Amplified warming of seasonal cold extremes relative to the mean in

2 the Northern Hemisphere extratropics

3

4 Mia H. Gross^{a,b*}, Markus G. Donat^{a,c}, Lisa V. Alexander^a, Steven C. Sherwood^a

- 5 ^a Climate Change Research Centre and ARC Centre of Excellence for Climate Extremes, UNSW Sydney, Australia
- 6 ^b NSW Department of Planning, Industry and Environment, Sydney, NSW, Australia
- 7 ^c Barcelona Supercomputing Center, Barcelona, Spain
- 8 **Correspondence to*: Mia H. Gross (mia.gross89@gmail.com)
- 9 ORCID for M. H. Gross: 0000-0003-1589-6033
- 10

11 Abstract

12

13 Cold extremes are anticipated to warm at a faster rate than both hot extremes and average temperatures for much of the 14 Northern Hemisphere. Anomalously warm cold extremes can affect numerous sectors, including human health, tourism and 15 various ecosystems that are sensitive to cold temperatures. Using a selection of Global Climate Models, this paper explores 16 the accelerated warming of seasonal cold extremes relative to seasonal mean temperatures in the Northern Hemisphere 17 extratropics. The potential driving physical mechanisms are investigated by assessing conditions on or prior to the day when 18 the cold extreme occurs to understand how the different environmental fields are related. During winter, North America, Europe and much of Eurasia show amplified warming of cold extremes projected for the late 21st century, compared to the 19 20 mid-20th century. This is shown to be largely driven by reductions in cold air temperature advection, suggested as a likely 21 consequence of Arctic amplification. In spring and autumn, cold extremes are expected to warm faster than average 22 temperatures for most of the Northern Hemisphere mid- to high-latitudes, particularly Alaska, northern Canada and northern 23 Eurasia. In the shoulder seasons, projected decreases in snow cover and associated reductions in surface albedo are 24 suggested as the largest contributor affecting the accelerated rates of warming in cold extremes. The key findings of this 25 study improve our understanding of the environmental conditions that contribute to the accelerated warming of cold 26 extremes relative to mean temperatures.

27

28 Keywords: daily temperature, CMIP5, HadGHCND, snow cover, surface albedo, temperature advection

- 29
- 30

31 1. Introduction

32

Daily temperature extremes are expected to continue to warm, along with increases in mean temperatures, as a consequence of increasing greenhouse gases in the atmosphere. The rates of warming of extremes and mean temperatures are, however, not uniform, and differ depending on the season and region. Disproportionate rates of warming for different parts of the temperature distribution imply a change in the shape of the distribution. This is significant because it effects the probability and frequency of extreme events (Mearns et al., 1984), which can cause widespread impacts on both human and natural ecosystems, more so than changes in the mean temperature alone (Intergovernmental Panel on Climate Change (IPCC), 2012).

- 41 Both observational data and climate model simulations suggest that cold extremes are warming faster than warm extremes 42 for much of the globe (e.g. Kharin and Zwiers, 2005; Donat and Alexander, 2012; Donat et al., 2013). Studies have also 43 shown that in recent decades, cold extremes have been warming at a faster rate than local mean temperatures for some 44 regions in the Northern Hemisphere (Brown et al., 2008; Gross et al., 2018). The amplified warming of cold extremes in 45 these regions, relative to both the mean temperature and warm extremes, is indicative of decreasing variability during boreal 46 winter (Screen, 2014; Ylhäisi and Räisänen, 2014; Schneider et al., 2015; Rhines et al., 2017). Climate model projections 47 suggest this decrease in variability due to the accelerated warming of the coldest days will continue (Holmes et al., 2016), 48 with cold extremes in some regions in the mid- to high-latitudes projected to increase over 5°C more than mean temperatures 49 by the late 21st century (Gross et al., 2019). These disproportionate rates of warming suggest that changes in cold extremes 50 are driven by mechanisms other than increases in local mean temperatures alone. A better understanding of the physical 51 drivers related to the projected rates of the amplified warming of cold extremes is therefore crucial for assessing the 52 probability and potential impacts of future changes in cold extremes.
- 53

54 The physical mechanisms driving the accelerated warming rates of cold extremes differ both regionally and seasonally. For 55 land regions in the Northern Hemisphere mid- to high-latitudes, the warming of cold extremes and the associated decreases 56 in temperature variability during winter months are consistent with reductions in advection of cold air that is a consequence 57 of Arctic amplification (Screen, 2014; Schneider et al., 2015; Holmes et al., 2016; Rhines et al., 2017; Kanno et al., 2019). 58 Arctic amplification, a phenomenon describing the enhanced warming of the Arctic relative to lower latitudes (Serreze and 59 Francis, 2006), has been suggested as one of the dominant causes of the observed and projected reductions in the severity of 60 extremely cold days during winter in the Northern Hemisphere extratropics (Screen, 2014; Schneider et al., 2015; Holmes et 61 al., 2016; Rhines et al., 2017; Screen et al., 2018). This effect on cold extremes from Arctic amplification is shown to be a 62 consequence of northerly winds from the Arctic bringing warmer than usual air to more southerly regions on the coldest days 63 and reducing sub-seasonal temperature variability (Screen, 2014; Screen et al., 2014; Holmes et al., 2016). The loss of cold 64 air has also accelerated in recent decades, with extremely cold air warming faster than moderately cold air (Kanno et al., 65 2019). Though it seems relatively clear that changes in temperature advection are linked with decreases in temperature 66 variability in many mid- to high-latitude Northern Hemisphere regions, there is still uncertainty as to its role in driving the 67 amplified warming of seasonal cold extremes relative to the corresponding seasonal mean. It is more likely that multiple 68 factors are influencing the differences in seasonal and regional warming rates.

69

70 Aside from changes in atmospheric circulation patterns and thermal advection that may be altering cold extremes, variations 71 in surface fluxes affecting the overall surface energy budget have strong links with surface temperatures and extremes. In 72 particular, changes in snow cover play an important role in altering surface temperature in Northern Hemisphere regions that 73 experience snowfall (e.g. Cohen and Rind, 1991; Mote, 2008; Diro et al., 2018). The high reflectivity and thermal emissivity 74 of snow, compared to other natural surfaces, increases the surface albedo, lowers the absorbed shortwave radiation at the 75 surface, and increases shortwave radiation reflected at the surface (Cohen and Rind, 1991). The effect of snow cover on 76 surface temperature is greatest during spring when snow melt is at its highest, leading to increases in latent heat at the 77 surface (Cohen and Rind, 1991; Dutra et al., 2011; Xu and Dirmeyer, 2011; Qu and Hall, 2014; Diro et al., 2018). Further, 78 the surface albedo feedback stemming from snow cover is strongest during spring because insolation is low during winter 79 months when snow accumulation is at its highest (Qu and Hall, 2014; Diro et al., 2018). The snow-temperature relationship 80 is also affected by the snowpack, due to melting snow and consequent increases in latent heat, and vegetation cover, which 81 acts to limit the role of snow cover and snow melt (Chapin III et al., 2005; Mote, 2008).

