

# Climatic Change and Dynamics of Northern Hemisphere Storm-tracks: Changes in Transient Eddies Behavior

*Yuliya Martynova<sup>1,2</sup>, Vladimir Krupchatnikov<sup>1,3</sup>*

<sup>1</sup>*Siberian Regional Hydrometeorological Research Institute*

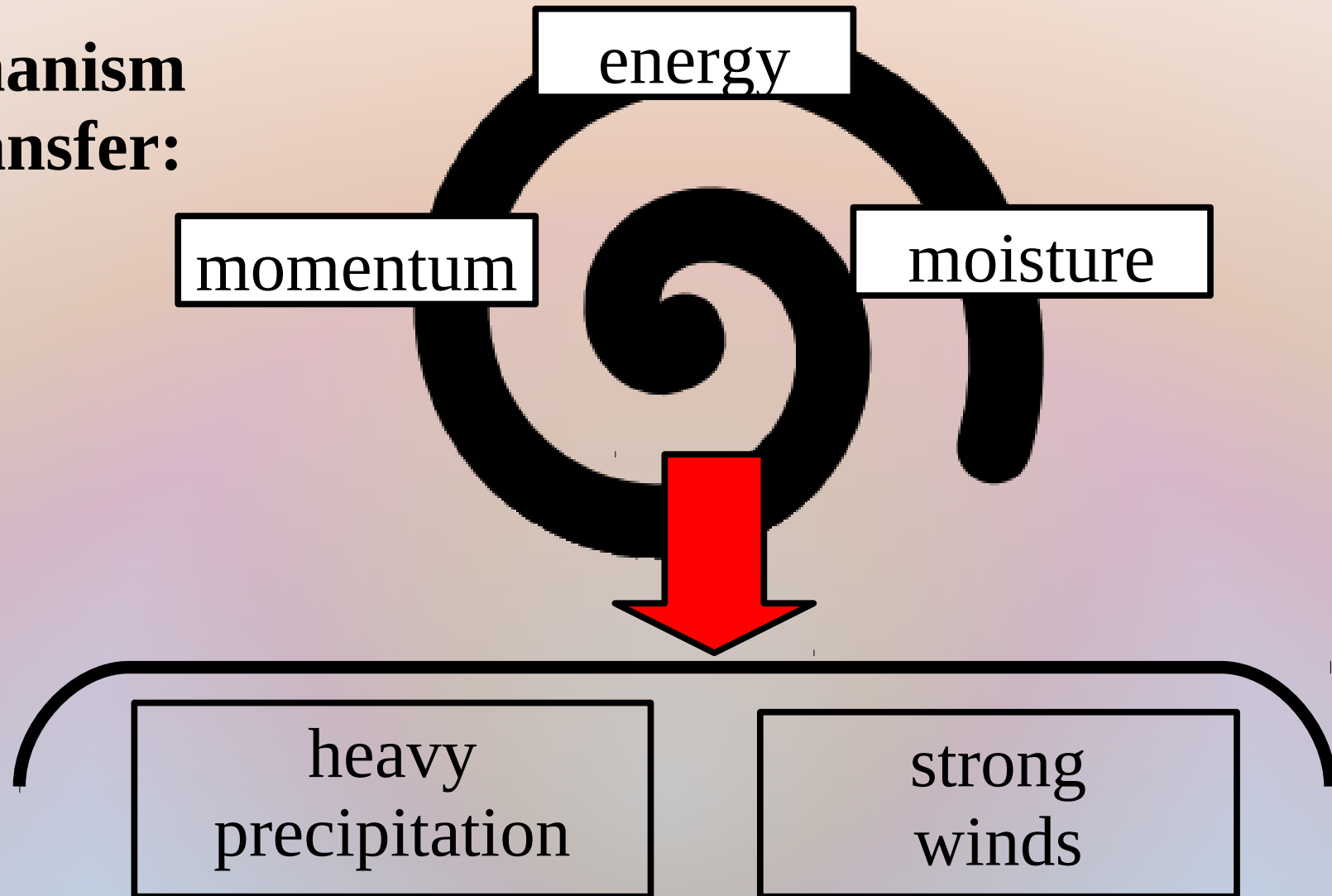
<sup>2</sup>*Institute of Monitoring of Climatic and Ecological Systems Siberian Branch of the Russian Academy of Science*

