



Arctic Budget Study of Inter-member Variability using HIRHAM5 Ensemble Simulations

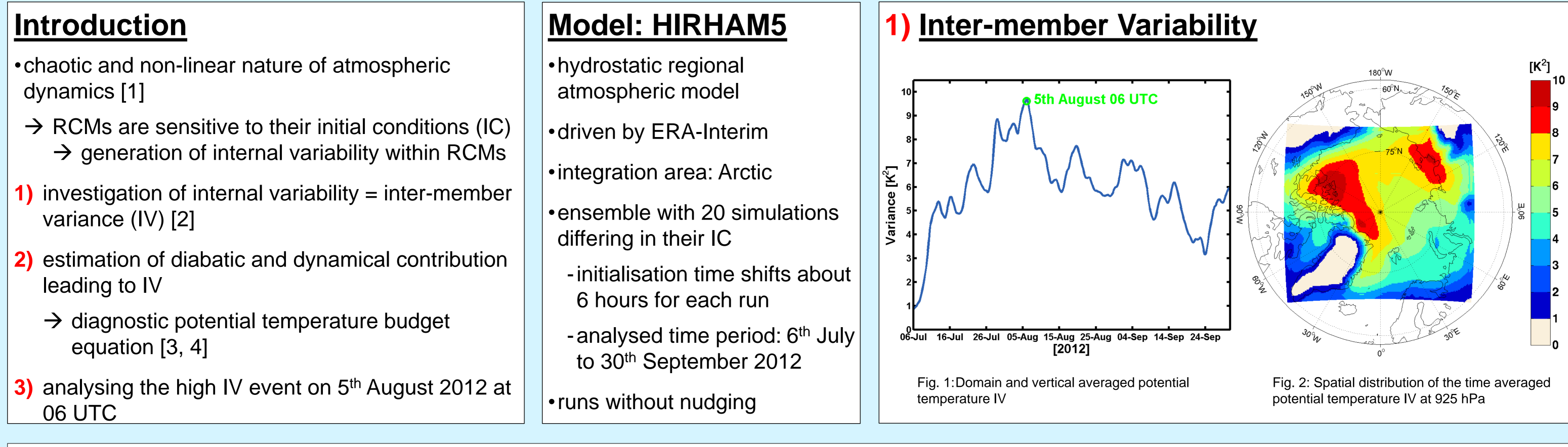
A. Sommerfeld (1), O. Nikiema (2), A. Rinke (1), K. Dethloff (1), R. Laprise (2)

(1) Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research in Potsdam (2) Université du Québec à Montréal

corresponding author: anja.sommerfeld@awi.de

dynamics [1]

- hydrostatic regional atmospheric model
- driven by ERA-Interim
- integration area: Arctic



2a) Diagnostic Potential Temperature Budget Equation

•IV is defined as the inter-member variance of the potential temperature θ [3, 4] of the 20 ensemble-members n

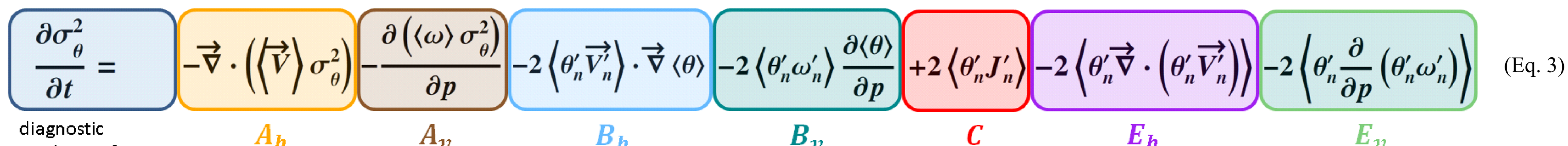
 $\sigma_{\theta}^2 \approx \langle \theta_n'^2 \rangle$ (Eq. 1)

(Eq. 2)

•emanating from the first law of thermodynamics for potential temperature and the mass-continuity equation in vertical pressure coordinates and applying the Reynolds decomposition

 \rightarrow the variable θ_n split in the ensemble mean $\langle \theta_n \rangle$ and the deviation from ensemble mean θ'_n

•results in a IV budget equation (Eq. 3) developed by [3, 4]



tendency of potential temperature IV

horizontal vertical transport transport horizontal baroclinicity vertical baroclinicity

 B_h

-5

-7

-9

-11

-13

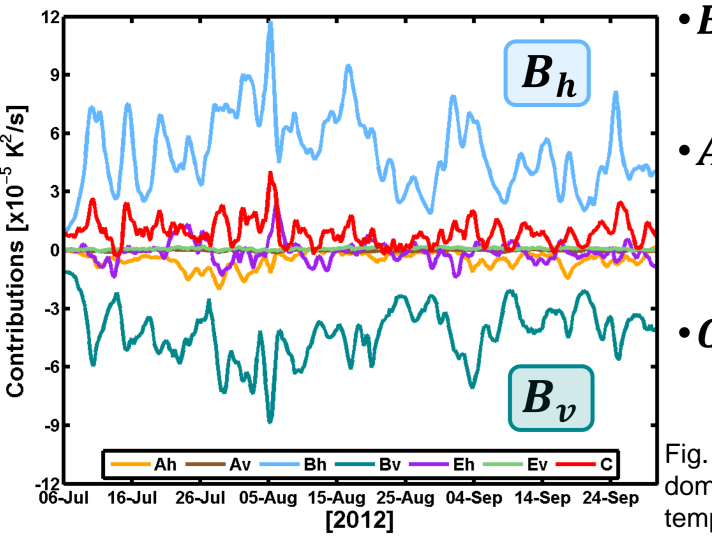
diabatic source/sinkterm

 $\boldsymbol{\theta}_n = \langle \boldsymbol{\theta} \rangle + \boldsymbol{\theta}'_n$

horizontalthirdorder term

vertical thirdorder term

2b) Contributions to IV



• B_h , B_v : baroclinic terms most important

- • A_h : small on domain average, but important for specific locations
- C: small on domain and vertical average

