

# shumko\_asilib\_figures

July 27, 2022

## 1 Figure Notebook for “AuroraX, PyAuroraX, and aurora-asi-lib: a user-friendly auroral all-sky imager analysis framework”

Before you can run this notebook, you’ll need to install aurora-asi-lib via

```
python3 -m pip install aurora-asi-lib
```

### 1.1 If you’re using Anaconda:

- Create and activate a new environment
- Install the `scipy` library via Anaconda
- Run the above pip command to install `asilib`’s other dependencies.

```
[ ]: from datetime import datetime, timedelta
      import string

      import matplotlib.pyplot as plt
      import matplotlib.dates
      import matplotlib.patches
      import matplotlib.gridspec
      import numpy as np
      import asilib

      print(f'asilib version: {asilib.__version__}')
```

asilib version: 0.12.1

## 2 Figure 2

```
[ ]: location_code = 'RANK'
      time = datetime(2017, 9, 15, 2, 34, 0)
      map_alt_km = 110
      fontsize=17

      lon_bounds = (-102, -82)
      lat_bounds = (58, 70)

      fig, ax = plt.subplots(2, 2, figsize=(10, 10))
```

```

asilib.make_map(ax=ax[0, 1], lon_bounds=lon_bounds, lat_bounds=lat_bounds)
asilib.make_map(ax=ax[1, 1], lon_bounds=lon_bounds, lat_bounds=lat_bounds)