<sup>3</sup>*Novosibirsk State University*



# Role of Transient Eddies

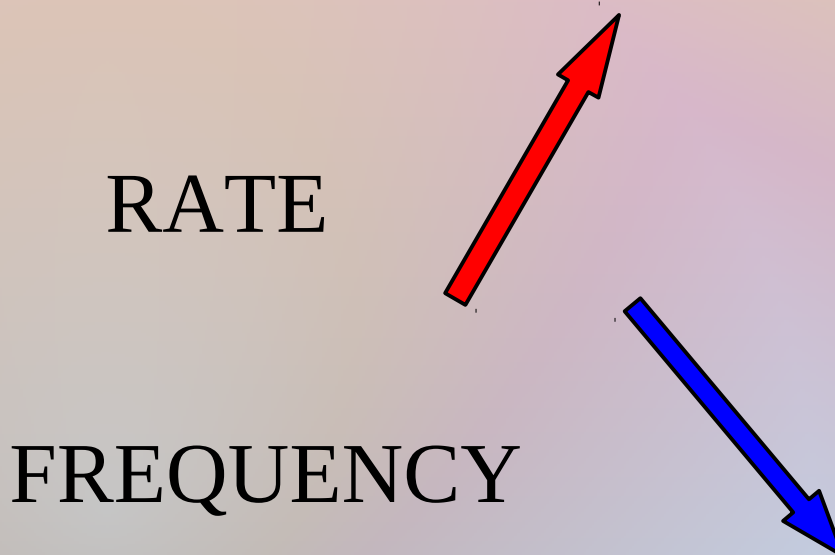
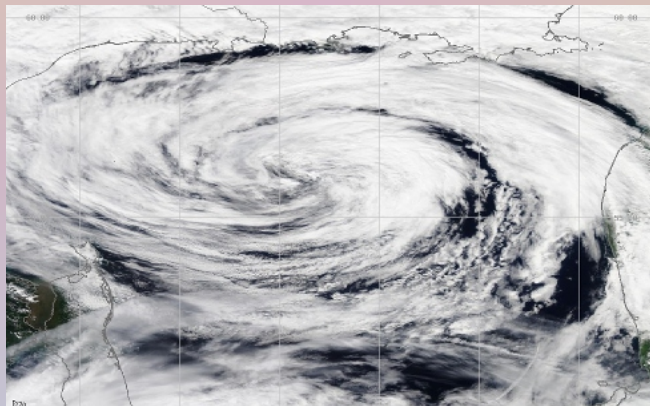
Mechanism  
of transfer:



# Fact

(*Fyfe J.C., 2003*)

