

# Examining cold pool signatures of oceanic systems using ASCAT wind retrievals of varying resolutions

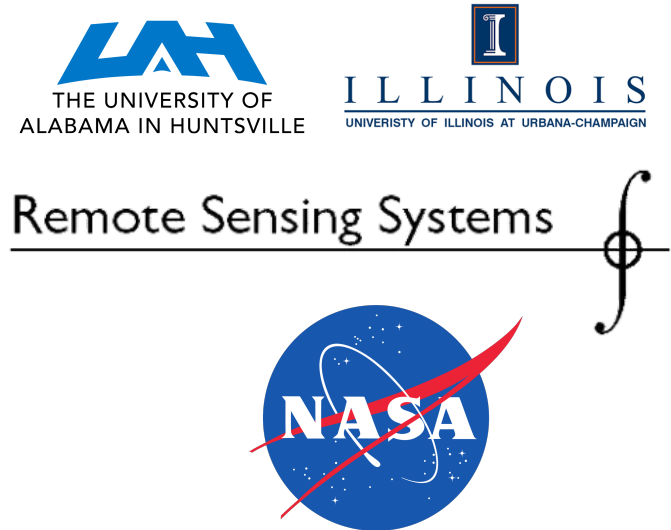
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# BACKGROUND

## Physical Phenomenon

- Outflow boundaries that emanate from cold pools can occur in different scales and travel up to 100<sup>nds</sup> of km.

## Data

- ASCAT is on board MetOp- A, B, C and wind retrievals are reported at spatial resolutions of 25 km, 12.5 km.
- An Ultra High Resolution (UHR) ASCAT product has been developed in Lindsley et al. (2016) with spatial resolution of 3.5 km.

## Methods

- A novel technique to identify cold pools in scatterometer wind retrievals has been recently introduced in Garg et al. (2018).



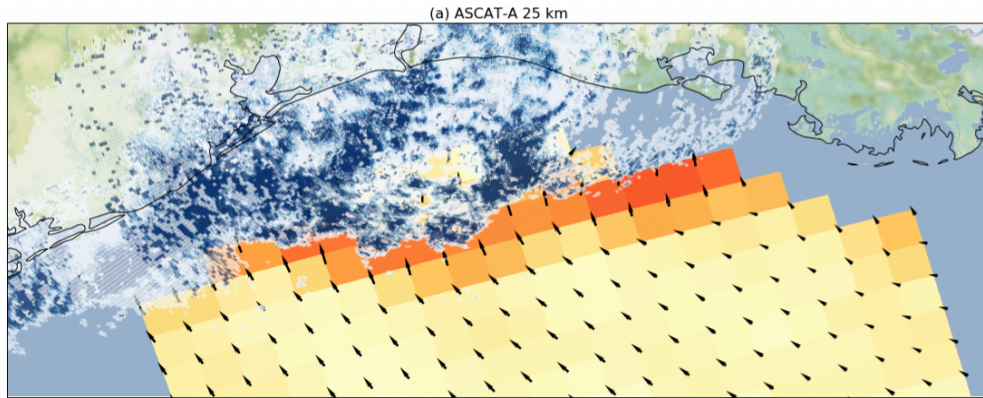
# DATA & METHOD

## ASCAT UHR

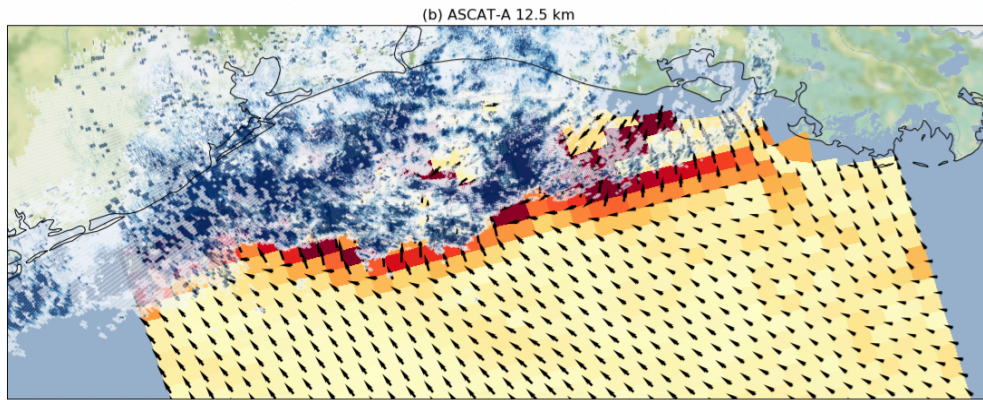
- Image reconstruction method (AVE)  
-> resolution enhancement.
- Full-resolution (SZF) level 1B containing  $\sigma^0$  measurements.
- ASCAT Wind Data Processor (AWDP)
- Near-coastal coverage based on land contribution ratio:
  - Spatial response function estimate (footprint)
  - Land indicator function (rasterized map)

## Gradient Feature (GF)

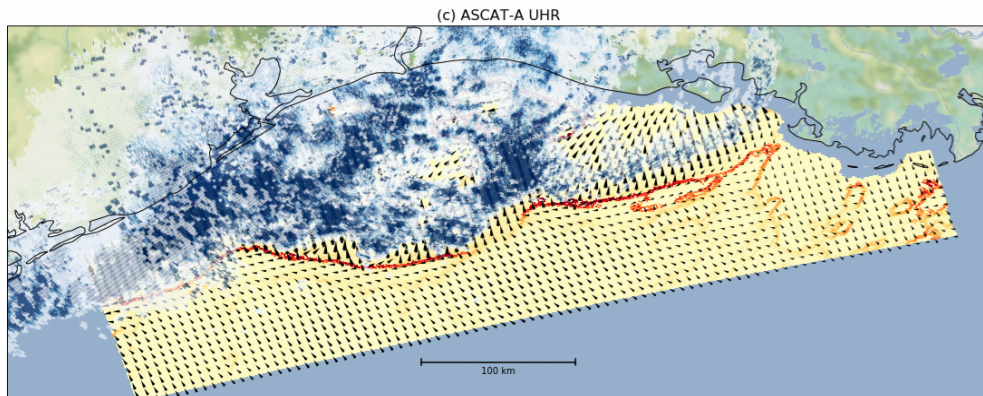
- Wind gradient:  $|\nabla \vec{V}| = \begin{bmatrix} \frac{\partial u}{\partial x} + \frac{\partial v}{\partial x} \\ \frac{\partial u}{\partial y} + \frac{\partial v}{\partial y} \end{bmatrix}$
- Concave hull algorithm
- Sobel technique for edge detection
- Thresholds for GF:
  - Background noise (**primary**)
  - Bias (**secondary**)
- Alpha shapes