- 83 Climate model simulations have shown differences in the regions with the strongest snow-temperature relationship, with 84 some studies looking at North America finding the strongest links between temperature and snow cover over parts of eastern 85 North America (e.g. Xu and Dirmeyer, 2011), and others suggesting northwestern U.S. and southern Canada (e.g. Dutra et 86 al., 2011). Uncertainties related to biases within climate models are often related to the land cover parameterizations within 87 the models, such as how the models represent the masking effect of vegetation on snow cover (Loranty et al., 2014; Qu and 88 Hall, 2014) and how snow depth is treated within climate models (Mudryk et al., 2017). Evaluating the differences and 89 similarities between climate model simulations of snow cover, surface albedo and their influences may help to understand 90 sensitivities and increase confidence in future projections of warming.
- 91

92 This paper is structured by first evaluating a selection of Coupled Model Intercomparison Project phase 5 (CMIP5) climate 93 models (Taylor et al., 2012) against an observational dataset in terms of their ability to capture recent warming rates of 94 seasonal cold extremes relative to corresponding mean temperatures. This is followed by discussing predicted future changes 95 in the suite of climate models used. Next, the possible physical mechanisms driving the amplified warming of cold extremes 96 relative to seasonal means are explored. The investigated variables are chosen based on evidence that has been suggested by 97 prior studies, as previously discussed. We follow an approach similar to Donat et al. (2017), assessing conditions on the day 98 on which the cold extreme occurs, or conditions during the days directly prior to the day of the extreme.

- 99
- 100

101 2. Data and Methods

102

103 2.1 Observational and CMIP5 data

104

We use the Hadley Centre Global Historical Climatology Network-Daily (HadGHCND) dataset (Caesar et al., 2006) to
 evaluate climate model simulations for the period 1950–2014. HadGHCND is a land only, daily gridded dataset of daily
 maximum and minimum temperatures from ground stations, for which daily mean temperatures are calculated by taking the
 average of each daily maximum and minimum temperature value for each grid cell.

109

110 The HadGHCND data are used to evaluate six individual CMIP5 models (see Table 1), which were selected based on their 111 data availability for all of the daily climate variables being investigated. While we only show a single simulation from each 112 model (r1i1p1), multiple ensemble runs were analysed (where available) to determine model robustness and assess internal 113 climate variability within the models. Results of multiple ensemble runs were found to be highly correlated in both spatial 114 pattern and magnitude of simulated changes (see Fig. S1), indicating that sensitivity of the results to internal variability 115 within the models is small. Historical model simulations (1950-2005) are merged with Representative Concentration 116 Pathway 8.5 (RCP8.5) simulations (2006–2099) to assess changes between the mid-20th century and early 21st century 117 (1950–2014), as well as between the mid-20th century and late 21st century (1950–2099). For analysis of recent decades, a 118 bilinear remapping technique is used to re-grid all models to the grid cell size of HadGHCND, that is, 2.5° latitude x 3.75° 119 longitude, and masked to only cover land regions where sufficient observational data are available. We define 'sufficient' as 120 being grid cells with at least 80% of daily data available over 1950-2014, as well as at least 50% of data available for the 121 first and last ten years of observational data. For analysis of future projected changes, all models are re-gridded to a common 122 grid size of 2.5° latitude x 2.5° longitude to enable inter-model comparison and analysis of the multi-model mean. 123

- ____
- 124 2.2 Methods
- 125

- For each model simulation as well as HadGHCND, daily temperature anomalies are calculated relative to a mean annual cycle of daily mean temperatures based on the entire period of analysis (1950–2014 for analysis of recent changes, and 1950–2099 for analysis of future changes). The data are then split into seasons, boreal winter (December to February DJF), spring (March to May MAM) and autumn (September to November SON), and all analyses are only applied to Northern Hemisphere land areas north of 30°N. Boreal summer is not included in the analysis as it was previously found to have only
- 131 small changes in cold extremes relative to the mean that were less robust across a suite of CMIP5 models (Gross et al.,

2019).

133

134 For each grid cell in each dataset, the seasonal minima of daily temperature anomalies are calculated annually for 1950–2014 135 and 1950–2099 separately, accounting for the differences in base period selection. The seasonal minima are then averaged 136 over two periods, 1950-1981 and 1982-2014 for analysis of recent changes, and 1950-1979 and 2070-2099 for analysis of 137 future changes, to calculate changes in the anomalously coldest days. Changes in seasonal mean temperature is similarly 138 computed from daily mean temperature data. The difference between changes in the seasonal minima and changes in the 139 seasonal mean is then calculated, hereafter referred to as 'excess changes'. 'Recent excess changes' refer to excess changes 140 between the mid-20th century and early 21st century, while 'future excess changes' refer to excess changes between the mid-20th century and late 21st century. Local significance of future excess changes is assessed by a Kolmogorov-Smirnov test 141 142 (KS-test) at the 5% level.

143

To investigate the possible drivers of the amplified warming of seasonal cold extremes relative to the mean in the mid- to high-latitude Northern Hemisphere regions, we assess several variables available at the daily time-scale in the selected CMIP5 models. This includes snow cover (CMIP5 variable name *snc*), snow amount (*snw*) and upwelling and downwelling longwave and shortwave radiation fluxes at the surface (*rlus*, *rlds*, *rsus*, *rsds*). We also assess surface albedo, calculated as the ratio of upwelling shortwave radiation and downwelling shortwave radiation, and horizontal temperature advection, which is derived for each model using the equation:

150

$$\frac{\partial T}{\partial t} = -\left(u\frac{\partial T}{\partial y} + v\frac{\partial T}{\partial y}\right)$$

where $\partial T/\partial t$ is the horizontal temperature advection in °C/s, u and v are the zonal and meridional wind components (*uas* and *vas*, respectively), and $\partial T/\partial x$ and $\partial T/\partial y$ are the temperature gradients in the zonal and meridional direction. We refer to advection of cold air temperature hereafter as 'negative temperature advection'. For surface albedo, there are some instances in high-latitude regions where values are unrealistically large, as a result of low incoming shortwave radiation values that affect the calculation of surface albedo. In any instance where surface albedo values are outside of the physically reasonable 0 to 1 range, values are set to missing. Several other daily variables were also assessed, such as surface heat fluxes and cloud cover, but were found of low relevance as potential drivers of cold extremes in the seasons and regions being examined.

