

Global Precipitation Mission  
An opportunity for Ocean surface Remote sensing ?  
*Elements for discussion & Focus on Sea-Ice*

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- Context
- GPM
- Analysis
- Conclusions

Context



2 CNES Missions with Ocean applications are planned

- SWOT (CNES/JPL, 2020 ?)
  - Ka-Band KaRin
- CFOSAT (CNES/China National Space Administration-CNSA, 2018 ?)
  - Ku-Band SWIM (Surface Waves Investigation and Monitoring), a wave scatterometer supplied by CNES, with inc. angle [0-10°]
  - Ku-Band SCAT (wind SCAT terometer), a wind-field scatterometer supplied by CNSA



Ku and Ka-Band measurements from CNES missions will be available soon over ocean at low incidence angles, where not much as been done yet

Exploitation of multi-incidence concept to derive properties of the statistics of the sea surface slope, but also sea ice ?

GPM (JPL/JAXA) mission for precipitation has 2 radars in Ka and Ku Band operating at low incidence angles

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Ifremer is involved in the preparation of these 2 missions (for the ocean component) to :

- Improve our understanding of electromagnetic and oceanic waves (sea-ice) interactions at low incidence angles
- Develop ocean products
- Anticipate Science Applications
- Prepare the Cal/Val phase (for CFOSAT)



GPM may be a good opportunity to get a flavor of what could be done at low incidence angles in Ku and Ka-Band

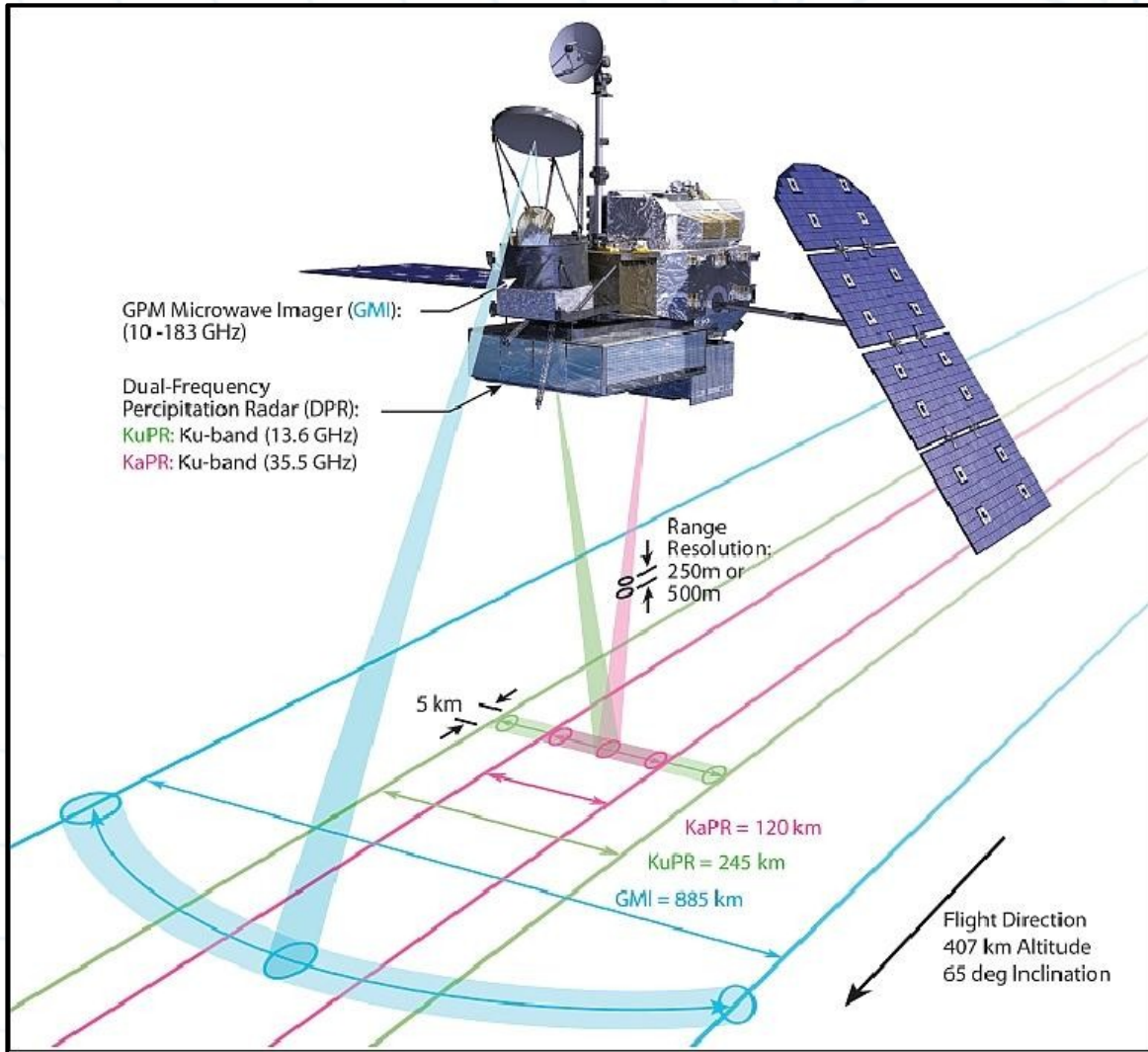
Exploitation of multi-incidence concept to derive properties of the statistics of the sea surface slope, and other natural media (eg sea ice ?)

## The GPM Mission





# The GPM Mission: Instrument & Acquisition pattern



Quasi-simultaneous observations are available from both KaPR and KuPR in the quasi-specular domain :  
 inc  $\in [-18, 18]$  Ku PR  
 inc  $\in [-9, 9]$  Ka PR

- KuPR footprint :  $\Delta z = 250$  m
- KaPR footprint (Matched with KuPR) :  $\Delta z = 250$  m
- KaPR footprint (Interlaced) :  $\Delta z = 500$  m

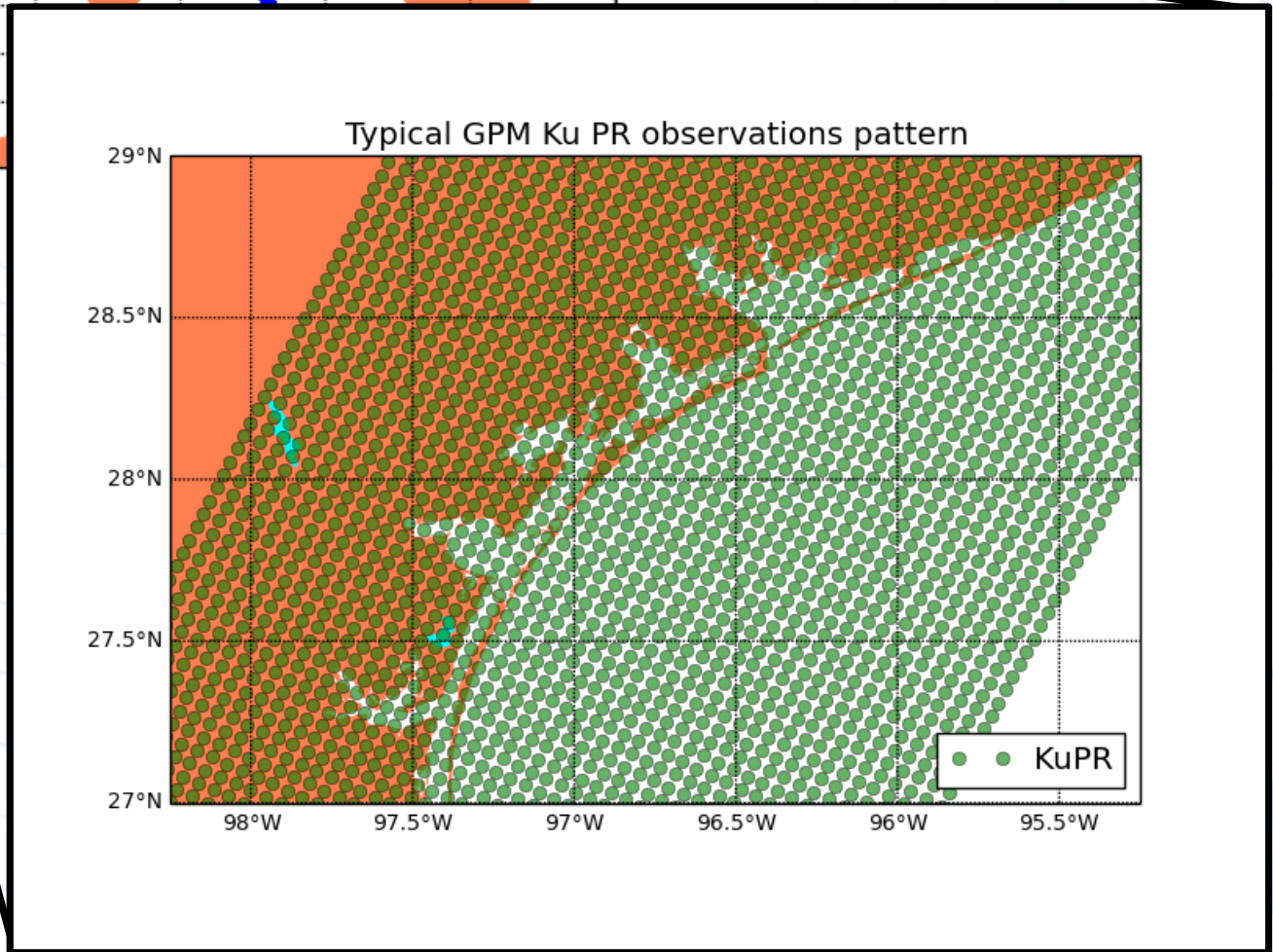
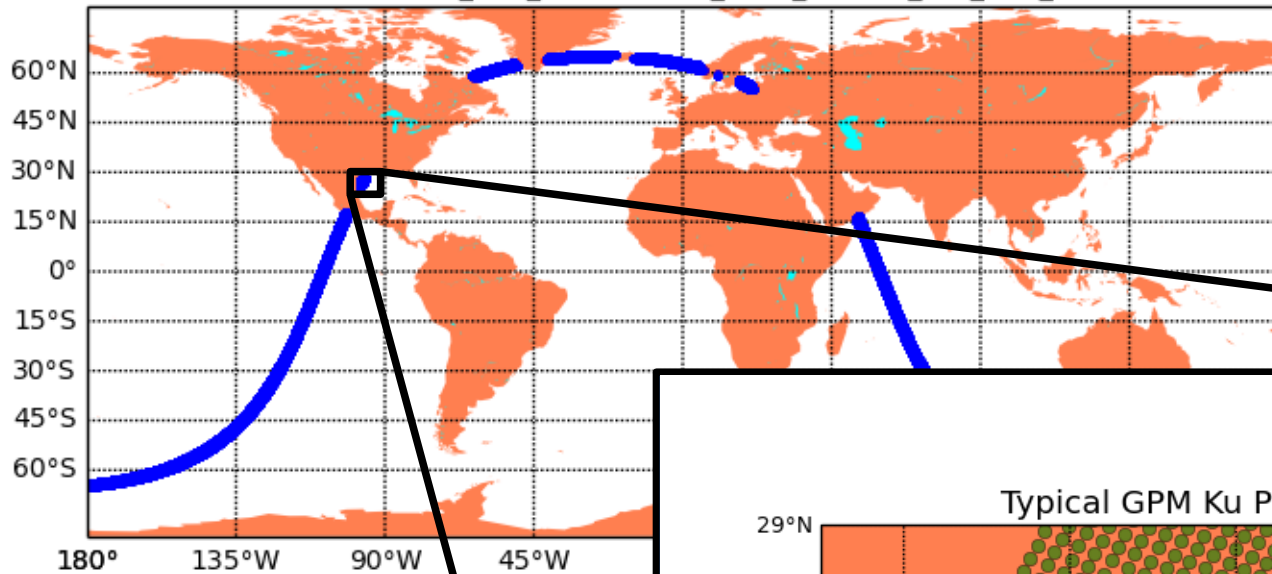






