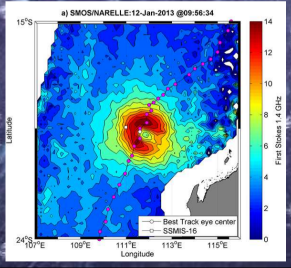


Severe Marine Weather Studies using SMOS L-Band Sensor Data and Multi-Sensor Synergies

TV. INCU

E. Zabolotskikh, B. Chapron, Y. Quilfen, F. Collard, J. Cotton P. Francis, V. Kudryavtsev, J. Tenerelli







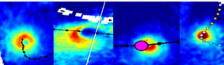




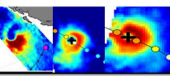












☐ Tropical cyclone & Extra-Tropical storm track prediction is steadily improving, while **storm intensity prediction has seen little progress** in the last quarter century.

=>Important physics are not yet well understood and implemented in tropical cyclone forecast models.

Missing and unresolved physics, especially at the air-sea interface, are among the factors limiting storm predictions.

□ Detail Information on **surface winds under Tropical Cyclones** are key to better storm forecasting. However, their **measurements from Space with traditional onboard instruments** (radars, high-frequency radiometers) **is challenging** (rain contamination, lost of sensitivity at very high winds,...)

□ Focus here: study of low-microwave frequency radiometer capabilities & new inputs from L-band missions (SMOS, SMAP) for ocean surface remote sensing in extreme conditions



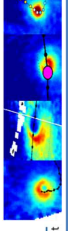


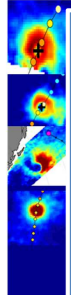






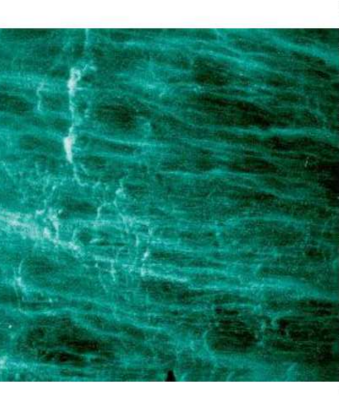






Ocean-Atmosphere Interface in very High Wind speed conditions

the leading edge of the white cap follows the breaking crest but the trailing edge remains stationary and is slowly replaced by submerged bubbles in wind-aligned streaks. At very high A breaking wave creates a patch of active foam at its crest – the white cap. As the wave moves on, wind speeds the white cap is blown off the crest in a layer of spray droplets. Under such conditions, the ocean-atmosphere interface is a foam, spray, bubble emulsion layer, which acts as a slip layer for the wind, rather than as a liquid surface [Powell et al., 2003; Emanuel, 2003]



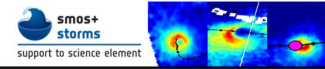
At very high wind speeds this layer covers the waves as a high-velocity white sheet, resulting in white out conditions.

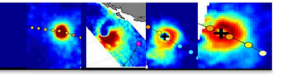




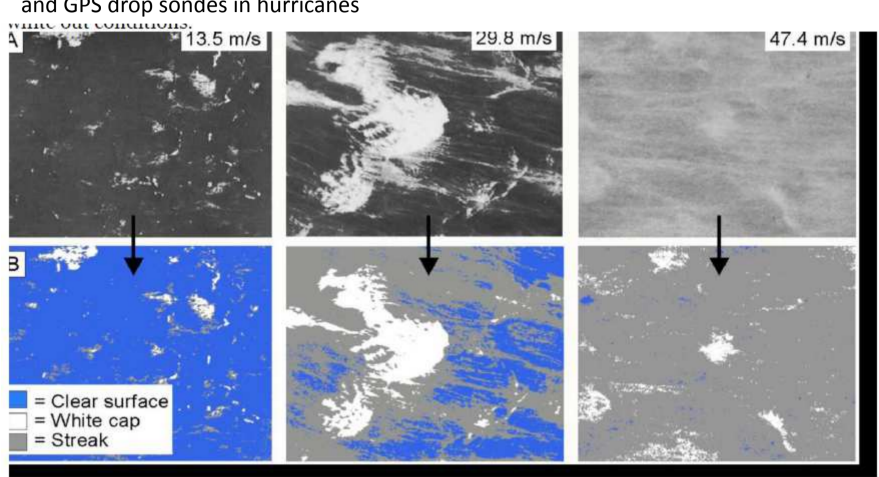








Holthuijsen et al. 2012 investigate these processes using aerial reconnaissance films and GPS drop sondes in hurricanes



Separation of whitecap & streaks coverage



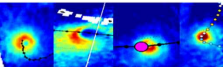


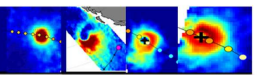


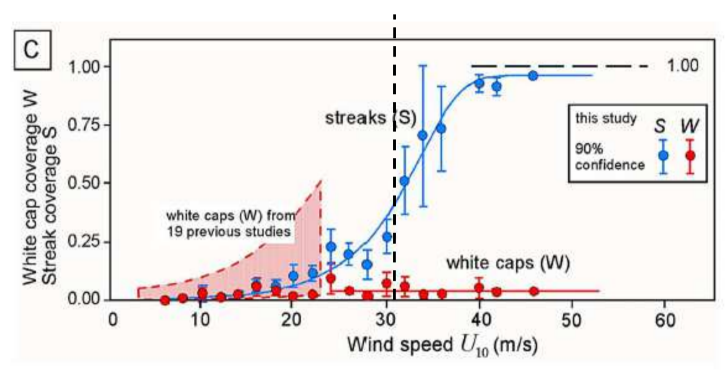












Holthuijsen et al. JGR 2012

Most of the increased surface whitening at & above hurricane force (>33 m/s) is principally induced by the increased streaks coverage- whitecap coverage is found ~constant above Hurricane force ~4 %



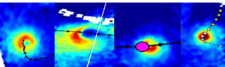


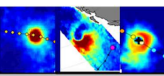












Sea Surface Observation Capabilities from Space in Extreme Wind Conditions



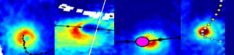


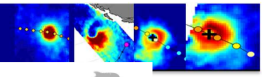








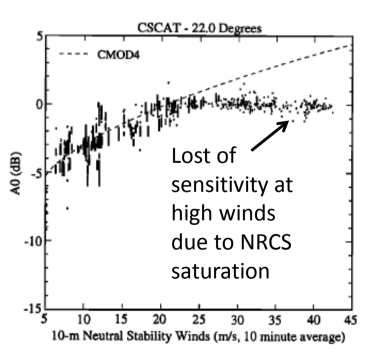


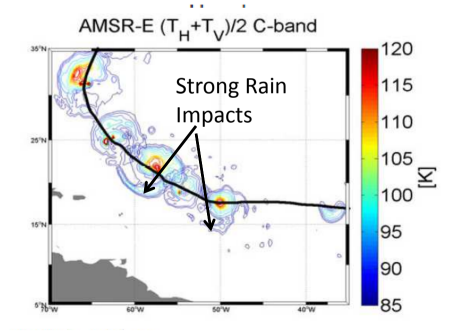


Ifremer

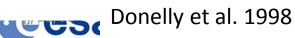
Limitations of satellite microwave at high winds

- Active microwave backscatter signal saturates under hurricane force winds and is heavily affected in the presence of high rain rates;
- Contrarily to scatterometer signal, radiometric signal does not saturate with high winds. Moreover, the sensitivity of microwave brightness temperature tends even to increase for the winds above 15 m/s





5-0 lab



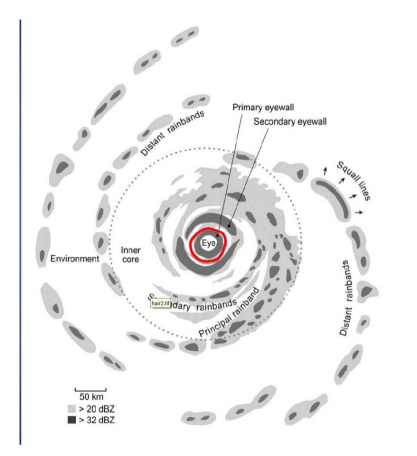




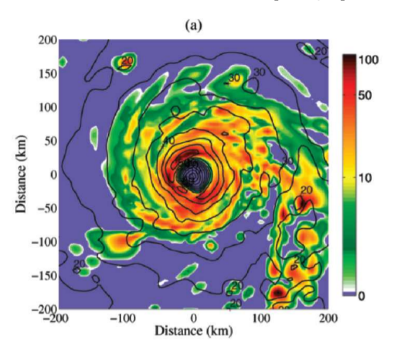




Rain Anatomy in a hurricane



Rain rate [mm/h]



S.Shen and J. Tenerelli 2007





Houze

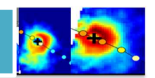
2010



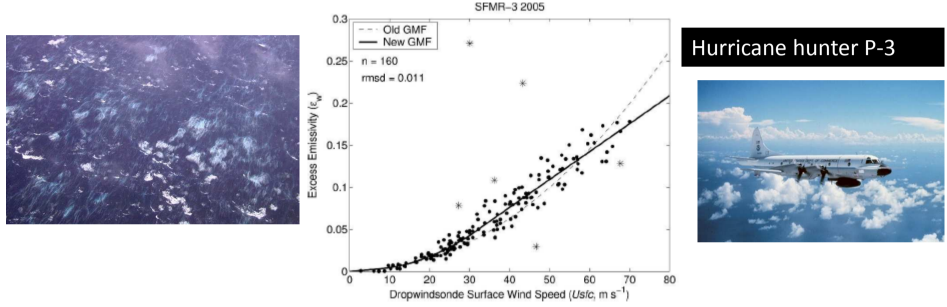




Wind speed retrieval in extreme winds: SFMR



Increase of the microwave ocean emissivity with wind speed ⇔ surface foam change impacts



This information can be used to retrieve the surface wind speed in Hurricanes:

Principle of the Step Frequency Microwave Radiometer (SFMR) C-band: => Use mutli-frequency C-band channels to separate wind from rain effects NOAA's primary airborn sensor for measuring Tropical Cyclone surface wind speeds since 30 year (Ulhorn et al., 2003, 2007).



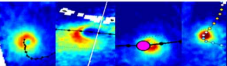


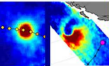


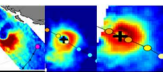




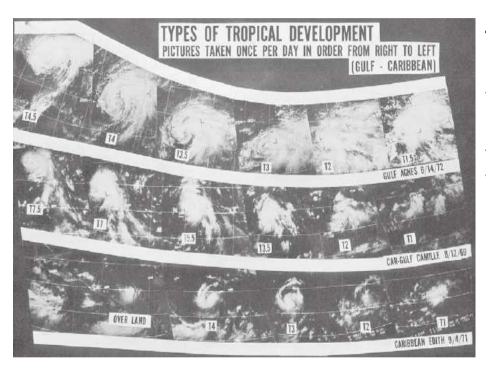








The Advanced Dvorak Technique (ADT)



The Advanced Dvorak Technique (ADT) utilizes longwave-infrared, temperature measurements from geostationary satellites to estimate tropical cyclone (TC) intensity. The ADT is based upon the operational Dvorak Technique developed by Vern Dvorak of NOAA over 30 years ago..

The Dvorak Technique continues to be the standard method for estimating TC intensity where aircraft reconnaissance is not available (all tropical regions outside the North Atlantic and Caribbean Sea), however it has several important limitations and flaws.

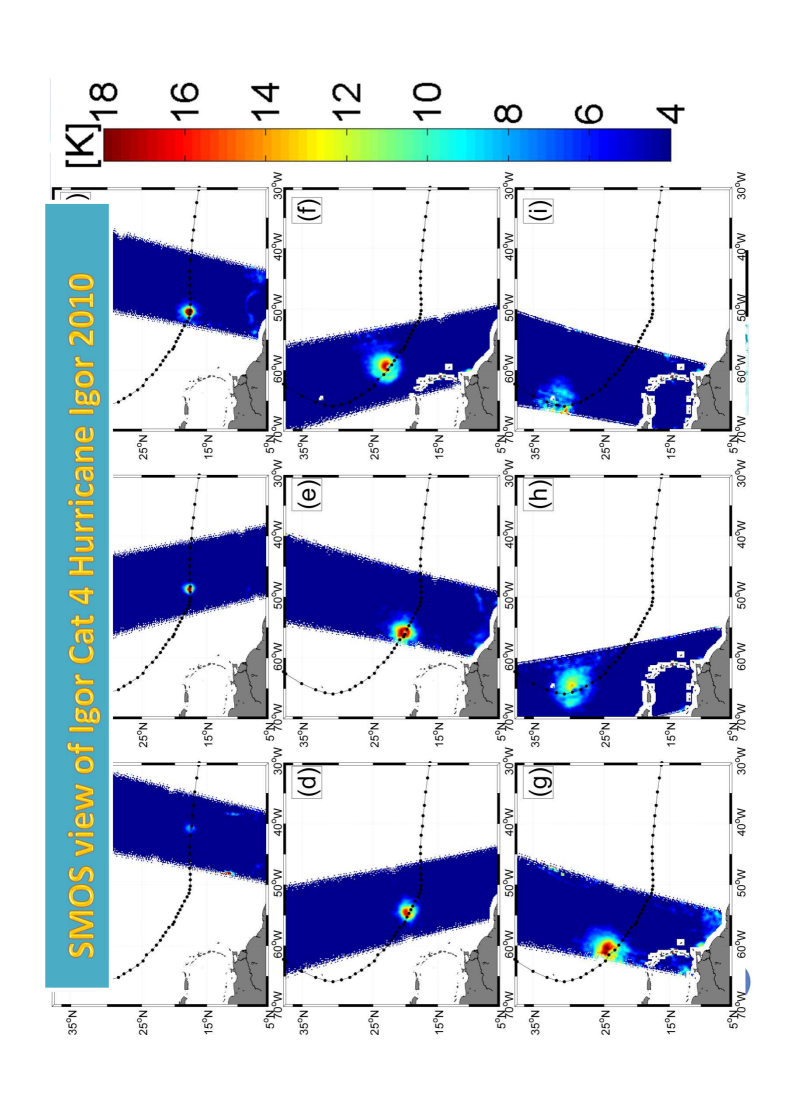






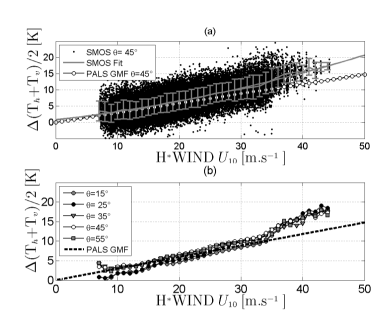


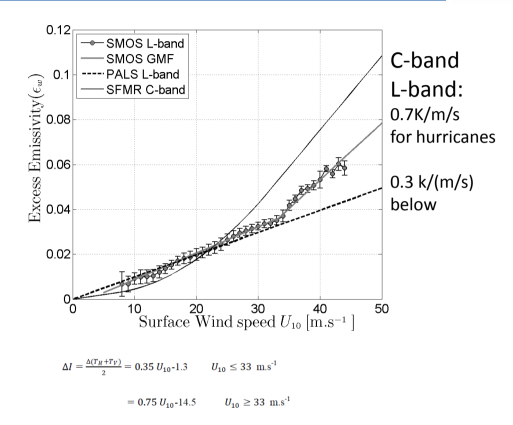




Geophysical Model function: Tb=f(wind speed)







Development of a SMOS wind speed GMF based on Hwind products in IGOR hurricane

Bilinear L-band dependencies with surface wind speed

Reul et al., JGR, 2012



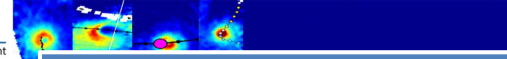


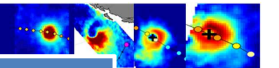












SMOS+STORM Evolution ESA-STSE project

Collaboration IFREMER & Met Office- (2 years: KO Apr 2014)
□Improve high wind speed retrieval algorithms (GMF, rain & wave impacts)
☐ Produce a Global Tropical Cyclone & Extra-Tropical Cyclone storm catalogue & database from 2010 to now
□Comparisons with NWP models & radiometer & scatterometer data
□Combine with other observations : AMSR2, WindSat, SMAP, CYGNSS
□Evaluate the impact of SMOS High Wind products assimilation on Metoffice forecast Errors: storm track & intensity forecasts



