

# Simulation of North Eurasia winter atmosphere circulation with the SLAV 972L96 model



Tolstykh M.A. (1,2,3)

Fadeev R.Yu. (1,2,3), Shashkin V.V. (1,2),

Goyman G.S. (1,3) , Khan V.M. (2)

(1) Marchuk Institute of Numerical Mathematics RAS

(2) Hydrometcenter of Russia

(3) Moscow Institute of Physics and Technology

# SL-AV global atmosphere model



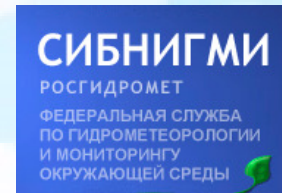
SL-AV: **Semi-Lagrangian**, based on **Absolute Vorticity** equation

- **Finite-difference semi-implicit semi-Lagrangian** dynamical core of own development. Vorticity-divergence formulation, unstaggered grid (Z grid), 4<sup>th</sup> order finite differences, variable resolution in latitude, possibility to use **reduced lat-lon grid** (Tolstykh et.al., Geosci.Mod.Dev., 2017).
- Many parameterisation algorithms from ALADIN/ALARO (except for radiation and land surface)
- The model can run at 9072 cores with 63 % efficiency (at 13608 cores with 52 % efficiency).

# SL-AV is currently applied for:



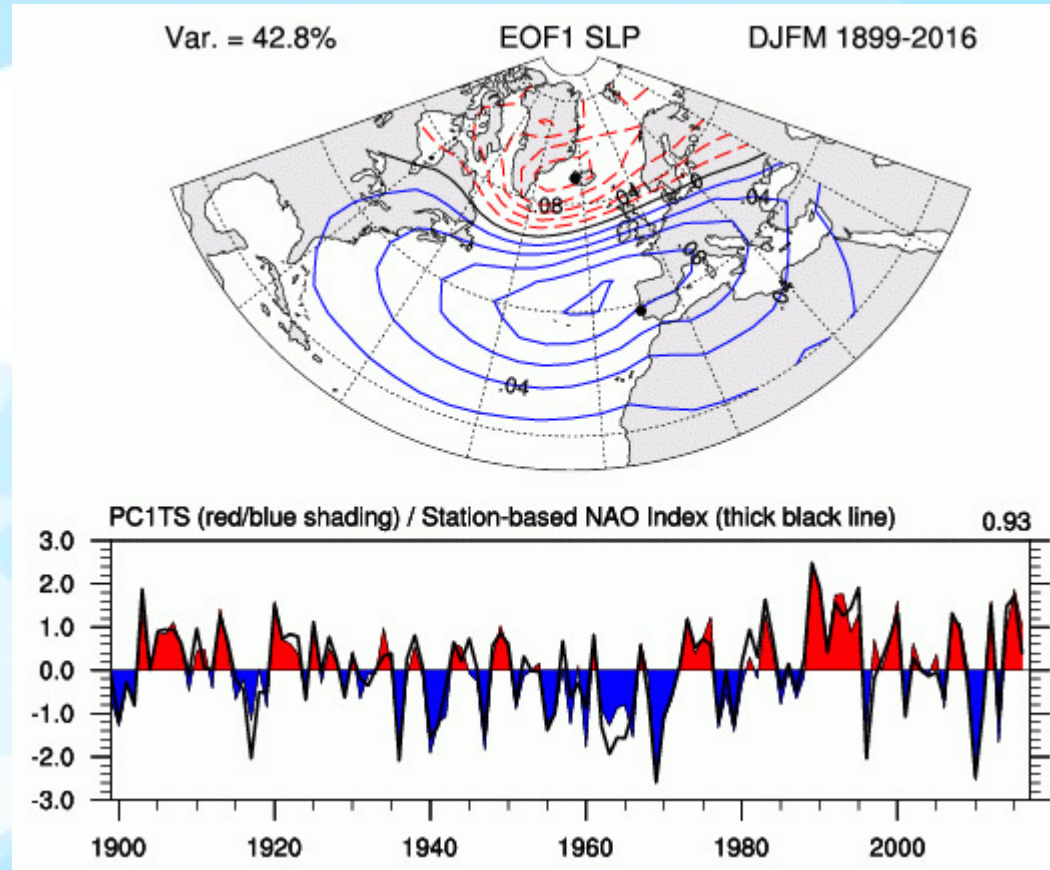
- Medium-range operational forecast at Hydrometcenter of Russia;
- Subseasonal and seasonal forecasts at Hydrometcentre (with the old version), also S2S;
- Short-range prediction in Novosibirsk