# The GPM Mission: Instrument & Acquisition pattern

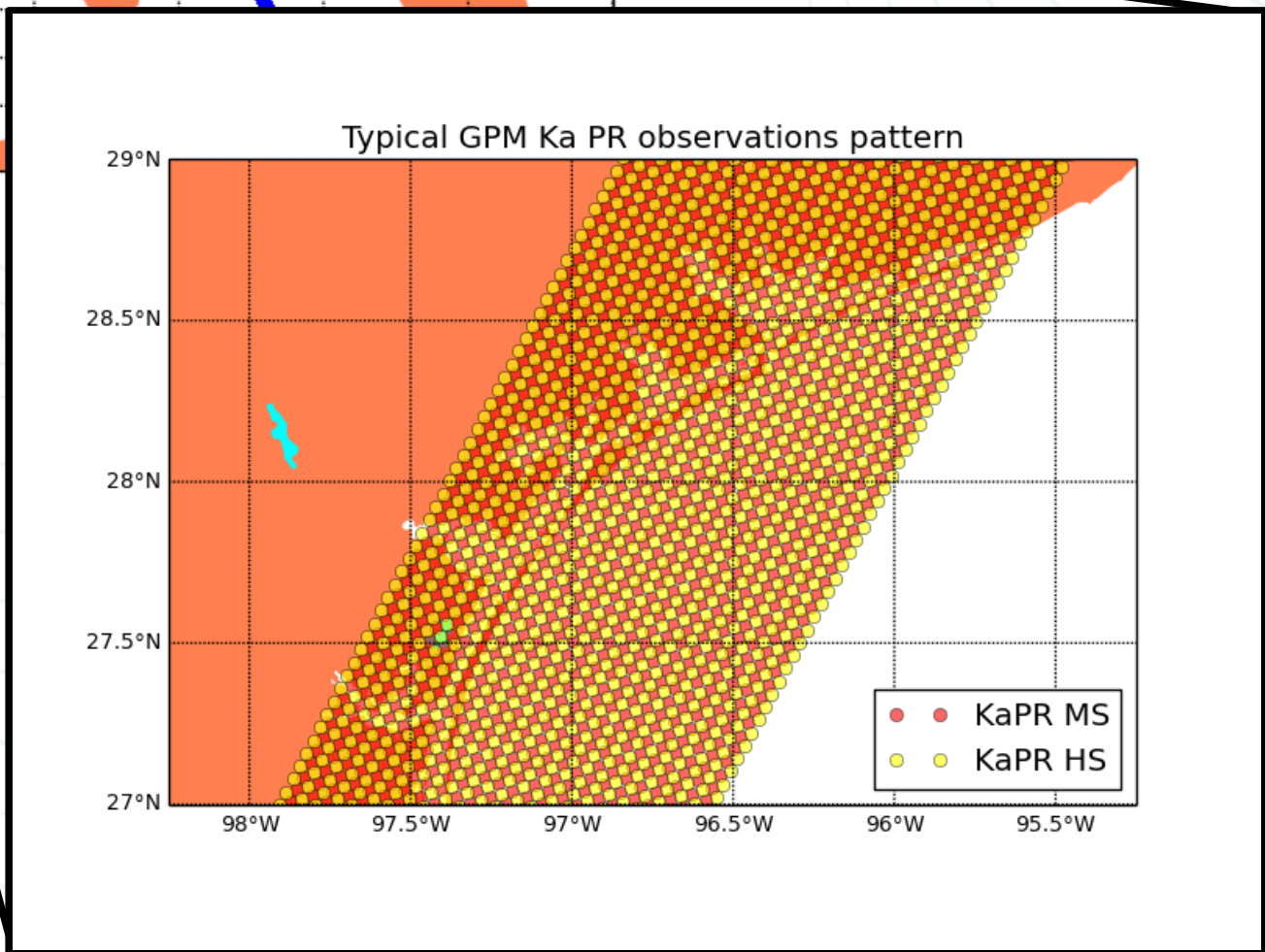
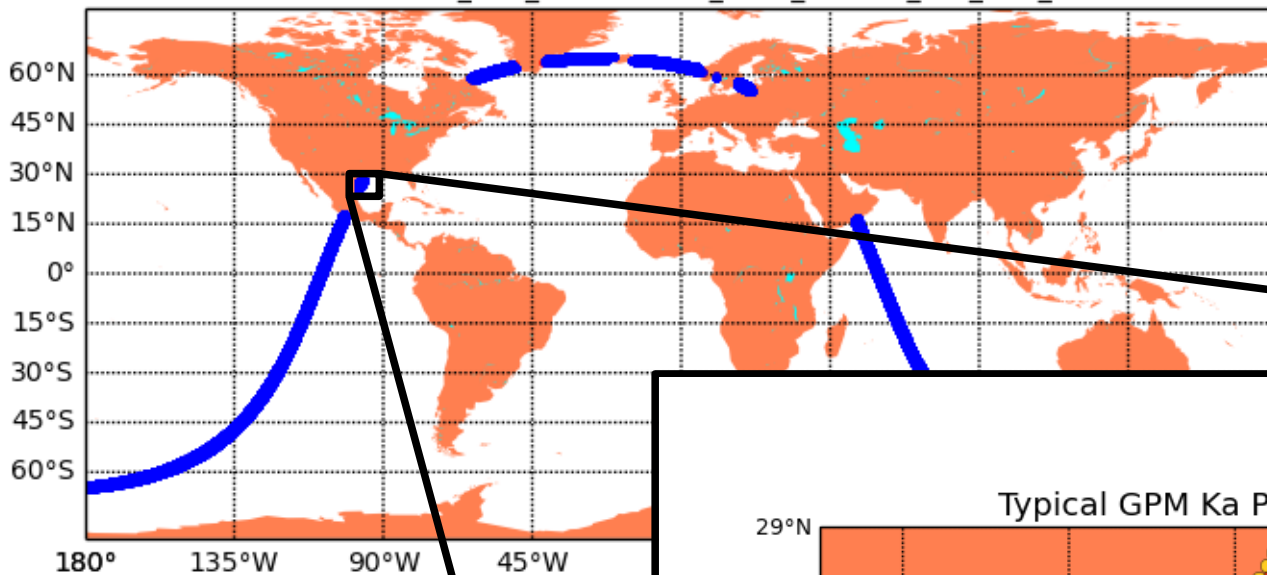
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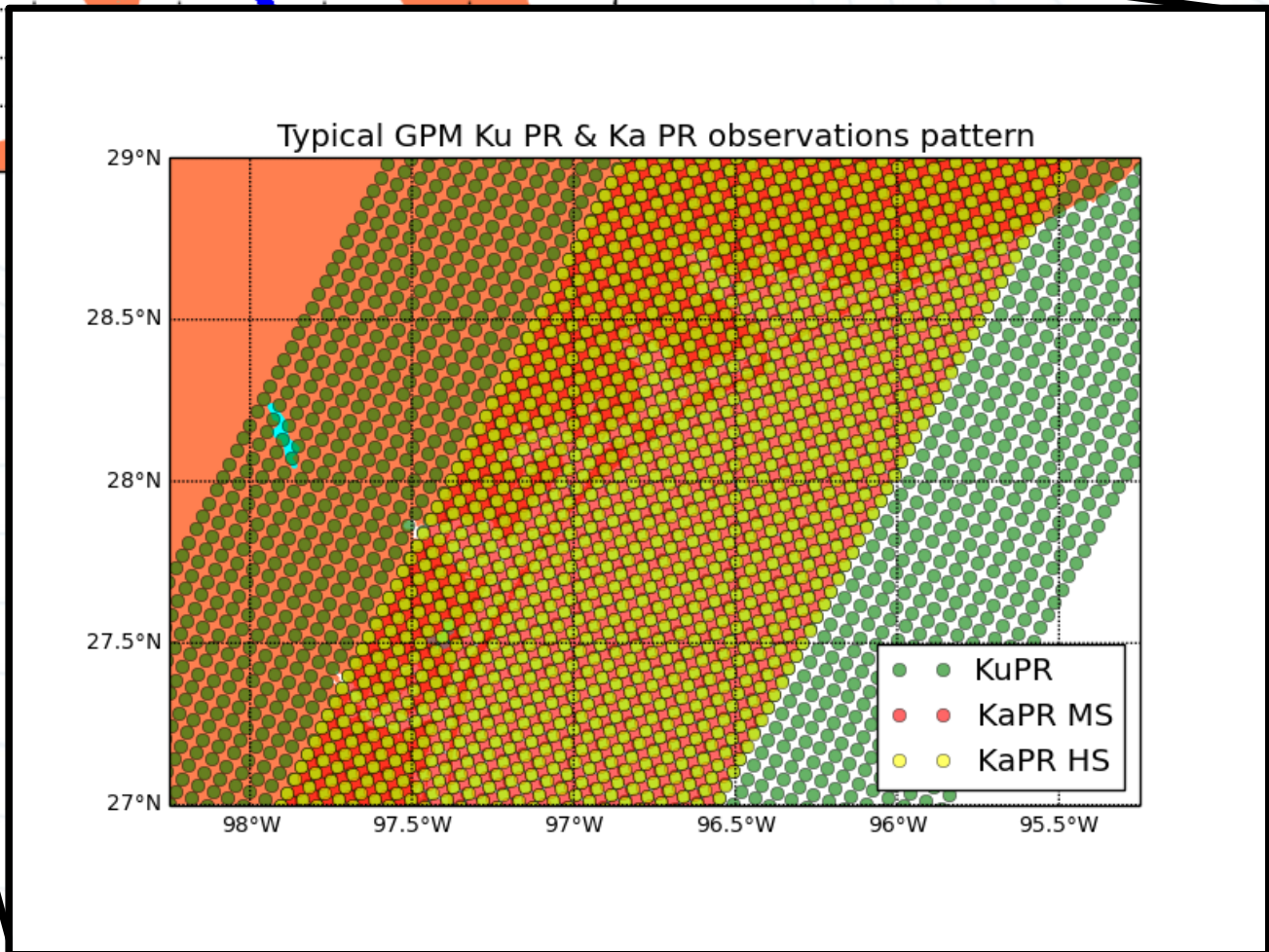
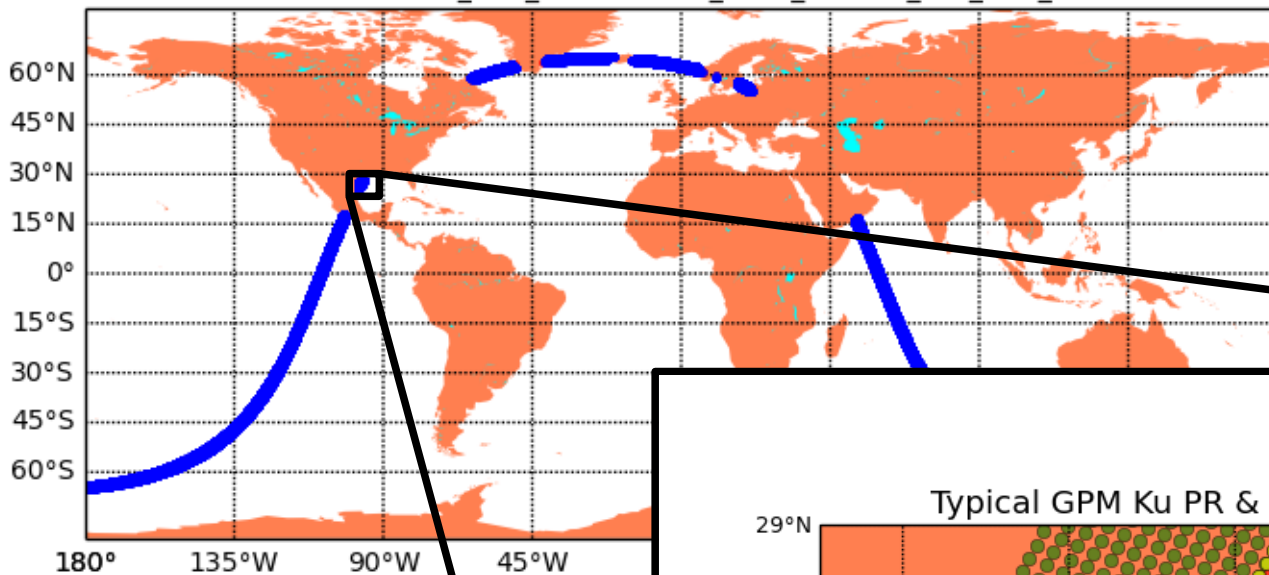
# The GPM Mission: Instrument & Acquisition pattern

