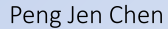
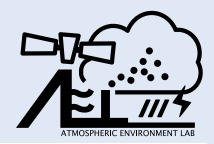
2025 Cloud and Environment

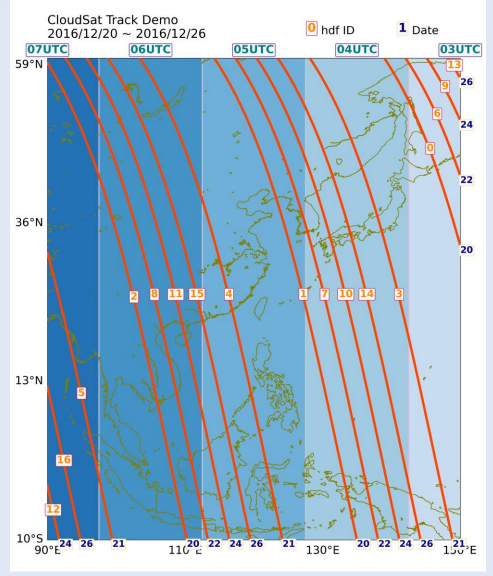
Week 6: AEL satellite module – FS3 & FS7 RO part



Recap - CloudSat

- cloudsat.plot_track(file_list)
 - CloudSat tracks
 - Hdf ID: sub_domain_file_list[0]
 - Examine period: 2016/12/20 ~ 2016/12/26
 - Approximate UTC time when tracks pass through
- 2. Plot profile setting
 - Y axis ratio (size)
 - Default = 5; higher: extend y axis; lower: flatten y axis





FS3 & FS7 RO – Introduction

File name example: wetPf2_C2E3.2024.110.19.16.R04_0001.0001_nc

Prof. type FS ID Year Julian Day UTC time GNSS ID

wetPf2,atmPrf, avnPrf, ionPrf ...

- FormoSat-3 (COSMIC-1) launch at 2006/4/14:
 - Provide RO wetPf2 product: 2006/4/30 ~ 2019/12/10
- FormoSat-7 (COSMIC-2) launch at 2019/6/25 :
 - Provide RO wetPf2 product: 2019/10/1 ~ current
- wetPf2: Atmospheric occultation profile with moisture information included and interpolated to 100 meter height levels
- atmPrf: Atmospheric profile without moisture information
- bfrPrf: Lower resolution profile under WMO format for modelers
- avnPrf: Profile generated from the NCEP AVN 12 hour forecast files
- echPrf: Profile generated from the ECMWF high resolution gridded analysis

In this section, you will learn...

- Read FS3 & FS7 RO profile data
 - O. Read RO.nc file by netCDF4 module
 - 1. Read FS3 & FS7 RO.nc file by AEL satellite module
- Filter target file(s) over your study domain during specific time period
 - 1. Generate file list in the specific time period
 - 2. Filtering files over your study domain
- Visualize the RO data
 - 1. Plot RO profiles distribution with Himawari or CloudSat data
 - 2. Plot vertical profile of atmosphere
- Compare with ERA5 or sounding data
 - 1. Extracte ERA5 daily data base on profile lat-lon information
 - 2. Compare sounding data around Taiwan or east Asia

- pip install --upgrade ael_satellite_tools (current version 0.0.8)
- from ael_satellite_tools.preprocess import RO
- data_path = '/data/dadm1/obs/RO_profile' (default setting)
 - No need to download data
 - data_path/[satellite name]/[YYYY]/[julian day]
- lat = [-10, 60]
- lon = [90, 150]
- ro = RO(work_path=[],lat_range=lat,lon_range=lon)
- ro.ro_information()
 - Information from FS3 & FS7 RO.nc file
 - Use ncdump for detail information

Course demo (week9*.py & week9*.ipynb)