158

159 The analysis of the physical mechanisms related to the amplified warming of cold extremes is limited to future changes, 160 where the signal is stronger than for recent changes, and therefore shows a more robust identification of relationships. For 161 each of the variables assessed, except temperature advection, data are evaluated on the specific day when the seasonal 162 minima occurs. For temperature advection, a three-day average prior to the day the cold extreme occurs is used. This is 163 because it is likely that larger changes in circulation would have more of an influence on temperature in the days leading up 164 to the event, rather than the day of the event. A three-day average leading up to the day of the cold event was also assessed 165 for snow cover and albedo, but results showed no clear difference compared to using values on the exact day of the event. 166 Excess changes are also calculated for each variable in much the same way as excess temperatures, that is, taking the 167 difference between the value of the variable on the days of the cold extreme (or three-day average prior to the event for

168	temperature advection) and the seasonal mean of the variable. This essentially removes the mean from the analysis and
169	shows regions that experience increases or decreases in conditions related entirely to the days on which the cold extremes
170	occur.
171	
172	Results of the physical relationships are presented in two ways: maps of the variables as is shown for excess changes in
173	temperature (to infer on the similarity of spatial patterns), and scatter plots of correlations of future excess changes in cold
174	extremes with either snow cover or albedo. The former is included in supplementary material while the latter are included
175	within the main body of the manuscript. For the scatter plots, seasonal 'excess' values for the two time periods used for the
176	future analysis are calculated as the difference between the variable value on the day the seasonal minima occurs and the
177	seasonal mean of the respective variable. For simplicity, we use the term 'actual changes' to refer to changes in the actual
178	values of the different variables on the days the cold extremes occur (or the three-day average prior to this day for negative
179	temperature advection). Weighted area-averages of the annual excess values are then calculated for all grid boxes within a
180	selected region that adhere to a specified condition that only includes grid cells with a statistically significant future excess
181	change exceeding 1°C. Two regions are assessed for all models, one covering North America (30°N to 70°N, 168°W to
182	52°W) and the other covering much of northern Eurasia (47°N to 75°N, 10°E to 135°E) (see Fig. S2). Regressions are
183	calculated using total least squares regression, with correlation coefficients computed using Spearman's rank correlation.
184	
185	
186	3. Results
187	
188	3.1 Recent changes in cold extremes relative to the mean
189	
190	Historical excess changes in seasonal cold extremes relative to corresponding mean temperatures are shown for HadGHCND
191	and the six-member multi-model mean for boreal winter, spring and autumn (Fig. 1). Maps of individual models are included
192	as supplementary material (Figs. S3–S5). Positive values indicate regions where cold extremes have warmed more than the
193	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid
193 194	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign
193 194 195	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND.
193 194 195 196	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND.
193 194 195 196 197	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of
193 194 195 196 197 198	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed
193 194 195 196 197 198 199	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed more than cold extremes in parts of western parts of Alaska and north-western Russia. In spring (Fig. 1b), much of North
193 194 195 196 197 198 199 200	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed more than cold extremes in parts of western parts of Alaska and north-western Russia. In spring (Fig. 1b), much of North America shows strong positive excess changes, excluding eastern Canada which shows some negative excess changes
193 194 195 196 197 198 199 200 201	 mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed more than cold extremes in parts of western parts of Alaska and north-western Russia. In spring (Fig. 1b), much of North America shows strong positive excess changes, excluding eastern Canada which shows some negative excess changes around -1°C. Positive excess changes over 1°C in spring are also shown for Nordic countries and eastern Russia, while
193 194 195 196 197 198 199 200 201 201 202	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed more than cold extremes in parts of western parts of Alaska and north-western Russia. In spring (Fig. 1b), much of North America shows strong positive excess changes, excluding eastern Canada which shows some negative excess changes around -1°C. Positive excess changes over 1°C in spring are also shown for Nordic countries and eastern Russia, while central-northern Russia shows some areas of negative excess changes. In autumn (Fig. 1c), much of eastern North America,
193 194 195 196 197 198 199 200 201 201 202 203	 mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed more than cold extremes in parts of western parts of Alaska and north-western Russia. In spring (Fig. 1b), much of North America shows strong positive excess changes, excluding eastern Canada which shows some negative excess changes around -1°C. Positive excess changes over 1°C in spring are also shown for Nordic countries and eastern Russia, while central-northern Russia shows some areas of negative excess changes. In autumn (Fig. 1c), much of eastern North America, excluding eastern Canada, shows strong positive excess changes sometimes exceeding 1°C. This is similarly shown for parts
193 194 195 196 197 198 199 200 201 202 203 203 204	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed more than cold extremes in parts of western parts of Alaska and north-western Russia. In spring (Fig. 1b), much of North America shows strong positive excess changes, excluding eastern Canada which shows some negative excess changes around -1°C. Positive excess changes over 1°C in spring are also shown for Nordic countries and eastern Russia, while central-northern Russia shows some areas of negative excess changes. In autumn (Fig. 1c), much of eastern North America, excluding eastern Canada, shows strong positive excess changes sometimes exceeding 1°C. This is similarly shown for parts of Siberia, the Nordic countries and Eurasia, while negative excess changes are evident over western Russia and parts of
193 194 195 196 197 198 199 200 201 202 203 203 204 205	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed more than cold extremes in parts of western parts of Alaska and north-western Russia. In spring (Fig. 1b), much of North America shows strong positive excess changes, excluding eastern Canada which shows some negative excess changes around -1°C. Positive excess changes over 1°C in spring are also shown for Nordic countries and eastern Russia, while central-northern Russia shows some areas of negative excess changes. In autumn (Fig. 1c), much of eastern North America, excluding eastern Canada, shows strong positive excess changes sometimes exceeding 1°C. This is similarly shown for parts of Siberia, the Nordic countries and Eurasia, while negative excess changes are evident over western Russia and parts of Europe and the Mediterranean region.
193 194 195 196 197 198 199 200 201 202 203 204 203 204 205 206	mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed more than cold extremes in parts of western parts of Alaska and north-western Russia. In spring (Fig. 1b), much of North America shows strong positive excess changes, excluding eastern Canada which shows some negative excess changes around -1°C. Positive excess changes over 1°C in spring are also shown for Nordic countries and eastern Russia, while central-northern Russia shows some areas of negative excess changes. In autumn (Fig. 1c), much of eastern North America, excluding eastern Canada, shows strong positive excess changes sometimes exceeding 1°C. This is similarly shown for parts of Siberia, the Nordic countries and Eurasia, while negative excess changes are evident over western Russia and parts of Europe and the Mediterranean region.
193 194 195 196 197 198 199 200 201 202 203 204 205 206 207	 mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed more than cold extremes in parts of western parts of Alaska and north-western Russia. In spring (Fig. 1b), much of North America shows strong positive excess changes, excluding eastern Canada which shows some negative excess changes around -1°C. Positive excess changes over 1°C in spring are also shown for Nordic countries and eastern North America, excluding eastern Canada, shows strong positive excess changes sometimes exceeding 1°C. This is similarly shown for parts of Siberia, the Nordic countries and Eurasia, while negative excess changes are evident over western Russia and parts of Siberia, the Nordic countries and Eurasia, while negative excess changes are evident over western Russia and parts of Europe and the Mediterranean region.
193 194 195 196 197 198 199 200 201 202 203 204 203 204 205 206 207 208	 mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed more than cold extremes in parts of western parts of Alaska and north-western Russia. In spring (Fig. 1b), much of North America shows strong positive excess changes, excluding eastern Canada which shows some negative excess changes around -1°C. Positive excess changes over 1°C in spring are also shown for Nordic countries and eastern Russia, while central-northern Russia shows strong positive excess changes sometimes exceeding 1°C. This is similarly shown for parts of Siberia, the Nordic countries and Eurasia, while negative excess changes are evident over western Russia and parts of Europe and the Mediterranean region. The CMIP5 multi-model mean shows a smoother spatial pattern overall compared with HadGHCND, with agreement between observations and the models themselves mostly in regions where the strongest positive excess changes are seen.
193 194 195 196 197 198 199 200 201 202 203 204 203 204 205 206 207 208 209	 mean, while negative values indicate regions where cold extremes have warmed less than the mean. Stippling indicates grid cells where both five out of six models agree on the sign of excess change and where the multi-model mean agrees in sign with HadGHCND. During winter (Fig. 1a), HadGHCND shows that cold extremes have warmed more than 1°C faster than the mean for parts of northern and eastern Canada, western U.S., eastern Siberia and parts of northern and central Eurasia. The mean has warmed more than cold extremes in parts of western parts of Alaska and north-western Russia. In spring (Fig. 1b), much of North America shows strong positive excess changes, excluding eastern Canada which shows some negative excess changes around -1°C. Positive excess changes over 1°C in spring are also shown for Nordic countries and eastern North America, excluding eastern Canada, shows strong positive excess changes sometimes exceeding 1°C. This is similarly shown for parts of Siberia, the Nordic countries and Eurasia, while negative excess changes are evident over western Russia and parts of Europe and the Mediterranean region. The CMIP5 multi-model mean shows a smoother spatial pattern overall compared with HadGHCND, with agreement between observations and the models themselves mostly in regions where the strongest positive excess changes are seen. Though underestimating excess changes in HadGHCND, there is strong agreement in both the sign of the individual CMIP5

