

Easily download, plot, animate, and analyze auroral all sky imager (ASI) data

Mykhaylo (Mike) Shumko, Bea Gallardo-Lacourt, Isaac Thompson, Alexa Halford, and Kyle Murphy



Follow along! Install with:

python3 –m pip install aurora-asi-lib

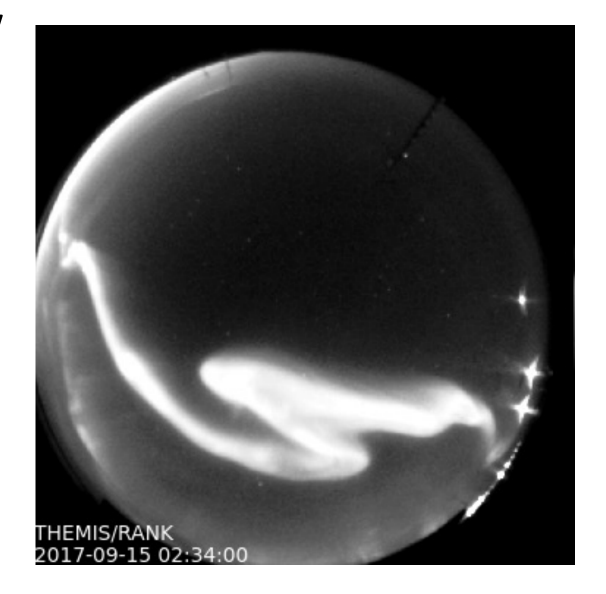
#### aurora-asi-lib overview

#### What?

A python package that enables seamless and painless handling and analysis of auroral images

#### Why?

Auroral researchers do similar analysis steps---our goal with asilib is to enable researchers to focus their time and energy on what matters: studying the aurora!

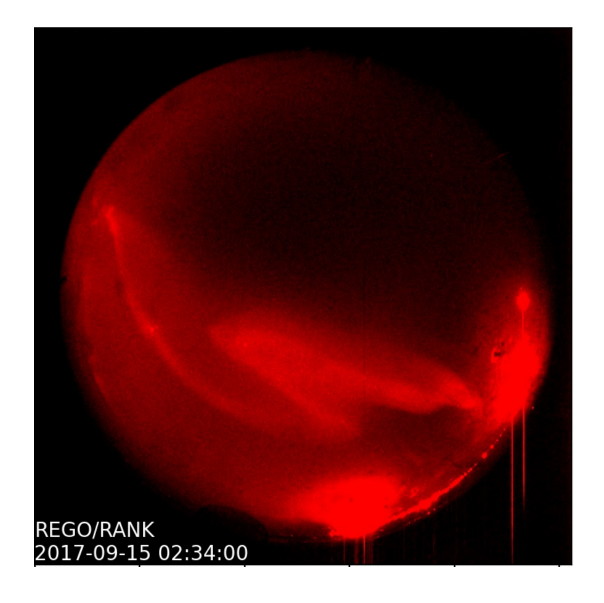


### aurora-asi-lib overview

#### Supported camera arrays:

- THEMIS
- REGO

Once these two arrays are fully supported, we plan to add other camera arrays to asilib.

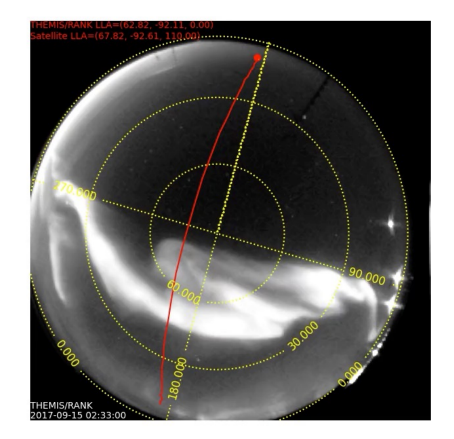


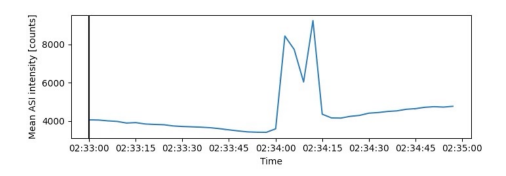
## What can it do?

Plot one fisheye lens frame: asilib.plot\_frame()

Make a movie:

asilib.plot\_movie()\*
asilib.plot\_movie\_generator()\*





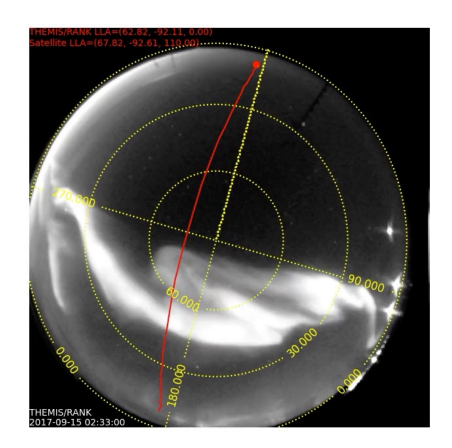
<sup>\*</sup> Requires ffmpeg

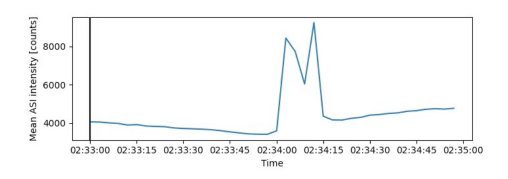
## What can it do?