ASCAT 25 km



ASCAT 12.5 km



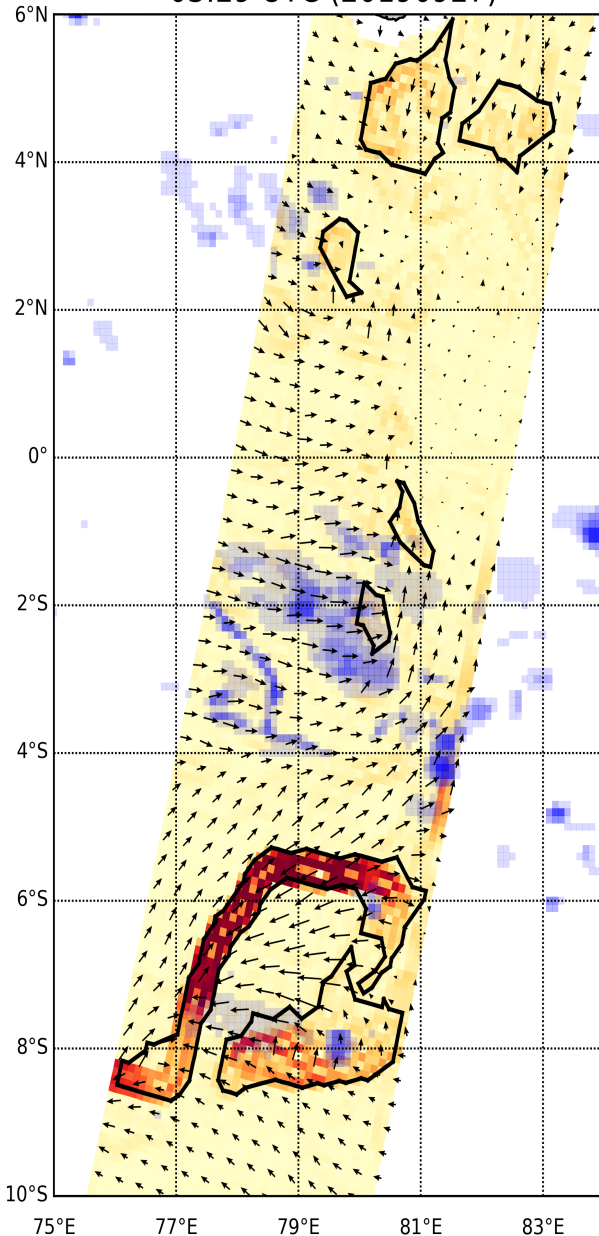
ASCAT 3.5 km

## MOTIVATION

- How do vector winds, induced by cold-pool, change with different product resolutions?
- How do the thresholds for the detection of gradient features change with resolution?

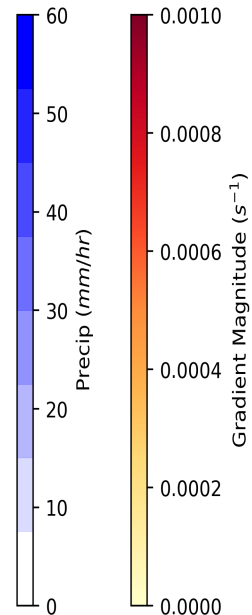
❖ *Currently, 4 case studies have been explored.*

**ASCAT 12.5km Gradient Wind & IMERG**  
03:29 UTC (20190927)

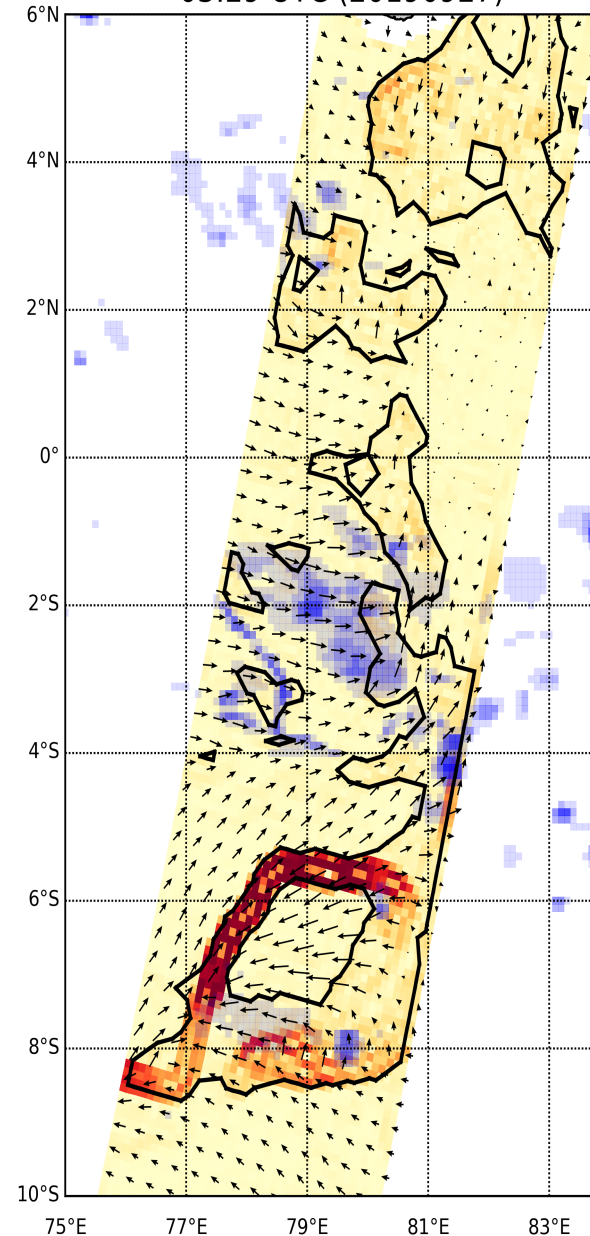


INDIAN OCEAN

GF THRESHOLDS  
**8.8 vs 4 ( $\times 10^{-5}$ )**  
**2.2 vs 2 ( $\times 10^{-4}$ )**