ax[0, 0].axis('off')
ax[1, 0].axis('off')
ax[0, 1].axis('off')
ax[1, 1].axis('off')

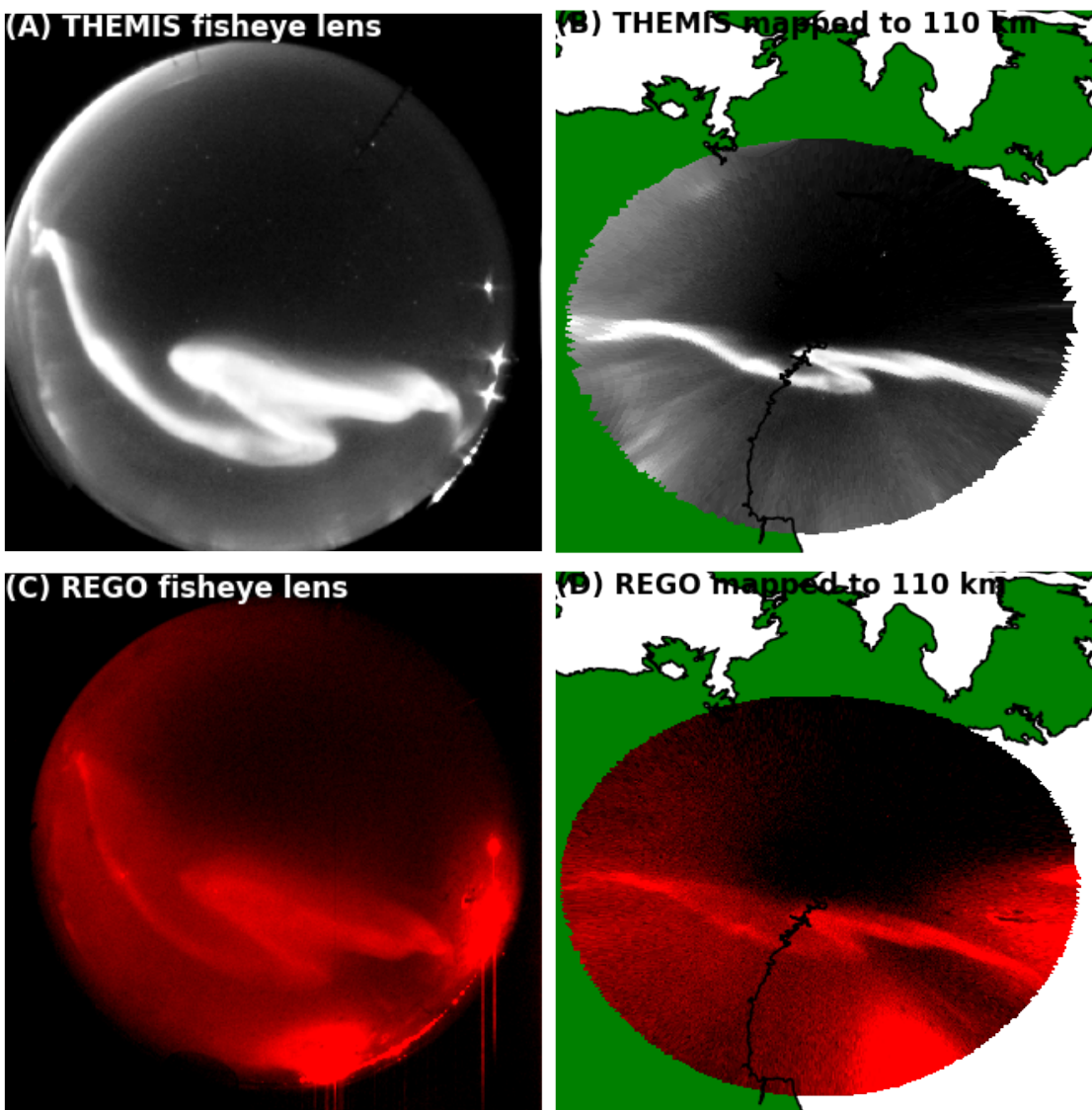
asilib.plot_fisheye('THEMIS', location_code, time, ax=ax[0, 0], label=False)
asilib.plot_fisheye('REGO', location_code, time, ax=ax[1, 0], label=False)
asilib.plot_map('THEMIS', location_code, time, map_alt_km, ax=ax[0, 1], ↴
    asi_label=False)
asilib.plot_map('REGO', location_code, time, map_alt_km, ax=ax[1, 1], ↴
    asi_label=False)

ax[0, 0].text(0, 1, f'(A) THEMIS fisheye lens', va='top', transform=ax[0,0].
    ↴transAxes,
    color='white', fontsize=fontsize, weight='bold')
ax[0, 1].text(0, 1, f'(B) THEMIS mapped to {map_alt_km} km', va='top', ↴
    transform=ax[0,1].transAxes,
    color='k', fontsize=fontsize, weight='bold')
ax[1, 0].text(0, 1, f'(C) REGO fisheye lens', va='top', transform=ax[1,0].
    ↴transAxes,
    color='white', fontsize=fontsize, weight='bold')
ax[1, 1].text(0, 1, f'(D) REGO mapped to {map_alt_km} km', va='top', ↴
    transform=ax[1,1].transAxes,
    color='k', fontsize=fontsize, weight='bold')

plt.suptitle(f'An auroral arc observed by {location_code} on {time}', ↴
    fontsize=20)
plt.tight_layout()
plt.savefig('figures/fig2.jpg', dpi=300)

