



# The Nowcasting SAF Products and Services: Recent Improvements in the New SW Packages PPS v2018 and GEO v2018 and Future Plans

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## **Outline**

- Nowcasting SAF (NWC SAF) concept
- NWC SAF services
- Improvements in new NWC SAF SW packages.
  - ✓ NWC SAF/GEO v2018
  - ✓ NWC SAF/PPS v2018
- NWC SAF future plans



## **NWCSAF** concept

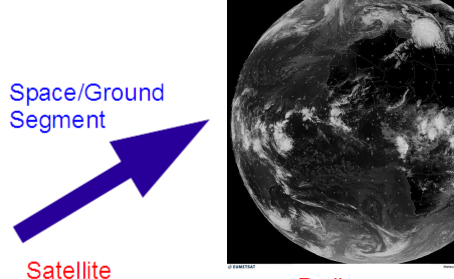
- ✓ To ensure the optimum use of meteorological satellite data in Nowcasting and Very Short Range Forecasting:
- ✓ The NWC SAF develops and maintains SW Packages (for GEO and POLAR Satellites) <u>freely distributed</u> to registered users to generate products with a direct application in Nowcasting
- ✓ User support
- ✓ Training

nwc-saf.eumetsat.int



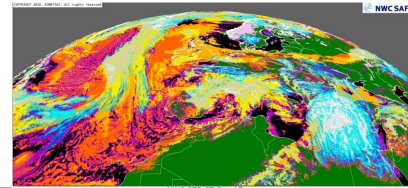
## NWC SAF: From Space to NWC Products

#### **EUMETSAT: Nowcasting SAF: from Space to Nowcasting Products**















## **NWC SAF Consortium**



Leading Entity. Winds, Precipitation and stability GEO products



**Cloud and Convection GEO products** 



Extrapolation and meteorological features detection GEO products



PPS SW package. Clouds and precipitation products for polar satellites



**GEO/PPS** product comparison. Prototyping future MTG lightning products





# NWC SAF services. (nwc-saf.eumetsat.int)

- Register as a user (free and online)
- Access to the NRT NWCSAF GEO and PPS product images
- Access to GEO products images archive
- Some general information and documentation
- After registration:
  - ✓ Download NWCSAF SW and other tools
  - ✓ User support via ticketing system
  - ✓ Broader information and documentation



## **New NWC SAF Software Packages**

#### **Geostationary Satellites:**

GEO v2018, available since February 2019

Applicable to MSG data, Himawari, GOES-N (limited to a few products)

Continuous monitoring, space resolution and illumination conditions good for low and middle latitudes

#### **Polar Satelites:**

PPS v2018: available to users since January 2019

Process data from the joint polar system (EUMETSAT and NOAA polar satellites)

Relatively good coverage for high latitudes

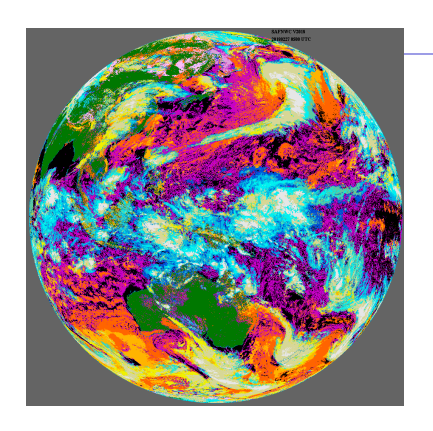


## New SW package: GEO v2018

- Available since 14 Feb 2019
- What is new:



#### **Adaptation to Himawari8**



NWC SAF products can be generated with Himawari data:

- Cloud products and HRW and RDT-CW are fully validated for Himawari
- iSHAI product has been preliminary validated for Himawari
- CI, Precipitation and ASII products are only technically adapted to Himawari

**Exemple of CT 27 February 2018 5UTC** 



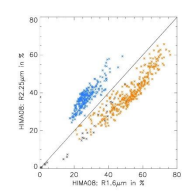
## Adaptation to Himawari8: A preparation for MTG

#### Himawari has some new channels similar to MTG

NWC SAF Cloud Products v2018 make use of the new channels

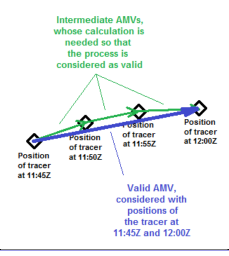
#### **Example:**

Use of 2.25 µm to identify water from ice clouds



#### Himawari has higher spatial/temporal **Resolution similar to MTG**

NWC SAF HRW v2018 has a new option "mixed scanning processing" very useful with high resolution images and Rapid scan imaging







#### Option to increase the spatial density of AMV's at low levels

# Distribution of AMVs in the different layers

High/Medium/Low:

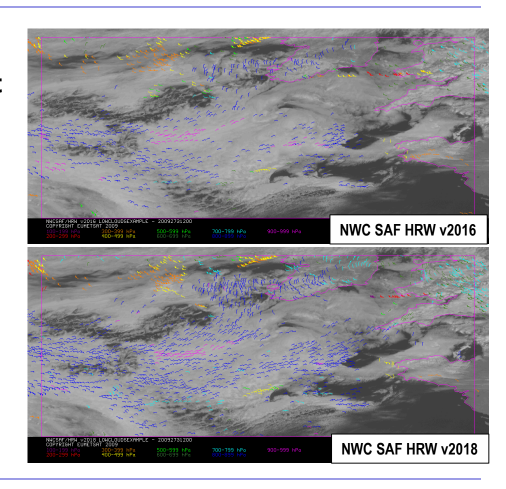
#### HRW v2016:

61%/25%/14%

#### HRW v2018:

52%/25%/23%

Better characterization of the winds in the different levels of the troposphere



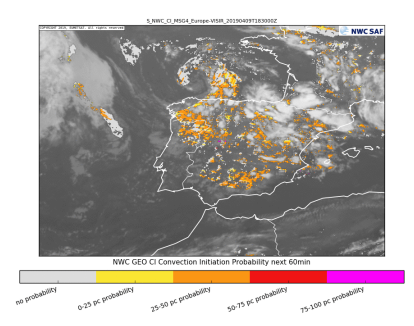


#### **NEW/UPGRADED** products in GEO v2018

CI Convection Initiation: Probability of a cloudy pixel to become convective

- Technical and scientific improvements
- Quantitative validation (collaboration with TROPOS group)

**UPGRADED** from demonstrational to pre-operational product



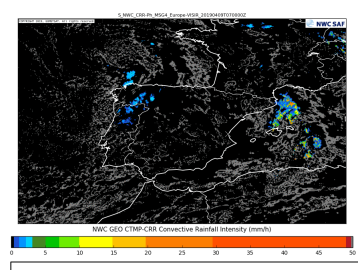
See Poster 5
"The CI and RDT NWC SAF
Convection products"





#### **NEW/UPGRADED** products in GEO v2018

PC-Ph and CRR-Ph: Probability of precipitation and Convective Rainfall Rate from Microphysical properties
V2018 includes a night time algorithm





9 April 2019 7:00 UTC

Radar composite Reflectivity

#### CRR-Ph

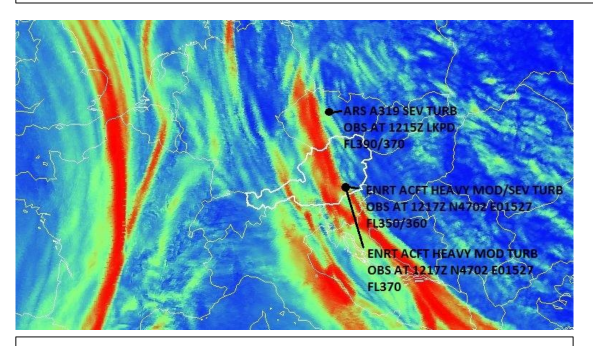
precipitation in Galicia generated with night time algorithm, precipitation in Baleares calculated with day time algorithm