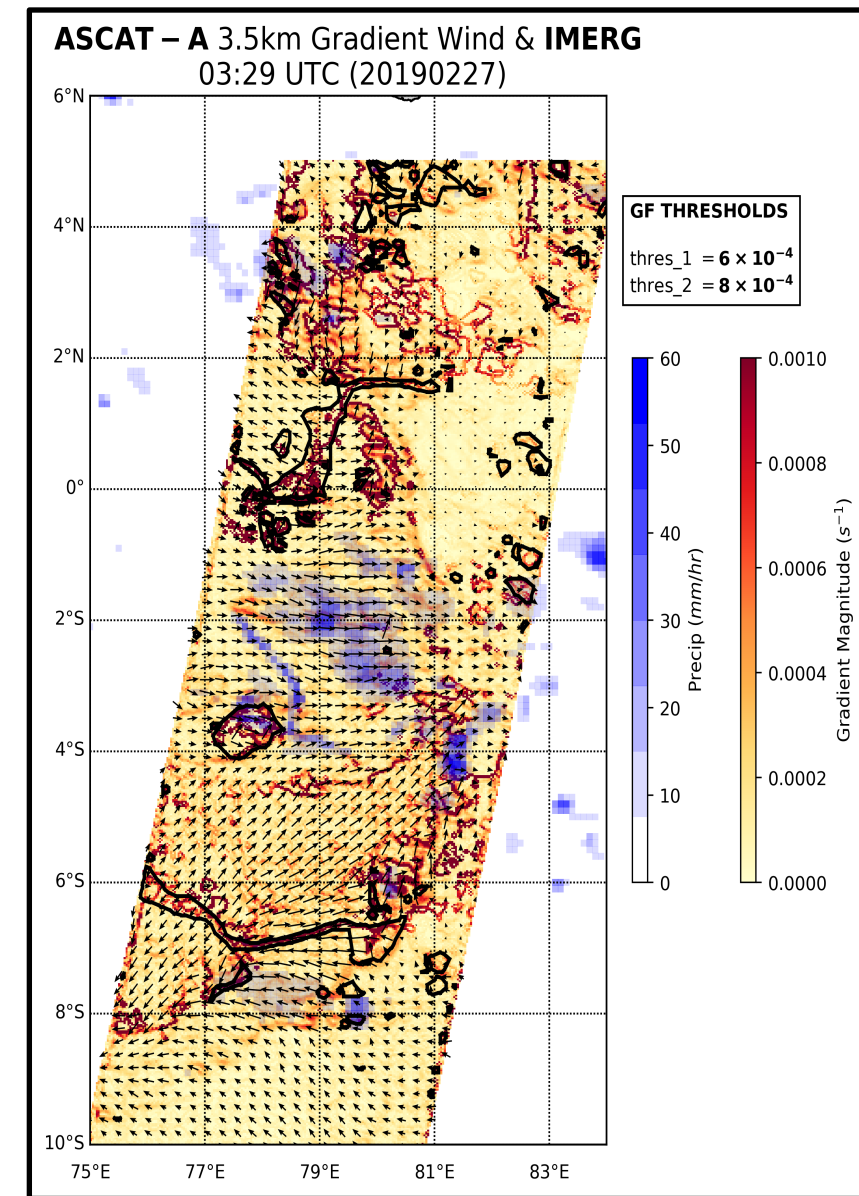
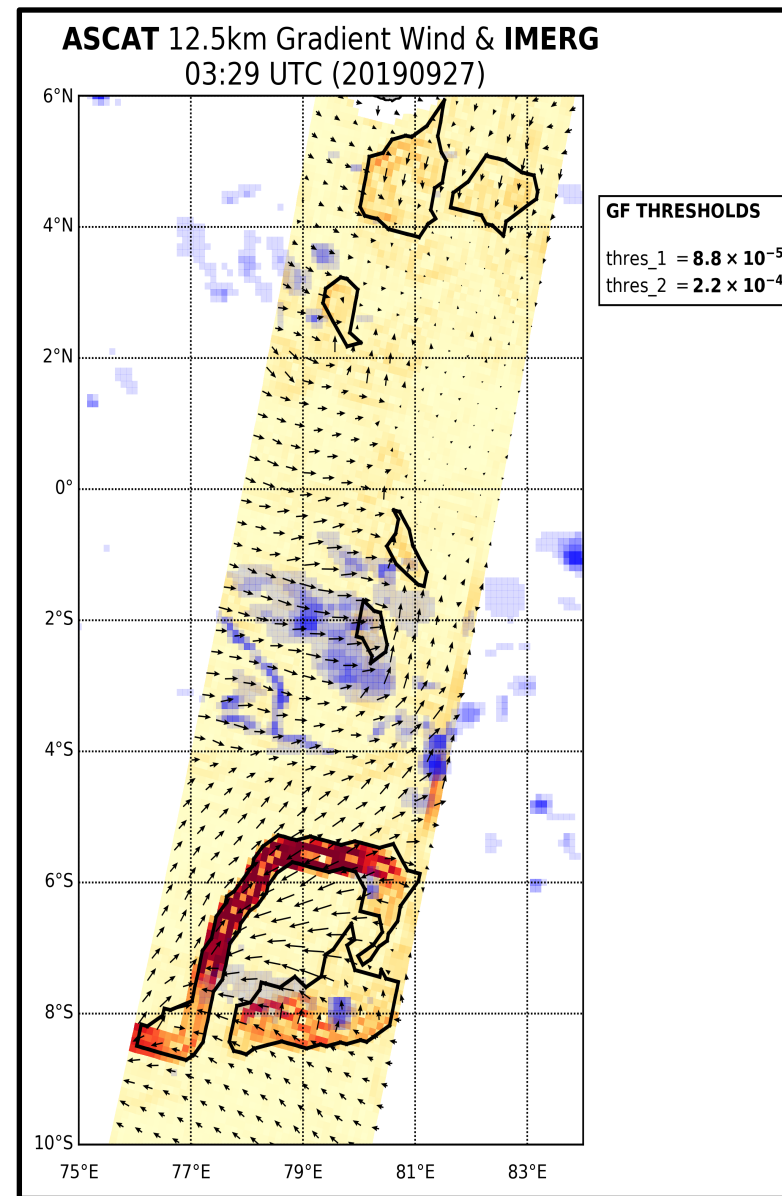
