

Volume Emission Rate (photons/cm<sup>3</sup> s)

# Instrument and Data

- High Throughput and Multislit Imaging Spectrometer (HiT&MIS): ~ 0.01 nm resolution (at 630 nm) and FOV of 0.1 X 50° [3]
- We present June 22, 2015 G4 storm observed at Lowell, MA (42.6° N, 71.3° W) ~  $45^{\circ}$  from zenith due northeast
- Simultaneous measurements OI: 630.0 nm (red), OI: 557.7 nm (green), OI: 777.4 nm and N<sup>+</sup><sub>2</sub>: 427.8 nm (blue) and Ne I 630.5 nm (for cloud activity)



**Fig II.** Normalized average brightnesses as a function of local time (LT) for the four observed features at different Zenith Angle (ZA) bins. The Ne I: 630.5 nm feature (also present in HiT&MIS) is used as a tracer for cloud activity. The time periods T1 through T8 are picked for analysis based on the cloud activity.

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Fig I: Volume emission rates of various upper atmospheric emission features as a function of primary electron energy using GLobal airglOW (GLOW) model [2]. Note the peak height of emission shifts with energy.

Fit GLOW model measurements



1.0\_

0.8

 $0.6\frac{1}{3}$ 

0.4

0.2<sup>t</sup>

0.0

Energy (eV)



**Fig IV.** Confidence interval at 10:30 PM LT derived using the brightness method (left) and the ratio method (right). The location of the minimum least-squares is at the 0 confidence interval. Notice the confidence interval for the brightness method is symmetric.





- previously
- Contact: information

References: [1] Rees, M. H., and D. Luckey. "Auroral electron energy derived from ratio of spectroscopic emissions 1. Model computations." *Journal of* Geophysical Research 79.34 (1974): 5181-5186. [2] Solomon, S. C., Hays, P. B., & Abreu, V. J. "The auroral 6300 Å emission: Observations and modeling." Journal of Geophysical Research: Space Physics 93.A9 (1988): 9867-9882. [3] Chakrabarti, Supriya, et al. "High-throughput and multislit imaging spectrograph for extended sources." Optical Engineering 51.1 (2012): 013003-1.

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• HiT&MIS can observe six upper atmospheric emission feature simultaneously on a round the clock basis, portable MIT observation at Haystack facility

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