```

An auroral arc observed by RANK on 2017-09-15 02:34:00



```
[ ]: themis_skymap = asilib.load_skymap('THEMIS', location_code, time)
      rego_skymap = asilib.load_skymap('REGO', location_code, time)
```

```
[ ]: themis_skymap['SKYMAP_PATH']
```

```
[ ]: WindowsPath('C:/Users/mshumko/asilib-
      data/themis/skymap/rank/themis_skymap_rank_20170915_vXX.sav')
```

```
[ ]: rego_skymap['SKYMAP_PATH']
```

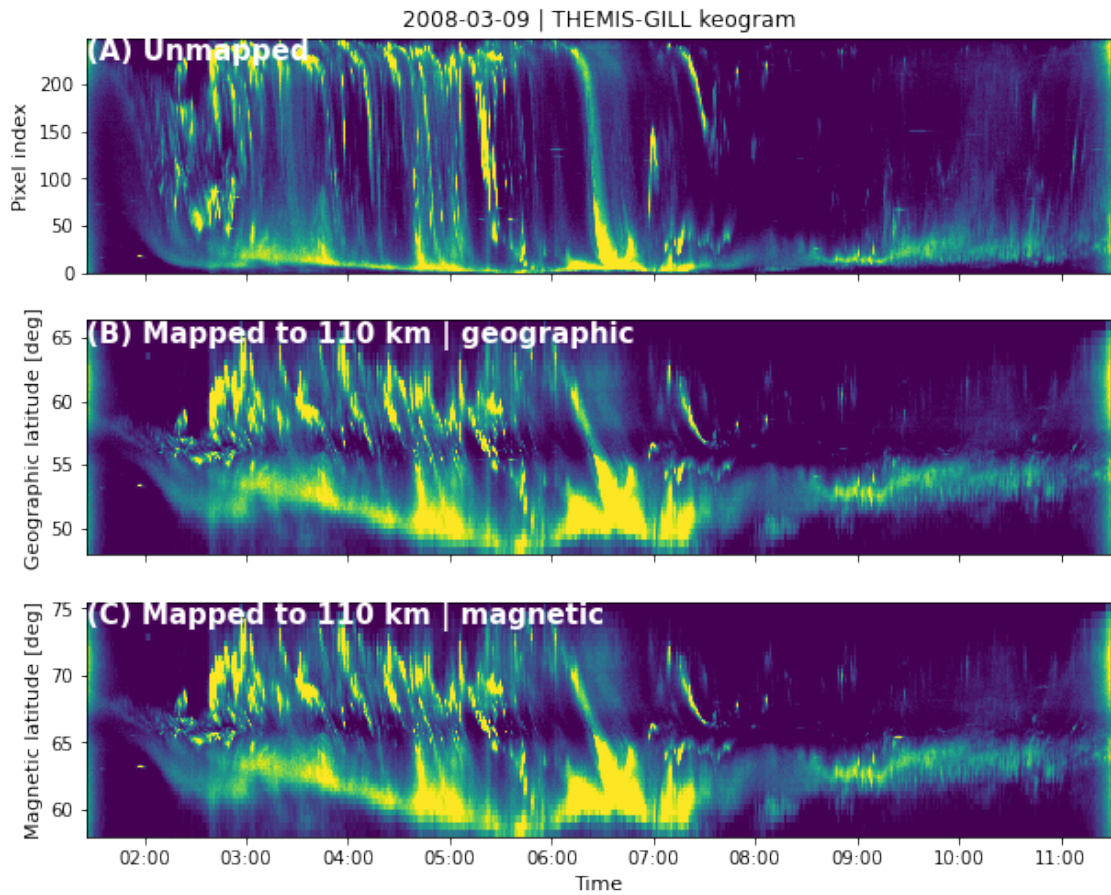
```
[ ]: WindowsPath('C:/Users/mshumko/asilib-data/rego/skymap/rank/rego_skymap_rank_20170817_v01.sav')
```

