

Weather Hazards Monitoring with GOES-R Data

SatPy is a versatile library for **reading**, **manipulating**, and **visualizing** data from weather satellites. In this section, we will explore more advanced capabilities of SatPy for processing weather satellite data, enabling us to work effectively with meteorological datasets.

Loading and Visualizing Satellite Data

```
In [23]: # Import the warnings library, which allows control over warning messages.  
import warnings
```

```
# Disable all warning messages to keep the output clean.  
# This is useful in a lecture setting to avoid distracting students with non-critical  
# that might arise from library functions used in processing geostationary satellite  
warnings.filterwarnings('ignore')
```

```
In [24]: # Import necessary components from the satpy library, which is crucial for satellite  
from satpy.scene import Scene # Scene is a central object in Satpy used to represent  
# The 'find_files_and_readers' function automates the discovery of satellite data files.  
# This simplifies loading and processing satellite imagery, which is essential for  
from satpy import find_files_and_readers
```

Searching for GOES-R L1B Data

```
In [25]: # Import the os module to interact with the operating system and the glob module to  
import os  
import glob  
  
# Define the base directory for satellite data relative to the current script's location.  
# This is crucial for handling data files in a way that remains functional across different  
base_dir = os.path.join('input_data', 'ABI-L1b-RadF')  
  
# Construct a pattern to find specific subdirectories under the base directory.  
# This pattern targets directories starting with 's20210992350171', which could be  
pattern = os.path.join(base_dir, 's20210992350171*')  
directories = glob.glob(pattern) # Use glob to search for directories that match the pattern  
  
# Select the first directory found that matches the pattern. This directory will be used  
# It's common in data processing workflows to automate the selection of data subset  
directory = directories[0]  
  
# Load the satellite data using Satpy's find_files_and_readers function, specifying  
# 'abi_l1b' refers to the reader for Level 1b data from the ABI instrument, which is  
fGRL1b = find_files_and_readers(base_dir=directory, reader='abi_l1b')
```

```
# Output the result to show what files and readers are being used. This helps in debugging
```

```
Out[25]: {'abi_l1b': ['input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C01_G16_s20210992350171_e20210992359479_c20210992359525.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C02_G16_s20210992350171_e20210992359479_c20210992359522.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C03_G16_s20210992350171_e20210992359479_c20210992359530.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C04_G16_s20210992350171_e20210992359479_c20210992359514.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C05_G16_s20210992350171_e20210992359479_c20210992359533.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C06_G16_s20210992350171_e20210992359484_c20210992359528.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C07_G16_s20210992350171_e20210992359490_c20210992359539.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C08_G16_s20210992350171_e20210992359479_c20210992359535.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C09_G16_s20210992350171_e20210992359484_c20210992359551.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C10_G16_s20210992350171_e20210992359490_c20210992359536.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C11_G16_s20210992350171_e20210992359479_c20210992359545.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C12_G16_s20210992350171_e20210992359484_c20210992359539.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C13_G16_s20210992350171_e20210992359490_c20210992359555.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C14_G16_s20210992350171_e20210992359479_c20210992359547.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C15_G16_s20210992350171_e20210992359484_c20210992359557.nc',
 'input_data\\ABI-L1b-RadF\\s20210992350171\\OR_ABI-L1b-RadF-M6C16_G16_s20210992350171_e20210992359490_c20210992359542.nc']}
```

Searching for GOES-R L2 CMIP Data

```
In [26]: import os
import glob

# Define the base directory for Level 2 satellite data relative to the current script
# This is pivotal for handling files in a way that ensures portability across different environments
base_dir = os.path.join('input_data', 'ABI-L2-CMIPF')

# Construct a pattern to find specific subdirectories under the base directory.
# Here, the pattern targets directories starting with 's20200621430', Likely corresponds to the year and day of the year
pattern = os.path.join(base_dir, 's20200621430*')
directories = glob.glob(pattern) # Use glob to search for directories that match the pattern

# Select the first directory found that matches the pattern. This directory will be used for analysis
# Automating the selection of specific data subsets simplifies the analysis process
directory = directories[0]

# Load the satellite data using Satpy's find_files_and_readers function, specifying the directory and file type
```

```
# 'abi_l2_nc' indicates a reader for Level 2 data from the ABI instrument, formatted
fGR12 = find_files_and_readers(base_dir=directory, reader='abi_l2_nc')

# Output the result to show what files and readers are being used. This is useful for
fGR12
```

```
Out[26]: {'abi_l2_nc': ['input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C01_G16_
s20200621430175_e20200621439482_c20200621439567.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C02_G16_s202006214301
75_e20200621439482_c20200621439566.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C03_G16_s202006214301
75_e20200621439482_c20200621439569.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C04_G16_s202006214301
75_e20200621439482_c20200621439559.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C05_G16_s202006214301
75_e20200621439483_c20200621439568.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C06_G16_s202006214301
75_e20200621439488_c20200621439556.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C07_G16_s202006214301
75_e20200621439494_c20200621439562.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C08_G16_s202006214301
75_e20200621439482_c20200621439565.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C09_G16_s202006214301
75_e20200621439488_c20200621439570.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C10_G16_s202006214301
75_e20200621439494_c20200621439580.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C11_G16_s202006214301
75_e20200621439482_c20200621439568.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C12_G16_s202006214301
75_e20200621439488_c20200621439577.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C13_G16_s202006214301
75_e20200621439494_c20200621439574.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C14_G16_s202006214301
75_e20200621439482_c20200621439590.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C15_G16_s202006214301
75_e20200621439488_c20200621439588.nc',
 'input_data\\ABI-L2-CMIPF\\s20200621430\\OR_ABI-L2-CMIPF-M6C16_G16_s202006214301
75_e20200621439494_c20200621439581.nc']}
```

```
In [27]: # Import the datetime module to handle date and time data.
# This is essential for processing time-stamped satellite data, allowing for precise
from datetime import datetime

# Import the glob function directly from the glob module.
# This function is used to find all the file paths that match a specific pattern, which
# Using glob allows for efficient and flexible file handling, especially when dealing
from glob import glob
```

Attention:

SatPy always expects the original file names!