Reanalysis data  
High latitudes  
Second half of the 20<sup>th</sup> century

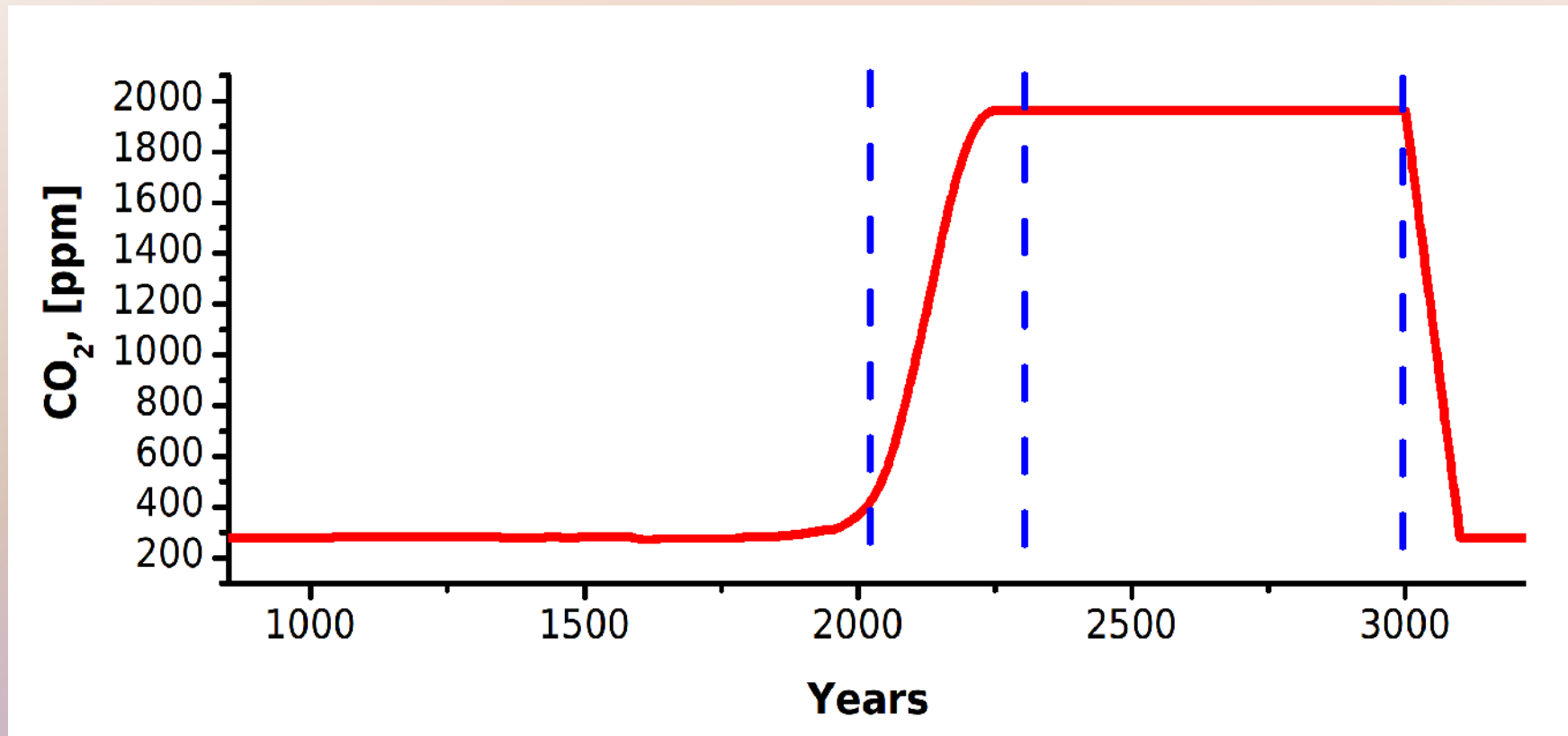


# Study

"warming -and- return"



# Scenario



**Time period:** 850 - 3000

**Scenario:** 850 - 2005 «Historical simulations» CMIP5;

XXI - XXIII RCP 8.5 [Meinshausen M. et al., 2011];

XXIV - XXX — CO<sub>2</sub> concentration is fixed on level of 2300;

XXXI - XXXII — during first 100 years CO<sub>2</sub> concentration is linearly decrease to preindustrial value.

# Model

“Planet Simulator” – Global large-scale climate system model of intermediate complexity (Fraedrich K. et al., 2005).