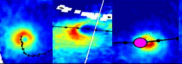












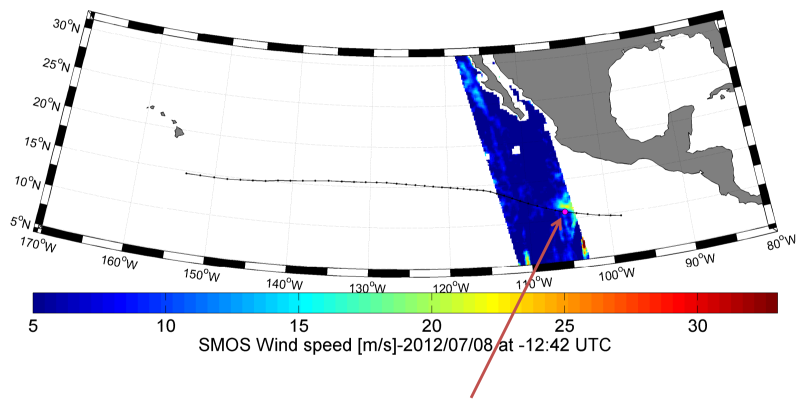






Detect the useful TC & ETC events in SMOS data: Example of EMILIA

East Pacific TC :EMILIA-2012/07



Position of the Storm center at the time of SMOS Aquisition

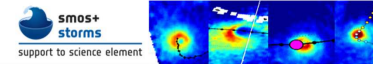


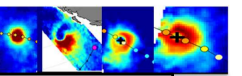




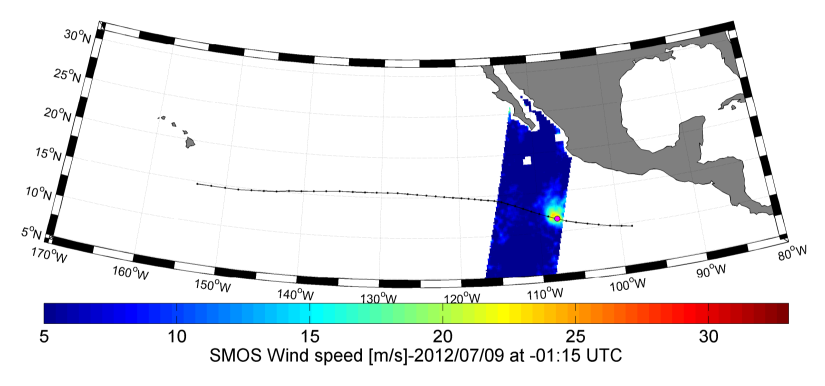








Tasks 2: Detect the useful TC & ETC events in SMOS data: Example of EMILIA



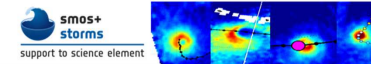


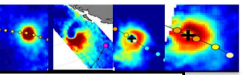




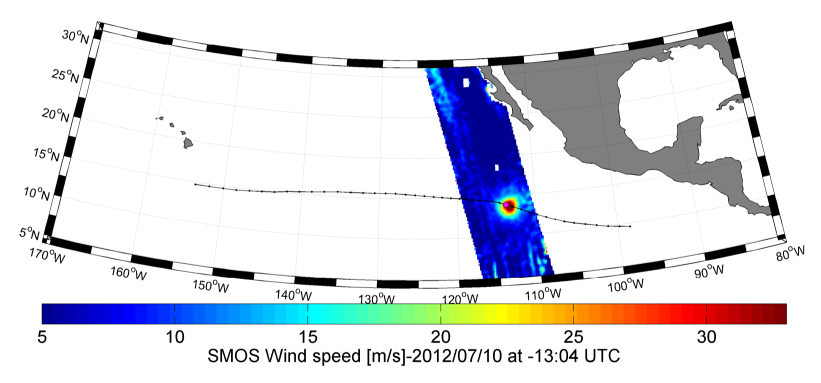








Tasks 2: Detect the useful TC & ETC events in SMOS data: Example of EMILIA



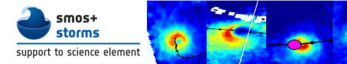


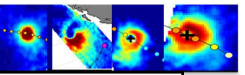




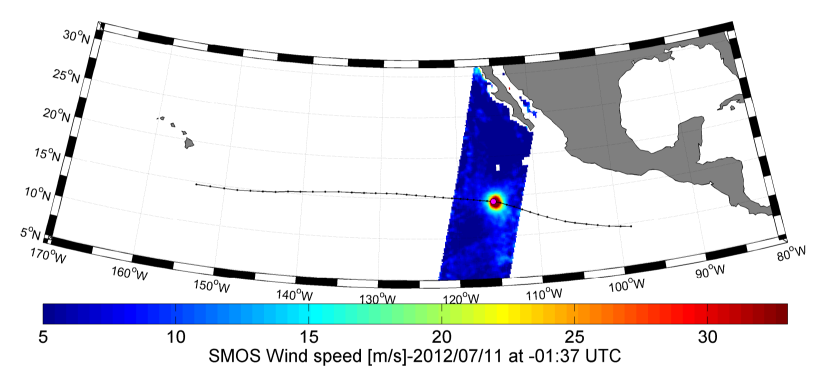








Tasks 2: Detect the useful TC & ETC events in SMOS data: Example of EMILIA



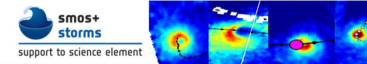


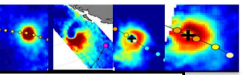




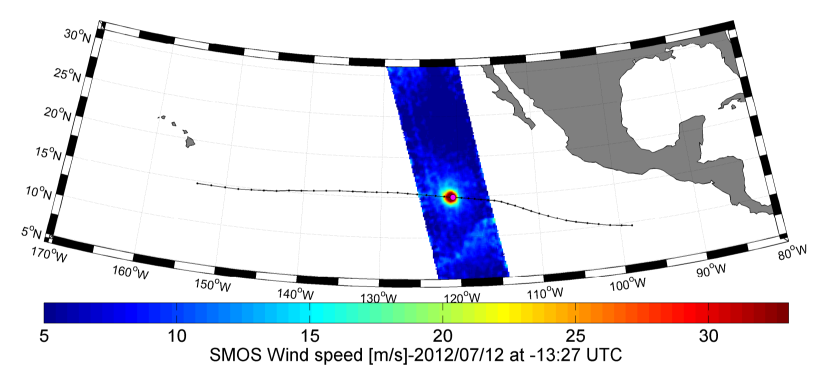








Tasks 2: Detect the useful TC & ETC events in SMOS data: Example of EMILIA



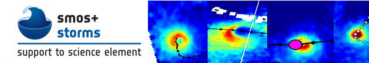


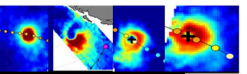




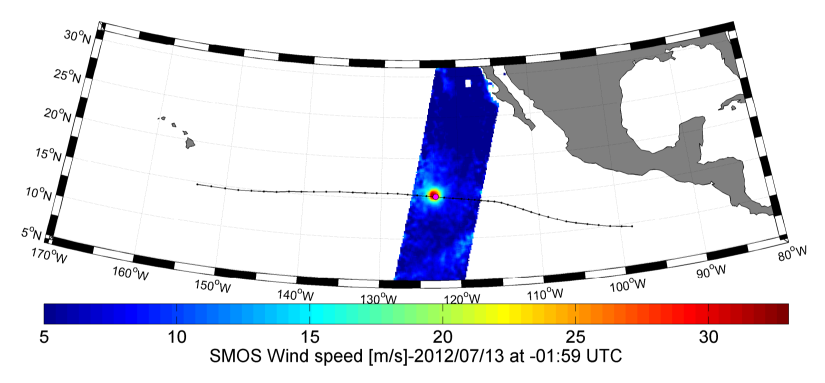








Tasks 2: Detect the useful TC & ETC events in SMOS data: Example of EMILIA





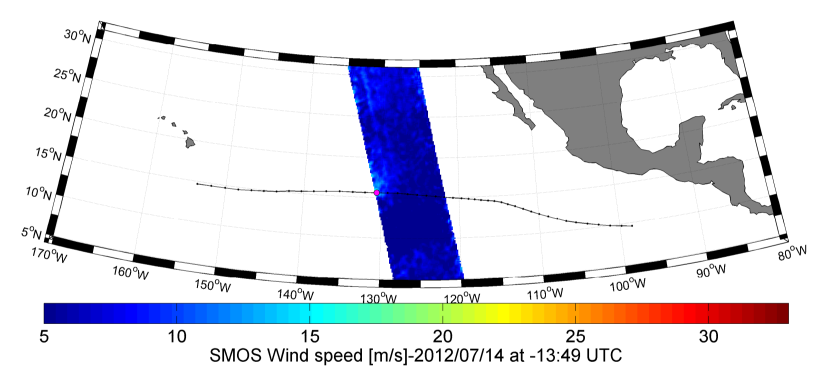








Tasks 2: Detect the useful TC & ETC events in SMOS data: Example of EMILIA



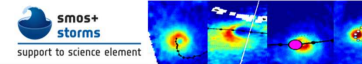


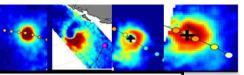




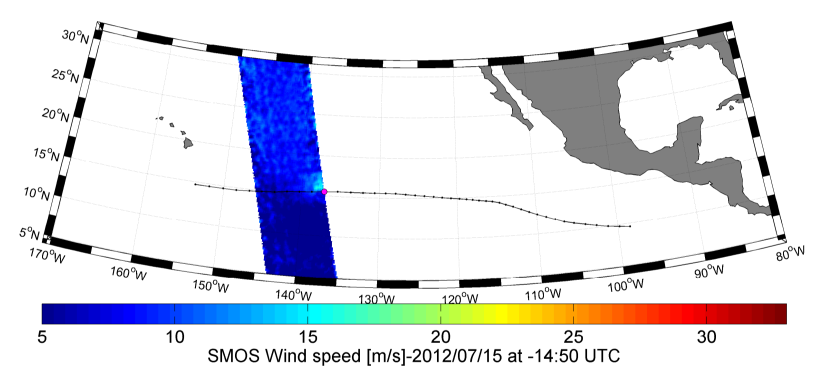








Tasks 2: Detect the useful TC & ETC events in SMOS data: Example of EMILIA



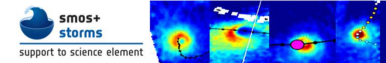


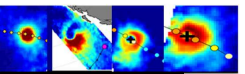




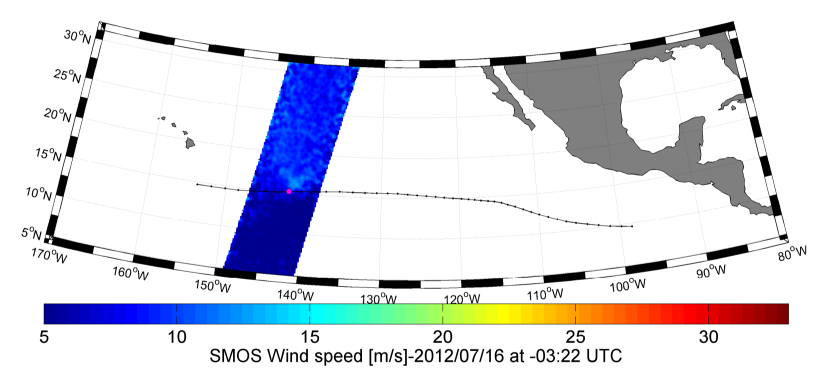








Tasks 2: Detect the useful TC & ETC events in SMOS data: Example of EMILIA



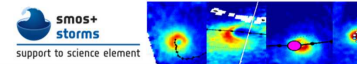


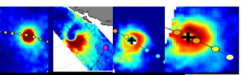




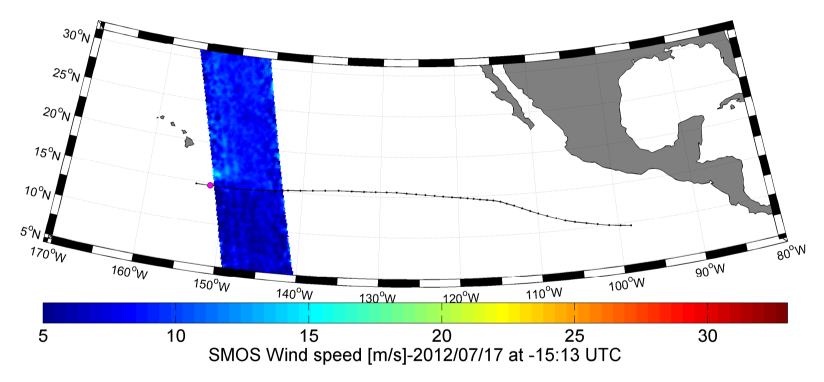








Tasks 2: Detect the useful TC & ETC events in SMOS data: Example of EMILIA





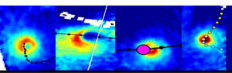




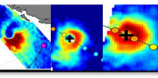




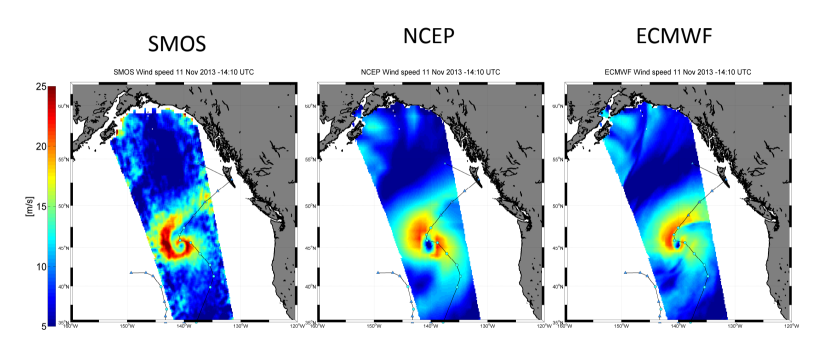








Monitoring Surface Winds with SMOS in Extra-Tropical Cyclones



SMOS systematically detects higher wind speeds than NWP & could help re-phasing the Storms structures in operational weather forecast models



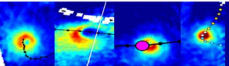


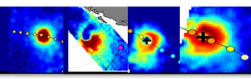






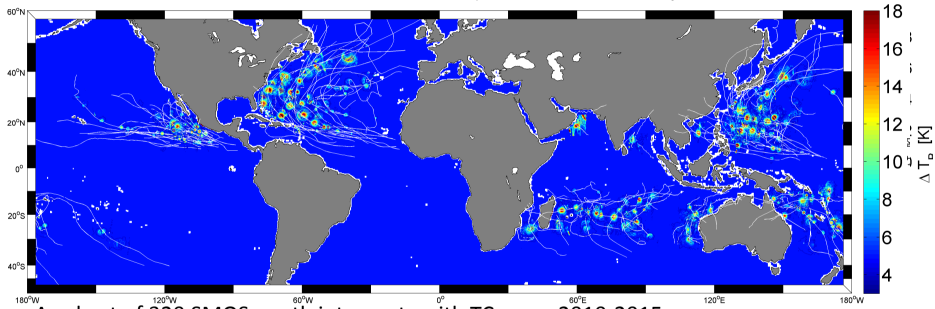






A view at the SMOS-STORM 2010-2015 TC database

Ensemble of SMOS-TC 320 intercepts considered for Analysis



A subset of 320 SMOS swath intercepts with TCs over 2010-2015, free of Radio Frequency Interferences and with pixel distances >150 km from coasts are selected

Data available at http://www.smosstorm.org/



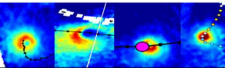


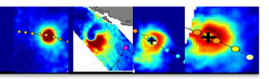




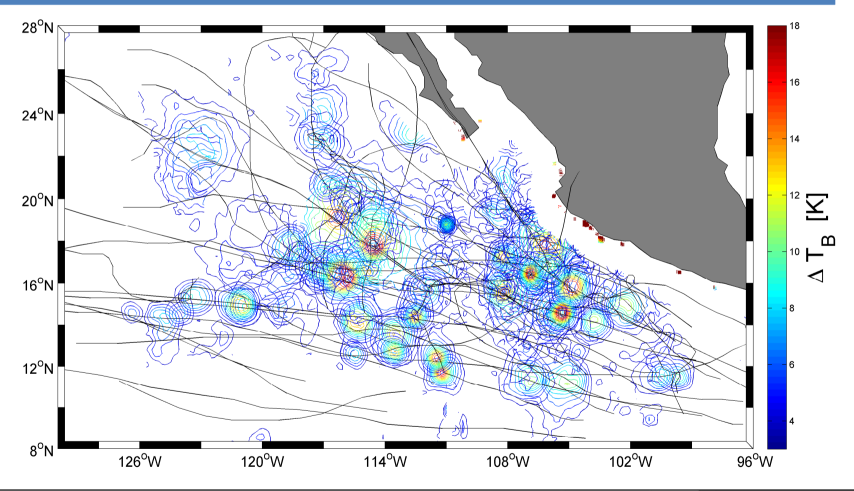








East Pacific SMOS intercepts with 2010-2014 TCs





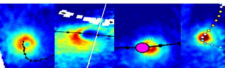


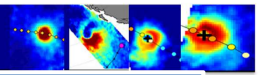




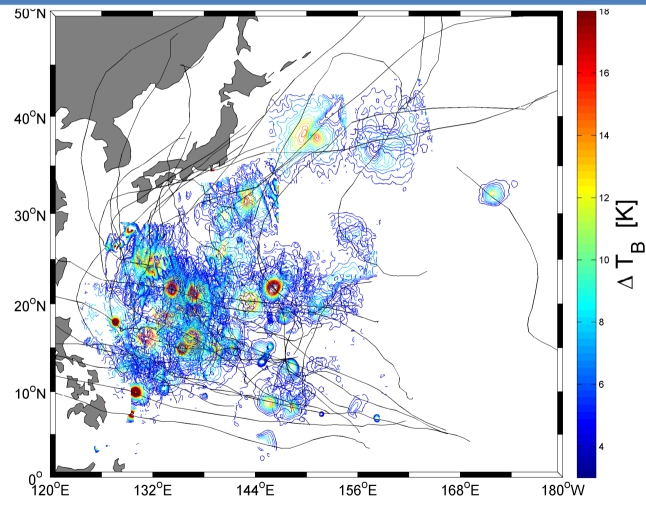








West Pacific SMOS intercepts with 2010-2014's TCs





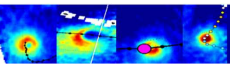


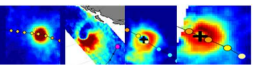




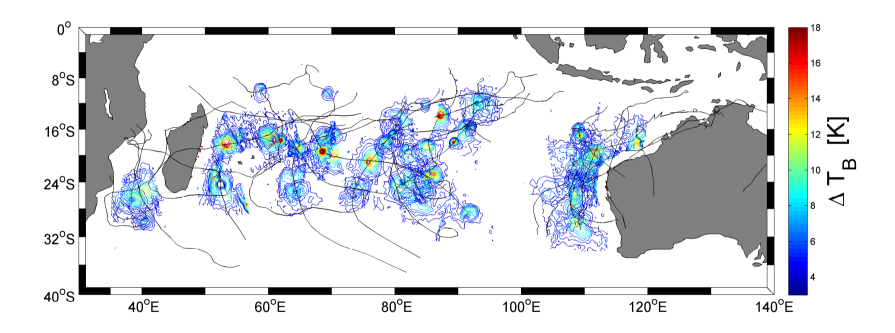








South Indian SMOS intercepts with 2010-2014's TCs



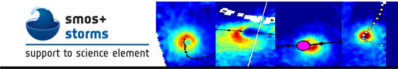




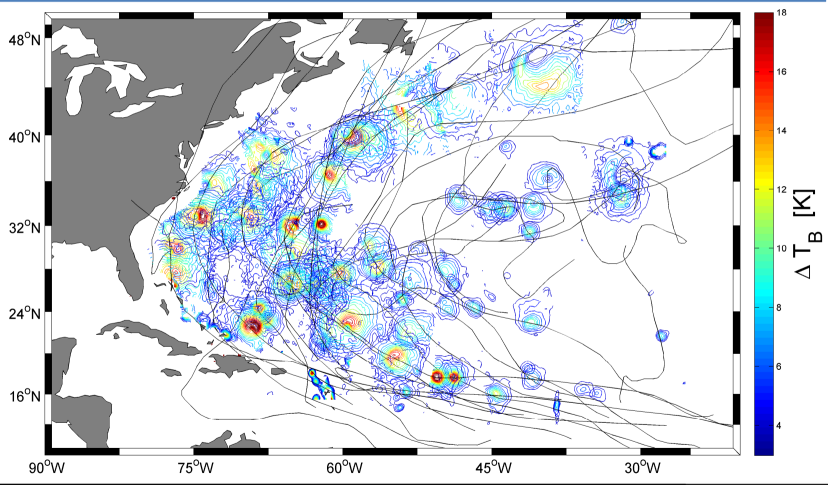








North Atlantic SMOS intercepts 2010-2014 TC





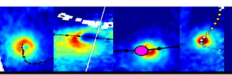












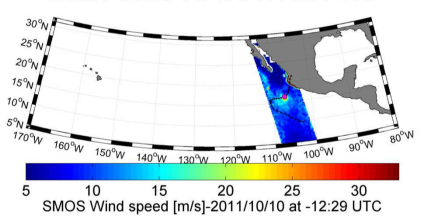






Analysing the GMF more in depth and TC intensity meter capability of SMOS

East Pacific TC: JOVA-2011/10



For each TC, multi-incidence
Tb contrasts is collected





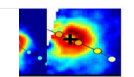


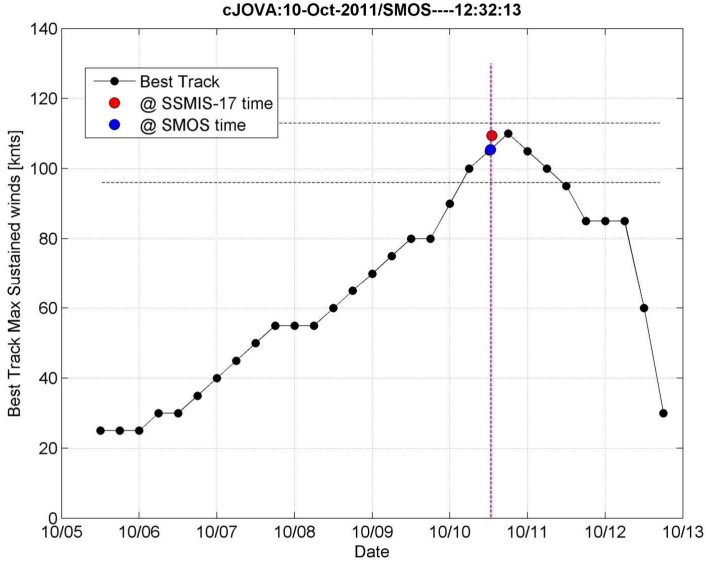












Storm intensity is evaluated using Best track data and used for further classification