So, do not change them when saving the data on your local machine.
Otherwise, SatPy will not be able to open the files.

```
In [28]: # Create a Scene object named 'scn' by providing a list of filenames obtained from
# The Scene object is a core part of the Satpy Library, which organizes and manages
scn = Scene(filenames=fGR11b)

# Retrieve the names of all datasets available in the 'scn' object, which represent
# This information is crucial for understanding what types of data are available for
dataset_names = scn.all_dataset_names()

# Output the list of dataset names. This is useful for educational purposes to show
# and to select specific datasets for further analysis in practical exercises.
print(dataset_names)

['C01', 'C02', 'C03', 'C04', 'C05', 'C06', 'C07', 'C08', 'C09', 'C10', 'C11', 'C12',
'C13', 'C14', 'C15', 'C16']
```

```
In [29]: # The magic command '%matplotlib inline' configures the Jupyter Notebook to display
# This setting is essential for interactive data visualization, especially when plotting
%matplotlib inline

# Import the matplotlib.pyplot module under the alias 'plt'.
# Matplotlib is a comprehensive library for creating static, interactive, and animation
# It is particularly useful in satellite data analysis for plotting images, graphs,
import matplotlib.pyplot as plt
```

```
In [30]: # Load multiple datasets using a list comprehension to generate dataset names.
# List comprehensions provide a concise way to create lists based on existing lists
# In this case, we generate names for the datasets 'C01' to 'C16', which are typical
scn.load([f'C{x:02d}' for x in range(1, 17)])

# Explanation of the list comprehension:
# [f'C{x:02d}' for x in range(1, 17)] creates a list of strings from 'C01' to 'C16'
# 'f' before the string starts an f-string, allowing us to insert variables directly
# '{x:02d}' formats the number 'x' as a two-digit decimal, padding with zeros if necessary

# The 'scn.load' function is then used to load these specific datasets into the Scene
# Loading multiple channels like this is common in the analysis of satellite imagery
# where each channel can represent different spectral bands and contain different types of data
```