# Sources of subseasonal predictability (Vitart, 2012)

- Sea surface temperature
- Land conditions (surface temperature, snow cover, vegetation characteristics, albedo,...)
- Sea ice
- Madden-Julian oscillation (MJO)
- El-Nino-Southern oscillation (ENSO)
- North-Atlantic oscillation (NAO)
- Stratospheric variability (sudden stratosphere warmings, quasi-biennial oscillation, ...)

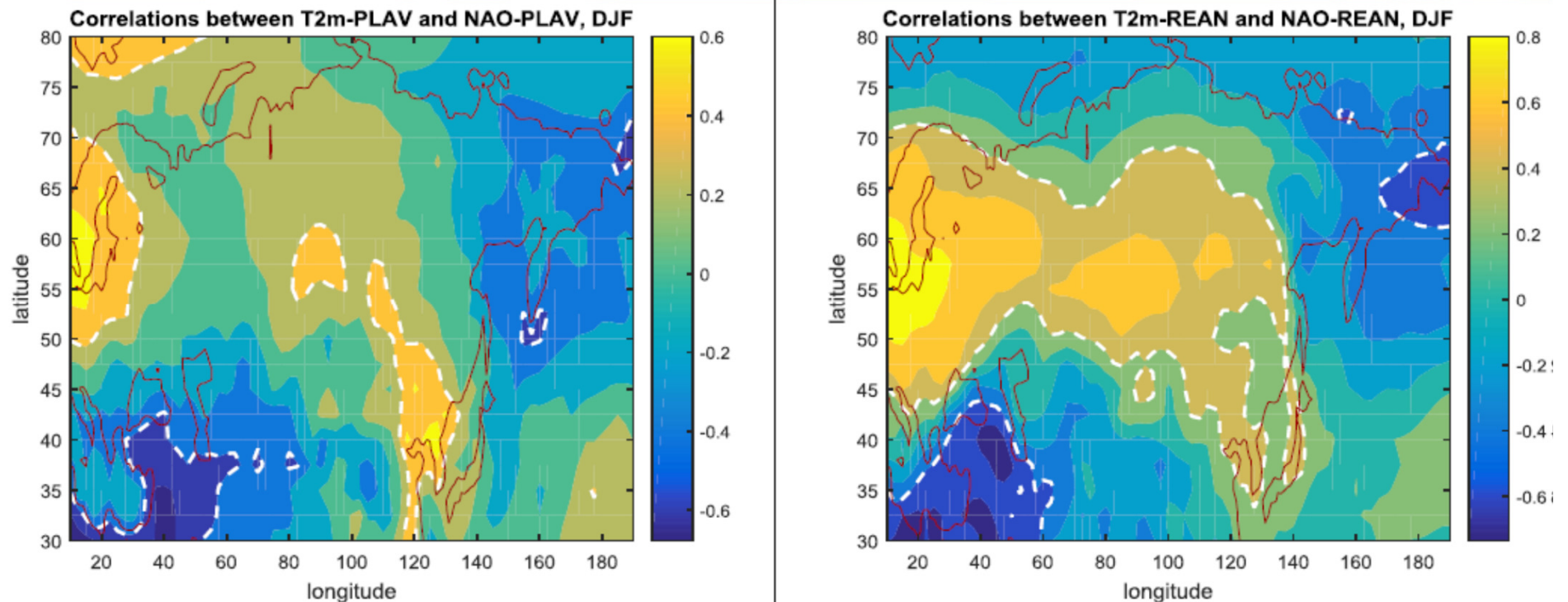