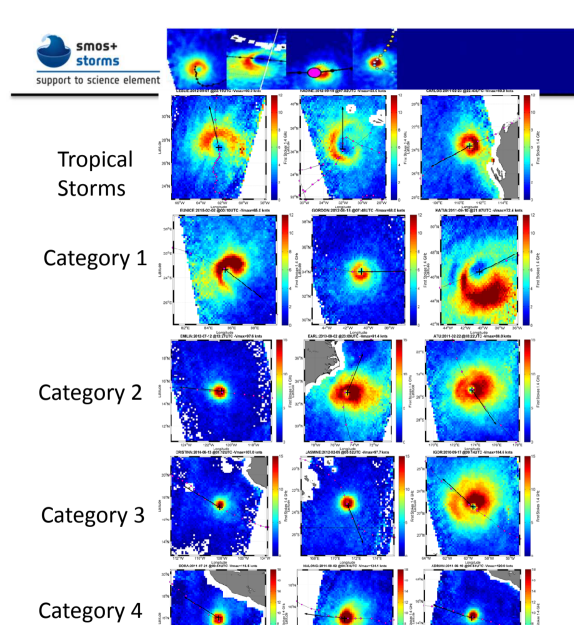














Category	Wind speeds
Five	≥70 m/s, ≥137 knots ≥157 mph, ≥252 km/h
Four	58–70 m/s, 113–136 knots 130–156 mph, 209–251 km/h
Three	50–58 m/s, 96–112 knots 111–129 mph, 178–208 km/h
Two	43–49 m/s, 83–95 knots 96–110 mph, 154–177 km/h
One	33–42 m/s, 64–82 knots 74–95 mph, 119–153 km/h

Additional classifications

18–32 m/s, 35–63 knots
39–73 mph, 63–118 km/h
<17 m/s, <34 knots <38 mph, <62 km/h



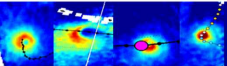




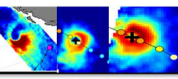


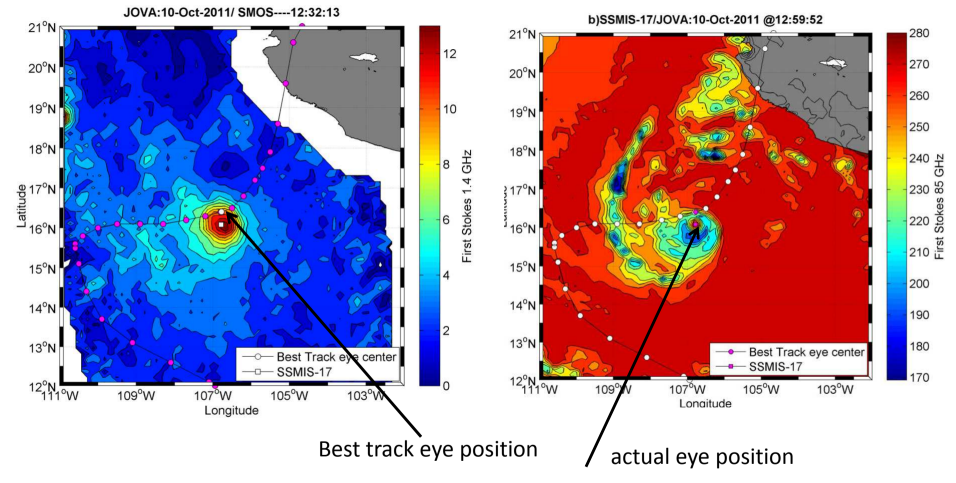












TC eye position is adjusted using 85 GHz datasets

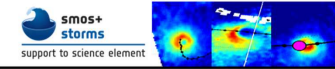


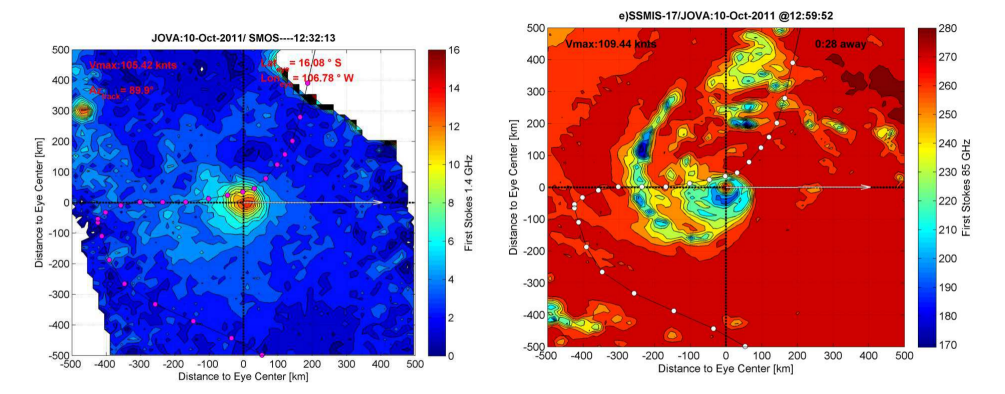












SMOS Tb is recentered on a TC eye-centered frame and storm propagation direction is evaluated

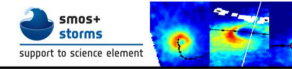


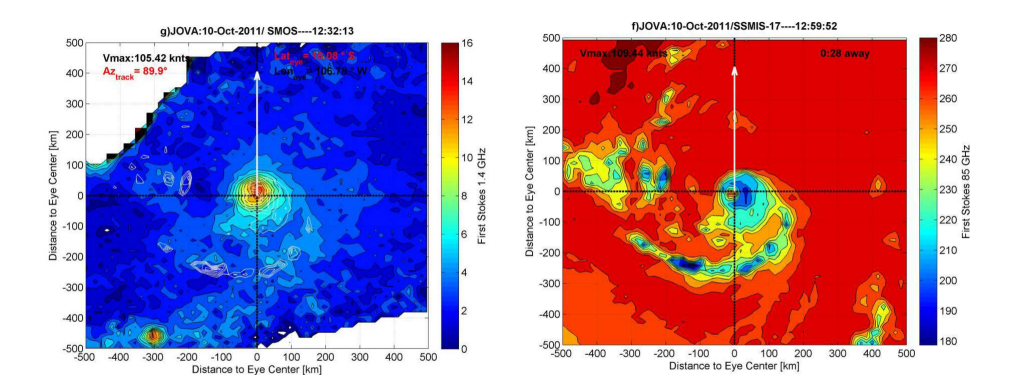












SMOS Tb is rotated to a fix North propagation direction for further Tbs averaging

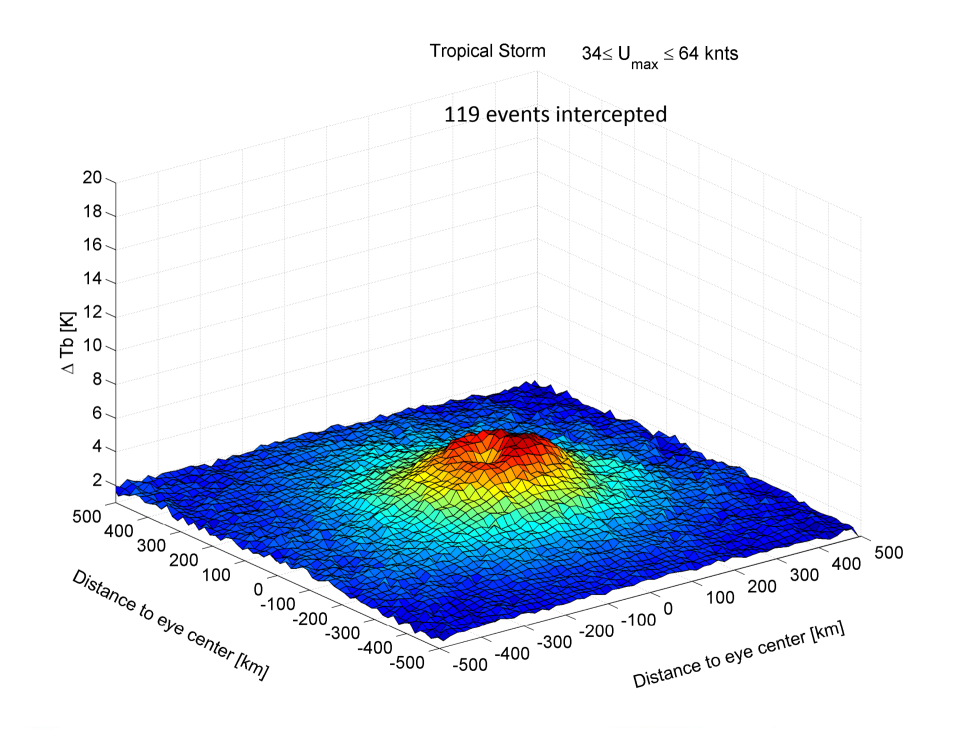


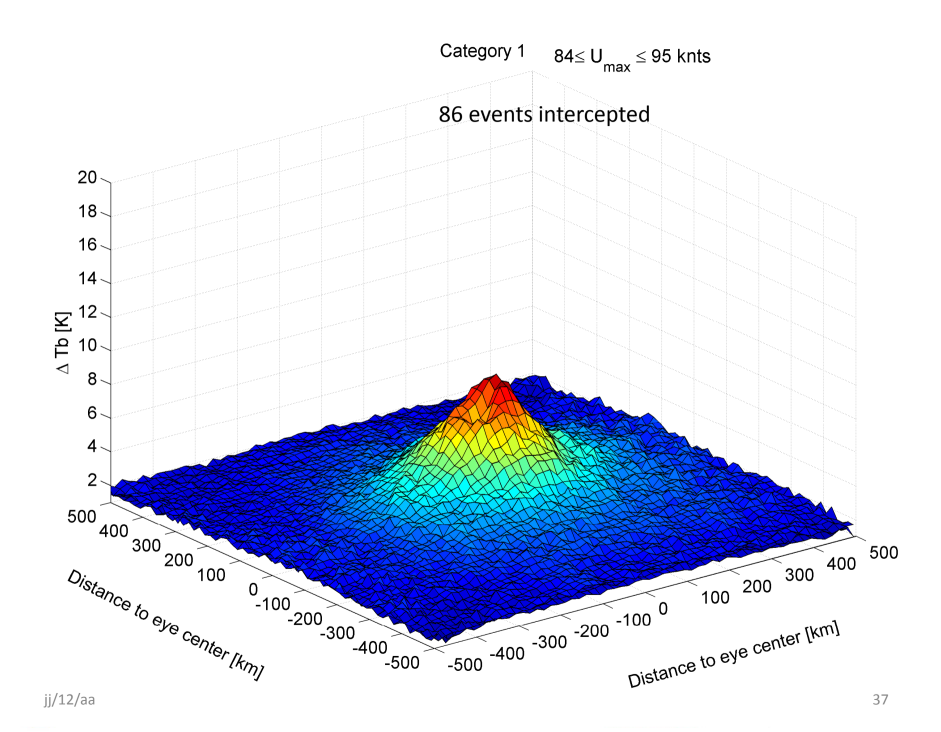


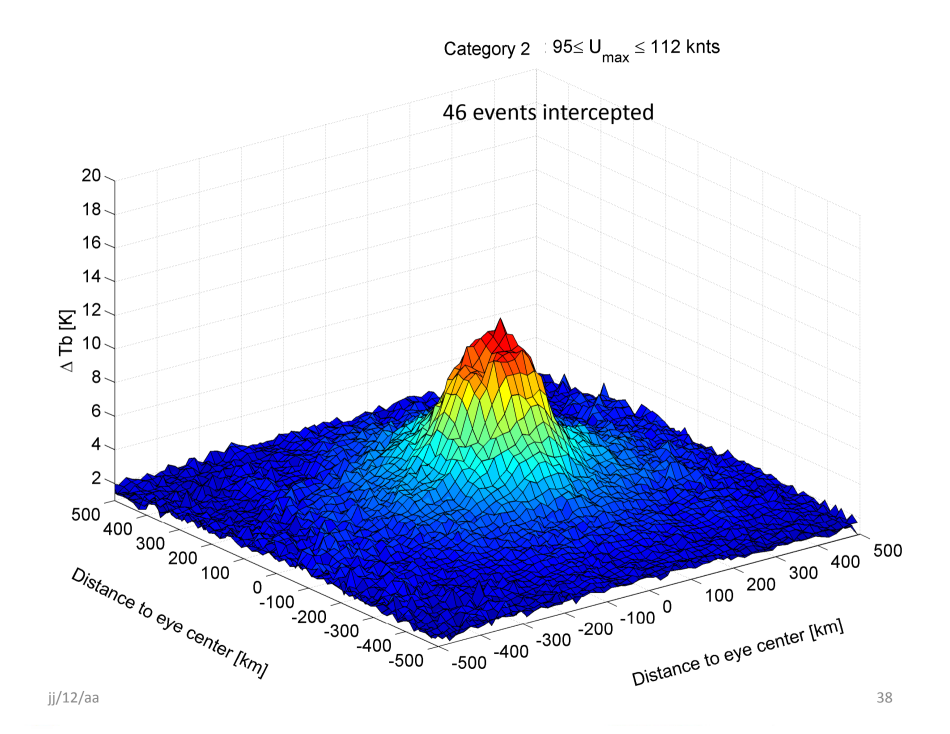


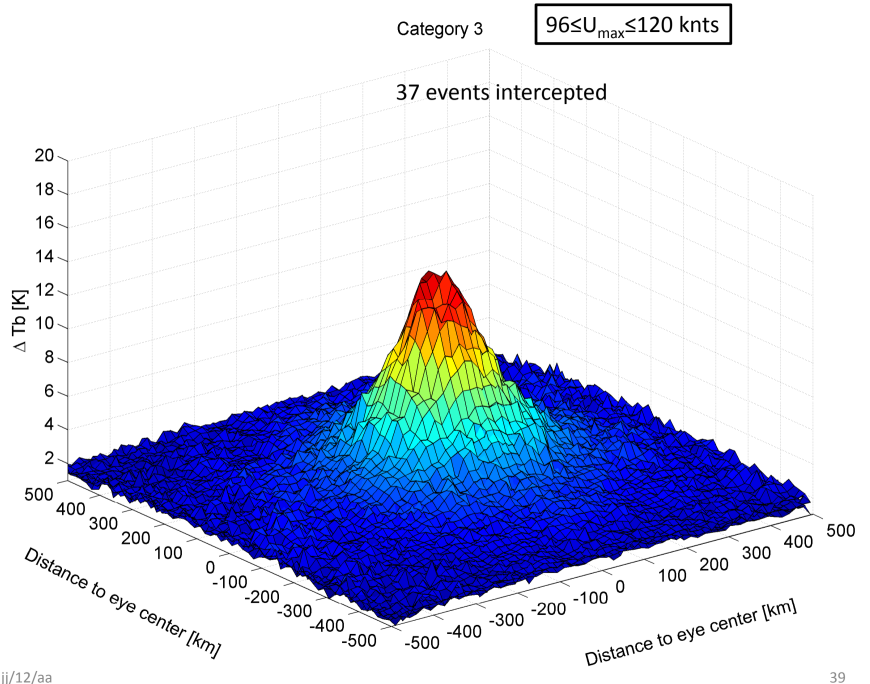


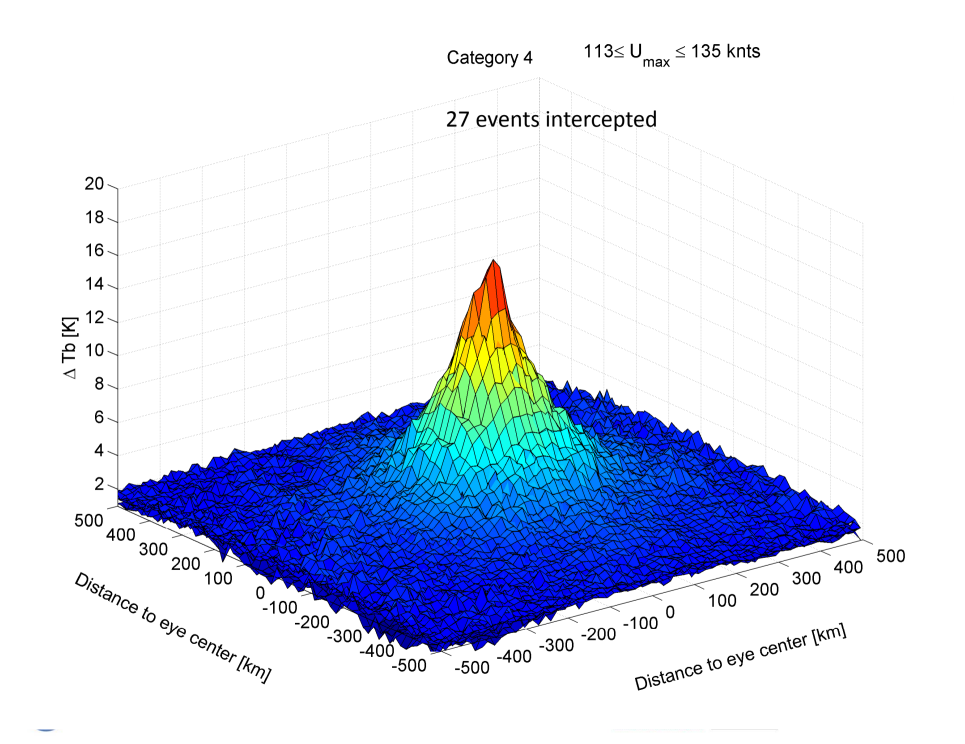


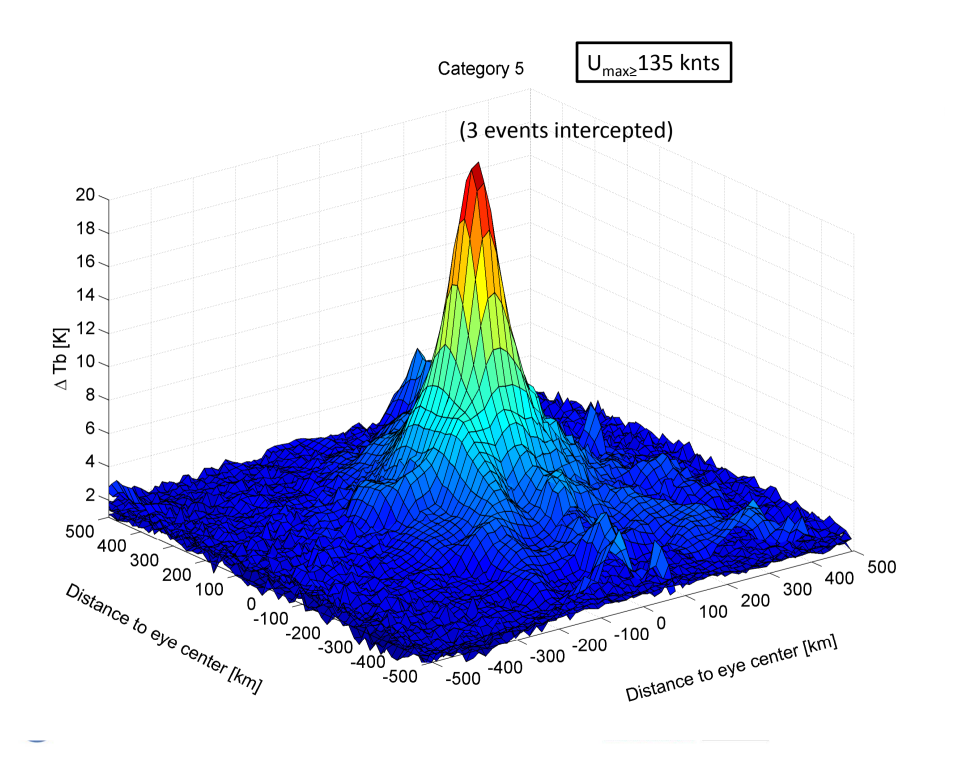


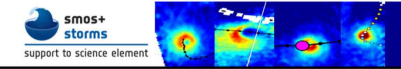




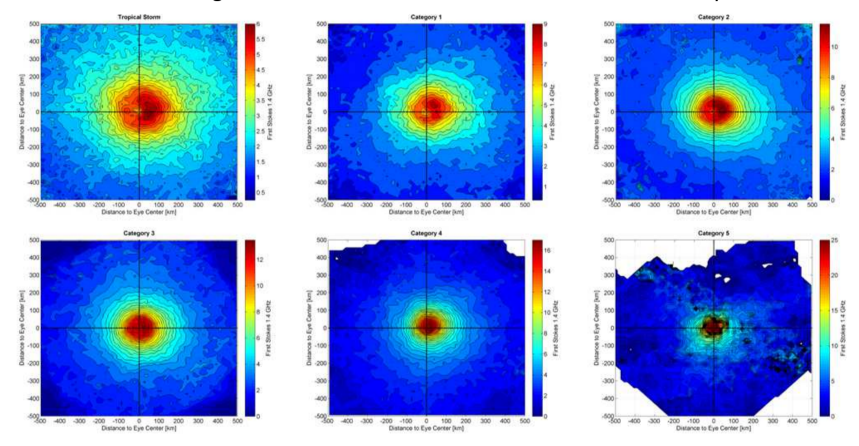








Average L-band Tb contrasts as function of storm Intensity & sectors



Systematic right-hand sectors asymetries in Tb as expected in wind & waves distribution in TCs (extended fetch=>Young, 2003; MacAfee and Bowyer, 2005