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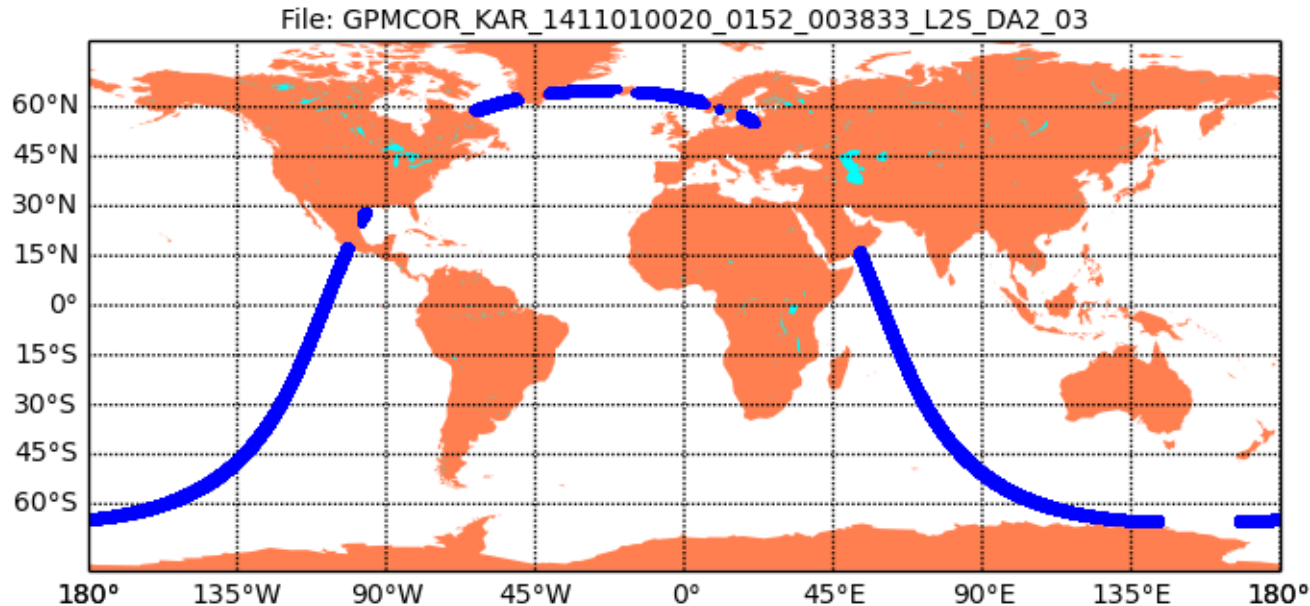


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# The GPM Mission: Coverage (benefits with respect to TRMM)

