

1 Relative impacts of Siberian and North American snow anomalies on 2 the winter Arctic Oscillation

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8 [1] Numerical model mean climatic response to realistic
9 land surface snow forcings is evaluated for two different
10 forcing regions, Siberia and North America. The atmospheric
11 teleconnection pathway and negative winter AO mode
12 response produced by the Siberia forcing, described by the
13 authors in previous studies, is not produced by the
14 comparable-extent North America forcing. It is shown that
15 the combination of a large snow-forced local diabatic heating
16 anomaly over a region of substantial stationary wave activity
17 is required to produce strong upward wave activity flux
18 anomalies which initiate the teleconnection pathway. These
19 features are unique to Siberia, making it a critical region for
20 reproducing the snow - winter AO statistical relationship
21 evident in the observational record. *INDEX TERMS:* 3322
22 Meteorology and Atmospheric Dynamics: Land/atmosphere
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31 1. Introduction

32 [2] An emerging body of literature recognizes the role of
33 land surface snow anomalies in modulating Northern Hemi-
34 sphere climate. Most of these studies focus on snow
35 anomalies in Eurasia, and specifically Siberia, since it is a
36 large, contiguous land surface region characterized by
37 extensive and variable snow conditions. The magnitude
38 and extent of local surface diabatic heating anomalies that
39 arise from Siberian snow anomalies can potentially affect
40 regional and remote climatic conditions via atmospheric
41 dynamic and thermodynamic pathways [Cohen, 1994].

42 [3] Long-standing work in this field involves an inverse
43 relationship between winter Eurasian snow cover and subse-
44 quent Indian summer monsoon rainfall [Bamzai and Shukla,
45 1999]. A more recent avenue of snow-climate research relates
46 Eurasian snow anomalies with the dominant mode of
47 Northern Hemisphere extratropical winter climate variability,
48 as represented by the Arctic Oscillation (AO, also referred to
49 in the literature as the North Atlantic Oscillation, NAO, and
50 the Northern Annular Mode, NAM). Observational analyses
51 have revealed significant statistical relationships between the
52 winter AO mode and Eurasian snow anomalies in various

prior seasons [Cohen and Entekhabi, 1999, 2001; Bojariu 53
and Gimeno, 2003; Saito and Cohen, 2003; Saunders et al., 54
2003]. Exploratory General Circulation Model (GCM) 55
studies have suggested traceable linkages between autumn 56
Siberian snow anomalies and the subsequent winter AO 57
mode [Watanabe and Nitta, 1998; Gong et al., 2002]. 58

[4] Gong et al. [2003; hereafter GEC03] identify a 59
distinct and physically-based teleconnection pathway link- 60
ing realistic, observation-based early season Siberian snow 61
perturbations to a modulation of the winter AO. This 62
pathway draws on established wave-mean flow interaction 63
theory, and is consistent with recent literature on strato- 64
sphere-troposphere coupling of the AO signal. The pathway 65
is enabled by the presence of a major stationary wave 66
activity center over Siberia, and thereby provides a physical 67
basis by which Siberia acts as a critical region for snow- 68
forced winter AO variability on interannual timescales. 69

[5] This letter contributes to the investigation of Siberia as 70
a key snow-forcing region by comparing the modeled cli- 71
matic response between comparable snow perturbations in 72
Siberia and North America. North America is also a sizable 73
land mass with extensive and variable snow conditions. 74
However stationary wave activity is relatively suppressed 75
over this region, therefore an analogous hemispheric-scale 76
dynamical response may not occur. This explicit comparison 77
of snow forcing over the two major land masses in the 78
extratropical Northern Hemisphere will provide additional 79
insight to the physical mechanisms behind the apparent snow 80
- AO relationship. 81

82 2. GCM Experiments

[6] The fundamental design of the snow-forced GCM 83
experiments has been fully documented (please refer to 84
GEC03 for details). In this letter we present four ensemble 85
experiments using the Max-Planck Institute for Meteorology 86
ECHAM3 GCM [Roeckner et al., 1992] with monthly- 87
varying sea surface temperature climatology. Each experi- 88
ment consists of twenty independent realizations of a 89
six-month (September–February) model integration peri- 90
od, where ensemble member initial conditions are drawn 91
from the September 1 prognostics of a twenty-year control 92
integration. One pair of experiments specifies a snow 93
forcing region in Siberia, and a second pair of experiments 94
specifies an equivalent size snow forcing region in North 95
America. Figure 1 shows the regions in which snow 96
perturbations are prescribed, outside of which snow-pack 97
dynamics are free to respond to the simulated climate. In 98

