





EVE 2018 Rocket Comparisons

Frank Eparvier

EVE Co-I

October 2019

With significant help from others!

Comparison Spectra

Measurements:

- EVE Rocket
 - June 18, 2018
 - Version 3.9
- TIMED-SEE
 - Daily average for June 18, 2018, Version 6
 - 5-27 nm from XPS L4 Model
 - 27-105 nm from EGS L2
- SDO-EVE
 - Daily average for June 18, 2018, Version 11
 - MEGS-B only

Models:

- NRLEUV2
 - Solar Minimum Reference Spectrum
- □ FISM2
 - Daily model for June 18, 2018
- □ WHI
 - Reference Spectrum
 - Primarily from EVE Rocket on April 14, 2008

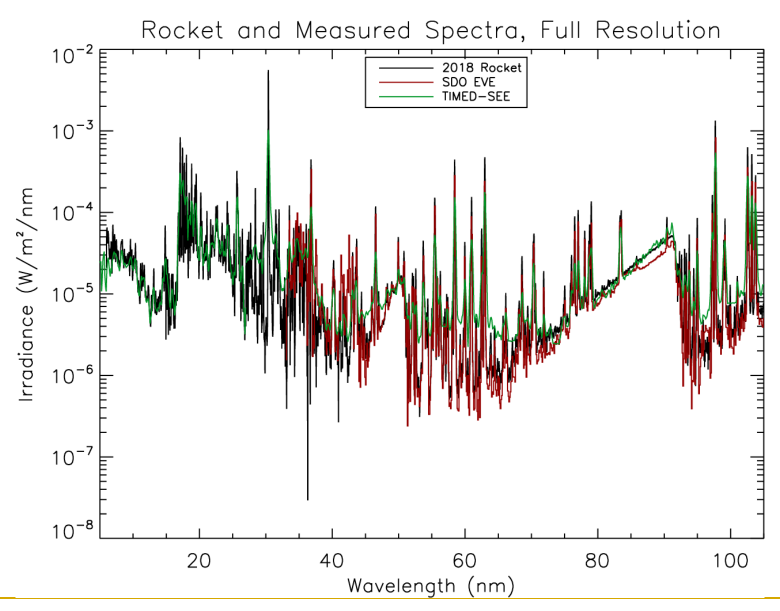


Improved Calibration Analysis for 2018 Rocket

- More robust dark removal algorithm
- Enhanced field of view analysis
- Modified order sorting routine
- Modified diffraction mask algorithm
- Better time offset adjustments between SSIM and SURF beam acquisition computer.