211	and northern and central Eurasia during winter (Fig. 1d). While the multi-model mean shows small negative excess changes
212	for eastern Siberia, individual models disagree in sign, with MPI-ESM-LR showing positive excess changes in the region
213	similar in magnitude to HadGHCND (Fig. S3). During spring (Fig. 1e), there is strong model agreement and similarities with
214	HadGHCND for much of central Eurasia, the Nordic countries and northern North America, with cold extremes warming
215	between 0.4°C and 0.8°C more than the mean during recent decades. Some of the individual models show stronger changes
216	than others in these regions, such as INM-CM4 and CanESM2 (Fig. S4). Autumn shows a similar pattern to spring in the
217	multi-model mean, with slightly more model agreement over a larger part of northern Eurasia (Fig. 1f). The models agree on
218	the positive excess changes shown in HadGHCND over north-eastern North America, southern Greenland, the Nordic
219	countries, Siberia and central Eurasia, though they do not capture the negative excess change over western Russia and
220	Europe. This negative excess change, however, is shown to a lesser degree in CanESM2 and MPI-ESM-MR (Fig. S5).
221	Though the multi-model mean underestimates the positive excess changes in HadGHCND, excess changes simulated in the
222	individual models vary, with some resembling the magnitude shown in HadGHCND greater than others.
223	
224	The shoulder seasons generally show widespread positive excess changes in the multi-model mean and individual models,
225	with agreement between models as well as with HadGHCND over much of Eurasia and northern North America. Winter also
226	shows strong agreement over some of these regions. Across all seasons shown, the same general pattern of excess changes in
227	cold extremes is clear, with the most prominent positive excess changes in recent decades occurring in the northern
228	continental interiors. This motives us to assess how cold extremes might change in the future relative to mean temperatures
229	in the selected six climate models over the Northern Hemisphere extratropics.
230	
231	3.2 Projected excess changes in cold extremes
232	
233	Projections of excess changes in cold extremes comparing the mid-20 th century with the late 21 st century are shown for
234	boreal winter, spring and autumn using the six-member multi-model mean (Fig. 2). Future excess changes in the individual
235	models are included as supplementary material (Figs. S6–S8).
236	
237	Cold extremes are projected to warm significantly more than mean temperatures across much of the Northern Hemisphere
238	extratropics. During winter, the amplification of cold extremes relative to the mean is strongest in Alaska, eastern and
239	western Canada, Nordic countries and north-western Eurasia, with positive excess changes exceeding 5°C in some of these
240	locations. Similar to the historical excess changes for winter, CanESM2 projects the largest positive excess changes,
241	however, all six of the models show positive excess changes of at least 2°C in these regions (Fig. S6). There is some
242	variation over northern Russia and Siberia, with CNRM-CM5 showing significant negative excess changes around -1.5°C,
243	opposed to relatively strong positive excess changes of around 3°C in CanESM2, MPI-ESM-LR and MPI-ESM-MR. The
244	shoulder seasons also show a similar spatial pattern to historical excess changes, albeit at a greater magnitude, with positive
245	excess changes exceeding 3°C projected for most of the Northern Hemisphere extratropics. For both spring and autumn, the
246	largest excess changes are projected for northern North America and northern parts of Eurasia, in particular western Russia
247	and the Nordic countries but also spreading further east in autumn into the eastern parts of Siberia. During spring, the models
248	show some differences in southern parts of the U.S. and Eurasia, which mostly show non-statistically significant negative
249	excess changes (Fig. S7). In autumn, which shows the largest and most widespread excess changes, there is robust model
250	agreement that cold extremes are projected to warm in excess of 5°C more than the mean for much of northern North
251	America and northern Eurasia. In the individual models, the excess changes in these regions range from around 3°C in INM-
252	CM4 to over 6°C in CanESM2 (Fig. S8).

- 254 Future excess changes are robust and systematic, with strong model agreement that cold extremes are expected to warm 255 more than mean temperatures for many mid- to high-latitude regions in boreal winter, spring and autumn. As in the historical 256 excess changes, spring and autumn generally show a more widespread and systematic pattern of positive excess changes 257 over Eurasia, Canada and Alaska, however, the projected magnitude of amplified cold extremes relative to mean 258 temperatures exceeds 3°C for much of the Northern Hemisphere extratropics in seasons shown. To explore the possible 259 physical mechanisms driving the amplified warming of cold extremes, we focus on the regions that show the most robust 260 signals. The strongest excess changes across all the shown seasons are over northern Eurasia and northern North America. 261 This is relatively consistent with the largest recent excess changes occurring in the northern continental interiors in 262 observations and CMIP5 models, though is much more widespread and systematic in the projected patterns.
- 263

264 3.3 Projected changes in advection of cold air prior to cold extremes

265

266 Due to the evidence suggesting Arctic amplification, and consequent changes in thermal advection, as a main driver of 267 decreasing temperature variability in Northern Hemisphere regions (e.g. Screen and Simmonds, 2010; Screen, 2014; 268 Schneider et al., 2015; Holmes et al., 2016; Rhines et al., 2017), we first consider projections of changes in temperature 269 advection averaged over the three days prior to the cold event. Figure 3 shows future changes in actual and excess 270 temperature advection in the six-member CMIP5 multi-model mean, with stippling indicating grid cells where at least five 271 out of six models agree on the sign of change. As described in Sect. 2.2, actual changes refer to changes only in the days 272 prior to the day of the extreme, while excess changes show the difference between the days prior to the extreme and the 273 seasonal mean temperature advection. Results of individual models are included as supplementary material (Figs. S9–S10). 274

275 The most notable features occur for boreal winter, where the multi-model mean projects reductions in negative temperature 276 advection for much of North America as well as Eurasia, corresponding to reduced advection of colder air in these regions. 277 This is evident for changes in both actual and excess negative temperature advection, which suggests the changes are related 278 specially to the days directly prior to the day the cold extreme occurs, rather than to changes in average seasonal advection 279 of cold air. While there is strong agreement between models regarding this, the magnitude of the reduction in the advection 280 of cold air varies between individual models, where CanESM2 generally shows the largest reduction compared with the 281 other models (Figs. S9–S10). This is reflected in future excess changes in cold extremes, where CanESM2 is generally 282 warmer than the other models during winter (see Fig. S6). For much of North America, especially central and eastern U.S. 283 and south-western Canada, reductions in negative temperature advection of at least -2°C/s are projected for the late 284 21st century, with the same areas showing the largest projected positive excess changes in cold extremes. This is indicative of 285 reduced cold air temperature advection, related to both the day the cold extreme is projected to occur as well as changes in 286 the mean seasonal temperature advection, being a dominant driver of the amplified warming of cold extremes relative to the 287 mean during boreal winter. Similarly, the greatest decreases in negative temperature advection over the European continent 288 occur in the Nordic countries and Eurasia, which also show high magnitude excess warming in cold extremes during 289 winter. This same pattern is evident across all of the selected climate models (Figs. S9-S10). Though some reductions in 290 negative temperature advection are shown scattered over North America and Eurasia for spring and autumn, the spatial 291 pattern does not match with the seasonal future excess changes in cold extremes like it does for winter.