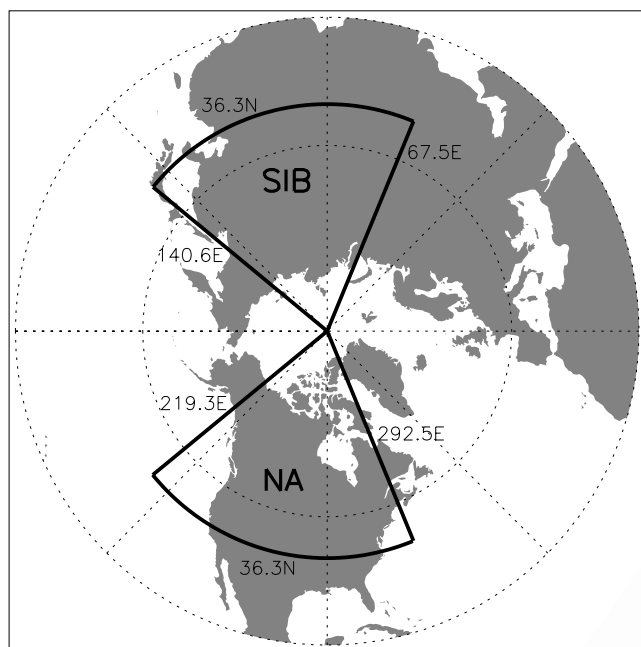


Figure 1. Snow forcing regions applied for the Siberia (SIB) and North America (NA) GCM experiments.

99 this way, each experiment explicitly isolates the climatic
100 response to a clearly defined regional snow perturbation,
101 and the relative impacts of the two regions can be
102 effectively compared.

103 [7] For the Siberia region, the extensive (limited) snow
104 experiment prescribes snow based on Sept 1976–Feb 1977
105 (Sept 1988–Feb 1989) NOAA visible satellite snow cover
106 observations [Robinson *et al.*, 1993], which correspond to
107 the most (least) extensive autumn snow cover recorded over
108 Eurasia. For each experiment, snow depth is specified at
109 each timestep using an approximate adjustment, which
110 consistently associates deeper (shallower) snow depths
111 with more (less) extensive snow cover, throughout
112 the temporal integration period and geographical forcing
113 region. Although the resulting snow forcings do not
114 precisely depict year-specific observed snow depths, they
115 do represent a reasonable upper (lower) bound on observed
116 Siberian snow anomalies [GEC03]. Ensemble mean differ-
117 ences between the two experiments are computed (extensive
118 snow - limited snow), and statistical significance is evalu-
119 ated using the standard t-test. The ensemble mean response
120 to Siberia snow forcing has been extensively documented in
121 GEC03; for this letter it will be denoted as SIB.

122 [8] The same approach is applied for the two snow-forced
123 experiments over North America. The only difference is that
124 the snow forcing is prescribed based on September 1996–
125 February 1997 (September 1987–February 1988) observa-
126 tions, corresponding to the most (least) extensive autumn
127 snow cover recorded over North America. The ensemble
128 mean climatic response to these extreme but realistic snow
129 perturbations over North America will be denoted as NA.

130 3. Results

131 [9] Figure 2 shows the vertical wave activity flux (WAF;
132 see Plumb [1985]) response to a positive snow perturbation,

at 850 hPa elevation, during autumn (SON), for SIB 133
(repeated from GEC03 Figure 5) and NA. While an upward 134
anomaly over southern Siberia is apparent for SIB, a 135
comparable anomaly does not occur over North America 136
for NA. GEC03 asserts that the regional co-location of the 137
Siberia snow forcing and a major stationary wave activity 138
center over East Asia serves to amplify this pre-existing 139
wave activity center, producing the strong upward WAF 140
anomaly seen in Figure 2a over southern Siberia. For NA, 141
the snow forcing occurs in a region of reduced stationary 142
wave activity; because there is no pre-existing wave activity 143
center to amplify, an appreciable local upward WAF anom- 144
ally fails to develop. 145

