

DESTINATION EARTH

Evaluating sub-km simulations for high-impact convective activity under DE On Demand Extremes

Juan Jesús González-Alemán,
Javier Calvo, Daniel Martín, Samuel Viana and Antonio
Jiménez Garrote

AEMET Team



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Case 1: MCS Valencia

- On 3 May 2022, a very high-impact static convective system (probably a mesoscale convective system; MCS) over south-east Spain led to heavy rainfall and flash-floods (>100 mm in 2 hours) in Valencia and its metropolitan area, beating rainfall records for May.
- This event had a very low predictability in high-resolution convective-allowing models.
- None of the national meteorological services' operational models (AROME – 1.3km, HARMONIE-AROME 2.5km, etc.) showed signals of convective system developed in the east of Spain.
- *Spain_2022* in dcmdb



LLUVIAS TORRENCIALES

Una fuerte tormenta estática bate el récord histórico de lluvia en Valencia en el mes de mayo

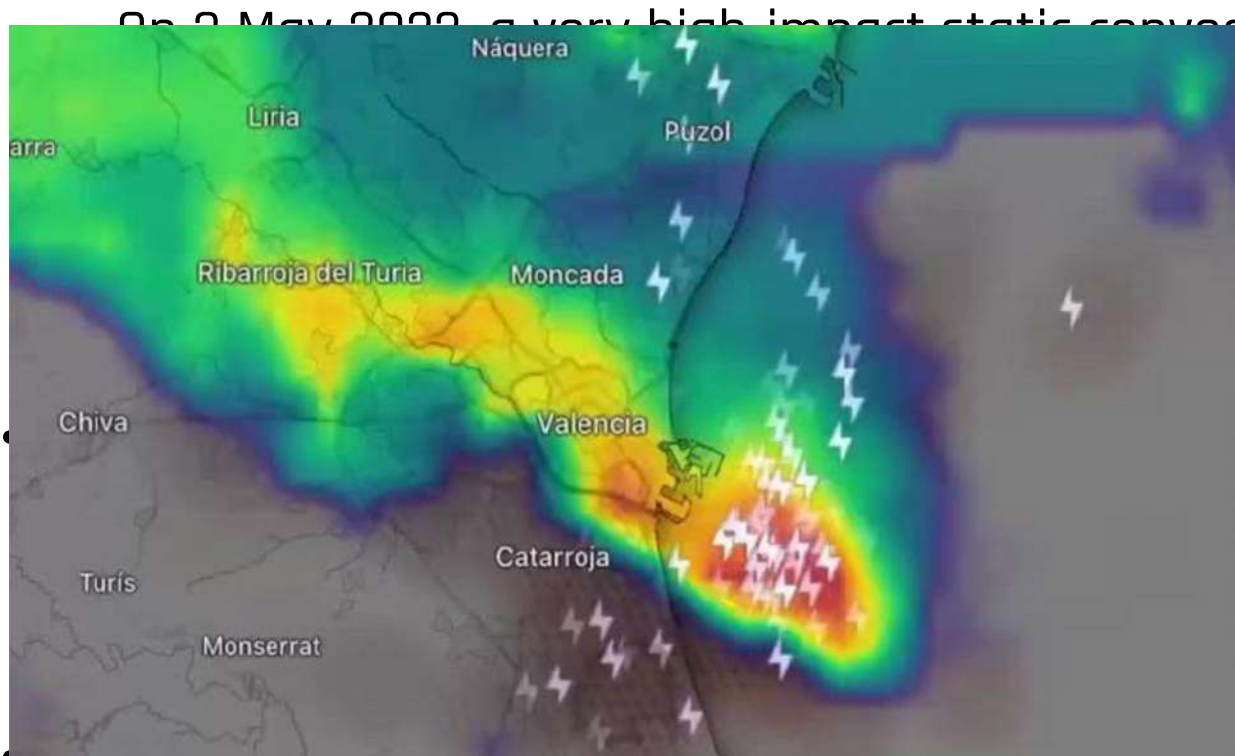
La persistente tromba corta túneles, calles y líneas de metro y anega bajos en los barrios marítimos. La Politécnica suspende las clases este miércoles



Una tormenta de récord en Valencia

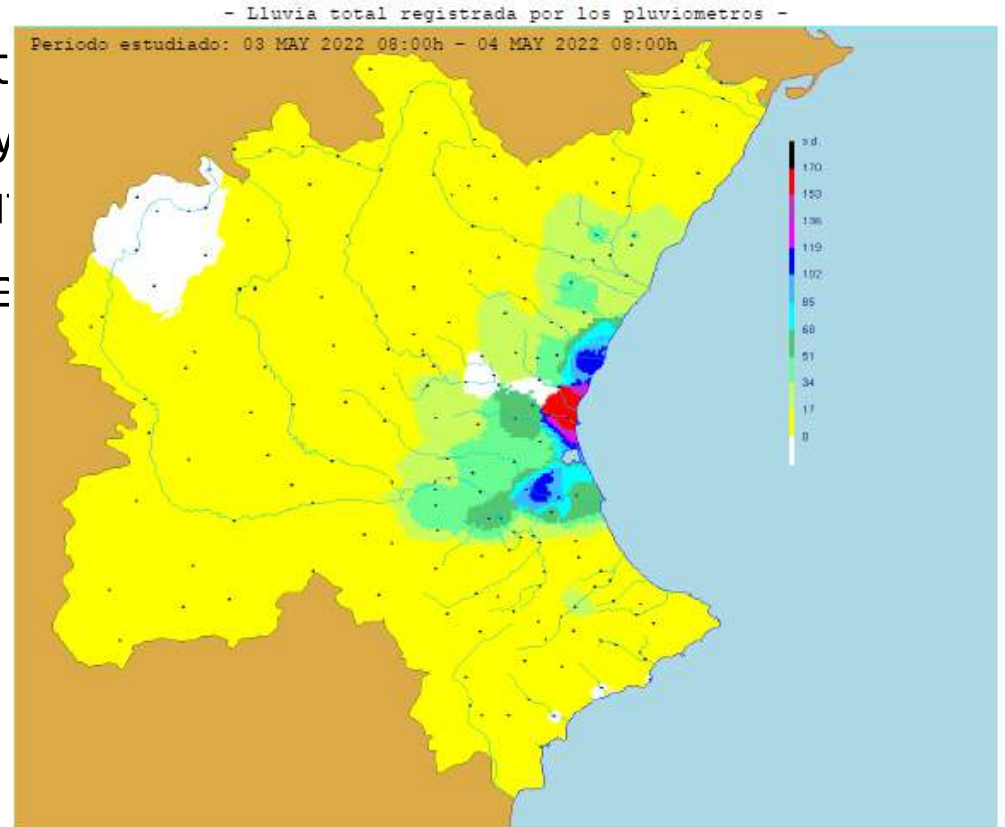
Un túnel anegado de Valencia por las lluvias torrenciales de este martes. en una imagen de la Policía Local. Videos EPV

Case 1: MCS Valencia

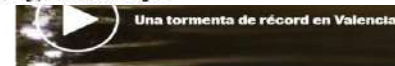


CONFEDERACIÓN HIDROGRÁFICA DEL JÚCAR

S.A.I.H

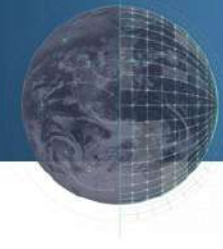


*Nota: debido a una anomalía en el sistema, no existen datos de los pluviómetros siguientes: Embalse de Siches, Castelfrío, Sot de Ferrer, Portaceli, Casinos, Rambla Castellana, Vilamarxant, La Presa, Bugarra, Azud del Repartiment, Embalse de Forata, Marco Barranco de Prada, Alфондеguilla, El Puig, Barranco Carraixet, Caroig, Estubeny.



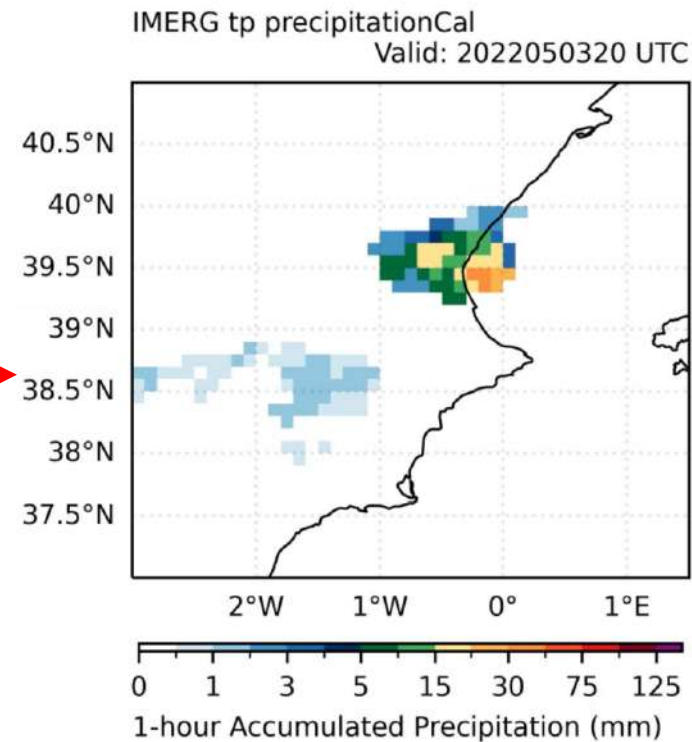
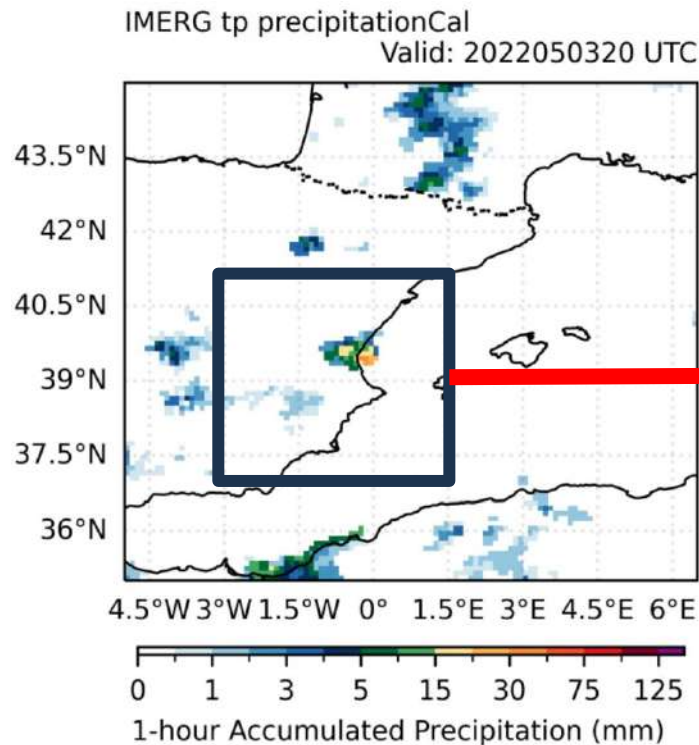
Un túnel anegado de Valencia por las lluvias torrenciales de este martes, en una imagen de la Policía Local. Videos EPV

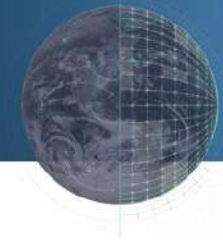




Case 1: MCS Valencia

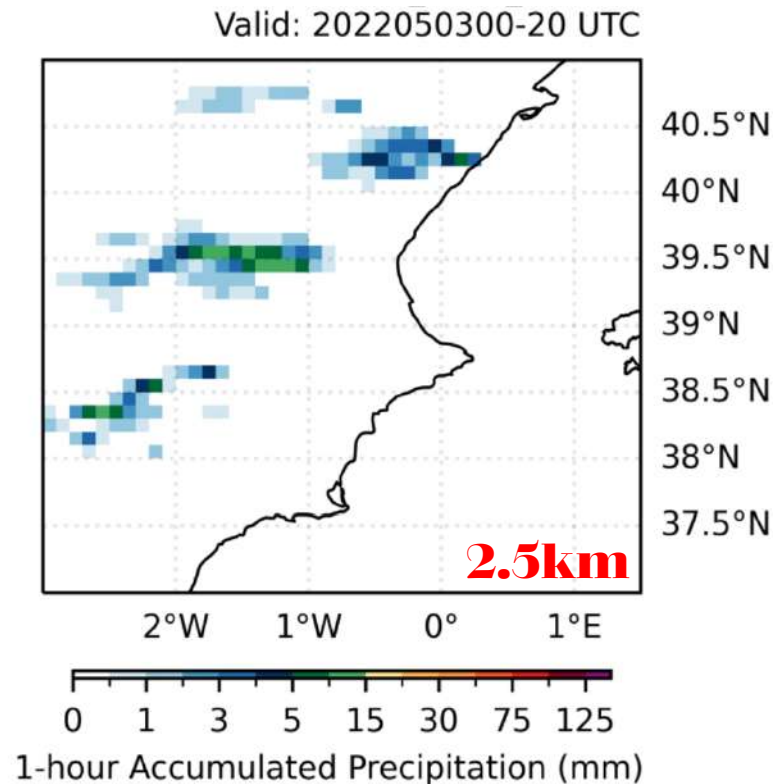
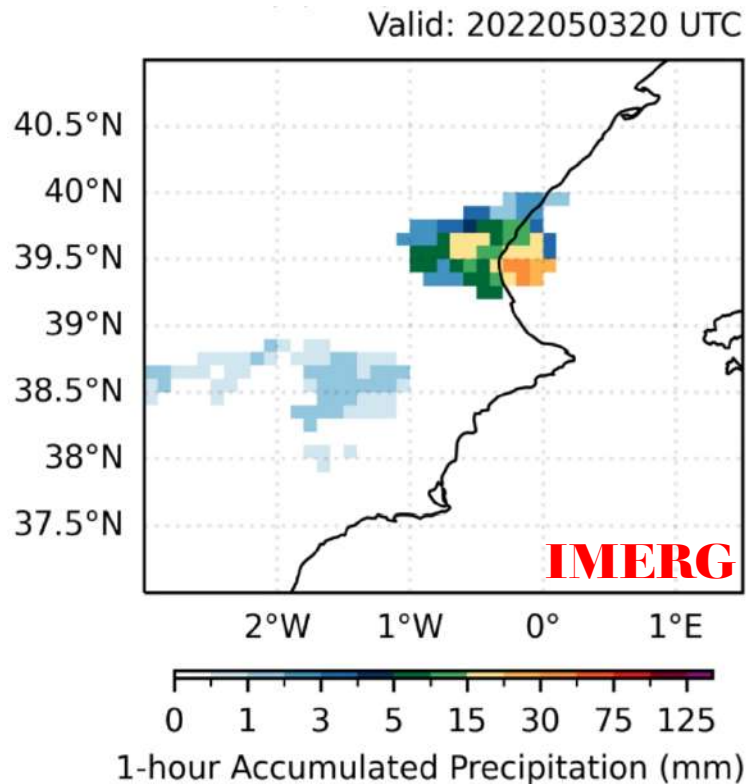
- Between 18z and 22z of day 3, there was a stationary precipitation band/patch over the coast of Valencia in the observations (IMERG-NASA precipitation), corresponding to this mesoscale convective system.
- We will use this observational dataset to compare against the model.