Map a satellite's location:
asilib.lla2azel()
asilib.lla2footprint()\*

Calculate equal areas in the image: asilib.equal\_area()

\* Requires **IRBEM** 





### What can it do?

Plot a keogram: asilib.plot\_keogram()

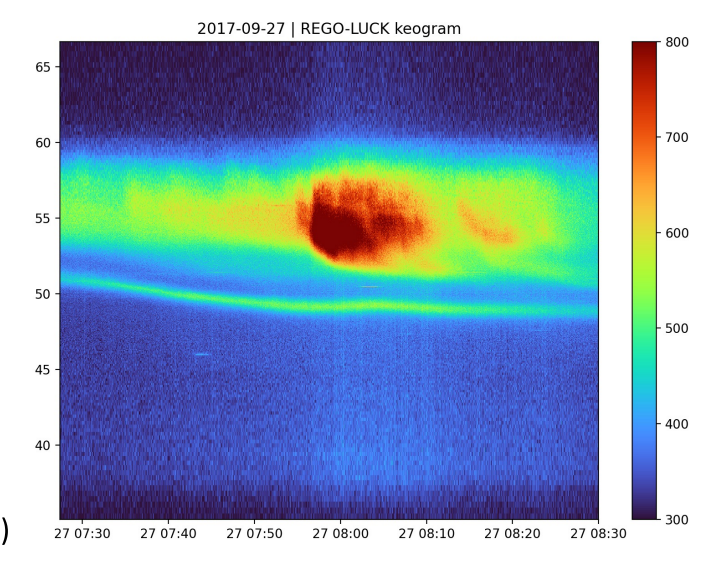
Load data

asilib.load\_img()

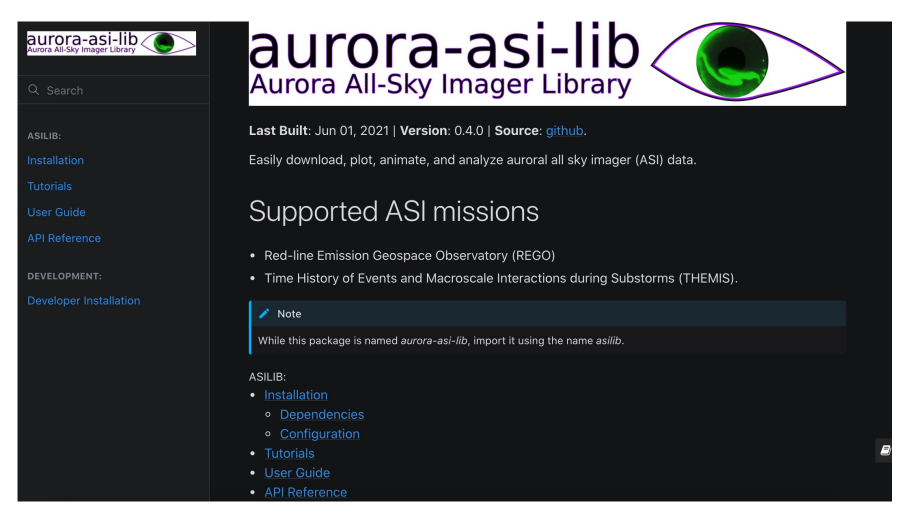
asilib.load\_cal()

If a file is not found, one will be automatically downloaded!

Bulk download data asilib.download\_themis\_cal() asilib.download\_themis\_img()



# Didn't memorize the commands? Documentation: aurora-asi-lib.readthedocs.io



#### One class to rule them all

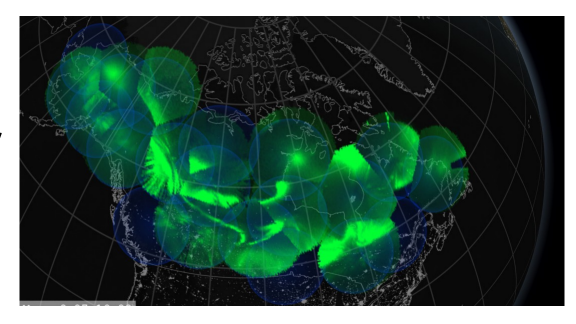
- The most usable (and fun!?) python libraries have a central class:
  - numpy.array
  - pandas.DataFrame
  - xarray.DataArray
  - pysat.Instrument
  - bs4.BeautifulSoup
  - ...

#### One class to rule them all

- The most usable (and fun!?) python libraries have a central class:
  - numpy.array
  - pandas.DataFrame
  - xarray.DataArray
  - pysat.Instrument
  - bs4.BeautifulSoup
  - ...
- And now:
  - asilib.Imager

# Ongoing Development Topics

- Handle computer resources effectively
- Project the fisheye images to a map
- Unify the asilib functionality into an asilib.Imager() class
- Integrate with <u>Aurora X</u>
- Update the documentation with examples and tutorials
- And add other imager arrays as plugins.



We need your help! Please contact me, mykhaylo.shumko@nasa.gov if you'd like to contribute or have ideas (I am always interested in ways to improve this code)

## How to get started

python3 -m pip install aurora-asi-lib (import as asilib)

**Documentation**: <a href="https://aurora-asi-lib.readthedocs.io">https://aurora-asi-lib.readthedocs.io</a>

Source code: <a href="https://github.com/mshumko/aurora-asi-lib">https://github.com/mshumko/aurora-asi-lib</a>

Thank you for listening!