## Modules:

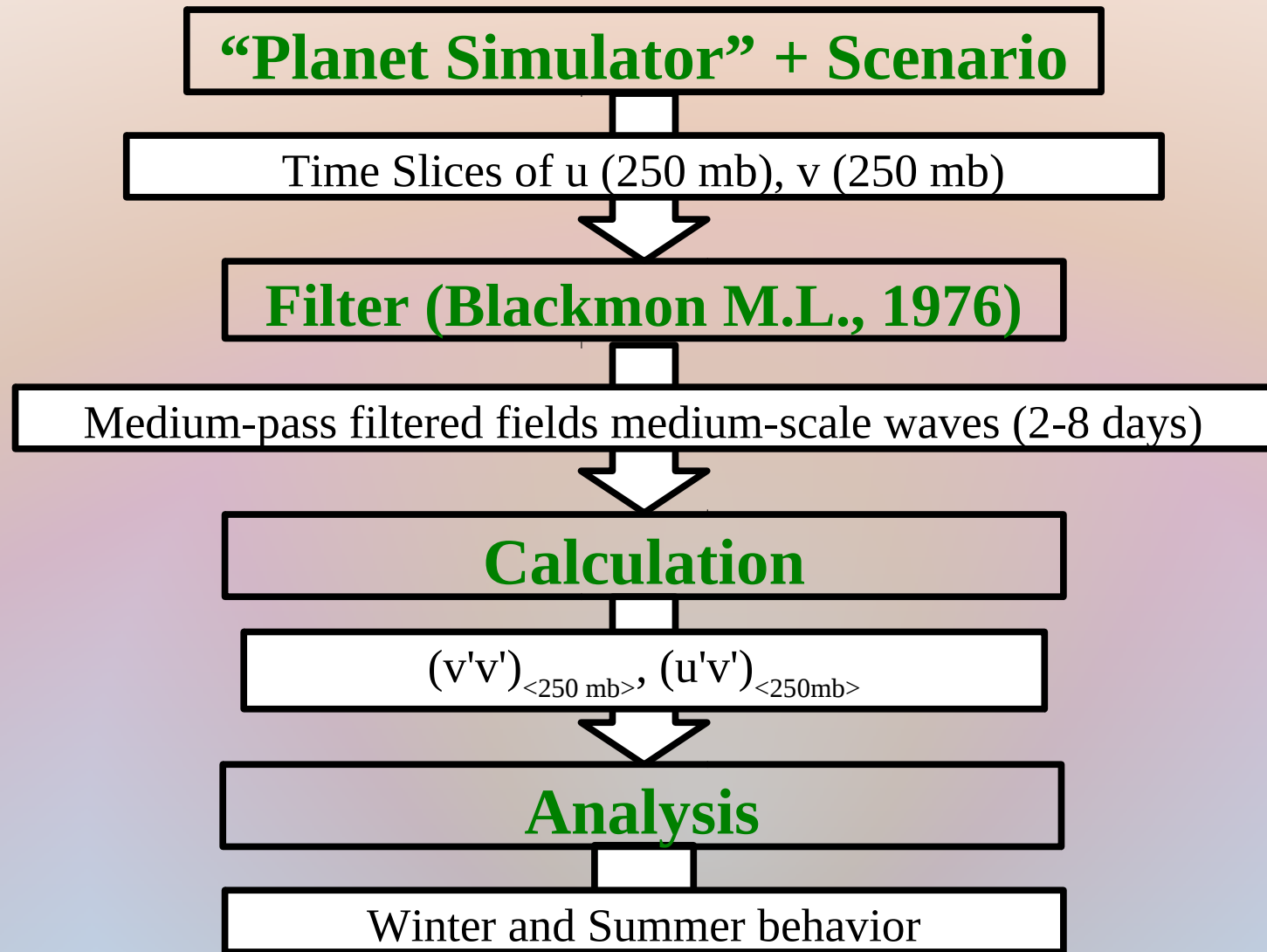
- atmosphere,
- ocean,
- land surface,
- soil,
- sea ice,
- biosphere