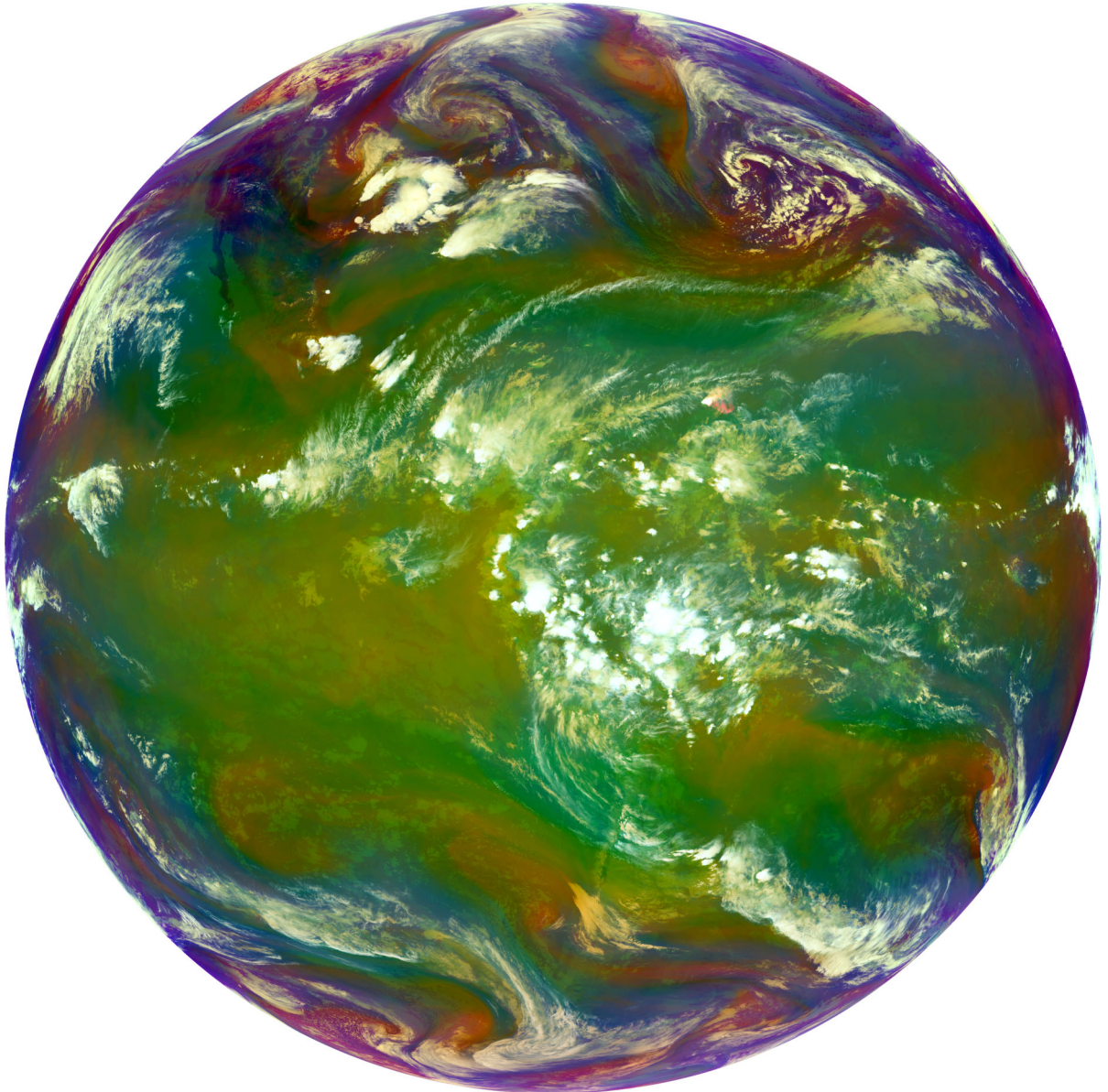
```
In [31]: # The method 'available_composite_names' is called on the 'scn' object.
# This method retrieves a list of all the composite images that can be created using
# Composite images are made by combining multiple data channels to enhance the visual
# This feature is particularly useful in the study of geostationary satellites, as it allows
# for the creation of images that highlight specific features or phenomena

# Retrieve and print the list of available composite names, providing a crucial insight
print(scn.available_composite_names())
```

```
['24h_microphysics', 'airmass', 'ash', 'cimss_cloud_type', 'cimss_cloud_type_raw',  
'cimss_green', 'cimss_green_sunz', 'cimss_green_sunz_rayleigh', 'cimss_true_color',  
'cimss_true_color_sunz', 'cimss_true_color_sunz_rayleigh', 'cira_day_convection', 'c  
ira_fire_temperature', 'cloud_phase', 'cloud_phase_distinction', 'cloud_phase_distin  
ction_raw', 'cloud_phase_raw', 'cloudtop', 'color_infrared', 'colorized_ir_clouds',  
'convection', 'day_microphysics', 'day_microphysics_abi', 'day_microphysics_eum', 'd  
ust', 'fire_temperature_awips', 'fog', 'geo_color', 'geo_color_background_with_low_c  
louds', 'geo_color_high_clouds', 'geo_color_low_clouds', 'geo_color_night', 'green',  
'green_crefl', 'green_nocorr', 'green_raw', 'green_snow', 'highlight_C14', 'ir108_3  
d', 'ir_cloud_day', 'land_cloud', 'land_cloud_fire', 'natural_color', 'natural_color  
_nocorr', 'natural_color_raw', 'natural_color_raw_with_night_ir', 'night_fog', 'nigh  
t_ir_alpha', 'night_ir_with_background', 'night_ir_with_background_hires', 'night_mi  
crophysics', 'night_microphysics_eum', 'overview', 'overview_raw', 'rocket_plume_da  
y', 'rocket_plume_night', 'snow', 'snow_fog', 'so2', 'tropical_airmass', 'true_col  
or', 'true_color_crefl', 'true_color_nocorr', 'true_color_raw', 'true_color_reproduct  
ion', 'true_color_reproduction_corr', 'true_color_reproduction_uncorr', 'true_color  
_with_night_fires', 'true_color_with_night_fires_nocorr', 'true_color_with_night_ir',  
'true_color_with_night_ir_hires', 'water_vapors1', 'water_vapors2']
```

```
In [32]: # Assign the dataset name 'airmass' to the variable 'rgb_im'.  
# This variable naming provides clarity when referencing the dataset in multiple pl  
# ensuring consistency and reducing the likelihood of errors in dataset identificat  
rgb_im = 'airmass'  
  
# Load the dataset named 'airmass' using the 'scn.load' method.  
# The 'airmass' composite is particularly useful in meteorology as it combines seve  
# making it easier to analyze atmospheric conditions from geostationary satellite d  
scn.load([rgb_im])  
  
# Display the loaded 'airmass' dataset using 'scn.show'.  
# This method visualizes the specified dataset, allowing students to see the practi  
# and understand their relevance in real-world atmospheric monitoring and analysis.  
scn.show(rgb_im)
```

Out[32]:

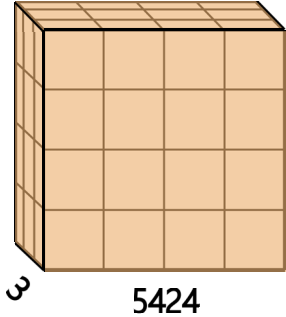


In [33]:

```
# Access the dataset named 'airmass' from the 'scn' object using the previously defined key 'rgb_im'.  
# The variable 'rgb_im' holds the string 'airmass', which acts as a key to retrieve the dataset.  
# This operation is critical in satellite data processing as it allows for direct manipulation of the data.  
result = scn[rgb_im]  
  
# The retrieved dataset can then be used for further analysis, visualization, or processing.  
# It's important for students to understand how to efficiently access and work with the data.
```

Out[33]: xarray.DataArray 'where-35a5c56c2f60306942248f3705c3e9ee' (**bands**: 3, **y**: 5424, **x**: 5424)

	Array	Chunk
Bytes	336.68 MiB	7.01 MiB
Shape	(3, 5424, 5424)	(1, 1356, 1356)
Dask graph	48 chunks in 67 graph layers	
Data type	float32 numpy.ndarray	



▼ Coordinates:

crs	()	object PROJCRS["unknown",BASEGEOGCRS["u...	 
y	(y)	float64 5.434e+06 5.432e+06 ... -5.434e+06	 
x	(x)	float64 -5.434e+06 -5.432e+06 ... 5.434e+06	 
bands	(bands)	<U1 'R' 'G' 'B'	 

► Indexes: (3)

► Attributes: (27)