# North-Atlantic Oscillation index



**Winter index is relatively predictable by the models !**



# Correlations of winter NAO index and T2m: old SL-AV model (left) and NCEP/NCAR2 reanalysis (right)



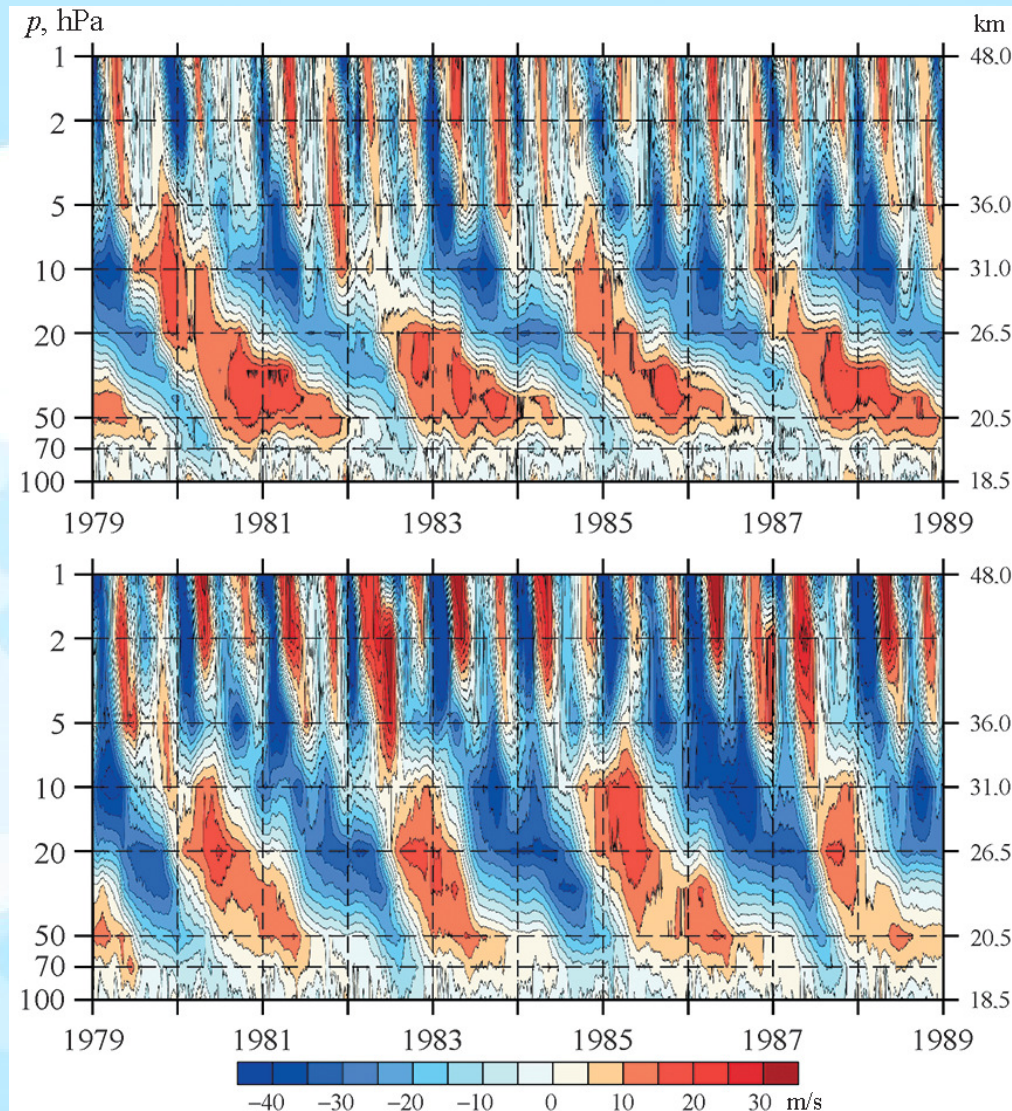
*Courtesy of V.Khan*

Making NAO forecast better would provide practically useful winter T2m seasonal forecast over significant part of N.Eurasia

# Sources of NAO predictability (A.Scaife et al 2014)

- El-Nino-Southern Oscillation (ENSO)
- Atlantic Ocean
- Kara sea-ice
- Quasi Biennial Oscillation