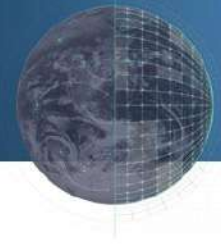




Case 1: MCS Valencia

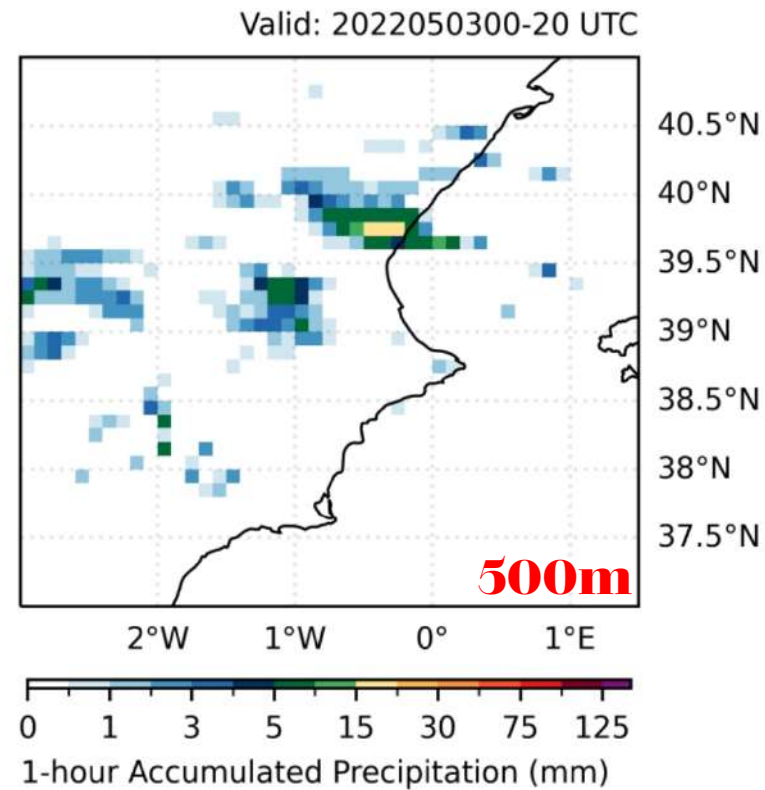
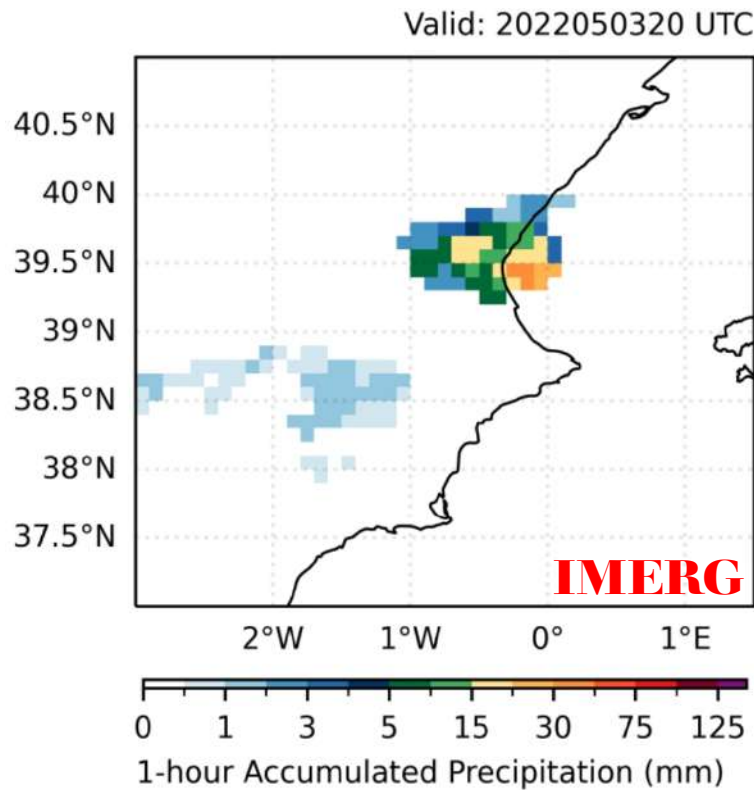
- This stationary precipitation band/patch over the coast of Valencia is not present in the operational 2.5 km run. The 2.5 km run only saw convective cells being advected westward by the flow, which also left strong precipitation but not in a stationary manner as in reality.

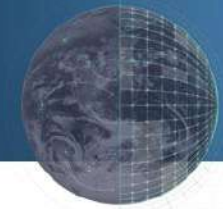




Case 1: MCS Valencia

- The 500 m run start to see a stationary band of heavy rainfall, although a bit north and weaker than in the reality.

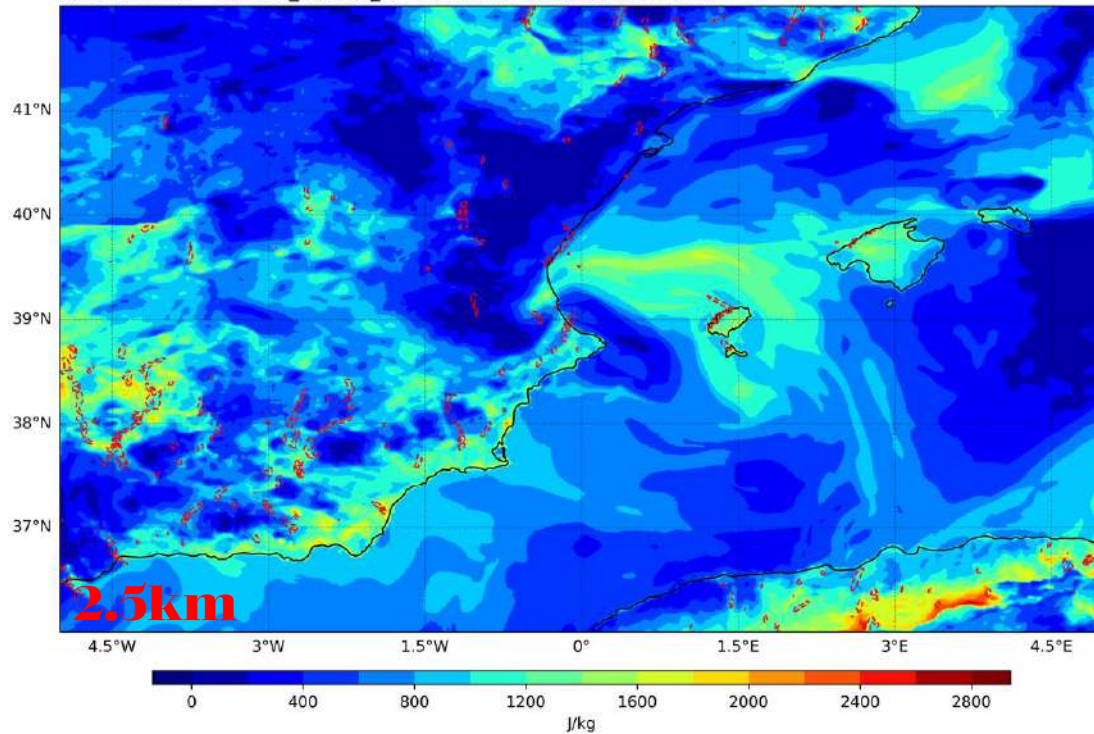




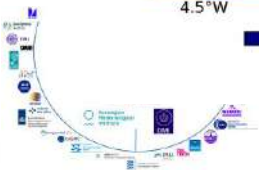
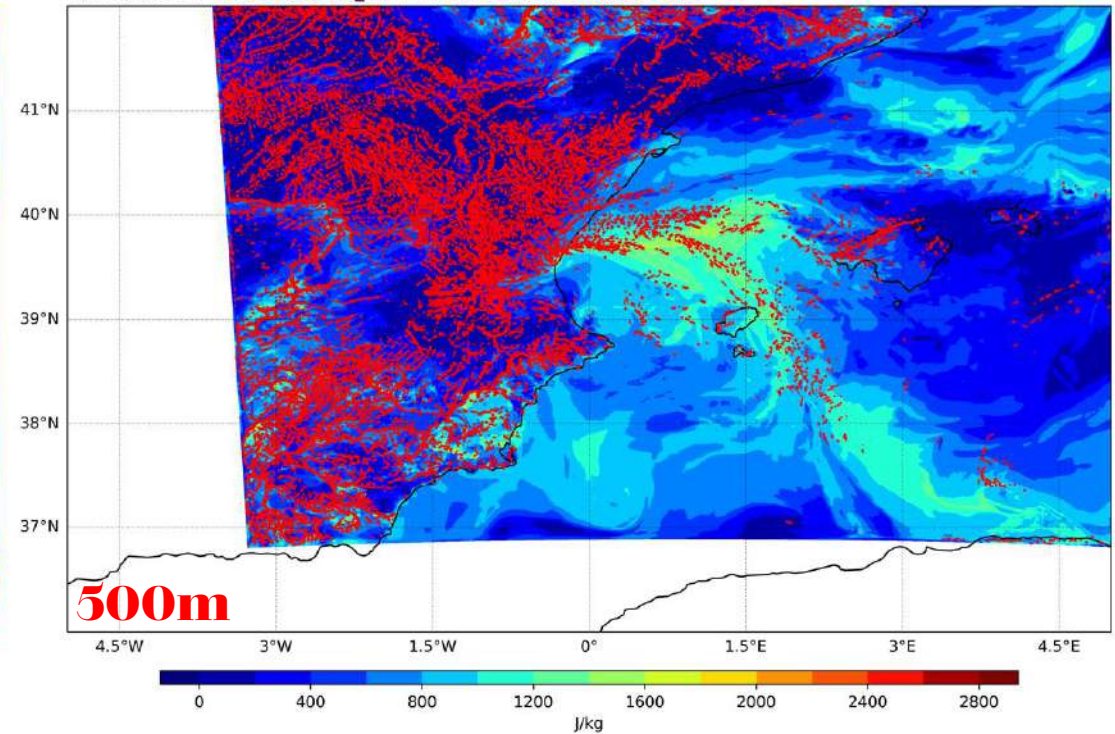
Case 1: MCS Valencia

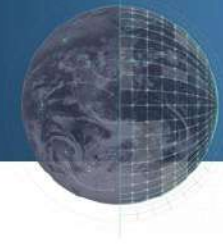
- This stationary precipitation band/patch in the 500 m. run was due to the presence of a moisture flux convergence (red) line in presence of high instability (CAPE; shaded). This convergence line was not present in 2.5 km.
- Instability (CAPE) seems to be similar in both runs, although in 500 m it gets further into the coast.

CAPE and MDF EXP:AIB_43h221_de FORECAST:fc2022050300+016



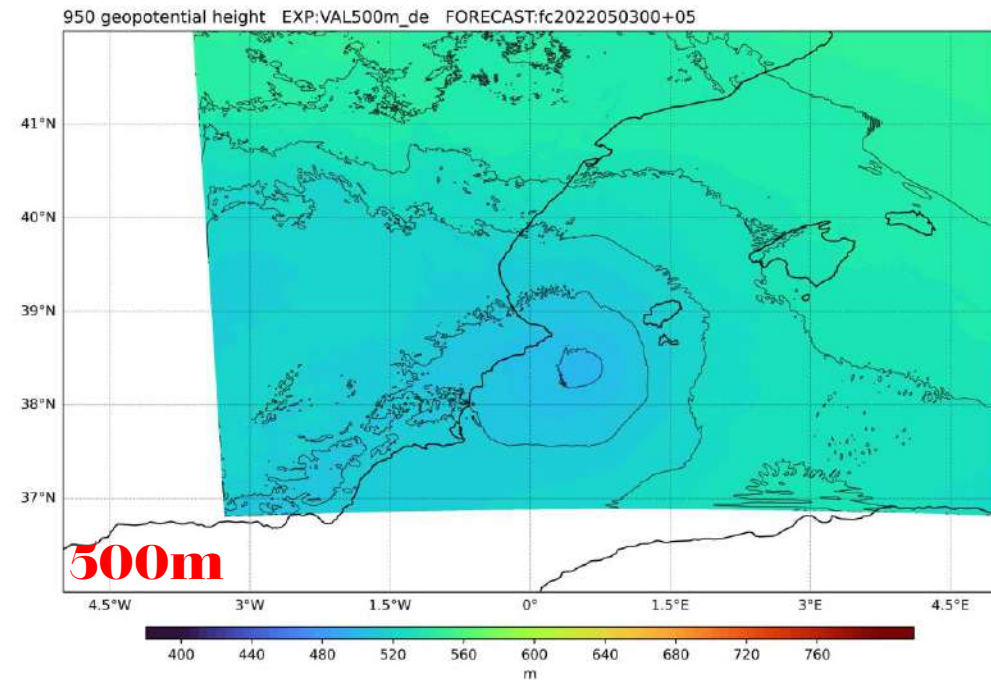
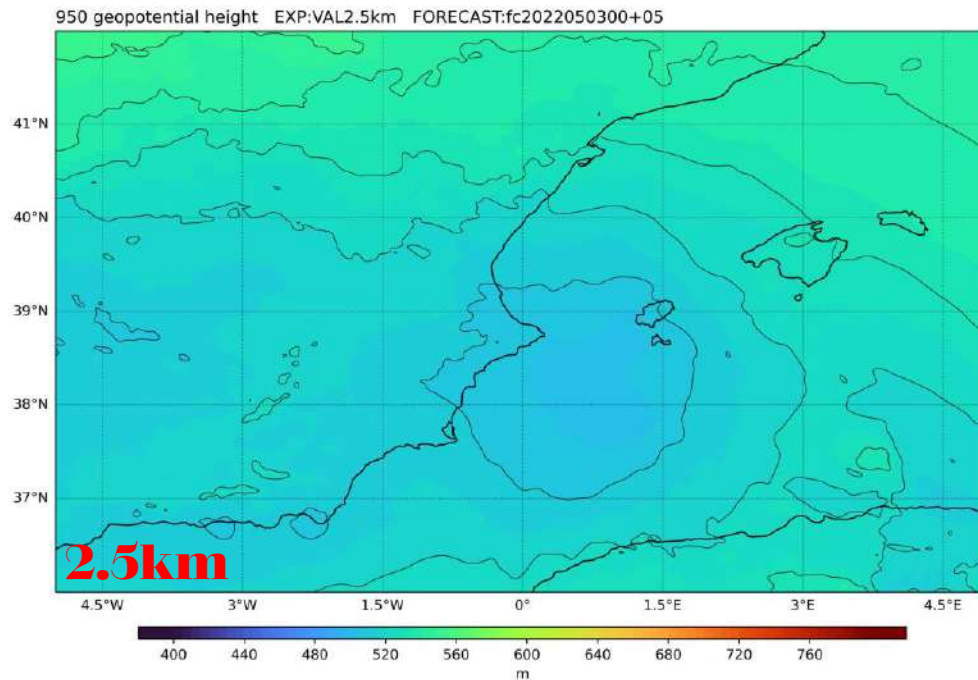
CAPE and MDF EXP:VAL500m_de FORECAST:fc2022050300+016





Case 1: MCS Valencia

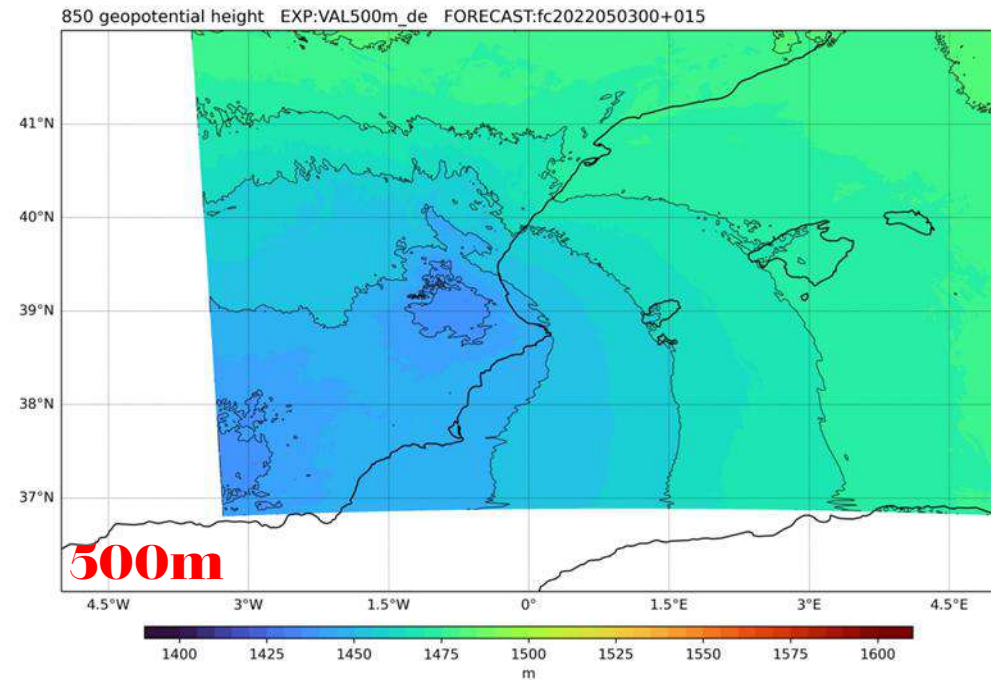
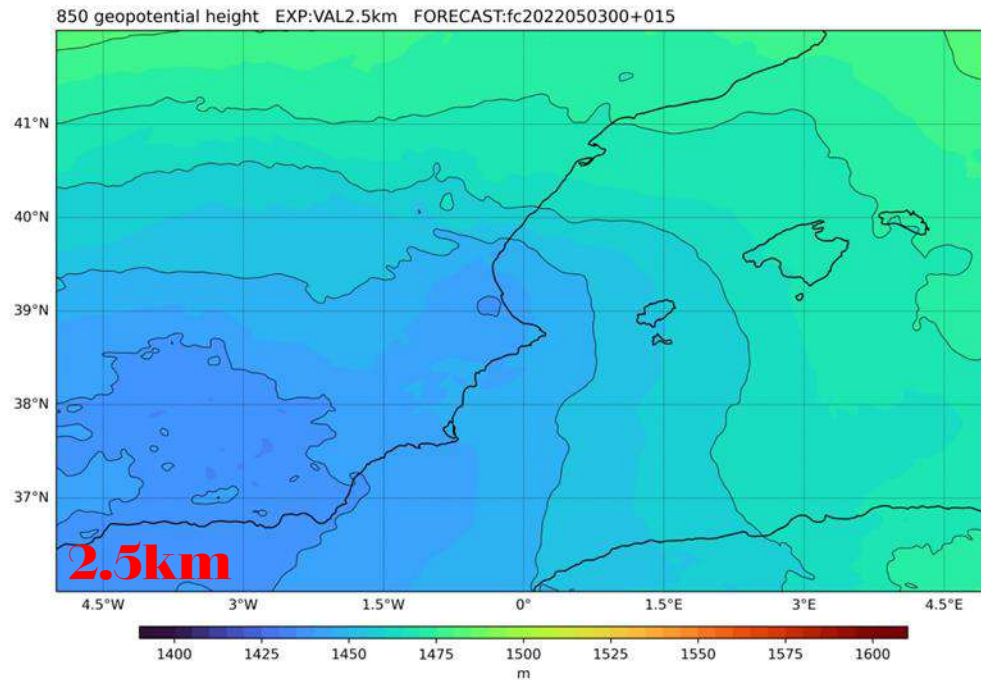
- Why 500 m is the one able to get a convergence line?
- Probably due to a better representation of the low and stronger pressure gradient with the anticyclonic region to the northeast, which promotes convergence?





Case 1: MCS Valencia

- Why 500 m is the one able to get a convergence line?
- Probably due to a better representation of the low and stronger pressure gradient with the anticyclonic region to the northeast, which promotes convergence?





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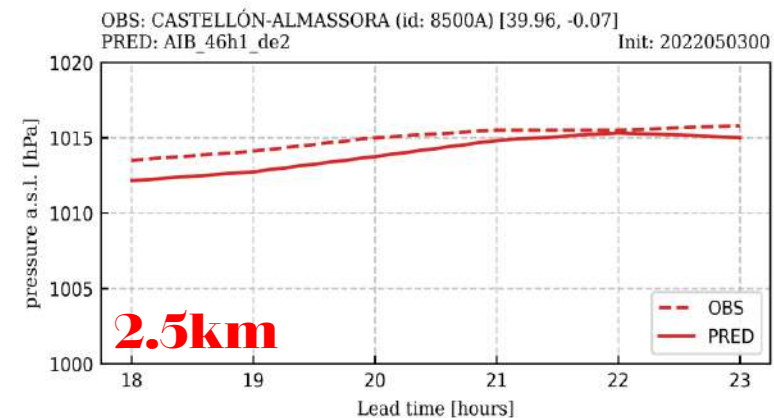
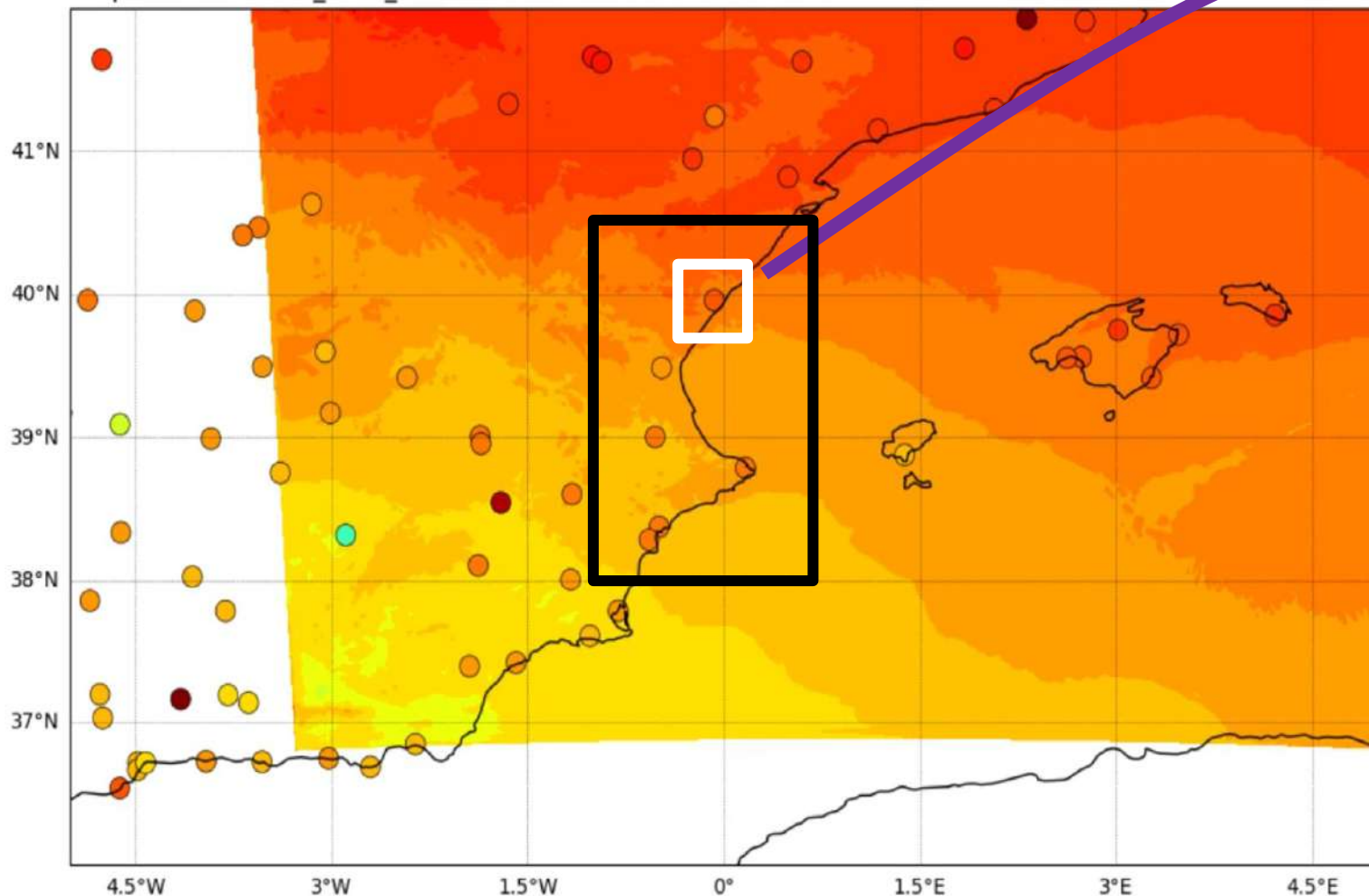
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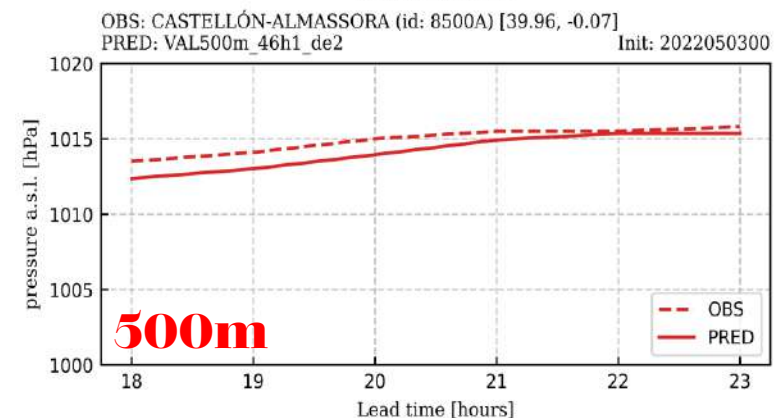
Case 1: MCS Valencia

mslp EXP:VAL500m_46h1_de2 FORECAST:fc2022050300+018



MBE
pres: -0.9 hPa

RMSE
pres: 1.0 hPa



MBE
pres: -0.7 hPa

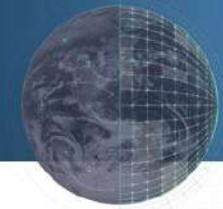
RMSE
pres: 0.8 hPa



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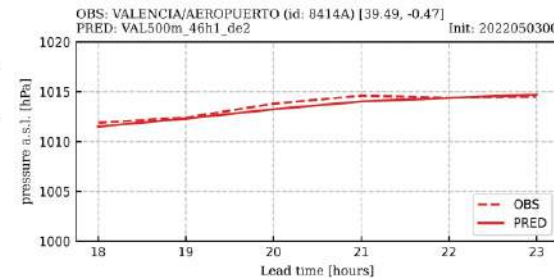
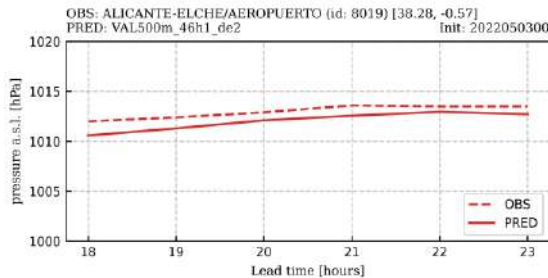
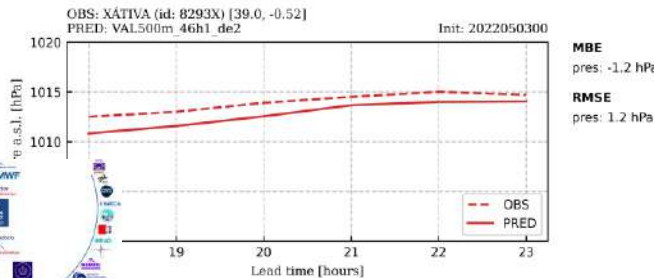
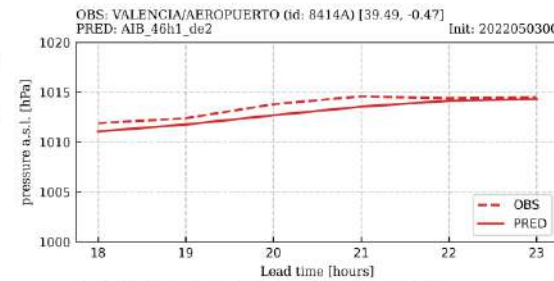
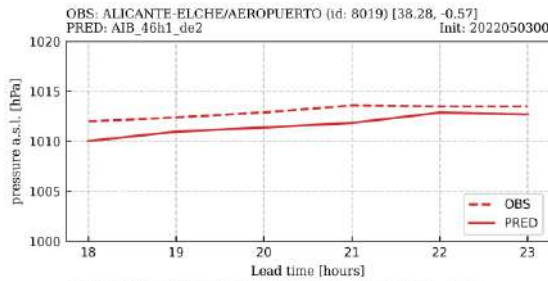
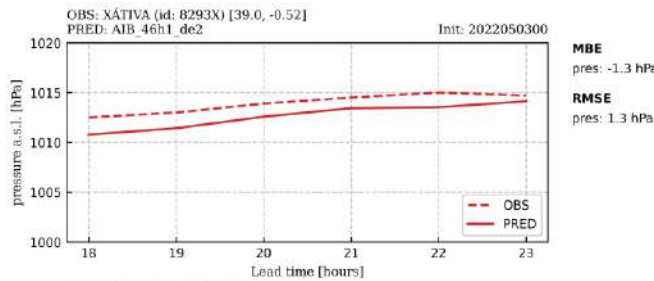
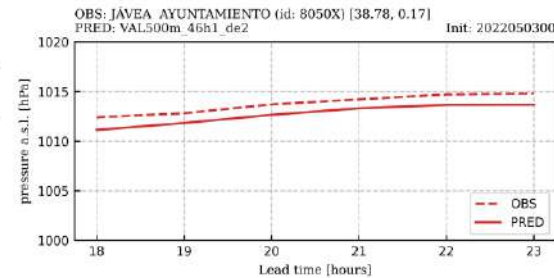
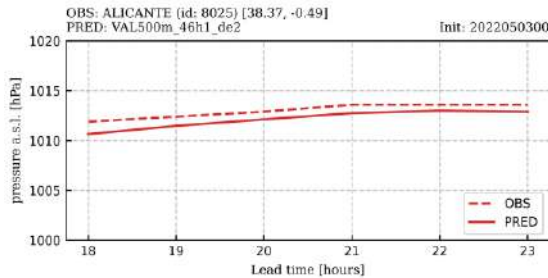
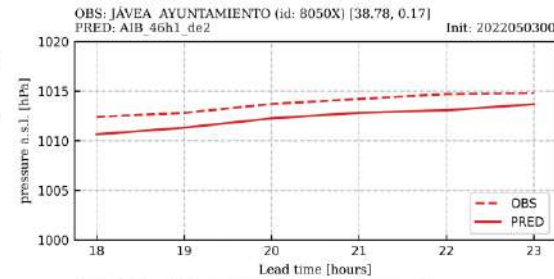
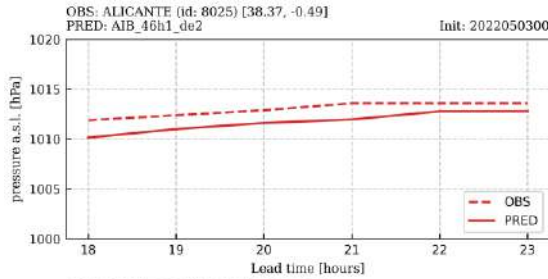
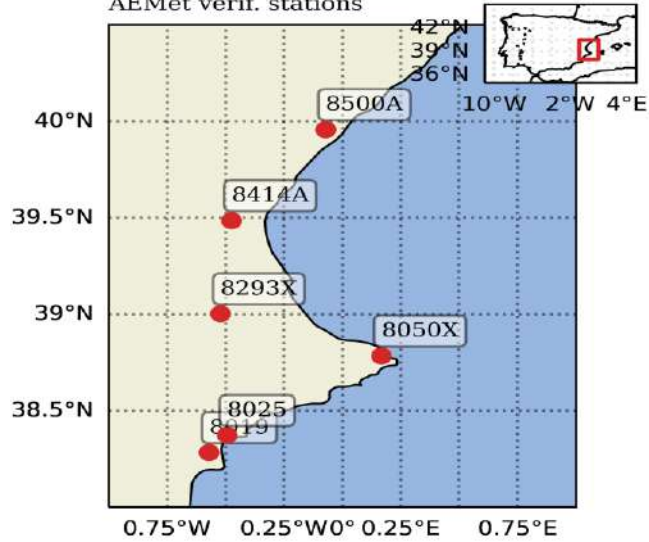
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Case 1: MCS Valencia

AEMet verif. stations

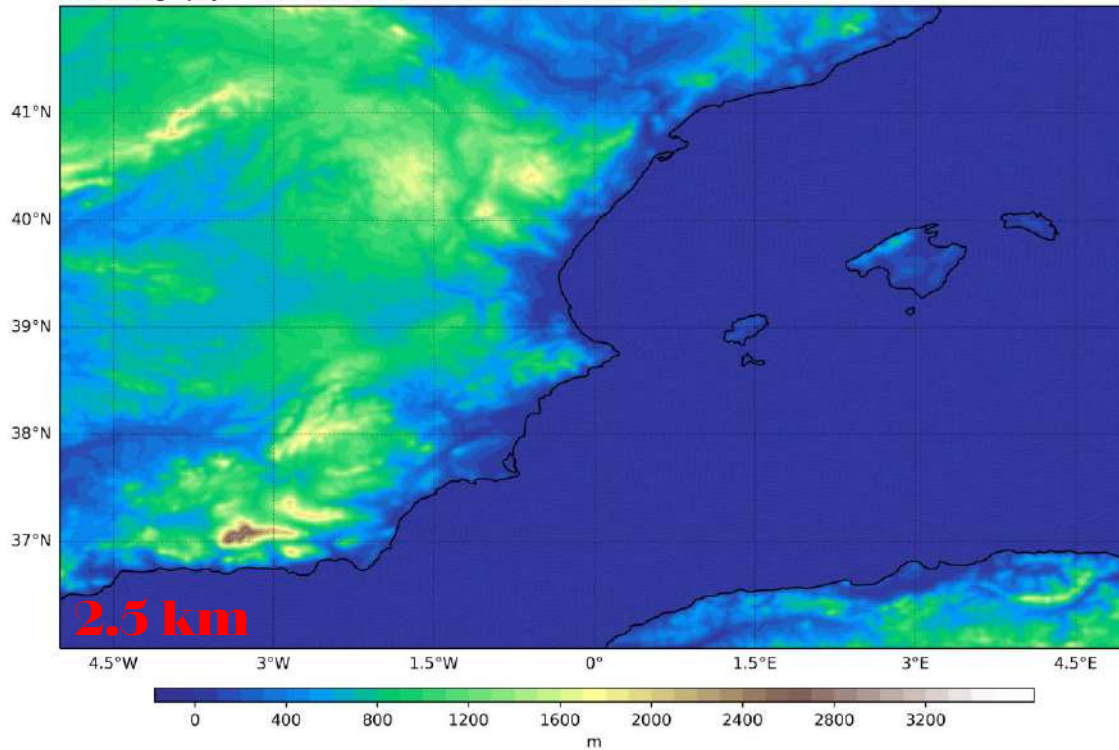




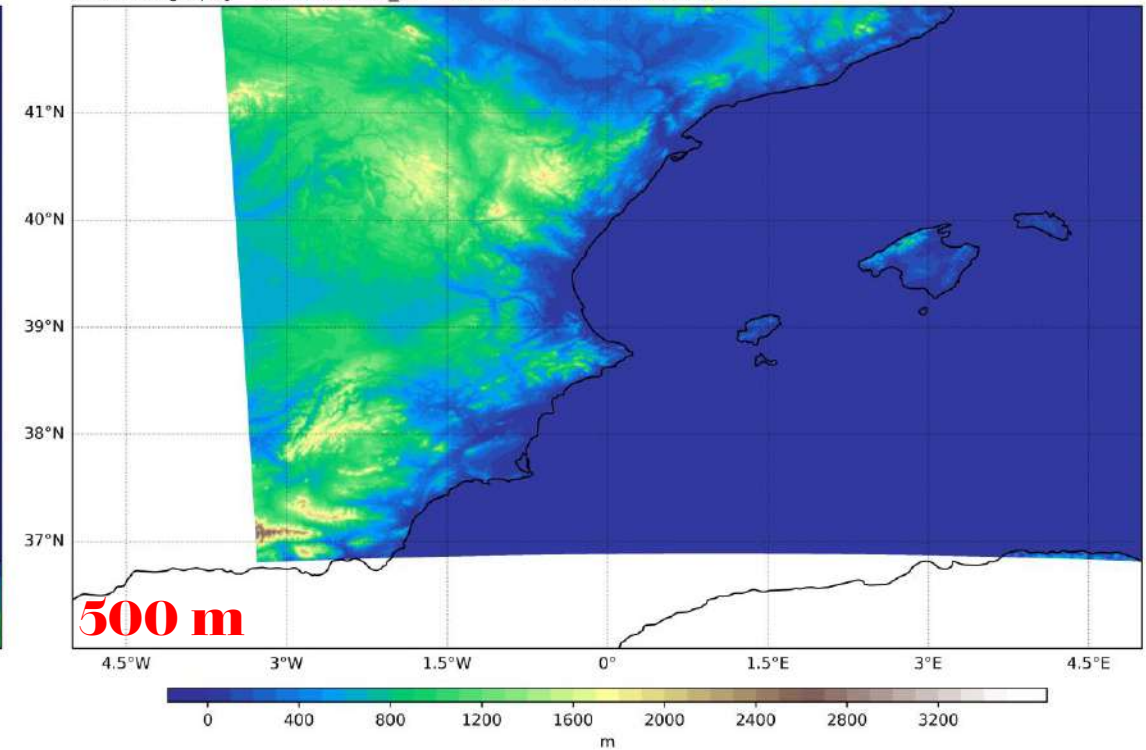
Case 1: MCS Valencia

- Orography is not necessarily playing a crucial role, as the gradient is stronger not only because of the low and the anticyclone to the north. Although the low deepens further in 500 m once it enters the coast?

Model orography EXP:VAL2.5km FORECAST:fc2022050300+011



Model orography EXP:VAL500m_de FORECAST:fc2022050300+011





Case 1: MCS Valencia

Conclusions:

- Operational runs at 2.5 km were not able to simulate the deep convective system that left heavy rainfall over Valencia.
- Sub-kilometric resolution simulations are able to simulate the system, although it is not totally clear regarding the intensity and structure. Further analysis needed.
- The key differences are related to the well represented low-level moisture flux convergence line over the coast that does not occur in the reference run.

Next:

- Analysis of DEODE prototype runs (~500 m) and DT (IFS) global runs (~4 km).





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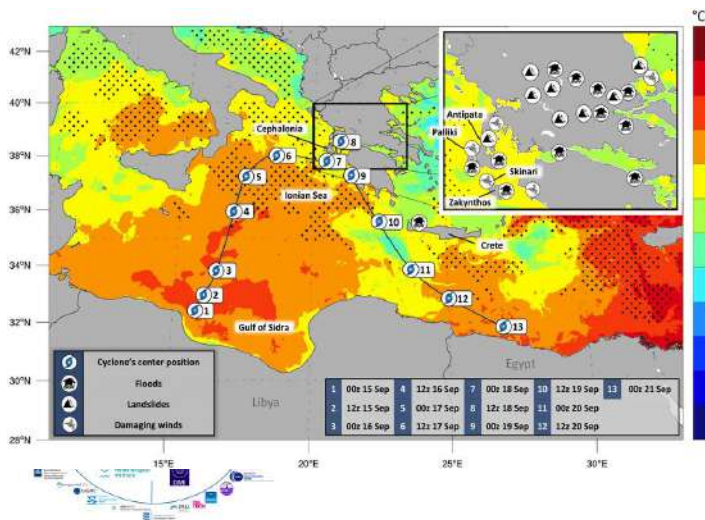
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Case 2: Medicane Ianos

- Ianos was one of the most intense Medicane ever recorded in the Mediterranean sea. Probably category 2 hurricane.
- It produced several environmental and socioeconomical impacts along a +1900 km path in the western and central parts of Greece.
- Mean sea level pressure down to 984 hPa and wind gusts were recorded up to 54 m/s.
- *Ianos_2020* in dcmdb

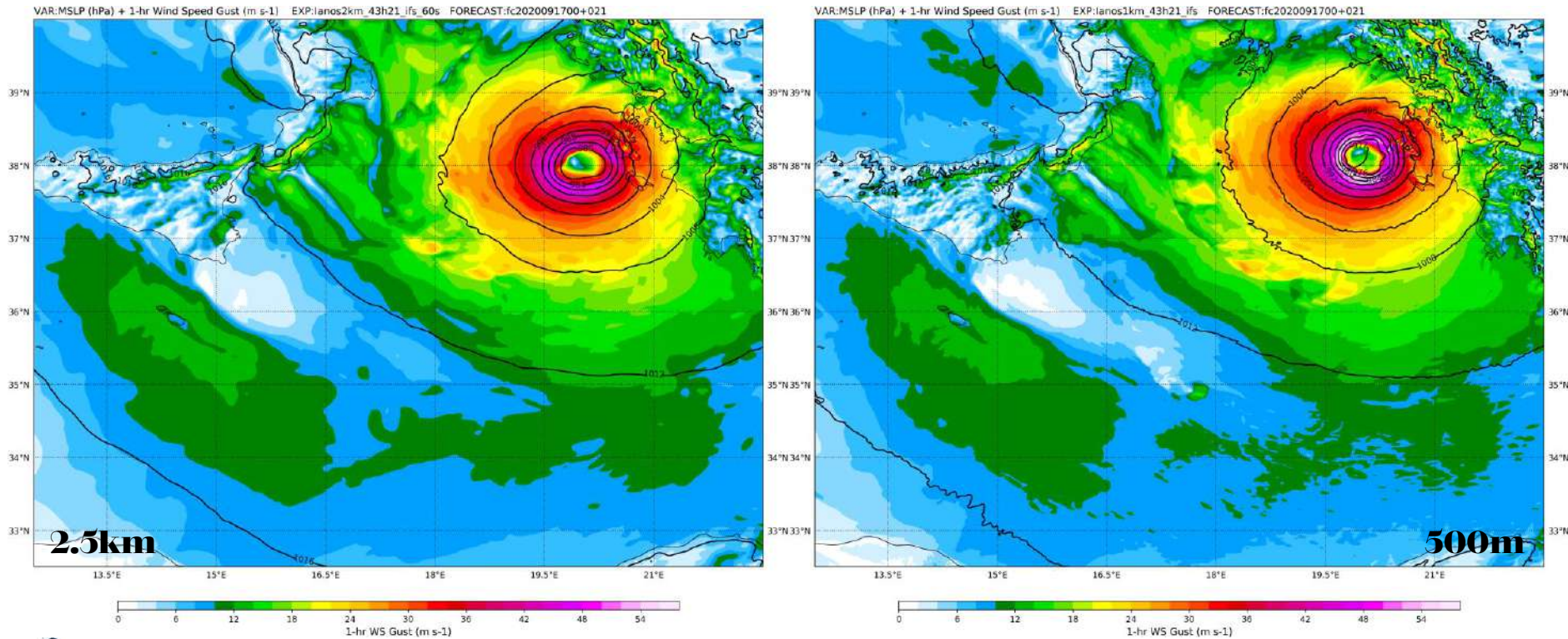




Case 2: Mediane Ianos

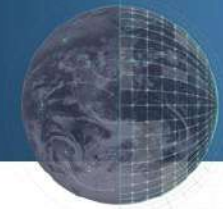
SUB-KM SIMULATIONS [500m] vs OPERATIONAL RESOLUTION [2.5 km]

- IANOS is seen stronger in the 500 m simulation vs. 2.5 km simulation.



Surface (10-m) wind speed & mslp for HARMONIE-AROME at 2.5 km and 500 m



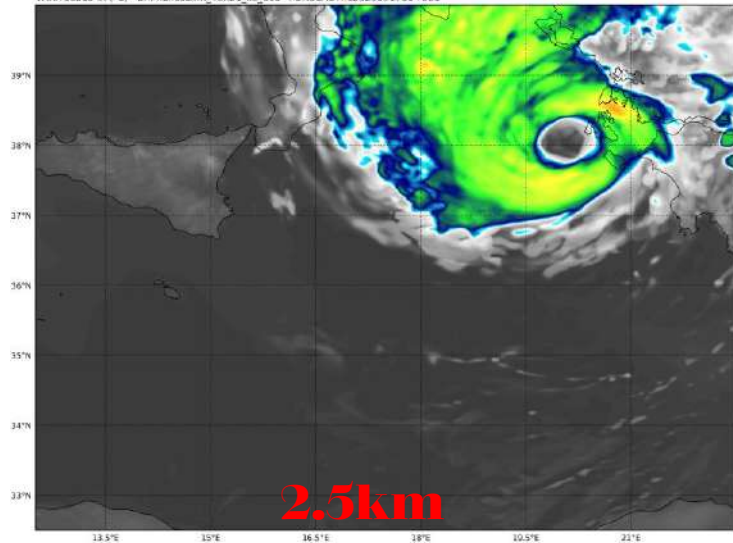


Case 2: Mediane Ianos

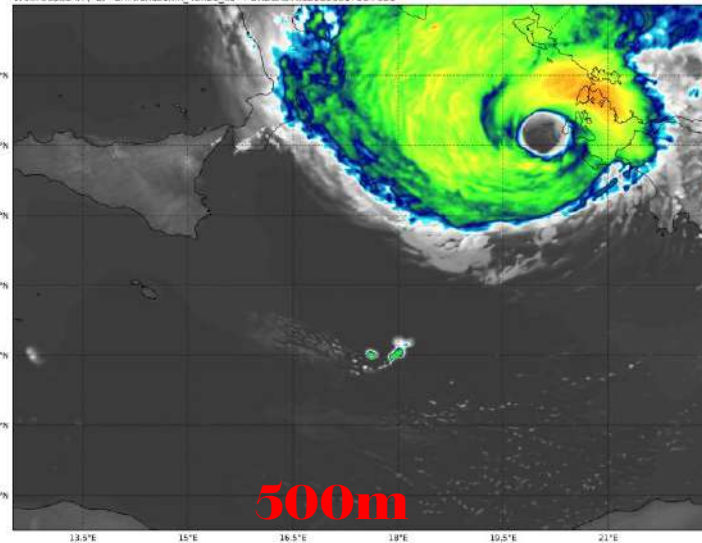
SUB-KM SIMULATIONS [500m] vs OPERATIONAL RESOLUTION [2.5 km]

- A hurricane structure is seen in the simulations, more robust in the 500 m resolution.
- This contrasts with a weaker tropical cyclone structure that was observed in SEVIRI, where no robust eye is developed.

VAR: Pseudo IR (°C) EXP:Ianos2km_43h21_ifs_60s FORECAST-fc2020091700+021

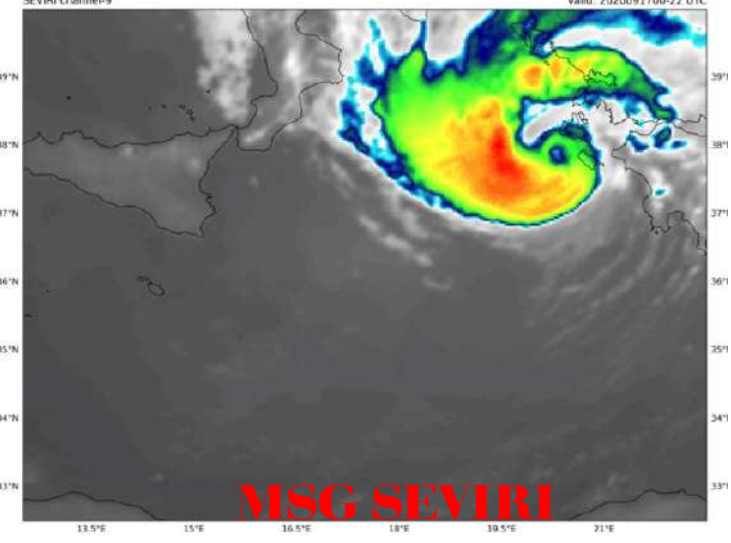


VAR: Pseudo IR (°C) EXP:Ianos1km_43h21_ifs FORECAST-fc2020091700+021



SEVIRI channel-9

Valid: 2020091700-22 UTC



Simulated brightness temperature in HARMONIE-AROME | OBSERVED brightness temperature from MSG- SEVIRI channel 9



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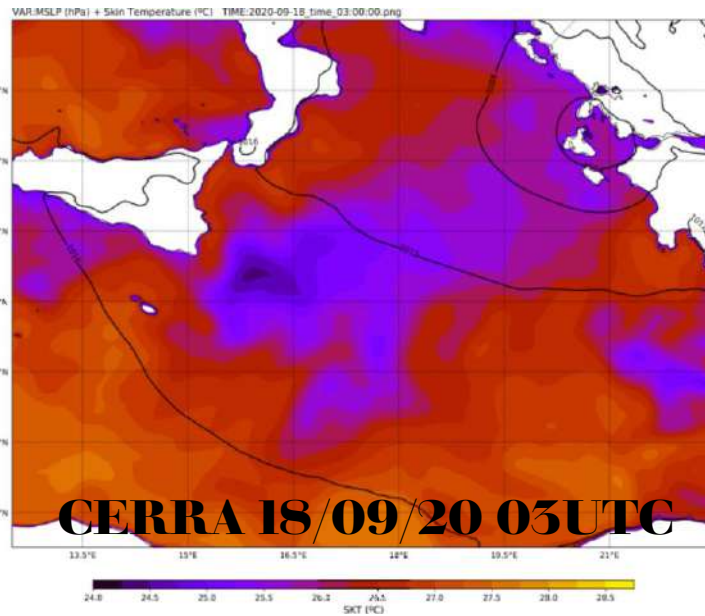
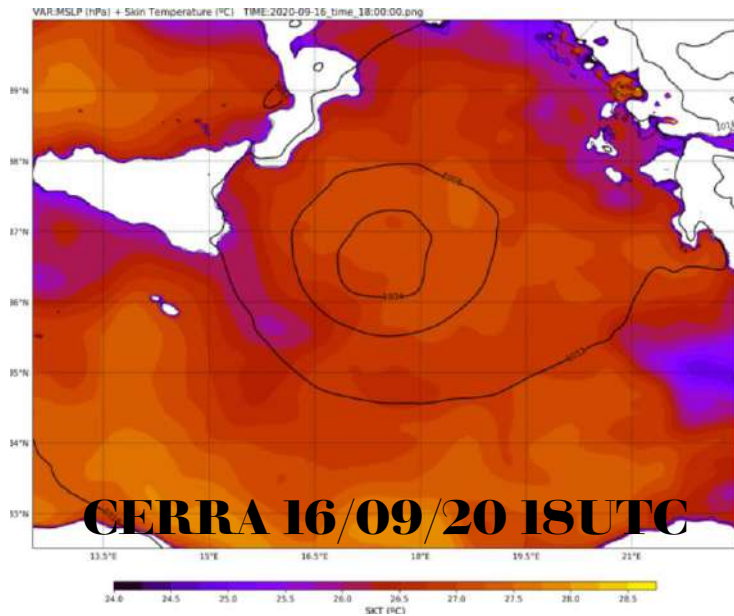
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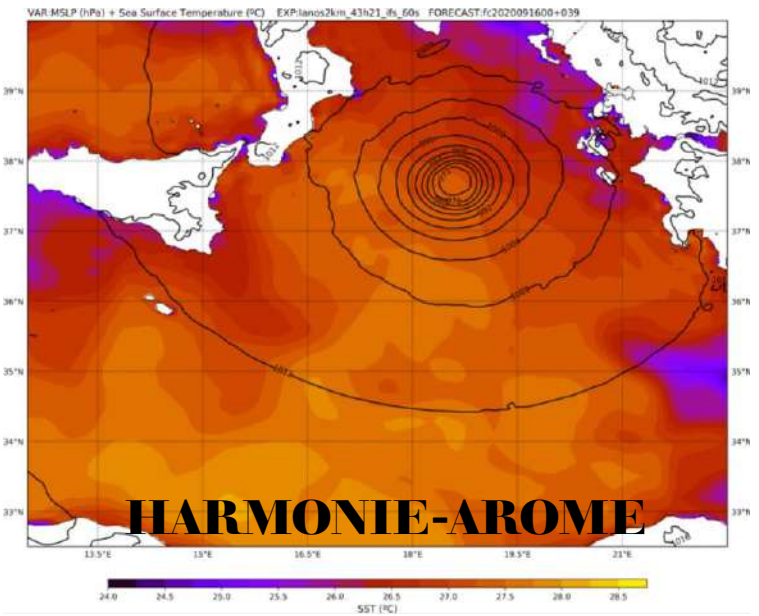
Case 2: Mediane Ianos

SUB-KM SIMULATIONS [500m] vs OPERATIONAL RESOLUTION [2.5 km]

OBSERVED sea surface temperature & mslp derived from CERRA reanalysis

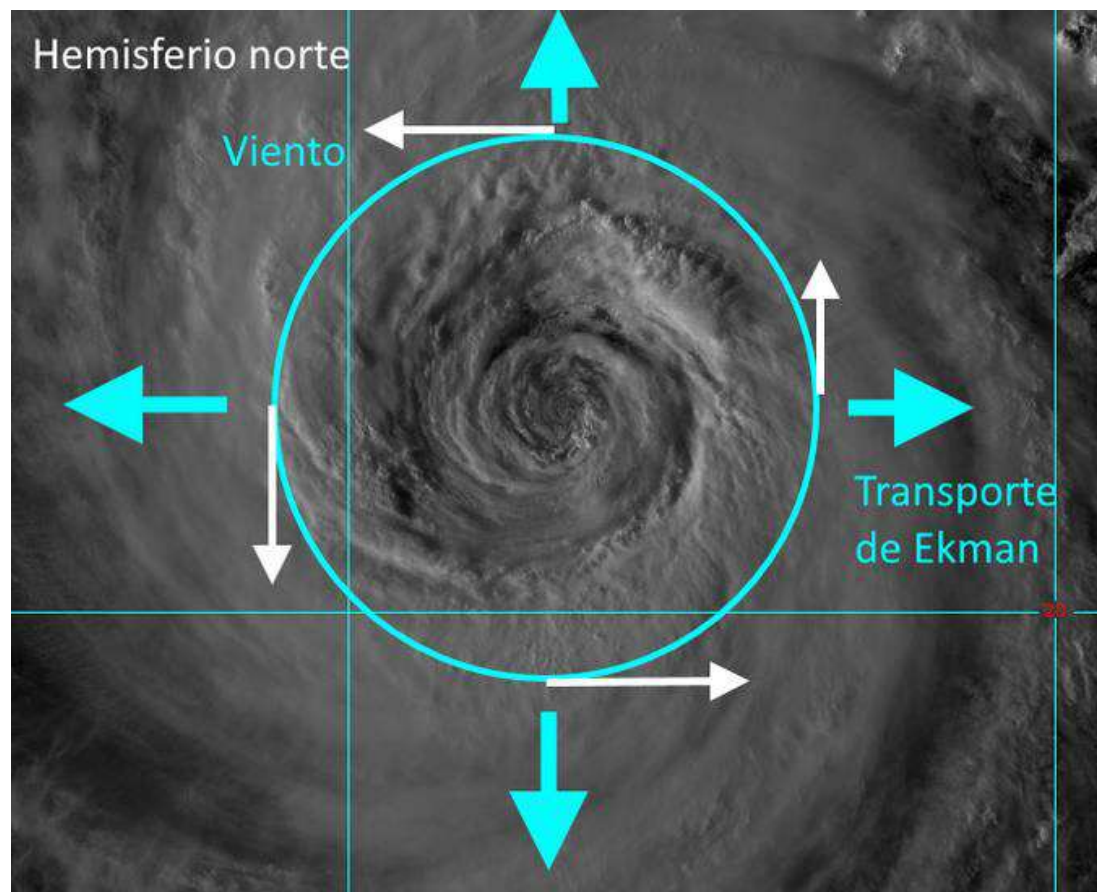
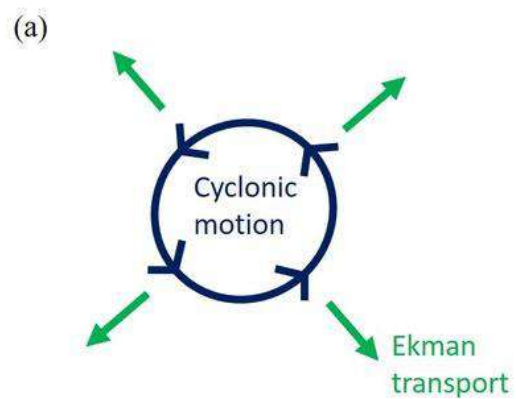
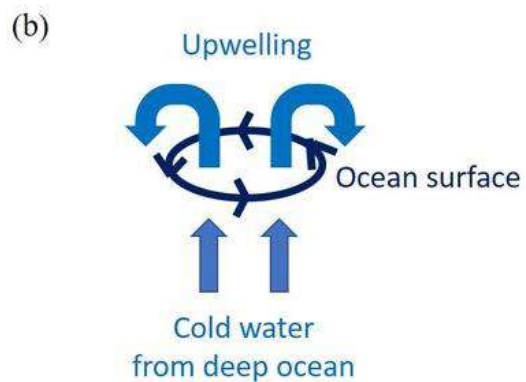


