GMACS Exposure Time Calculator, v2.0

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ABSTRACT

This document collects the assumptions, models, and references used in the GMACS exposure time calculator. Version 2 is based on the original GMACS ETC created by Ting Li.

Assumptions

- 1. Effective area of the telescope is $368 m^2$ for full size (7 mirrors) and $222 m^2$ for first light size (4 mirrors).
- 2. CCD read noise is $2e^- px^{-1}$, $15\mu m$ pixels. The dark current is $3e^- px^{-1}hr^{-1}$.
- 3. GMACS consists of a blue channel (320-600 nm), and a red channel (500-1000 nm). Dichroic transition is at 558 nm.
- 4. All the sources, either stars or galaxies, are treated as point sources. (i.e. the angular extension in the sky only depends on the seeing.)
- 5. Noise is a combination of sky background, CCD read noise, and dark current.
- 6. PSF of the object is Gaussian and the seeing is the FWHM of the PSF.
- 7. The extraction aperture is equal to the seeing, and the extraction is assumed to be perfect at the center.
- 8. SNR is calculated for every pixel. For the default 0.7'' slit, a resolution element is 12px (equivalent to 3.7Å for low resolution and 1.4Å for high resolution), binning options include 1×1 , 2×2 , 3×3 , and 4×4 pixels.

Source Templates

- 1. **Star** templates are from Pickles 1998¹.
- 2. **Extended Source** templates are from Kinney et al. 1996². Flux below 1300 Angstrom is zero in rest frame. So the Flux for high redshift(z>4) at short wavelength will be also zero and thus is not correct. For example, template flux is zero in u band for an object at z=5; in this case, SNR is set to be zero at all wavelengths.
- 3. Sky backgrounds are from Steven Villanueva et al. 2012³. You can select the sky background for different moon phases.
- 4. **User-defined magnitudes** are computed with SDSS filters for ugriz (http://www.sdss3.org/instruments/camera.php#Filters), with Johnson/Bessell filters for UBVRI from Bessell et al. (1990)⁴.
- 5. **User Submitted** sources may be sent to lschmidt@physics.tamu.edu. They should be formatted as a text file with two columns, wavelength [Å] and flux [erg cm⁻² s⁻¹ Å⁻¹] a sample file can be downloaded at http://instrumentation.tamu.edu/gmacs/etc_gmacs/core/kinney/ellipticals (this sample has a third column, the standard deviation of the flux, which is not necessary to include).

Throughput

- 1. **Telescope** The primary and secondary mirrors of the GMT are assumed to be coated with Aluminum. Reflectivity values taken from in situ measurements of the Subaru 8.3 primary mirror⁵, https://subarutelescope.org/Observing/Telescope/Parameters/Reflectivity/
- 2. **Optics** throughput for the collimator and camera lenses are 0.60 (Blue) and 0.62 (Red).

- 3. **Dichroic** throughput is based on vendor performance estimates.
- 4. **Grating** throughput is based on low resolution VPH gratings designed by KAISER.
- 5. **Detectors** are assumed to be the e2v Astro Multi-2 (NIMO DD) CCD for the red channel and e2v Astro BB (NIMO std Si) CCD for the blue channel.
- 6. **Atmospheric extinction** is created by libRadTran⁶ with the atmospheric parameters measured by aTmCam⁷ at CTIO at airmass=1.0.

Acknowledgements

The following software was used to develop the GMACS exposure time calculator. Python⁸, Spectres⁹, Astropy^{10,11}, Bokeh¹², Numpy¹³, and Scipy¹⁴.

References

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