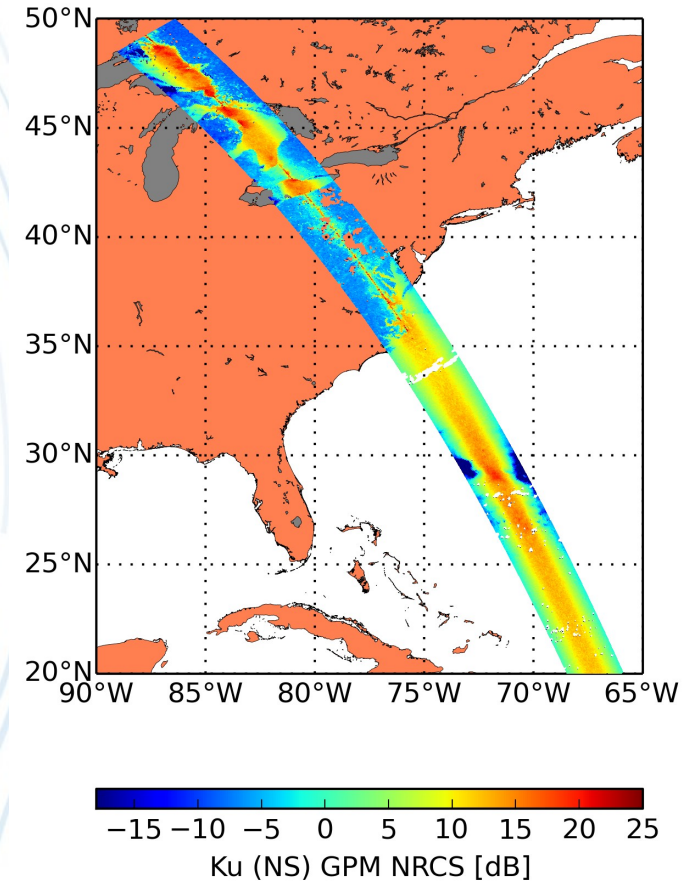
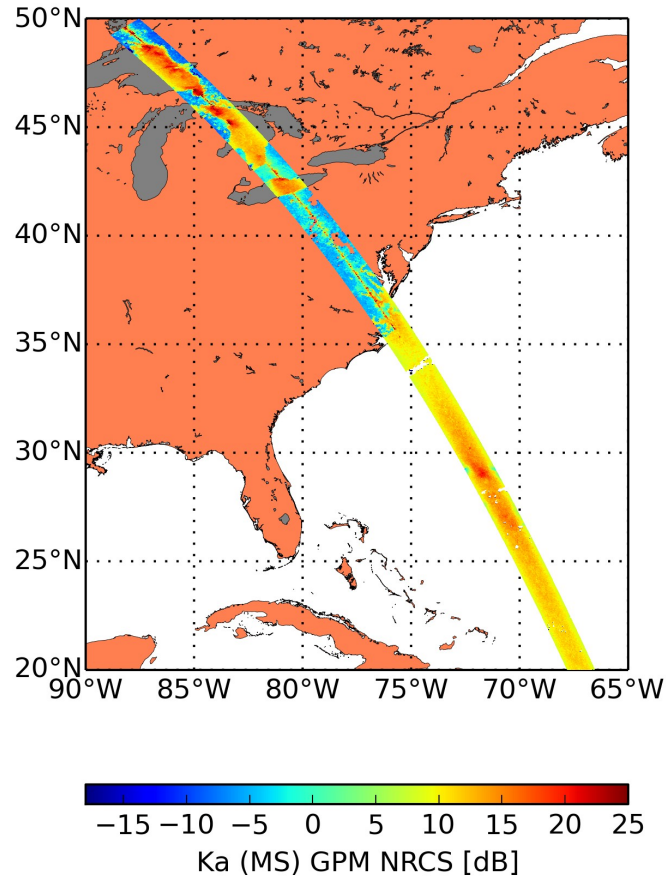
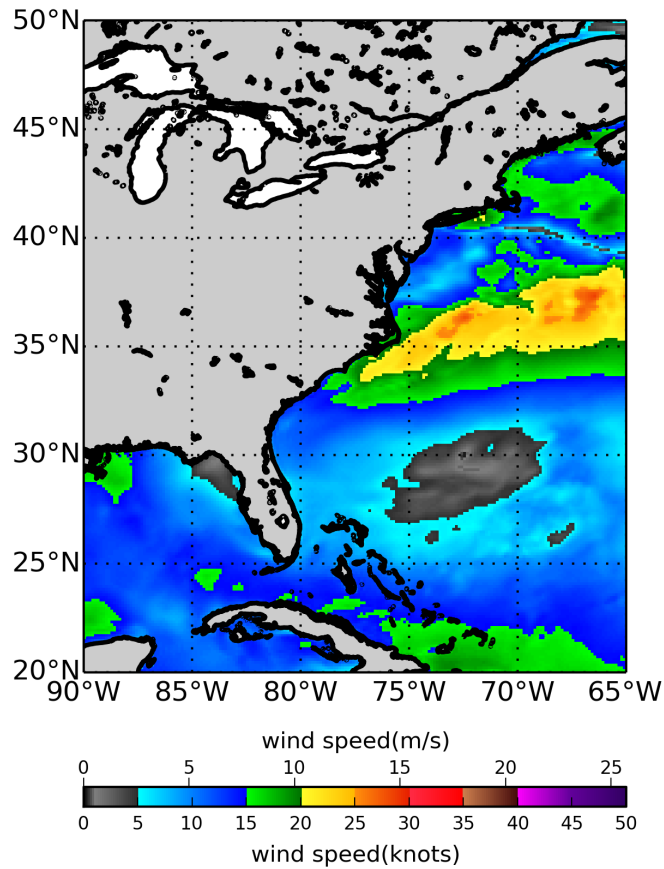


- Orbit has changed since TRMM.
- Latitudes larger than 30°N and 30°S are now observed by DPR. Acquisitions up to 66° north and south are now available.

- More chances to get extreme situations such as extra-tropical storms in high latitudes, with high winds and severe sea state.
- Opportunities to get sea ice, iceberg signature in Ka and Ku band at near nadir.
- Area with strong ocean surface current such as Gulf Stream, Kuroshio or Agulhas current will be better covered.
- Acquisitions over Great lakes
- Co-existence with RapidSCAT (Ku-band @inc 49& 56°) & Sentinel-1 A (C-band @inc [18-47°])



Analysis



Exemple of acquisition in Ka (MS) and Ku (NS) Band with GPM over land, lake and Ocean

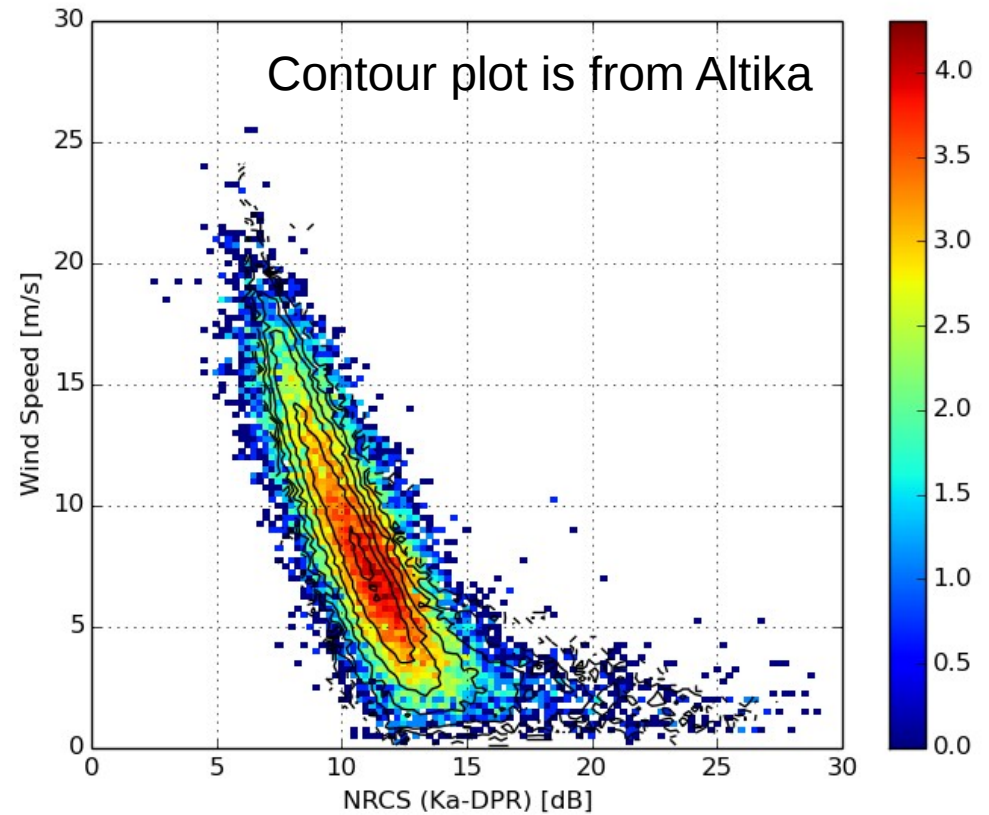
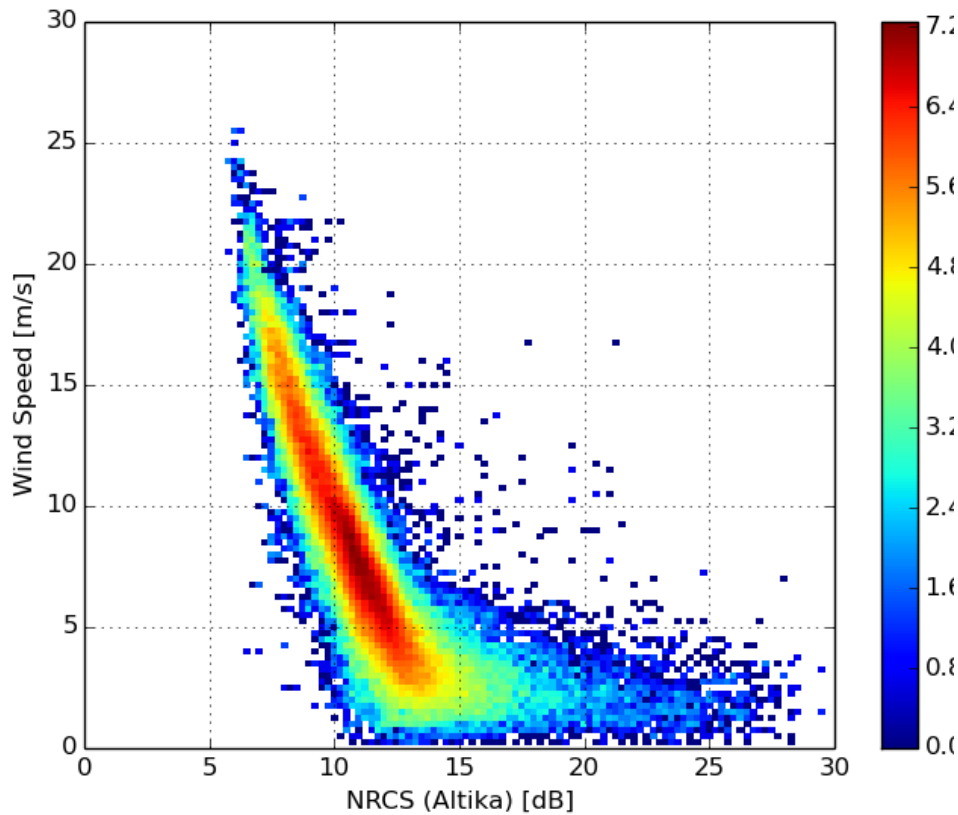