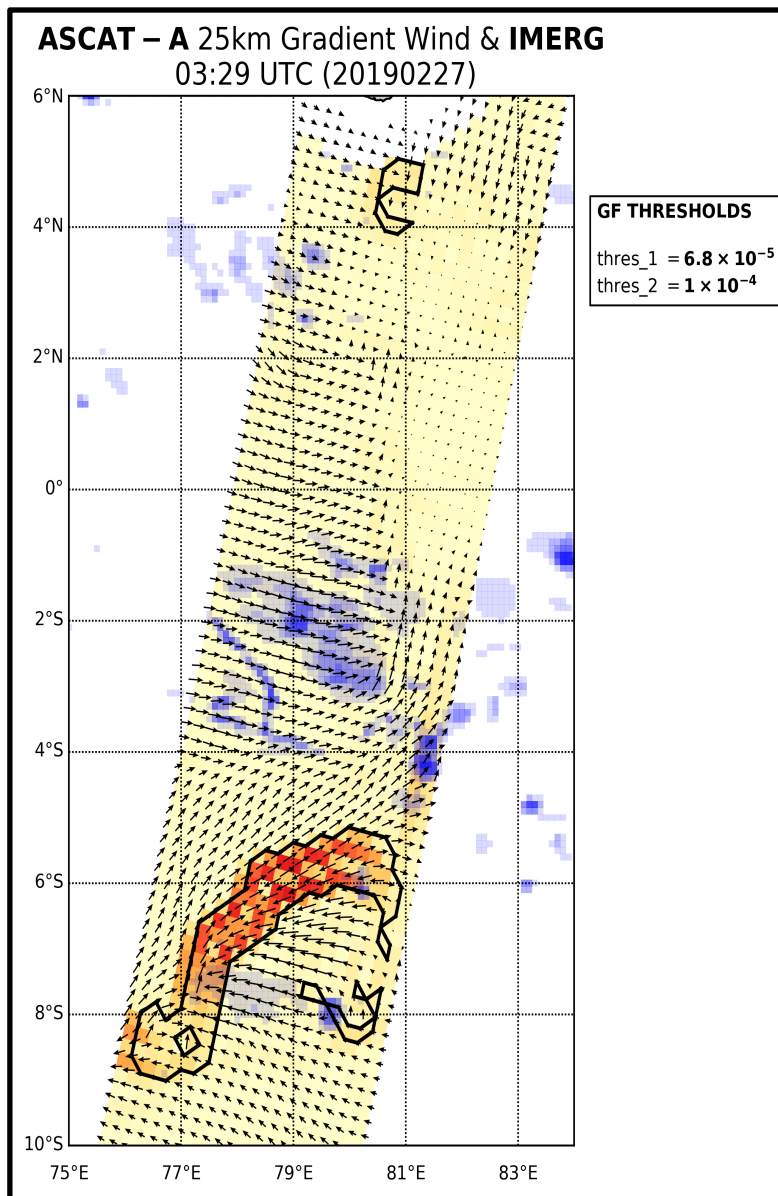
**ASCAT 12.5km Gradient Wind & IMERG**  
03:29 UTC (20190927)