In [35]:

```
# Retrieve the keys (dataset names) available in the 'scn' object
# This function lists all dataset identifiers stored in the Scene object, each repr
keys = scn.keys()

# The output is a list of DataID objects, each encapsulating the metadata for a dif
# These DataIDs include crucial information such as:
# - name: The identifier of the dataset, like 'C01', 'C02', ..., 'C16', 'airmass'.
# - wavelength: A WavelengthRange object indicating the spectral range each channel
# - resolution: The spatial resolution of the data in meters, which affects the det
# - calibration: The type of calibration applied to the data, which could be reflec
# - modifiers: Any additional processing applied to the data channel.

# Print the keys to show the available datasets and their properties, aiding in und
keys
```

```
Out[35]: [DataID(name='C01', wavelength=WavelengthRange(min=0.45, central=0.47, max=0.49, unit='μm'), resolution=1000, calibration=<1>, modifiers=()),
 DataID(name='C02', wavelength=WavelengthRange(min=0.59, central=0.64, max=0.69, unit='μm'), resolution=500, calibration=<1>, modifiers=()),
 DataID(name='C03', wavelength=WavelengthRange(min=0.8455, central=0.865, max=0.8845, unit='μm'), resolution=1000, calibration=<1>, modifiers=()),
 DataID(name='C04', wavelength=WavelengthRange(min=1.3705, central=1.378, max=1.3855, unit='μm'), resolution=2000, calibration=<1>, modifiers=()),
 DataID(name='C05', wavelength=WavelengthRange(min=1.58, central=1.61, max=1.64, unit='μm'), resolution=1000, calibration=<1>, modifiers=()),
 DataID(name='C06', wavelength=WavelengthRange(min=2.225, central=2.25, max=2.275, unit='μm'), resolution=2000, calibration=<1>, modifiers=()),
 DataID(name='C07', wavelength=WavelengthRange(min=3.8, central=3.9, max=4.0, unit='μm'), resolution=2000, calibration=<2>, modifiers=()),
 DataID(name='C08', wavelength=WavelengthRange(min=5.77, central=6.185, max=6.6, unit='μm'), resolution=2000, calibration=<2>, modifiers=()),
 DataID(name='C09', wavelength=WavelengthRange(min=6.75, central=6.95, max=7.15, unit='μm'), resolution=2000, calibration=<2>, modifiers=()),
 DataID(name='C10', wavelength=WavelengthRange(min=7.24, central=7.34, max=7.44, unit='μm'), resolution=2000, calibration=<2>, modifiers=()),
 DataID(name='C11', wavelength=WavelengthRange(min=8.3, central=8.5, max=8.7, unit='μm'), resolution=2000, calibration=<2>, modifiers=()),
 DataID(name='C12', wavelength=WavelengthRange(min=9.42, central=9.61, max=9.8, unit='μm'), resolution=2000, calibration=<2>, modifiers=()),
 DataID(name='C13', wavelength=WavelengthRange(min=10.1, central=10.35, max=10.6, unit='μm'), resolution=2000, calibration=<2>, modifiers=()),
 DataID(name='C14', wavelength=WavelengthRange(min=10.8, central=11.2, max=11.6, unit='μm'), resolution=2000, calibration=<2>, modifiers=()),
 DataID(name='C15', wavelength=WavelengthRange(min=11.8, central=12.3, max=12.8, unit='μm'), resolution=2000, calibration=<2>, modifiers=()),
 DataID(name='C16', wavelength=WavelengthRange(min=13.0, central=13.3, max=13.6, unit='μm'), resolution=2000, calibration=<2>, modifiers=()),
 DataID(name='airmass', resolution=2000)]
```

```
In [36]: # Access the area information associated with the 'C13' dataset in the 'scn' object
# The area property of a dataset within a Scene object provides geographical and ge
# This includes information such as the projection, extent, resolution, and size of

# For the 'C13' dataset, which typically represents an infrared channel on geostati
# understanding its area is essential for accurately interpreting spatial phenomena
area_info = scn["C13"].area

# Print the area information to provide insights into the spatial characteristics o
# This information supports tasks such as mapping, data integration with other geos
area_info
```

Out[36]: pyresample.AreaDefinition

Properties

Area name:

GOES-East

Description:

2km at nadir

Projection:

{'ellps': 'GRS80', 'h': '35786023', 'lon_0': '-75', 'no_defs': 'None', 'proj': 'geos', 'sweep': 'x', 'type': 'crs', 'units': 'm', 'x_0': '0', 'y_0': '0'}

Width/Height:

5424/5424 Pixel

Resolution x/y (SSP):

2004.0/2004.0 m

Extent (ll_x, ll_y, ur_x, ur_y):

(-5434894.8851, -5434894.8851, 5434894.8851, 5434894.8851)

Map

```
In [37]: # Access the area definition information for the 'C01' dataset in the 'scn' object
# The 'area' property of a dataset provides detailed geographic and geometric info
# This includes details such as projection type, coordinate reference system, image

# The 'C01' channel, which often captures data in a visible light wavelength (approx 0.65 micrometers)
# provides high-resolution imagery useful for detailed visual inspections of clouds
area_info = scn["C01"].area

# Print the area information to give insights into the geographic scope and detail
# This is crucial for applications such as mapping, tracking environmental changes
area_info
```

Out[37]: pyresample.AreaDefinition

Properties

Area name:

GOES-East

Description:

1km at nadir

Projection:

```
{'ellps': 'GRS80', 'h': '35786023', 'lon_0': '-75', 'no_defs': 'None', 'proj': 'geos', 'sweep': 'x', 'type': 'crs', 'units': 'm', 'x_0': '0', 'y_0': '0'}
```