# Quasi-biennial oscillation in SLAV (V.Shashkin et al Russ Met. And Hydr. 2019)

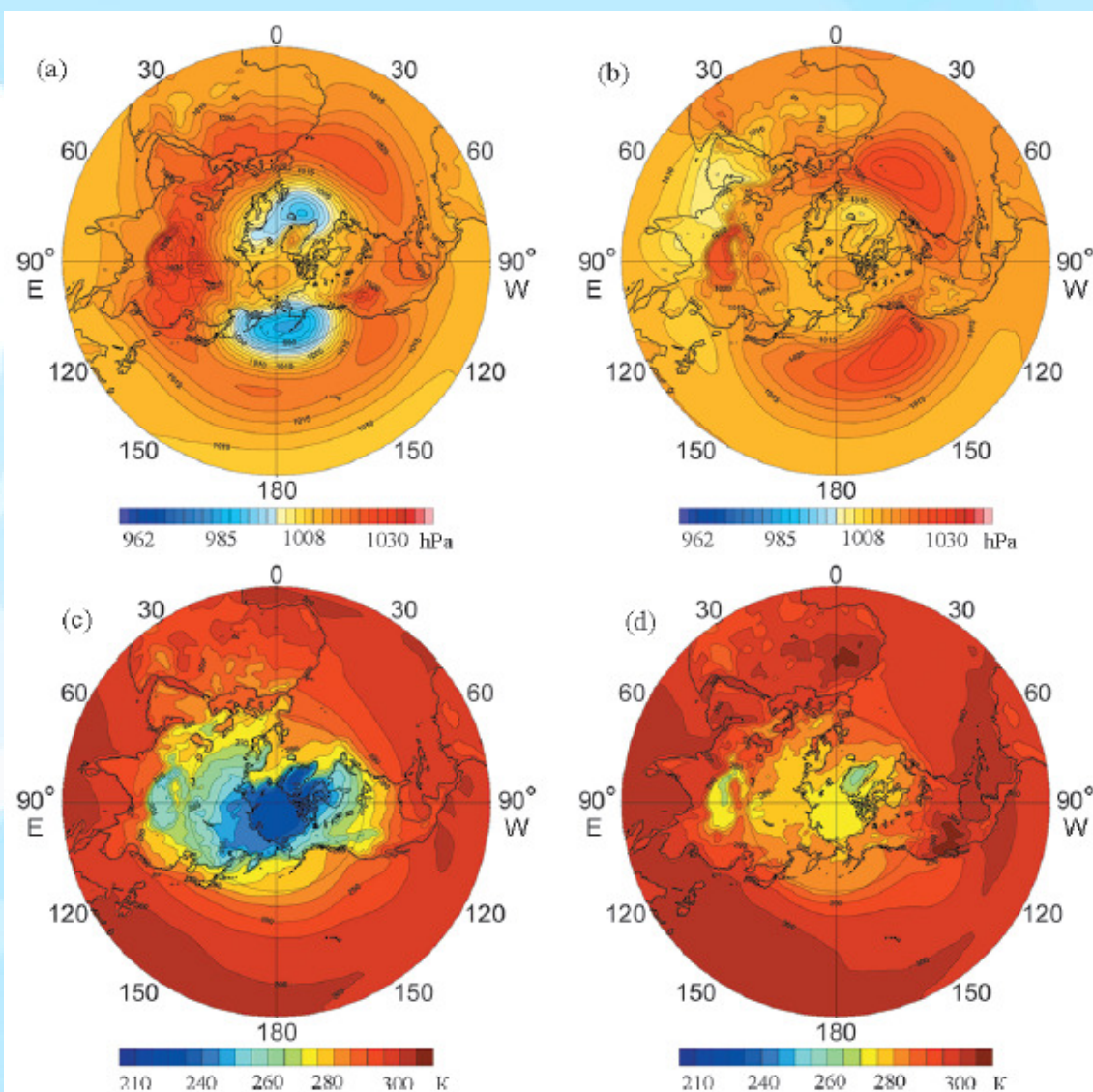


**SL-AV – top,  
ERA I - bottom**