## CASE STUDY

- GF at 12.5 km identifies features associated with wind changes near precipitation.
- GF at 12.5 km is sensitive to the GF **thresholds**.





- Higher resolution GF products capture more features at a finer scale.

# CONCLUSIONS

- ASCAT 25-km product is able to identify features associated with cold pools, but it is not sensitive to variation in the thresholds.
- ASCAT 12.5-km and 3.5 km products can capture smaller scale features associated with precipitating-wind changes and are sensitive to the GF threshold.
- UHR responds to features driven by large and small scale precipitation, in heavy or light rain rate.

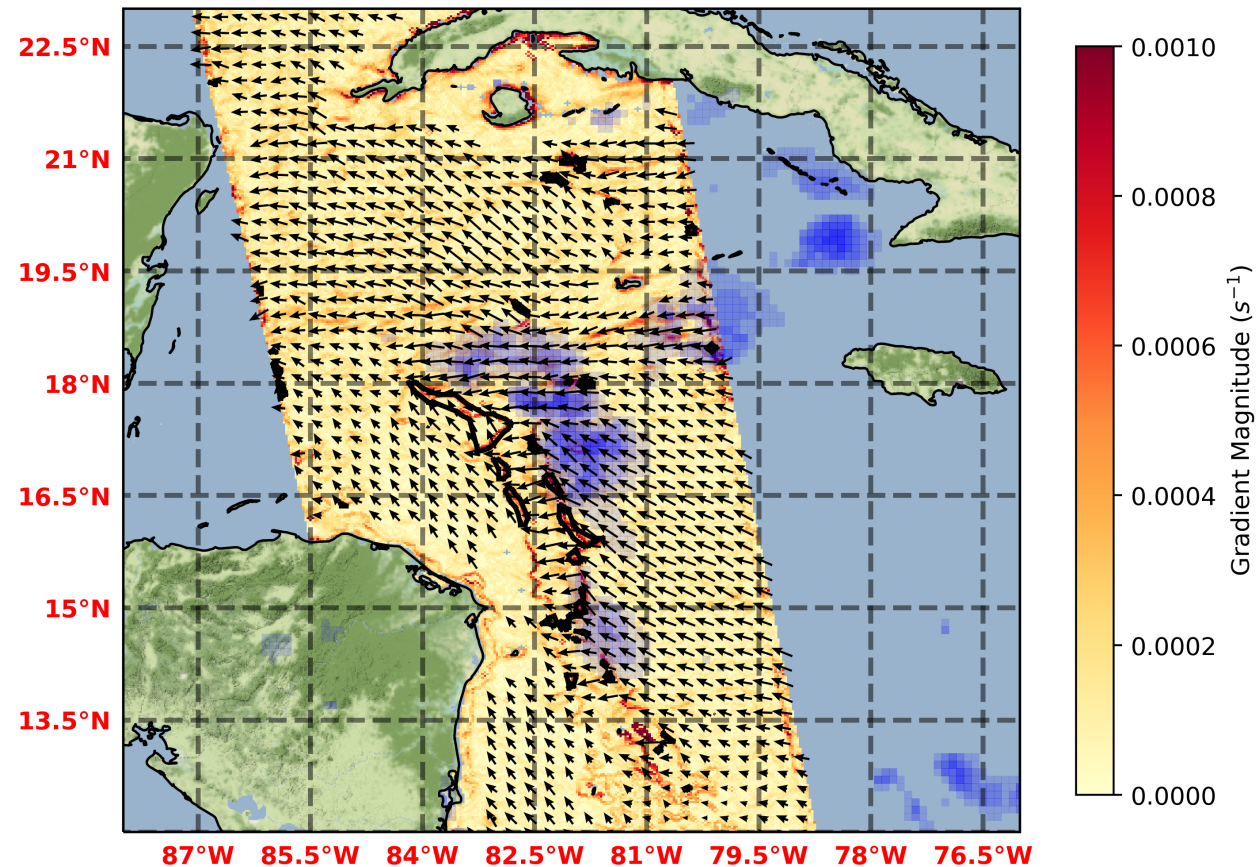
## ONGOING WORK

- ASCAT UHR algorithm has been setup in MSFC-UAH.
- Additional analysis needs to be done to evaluate the importance of the gradient wind features, including rain flags and maximum likelihood estimation metric.
- RADAR and buoy observations will be incorporated as ground truth when available.

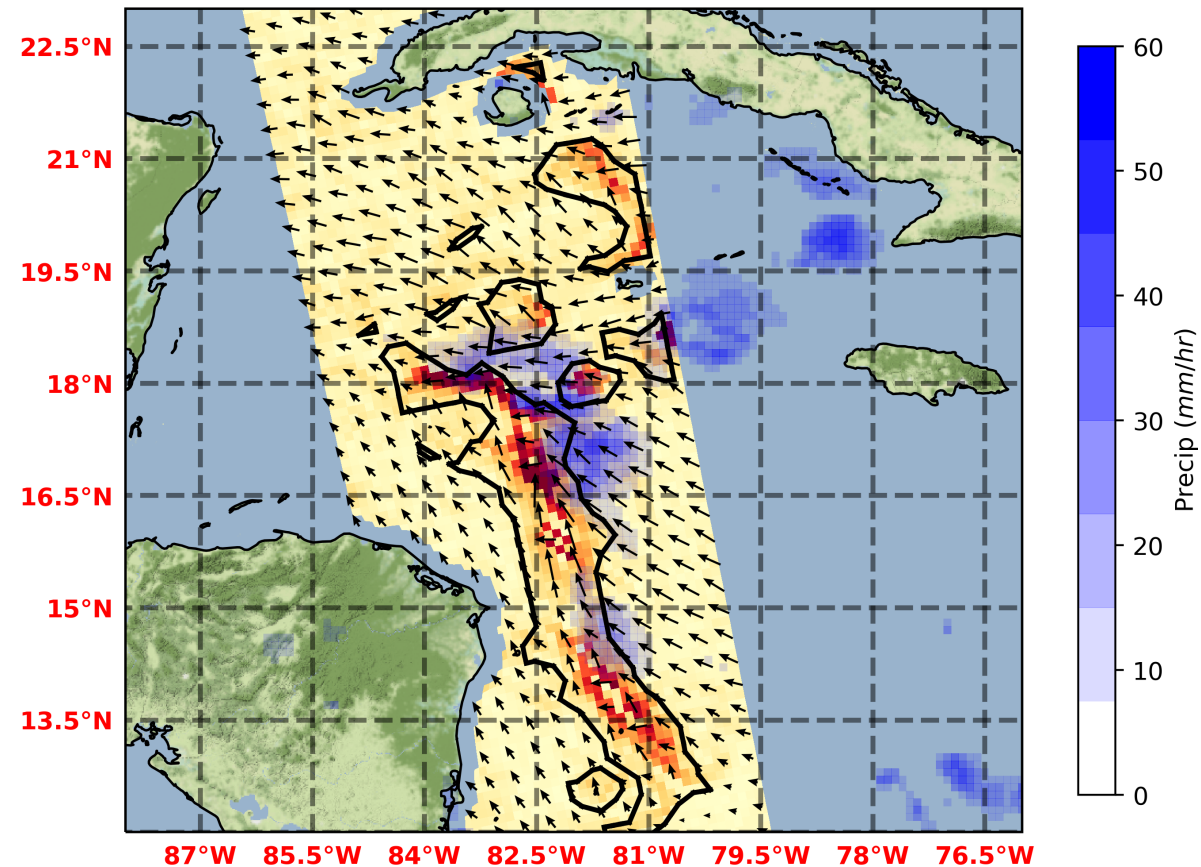
Thank you for your attention!