- Acquisitions over land can certainly help to prepare hydrology applications
- Consistency between NRCS acquired over ocean and ECMWF Winds



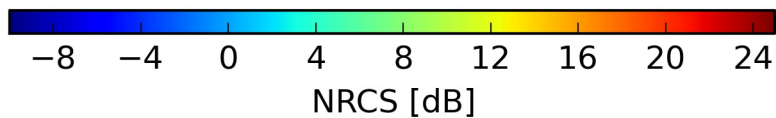
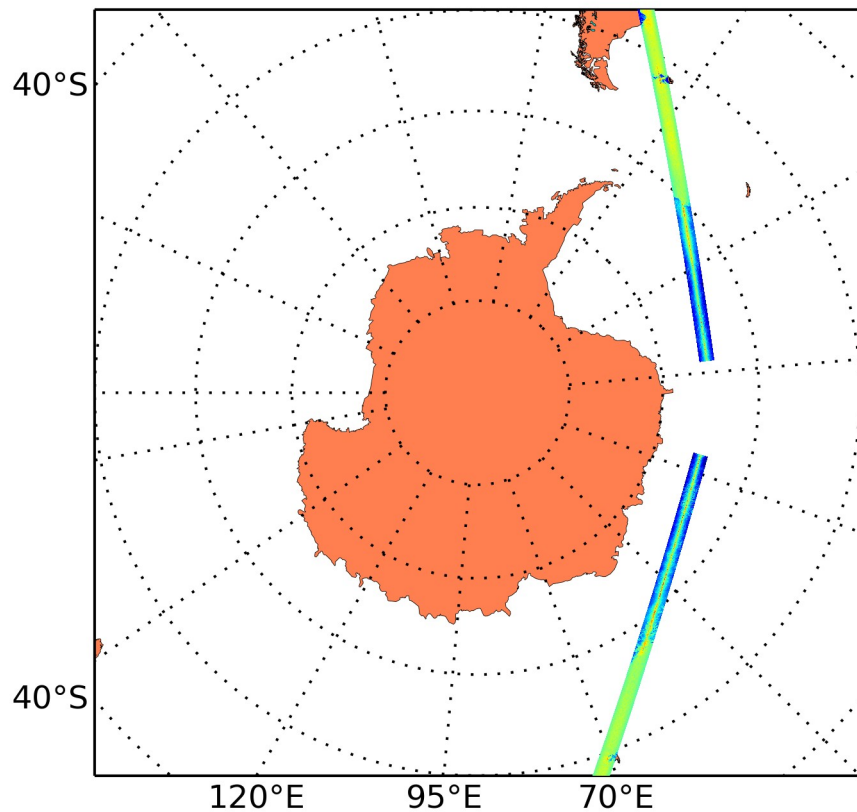
Massive triple co-locations with Altika, WaveWatch 3 have been done to

- Compare the calibration between the two Ka-Band radar at nadir
- Check the dynamic of the signal



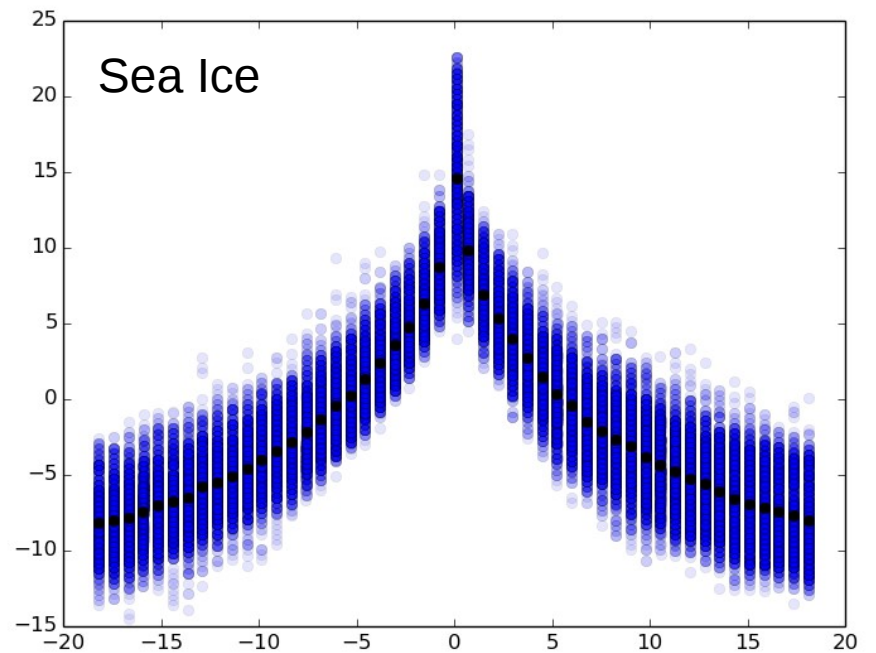
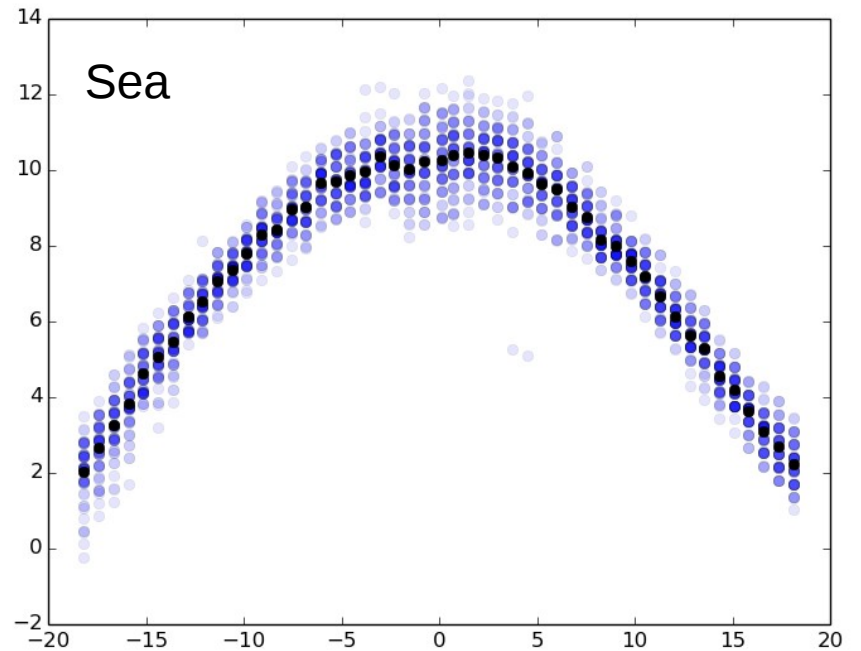
NRCS variations of Ka-DPR at nadir are very consistent with Altika  
Bias is around 0.1 dB

### Exemple of Acquisition over Sea Ice

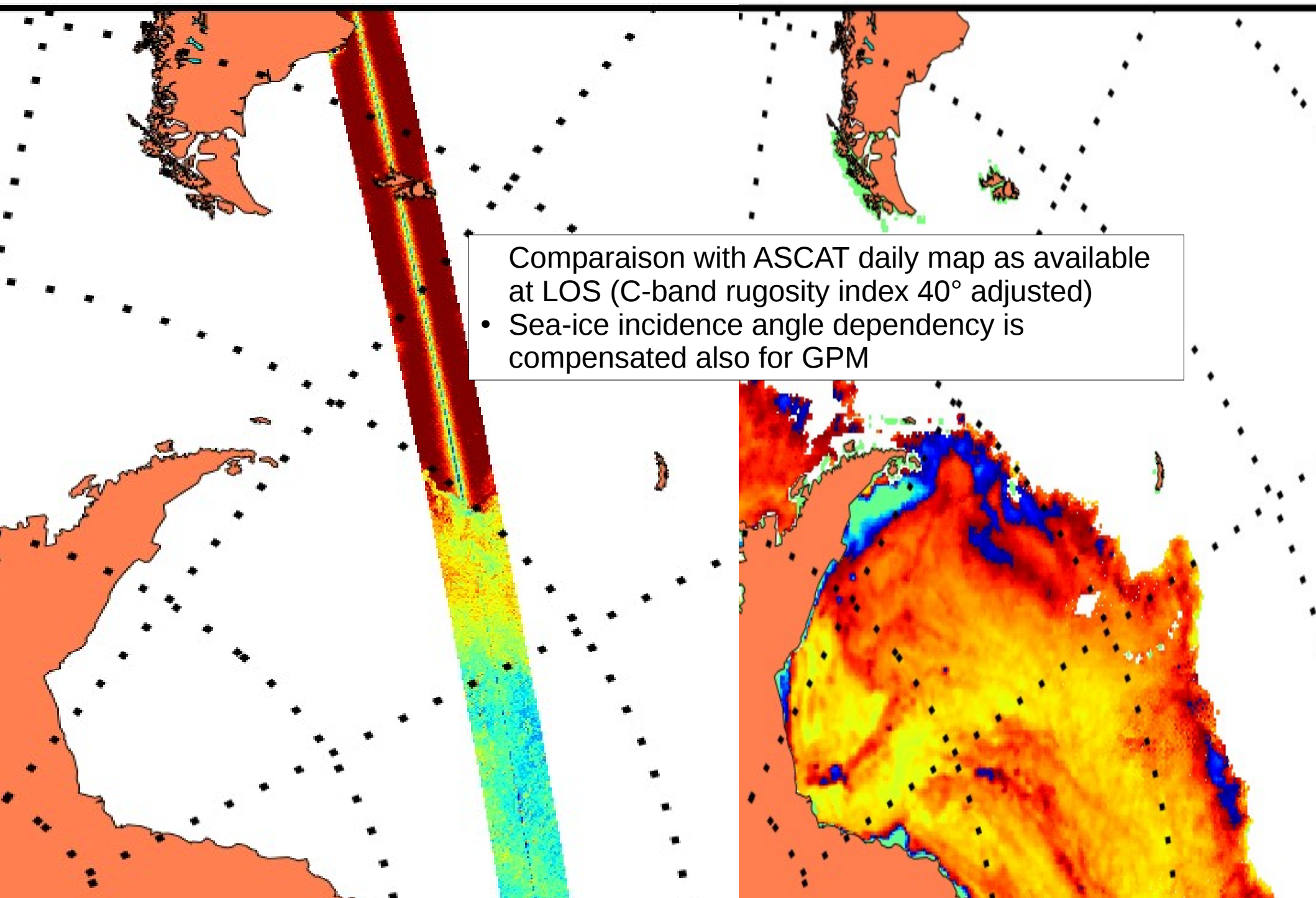


NRCS fall-off over sea ice is faster than over seas

Strong specular contribution for sea ice. Less Roughness than over seas







Comparison with ASCAT daily map as available at LOS (C-band rugosity index 40° adjusted)