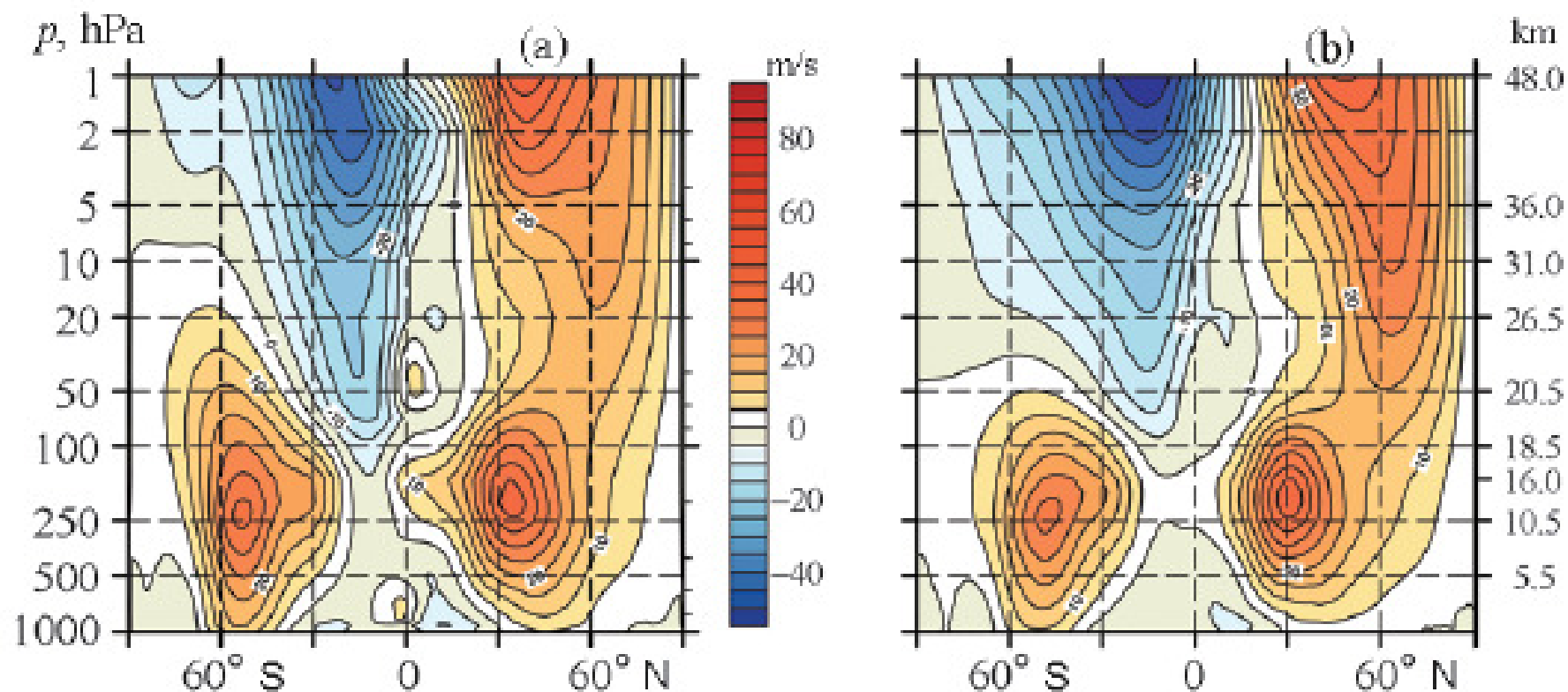
# SLAV972L96 MSLP (top), T2m (bottom) for winter(left), summer (right)

(from Fadeev et al, Russ. Meteor. and Hydr. 2019)