**Horizontal resolution:**  $2,5^\circ \times 2,5^\circ$ .

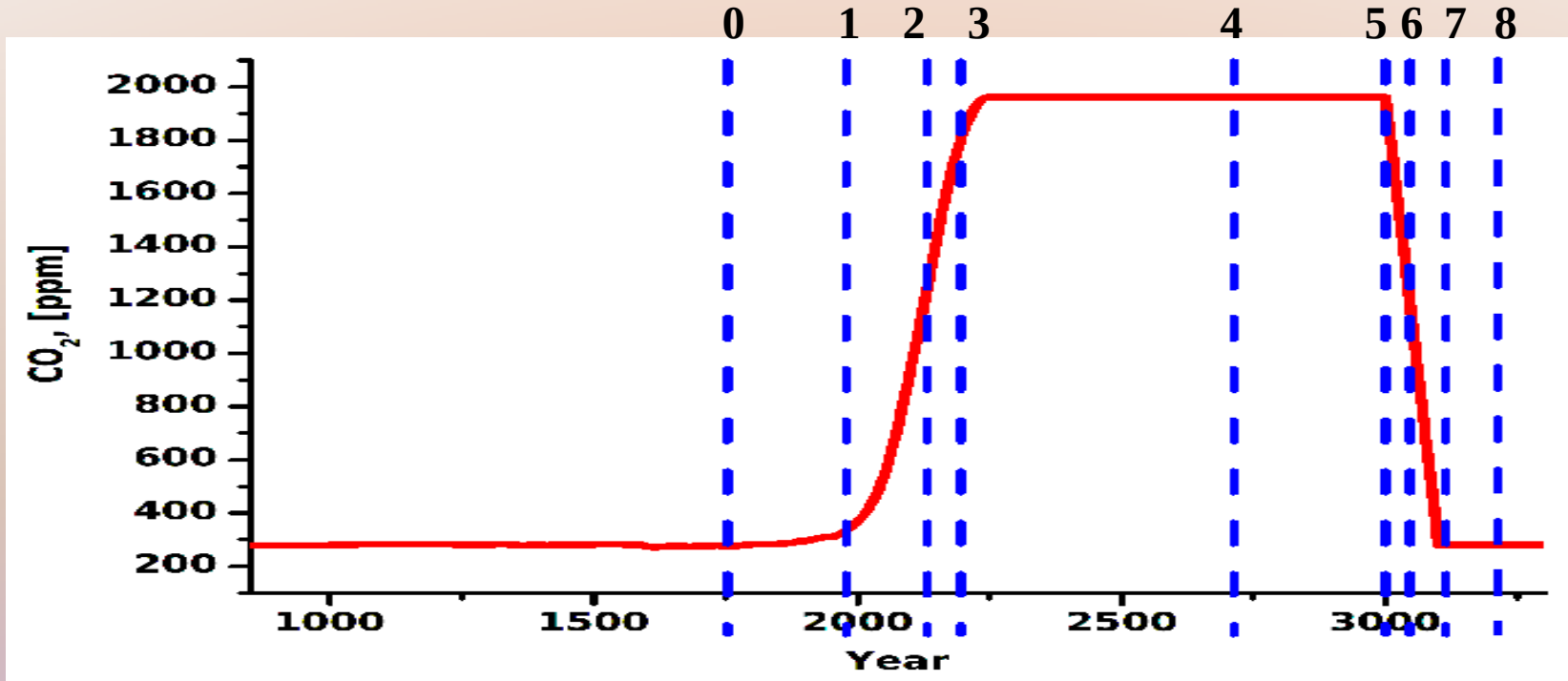
**Vertical resolution:**

- atmosphere – 10 equidistant  $\sigma$ -levels
- soil – 5 depth levels (0.4, 0.8, 1.6, 3.2, 6.4 [m]).