- Sea-ice incidence angle dependency is compensated also for GPM

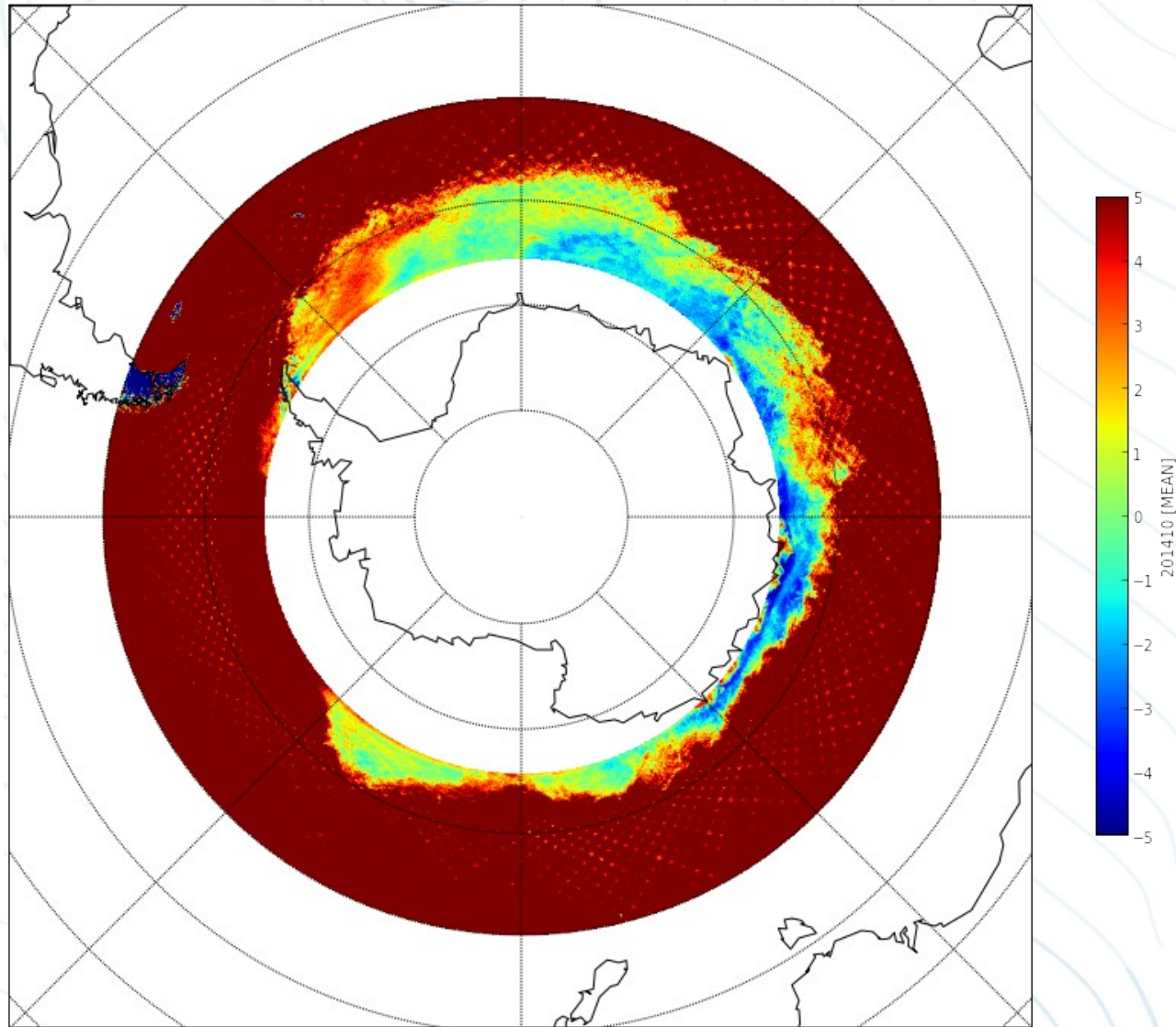
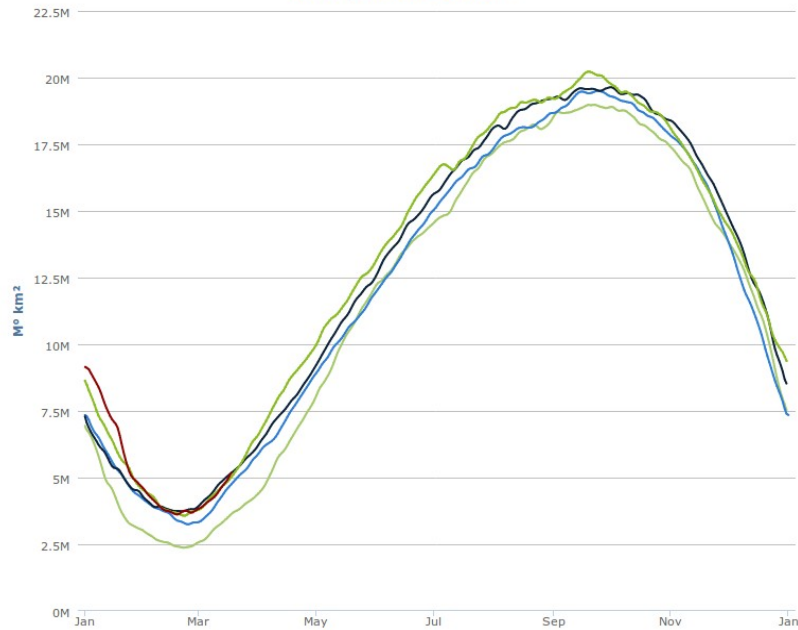
## Monthly map of averaged NRCS as obtained in Ku-Band after detrend for September 2014

### Antarctic sea-ice extent



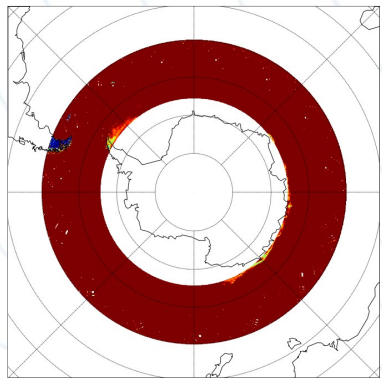
Follow the daily updated trend of Antarctic sea ice extent over the years, as monitored from space by satellites.

South pole sea ice extent

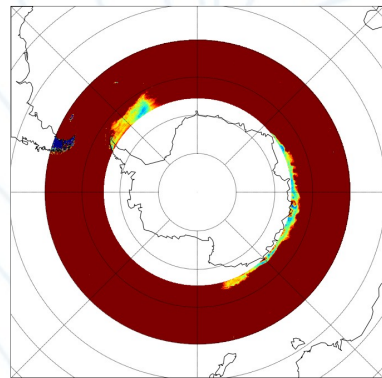


Both sea ice-extent and NRCS spatial variability are observed in Ku and Ka-Band (not shown) at low incidence angles  
Proxy for sea ice concentration product ? Ice type...