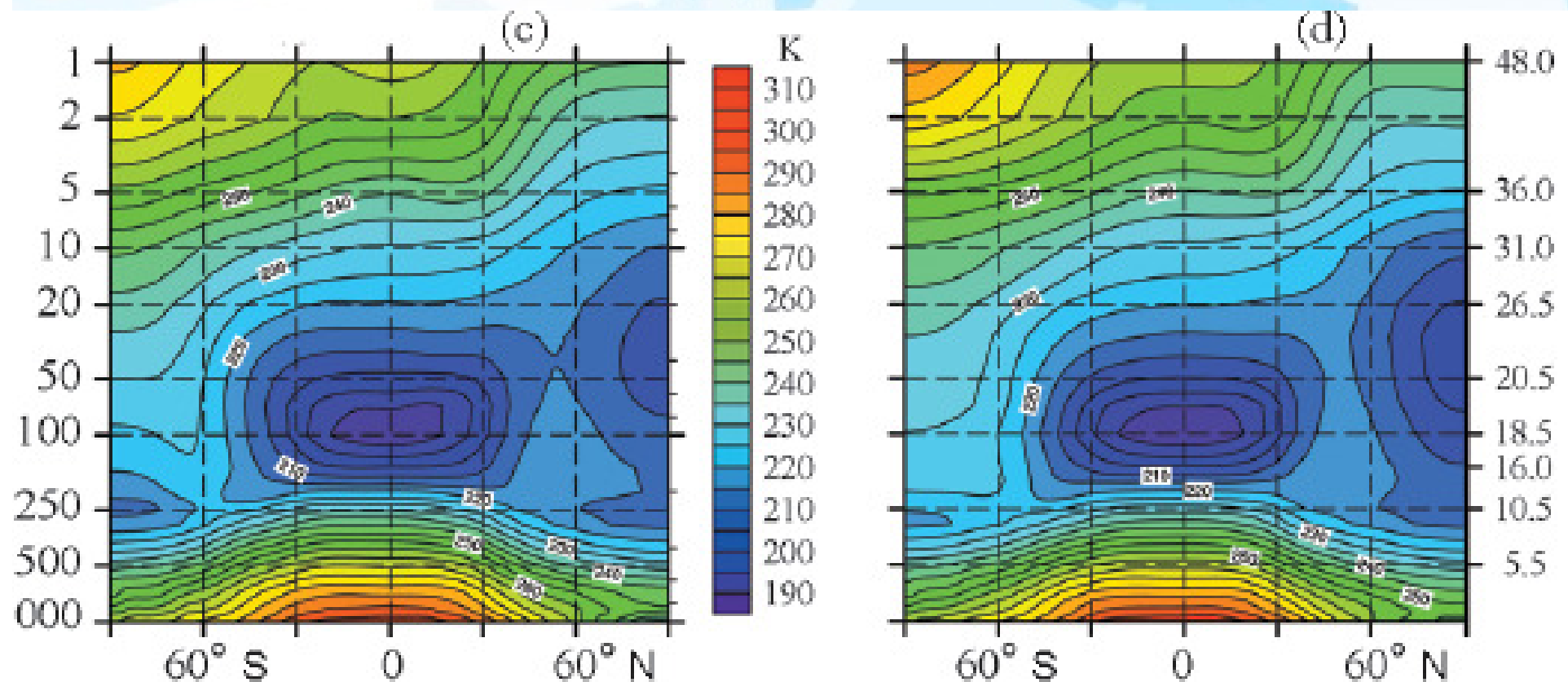
# DJF zonal mean U-wind: model (left), ERA-I (right)

(from Shashkin et al,  
Russ. Meteor and Hydr. 2019 N1)