292

Based on these results, it is evident that a reduction in the advection of cold air is driving the projected excess changes in cold extremes over much of North America and Eurasia during winter. Both shoulder seasons, however, show a less clear signal with generally smaller changes in negative temperature advection, pointing to other mechanisms being a dominant driver of the projected amplified warming of cold extremes in spring and autumn.

299

3.4 Projected changes in snow cover and surface albedo associated with cold extremes

300 Many of the grid cells showing significantly strong excess changes are located in regions that experience high seasonal snow 301 cover. Snow cover and associated surface albedo feedbacks therefore play a major role in temperature variability in these 302 regions, but it is not clear if this relationship extends to the amplified warming of cold extremes relative to local mean 303 temperatures, and the seasonal influence remains uncertain. The subsequent results show scatter plots of excess changes in 304 cold extremes and snow cover (Fig. 4) and surface albedo (Fig. 5). As outlined in Sect. 2.2, these changes are calculated for 305 the exact day when the cold extreme occurs. Projections of changes in actual and excess snow cover and surface albedo for 306 the days of the cold extreme are included as Supplementary Material (Figs. S11–S12 and S13–S14, respectively). For 307 additional information on the snow-temperature relationship, future changes in snow amount are also included as 308 Supplementary Material (see Figs. S15-S16).

309

310 For both regions, mostly significant negative correlations between snow cover and excess cold extremes are shown for all 311 seasons, aside from excess snow cover in boreal winter. During winter in the North America region (Fig. 4a-f), all models 312 show significant negative correlations of at least -0.74 for actual snow cover (Fig. 4a), however, all models except CSIRO-313 Mk3-6-0 show significant positive correlations for excess snow cover (Fig. 4b). From Figs. S11–S12, parts of North 314 America, particularly southern Alaska, southern Canada and along the north-western coast of the U.S., show projected 315 decreases in actual snow cover, but slight increases in excess snow cover. This suggests that the feedback between snow 316 cover and the projected amplified warming of cold extremes is related to overall reductions in the seasonal mean snow cover 317 during winter, rather than decreases in snow cover on the day the cold extreme occurs. Negative correlations in spring and 318 autumn are generally stronger than they are for winter, in both actual and excess snow cover (Fig. 4c,e and Fig. 4d,f 319 respectively), with the greatest overall correlations projected for autumn. Again, this is reflected in the maps, where actual 320 snow cover is projected to decrease around 40% for much of Alaska and northern Canada during autumn, while decreasing 321 somewhat less and slightly further south during spring (Fig. S11). Smaller decreases are projected for excess snow cover, 322 compared with actual snow cover, excluding Alaska which shows mostly small increases during spring (Fig. S12), implying 323 that projected decreases in the overall mean-state of snow cover are related to projected excess changes more than decreases 324 in snow cover on the day of the extreme. Northern Eurasia (Fig. 4g-l) shows similar correlations to that of North America. 325 The overall largest correlations between snow cover and excess cold extremes occur in autumn (Fig. 4k,l), with some 326 models, for example, CanESM2 and CNRM-CM5, showing correlations as high as -0.91 (Fig. 4k). In these models, 327 decreases in snow cover over 45% are shown for parts of western Russia and Scandinavia (Fig. S11). Correlations are 328 slightly lower for spring (Fig. 4i), with the largest projected spring decreases in actual snow cover shown for the Nordic 329 countries and central/eastern Europe, with no substantial changes in Siberia (Fig. S11). This is reflected in projected changes 330 in actual snow amount (Fig. S15), with increases shown for regions that project no changes in snow cover. The lack of snow 331 cover changes in the coldest climates, such as in Siberia, is likely due to the trade-off between increasing temperatures that 332 shorten the snow season and increased moisture holding capacity which leads to greater snowfall in these regions (e.g. 333 Krasting et al., 2013; Mankin and Diffenbaugh, 2015). Correlations with excess snow cover in spring (Fig. 4j) are 334 substantially smaller for most models, compared with actual snow cover, with parts of northern Russia showing small 335 increases in snow cover (Fig. S12) and snow amount (Fig. S16). 336

337 Decreases in snow cover imply that reductions in surface albedo are a likely factor contributing to the amplified warming of 338 cold extremes relative to the mean. Correlations between surface albedo and excess cold extremes (Fig. 5) indeed show 339 strong similarities with those of snow cover, with the largest negative correlations shown for boreal autumn for both North

- 340 America (Fig. 5a-f) and northern Eurasia (Fig. 5g-l). As shown for snow cover, the strongest overall projected decreases are
- 341 shown for actual changes in surface albedo over Alaska, northern Canada and Eurasia during autumn months (Fig. S13).
- 342 Differences in the magnitude and sign between actual surface albedo and excess surface albedo are also clear (Fig. S13–
- 343 S14). Mostly positive correlations with excess surface albedo are shown for winter for both regions (Fig. 5b,h). During
- 344 boreal winter in high-latitude regions, solar insolation is low, so it is expected that surface albedo is less of a factor in driving 345 excess changes in cold extremes during the winter months.
- 346

347 There is a clear relationship between decreases in snow cover, associated lower albedo and the amplified warming of cold 348 extremes for many regions in the Northern Hemisphere mid- to high-latitudes. While negative correlations are shown for 349 actual snow cover and excess cold extremes during winter for both North America and Eurasia, projected decreases in actual 350 snow cover, as shown in the maps in Fig. S11, are generally much smaller than they are for both shoulder seasons, especially 351 autumn months which show the overall largest decreases and highest correlations with excess temperatures in cold extremes. 352 Much of this relationship between snow cover, surface albedo and excess temperatures in cold extremes is a consequence of 353 overall decreases in the mean-state of both snow cover and surface albedo, rather than decreases in snow cover specifically 354 on the day in which the cold extreme occurs. This is consistent across the selection of CMIP5 models used in this study.