#### **NEW/UPGRADED** products in GEO v2018:

**ASII-TF:** probability for occurrence of tropopause folding UPGRADED from demonstrational to operational product



Applications in Aviation

Red areas: tropopause folding → High Probability Turbulence

Black dots: position of the reported turbulence

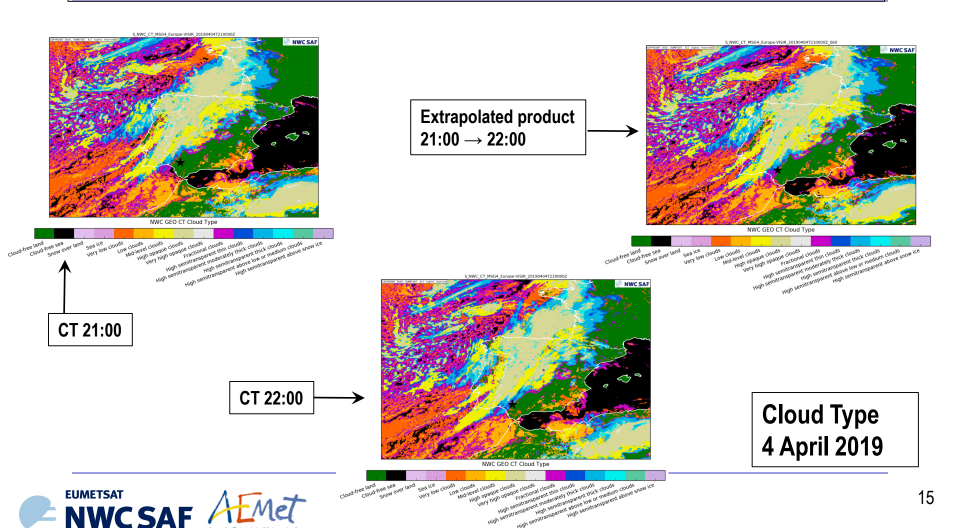




#### **NEW/UPGRADED** products in GEO v2018

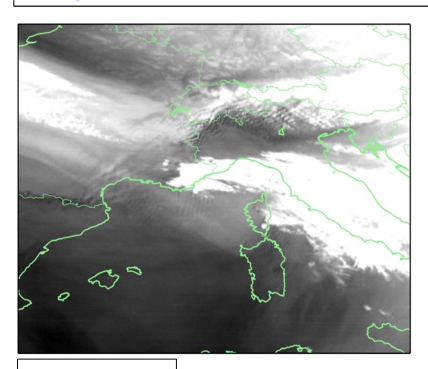
**EXIM product:** extrapolation of MSG images and NWC SAF products using the NWC SAF HRW winds

**UPGRADED** from demonstrational to pre-operational product



#### **NEW/UPGRADED** products in GEO v2018

# ASII-GW: probability for presence of gravity waves New product in GEO v2018





WV7.3 image

Algorithm uses WV 7.3 μm channel Jann, A. (2017): Detection of gravity waves in Meteosat imagery by grating cell operators. *Eur. J. Remote Sens.*, 50, 509-516





# New SW package: PPS v2018

- Available since January 2019
- What is new:

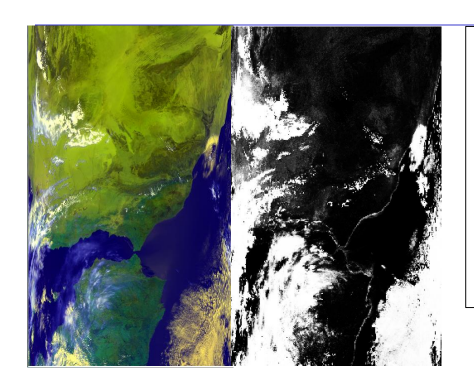


## New SW package: PPS v2018

- CTTH quality significantly improved with New Neural Network based algorithm
- Improved Cloud Type by using CTTH as input
- New Product CMa-Prob: Probabilistic Cloud Mask for AVHRR and VIIRS
- Support Metop-C and NOAA20 satellites
- Does not require RTTOV or HL-HDF SW any more
- Processing option for high resolution VIIRS



### CMa-Prob example: 16 May 2007



Left: NOAA-18 AVHRR GAC scene in satellite projection. Colour composite with AVHRR channel 1 (red), channel 2 (green) and channel 4 (blue).

Right: Corresponding CMa-Prob cloud probabilities (as greyscale image with range 0-100 %).

Source: ATBD CMa-Prob

Despite observing over relatively bright desert surfaces the resulting cloud probabilities are distinctly at the zero level (black areas) for cloud free areas and close to 100 % (white areas) for cloudy areas.





## **NWC SAF Future plans:**

- Support to GOES-R satellites: a patch for GEO v2018, to be delivered end of 2019
- Support of NWC SAF PPS products to Chinese satellites in the Fung Yun
   3 series, carrying the MERSI-2 instrument
- Delivery of MTG day-1 SW, to generate MTG NWCSAF products from the first day of MTG operation (~ Q1 2022)
- Delivery of EPS-SG day-1 SW, to generate EPS-SG (A) NWCSAF products from the first day of EPS-SG (A) operation (~ Q2 2023)
- Continuous improvement and NWC SAF Products
- Prototyping of new products for new satellites/instruments: MTG-LI on board of MTG-I, MTG-IRS on board of MTG-S, MWI/ICI on board of EPS-SG B





#### Presentations and Posters related to NWC SAF

Presentation M.A. Martínez (Thursday 16:30)

"iSHAI and PGE00: key tools for preconvective monitoring and for the preparation of the MTG era" Miguel Angel Martinez; Xavier Calbet, AEMET, Spain

Poster 5

"The CI and RDT NWCSAF Convection Products"

Jean-Marc Moisselin; Michaël Claudon; Frédéric Autonès Météo-France, France

Poster 11

"Shaping the future portfolio of the "Extrapolated Imagery" product of the Nowcasting-SAF" Alexander Jann, ZAMG, Austria

Poster 22

"Construction of a krigged precipitation field based on surface observations and remote sensing tools. Application to the flash-flood event of October 9, 2018, over the east part of Majorca"

Peio Oria; Xavier Calbet; Pilar Ripodas; Llorenç Lliso, AEMET, Spain

Thank you for your attention!

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