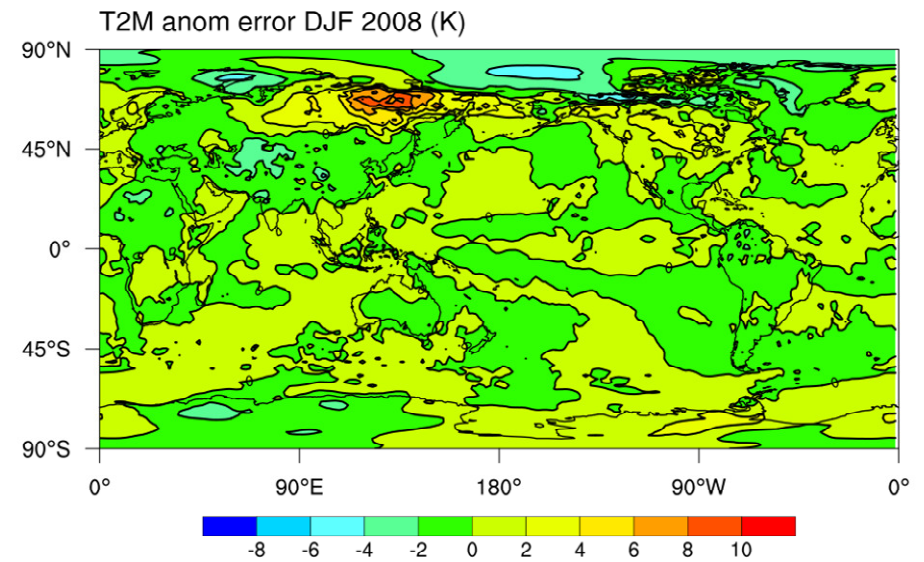
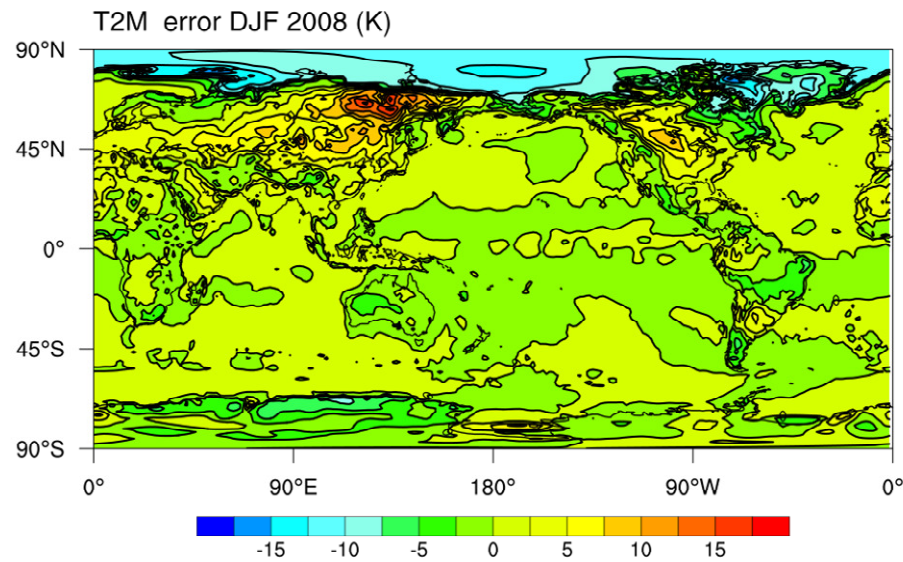


# DJF zonal mean Temperature: model (left), ERA-I (right)

(from Shashkin et al,  
Russ. Meteor and Hydr., 2019 N1)



# T2m error (left), idem for its anomaly (right)





# Old and new long-range prediction system at Hydrometcentre of Russia

## SL-AV 2008

- Resolution 1,4x1,125° lon-lat, 28 levels
- Uppermost level at 5 hPa
- 1.5-3 km resolution in the stratosphere
- SW and LW radiation: Ritter, Geleyn 1992 (1+1 band)
- Boundary layer – improved version of Geleyn 1982
- ISBA surface scheme
- 4 months forecast in 40 min at 8 cores of Cray XC40

## SL-AV 2015

- Resolution 0,9x0,72° lon-lat, 96 levels
- Uppermost level at 0,04 hPa
- 500-700 m resolution in the stratosphere
- SW radiation: CLIRAD SW, LW radiation: RRTMG LW (11 + 16 spectral bands)
- Boundary layer: Bastak-Duran et al JAS 2014
- Marine stratoculumus, sea-ice T
- INM RAS mulilayer soil scheme
- 4 months forecast in 40 min at 480 cores of Cray XC40

# Some technology features

## Old version:

- Initial data uncertainty - breeding
- Model uncertainty – perturbation of parameterisation parameters (2 so far)

## New version:

- Initial data uncertainty – LETKF centered to operational objective analysis
- Model uncertainty – as currently (but 4-6 parameters) + equivalent of SKEB

# NAO index ACC comparison for old and new SL-AV model (1991-2010)

	November	December	January	February	DJF
Lead time	0 month	1 month	2 months	3 months	1 month
SL-AV old	0.46	-0.08	0.14	0.29	0.17
SL-AV new	0.78	-0.09	0.29	0.34	0.29

# Future work

- Improve stochastic mechanisms in the model (increase No. of perturbations for model parameterizations parameters and implement an equivalent of SKEB).
- Land surface scheme data assimilation (S.Makhnorylova's talk).
- Operational implementation of LETKF centered to operational analysis (talks by V.Mizyak, V. Rogutov).
- Development of operational technology for coupled model (R.Fadeev's talk)



# Conclusions

- SLAV972L96 model reproduces main atmosphere characteristics
- It is supposed to switch the operational subseasonal and seasonal forecasts to the new version once the technology is ready.

# **Thank you for attention!**

**<http://nwplab.inm.ras.ru>**