355

356 **3.5** Projected changes in the timing of anomalously cold days

357

358 The amplified warming of cold extremes projected for much of the Northern Hemisphere mid- to high-latitudes is related to 359 excess heat near the land surface that acts to decrease the severity of the anomalously coldest days of the season. During 360 spring and autumn, much of this is likely a consequence of less snow cover and lower albedo, leading to increases in 361 absorbed shortwave radiation at the surface and consequently amplifying the warming of cold extremes, creating a positive 362 feedback within the system. In addition to these relationships, we also analysed an increase in net radiation on the days of the 363 cold extremes in both shoulder seasons, with increases in incoming shortwave radiation being the largest contributor (not 364 shown). These increases are, however, largely attributable to temporal shifts in the occurrence of the largest negative 365 temperature anomalies in the shoulder seasons.

366

367 Figure 6 shows the projected change in the timing of the seasonal minimum of daily anomalies in the six-member multi-368 model mean (see Fig. S17 for individual model results). Positive values indicate grid cells where the coldest days are 369 projected to occur later in the season, while negative values indicate grid cells where the coldest days are projected to occur 370 earlier in the season. Changes in the anomalously coldest winter day are mostly small with little model agreement, except for 371 far-eastern Canada where the coldest winter days are projected to occur between 8 and 16 days earlier in the season (Fig. 6a). 372 The shoulder seasons both show more significant shifts in the timing of the anomalously coldest days. For much of the 373 Northern Hemisphere mid- to high latitudes, excluding the most southerly parts, the Mediterranean region and parts of 374 Greenland, the anomalously coldest days are projected to occur later in the season during spring (Fig. 6b). In some regions, 375 such as central-western Europe and eastern Canada, the anomalously coldest spring days are projected to occur more than 20 376 days later in the late 21st century, compared to those simulated in the mid-20th century. Some models, such as CanESM2, 377 project over a 30-day shift in the timing of spring cold extremes in these areas (Fig. S17). During autumn (Fig. 6c), the 378 anomalously coldest days are projected to shift to earlier in the season for most high latitude regions in the Northern 379 Hemisphere. For example, in the multi-model mean, the anomalously coldest days are projected to occur up to about 30 days 380 earlier than they did in the mid-20th century in some regions in northern Canada and northern Eurasia. This change in the 381 timing of anomalously cold days suggests an overall flattening of the seasonal cycle in these extratropical Northern

382 Hemisphere regions. Coupled with the cold extremes warming at a faster rate than average temperatures, this suggests these

- 383 regions will generally experience a longer duration warm season and a shorter duration cold season.
- 384

385 4. Discussion and conclusions

386

387 Cold extremes are projected to warm more than seasonal average temperatures for much of the Northern Hemisphere mid- to 388 high-latitude regions, for all seasons except boreal summer. Though these projected changes differ slightly in magnitude and 389 spatial pattern depending on the CMIP5 model used, the most prominent excess changes are robust across the selection of 390 models. These changes are likely related to projected changes in horizontal temperature advection, snow cover and surface 391 albedo feedbacks. The season in which the excess changes in cold extremes occur largely dictates which physical 392 mechanisms are at play.

393

394 Decreases in snow cover and lower surface albedo are more associated with excess changes in cold extremes during spring 395 and autumn months. Due to low solar insolation in winter months, and subsequently only small effects from changes in 396 shortwave radiation and surface albedo, reductions in advection of cold air in the days leading up to the extreme event is the 397 dominant driver during boreal winter. This latter finding is likely a consequence of Arctic amplification and is in agreement 398 with previous studies linking the warming of cold days in winter months with warmer than usual air being brought from the 399 Arctic to lower latitudes (e.g. Screen, 2014; Schneider et al., 2015; Holmes et al., 2016; Rhines et al., 2017).

400

401 In contrast, Arctic warming and associated sea ice loss has been argued to result in more persistent severe cold air outbreaks 402 over continental regions in the mid-latitudes during boreal winter (e.g. Kodra et al., 2011; Cohen et al., 2014, 2018; Francis 403 and Vavrus, 2015; Zhang et al., 2016). However, atmospheric circulation is argued to play a more substantial role in 404 influencing cold winters compared with Arctic sea ice loss (Blackport et al., 2019). Recent cold snaps in the United States 405 and Eurasia, such as those observed in the boreal winter of 2012/2013, can largely be explained by a southward shift in the 406 jet stream and a weakening of the stratospheric polar vortex (Francis and Vavrus, 2015; Zhang et al., 2016; Cohen et al., 407 2018; Kretschmer et al., 2018). Though some argue these events are likely transient and related to atmospheric decadal 408 variability (e.g. Barnes and Screen, 2015; Ayarzagüena and Screen, 2016; Sun et al., 2016), others suggest that severe cold 409 snaps in the Northern Hemisphere mid-latitudes might persist in response to continued Arctic warming (e.g. Kodra et al., 410 2011; Francis and Vavrus, 2012, 2015; Cohen et al., 2014). While there is some disagreement between models and 411 observations in how they simulate the observed cold outbreaks (e.g. Cohen et al., 2013; Sun et al., 2016), there is robust 412 model agreement that mid-latitude cold extremes are projected to decrease in severity (Screen, 2014; Barnes and Screen, 413 2015; Screen et al., 2015a, b; Ayarzagüena and Screen, 2016). Some have also suggested that cold air outbreaks are expected 414 to decrease in duration and frequency (e.g. Screen et al., 2015a, b), however, this remains unclear and requires further work 415 (e.g. Ayarzagüena and Screen, 2016). Though the results in this study cannot infer anything regarding the frequency and 416 duration of cold spells, it is evident that cold extremes are projected to warm in excess of increasing mean temperatures over 417 much of North America and Eurasia during boreal winter by the end of the 21st century. Though lacking model agreement, 418 small negative excess changes are projected for parts of Eurasia, such as central-eastern Asia and northern parts of Siberia 419 (Fig. 2a). This is also evident in historical excess changes (Fig. 1a). This is consistent with the 'warm Arctic, cold Eurasia' 420 pattern relating to substantial sea ice concentration in the Barents-Kara seas and high-latitude blocking associated with a 421 positive phase of the North Atlantic Oscillation (Luo et al., 2019a; Luo et al., 2019b). A larger model ensemble would be 422 useful to further quantify whether this pattern is robustly projected for amplified cold extremes.

- 424 Arctic amplification and associated thermal advection is also suggested to be a particularly strong driver of the decreased 425 severity of cold extremes in autumn months (e.g. Screen, 2014; Holmes et al., 2016). Even though some reductions are 426 projected in the advection of cold air during autumn (Fig. 3c), reductions during winter are far greater with a much clearer 427 link to projections in excess cold extremes. Projected changes in negative temperature advection during spring show a 428 similar pattern to changes in autumn. While Arctic amplification and associated reductions in the advection of cold air may 429 be having somewhat of an impact on the warming of cold extremes during the shoulder seasons, other physical mechanisms 430 likely have a greater influence on changes in spring and autumn cold extremes.
- 431

432 For both shoulder seasons, 'hot spots' of amplified warming of cold extremes relative to the mean are shown for much of 433 Alaska, Canada and northern Eurasia (Fig. 3b,c). During autumn, changes in snow cover show an exceptionally similar 434 spatial pattern to excess changes in cold extremes for all models (see Fig. S11 and Fig. S5, respectively), with the largest 435 excess changes in cold extremes matching regions showing the largest decreases in snow cover. Spatial similarities between 436 snow cover and excess changes in cold extremes during spring are less obvious than they are for autumn, with slightly lower 437 correlations, though the largest decreases in snow cover are still associated with significant excess changes in cold extremes. 438 Previous work has suggested that spring has the strongest snow-temperature relationship, largely due to increases in latent 439 heat from snowmelt (e.g. Dutra et al., 2011; Xu and Dirmeyer, 2011; Diro et al., 2018). Many of the regions showing the 440 strongest relationship between projected snow cover and the projected amplification of warming cold extremes, such as 441 north-western U.S., southern and northeast Canada and the Rocky Mountains, are in agreement with historical simulations of 442 the snow-temperature association during winter and spring months (Dutra et al., 2011; Diro et al., 2018). While some high-443 latitude regions in northern Canada and northern Russia show projected increases in snow amount during spring (Figs. S15-444 S16), with the same regions and seasons showing no substantial changes in snow cover (Figs. S11–S12), correlations 445 between snow cover and excess temperature in autumn are generally larger. This infers that even if springtime is associated 446 with a stronger snow-temperature relationship, due to increases in snowmelt, decreases in snow cover have more of an 447 influence on warming anomalously cold days in autumn months.