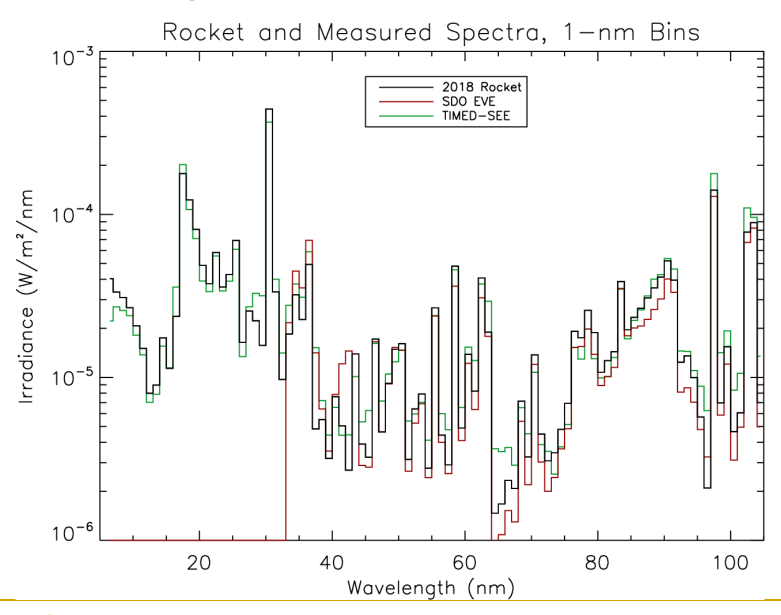


Full Resolution Spectra: Rocket and Measurements



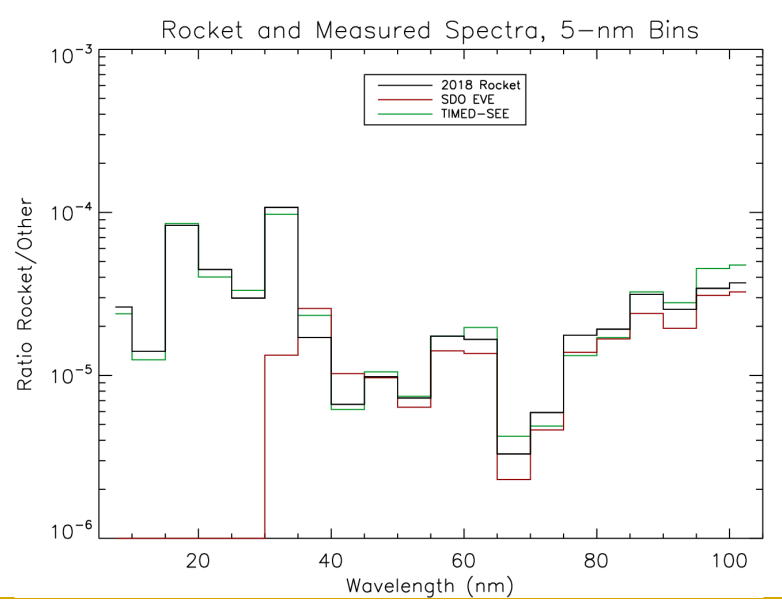


1-nm Binned Spectra: Rocket and Measurements



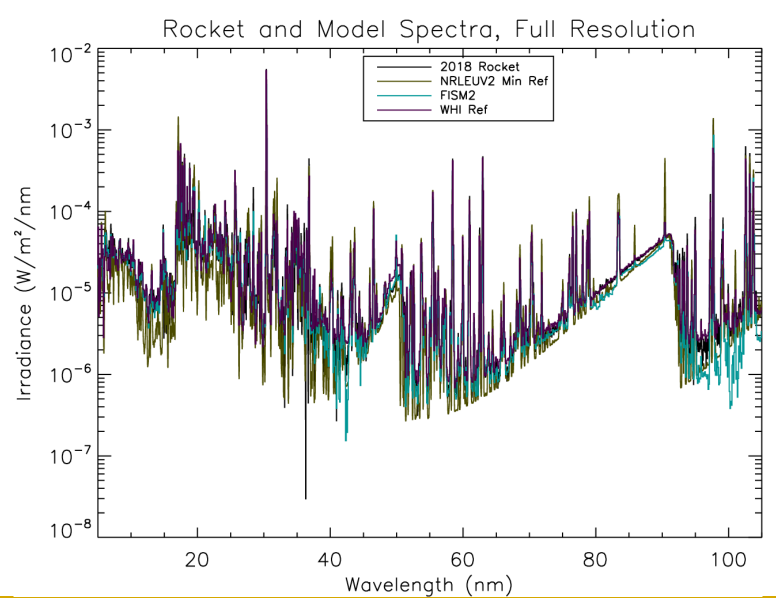


5-nm Binned Spectra: Rocket and Measurements





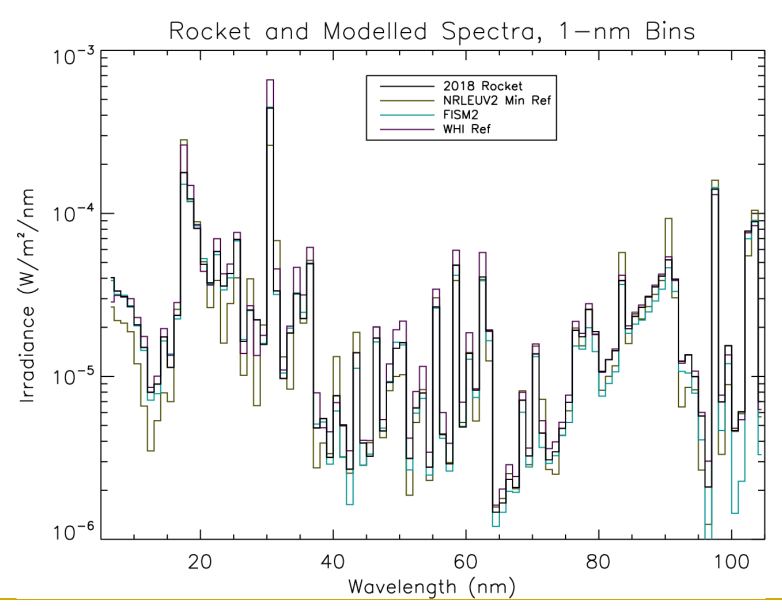
Full Resolution Spectra: Rocket and Models