[10] Note in Figure 2b that weak areas of upward WAF 146
anomalies do occur over western Europe and Siberia, well 147
removed from the North America snow forcing region. 148
These regions roughly coincide with the two major station- 149
ary wave activity centers that exist in the Northern Hemi- 150

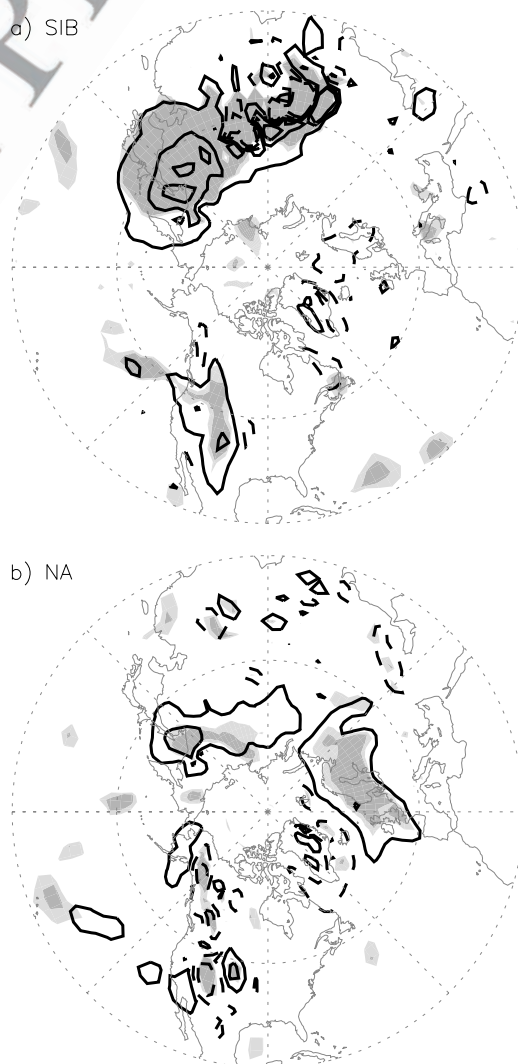


Figure 2. Vertical wave activity flux response to a positive snow perturbation at 850 hPa over the extratropical Northern Hemisphere, for autumn (SON). Contours drawn at ± 0.01 , 0.04 , $0.08 \text{ m}^2 \text{ s}^{-2}$. Dashed line denotes negative contour value. Light (dark) shading indicates 90% (95%) statistical significance. (a) SIB. (b) NA.

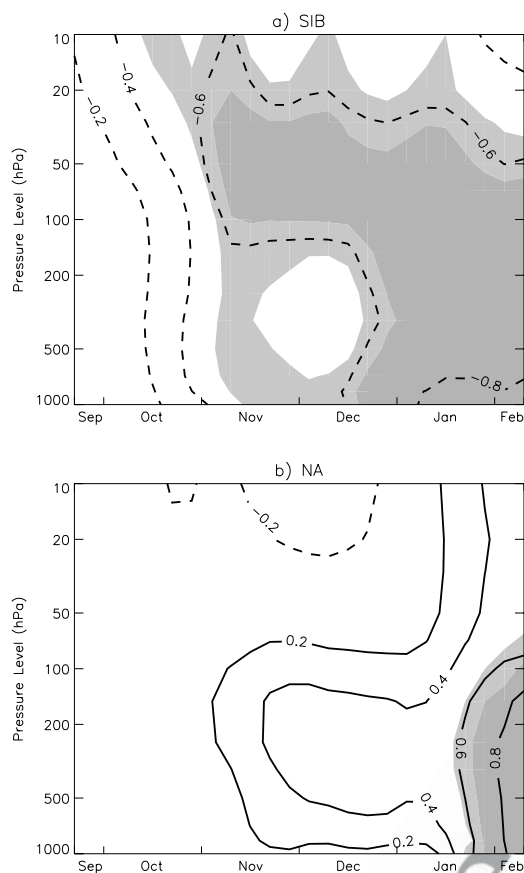


Figure 3. Weekly evolution over the atmospheric column of 42-day moving average hemispheric AO index response to a positive snow perturbation. Contours drawn at $\pm 0.2, .4, .6, .8$ standard deviations (geopotential height normalized over the atmospheric column). Light (dark) shading indicates 90% (95%) statistical significance. (a) SIB. (b) NA.