448

449 A change in surface albedo feedback, as a result of a change in snow cover, is more likely to influence cold days in early 450 spring, compared to winter, due to snow accumulation and low insolation during winter months. While results presented here 451 show projections of decreasing albedo for many regions in North America and Europe, autumn shows the largest decreases 452 in surface albedo (see Fig. S13), which is closely related to the projected decreases in snow cover. We note that our 453 calculation of surface albedo may not be capturing certain aspects that are important to snow affected areas. For example, the 454 boreal forest is a region with extensive snow fall and dense vegetation cover, and the varying land parameterizations within 455 the climate models may not necessarily be capturing the snow that is intercepted by trees in the canopy (Loranty et al., 2014; 456 Thackeray et al., 2015). This then has important implications on surface albedo and therefore surface temperature. Biases in 457 climate model simulations of snow-albedo feedbacks have been found over the boreal forest region, with significant 458 underestimations compared with observations, especially during periods where snowmelt is high, such as in early March 459 (Fletcher et al., 2012; Loranty et al., 2014; Qu and Hall, 2014; Thackeray et al., 2014, 2015). However, biases in the models 460 are reduced over larger study regions (Thackeray et al., 2015), with area-averaging over large regions also likely to suppress 461 any biases. Biases may also simply be a consequence of temperature, with cold biases having more snow, and warm biases 462 leading to more snowmelt. The ability of climate models to capture snow-albedo feedbacks is also complicated by factors 463 relating to snow type and the ageing of snow, which can also influence surface temperatures (Thackeray et al., 2015; Diro et 464 al., 2018). Previous work has found that climate models tend to underestimate snow-albedo feedbacks compared with 465 observations (Brutel-Vuilmet et al., 2013; Qu and Hall, 2014), which is potentially a result of how snow depth is treated 466 within the models (Mudryk et al., 2017). Improving the ability of climate models to capture realistic changes in snow cover

- 467 and surface albedo would enable more accurate projections of future cold extremes. Biases in the representation of physical
- 468 relationships may control the simulation of long-term changes in cold extremes. Given the availability of suitable
- 469 observations of relevant land variables, an evaluation of the land-atmosphere relationships as outlined here may serve to
- 470 develop process-based constraints to reduce the uncertainty in future projections, similar to previous approaches focussing
- 471 on the processes driving hot extremes in summer (Donat et al., 2018).
- 472

While our findings are consistent with the theory that less snow cover and associated reductions in surface albedo lead to anomalously warmer temperatures on cold days, it is unclear whether these variables are driving the amplified warming of cold extremes, or vice versa. It is true, however, that the positive feedback between snow cover, surface albedo and surface temperature exacerbate the warming of cold extremes. It would be useful for future studies to run climate model simulations with and without snow cover prescribed to quantify the specific impact on simulated cold extremes, enabling more confident conclusions regarding snow cover and albedo as a driver of amplified warming of cold extremes.

479

480 Similar to albedo, radiative fluxes are strongly influenced by changes in the surface which affects the overall surface energy 481 budget. For example, increased moisture load and associated enhanced downward longwave radiation have been shown to 482 play an important role in Arctic amplification (Lee et al., 2017; Luo et al., 2017a). Decreases in snow cover which lead to 483 lower albedo will result in increased absorption of incoming shortwave radiation for regions and seasons with enough solar 484 insolation. While we did find some increases in incoming shortwave radiation on the days when the coldest anomalies occur, 485 this is more a consequence of the timing in which the cold extremes occur. For high-latitude regions, the seasonal minimum 486 temperature anomaly in spring is projected to occur later in the season, with the coldest autumn day projected to occur earlier 487 in the season, suggesting an overall flattening of the seasonal cycle. Changes in the annual cycle of surface temperature have 488 been detected before, with a shift to earlier seasons by 1.7 days from 1954 to 2007 over land in the extratropics (Stine et al., 489 2009). Recent methods used to detect changes in the annual cycle highlight the importance of using a changing, time-490 dependent amplitude to account for variability in anomalies (e.g. Deng et al., 2017; Deng et al., 2019). Changes in the 491 seasonal cycle have been projected by CMIP3 models as well, with colder temperatures occuring later and warmer 492 temperatures occuring earlier, reducing the amplitude of the seasonal cycle (Dwyer et al., 2012). These shifts are argued to 493 be a consequence of anthropogenic climate change driving sea ice loss (Dwyer et al., 2012), but have also been linked with 494 changes in the Northern Annular Mode (Stine et al., 2009; Luo et al., 2017b).

495

The projected anomalous coldest day during spring and autumn is also associated with less snow, albeit largely due to projected decreases in mean seasonal snow cover. Because this day is occurring closer to summer in both seasons, there will be greater snowmelt. This describes another positive feedback within the system, with snowmelt leading to increases in latent heat which in turn heats the surface. This highlights the fact that multiple factors within the surface energy budget are contributing to an overall greater heating at the surface, thus influencing the decrease in the severity of cold days relative to mean warming during spring and autumn months.

502

The amplified warming of seasonal cold extremes relative to seasonal mean temperature is projected for much of the Northern Hemisphere mid- to high-latitudes. The main findings of this paper show that the possible drivers of this amplified warming depend on the season. Reduced advection of cold air as a consequence of Arctic amplification is the dominant driver of projected amplified cold extremes during boreal winter. For autumn and spring, projected decreases in snow cover and lower surface albedo contribute to the projected accelerated warming of cold extremes. These findings are robust across the selection of CMIP5 models used in this study. While observational data were used to evaluate simulations of excess temperature in recent decades, the possible drivers are only explored as future changes, with model agreement suggesting