# Back-up slides

**UHR** 3.5km Gradient Wind  
03:05 UTC (20180522)



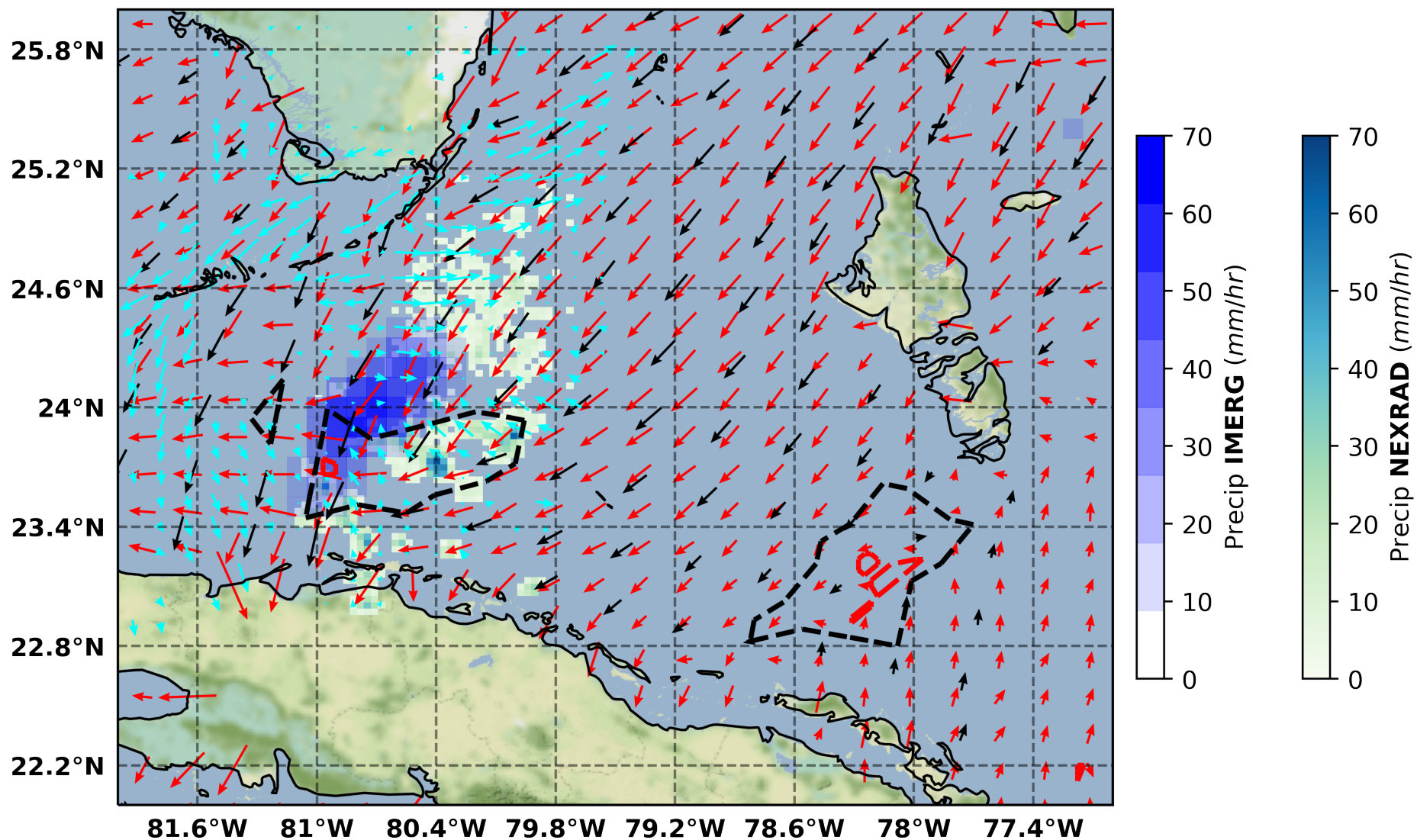
**ASCAT** 12.5km Gradient Wind  
03:05 UTC (20180522)