### 3 Figure 3

```
[ ]: fontsize=11
fig, ax = plt.subplots(3, 1, figsize=(10, 8), sharex=True)
time_range = (datetime(2008, 3, 9), datetime(2008, 3, 10))
asilib.plot_keogram('THEMIS', 'GILL', time_range, ax=ax[0])
asilib.plot_keogram('THEMIS', 'GILL', time_range, ax=ax[1], map_alt=map_alt_km)
asilib.plot_keogram('THEMIS', 'GILL', time_range, ax=ax[2], map_alt=map_alt_km,
                     aacgm=True)
ax[-1].set_xlabel('Time', fontsize=fontsize)
ax[0].set_ylabel('Pixel index', fontsize=fontsize)
ax[1].set_ylabel('Geographic latitude [deg]', fontsize=fontsize)
ax[2].set_ylabel('Magnetic latitude [deg]', fontsize=fontsize)

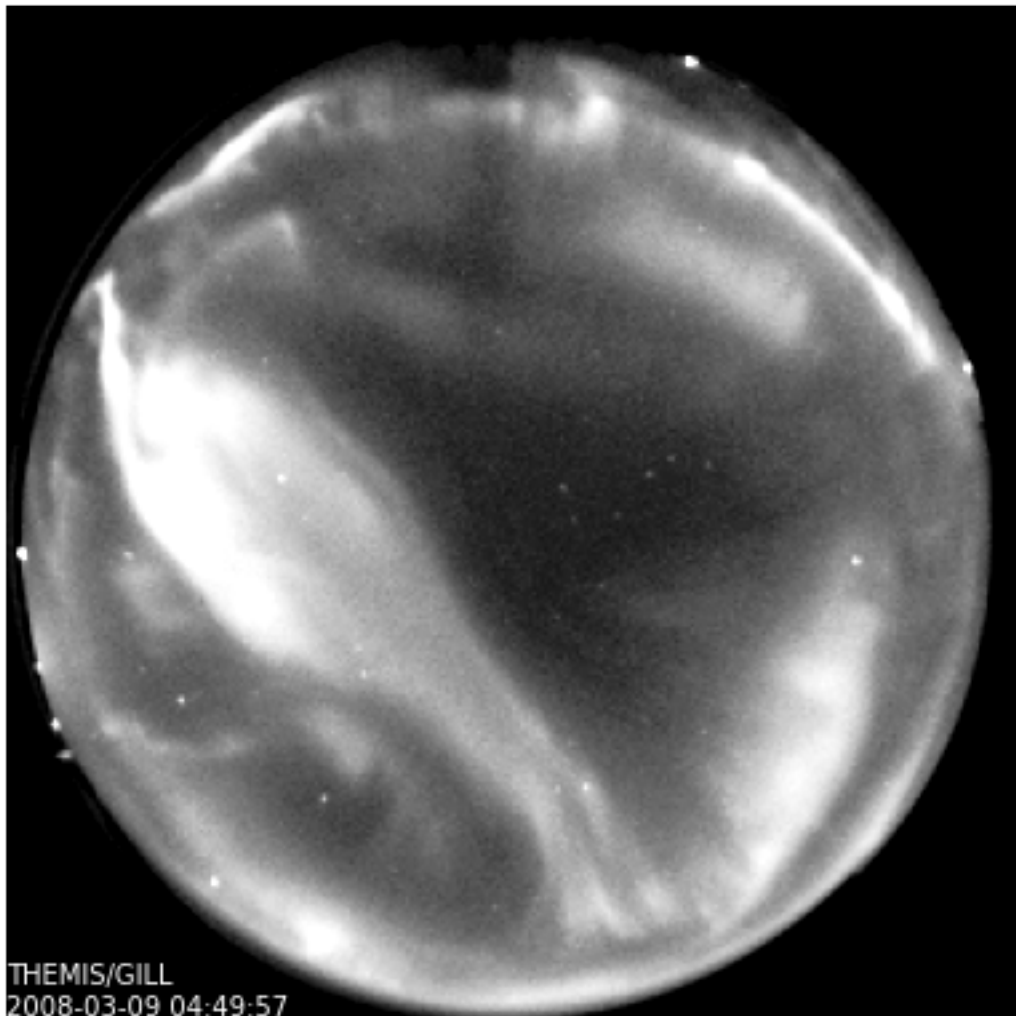
fmtr = matplotlib.dates.DateFormatter("%H:%M")
ax[-1].xaxis.set_major_formatter(fmtr)
ax[1].set_title('')
ax[2].set_title('')
ax[0].text(0, 1, f'(A) Unmapped', va='top', transform=ax[0].transAxes,
           color='white', fontsize=fontsize+4, weight='bold')
ax[1].text(0, 1, f'(B) Mapped to {map_alt_km} km | geographic', va='top',
           transform=ax[1].transAxes,
           color='white', fontsize=fontsize+4, weight='bold')
ax[2].text(0, 1, f'(C) Mapped to {map_alt_km} km | magnetic', va='top',
           transform=ax[2].transAxes,
           color='white', fontsize=fontsize+4, weight='bold')
plt.savefig('figures/fig3.jpg', dpi=300)
```

```
c:\ProgramData\Anaconda3\envs\asilib\lib\site-packages\scipy\io\idl.py:279:
UserWarning: Not able to verify number of bytes from header
    warnings.warn("Not able to verify number of bytes from header")
c:\ProgramData\Anaconda3\envs\asilib\lib\site-packages\scipy\io\idl.py:279:
UserWarning: Not able to verify number of bytes from header
    warnings.warn("Not able to verify number of bytes from header")
c:\ProgramData\Anaconda3\envs\asilib\lib\site-packages\scipy\io\idl.py:279:
UserWarning: Not able to verify number of bytes from header
    warnings.warn("Not able to verify number of bytes from header")
```



```
[ ]: time_range = (datetime(2008, 3, 9, 4, 35), datetime(2008, 3, 9, 4, 50))
asilib.animate_fisheye('THEMIS', 'GILL', time_range, overwrite=True)
print(f'Movie saved in {asilib.config["ASI_DATA_DIR"] / "animations"}')
```

