

# <sup>1</sup> rushlight - Python-based Forward Modelling of <sup>2</sup> Coronal Plasma Models

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## Software

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## <sup>6</sup> Summary

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

## <sup>14</sup> 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.

<sup>19</sup> `rushlight` adapts some of the core functionality of the FORWARD package, written in the Interactive Data Language (IDL). It is under active development, and aims to be continually improved as to implement more of FORWARD's features.

<sup>22</sup> Part of `rushlight`'s core motivation is to make EUV / SXR forward modelling more accessible to the growing company of astrophysicists who utilize the python language to develop and share scientific software. To this effect, `rushlight` has been developed as to be both compatible and scalable with release versions of other astrophysics open-source software, such as Astropy, SunPy, and XRTPy.

## <sup>27</sup> Mathematics

<sup>28</sup> Test

## <sup>29</sup> Acknowledgements

<sup>30</sup> Test

## <sup>31</sup> References

<sup>32</sup> Test