Width/Height:

10848/10848 Pixel

Resolution x/y (SSP):

1002.0/1002.0 m

Extent (ll_x, ll_y, ur_x, ur_y):

```
(-5434894.8851, -5434894.8851, 5434894.8851, 5434894.8851)
```

Map

```
In [39]: # Access the area definition information for the 'C02' dataset in the 'scn' object
# The 'area' property of a dataset provides crucial geographic and geometric information
# This includes the projection type, coordinate system, extent of the image, and more

# The 'C02' channel is typically in the visible spectrum (centered around 0.64 μm)
# cloud formations, and atmospheric phenomena. This channel is instrumental in monitoring
area_info = scn["C02"].area

# Print the area information to provide insights into the geographic scope and resolution
# Understanding this information is vital for accurate mapping, environmental monitoring,
```

Out[39]: pyresample.AreaDefinition

Properties

Area name:

GOES-East

Description:

0.5km at nadir

Projection:

```
{'ellps': 'GRS80', 'h': '35786023', 'lon_0': '-75', 'no_defs': 'None', 'proj': 'geos', 'sweep': 'x', 'type': 'crs', 'units': 'm', 'x_0': '0', 'y_0': '0'}
```

Width/Height:

21696/21696 Pixel

Resolution x/y (SSP):

501.0/501.0 m

Extent (ll_x, ll_y, ur_x, ur_y):

```
(-5434894.8851, -5434894.8851, 5434894.8851, 5434894.8851)
```

Map

```
In [40]: # Load the "natural_color" dataset using the 'scn.load' method.
# The "natural_color" composite is a popular visual representation that combine
# to produce an image that approximates what the human eye would see from space
# This is particularly useful in earth observation for visualizing land cover,
# The composite typically leverages red, green, and blue spectral bands to enhance
# which makes it ideal for presentations, educational purposes, and initial visualizations.
scn.load(["natural_color"])

# This step is crucial for subsequent visualization and analysis tasks, as it prepares the scene for further processing.
```

WARNING:satpy.scene:The following datasets were not created and may require resampling to be generated: DataID(name='natural_color')

```
In [41]: # Get the area definition of the "C13" dataset from the 'scn' object.
# The 'area' property contains critical geographic and geometric information, which is essential for accurate geographic referencing in satellite imagery analysis.
rs = scn["C13"].area

# Resample the scene to the specified area definition.
# Resampling is a critical process in satellite data handling, allowing datasets to be aligned and compared accurately.
# This standardization is necessary for accurate comparison and integration of datasets.

# Here, 'scn.resample(rs)' adjusts all data in the scene to match the area definition.
# This is particularly useful when preparing data for detailed analysis or visualization.
# Ensuring consistency across different datasets within the same scene.
lscn = scn.resample(rs)

# The resulting 'lscn' is a new Scene object containing all the original data,
# but now aligned to the same geographic grid as the 'C13' dataset.
# This uniformity is crucial for subsequent processing steps, such as creating maps or performing statistical analysis.
```

```
INFO:satpy.resample:Using default KDTree resampler
INFO:satpy.resample:Using default KDTree resampler
INFO:satpy.resample:Using default KDTree resampler
```

```
In [43]: # Load the "natural_color" dataset for the resampled scene.
# The 'natural_color' composite is designed to mimic the colors visible to the
# Loading this dataset into the resampled scene ('lscn') ensures that the data

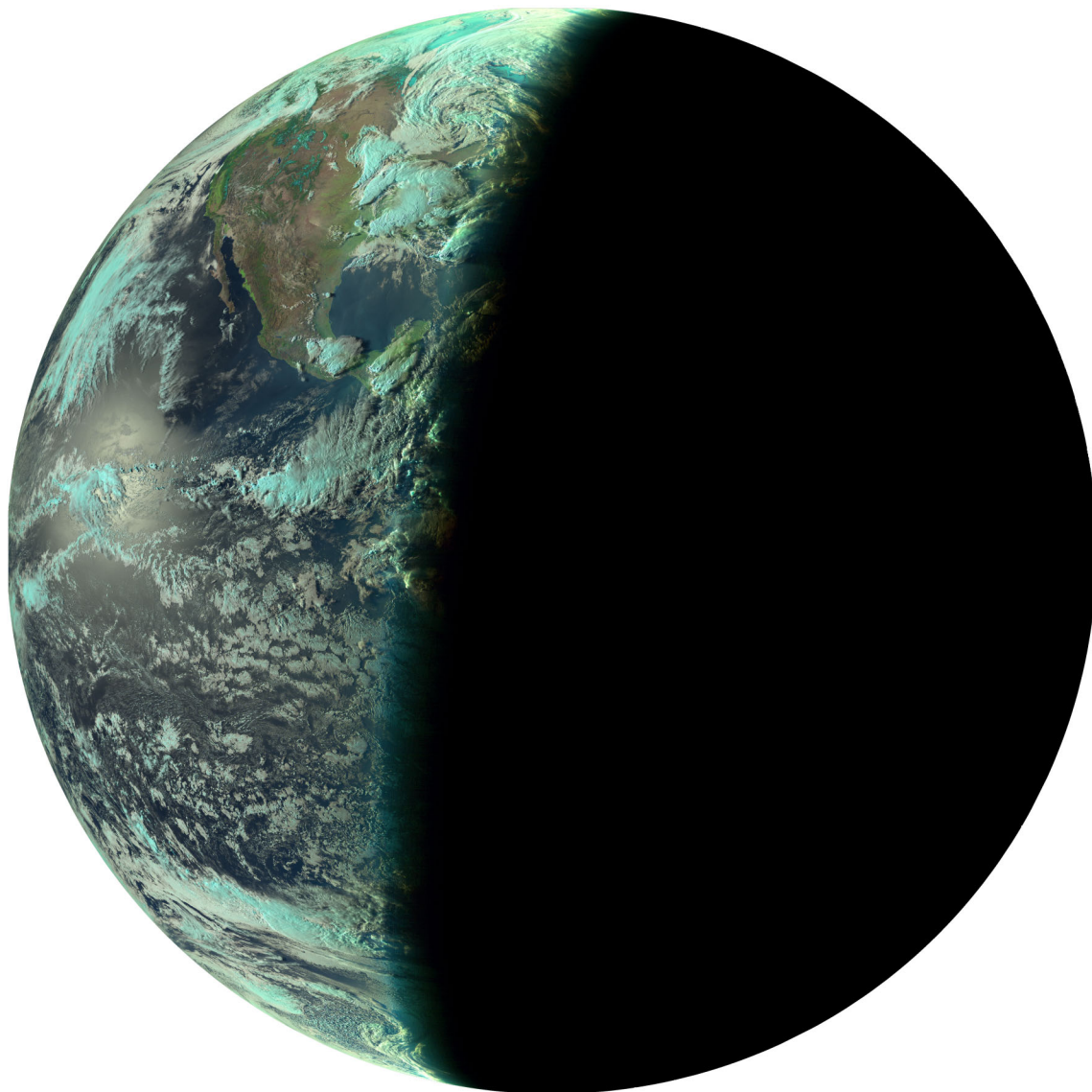
lscn.load(["natural_color"])

# Display the "natural_color" dataset.
# This step involves visualizing the loaded dataset using the 'show' method, wh
# Visualizing data in this way is particularly useful for presentations and edu

lscn.show("natural_color")

# This visualization step is crucial for analyzing environmental and atmospheric
# as it allows observers to easily identify and assess visible features without
```