Created a C:\Users\mshumko\asilib-data\animations\images\20080309\_043500\_themis\_gill\_fisheye directory  
 Movie saved in C:\Users\mshumko\asilib-data\animations



## 4 Figure 4

A conjunction montage. Lets take this one step at a time. First we define the ASI info and load the skymap file (to make the fictional satellite path overhead).

```
[ ]: asi_array_code = 'THEMIS'  
location_code = 'RANK'  
area_box_km = (20, 20)  
time_range = (datetime(2017, 9, 15, 2, 32, 0), datetime(2017, 9, 15, 2, 35, 0))  
  
[ ]: skymap_dict = asilib.load_skymap(asi_array_code, location_code, time_range[0])
```

Create the satellite path (time, latitude, longitude, altitude) at a 500 km altitude. It is a north-south satellite track oriented to the east of the imager.

```
[ ]: n = int((time_range[1] - time_range[0]).total_seconds() / 3) # 3 seconds
    ↵cadence.
time = np.array([time_range[0] + timedelta(seconds=i*3) for i in range(n)])
lats = np.linspace(skymap_dict["SITE_MAP_LATITUDE"] + 2, ↵
    ↵skymap_dict["SITE_MAP_LATITUDE"] - 3, n)
lons = (skymap_dict["SITE_MAP_LONGITUDE"] - 0.25) * np.ones(n)
alts = 500 * np.ones(n)
time_lls_500km = np.array([time, lats, lons, alts]).T
```

Map the satellite's altitude from 500 km to the 110 km footprint. Time is necessary to correctly evaluate the magnetic field model.

**NOTE** You will need to install [IRBEM](#) for the following line to run.

```
[ ]: lla_110km = asilib.lls2footprint(time_lls_500km, 110)
```

Next, map the satellite's footprint to the imager's (Azimuth, Elevation), i.e. AzEl coordinates.

```
[ ]: sat_azel, sat_azel_pixels = asilib.lls2azel(asi_array_code, location_code, ↵
    ↵time_range[0], lla_110km)
```

The last step before we make the movie is to calculate what pixels are in a box\_km around the satellite, to convolve it with the images to pick out the ASI intensity in that box.

```
[ ]: area_box_mask = asilib.equal_area(
    asi_array_code, location_code, time_range[0], lla_110km, box_km=area_box_km
)
```

Calculate the mean ASI intensity in the area\_box\_km

```
[ ]: times, images = asilib.load_image(asi_array_code, location_code, ↵
    ↵time_range=time_range)
asi_brightness = np.nanmean(images * area_box_mask, axis=(1, 2))
area_box_mask[np.isnan(area_box_mask)] = 0 # To play nice with plt.contour()
```