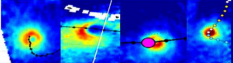


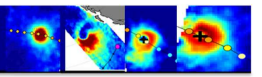


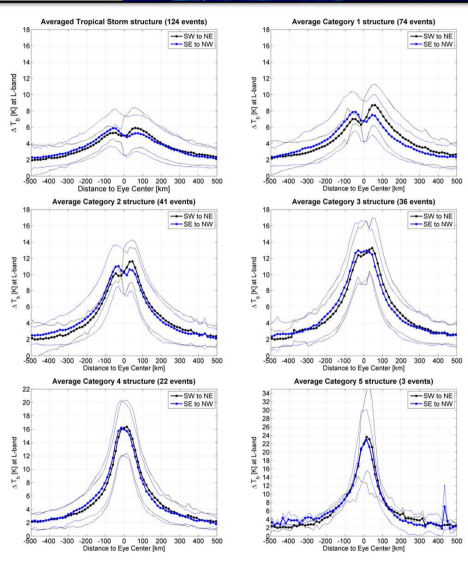












Systematic right-hand sectors asymetries in Tb as expected in wind & waves distribution in TCs (extended fetch=>Young, 2003; MacAfee and Bowyer, 2005)

When eyewall radii becomes less than instrument resolution (50 km): eye is not detected

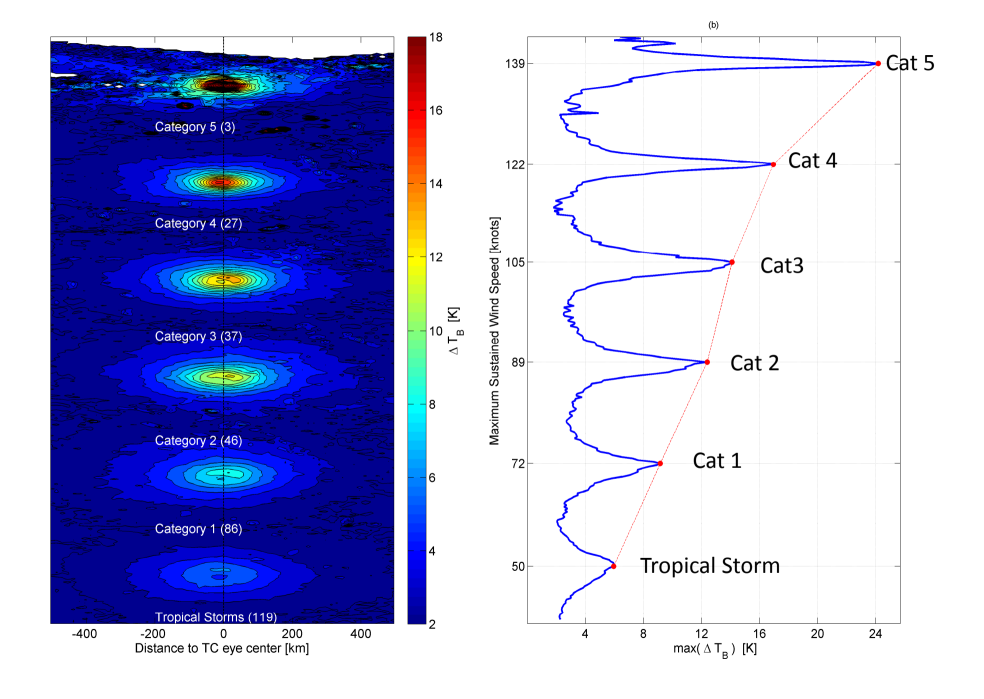


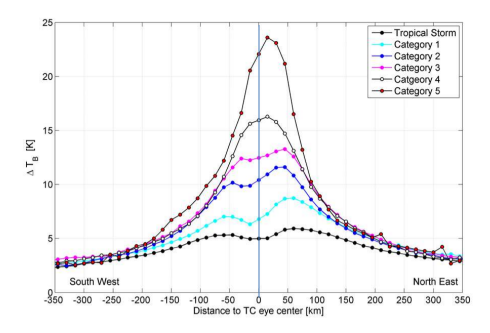


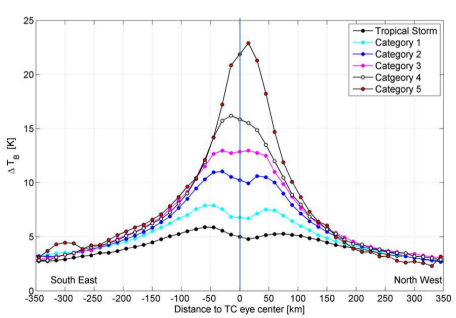


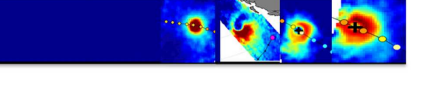












SMOS surface Tb data reveal a clear average growth of amplitude with storm intensity

=> Can be used as a Tropical cyclone intensity meter

SMOS shows sector
Distribution asymetries with max
in RHS Storm quadrants (east)
=> Inforrmation on sea state?

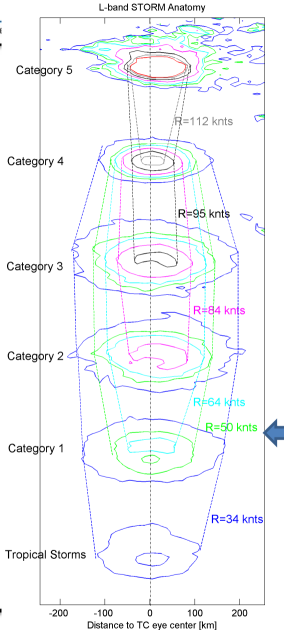


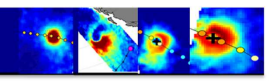












SMOS STORM SHAKER

New 'average' structural Information on tropical cyclones in terms of radius of high winds

General limits of orbiting scatterometer Wind speed monitoring capabilities



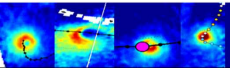


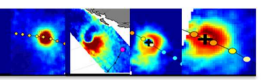












Derivation of a revised Geophysical Model Function U=f(Tb) using co-located SFMR wind speed data

64 - SFMR flights were co-localized with SMOS-STORM Tb database over 2010-2014

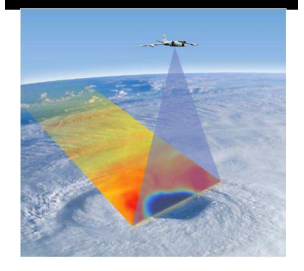
SFMR data from NOAA:

- -C-band Tbs
- -retrieved surface wind speed (6 km res)
- -retrieved rain rate
- -SSS along track (climato)
- -SST along track (IR data ?)

SMOS data:

- -Multi-incidence Tbs
- -retrieved wind speed from SMOS 1st GMF
- -SST ostia
- -SSS from SMOS data composite of L3 during the week preceeding each storms

NOAA Hurricane hunter P-3



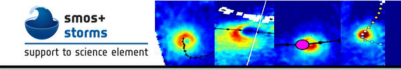




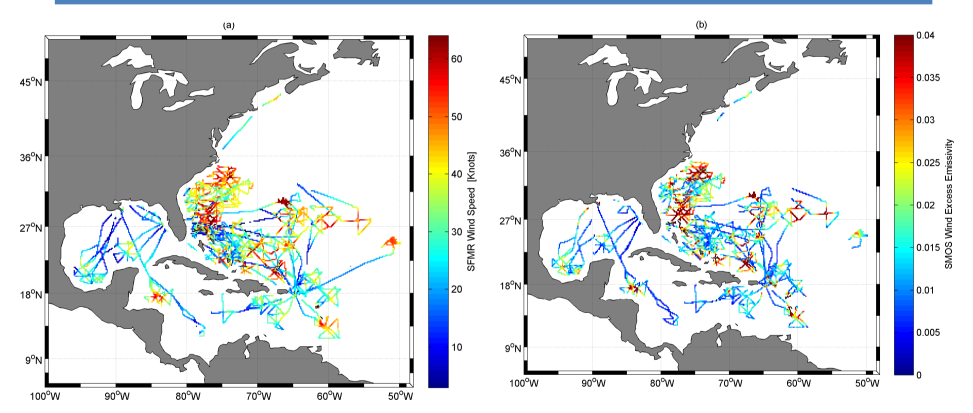








Derivation of a revised GMF: comparisons with SFMR



Ensemble of SFMR tracks & Wind Speed [knots]

Co-localized SMOS wind Excess Emissivity Δ time (SMOS-SFMR) < 10 hours





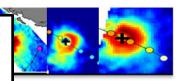




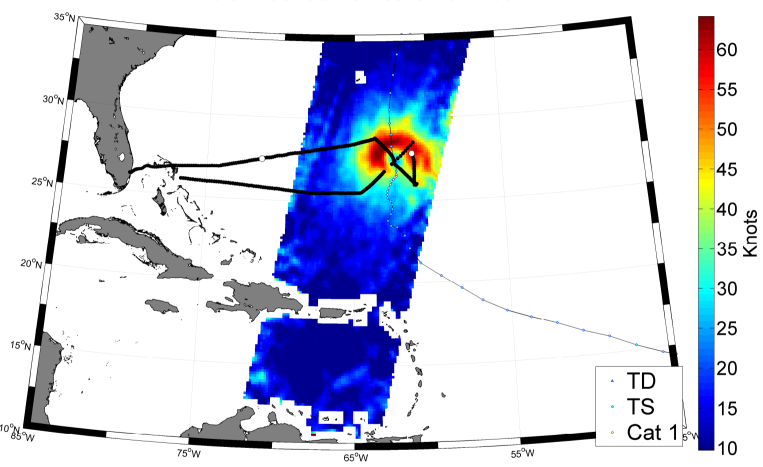




Validation: comparison with NOAA/Hurricane Research Division aircraft data: in moderately strong winds (TS &Cat 1)



North Atlantic TC: leslie-2012/09



SMOS Wind speed -2012/09/07 at -22:19 UTC



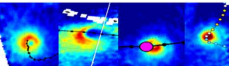




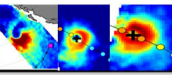




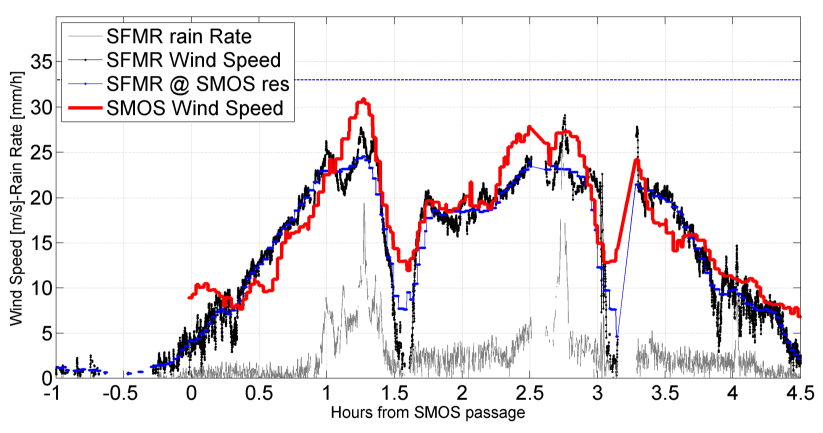








Hurricane Leslie 2012/9/7 22:19 UTC



Good agreement



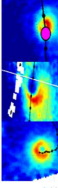


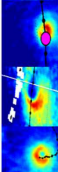


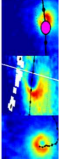


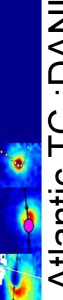




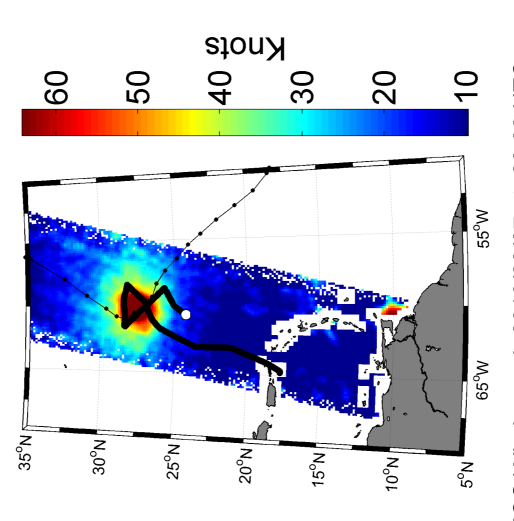












SMOS Wind speed -2010/08/27 at -22:02 UTC

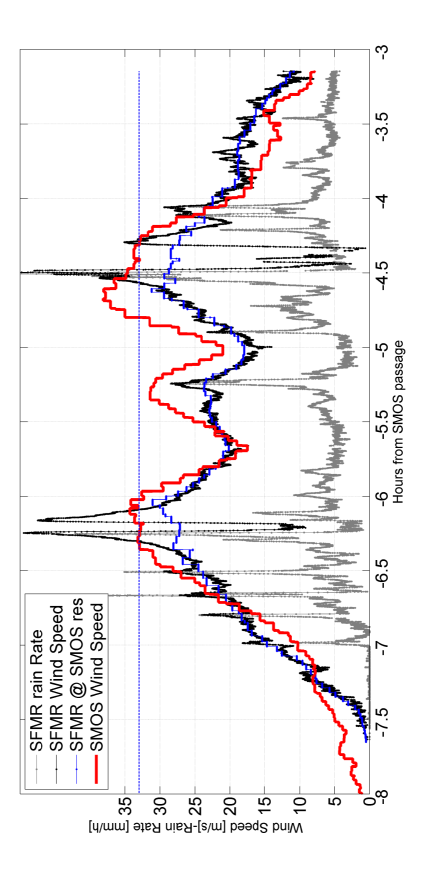
















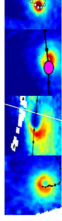
3.0 Lab

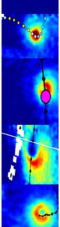


eesa

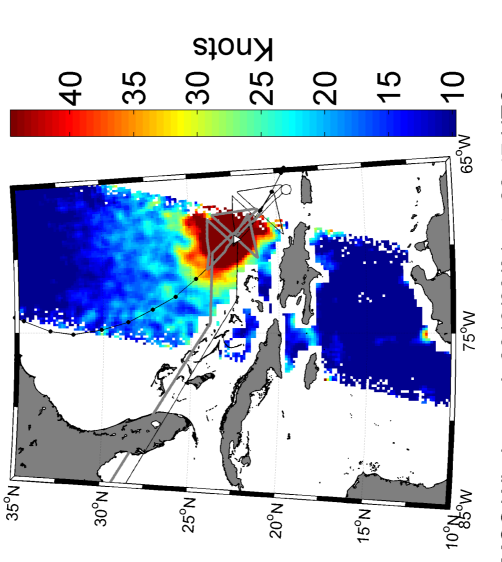












SMOS Wind speed -2010/08/31 at -22:47 UTC

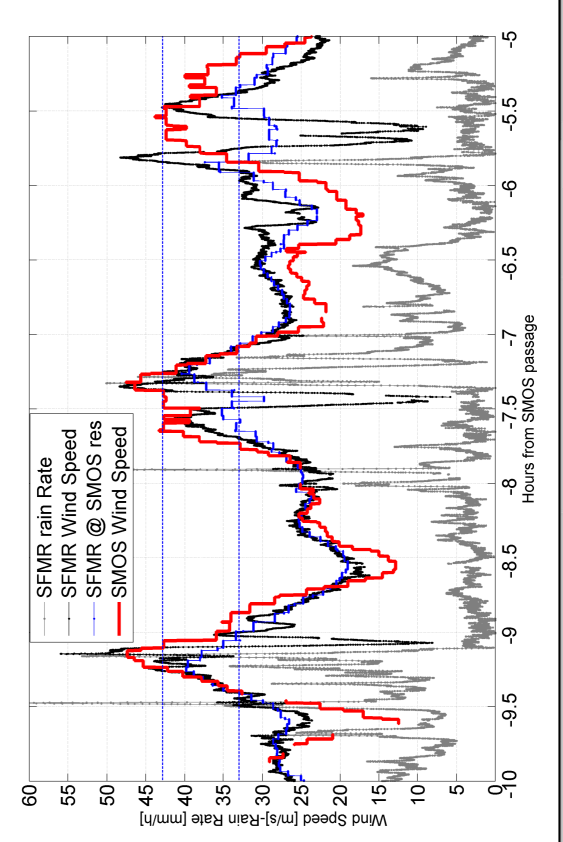
















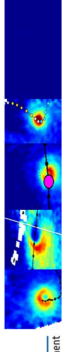


S-0 : [ab

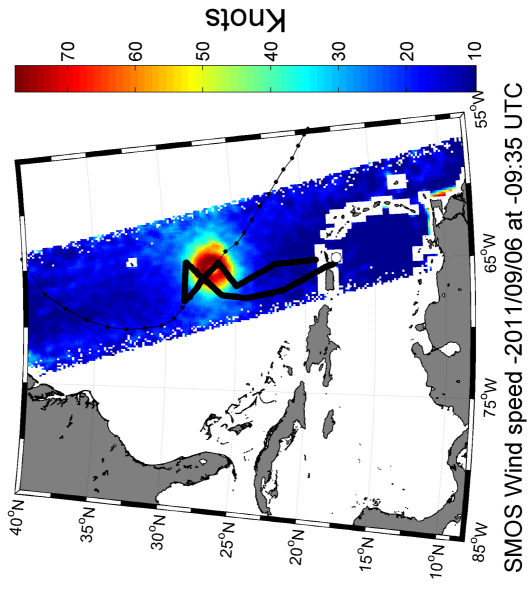
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North Atlantic TC: KATIA-2011/09