- /data/cloud2025/homework_data/
- https://github.com/jerryjerry9/cldenv_2025

Read FS3 & FS7 RO profile data

- 0. Read RO.nc file by netCDF4 module
- Global attributes: bad = "0" profile generated; bad = "1" no profile generated
 - 1. Read FS3 & FS7 RO.nc file by AEL satellite module
- ro. read_profile(file_list, 'Var')
 - Return var_profile_list

```
dimensions:
       MSL alt = 799;
variables:
       float MSL alt(MSL alt) ;
               MSL alt:standard name = "MSL alt" ;
               MSL alt:long name = "Geometric height above MSL"
               MSL alt:units = "km" ;
               MSL alt:missing value = -999.f;
               MSL alt:valid range = 0.f, 60.f;
        float sph(MSL alt)
                sph:standard name = "sph" ;
                sph:long name = "Specific humidity" ;
                sph:units = "q/kq";
                sph:missing value = -999.f;
                sph:valid range = 0.f, 80.f;
        float rh(MSL alt);
                rh:standard name = "rh" ;
                rh:long name = "Relative humidity" ;
                rh:units = "%" ;
                rh:missing value = -999.f;
                rh:valid range = 0.f, 100.f;
```

Filter target file(s) over your study domain during specific time period

- 1. Generate file list in the specific time period
- ro.generate_list(time_period, satellite_overlap = 'both')
 - Generate the global FS3 & FS7 RO file list based on the specified time period
 - During overlapping periods(2019/10/01 ~ 2019/12/10), specific RO observations can be filtered
 - satellite_overlap = 'both', 'fs3',or 'fs7'

'/data/dadm1/obs/RO_profile/fs3/2019/309/wetPf2_C006.2019.309.08.40.G11_2021.0390_nc'

```
      full_path_file_list = ro.generate_list(time_period, satellite_overlap='fs7')

      full_path_file_list = ro.generate_list(time_period, satellite_overlap='fs3')
      2019110420 2019110516

      full_path_file_list[0]
      full_path_file_list[0]

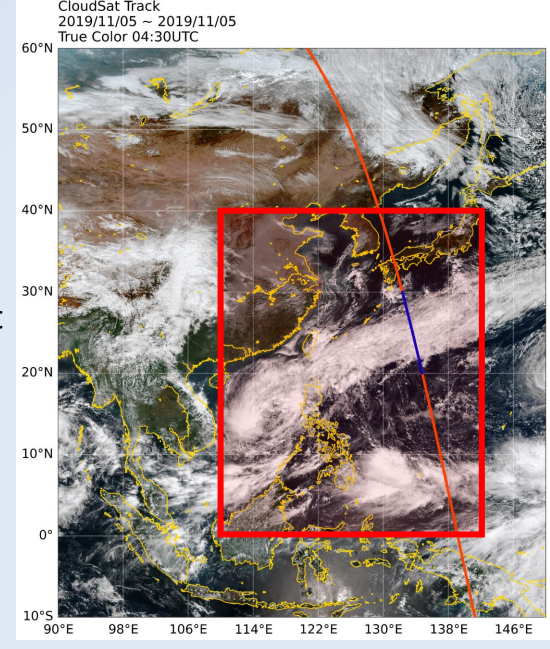
      full_path_file_list[0]
      '/data/dadm1/obs/RO_profile/fs7/2019/308/wetPf2_C2E1.2019.308.20.00.G28_0001.0001_nc'
```

Filter target file(s) over your study domain during specific time period

- 2. Filtering files over your study domain
- ro.sub_domain_check()
 - Read lon-lat info at the lowest point of each RO profile as profile's location
 - Filter the effective sub-domain RO file list
 - bad = 0; default lon-lat setting

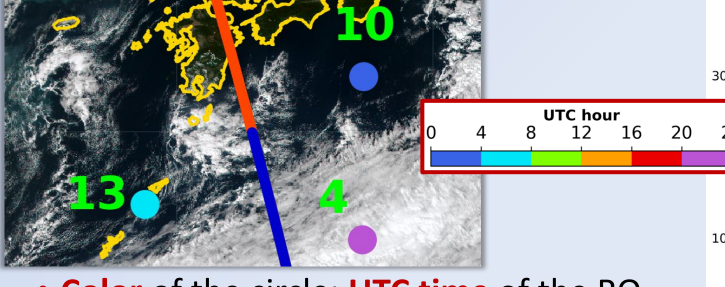
Optional:

- extracted_lon_range = [110, 142]
- extracted_lat_range = [10, 40]
- lonlat_list = True (provide the lon-lat info. of profile's location)

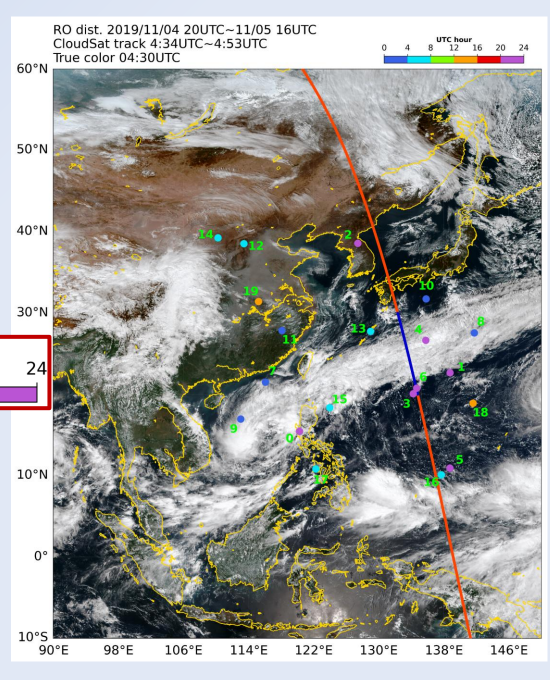


Visualize the RO data

- 1. Plot RO profiles distribution with Himawari or CloudSat data
- ro.plot_ro_distribution()



- Color of the circle: UTC time of the RO profile
- Number of the circle: the RO file's index in the input file list



AEL satellite module – RO Visualize the RO data

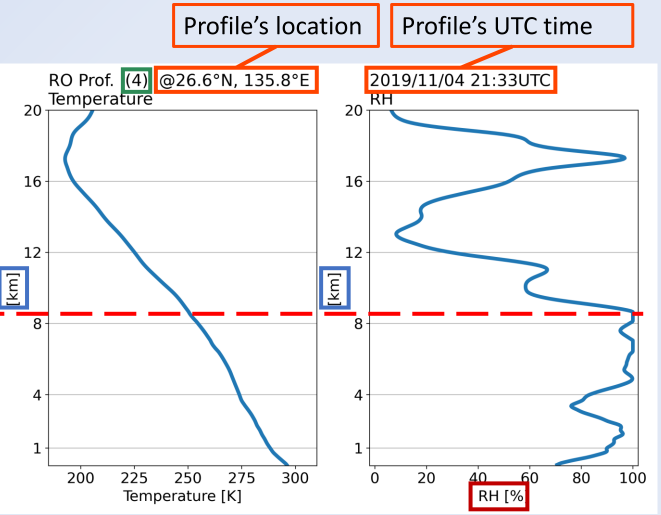
- 2. Plot vertical profile of atmosphere
- ro.plot_ro_profile()
 - Left fig: temperature prof.
 - Right fig: moisture prof.
 - moist_type= 'rh' or 'sph' or 'Vp'
 - height_type= 'MSL_alt' or 'Pres'
- CloudSat Profile Granule: 72029 Time: 04:42 ~ 04:45UTC

 Reflectivity (dBZ) 10 16

 30 -20 -10 0 10 10 16

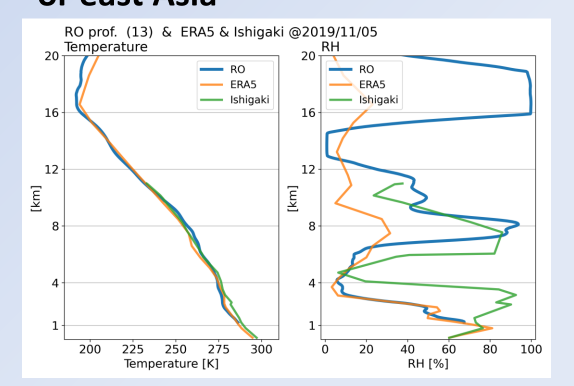
 4 1 2 2 2 2 2 4 Latitude

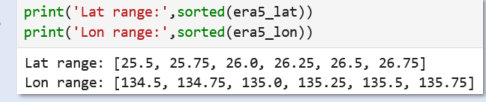
- By default, plot profiles sequentially based on the input file list
- Plot specific profile by specifying prof_num (RO file's index)