Plot preparation

```
[ ]: num_images = 4

delta_time_s = int((time[-1]-time[0]).total_seconds()/num_images)
montage_times = [time_range[0]+timedelta(seconds=(i+0.5)*delta_time_s) for i in ↵
    ↵range(num_images)]
formatted_times = [t.strftime('%H:%M:%S') for t in montage_times]
subplot_labels = [f'({l}) {t}' for l, t in zip(string.ascii_uppercase[: ↵
    ↵num_images], formatted_times)]

# For each montage time we need to know the index in the time array so we can ↵
    ↵reference
# it later.
downsampled_satellite_indices = np.zeros(num_images)
```

```

for i, montage_time in enumerate(montage_times):
    t_diff = np.abs([(t - montage_time).total_seconds() for t in times])
    downsampled_satellite_indices[i] = np.argmin(t_diff)

[ ]: fig = plt.figure(figsize=(12, 6))

gs = matplotlib.gridspec.GridSpec(5, num_images, figure=fig)
ax = [fig.add_subplot(gs[:3, n]) for n in range(num_images)]
bx = fig.add_subplot(gs[3:, :])

# Draw the fisheye lens images
for i, (montage_time, ax_i, subplot_label) in enumerate(zip(montage_times, ax, subplot_labels)):
    asilib.plot_fisheye(asi_array_code, location_code, montage_time, ax=ax_i, u
    ↪label=False)
    ax_i.axis('off')

    index = int(downsampled_satellite_indices[i])
    ax_i.plot(sat_azel_pixels[:, 0], sat_azel_pixels[:, 1], 'red', alpha=0.5)
    ax_i.scatter(sat_azel_pixels[index, 0], sat_azel_pixels[index, 1], c='red', u
    ↪marker='o', s=50)
    ax_i.contour(area_box_mask[index, :, :], levels=[0.99], colors=['yellow'])
    ax_i.text(0, 1, subplot_label, va='top', transform=ax_i.transAxes, u
    ↪color='white', fontsize=20)

bx.plot(time, asi_brightness/1000, c='k')
bx.text(0, 1, f'{string.ascii_uppercase[num_images]}', va='top', transform=bx.
    ↪transAxes, fontsize=20)
fig.suptitle(f'{asi_array_code}-{location_code} | {montage_times[0].date()} | '
             f'Example conjunction using asilib', fontsize=20)
bx.set_ylabel(f'Mean ASI counts X $10^3$', fontsize=12)
bx.set_xlabel('Time', fontsize=12)

# ConnectAdd Guide lines between the fisheye images and the mean auroral u
    ↪intensity subplots.
for ax_i, image_time_numeric in zip(ax, matplotlib.dates.
    ↪date2num(montage_times)):
    line = matplotlib.patches.ConnectionPatch(
        xyA=(0.5, 0), coordsA=ax_i.transAxes,
        xyB=(image_time_numeric, bx.get_ylim()[1]), coordsB=bx.transData,
        ls='--')
    ax_i.add_artist(line)

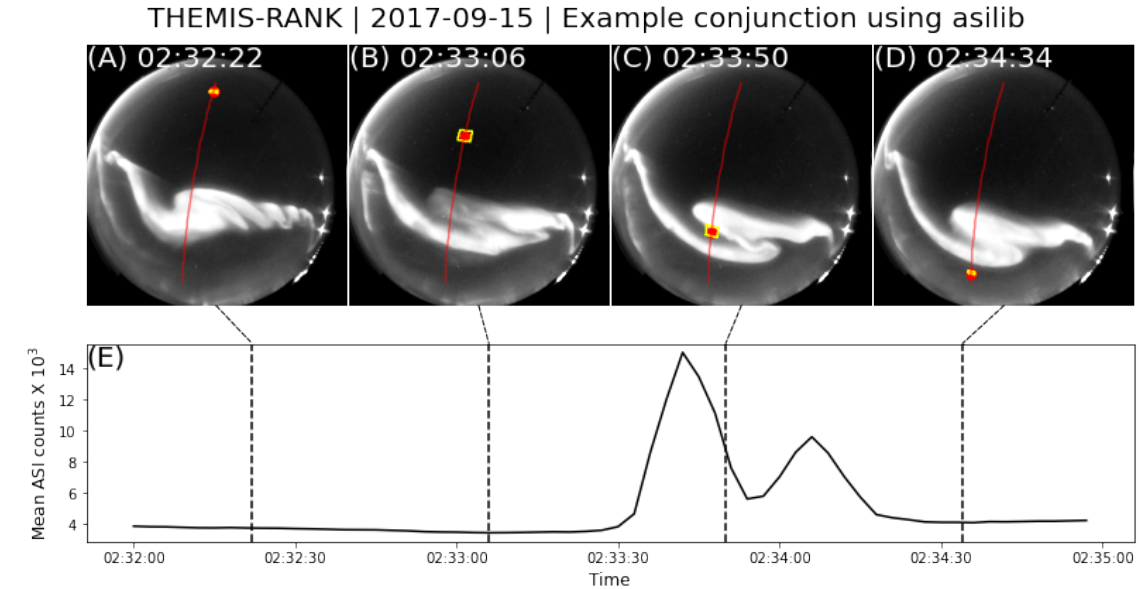
bx.axvline(image_time_numeric, c='k', ls='--')