## ASCAT – COASTAL + UHR Wind & NEXRAD + IMERG RAIN RATE



### Coastal product

Threshold 1 =  $6.8 \times 10^{-5}$

Threshold 2 =  $1.2 \times 10^{-4}$

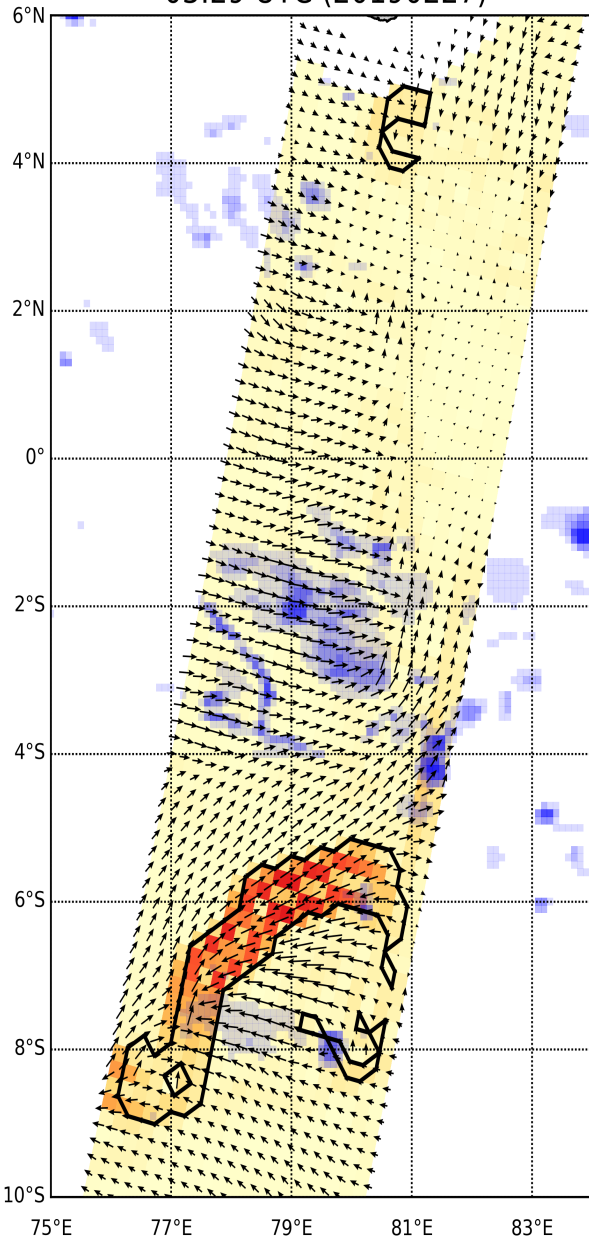
### UHR product

Threshold 1 =  $10 \times 10^{-4}$

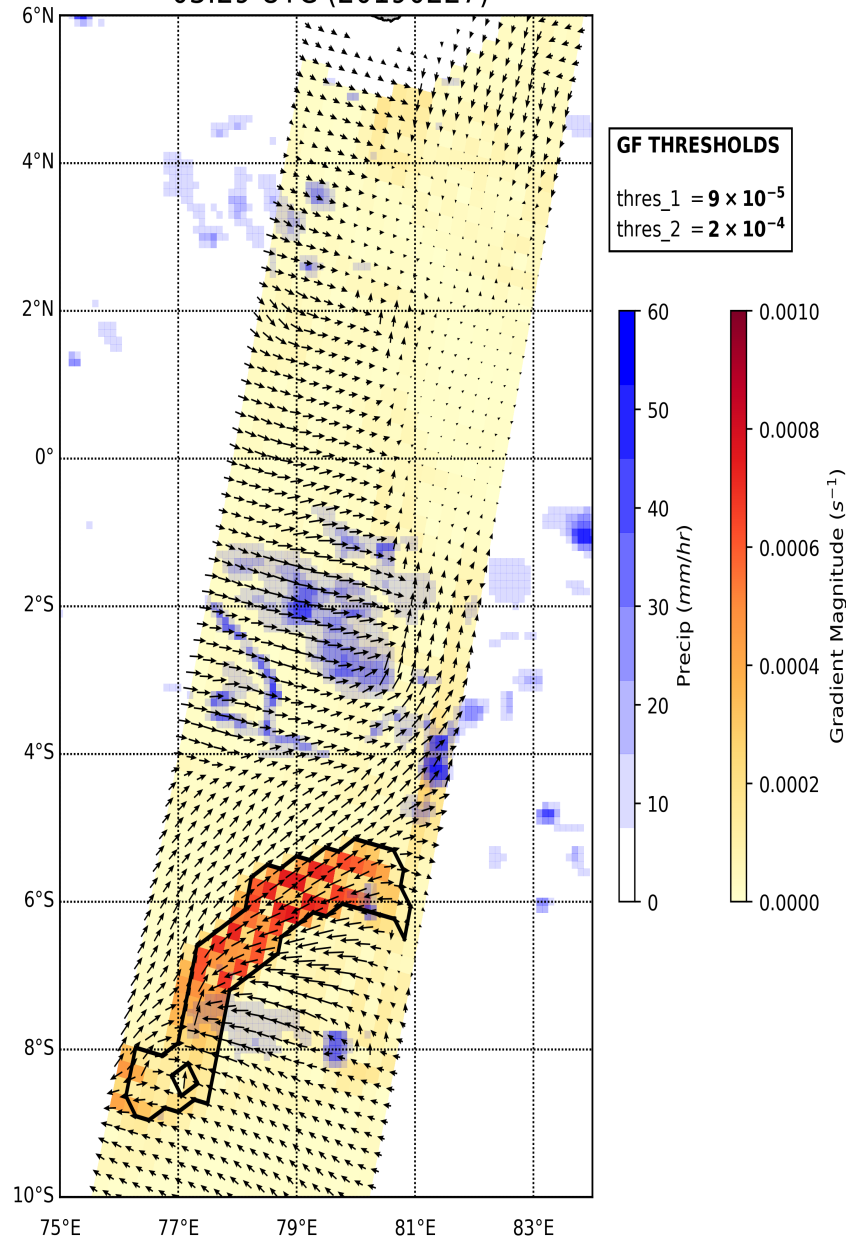
Threshold 2 =  $4 \times 10^{-4}$

## INDIAN OCEAN

**ASCAT – A 25km Gradient Wind & IMERG**  
03:29 UTC (20190227)



**ASCAT – A 25km Gradient Wind & IMERG**  
03:29 UTC (20190227)



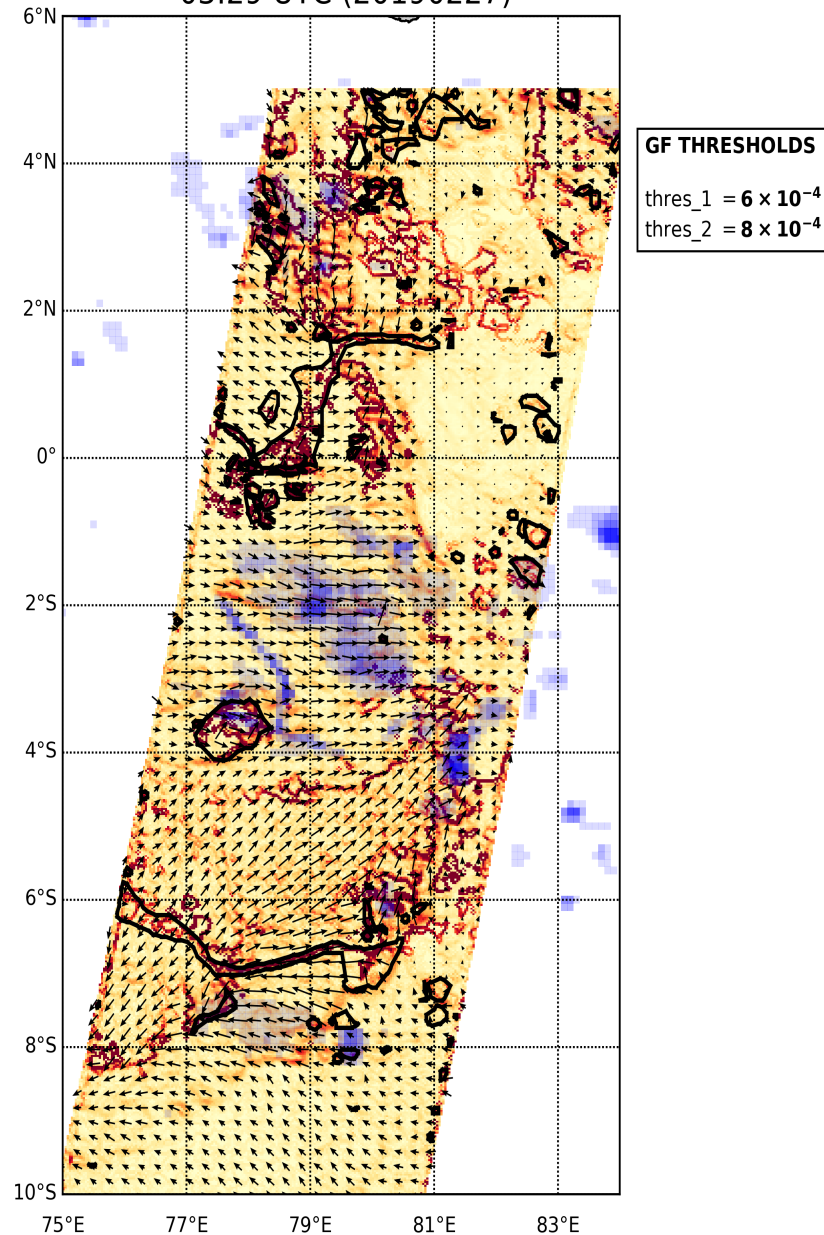
## ASCAT GF 25km

- GF at 25 km is able to capture the outflow boundary ahead of the oceanic precipitating system.