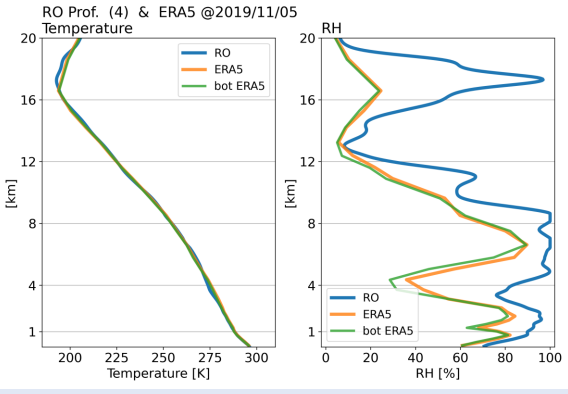


- Compare with ERA5 or sounding data
 - 1. Extracte ERA5 daily data base on profile lat-lon information
- Each profile data point has its own lon-lat value

2. Compare sounding data around Taiwan or east Asia







PCCU Radiosonde

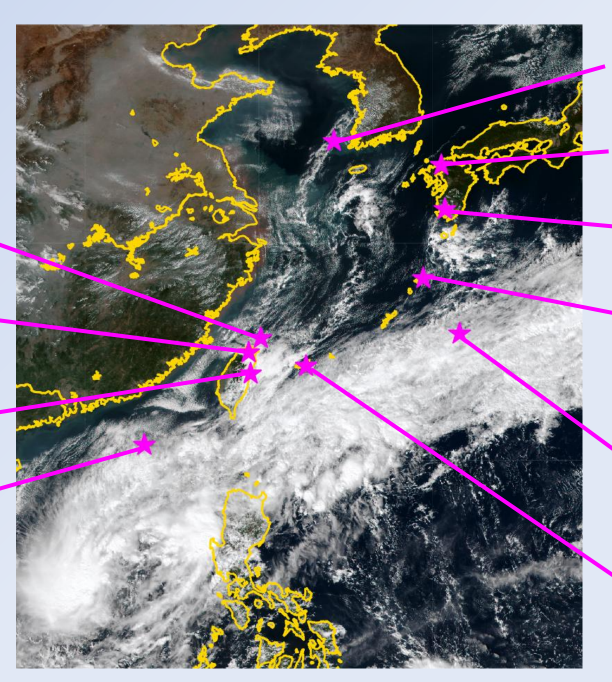
Sounding Stations

46695 彭佳嶼 (Pengchiayu)

46692 台址(Taipei)

46699 花蓮(Hualien)

46810 東沙(Dongsha)



47169 黑山島(Heuksando)

47807 福岡(Fukuoka)

47827 鹿兒島(Kagoshima)

47909 奄美大島/名瀬/<u>本茶峠</u>(?) (AmamiOshima/Naze/Func hatoge Honchatoge)

`47945 南大東島 (MinamidaitoJima)

47918 石垣島 (IshigakiJima)

AEL satellite module – RO – function list

RO function

- ro.generate_list()
 - Generate global file list
- ro.sub_domain_check()
 - Fliter effective & sub-domain file list
- ro.read_profile()
 - Read data
- ro.plot_ro_distribution()
 - Plot RO data distribution with Himawari or CloudSat data
- ro.plot_ro_profile()
 - Plot vertical RO profile of atmosphere
 - ro.plot_profile_unit()

Online resource

- COSMIC Data Analysis and Archive Center (CDAAC)
 - https://cdaac-www.cosmic.ucar.edu/cdaac/
- Taiwan Analysis Center for COSMIC (TACC)
 - https://tacc.cwa.gov.tw/v2/index.html
- Taiwan Space Agency (TASA)
 - https://tacc.cwa.gov.tw/v2/index.html
- Data access
 - https://data.cosmic.ucar.edu/gnss-ro/
- UCAR COSMIC-2 Data page
 - https://doi.org/10.5065/t353-c093

Appendix

Satellite observation cover period