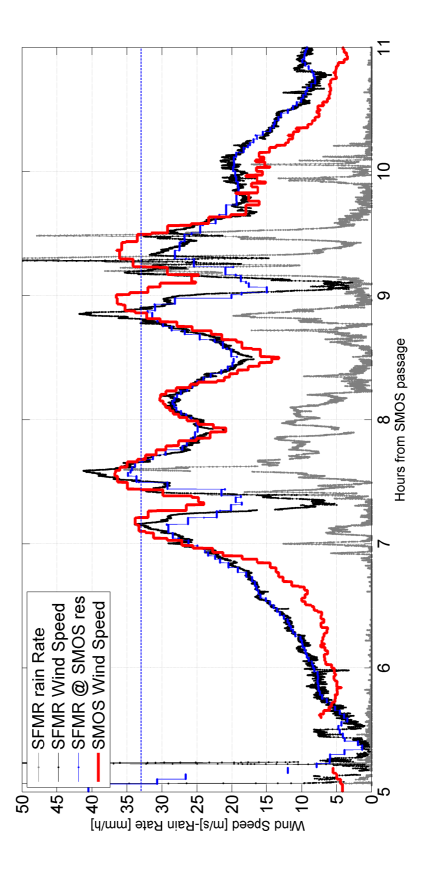






SATELLITE OCCANOGRA









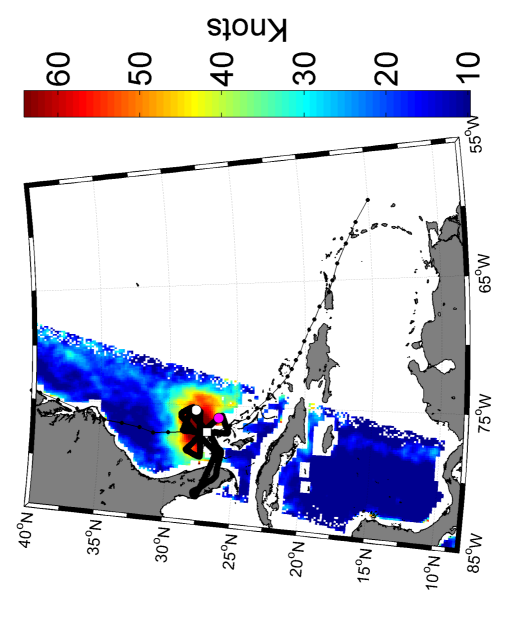








North Atlantic TC : IRENE-2011/08



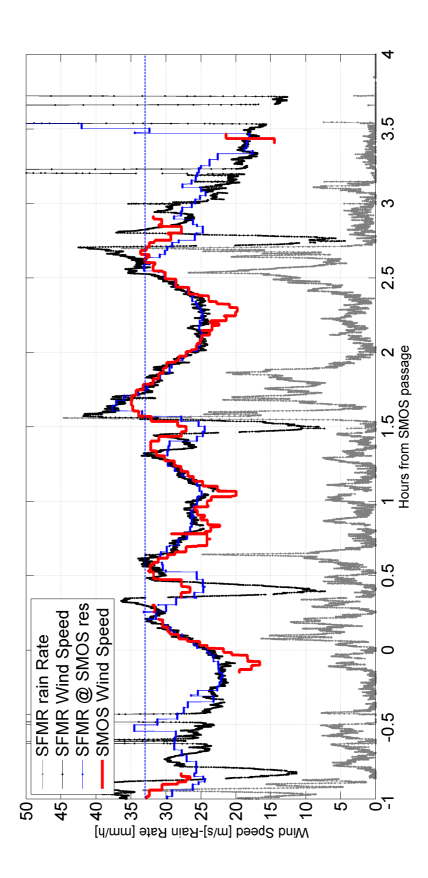
SMOS Wind speed -2011/08/25 at -23:13 UTC













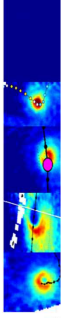




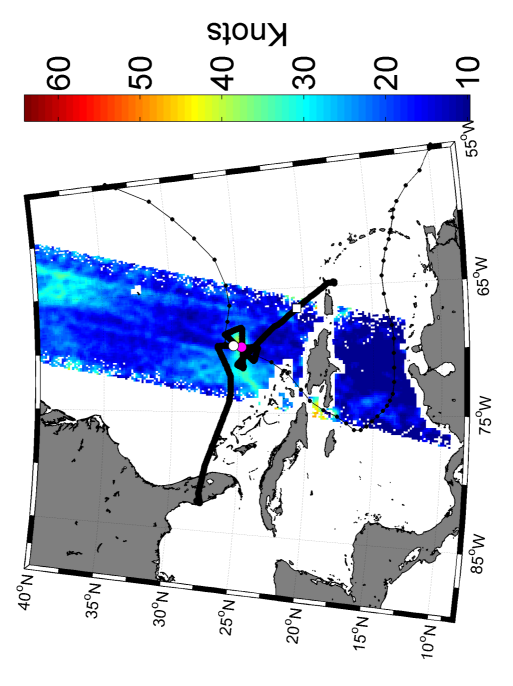
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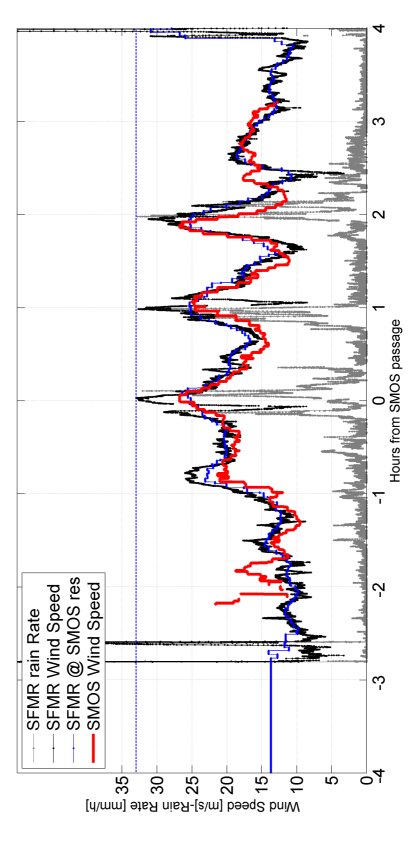




SATELLITE OCLANOGI









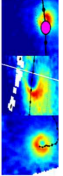


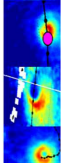


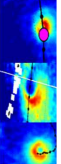




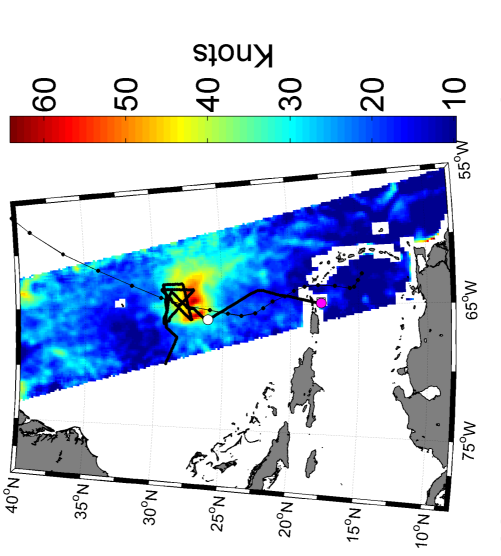












SMOS Wind speed -2012/10/16 at -09:30 UTC













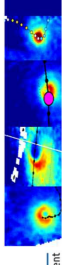




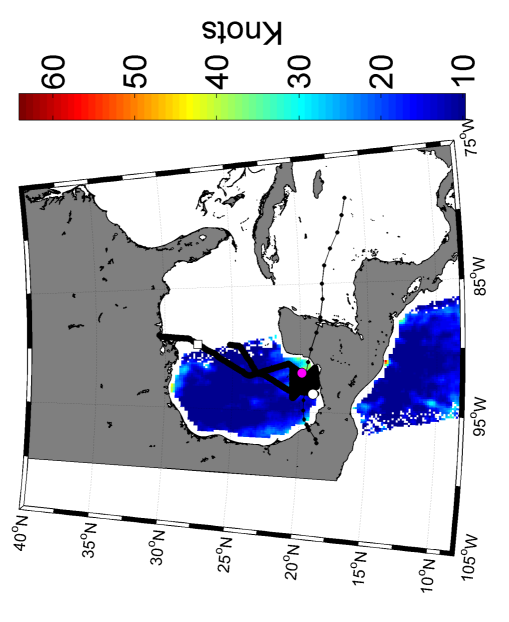








North Atlantic TC: KARL-2010/09



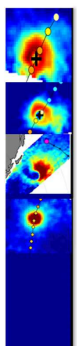


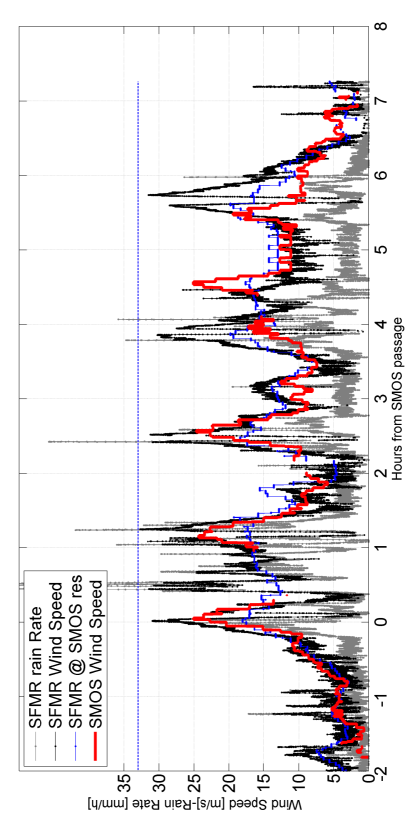
















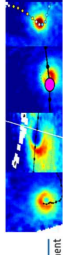






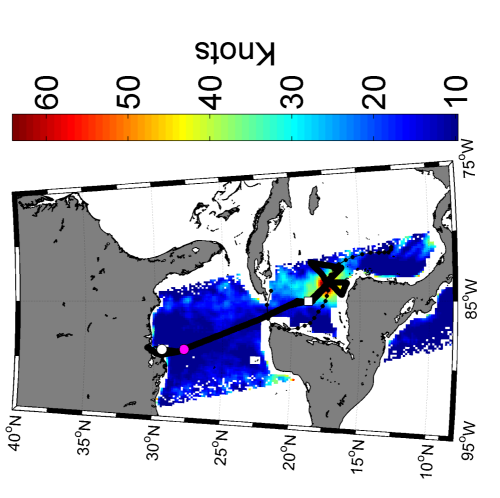
eesa







North Atlantic TC:RINA-2011/10



SMOS Wind speed -2011/10/25 at -11:06 UTC



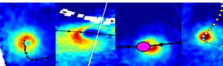




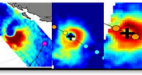


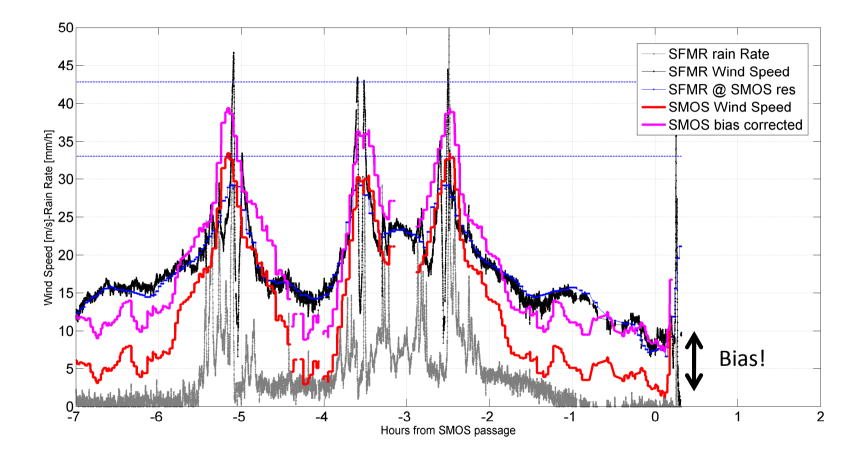














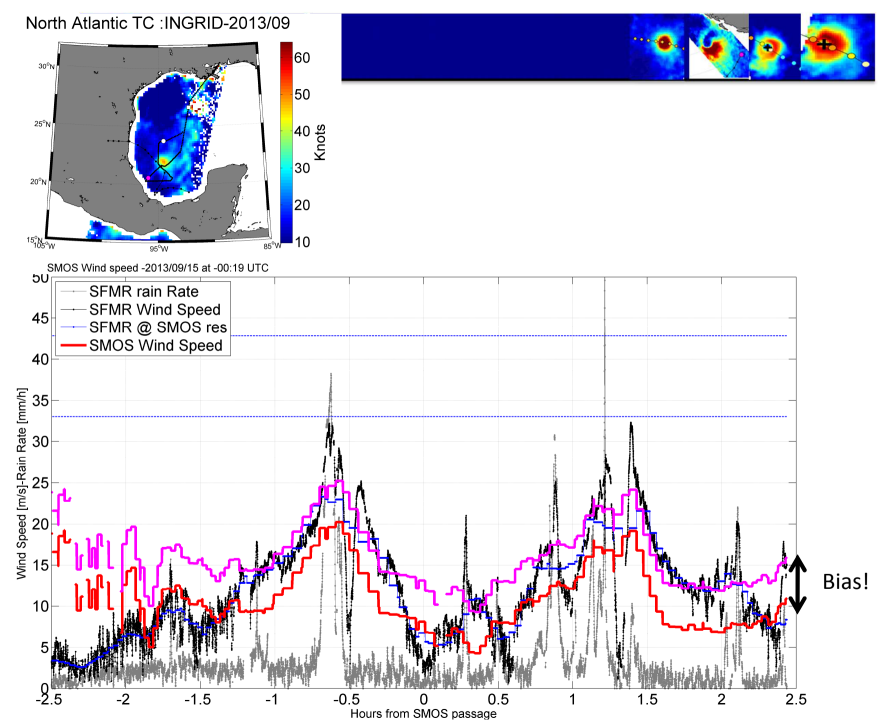




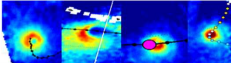








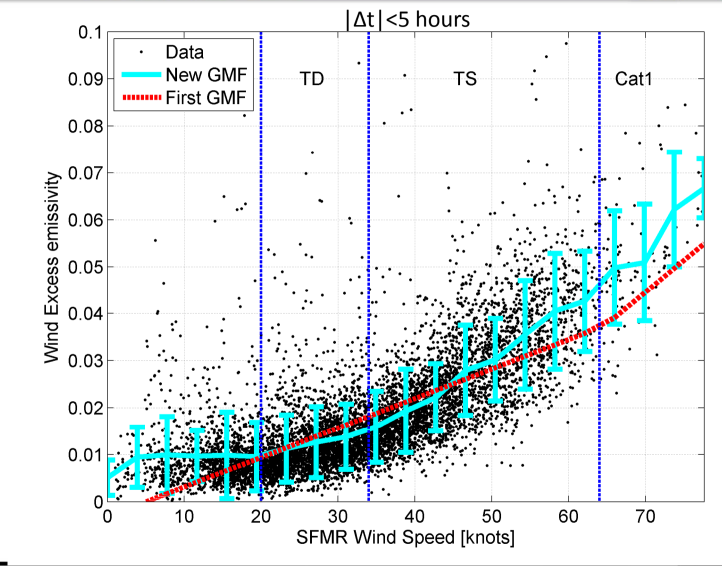












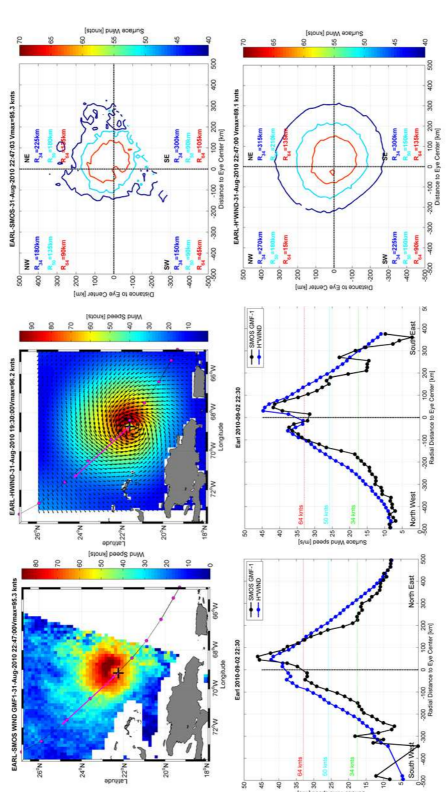
















STELLITE OCCANOGRAPI LABORATORY

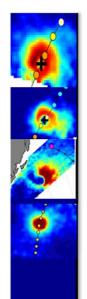
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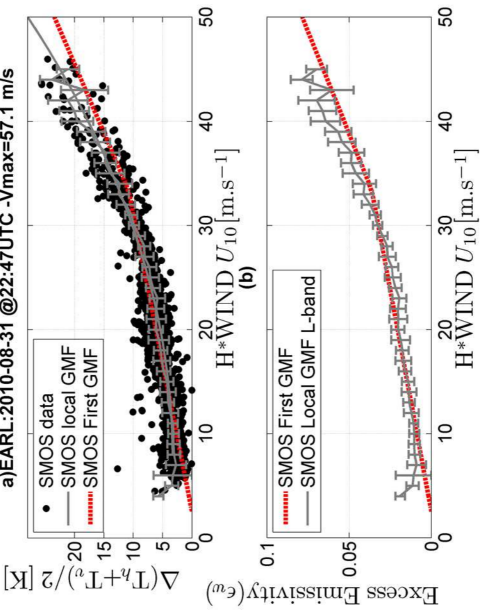














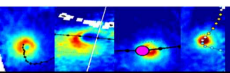
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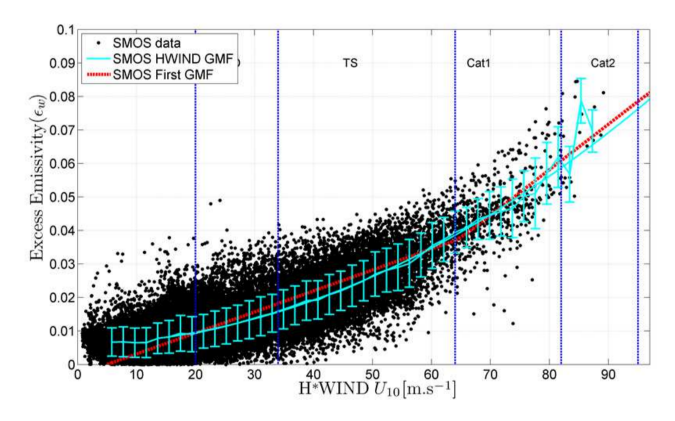








30 co-localisations SMOS/HWIND



New quadratic GMF

$$\Delta I(U_{10}) = SST \cdot (2.7935 \times 10^{-5} U_{10}^2 + 6.8599 \times 10^{-5} U_{10} + 0.0059)$$

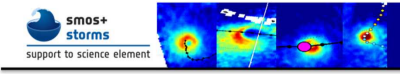


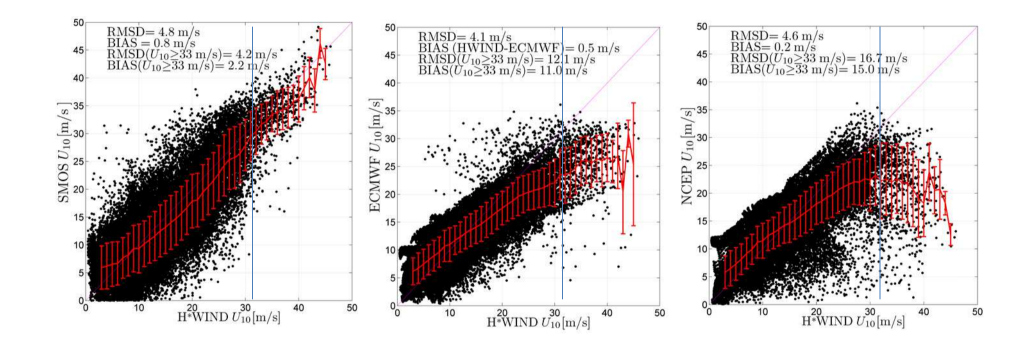












SMOS wind RMSE = 5 m/s with small biases above hurricane force ECMWF &NCEP RMSE for u>33 m/s =12-16 m/s



