USCLIVAR Workshop on Arctic Change and its Influence on mid-latitude Climate and Weather Washington D.C., USA, 1st to 3rd of February 2017

Numerical modeling studies on the influence of the Arctic on the atmospheric large-scale circulation of the Northern mid-latitudes Experiments Atmosphere-only relaxation experiments (14 days) Question Idealized atmosphere-only experiments with reduced sea ice thickness (15 • What happens to the weather and climate of the Northern mid-latitudes if the days, some 90 days) sea ice and the Arctic atmosphere change faster than anticipated? Idealized coupled experiments with initially reduced sea ice thickness (1year)

- the influence of the mid-latitudes and tropics as small as possible

Atmosphere-only relaxation experiments



Fig. 1: Forecast error reduction (%) through relaxation of prognostic variables north of 75°N in winter Within Northern mid-latitudes Northern Asia most affected – due to northerly component in mean westerly flow



-20 (K) in cases of strongly improved forecasts in Northern Asia winter Link to European cold winters Semmler et al., 2017, submitted to AAS Jung et al., 2014, GRL

Idealized long coupled exeriments



References:

- Jung, T., Kasper, M.A., Semmler, T., Serrar S. (2014): Arctic influence on subseasonal midlatitude prediction
- Geophysical Research Letters, 41, 3676-3680, doi: 10.1002/2014GL059961 • Semmler, T., Jung, T., Serrar, S. (2016a): Fast atmospheric response to a sudden thinning of Arctic sea ice. Clim. Dyn., 46, 1015, doi: 10.1007/s00382-015-2629-7

> Idealized model studies which only consider the influence of the Arctic and keep



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0.1	<i>Campos et al., 2017, in prep.</i> Fig. 5 : Mean sea surface height response in the last 60 years of the 150 year-simulations Spin-up of the Beaufort Gyre: less and/or thinner sea ice cover permit stronger momentum flux into the ocean Pathway shift of mid-latitude surface currents: negative AO forces southward shift of Western Boundary Current Extensions, consequence: warmer and saltier North Atlantic current	 Redu Stron Redu Less a as re South Enco In lon Gene

- Semmler, T., Stulic, L., Jung, T., Tilinina, N., Campos, C., Gulev, S., Koracin, D. (2016b): • Semmler, T., Jung, T., Kasper, M.A., Serrar, S. (2017):
- Using NWP to assess the influence of the Arctic atmosphere on mid-latitude weather and climate. Submitted to Advances in Atmospheric Sciences.

• Campos, C., Semmler, T., Jung, T. (2017): The response of Northern hemisphere oceans to the Arctic sea ice decline. In preparation.



- Idealized coupled experiments with modified albedo, lead closing parameter, longwave radiation (150 years)

sions

- iced sea ice increases temperature mainly in Arctic boundary layer ngest pathway from Arctic to Northern mid-latitudes: Barents Sea / Kara Sea area -> Siberia iced westerly flow especially over Eurasian sector along with some cooling synoptic activity but stronger Eady growth rate in the Arctic (vertical stability increase not elevant as vertical wind shear decrease)
- hward atmospheric storm track shift
- ouraging: results consistent between different methods and different time scales ng coupled simulations southward atmospheric storm track shift reflected in the ocean. erally more active ocean circulation in Arctic and sub-Arctic.

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Seasonal Atmospheric Responses to Reduced Arctic Sea Ice in an Ensemble of Coupled Model Simulations. Journal of Climate, 29, 5893-5913, doi: 10.1175/JCLI-D-15-0586.1