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)

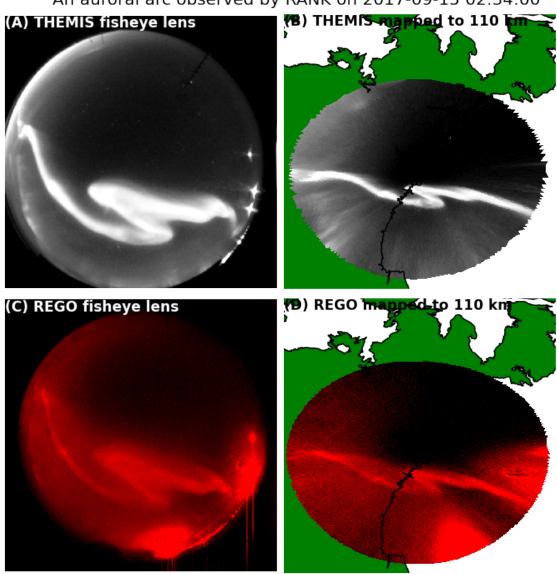
fig, ax = plt.subplots(2, 2, figsize=(10, 10))
```

```
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', u
\hookrightarrowtransform=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', u
\rightarrowtransform=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')

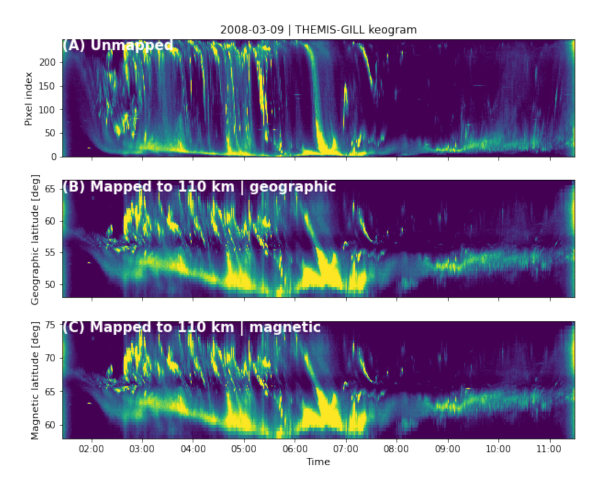
```
[]: rego_skymap['SKYMAP_PATH']
```

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

3 Figure 3

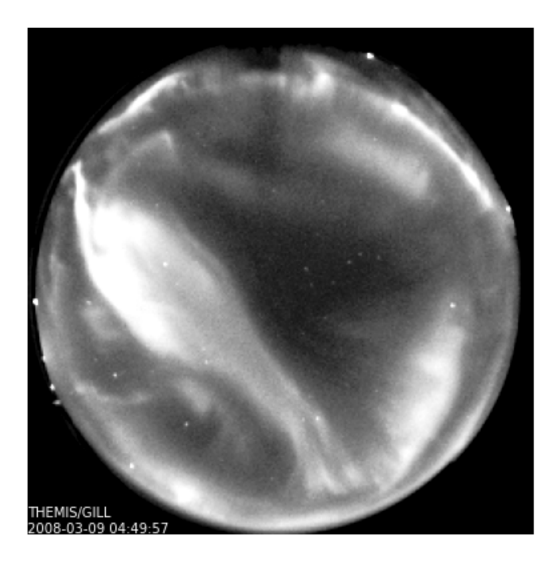
```
[]: fontsize=11
     fig, ax = plt.subplots(3, 1, figsize=(10, 8), sharex=True)
     time_range = (datetime(2008, 3, 9), datetime(2008, 3, 10))
     asilib.plot_keogram('THEMIS', 'GILL', time_range, ax=ax[0])
     asilib.plot_keogram('THEMIS', 'GILL', time_range, ax=ax[1], map_alt=map_alt_km)
     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', u
     →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', u
     →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.

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.lla2footprint(time_lla_500km, 110)
```

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

```
[]: sat_azel, sat_azel_pixels = asilib.lla2azel(asi_array_code, location_code, u

→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.

Calculate the mean ASI intensity in the area_box_km

Plot preparation

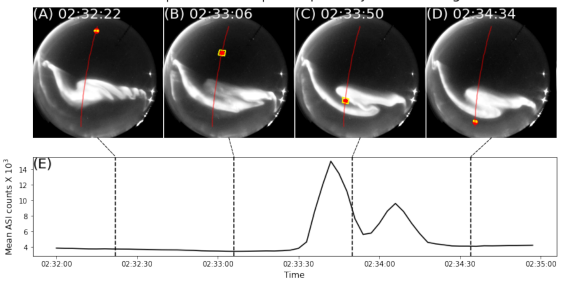
```
for i, montage_time in enumerate(montage_times):
    t_diff = np.abs([(t - montage_time).total_seconds() for t in times])
    downsampled_satellite_indices[i] = np.argmin(t_diff)
```

```
[]: 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
     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 auroralu
     \rightarrow 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, oright=0.95)
plt.savefig('figures/fig4.jpg', dpi=300)
```

THEMIS-RANK | 2017-09-15 | Example conjunction using asilib



5 Movie S2

Now to make the conjunction movie.

```
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.
 \rightarrow contour()
for i, (time, image, , im) in enumerate(movie generator):
         # Note that because we are drawing different data in each frame (a unique_
  \hookrightarrow 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 $\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\times_\
  →10^3$]'.
                            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, __
  \rightarrowtop=0.99)
print(f'Movie saved in {asilib.config["ASI_DATA_DIR"] / "animations"}')
```

Created a C:\Users\mshumko\asilibdata\animations\images\20170915_023200_themis_rank_fisheye directory Movie saved in C:\Users\mshumko\asilib-data\animations

