

arcesetc: ARC Echelle Spectrograph Exposure Time Calculator

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Software

■ Review 🗗

■ Repository 🗗

■ Archive ♂

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Summary

The ARC Echelle Spectroscopic (ARCES) Exposure Time Calculator, or arcesetc, is a simple exposure time calculator for the ARCES instrument on the Astrophysical Research Consortium (ARC) 3.5 m Telescope at Apache Point Observatory for stellar spectroscopy. Astronomers can use it to plan observations with the ARCES instrument. Users can supply arcesetc functions with the spectral type of their target star, the V band magnitude, and either: the desired exposure time in order to determine the counts and signal-to-noise ratio as a function of wavelength; or the desired signal-to-noise ratio at a given wavelength to determine the required exposure time.

We estimate the count rates for stars as a function of wavelength by fitting 15th-order polynomials to each spectral order of real observations of a star of each spectral type. These polynomial coefficients and some wavelength metadata are stored in an HDF5 archive for compactness and ease of reconstruction. Then upon calling arcesetc, the archive is opened and the spectral order closest to the wavelength of interest is reconstructed from the polynomial coefficients, for a star of the closest available spectral type to the one requested.

At present, the 79 stellar spectral types included in the arcesetc library span from mid F to mid M stars on the main sequence, a variety of M giants, a handful of O and B, and a white dwarf and a Wolf-Rayet star. Contributions from the community are welcome to expand the library to include other spectral types.

arcesetc was built from the Astropy package-template, and thus includes self-building documentation and continuous integration (Astropy Collaboration et al., 2018).

Acknowledgements

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References

Astropy Collaboration, Price-Whelan, A. M., Sipőcz, B. M., Günther, H. M., Lim, P. L., Crawford, S. M., Conseil, S., et al. (2018). The Astropy Project: Building an Openscience Project and Status of the v2.0 Core Package, 156, 123. doi:10.3847/1538-3881/aabc4f