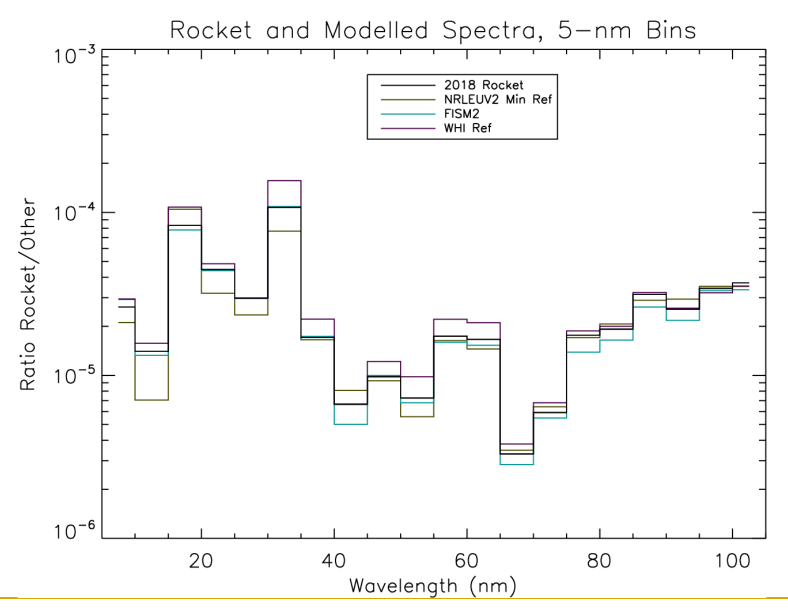
Oct, 2019

1-nm Binned Spectra: Rocket and Models



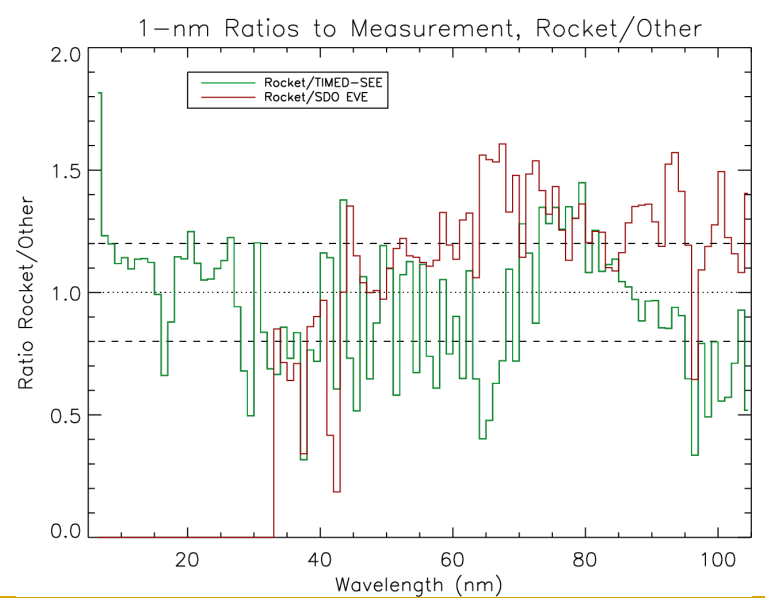


5-nm Binned Spectra: Rocket and Models





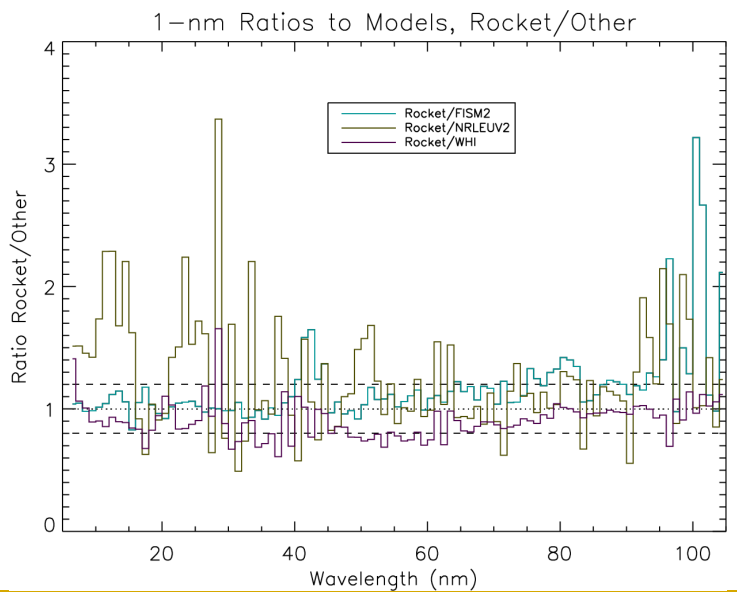
Ratios of 1-nm Spectra: Rocket to Measurements