```

```

plt.subplots_adjust(hspace=0.17, wspace=0.01, top=0.95, bottom=0.1, left=0.09, right=0.95)
plt.savefig('figures/fig4.jpg', dpi=300)

```



## 5 Movie S2

Now to make the conjunction movie.

```

[ ]: fig, ax = plt.subplots(
    2, 1, figsize=(7, 8.5), gridspec_kw={'height_ratios': [4, 1]})

# Initiate the movie generator function. Any errors with the data will be
# raised here.
movie_generator = asilib.animate_fisheye_generator(
    asi_array_code, location_code, time_range, azel_contours=True,
    overwrite=True, ax=ax[0])
)

# Use the generator to get the images and time stamps to estimate mean the ASI
# brightness along the satellite path and in a (20x20 km) box.
image_data = movie_generator.send('data')

area_box_mask_2 = asilib.equal_area(
    asi_array_code, location_code, time_range[0], lla_110km, box_km=area_box_km
)

```

```

asi_brightness_2 = np.nanmean(image_data.images * area_box_mask_2, axis=(1, 2))
area_box_mask_2[np.isnan(area_box_mask_2)] = 0 # To play nice with plt.
→contour()

for i, (time, image, _, im) in enumerate(movie_generator):
    # Note that because we are drawing different data in each frame (a unique
    →ASI
    # image in ax[0] and the ASI time series + a guide in ax[1], we need
    # to redraw everything at every iteration.

    ax[1].clear() # ax[0] cleared by asilib.animate_fisheye_generator()
    # Plot the entire satellite track, its current location, and a 20x20 km box
    # around its location.
    ax[0].plot(sat_azel_pixels[:, 0], sat_azel_pixels[:, 1], 'red')
    ax[0].scatter(sat_azel_pixels[i, 0], sat_azel_pixels[i, 1], c='red', ↵
    →marker='o', s=50)
    ax[0].contour(area_box_mask_2[i, :, :], levels=[0.99], colors=['yellow'])

    # Plot the time series of the mean ASI intensity along the satellite path
    ax[1].axvline(time, c='b')
    ax[1].plot(image_data.time, asi_brightness_2/1000, 'k')

    ax[1].set(xlabel='Time', ylabel=f'Mean ASI intensity\n [counts $\times$ ↵
    →10^3$]', ↵
        xlim=time_range)
    ax[1].text(0, 1, '(b)', va='top', transform=ax[1].transAxes, color='black', ↵
    →fontsize=20)

    # Annotate the location_code and satellite info in the top-left corner.
    ax[0].text(0, 1, '(a)', va='top', transform=ax[0].transAxes, color='white', ↵
    →fontsize=20)

    plt.subplots_adjust(wspace=0, hspace=0, right=0.98, left=0.12, bottom=0.05, ↵
    →top=0.99)

print(f'Movie saved in {asilib.config["ASI_DATA_DIR"] / "animations"}')

```

Created a C:\Users\mshumko\asilib-data\animations\images\20170915\_023200\_themis\_rank\_fisheye directory  
Movie saved in C:\Users\mshumko\asilib-data\animations