Out[43]:



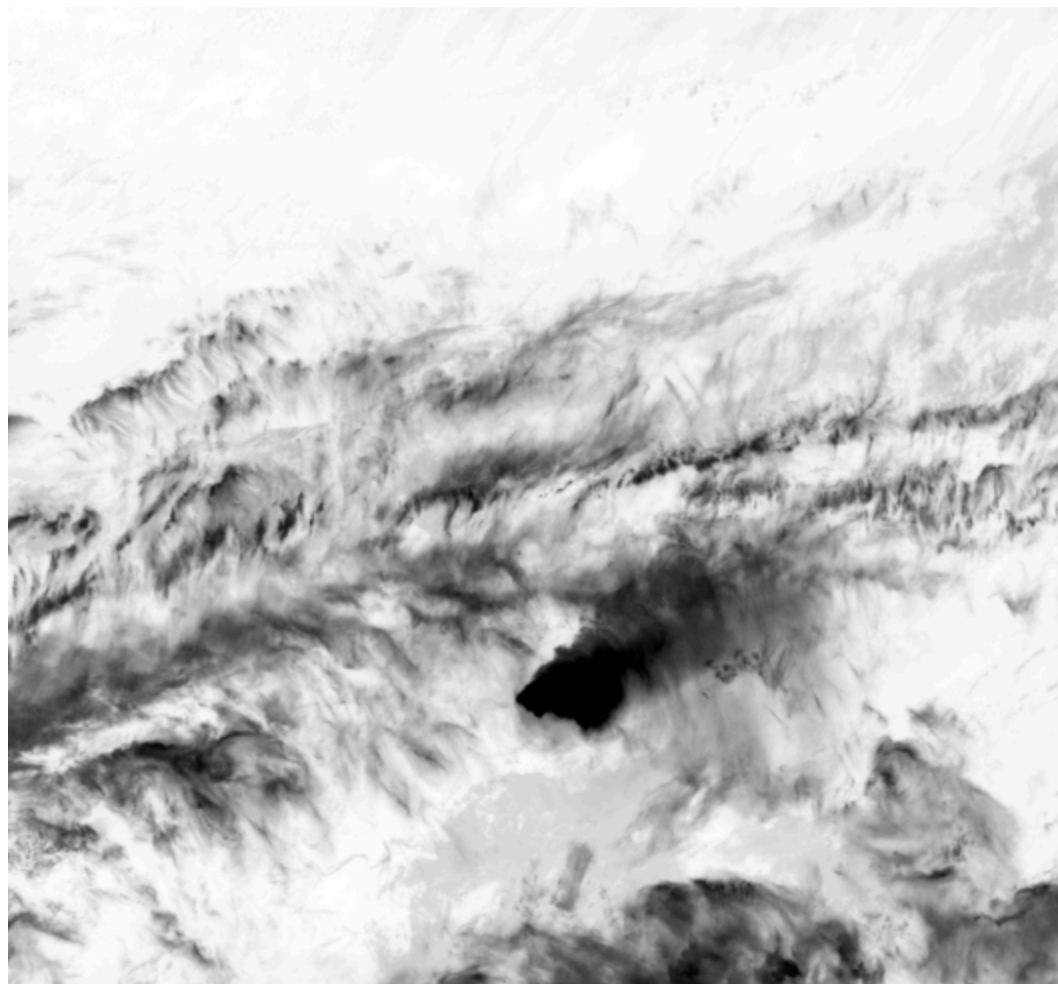
```
In [44]: # Crop the resampled scene (lscn) to a specific geographic region defined by la
# The bounds are given as a tuple in the format (lon_min, lat_min, lon_max, lat
# This operation is useful for focusing the analysis on a particular area of in
```

```
scn_c1 = lscn.crop(ll_bbox=(-65.7, 10.7, -55.9, 20.1))

# Display the "C13" dataset from the cropped scene (scn_c1).
# The "C13" channel typically represents an infrared wavelength used for observ
# crucial for meteorological studies and weather forecasting.
# Displaying this dataset allows for detailed observation of atmospheric condit
scn_c1.show("C13")

# Visualizing specific channels like "C13" in defined geographic regions helps
# such as monitoring storm development or evaluating climate patterns in detail
# This capability is particularly valuable in educational settings for demonstr
```