Oct, 2019

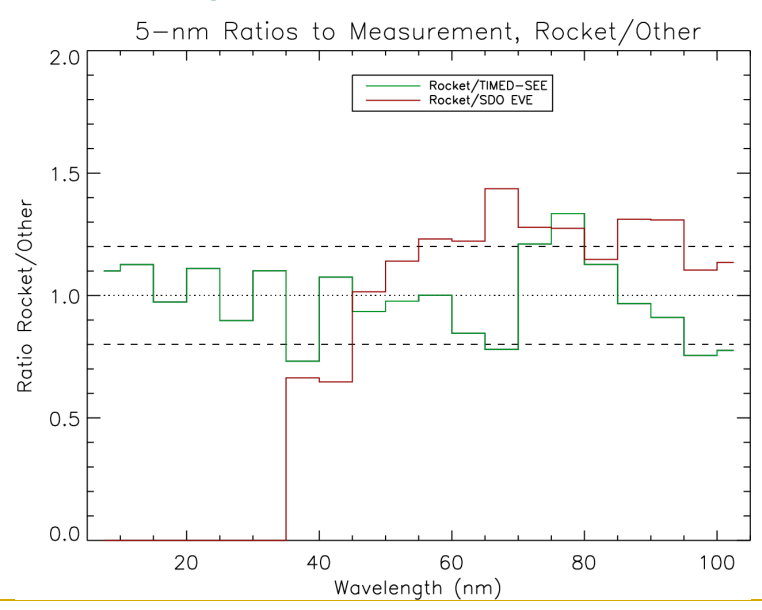
Ratios of 1-nm Spectra: Rocket to Models





Oct, 2019

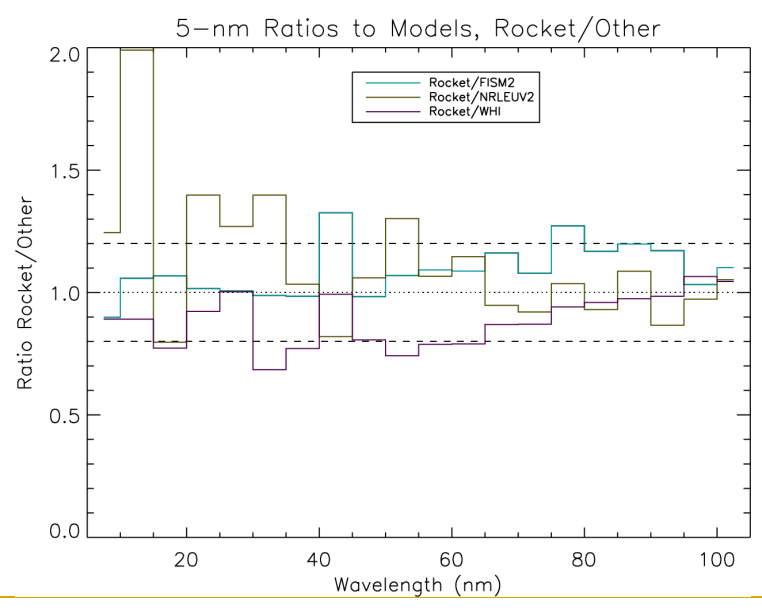
Ratios of 5-nm Spectra: Rocket to Measurements





Oct, 2019

Ratios of 5-nm Spectra: Rocket to Models





Oct, 2019