Fig. 3: Time evolution of the vertical and domain averaged contributions to potential temperature IV tendency

[x10⁻⁵ K²/s] $\boldsymbol{B}_{\boldsymbol{h}}$ $\boldsymbol{B}_{\boldsymbol{v}}$

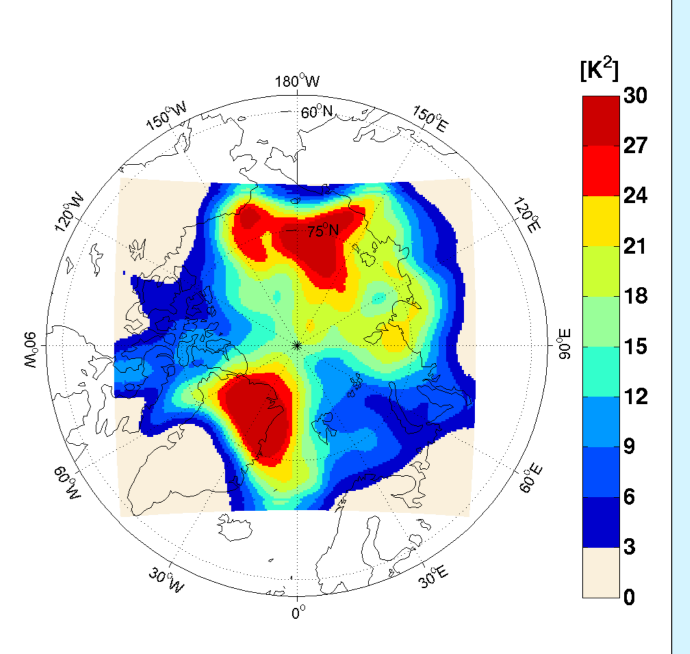
3) High IV event on 5th August 2012

- strongest IV event during summer 2012 on 5th August at 06 UTC
- \rightarrow strong baroclinic contribution (B_h , B_v) to IV tendency
 - \rightarrow coinciding with the great Arctic cyclone in the beginning of August 2012 [5]
- •great Arctic cyclone leads to an intense sea ice loss in East Siberian/Chukchi Sea

 B_{v}

 \rightarrow strong diabatic contribution (C) to IV tendency

References



[x10⁻⁵ K²/s]

21

18

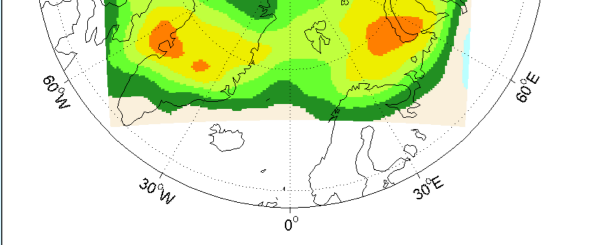
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-12

-15

-18

-21



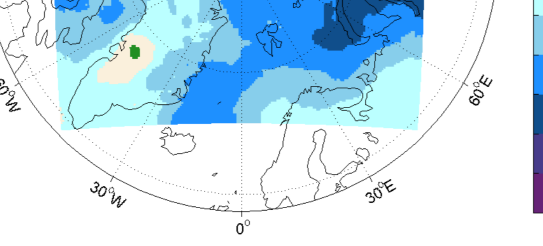


Fig. 4: Spatial distribution of the time averaged horizontal baroclinic term B_h (left) and vertical baroclinic term B_{ν} (right) contributing to potential temperature IV tendency at 500 hPa

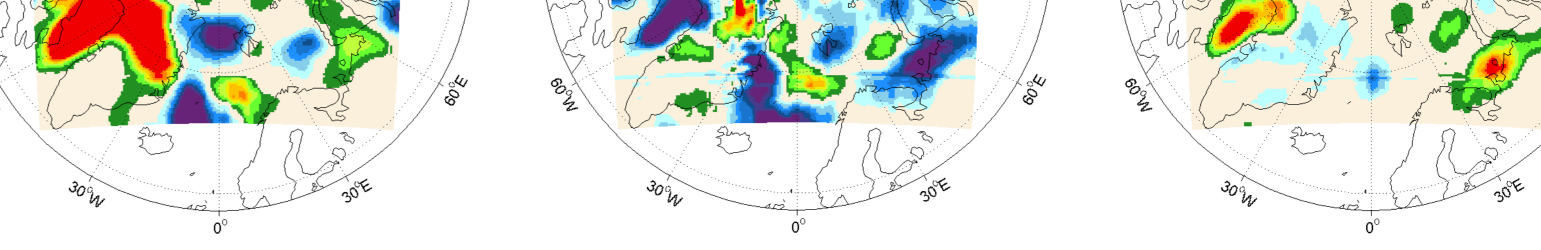


Fig. 5: Spatial distribution of the potential temperature IV (top) and the horizontal baroclinic term B_h (left), the vertical baroclinic term B_v (middle) and the diabatic source and sink term C (right) contributing to potential temperature IV tendency on 5th August 2012 at06 UTC at 500 hPa

Outlook

• application of budget study for other years (summer 2006, 2007, 2009)

investigation of more high IV events

- comparison with the results obtained with the CRCM5 over the Arctic
- \rightarrow dependency of the IV and its contributions on the model structure and physical parameterisations
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