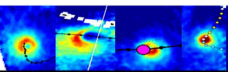




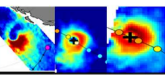




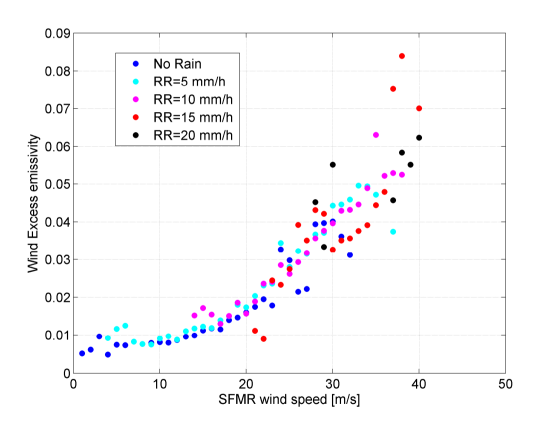








Potential Rain Effects



No clear signal associated with rain but still difficult To firmly conclude



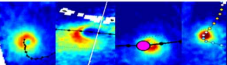


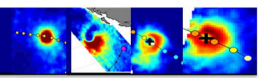












Preparing New Low Microwave frequency merged surface wind Products in TCs

Step1: Merged SMOS+AMSR2 surface winds (on going)

Step2: Merged SMOS+AMSR2+SMAP ...(To be developed in the coming year)



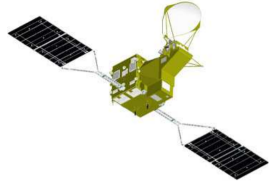








Towards Merged SMOS-AMSR-2-SMAP High wind products

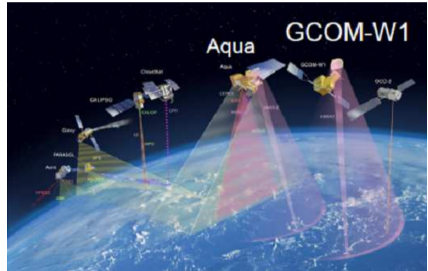


On 18 May 2012 Japan launched a new passive microwave instrument with the largest in the world diameter of antenna - Advanced Microwave Scanning Radiometer (AMSR2) onboard Global Change Observation Mission – Water satellite (GCOM-W1 "Shizuku")

Additional channel

Better than AMSR-E

AMSR2 Channel Set				
Center Freq. [GHz]	Band width [MHz]	Polariz ation	Beam width [deg] (Ground res. [km])	Sampling interval [km]
6.925 7.3	350	V & H	1.8 (35 x 61)	10
10.65	100		1.2 (24 x 41)	
18.7	200		0.65 (13 x 22)	
23.8	400		0.75 (15 x 26)	
36.5	1000		0.35 (7 x 12)	
89.0(A&B)	3000		0.15 (3 x 5)	5



Potential accuracy for SWS retrievals is 1 m/s



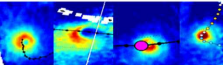




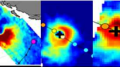














An extreme extreme: the super typhoon Hayan in 2013



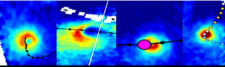


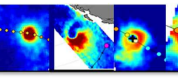


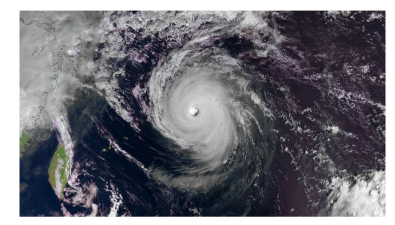






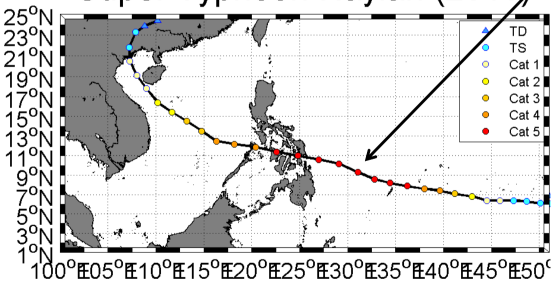


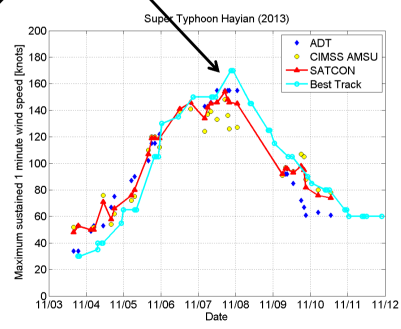




Super Typhoon Maximum sustained Wind Reaching ~150-170 knots







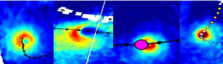








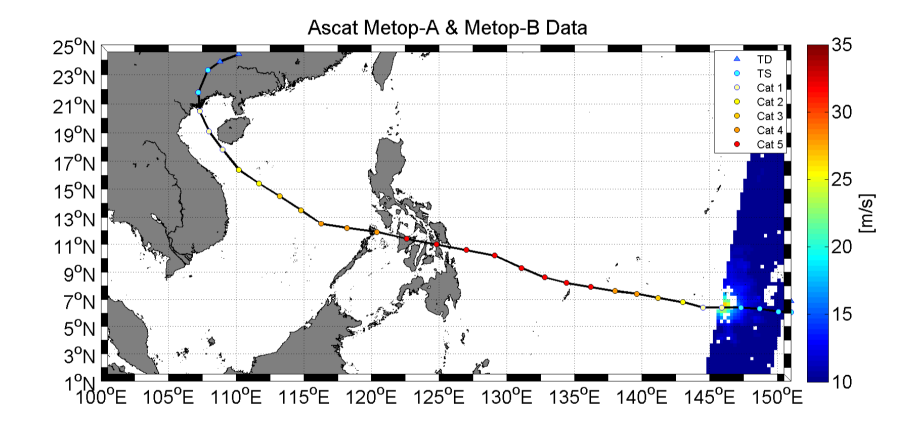












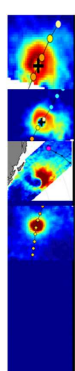


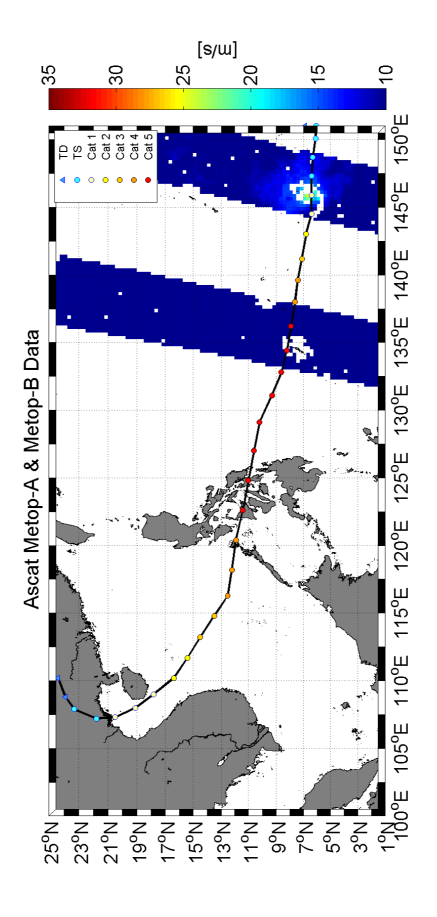








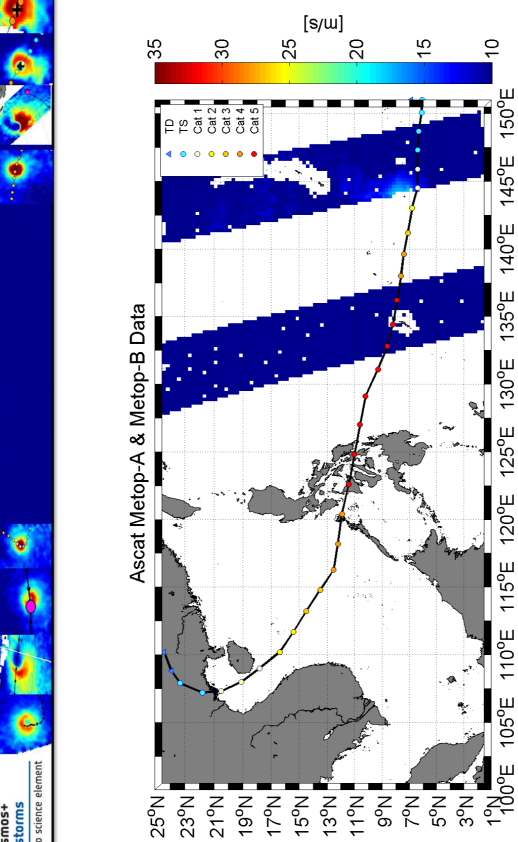








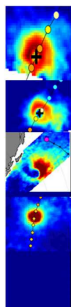


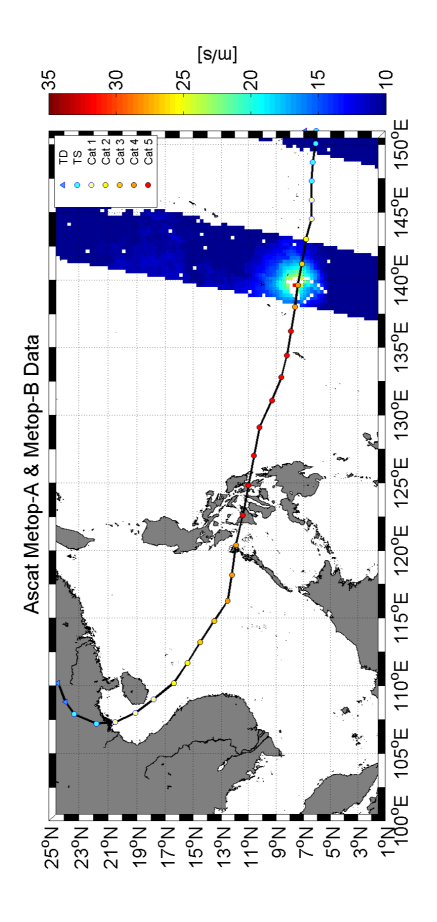












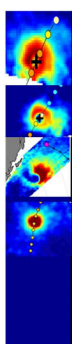


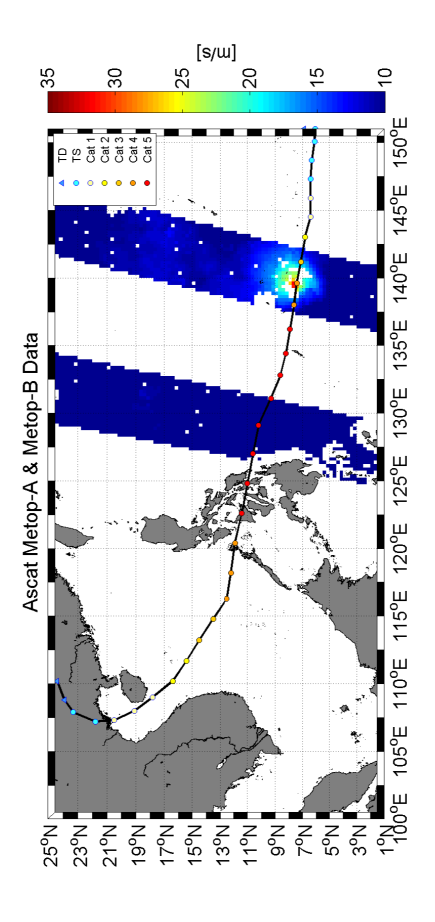












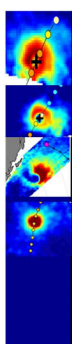


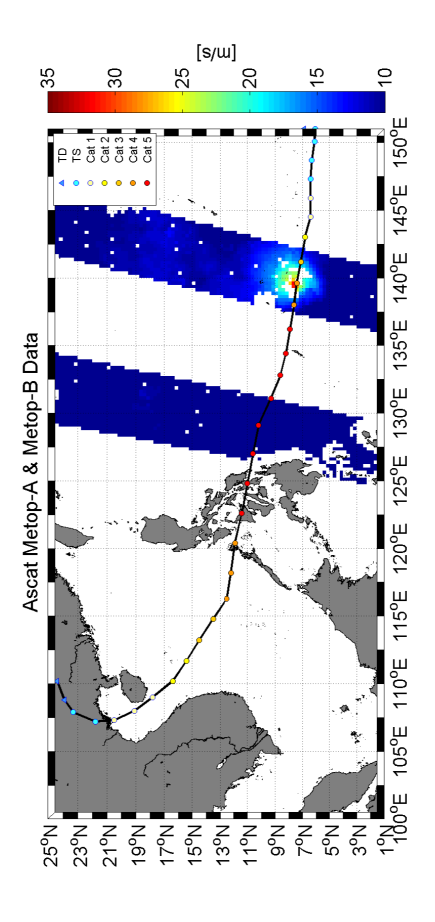












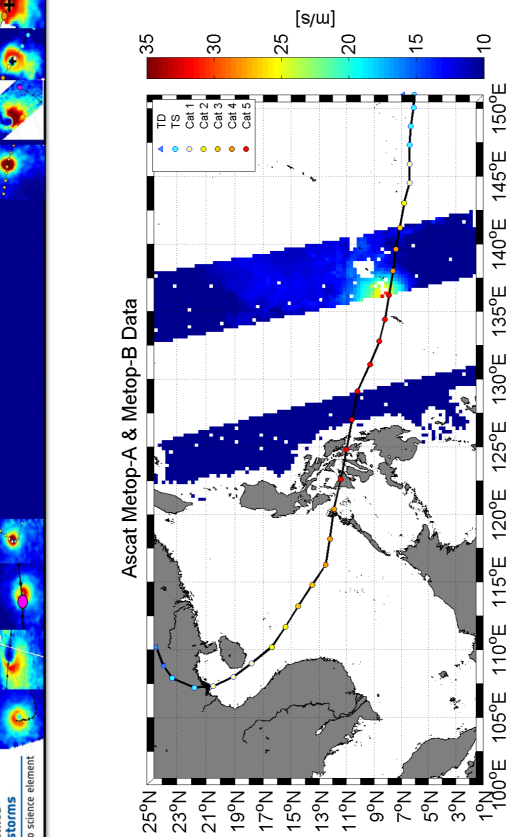














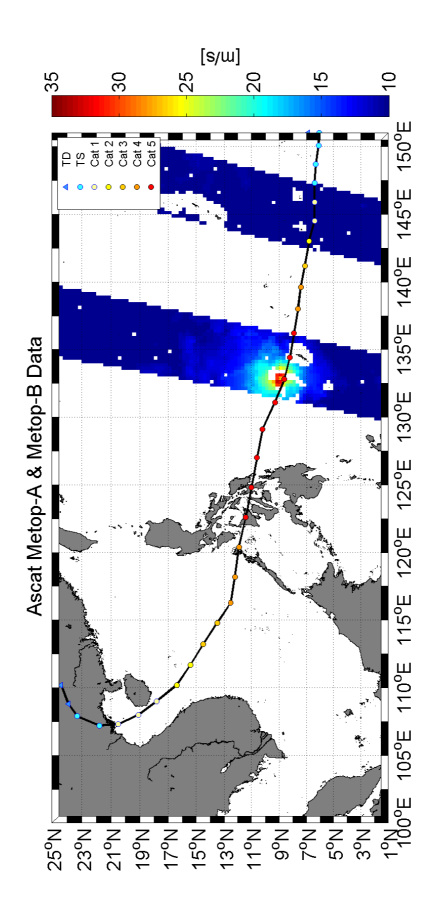












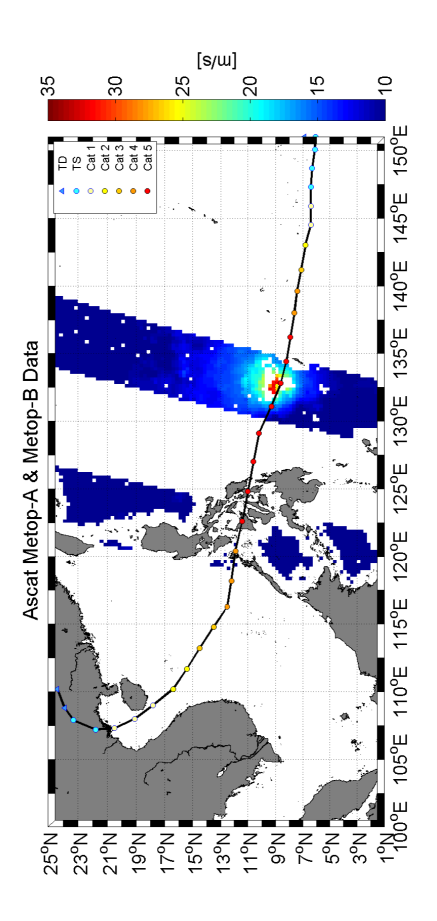












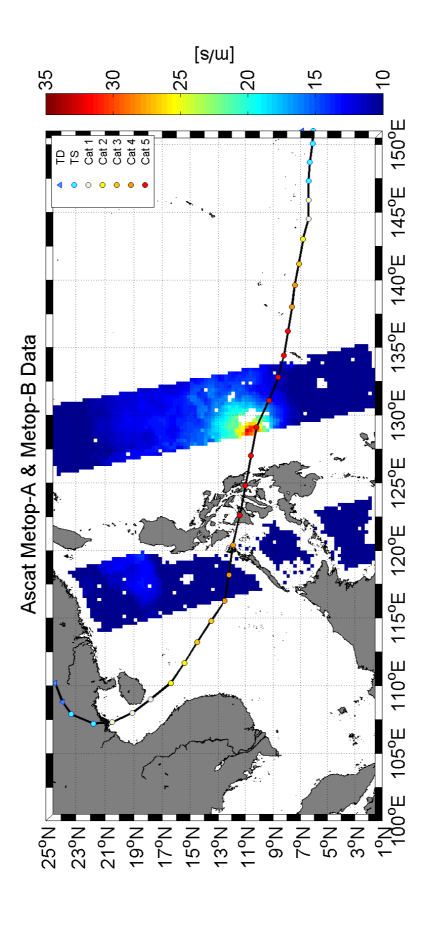










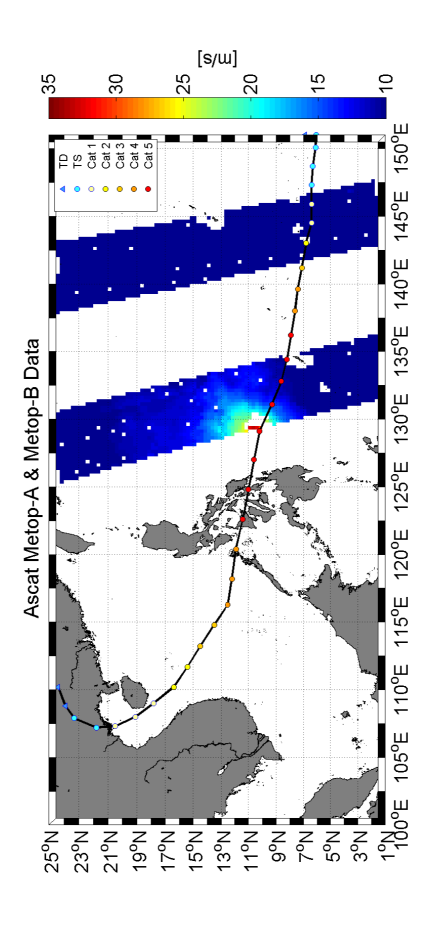
















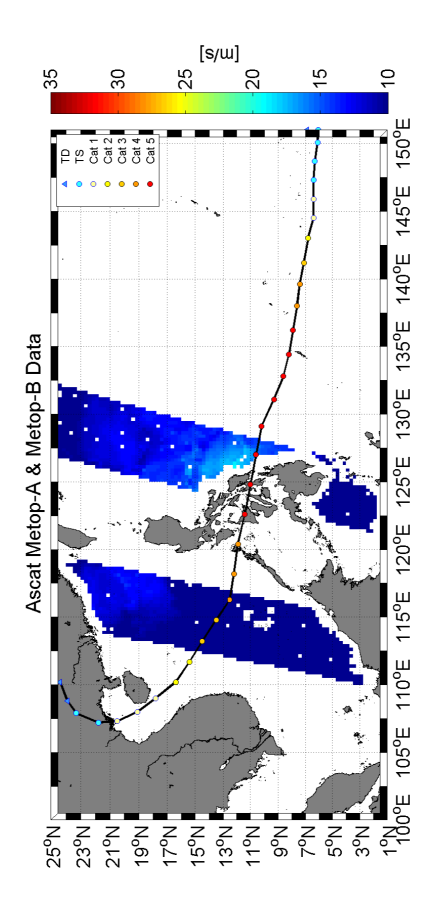
S.C. lab









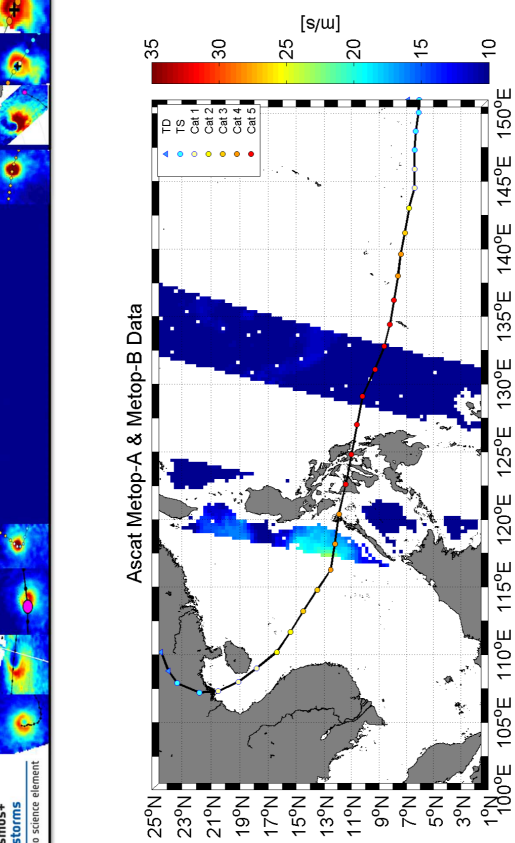
















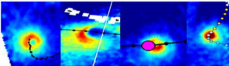
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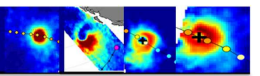