# Processing of the model results



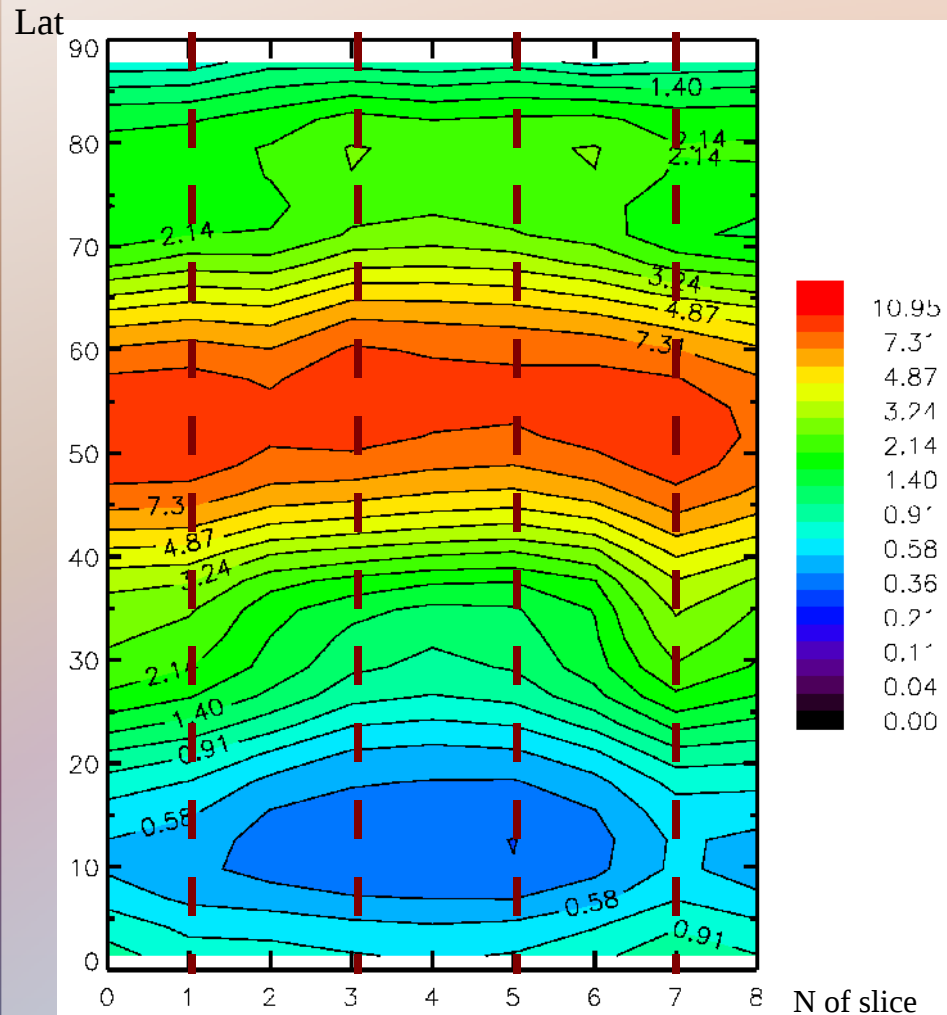
# 10-years-length data slices



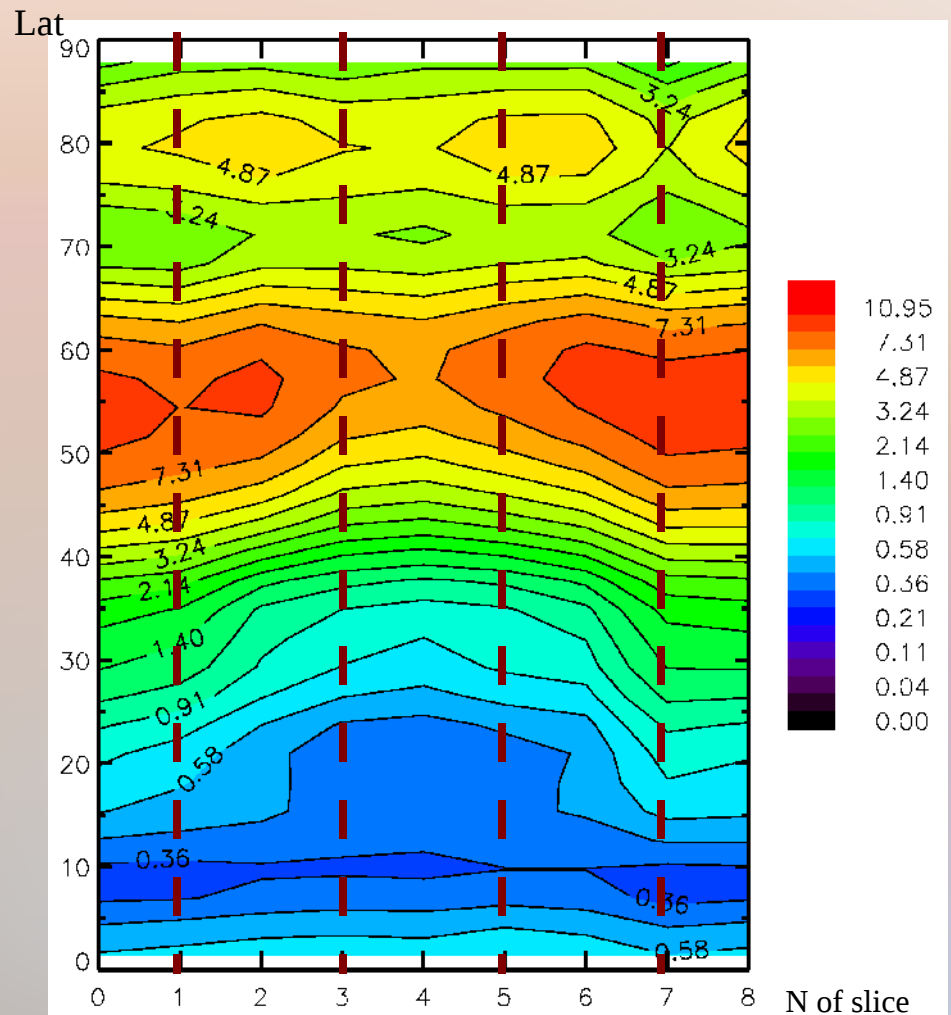
- 1) for equilibrium state of climate system before the CO<sub>2</sub> increase,
- 2) at the beginning of CO<sub>2</sub> concentration increase time period,
- 3) in the middle of this period,
- 4) at the end of this period,
- 5) for equilibrium state of climate system for the highest CO<sub>2</sub> concentration;
- 6) at the beginning of CO<sub>2</sub> concentration decrease,
- 7) in the middle of this period,
- 8) at the end of this period,
- 9) for equilibrium state of climate system at the end of the simulation.