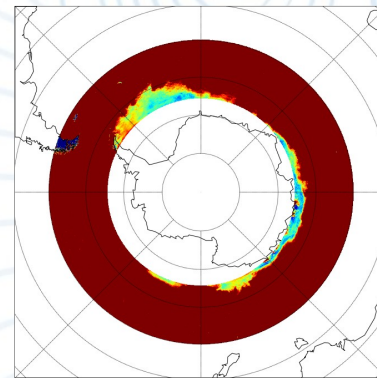




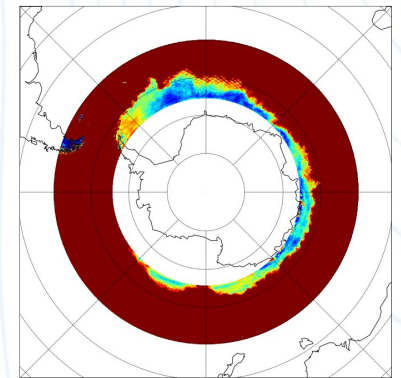
2014/03



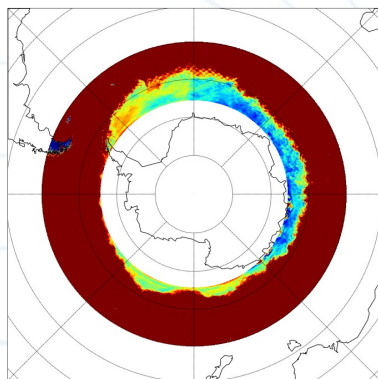
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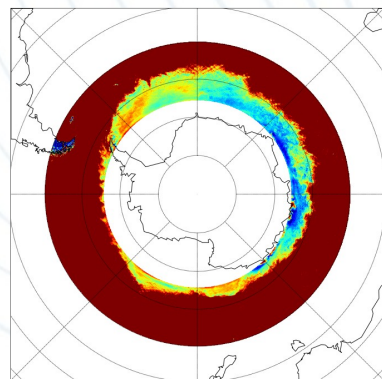
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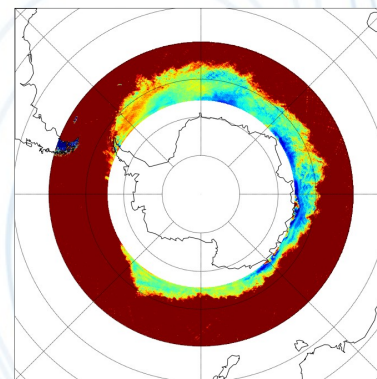
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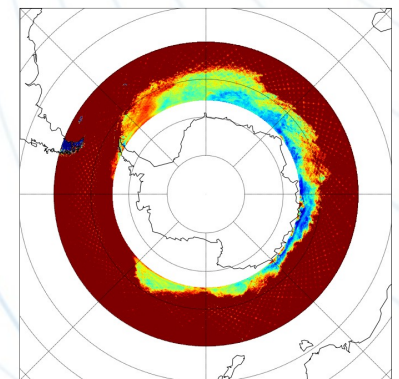
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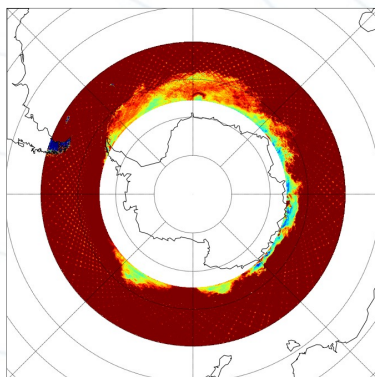
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2014/09



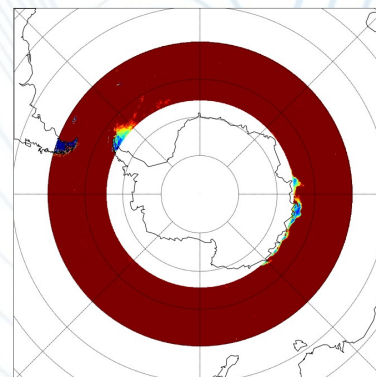
2014/10



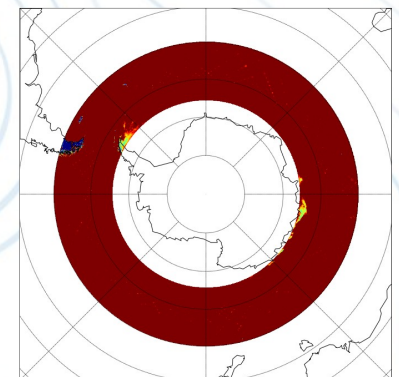
2014/11

Ku-Band Band maps  
along the year

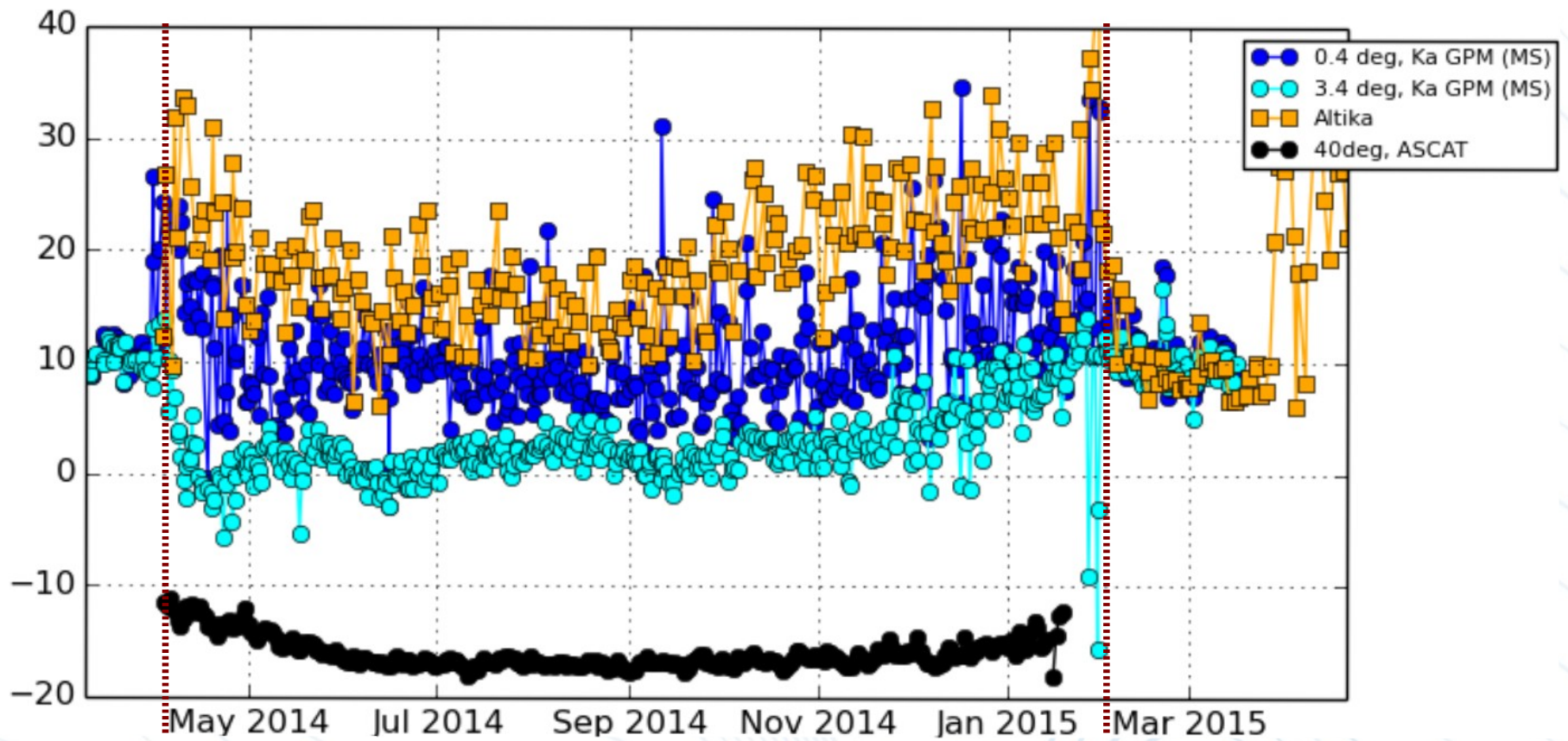
Sea ice extent evolution  
and NRCS variability  
in space and time can be  
monitored with respect to  
time



2015/01



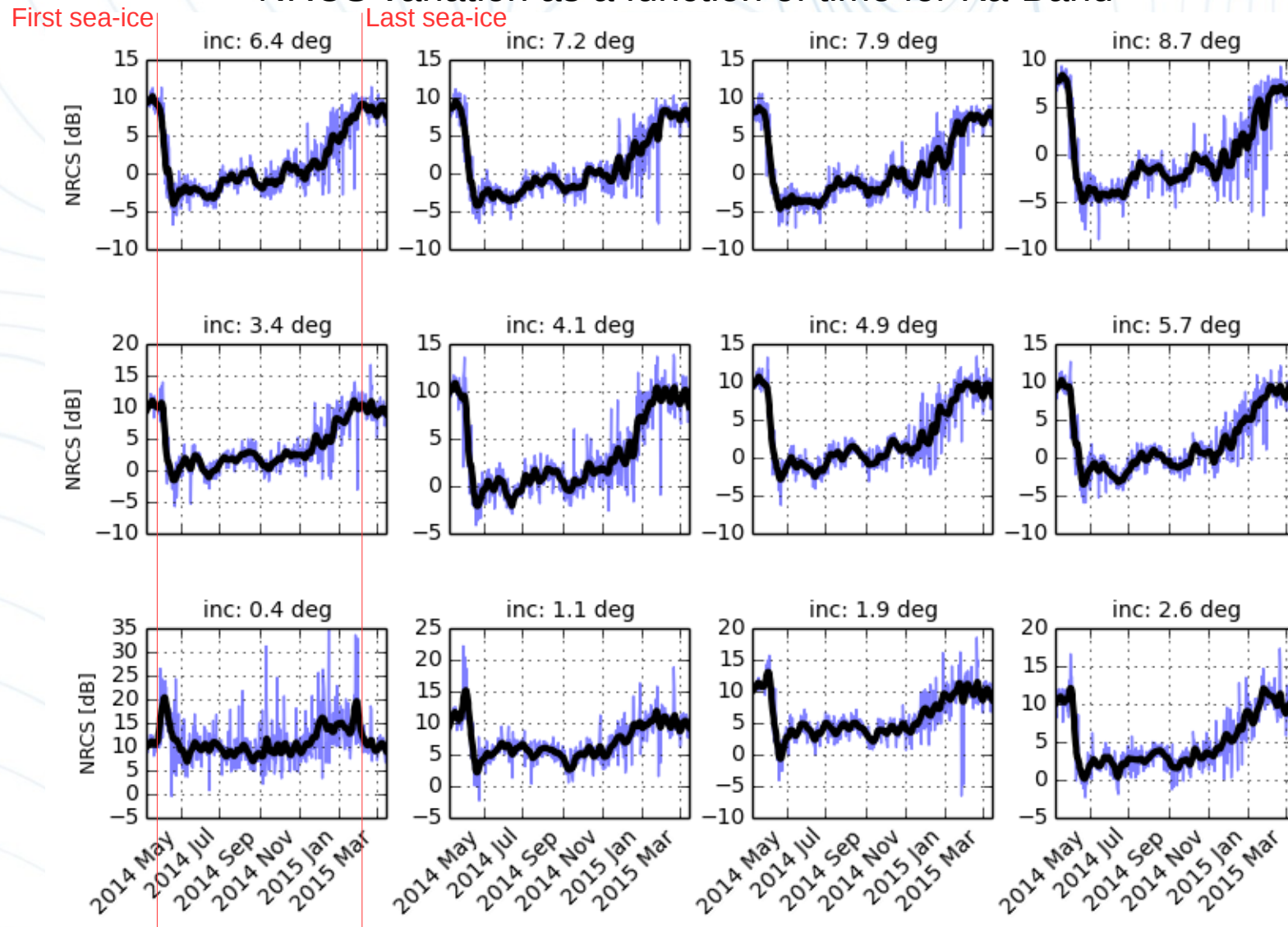
2015/02



- Information from a unique geographical location all along a year
- high sensibility at nadir with Altika
- larger variability at near-nadir with Ka GPM than eq. 40° ASCAT

