature data from the simulation dataset to estimate the UV intensity
 - 59 of the solar plasma.
 - 60 ■ `rushlight.utils.emission_models.xrt.XRTModel` - Similar to `rushlight.utils.emission_mode`
 - 61 this module instead interpolates the temperature response function for a specified
 - 62 combination of XRT filters to estimate the SXR intensity of the simulation dataset.
- 63 As referenced above, `rushlight` is dependent on a number of packages to provide critical
- 64 functionality.
- 65 The `yt` Python package ([Turk et al., 2011](#)) provides the `yt.off_axis_projection` module, which
- 66 is used for translating the provided 3D simulation dataset into a 2D image by efficiently
- 67 integrating temperature and density information along an arbitrary line of sight.
- 68 The SunPy ([Mumford et al., 2020](#)) package is the modus operandi by which the 2D observables
- 69 are made accessible by the package. It provides the `sunpy.map.header_helper.make_fitswcs_header`
- 70 module, which allows the synthetic observable's properties (such as time and coordinate
- 71 data) to be customized and exported as a .fits file along with the projected image. It also
- 72 provides the `sunpy.map` class, which allows easy access to the observable's properties and
- 73 World Coordinate System (WCS), as well as visualization of the final synthetic observable in
- 74 the observation plane.
- 75 The Astropy ([Astropy Collaboration et al., 2013](#)) ([Astropy Collaboration et al., 2018](#)) ([Astropy](#)
- 76 [Collaboration et al., 2022](#)) package is used largely for its `astropy.coordinates.SkyCoord` module,
- 77 which provides the flexible framework for calculating the relative positions of observables
- 78 in physical space, as well as transformation to and from different reference frames (eg.
- 79 Heliographic Stonyhurst, Heliocentric, Helioprojective). Additionally, the `astropy.units` module
- 80 is used extensively to dynamically determine the resulting units of various physical calculations
- 81 across `rushlight`'s observable alignment procedure.

82 Acknowledgements

83 Test

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