185 sphere, centered over East Asia and the North Atlantic.
 186 Thus rather than producing a strong localized upward wave
 187 anomaly, the snow forcing over North America appears to
 188 modestly enhance the prevailing stationary wave fluxes
 189 throughout the Northern Hemisphere. The reasons for this
 190 unexpected response and a detailed analysis of their signifi-
 191 cance are beyond the scope of this concise letter. A
 192 hypothesized mechanism is nonetheless put forward for
 193 consideration at the end of this section.

194 [11] For SIB, the resulting strong upward WAF anomaly
 195 over southern Siberia propagates up through the tropo-
 196 sphere and into the stratosphere, and weakens the polar
 197 vortex. The subsequent downward component of the tele-
 198 connection pathway involves the propagation of poleward
 199 stationary wave refraction and dipole mean-flow anomalies
 200 associated with the weakened vortex, from the stratosphere
 201 down to the surface. It can be summarized by evaluating
 202 the snow-forced change in a proxy AO index metric,
 203 computed as the difference in geopotential height between
 204 mid and high latitude hemispheric zonal bands, normalized
 205 over the atmospheric column (see GEC03). The weekly
 206 evolution of this AO index response to snow is presented
 207 for SIB in Figure 3a (repeated from GEC03 Figure 9). A
 208 negative AO index anomaly first appears in the late

autumn stratosphere, indicative of the weakened polar
 209 vortex. The anomaly then gradually propagates downward,
 210 culminating in a strong negative AO index response at the
 211 surface by mid-winter. 212

[12] The corresponding AO index evolution for NA is
 213 presented in Figure 3b. In the absence of a strong upward
 214 WAF anomaly (Figure 2b), the polar vortex exhibits no
 215 apparent weakening in response to North American snow
 216 forcing. Consequently, the subsequent downward propaga-
 217 tion of negative AO index anomalies also fails to material-
 218 ize (Figure 3b). Thus the AO mode modulation that occurs
 219 in response to a Siberian snow forcing is not reproduced
 220 for a comparable North American snow forcing. This modeling
 221 result provides additional confirmation that Siberia is a
 222 critical region for producing the fall snow-winter AO mode
 223 statistical relationship found in the observational record. 224

[13] Figure 4 shows the winter sea level pressure
 225 (SLP) response to snow and NA. The response for SIB 226

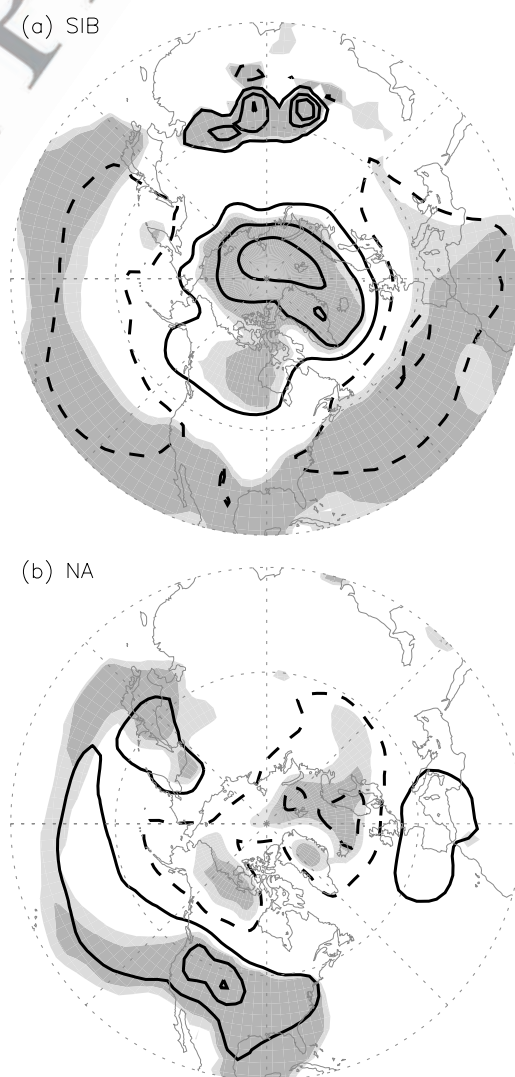


Figure 4. Winter (DJF) sea level pressure response to a positive snow perturbation over the extratropical Northern Hemisphere. Contours drawn at $\pm 1, 3, 5$ hPa. Dashed line denotes negative contour value. Light (dark) shading indicates 90% (95%) statistical significance. (a) SIB. (b) NA.