# Storm-track activity

## *v-variance at 250 mb*



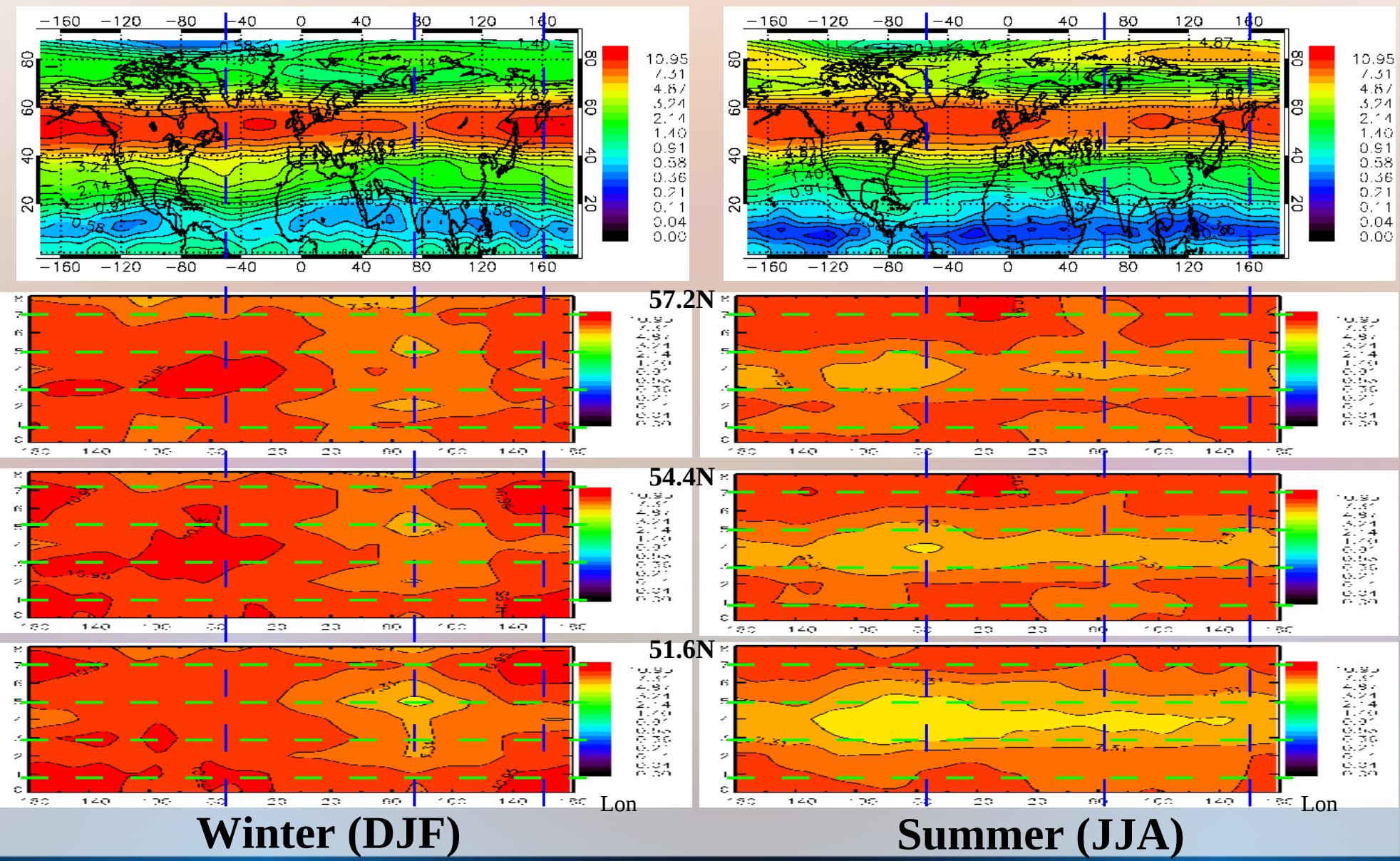
Winter (DJF)