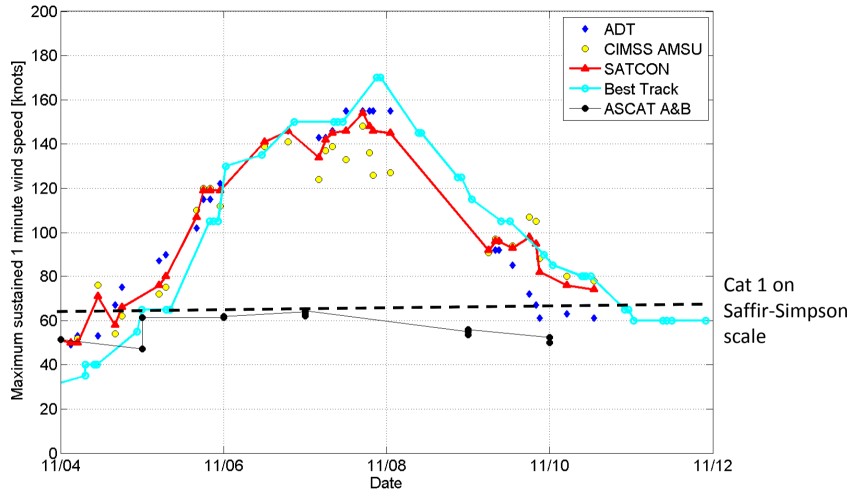












Unability of the scatterometer to measure wind speeds above hurricane force (64 knots)











Haiyan Super Typhoon Signature in SMOS data

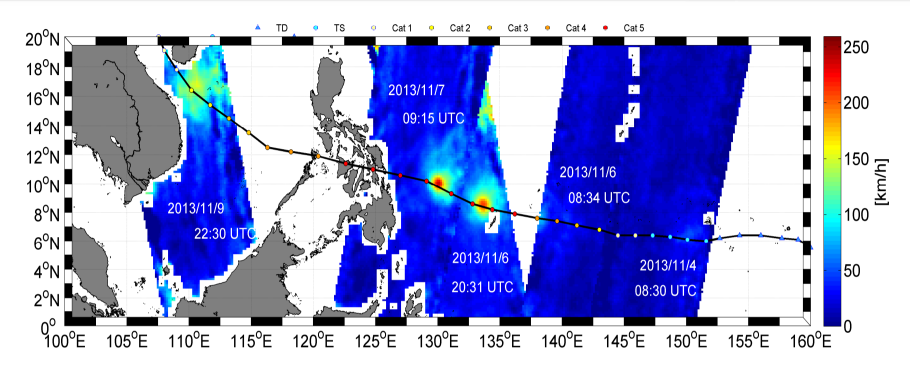


Figure 1: SMOS retrieved surface wind speed [km/h] along the eye track of super typhoon Haiyan from 4 to 9 Nov 2013.



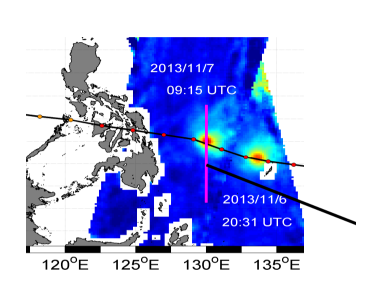


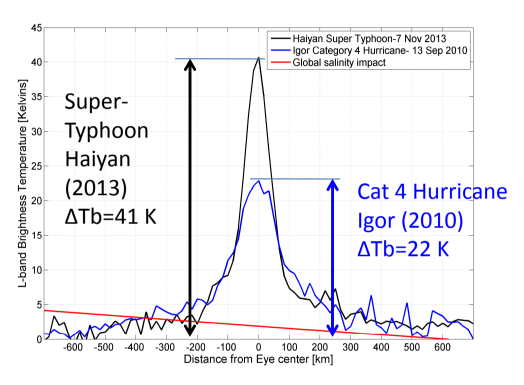






Haiyan Super Typhoon Signature in SMOS data





Haiyan Typhoon in 2013:

The brightest natural source of L-band radiation ever measured over the oceans =>an unprecedented natural extreme



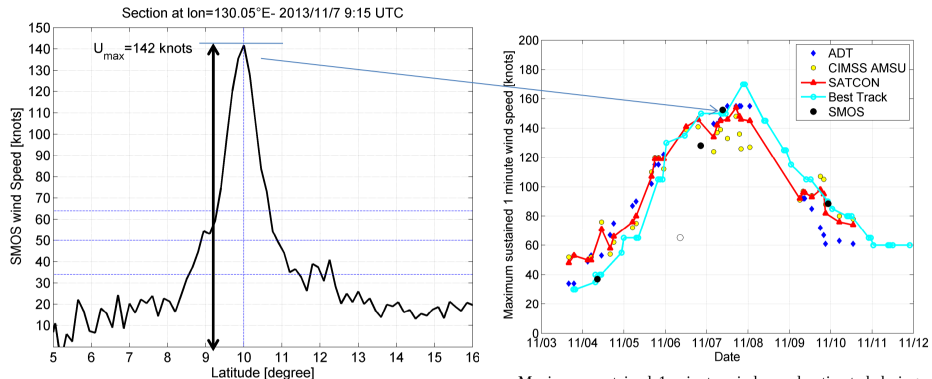








Haiyan Super Typhoon Signature in SMOS data



Surface wind speed deduced from the SMOS estimated excess brightness temperature.

Maximum sustained 1 minute wind speed estimated during Haiyan Typhoon. From SMOS data (black filled dots) compared to Advanced Dvorak Technique (ADT=blue diamond), CIMSS (yellow filled dots), SATCON (red) and Best Track from NHC (cyan).

Excellent agreement between SMOS max winds estimates and other traditional Top of the atmosphere estimates datasets (Dvorak, Best track,..)



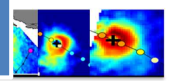




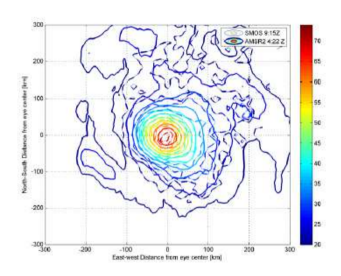




SMOS versus AMSR2 SWS in Haiyan



Zabolotskikh E.V., L.M. Mitnik, N. Reul, B. Chapron, (2015). New possibilities for geophysical parameter retrievals opened by GCOM-W1 AMSR2. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing (JSTARS), doi: 10.1109/JSTARS.2015.2416514. I F 2.827



Very Coherent L (SMOS) & C (AMSR-2) SWS retrievals 5 hours appart

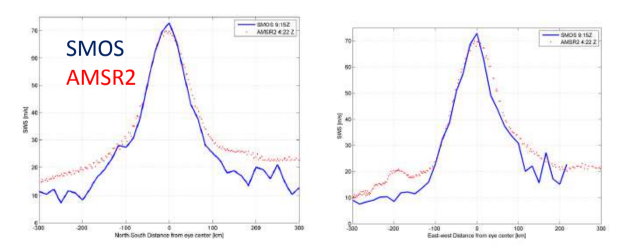
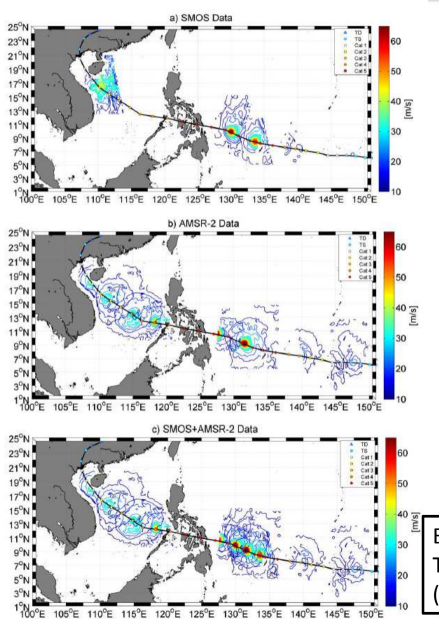


Figure 20: Top: Superimposed contrours of SMOS (dashed) and AMSR2 (filled) surface wind speed fields estimated 5 hours apart as the sensors overpassed the super Typhoon Haiyan on the 7 Nov 2013. Bottom: North-South (left) and East-West (right) sections of the retrieved wind speed through the storm (blue=SMOS; red=AMSR2).





Towards Merged SMOS-AMSR-2-SMAP High wind products



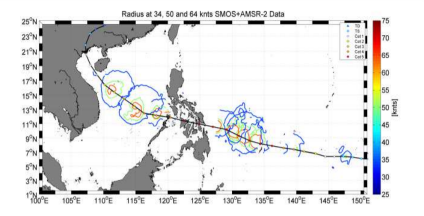
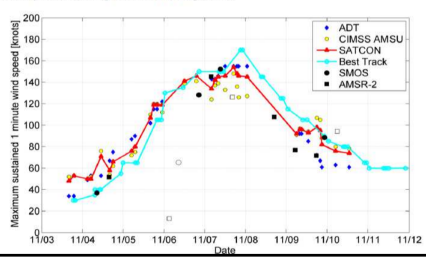
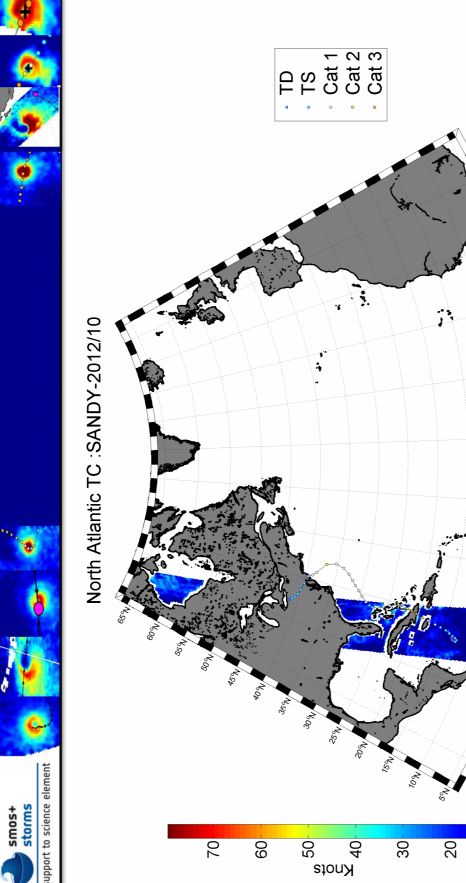


Figure 22: Contours of the merged SMOS+AMSR2 retrieved winds over Haiyan at the threshol levels of 34 (blue), 50 (green) and 64 (orange) knots.



Excellent agreement between SMOS+AMSR2 & Traditional methods of Max wind Estimate (Dvorak)





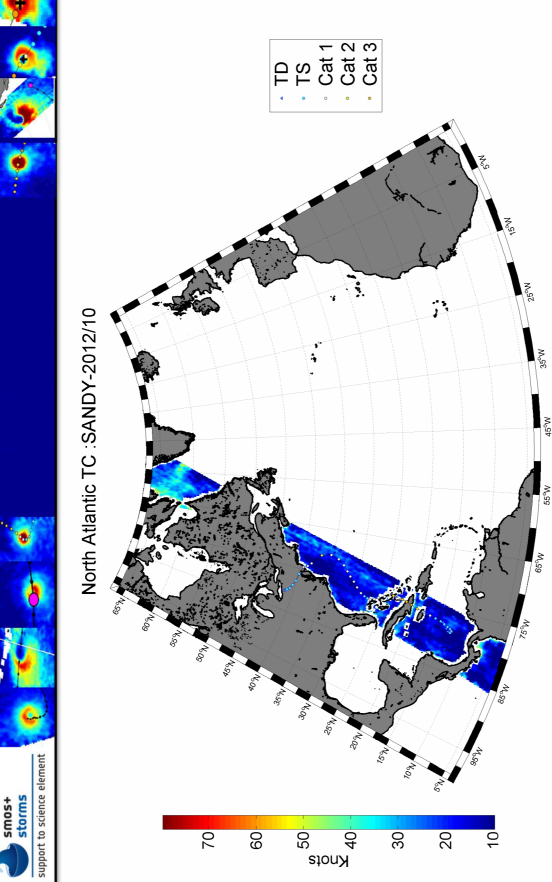
SMOS Wind speed -2012/10/22 at -10:36 UTC