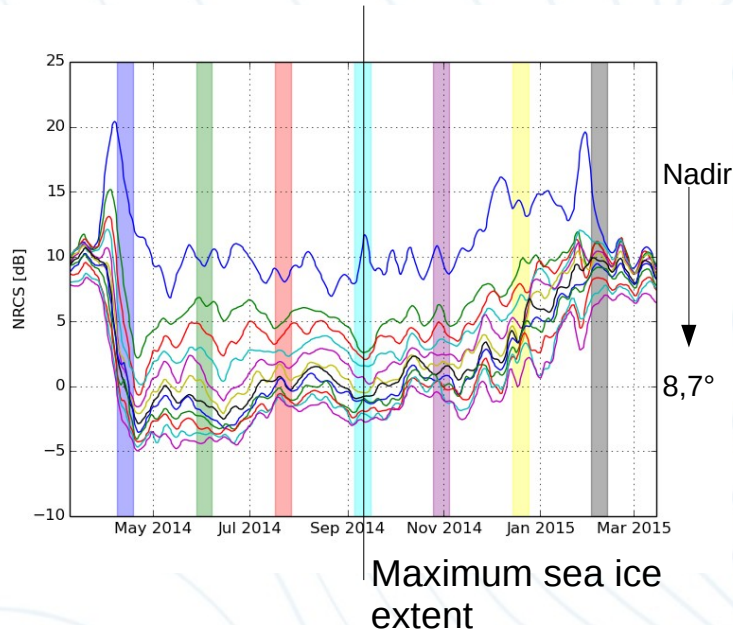


## NRCS variation as a function of time for Ka-Band

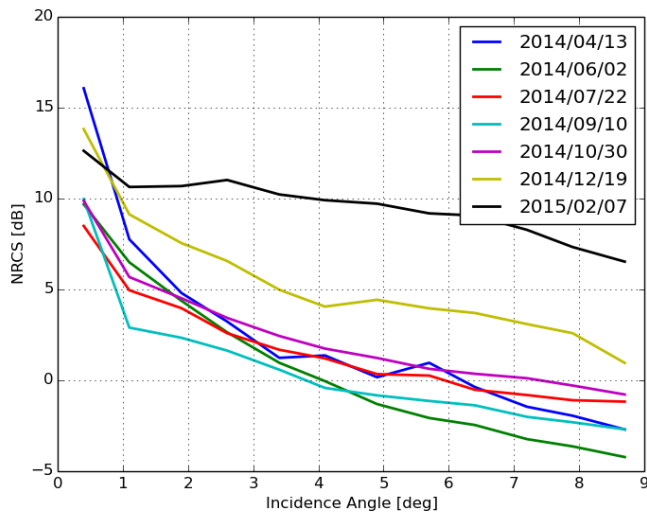


- Sensitivity to specular contribution when sea ice starts to appear is very high for all incidences but different around nadir (increase) and after 2.6 degrees (decrease).
- Sensitivity to ice modifications (small variation of the NRCS) seems to increase from nadir to 5 degrees

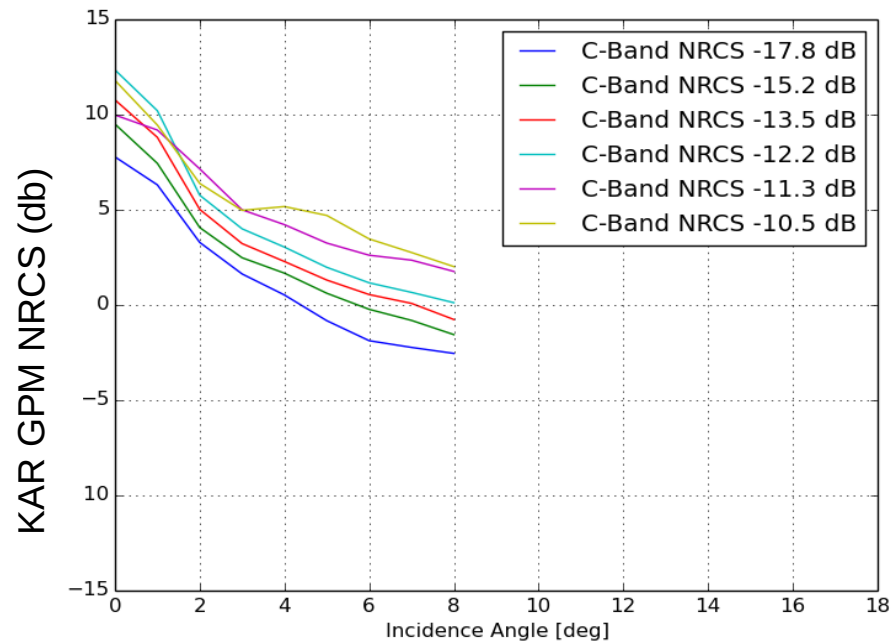
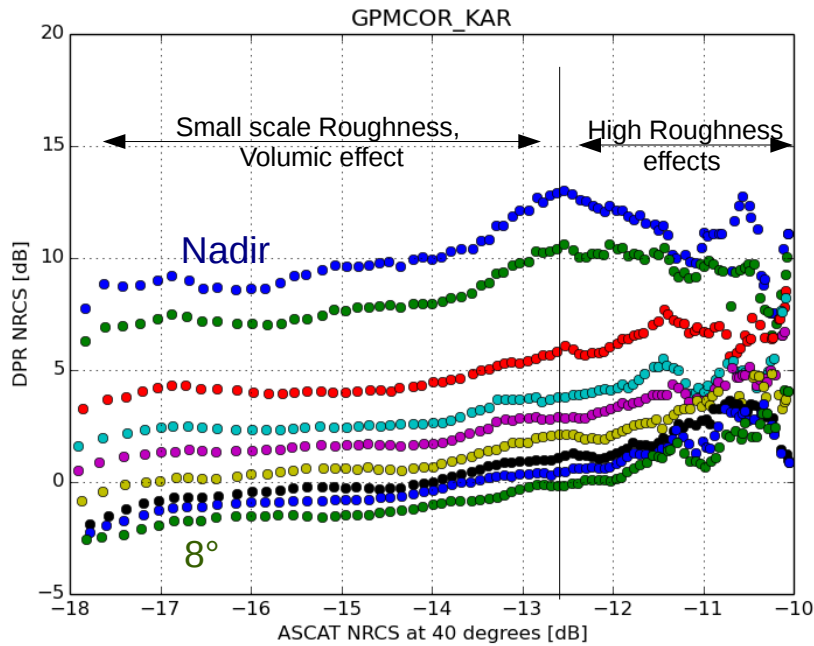
## Fall-off variation as a function of time for Ka-Band



- At the beginning when sea ice starts to appear, the fall-off is very rapid. Sea ice can be assumed dry and flat. Electromagnetic waves and surface interactions are specular (blue line).
- During the period when the sea-ice extent increases, the specular contribution has decreased and the fall-off has no significant changes (green, red & cyan lines).
- After September, melting period starts
- Just after September (cyan, magenta, yellow), the slope of the fall-off does not seem to change much. Only the level. It suggests a non incidence angle-dependent phenomena.
- Then, just before total melting, the slopes is changing. It suggest apparition of roughness with steep slopes and wavelength larger than Bragg waves .







- Positive correlation between  $KaPr$  and  $NRCS_{ascat}(40^\circ)$  when  $NRCS_{ascat}(40^\circ) < -12.5dB$ 
  - NRCS also increases at near-nadir.
  - No changes are observed in the fall-off (see blue, green and red on Right panel)
- It suggest an increase of the fraction of small scales roughness effect  
Or/And isotropic volumique scattering contribution from snow
- Negative correlation between nadir and  $1^\circ Ka$  GPM with  $NRCS_{ascat}(40^\circ)$  when  $NRCS_{ascat}(40^\circ) > 12.5dB$ 
  - Changes are observed in the fall-off
- It suggests apparition of roughness with steep slopes and wavelength larger than Bragg waves.

- Strong potential in the analysis of GPM PR at Ku and Ka-band in the perspective of the upcoming SWOT and CFOSAT mission
- May benefit not only to open water characterization (waves and wind), but only sea ice, and even terrestrial applications
- Angular signature of sea ice largely differs from sea surface, enabling the potential generation of sea ice concentration products
- First analysis jointly with ASCAT roughness data and temporal trends :
  - Signature over sea ice at nadir and near-nadir at Ka band (and Ku?) is complex
    - Annual variability larger than 40° C-band data
    - Exploitation of multi-angular concept is new to altimetry, but may already provides a preliminary understanding on backscattering mechanisms
      - small-scale roughness modification or change of isotropic volume backscattering from overlying media (snow) VERSUS multi-scale rugosity with large slopes involved
  - To be further understood with adequate EM modelling (IEM + radiatif transfert considering not only sea ice, but also overlying snow layer)