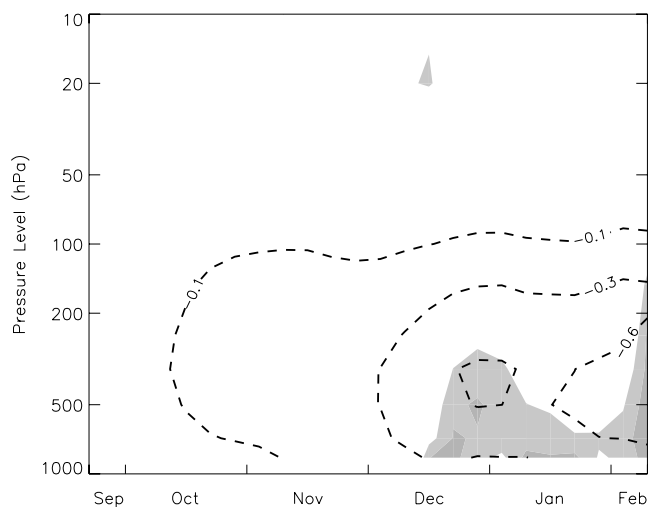


Figure 5. Weekly evolution (horizontal axis) over the atmospheric column (vertical axis) of meridional wave activity flux response to positive North American snow forcing (NA). Contours represent 42-day moving average, over extratropical (36.5N–81N) Northern Hemisphere, drawn at ± 0.1 , ± 0.3 , ± 0.6 , ± 0.9 m^2s^{-2} . Dashed line denotes negative (equatorward) contour value. Light (dark) shading indicates 90% (95%) statistical significance.

(Figure 4a, repeated from GEC03 Figure 4f) clearly resembles a negative AO pattern. The response for NA (Figure 4b) is somewhat reminiscent of a positive AO pattern, though the high-latitude anomaly is much weaker and the mid-latitude anomalies are not as broad. Note that the positive SLP anomaly over North America is a direct local response to the snow forcing, which generally occurs later in the season for NA than for SIB. Similarly, Figure 3b shows a weak positive AO index anomaly appearing in the late autumn troposphere and gradually intensifying over time. This positive AO mode response for NA is counter to the physically-based pathway described for SIB.

[14] A possible interpretation of this unexpected result is as follows. The snow-forced diabatic heating anomaly over North America translates into a modest enhancement of the two prevailing Northern Hemisphere stationary wave activity centers during autumn, as indicated previously in Figure 2b. These WAF anomalies are insufficient to propagate into the stratosphere and weaken the polar vortex. Rather, they remain in the troposphere, producing an enhancement of the prevailing equatorward tropospheric stationary wave activity [Plumb, 1985]. As indicated in Figure 5, equatorward wave refraction occurs throughout the troposphere for NA, beginning in mid-autumn and continuing through the winter season. This equatorward wave flux produces a poleward momentum flux, which results in dipole mean flow anomalies indicative of a positive AO mode response. Additional research efforts are required to confirm or refute this hypothesis for the apparent and unexpected positive winter AO mode response to North American snow forcing.

4. Conclusions

259

[15] The modeled snow-AO relationship for SIB is facilitated by the co-location of the local snow anomaly within a region of strong prevailing stationary wave activity. Resulting local diabatic heating anomalies amplify this pre-existing wave activity, producing upward WAF anomalies over southern Siberia that initiate a physically-based teleconnection pathway. For NA, the snow-forcing region is not co-located with a significant wave activity center, so there is no mechanism by which local WAF anomalies can develop and propagate upwards.

[16] This result supports the assertion that Siberia is the critical region for snow-forced winter AO variability.

[17] It is important to bear in mind that the results presented here are based on the output from one GCM. Another question which naturally arises involves the symmetry of the climate response to positive vs. negative snow anomalies. These issues are outside the scope of this concise letter, however ongoing research involving long-term snow-forced GCM experiments is aimed at addressing these and other important issues.

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