- GF at 25 km is not sensitive to the GF thresholds.

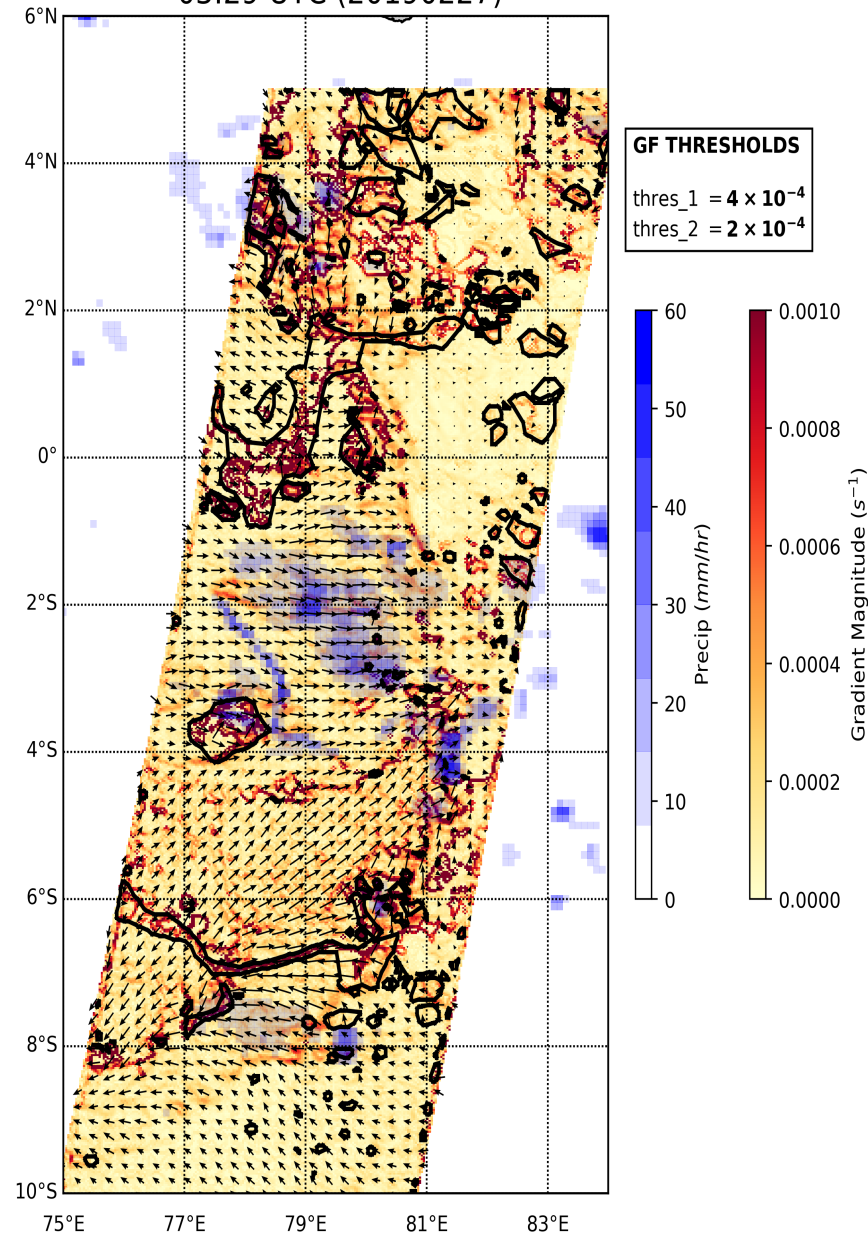


## INDIAN OCEAN

**ASCAT – A 3.5km Gradient Wind & IMERG**  
03:29 UTC (20190227)



**ASCAT – A 3.5km Gradient Wind & IMERG**  
03:29 UTC (20190227)



## ASCAT GF 3.5km

- GF at 3.5 km provides finer scale feature associated with precipitation and outflow boundaries.
- Caution needs to be taken within precipitation regions.
- GF at 3.5 km is sensitive to the GF thresholds.
- One order of magnitude lower threshold in comparison with lower resolution products.