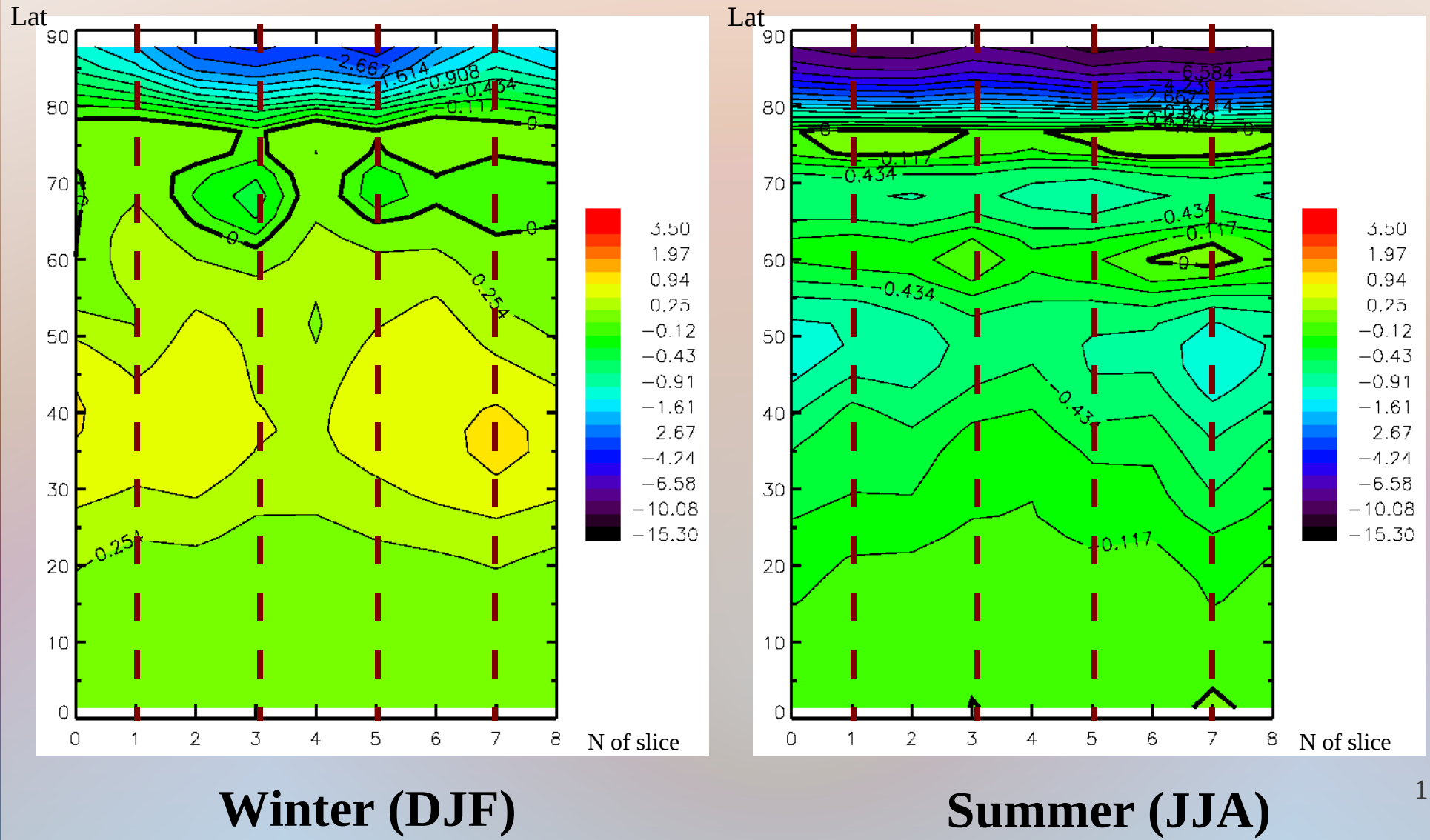
Summer (JJA)

# Storm-track activity

*v-variance at 250 mb*



# Eddy momentum flux $(u'v')$ at 250 mb



# Conclusion

1. Variation of CO<sub>2</sub> concentration affects storm-track behavior?

YES

2. Storm-track behavior changes back to preindustrial state?

winter – NO; summer – YES  
(in our case)

**Thank you  
for your attention!**