Out[44]:



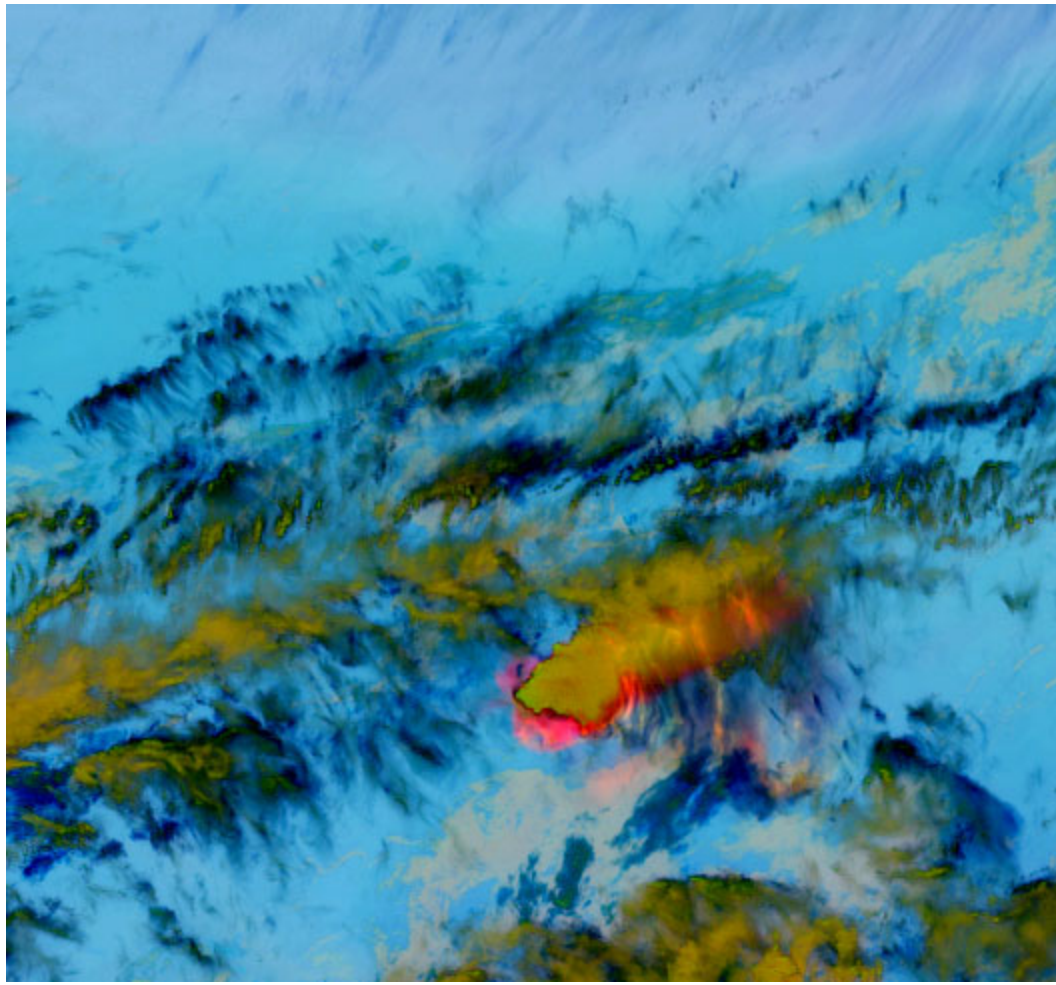
In [45]:

```
# Load the "ash" dataset from the cropped scene (scn_c1).
# The "ash" composite is specifically designed to detect and visualize volcanic
# This dataset is crucial for monitoring volcanic activity and assessing the di
# which can have significant impacts on air quality and aviation safety.
scn_c1.load(['ash'])

# Display the "ash" dataset from the cropped scene (scn_c1).
# Displaying this dataset allows for visual assessment of ash presence within t
# The visualization is particularly useful in educational and operational setti
scn_c1.show('ash')

# This step not only aids in the educational demonstration of satellite capabil
# Such visualizations are essential tools in emergency response planning and en
```

Out[45]:



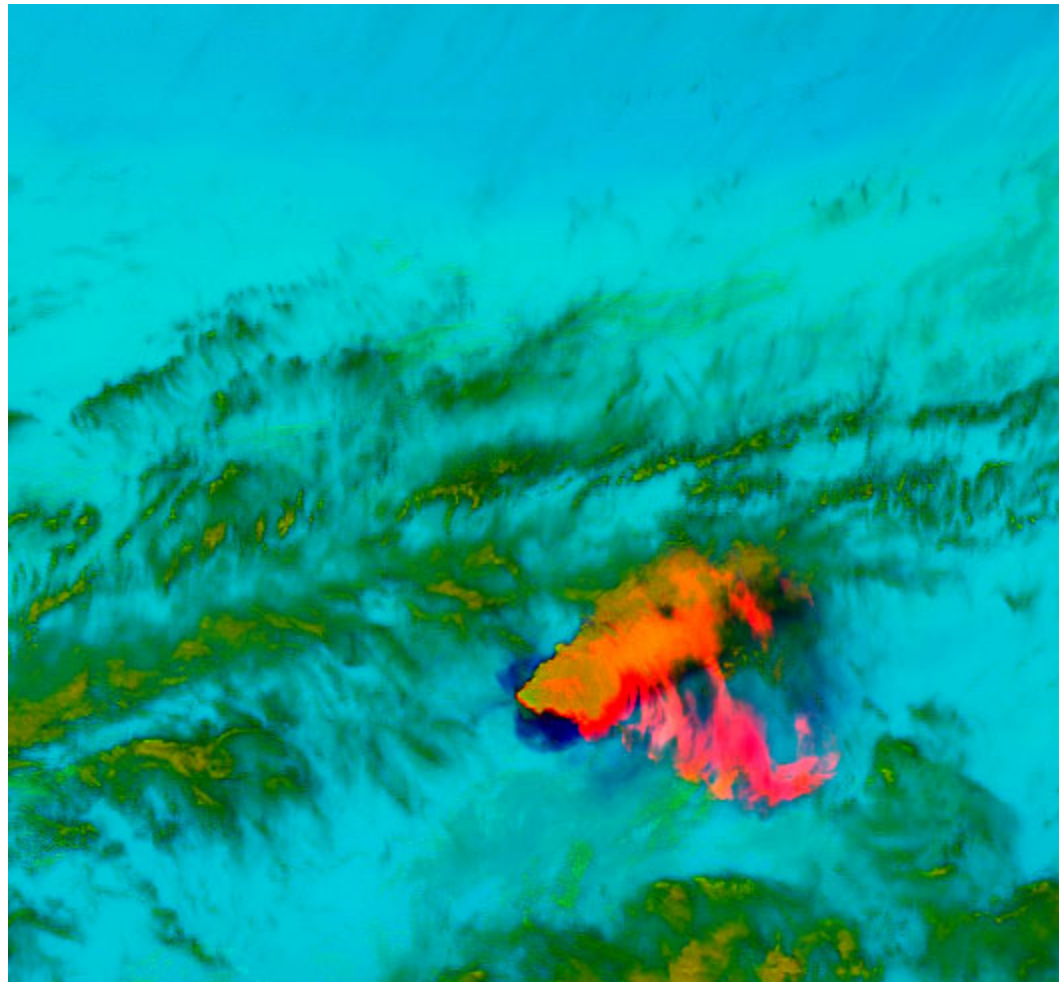
In [46]:

```
# Load the "so2" dataset from the cropped scene (scn_c1).
# The "so2" dataset is designed to detect sulfur dioxide (SO2) concentrations i
# SO2 is a significant volcanic gas and industrial pollutant, making this datas
scn_c1.load(['so2'])

# Display the "so2" dataset from the cropped scene (scn_c1).
# Displaying this dataset allows for a visual assessment of SO2 distribution wi
# The visualization helps in understanding the spatial extent and concentration
scn_c1.show('so2')

# This step not only aids in the educational demonstration of how satellite ima
# Such visualizations are valuable tools for researchers, policymakers, and edu
```

Out[46]:



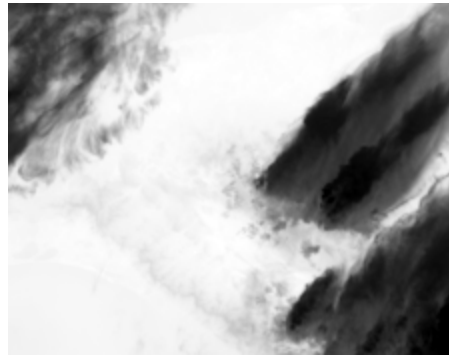
In [48]:

```
# Crop the lscn (resampled scene) to a specific region defined by the latitude
# The bounding box coordinates are specified as (lon_min, lat_min, lon_max, lat
# This operation focuses the analysis on a particular geographic area, which is
scn_c2 = lscn.crop(ll_bbox=(-95.0, 15.3, -90.8, 18.7))

# Show the "C13" dataset from the cropped scene (scn_c2).
# The "C13" channel typically represents an infrared wavelength useful for obse
# Displaying this dataset allows for detailed observation of atmospheric condit
scn_c2.show("C13")

# This step not only provides visual feedback for the cropped area but also hig
```

Out[48]:



In [49]:

```
# Load the "cira_fire_temperature" dataset into the cropped scene (scn_c2).
# The "cira_fire_temperature" dataset is specifically designed to detect and vi
# Loading this dataset is crucial for monitoring active fire areas and assessin
```

```
scn_c2.load(['cira_fire_temperature'])

# Show the "cira_fire_temperature" dataset from the cropped scene (scn_c2).
# Displaying this dataset allows for a visual assessment of fire intensity and
# The visualization helps in understanding the spatial distribution of fires and
scn_c2.show('cira_fire_temperature')

# This visualization step is particularly valuable in educational settings to demonstrate the ver
# It also provides practical insights for emergency responders and environmental
```

Out[49]:



In [50]:

```
# Load the "land_cloud_fire" dataset into the cropped scene (scn_c2).
# The "land_cloud_fire" composite is designed to provide a comprehensive view of the environment
# This dataset is particularly useful for simultaneous monitoring of different land cover types
scn_c2.load(['land_cloud_fire'])

# Show the "land_cloud_fire" dataset from the cropped scene (scn_c2).
# Displaying this dataset allows for a visual assessment that integrates the various layers
# This type of visualization is crucial for understanding interactions between land and clouds
scn_c2.show('land_cloud_fire')

# This step is highly beneficial in educational settings to demonstrate the versatility of remote sensing
# It also provides practical insights for students and professionals in fields
```

Out[50]:

