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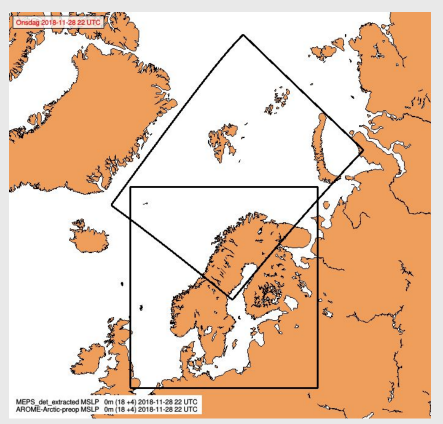
ARCTIC LAM OSE

Roger Randriamampianina

Acknowledgment: Niels Bormann & Heather Lawrence

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The DA and NWP system



System setup: (Harmonie cycle 40h1.1.1)

- -- METCOOP & AROME-Arctic
- -- Model level definition: 65 level
- -- Horizontal resolution 2.5 km
- -- Non-hydrostatic dynamic
- -- Physical parametrization: Harmonie-AROME
- -- Data assimilation: 3D-VAR

OI for surface

- -- 3-hourly cycling
- -- Lateral boundary conditions: ECMWF
- -- Observations: Conventional, satellite
- -- Satellite: AMSU-A, MHS, IASI, Scatterometer (L2), AMV
- -- Large scale information taken into account using spectral mixing between first-guess and LBC

OSE experiments in Alertness

Alertness **task 2.5**: In frame of the **APPLICATE** project ECMWF is running OSE experiments and sharing with us the results to be used as lateral boundary conditions (LBCs).

They run two series of OSE: with global and Arctic ($lat \ge 60$) observations denial.

Scenarios: (1)Global control (2)Global Arctic denial (3)Global denial 4) LAM control (5) LAM denial LBC1 LBC2 LBC3

Relative impact of observations:

Case 1: LBC1 + (4) vs LBC1 + (5) => impact of obs in LAM Case 2: LBC1 + (5) vs LBC2/LBC3+ (5) => impact of obs through LBC in LAM Case 3: **Global** vs **Arctic** denial => impact of non-Arctic observations in Arctic (LAM)NWP

BUT: LBC1 + (4) vs LBC2/LBC3 + (5) shows the real impact of observations

Global denial experiments

Experiments performed in Jan-Feb

- **Global denial (LBC)**, the following observations were taken out from the DA:
- All microwave satellite radiances
- All infrared satellite radiances
- All atmospheric motion vectors (AMV)
- All conventional observations
- GNSS RO

Experiments performed in Feb-March

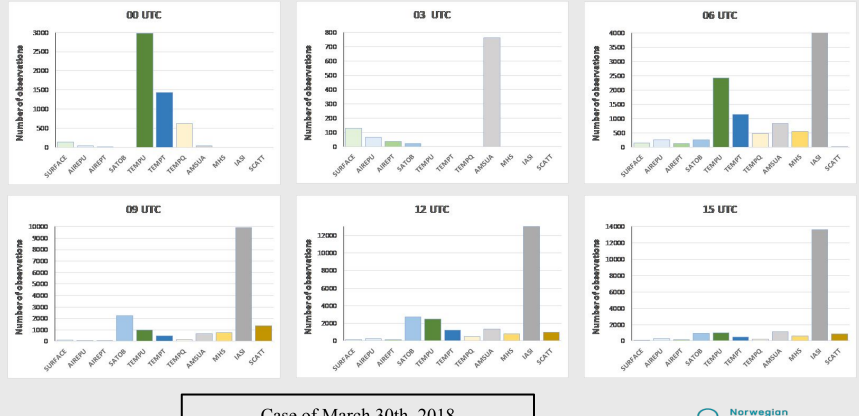
Arctic denial (LBC), the following observations were taken out from DA:

- All microwave satellite radiances
- All microwave temperature sensitive radiances
- All microwave humidity sensitive radiances
- All infrared satellite radiances
- All atmospheric motion vectors (AMV)
- All conventional observations
- All radiosonde observations
- All surface pressure observations
- All SOP1 observations
- Control run using all observation is common in both studies



The available observations

Note the difference in scales in the plots

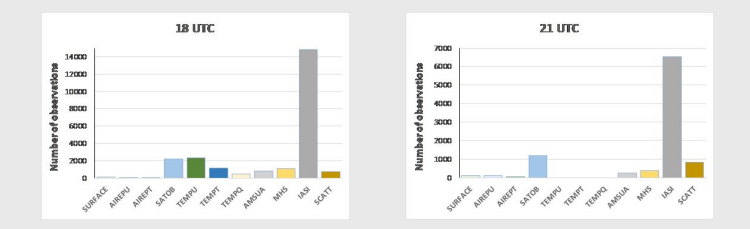


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Case of March 30th, 2018

The available observations

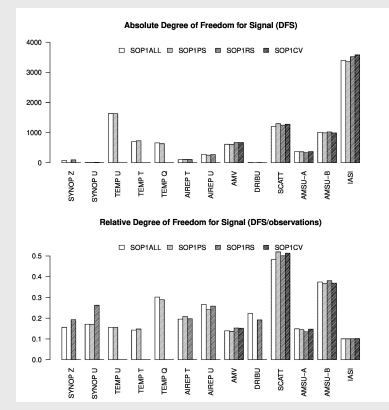
Note the difference in scales in the plots



Case of March 30th, 2018

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Sensitivity of the AROME-Arctic analyses to the observations using Degrees of Freedom for Signals (DFS)

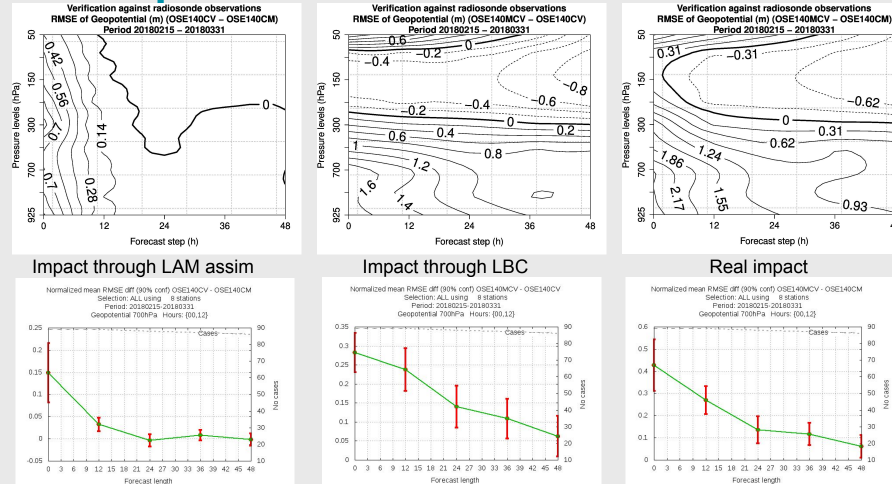


Where:SOP1ALL: analysis with all observations SOP1PS: analysis without surface pressure SOP1RS: analysis without radiosondes SOP1CV: analysis without all conv observations

The following data (analyses) were used in this computation: 2018030100, 2018030506, 2018031012, 2018031518

Impact of conventional observations

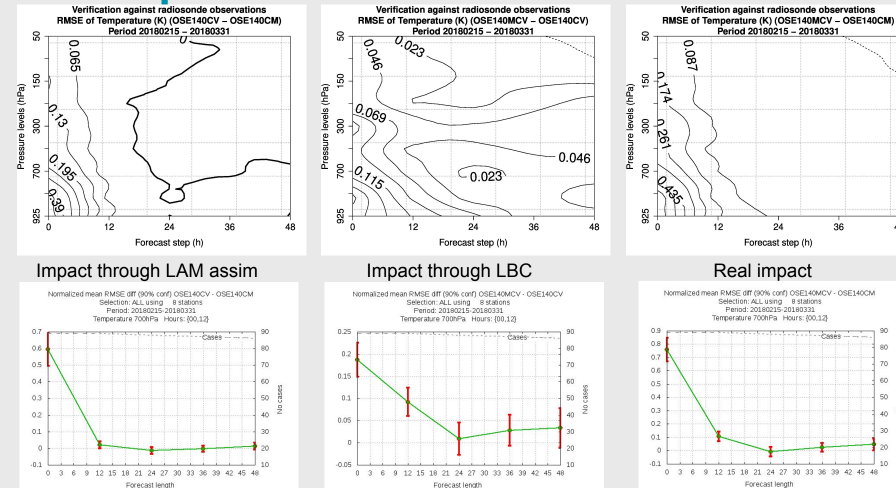
48



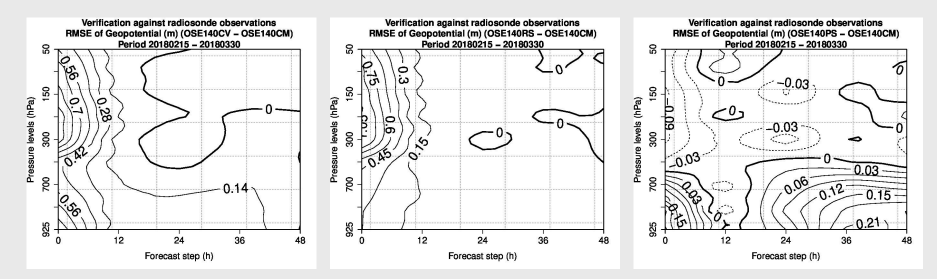
Impact of conventional observations

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Impact of conventional observations



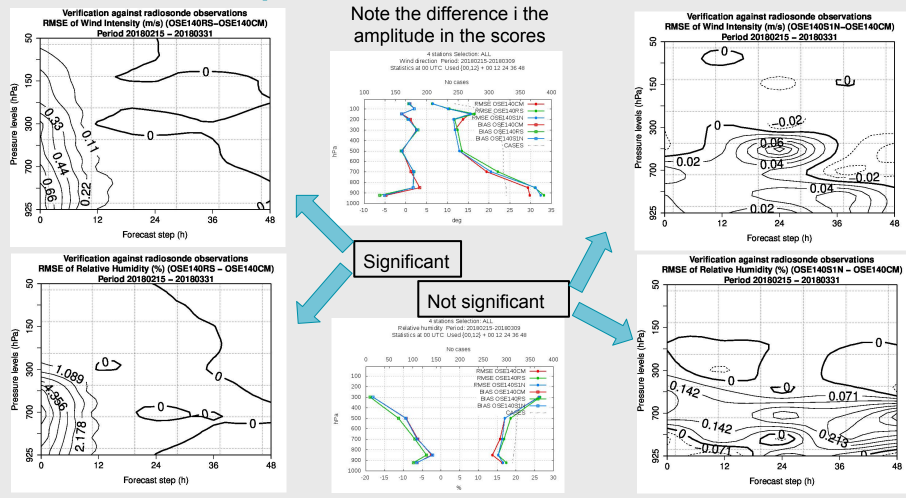
Significant up to 12 hours All Conventional

Significant up to 12 hours All radiosondes

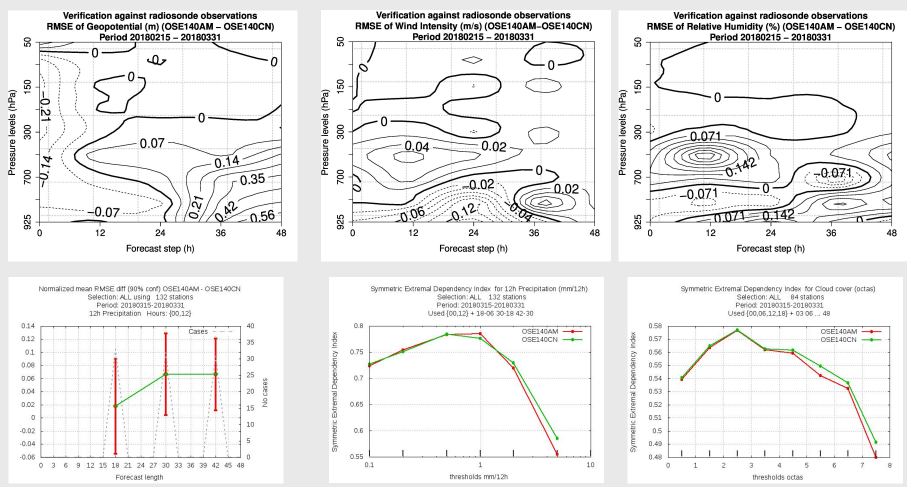
not significant All surface pressure

These are "experiments without minus with" the observations

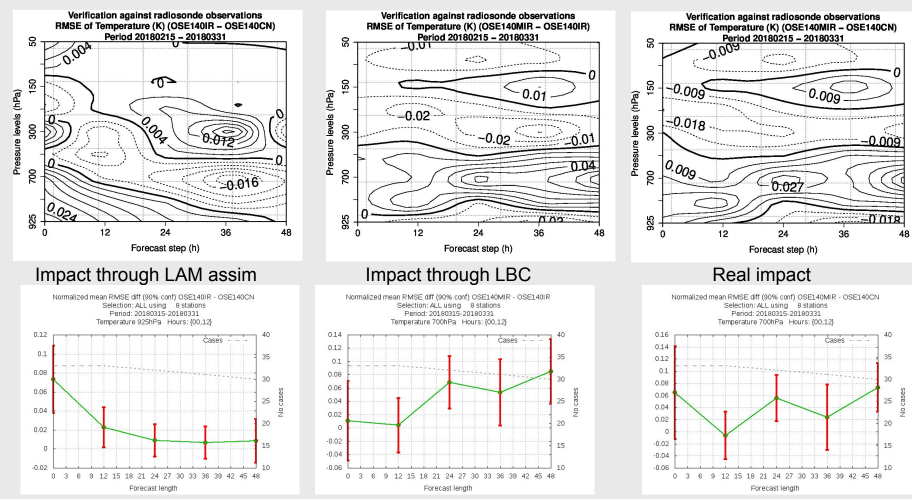
Impact of the SOP1 observations



Impact of atmospheric motion vectors (AMV)



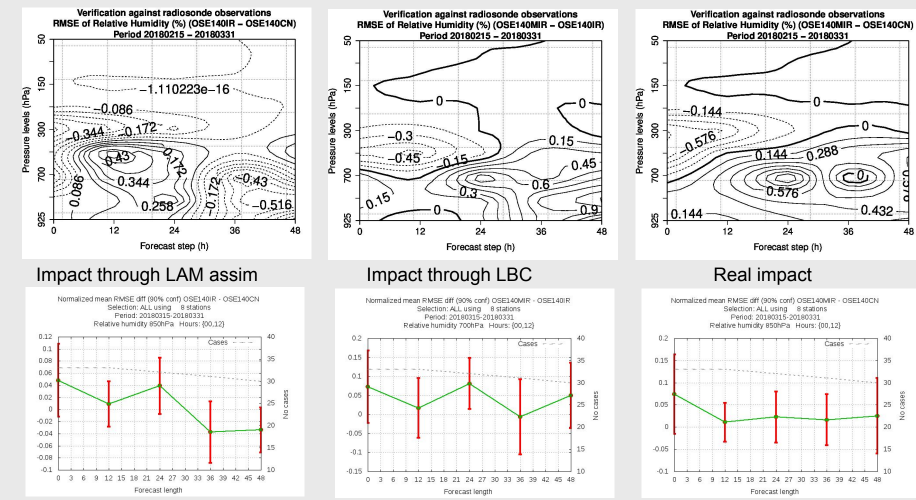
Impact of infrared (IASI) radiance



Impact of infrared (IASI) radiance

0.432

case



Impact of microwave radiances

0.06

48

0

40

30

25

20

15

10

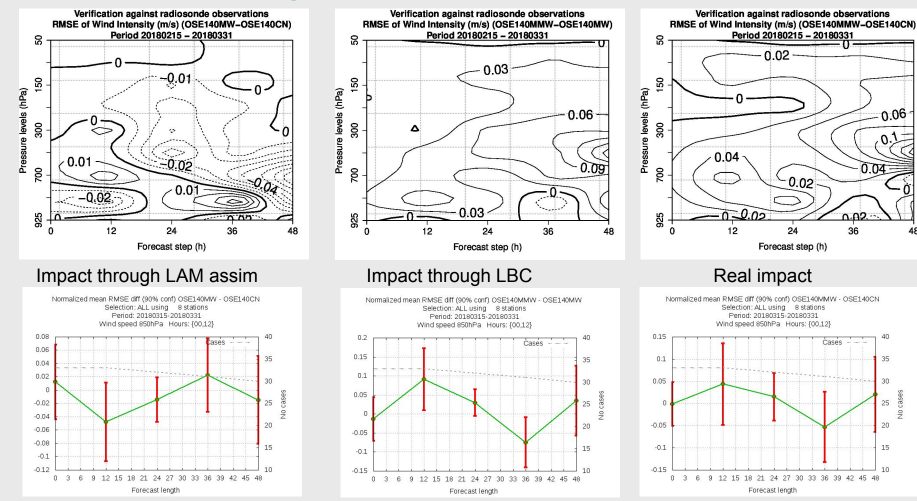
No cases

0 07

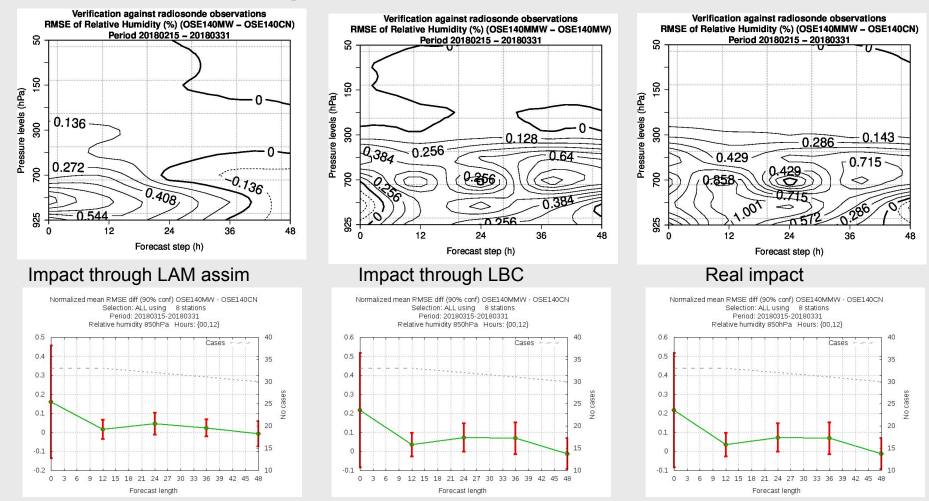
n.n2

36

Cases



Impact of microwave radiances



Large scale spectral mixing

4.1 LSMIXBC

This method modifies the first guess, \hat{x}_b , before doing the 3DVAR analysis. The large scales from the coupling system are combined with the small scales from the first guess:

$$\hat{x}_{b}^{mixed}(m, n, lev) = w_{BC} \,\hat{x}_{ls}(m, n, lev) + (1 - w_{BC}) \,\hat{x}_{b}(m, n, lev) \tag{1}$$

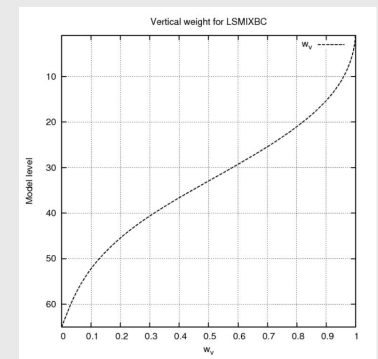
where (m,n) are wave-numbers, *lev* is vertical level and w_{BC} a weighting function for the boundary condition (BC) fields. Each wave-number pair (m,n) is linked to a total wave-number k^* by:

$$k^* = \sqrt{M_{max}N_{max}\left[\left(\frac{m}{M_{max}}\right)^2 + \left(\frac{n}{N_{max}}\right)^2\right]}$$
(2)

The weighting function in equation 1 consists of a horizontal and vertical part:

 $w_{BC} = w_h w_v \tag{3}$

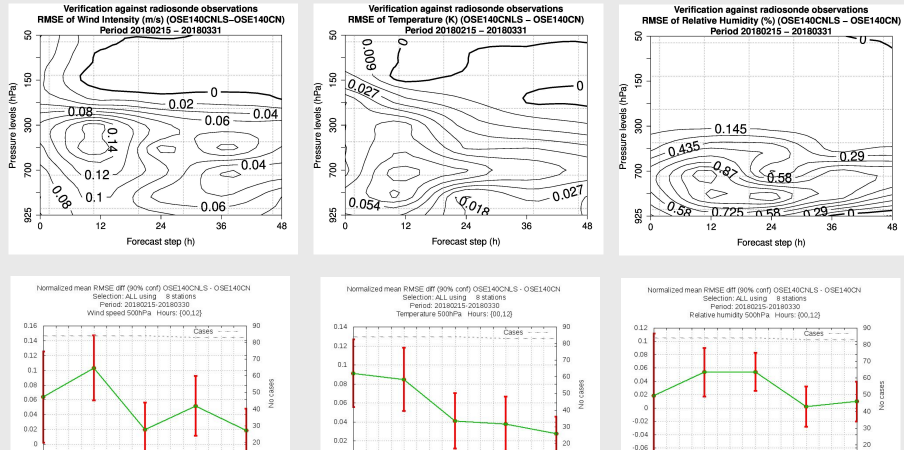
 w_h depends on a cut-off wave-number that is computed by dividing the regional model resolution in degrees, $R_{\scriptscriptstyle own}$, with the host model resolution in degrees, $R_{\scriptscriptstyle ls}$



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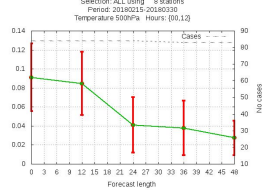
P. Dahlgren: http://metcoop.org/memo/2013/02-2013-METCOOP-MEMO.PDF

Impact of large scale mixing (without - with)



0 3 6 9 12 15 18 21 24 27 30 33 36 39 42 45 48 Forecast length

-0.02



-0.08

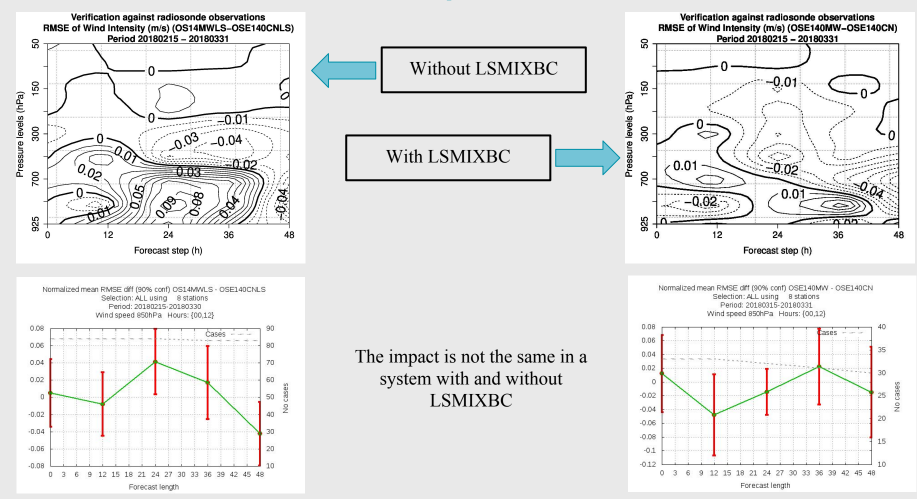
0

10

3 6 9 12 15 18 21 24 27 30 33 36 39 42 45 48

Forecast length

The relative Impact of observations



(Preliminary) Conclusions

- -- We use the operational setting in this study, although the relative impact of observations on our analyses and forecasts is relatively higher.
- -- (Large) significant positive impact of the conventional observations was observed through both LAM DA and LBC.
- -- The impact of radiosonde observations on (V, T, Geo) analyses and forecasts of some is significantly positive up to 12 hour forecast.
- -- A slightly positive and not significant impact of the SOP1 observations was observed.
- -- The impact of AMV through both LAM DA and LBC is positive. Positive and significant impact of AMV is also observed in some surface parameters.
- -- We observed positive impact of IASI radiance on analyses and forecasts gained through both LAM DA and LBC.
- -- Different impact of the microwave radiances on analyses and forecasts was found through LAM DA and LBC.
 - -- while the impact on temperature and geopotential was found to be slightly negative through LAM DA, the impact through LBC was found to be slightly positive
 - -- The impact on wind and humidity was found slightly positive through both LAM DA and LBC.

Köszönöm hogy meghallgattatok !