HARMONIE-AROME sea surface temperature & mslp





Case 2: Mediane Ianos



Upwelling in tropical cyclones





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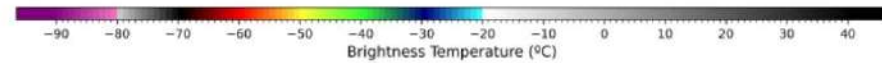
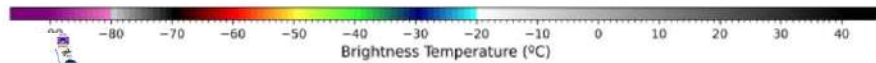
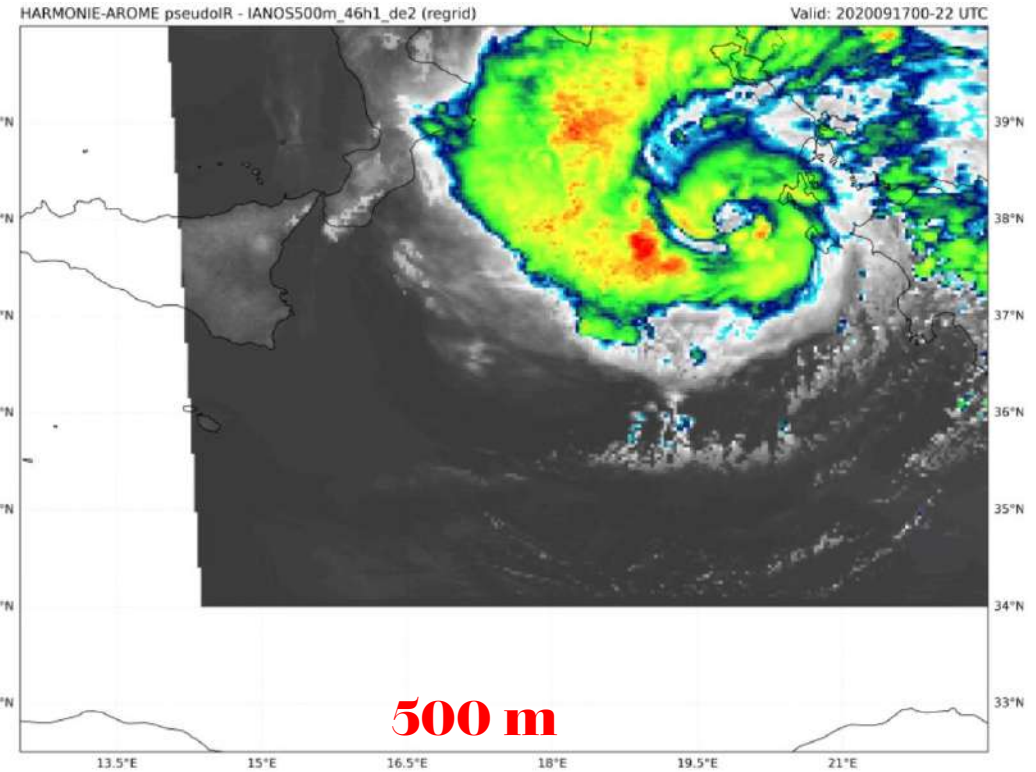
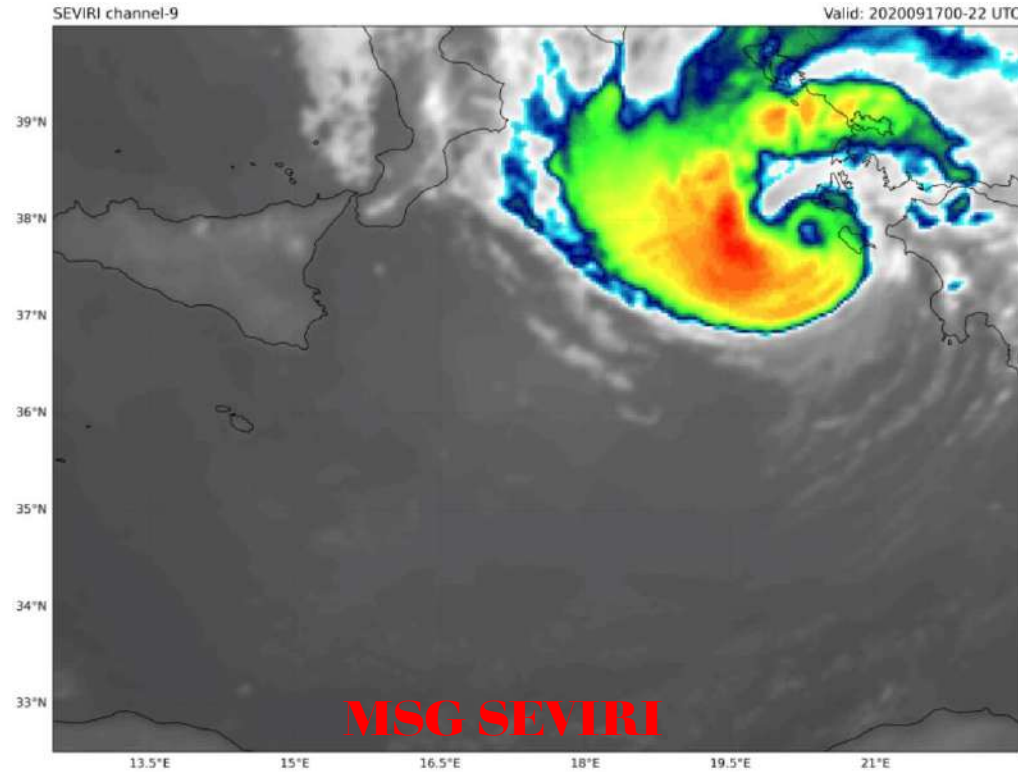
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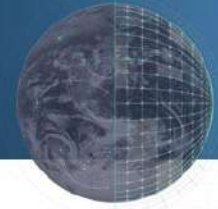


Case 2: Mediane Ianos

Warm-up [10 days]:

*Left: OBSERVED SEVIRI brightness temperature channel 9 (IR)
Right: Simulated brightness temperature in HARMONIE-AROME*





Case 2: Medicane Ianos

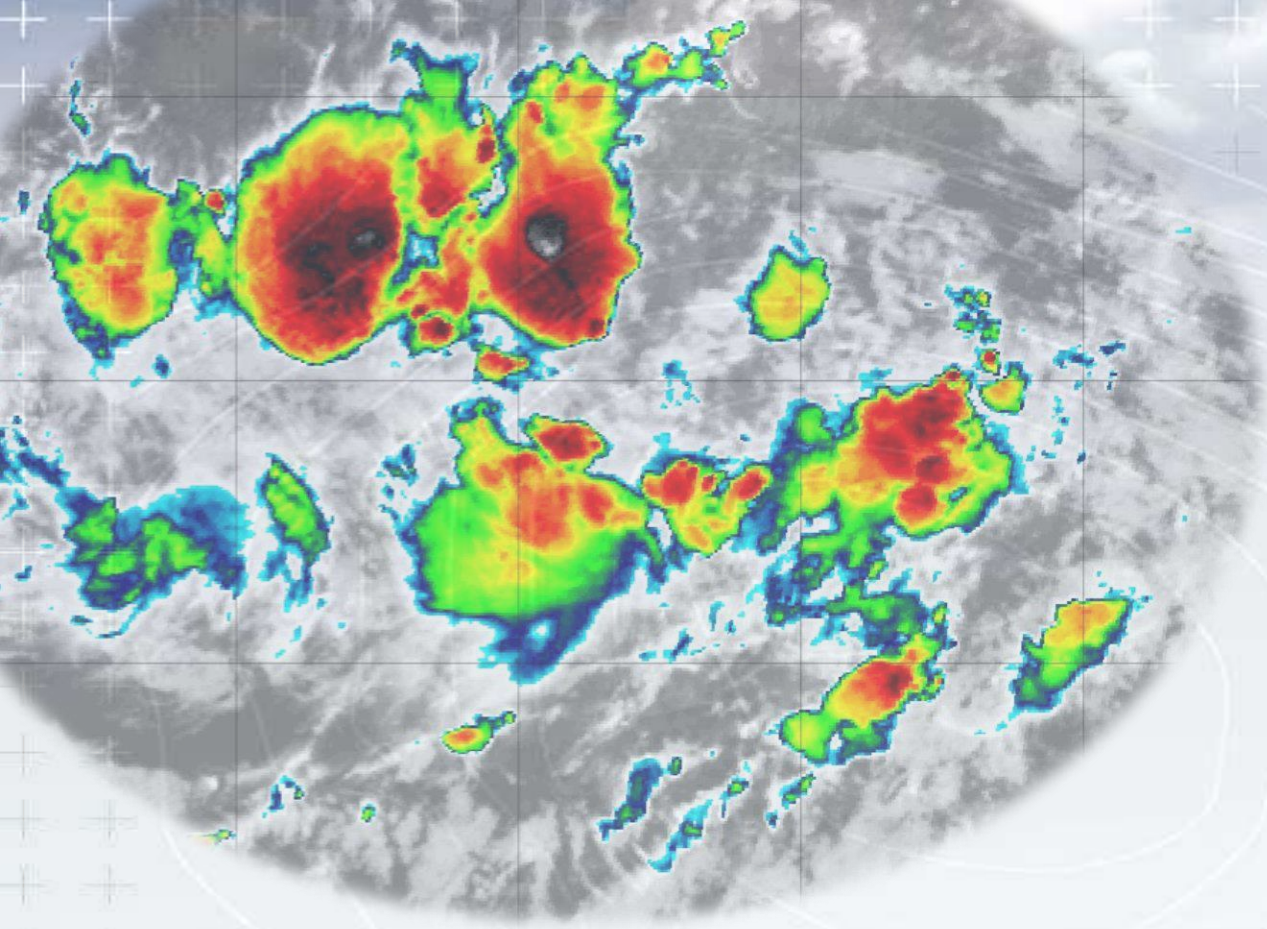
Conclusions:

- 2.5 km and 500 m resolution simulations over intensifies the cyclone. 500 m more.
- This is probably due to a lack of ocean-atmosphere coupling.
- Warm-up/spin-up tends to reduce the over intensification.

Next:

- Analysis of DEODE prototype runs (~500 m) and DT (IFS) global runs (~4 km).





Juan Jesús González Alemán

*Numerical Weather Prediction Area,
Spanish State Meteorological Agency (AEMet)*

**Lagrangian spatial verification
focused on convective activity in VHR**

- Thanks to the advent of VHR (sub-kilometric) NWP, we can start analysing specific convective activity features.
- At sub-kilometric resolutions, convective-related specific phenomena begin to be explicitly represented.
- Indeed, at VHR doubts arise regarding the use or not of shallow-convective schemes; a solution of scale-aware scheme has been proposed.
- Therefore, a window of opportunity for other kind of verification methods emerge --> Lagrangian's point of view.


- It helps to:
 - Evaluate statistics of convective systems, the frequency, the number, the behaviour of their life cycle ,etc...
 - Verify NWP simulations with satellite data.
 - Convective storms.
 - Modes of convective storms:
 - Supercells, MCSs, MCCs, squall lines, Derechos.
 - Convective storms with high precipitation rate (BTs+precip).
 - Convective storms with high reflectivity (BTs+radar reflec).
 - Convective storms with high lightning activity (BTs+lightning).
- **Convective initiation.**

Lagrangian spatial verification focused on convective activity in VHR

- Methods for cloud tracking are gaining importance in the analysis of model simulations.
- Here we use the TOBAC method --> Tracking and Object-Based Analysis of Clouds:

Geosci. Model Dev., 12, 4551–4570, 2019
<https://doi.org/10.5194/gmd-12-4551-2019>
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 Methods for assessment of models 30 Oct 2019

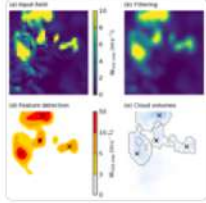
tobac 1.2: towards a flexible framework for tracking and analysis of clouds in diverse datasets

Max Heikenfeld¹, Peter J. Marinescu², Matthew Christensen¹, Duncan Watson-Parris¹, Fabian Senf³, Susan C. van den Heever², and Philip Stier¹

¹Atmospheric, Oceanic & Planetary Physics, Department of Physics, University of Oxford, Oxford, UK
²Department of Atmospheric Sciences, Colorado State University, Fort Collins, USA
³Leibniz Institute for Tropospheric Research, Leipzig, Germany

Correspondence: Philip Stier (phillip.stier@physics.ox.ac.uk)

Received: 14 Apr 2019 – Discussion started: 24 May 2019 – Revised: 14 Sep 2019 – Accepted: 19 Sep 2019 – Published: 30 Oct 2019



Cloud tracking

tobac
latest

Search docs

BASIC INFORMATION

- Installation
- Data input
- Analysis
- Plotting
- Handling Large Datasets
- Example notebooks
- Refereed Publications

FEATURE DETECTION

- Feature Detection Basics
- Threshold Feature Detection Parameters
- Feature Detection Parameter Examples
- Feature Detection Output

SEGMENTATION

- Segmentation
- Watershedding Segmentation Parameters
- Segmentation Output
- Features without segmented areas

TRACKING

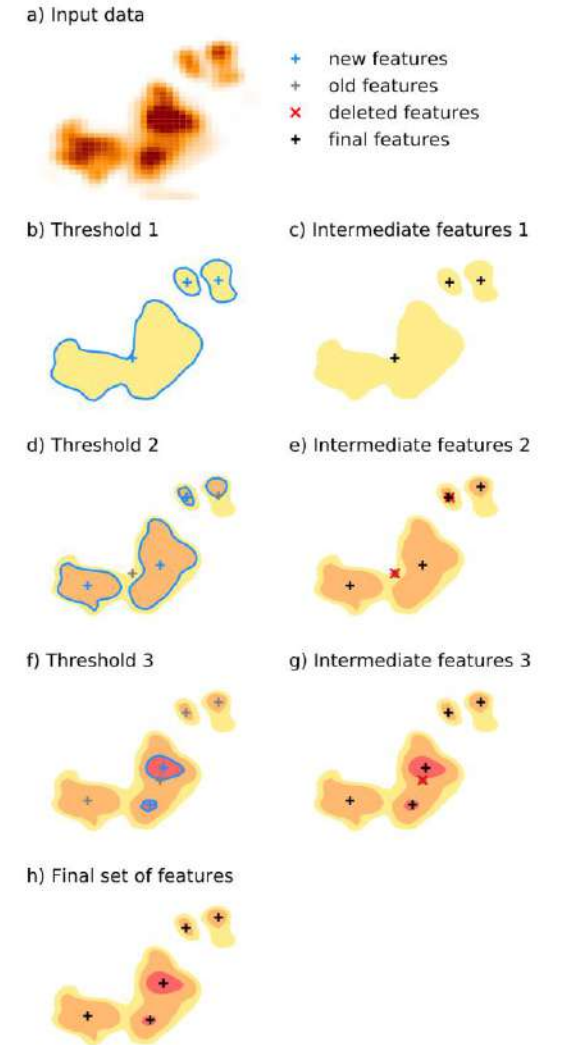
- Linking
- Tracking Output

Docs » tobac - Tracking and Object-Based Analysis of Clouds

[Edit on GitHub](#)

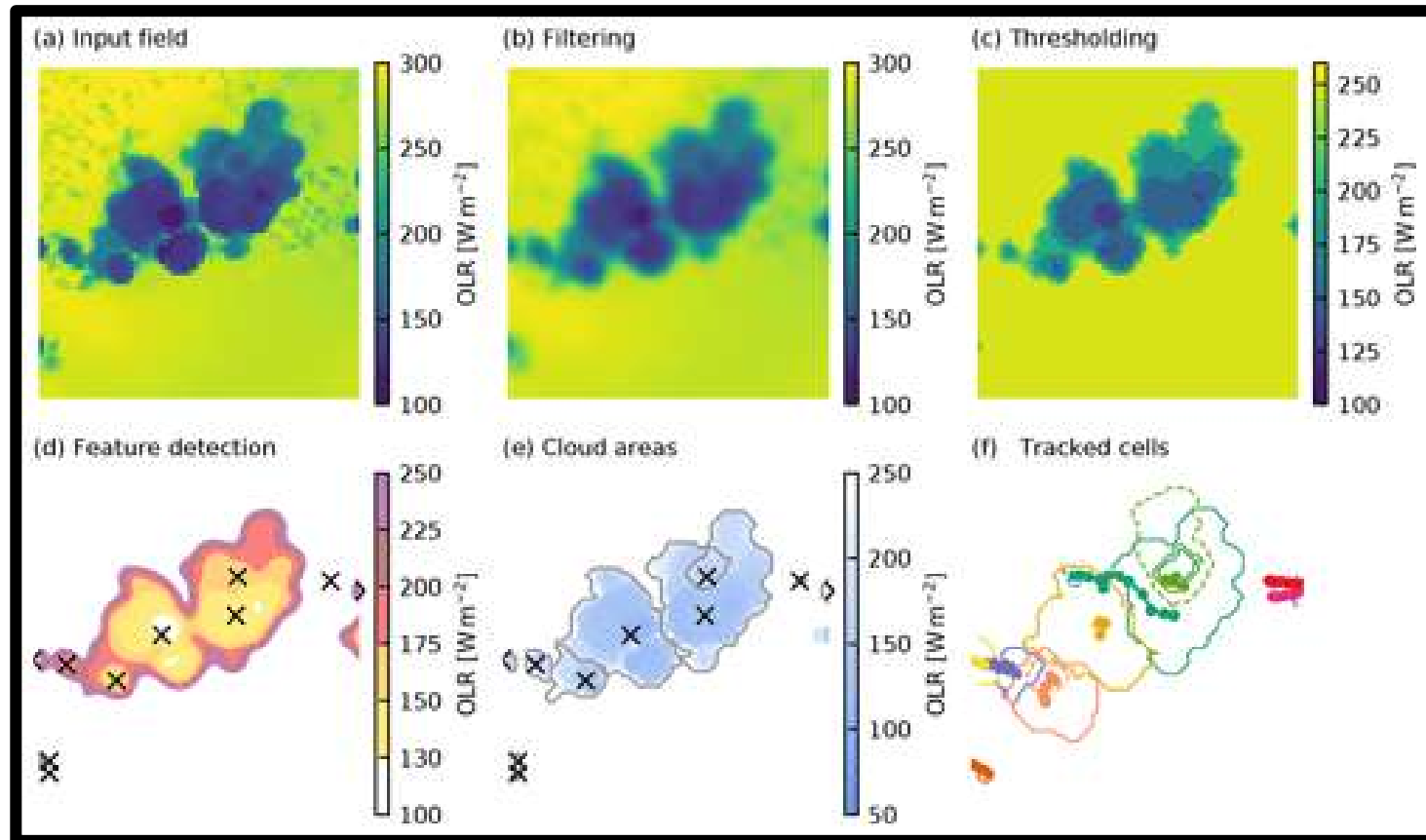
tobac - Tracking and Object-Based Analysis of Clouds

- tobac is a Python package to identify, track and analyze clouds in different types of gridded datasets, such as 3D model output from cloud-resolving model simulations or 2D data from satellite retrievals.
- The software is set up in a modular way to include different algorithms for feature identification, tracking, and analyses.
- tobac is also input variable agnostic and doesn't rely on specific input variables, nor a specific grid to work.
- In the current implementation, individual features are identified as either maxima or minima in a two-dimensional time-varying field (see Feature Detection Basics).
- An associated volume can then be determined using these features with a separate (or identical) time-varying 2D or 3D field and a threshold.
- The identified objects are linked into consistent trajectories representing the cloud over its lifecycle in the tracking step.
- Analysis and visualization methods provide a convenient way to use and display the tracking results.



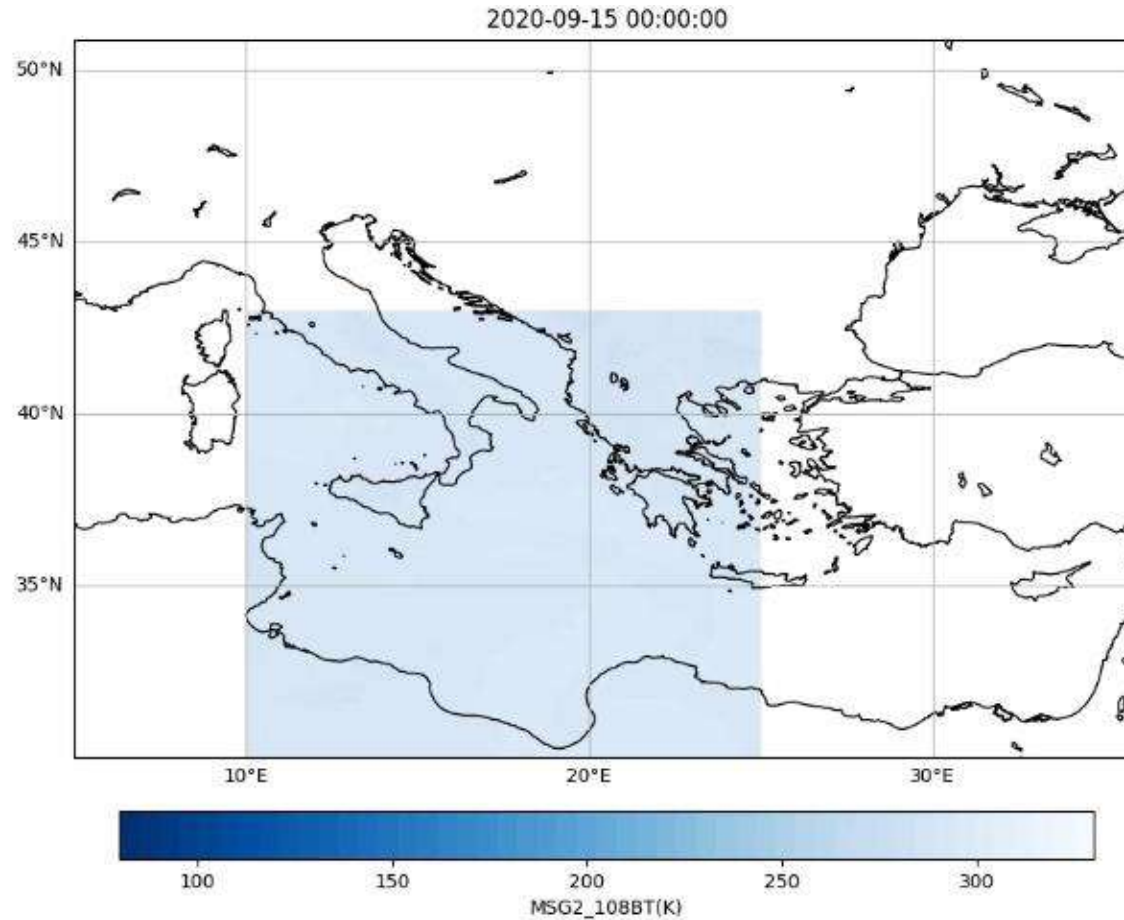
Cloud tracking

- tobac - Tracking and Object-Based Analysis of Clouds:



Cloud tracking

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Cloud tracking – Convective Initiation

- Verification of convective initiation with satellite and reflectivity data:

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Evaluating Convective Initiation in High-Resolution Numerical Weather Prediction Models Using *GOES-16* Infrared Brightness Temperatures

[David S. Henderson](#), [Jason A. Otkin](#), and [John R. Mecikalski](#)

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Cloud tracking – Convective Initiation

- Verification of convective initiation with satellite and reflectivity data:

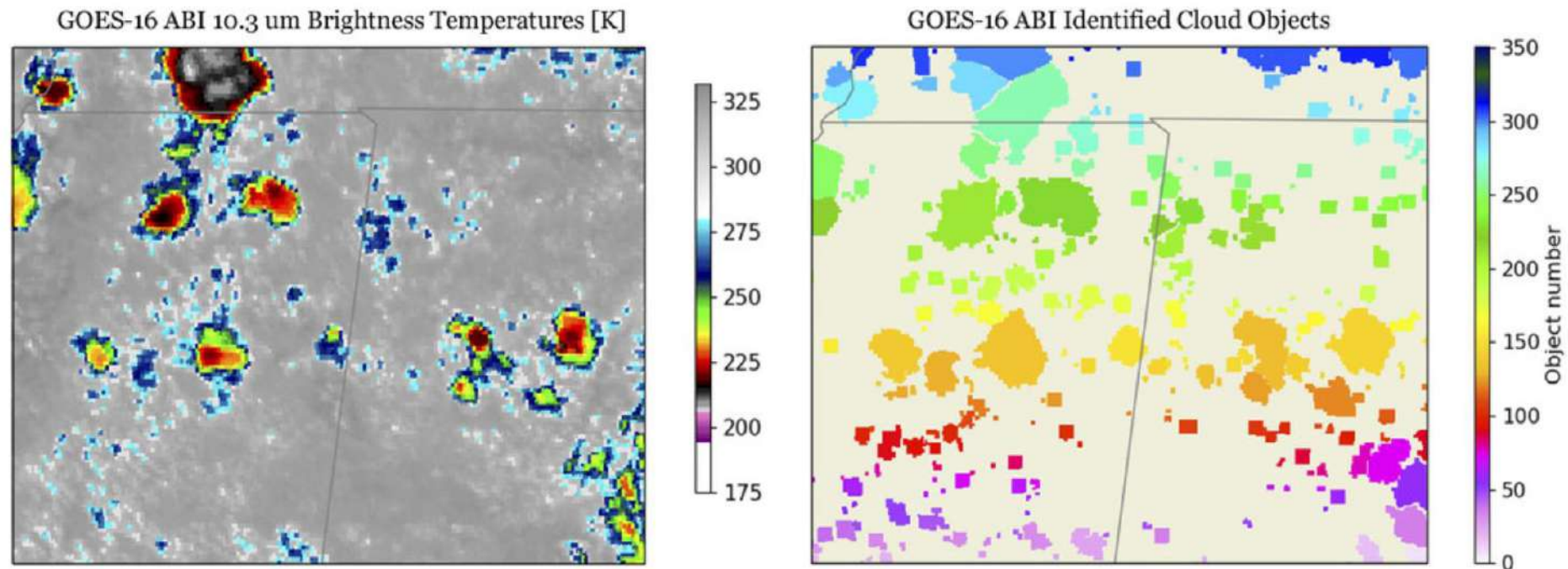


FIG. 2.

(left) An example of 1900 UTC *GOES-16 ABI* 10.35 μm brightness temperatures (K) within the inner domain region. (right) Derived cloud objects from this time step.

Case 2: Cloud tracking – Convective Initiation

- Verification of convective initiation with satellite and reflectivity data:

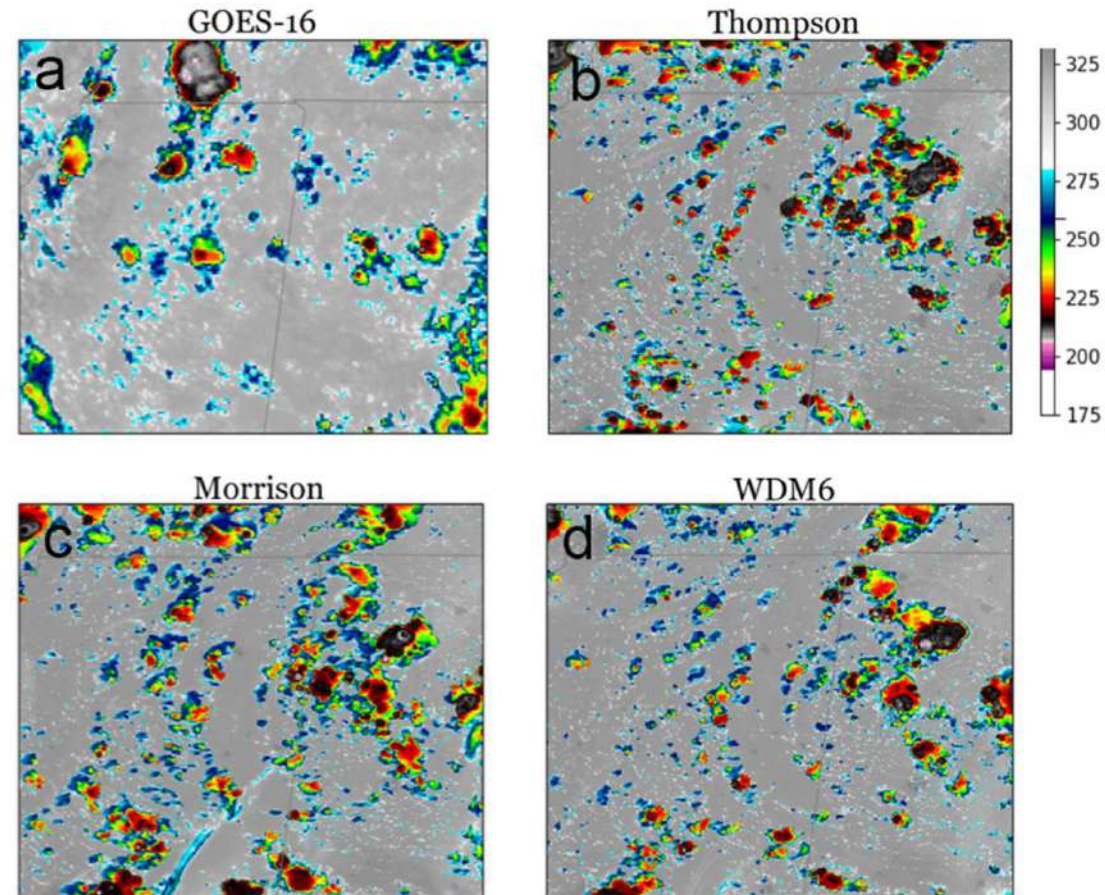


FIG. 5. Observed and simulated ABI 10.35 μm brightness temperatures (K) at 1900 UTC for (a) *GOES-16*, (b) Thompson, (c) Morrison, and (d) WDM6.

Cloud tracking – Convective Initiation

- Verification of convective initiation with satellite and reflectivity data:

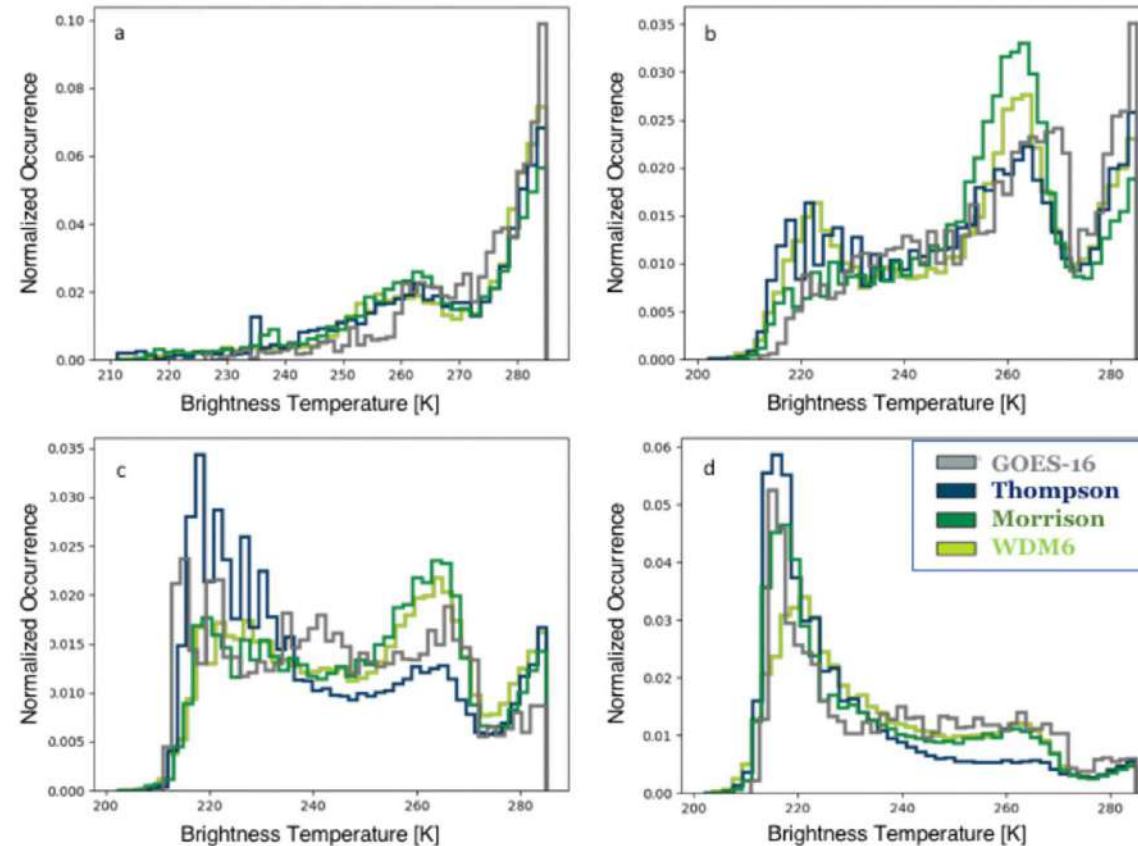


FIG. 4. Normalized ABI 10.35 μm brightness temperature probability density functions at (a) 1700, (b) 1800, (c) 1900, and (d) 2000 UTC. Brightness temperatures are binned every 2 K for *GOES-16* (gray) observations and Thompson (blue), Morrison (green), and WDM6 (light green) simulations.

Cloud tracking – Convective Initiation

- Verification of convective initiation with satellite and reflectivity data:

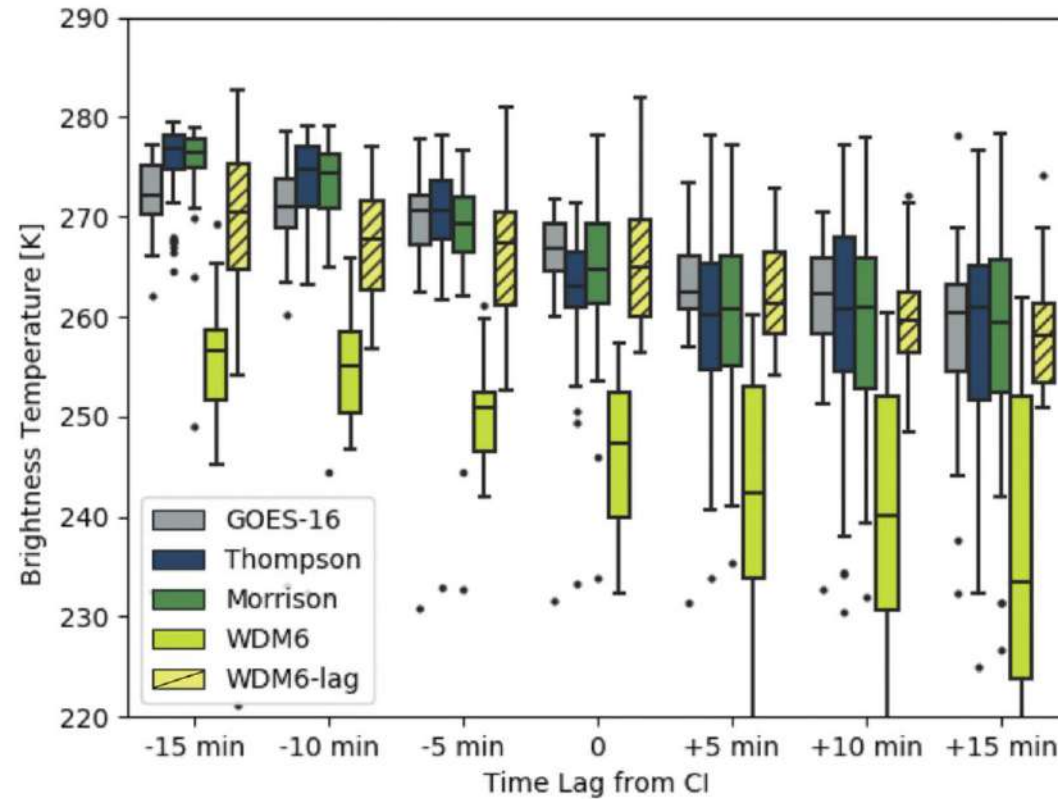
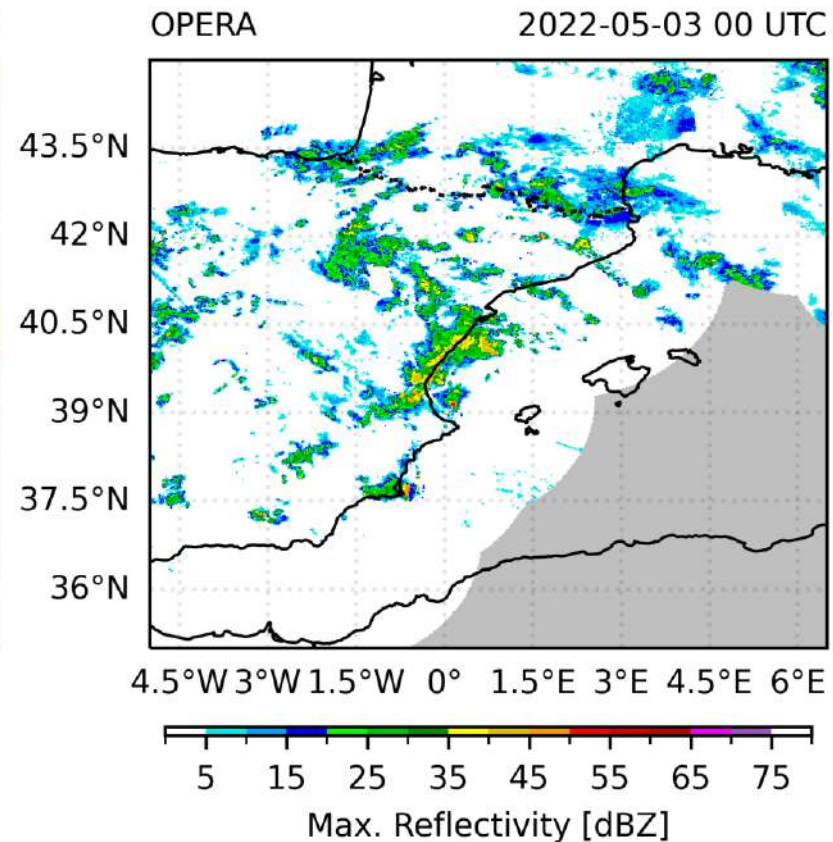
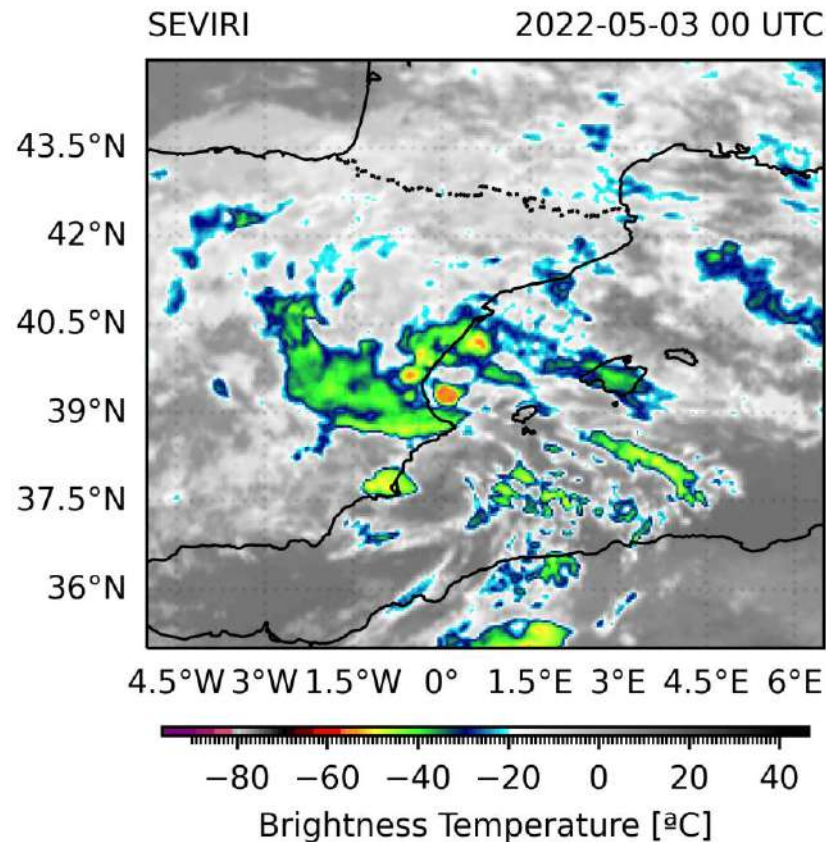


FIG. 6.

Box-and-whisker plots of ABI $10.35 \mu\text{m}$ brightness temperatures (K) for *GOES-16* (gray), Thompson (blue), Morrison (green), WDM6 (light green), and WDM6 lagged 30 min (hatched). Bars are spaced at 5-min intervals with time = 0 defined as the time CI was detected.

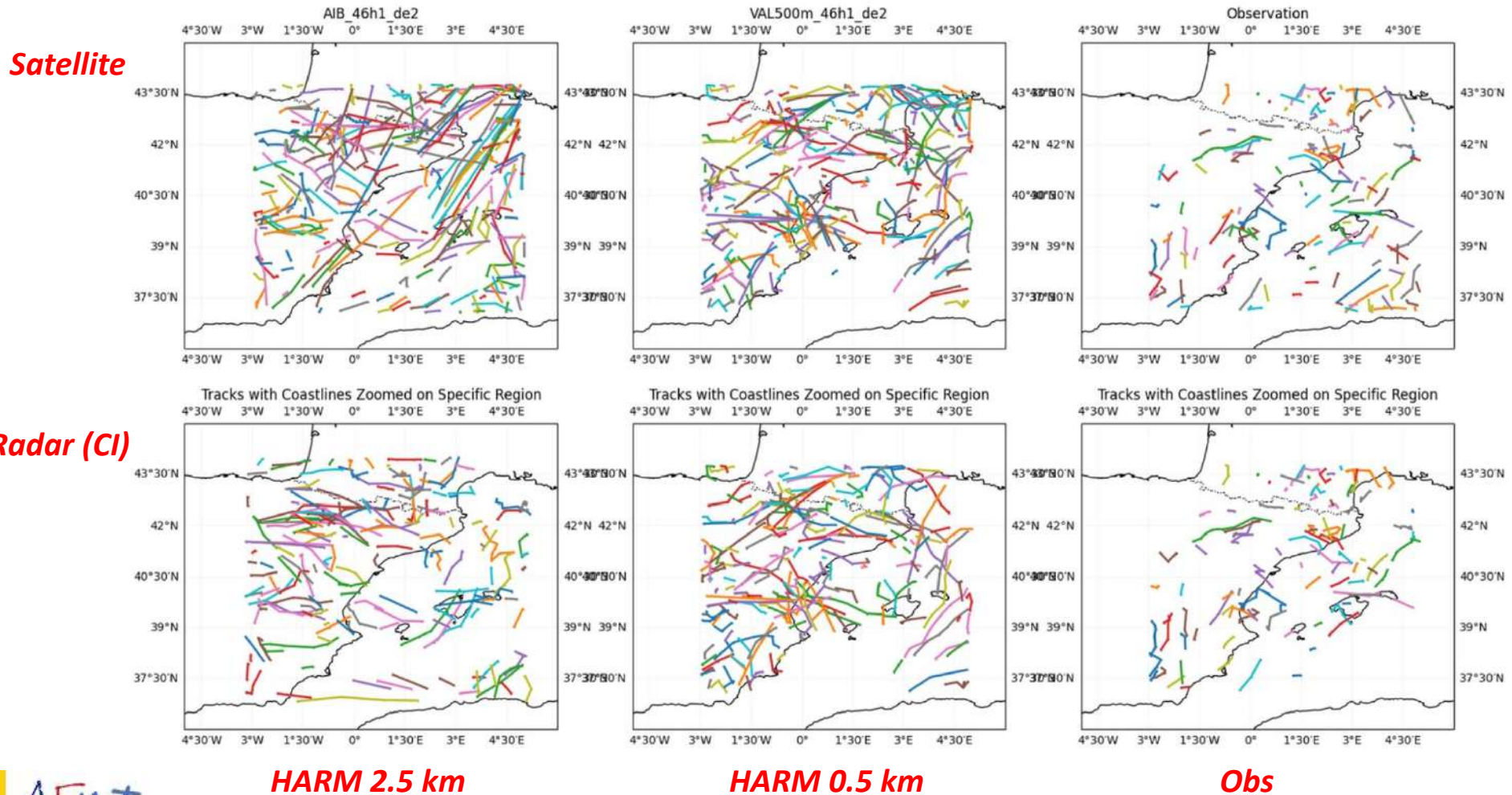
Cloud tracking – Convective Initiation

- Test example in Spain:



Cloud tracking – Convective Initiation

- Test example in Spain:



Visiting scientist stay at MetNorway

- Thanks to ACCORD, a stay with Andrew Singleton is planned to further develop, improve and integrate this methodology in HARP.