10







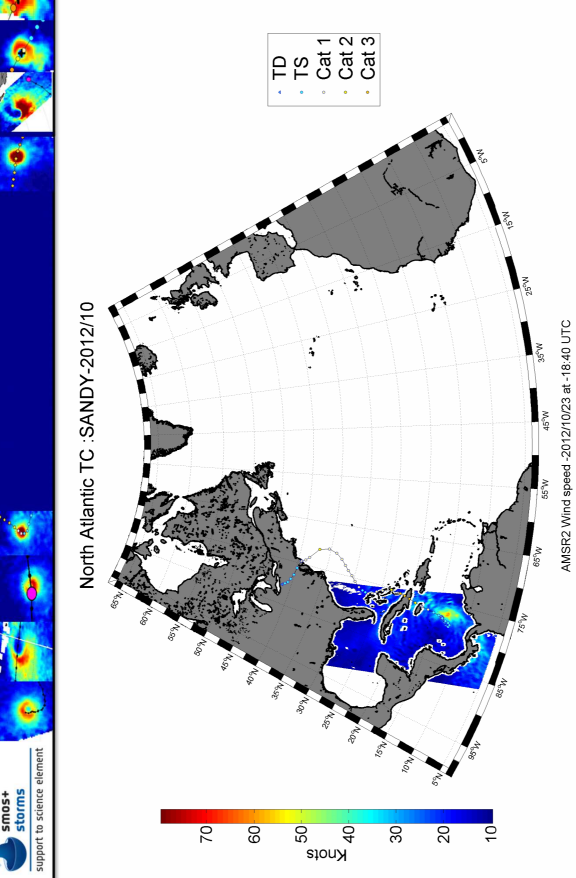








SMOS Wind speed -2012/10/22 at -23:08 UTC



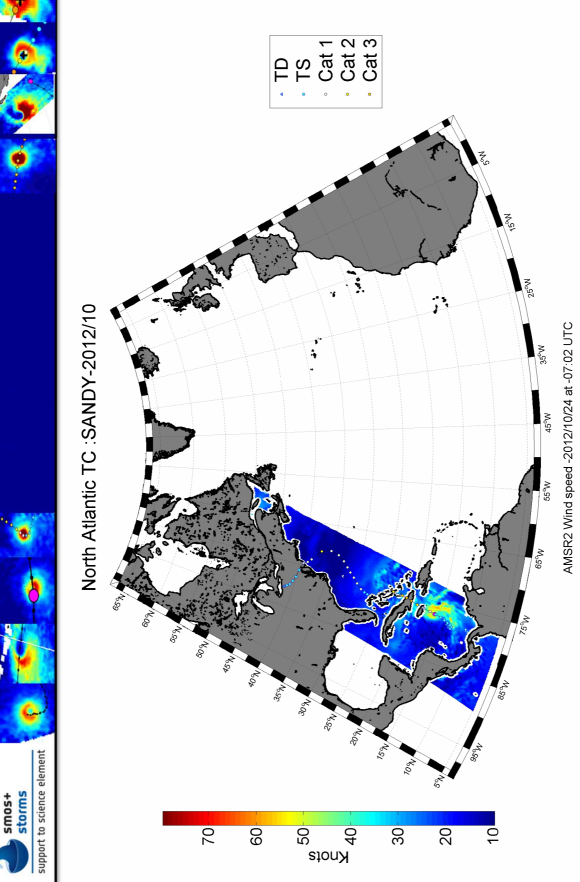










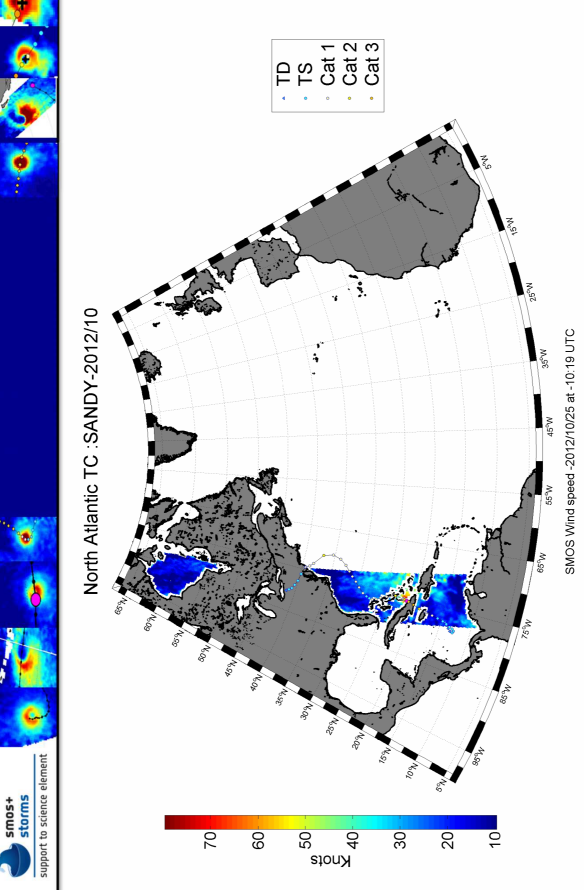










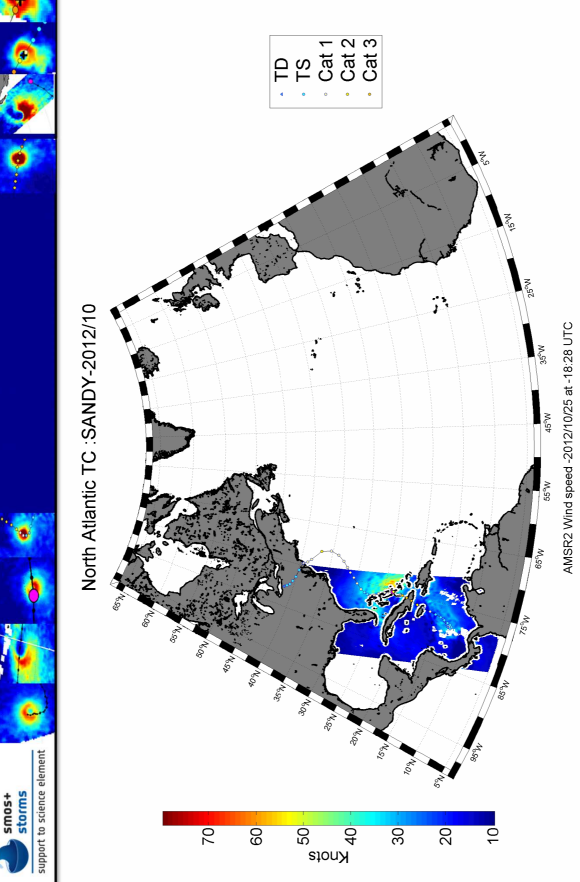










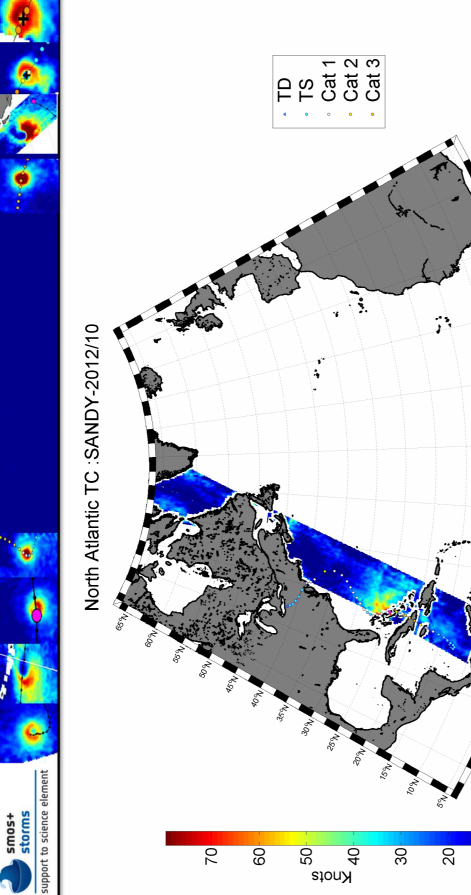














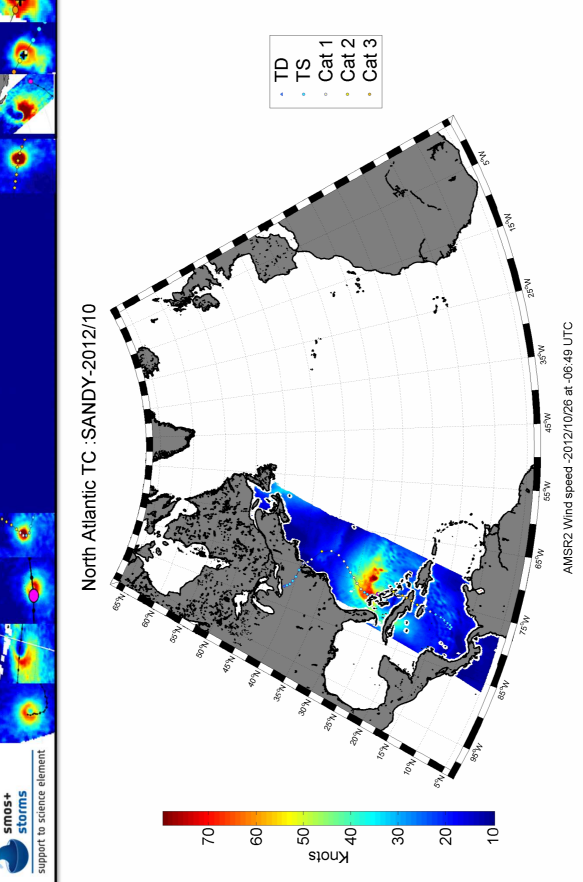






SMOS Wind speed -2012/10/25 at -22:51 UTC

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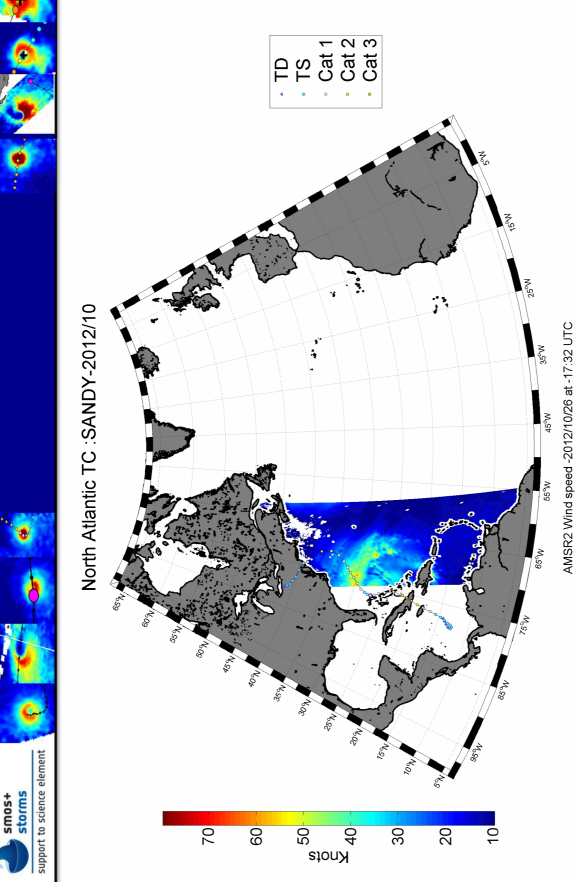












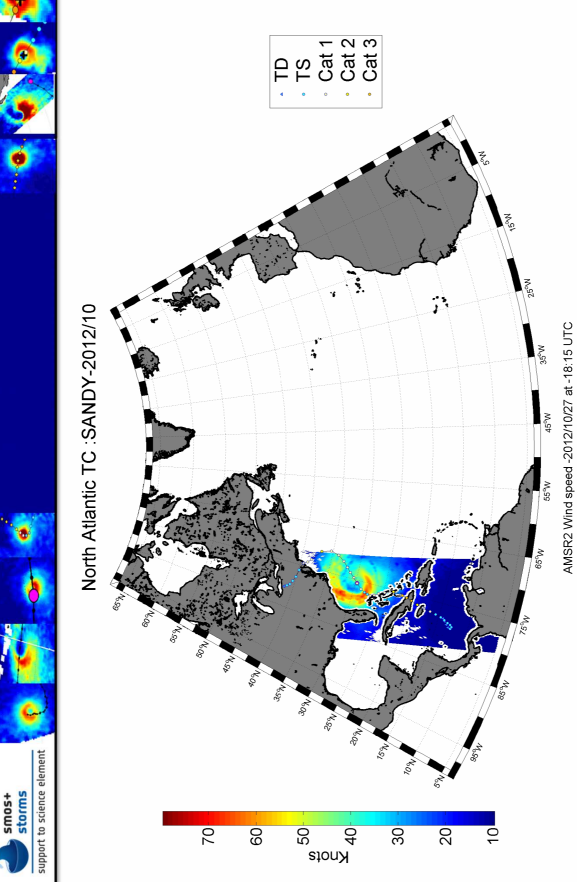












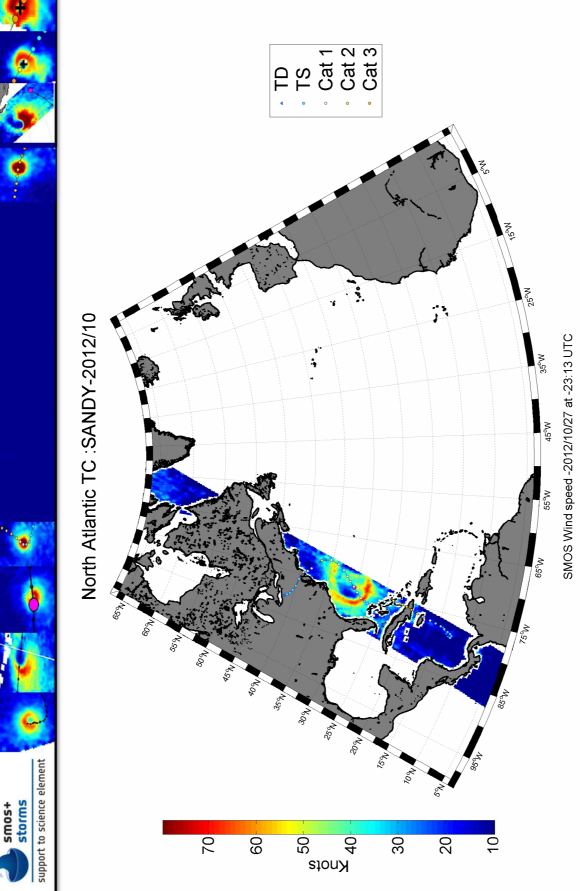












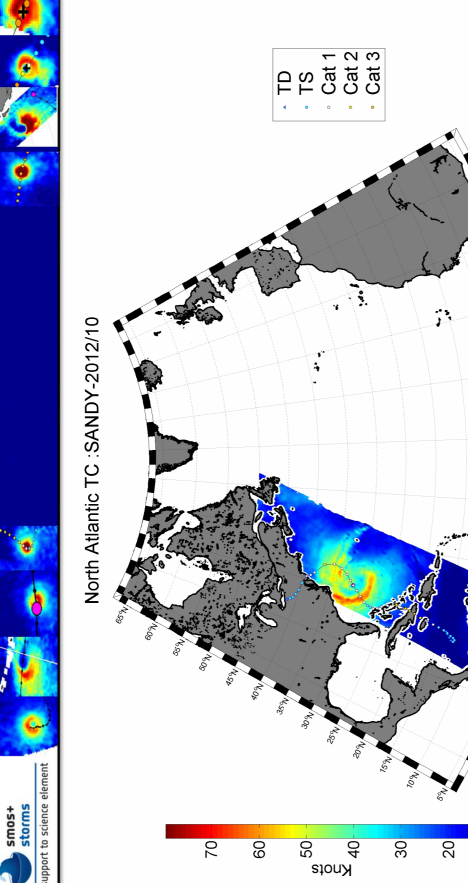














AMSR2 Wind speed -2012/10/28 at -06:37 UTC

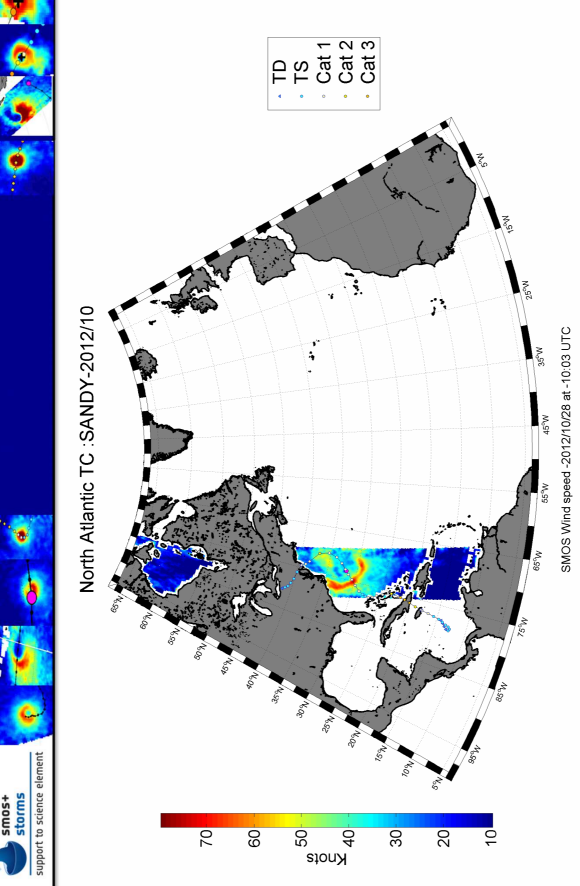
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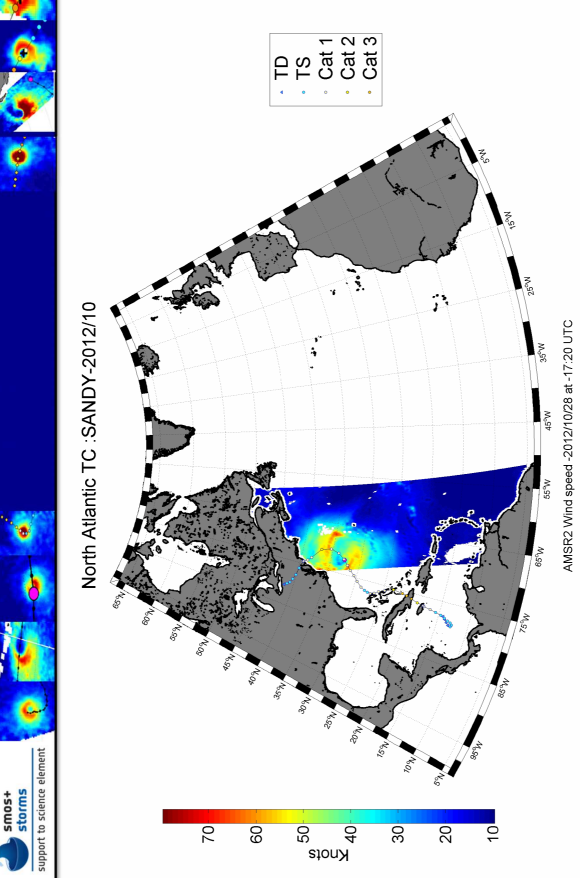












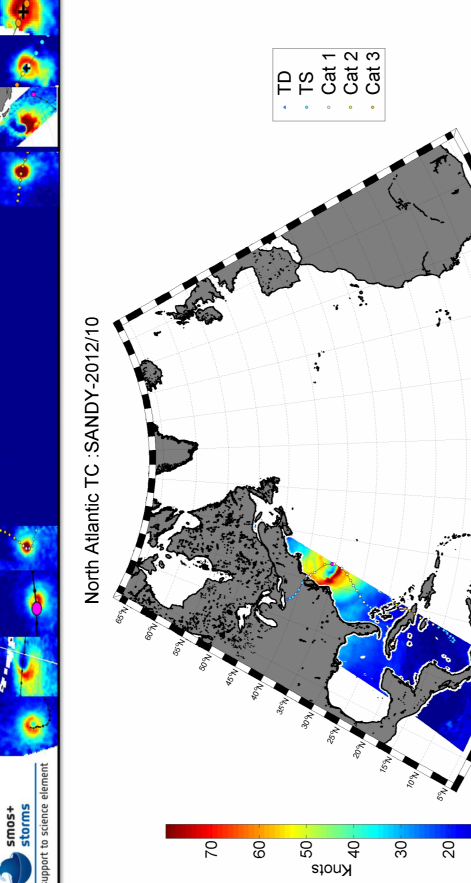














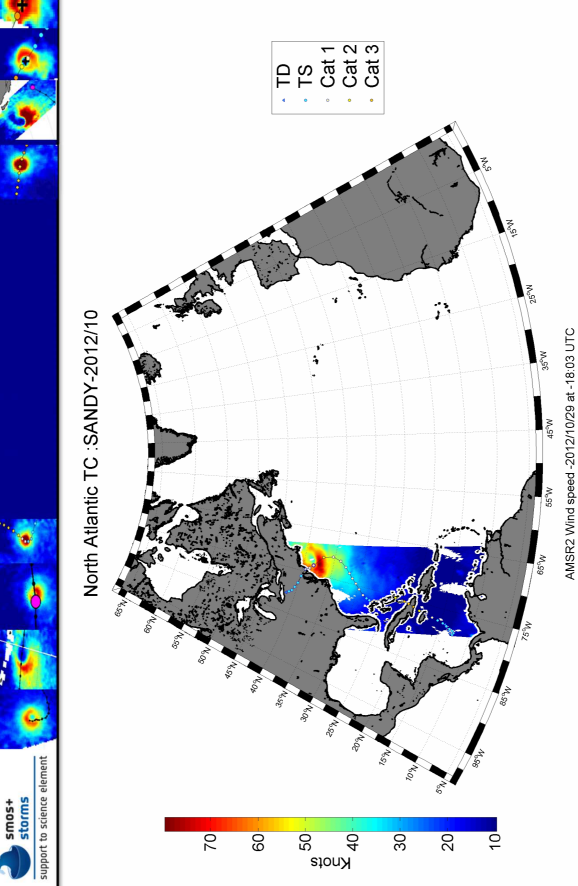






AMSR2 Wind speed -2012/10/29 at -07:20 UTC

10





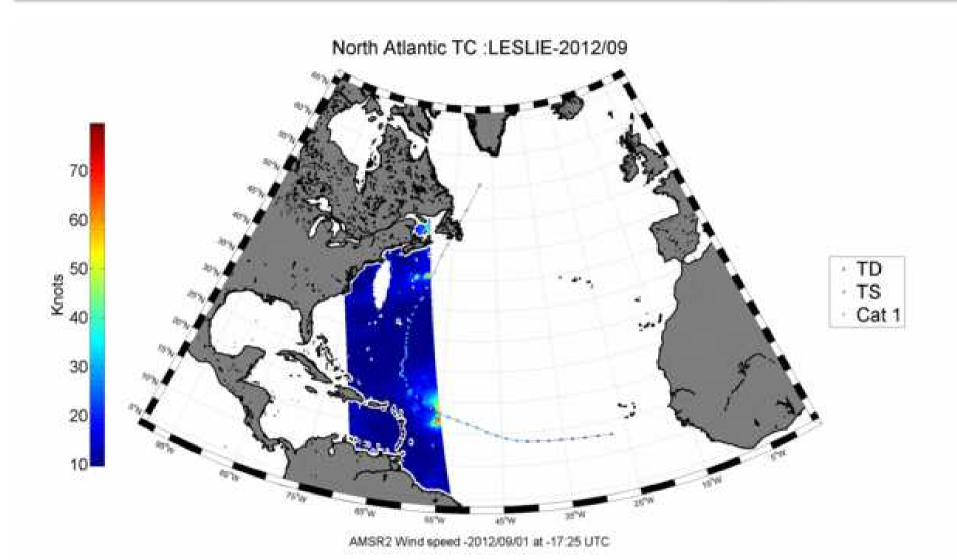








Towards Merged SMOS-AMSR2-SMAP High wind products







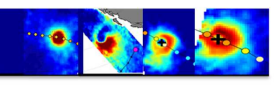












- We evidenced clear SMOS brightness temperature signal (ΔT_B) associated with the passage of Tropical Cyclones
- ■Correlations between L-band Tb increase with TC intensity from Cat 1 to Cat 5 was demonstrated
- ■L-band observations provide a first non-atmosphere corrupted view of the ocean surface in extreme conditions=> wind speed retrieval with ~5m/s accuracy
- •A complete storm database as been generated for the SMOS mission archive:

TC & ETC 2010-now

■We have shown that SMOS can allow to retrieve important structural surface wind features within hurricanes such as the radius of wind speed larger than 34, 50 and 64 knots. These are Key parameters to monitor tropical cyclone intensification

Ascat can provide R34, sometimes R50, but not above R64 =>SMOS does



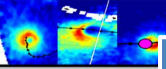




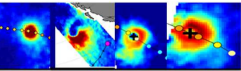












- Merged low-frequency radiometer observations in extremes : SMOS+AMSR-2+SMAP +...CYGNSS=> new opportunity to study air-sea interactions in extreme wind conditions: foam & whitecaps properties, ocean response to TC passage, drag coefficient..
- SMOS wind speed data assimilation experiments into UK Metoffice forecasts model will be performed in the next months to investigate the data impact on:
- -storm track & intensity forecasts skills