10	how robust the changes are. Further work in understanding the physical mechanisms driving cold extremes would benefit
11	from further evaluation of observational data of snow cover, wind and surface radiation fluxes against model simulations
12	used to predict future excess changes.
13	
14	Author contributions
15	MHG has performed the analyses and drafted the manuscript, with contributions from all co-authors.
16	
17	Data availability
18	HadGHCND data can be downloaded for free at http://www.metoffice.gov.uk/hadobs/hadghcnd/download.html. All CMIP5
19	data are available from the public CMIP5 archive and can be downloaded at https://esgf-node.llnl.gov/search/cmip5.
20	
21	Competing interests
22	The authors declare that there are no conflicts of interest.
!3	
4	Acknowledgments
5	This study was supported by the Australian Research Council (ARC) Centre of Excellence for Climate Extremes (Grant
6	CE170100023). MGD received funding from the ARC (Grant DE150100456) and the Spanish Ministry for the Economy,
7	Industry and Competitiveness Ramón y Cajal 2017 grant reference RYC-2017-22964. We acknowledge the World Climate
8	Research Programme's Working Group on Coupled Modelling, which is responsible for CMIP, and we thank the climate
9	modelling groups (listed in Table 1 of this paper) for producing and making their model output available.
0	
1	
2	References
3	Ayarzagüena, B., and Screen, J. A.: Future Arctic sea ice loss reduces severity of cold air outbreaks in midlatitudes,
1	Geophys. Res. Lett., 43, 2801–2809, doi: 10.1002/2016GL068092, 2016.
5	Barnes, E. A., and Screen, J. A.: The impact of Arctic warming on the midlatitude jet-stream: Can it? Has it? Will it?, Wiley
;	Interdiscip. Rev. Clim. Chang., 6, 277–286, doi: 10.1002/wcc.337, 2015.
7	Blackport, R., Screen, J. A., van der Wiel, K., and Bintanja, R.: Minimal influence of reduced Arctic sea ice on coincident
3	cold winters in mid-latitudes, Nat Clim Chang, 9, 697–704, doi: 10.1038/s41558-019-0551-4, 2019.
)	Brown, S. J., Caesar, J., and Ferro, C. A. T.: Global changes in extreme daily temperature since 1950, J. Geophys. Res, 113,
)	D05115, doi: 10.1029/2006JD008091, 2008.
_	Brutel-Vuilmet, C., Ménégoz, M., and Krinner, G.: An analysis of present and future seasonal Northern Hemisphere land
	snow cover simulated by CMIP5 coupled climate models, Cryosph, 7, 67–80, doi: 10.5194/tc-7-67-2013, 2013.
	Caesar, J., Alexander, L., and Vose, R.: Large-scale changes in observed daily maximum and minimum temperatures:
ŀ	Creation and analysis of a new gridded data set, J Geophys Res, 111, D05101, doi: 10.1029/2005JD006280, 2006.
5	Chapin III, F., Sturm, M., Serreze, M., McFadden, J. P., Key, J. R., Lloyd, A. H., McGuire, A. D., Rupp, T. S., Lynch, A. H.,
6	Schimel, J. P., Beringer, J., Chapman, W. L., Epstein, H. E., Euskirchen, E. S., Hinzman, L. D., Jia, G., Ping, CL.,
7	Tape, K. D., Thompson, C. D. C., Walker, D. A., and Welker, J. M.: Role of land-surface changes in Arctic summer
3	warming, Science, 310, 657–660, doi: 10.1126/science.1117368, 2005.
)	Cohen, J., and Rind, D.: The effect of snow cover on the climate, J Clim, 4, 689–706, 1991.
)	Cohen, J., Jones, J., Furtado, J.C., and Tziperman, E.: Warm Arctic, cold continents: A common pattern related to Arctic sea
	ice melt, snow advance, and extreme winter weather, Oceanography, 26, 150–160, doi: 10.5670/oceanog.2013.70,
2	2013.

- Cohen, J., Screen, J. A., Furtado, J. C., Barlow, M., Whittleston, D., Coumou, D., Francis, J., Dethloff, K., Entekhabi, D.,
 Overland, J., and Jones, J.: Recent Arctic amplification and extreme mid-latitude weather, Nat Geosci, 7, 627–637,
 doi: 10.1038/ngeo2234, 2014.
- 556 Cohen, J., Pfeiffer, K., and Francis, J. A.: Warm Arctic episodes linked with increased frequency of extreme winter weather
 557 in the United States, Nat Commun, 9, 1–12, doi: 10.1038/s41467-018-02992-9, 2018.
- Deng, Q., Nian D., and Fu, Z.: The impact of inter-annual variability of annual cycle on long-term persistence of surface air
 temperature in long historical records, Clim Dyn, 50, 1019–1100, doi: 10.1007/s00382-017-3662-5, 2018.
- Deng, Q., and Fu, Z.: Comparison of methods for extracting annual cycle with changing amplitude in climate series, Clim
 Dyn, 52, 5059–5070, doi: 10.1007/s00382-018-4432-8, 2019.
- 562 Diro, G. T., Sushama, L., and Huziy, O.: Snow-atmosphere coupling and its impact on temperature variability and extremes
 563 over North America, Clim Dyn, 50, 2993–3007, doi: 10.1007/s00382-017-3788-5, 2018.
- 564 Donat, M. G., and Alexander, L. V.: The shifting probability distribution of global daytime and night-time temperatures,
 565 Geophys Res Lett, 39, L14707, doi: 10.1029/2012GL052459, 2012.
- 566 Donat, M. G., Alexander, L. V., Yang, H., Durre, I., Vose, R., Dunn, R. J. H., Willett, K. M., Aguilar, E., Brunet, M.,
 567 Caesar, J., Hewitson, B., Jack, C., Klein Tank, A. M. G., Kruger, A. C., Marengo, J., Peterson, T. C., Renom, M., Oria
- 568 Rojas, C., Rusticucci, M., Salinger, J., Elrayah, A. s., Sekele, S. S., Srivastava, A. K., Trewin, B., Villarroel, C.,
- 569 Vincent, L. A., Zhai, P., Zhang, X., and Kitching, S.: Updated analyses of temperature and precipitation extreme
- indices since the beginning of the twentieth century: The HadEX2 dataset, J Geophys Res Atmos, 118, 2098–2118,
 doi: 10.1002/jgrd.50150, 2013.
- 572 Donat, M. G., Pitman, A. J., and Seneviratne, S. I.: Regional warming of hot extremes accelerated by surface energy fluxes,
 573 Geophys Res Lett, 44, 7011–7019, doi: 10.1002/2017GL073733, 2017.
- 574 Donat, M. G., Pitman, A. J., and Angélil, O.: Understanding and reducing future uncertainty in midlatitude daily heat
 575 extremes via land surface feedback constraints, Geophys Res Lett, 45, 10,627-10,636, doi: 10.1029/2018GL079128,
 576 2018.
- 577 Dutra, E., Schär, C., Viterbo, P., and Miranda, P. M. A.: Land-atmosphere coupling associated with snow cover, Geophys
 578 Res Lett, 38, L15707, doi: 10.1029/2011GL048435, 2011.
- 579 Dwyer, J. G., Biasutti, M., and Sobel, A. H.: Projected changes in the seasonal cycle of surface temperature, J Clim, 25,
 580 6359–6374, doi: 10.1175/JCLI-D-11-00741.1, 2012.
- 581 Fletcher, C. G., Zhao, H., Kushner, P. J., and Fernandes, R.: Using models and satellite observations to evaluate the strength
 582 of snow albedo feedback, J Geophys Res Atmos, 117, D11117, doi: 10.1029/2012JD017724, 2012.
- Francis, J. A., and Vavrus, S. J.: Evidence linking Arctic amplification to extreme weather in mid-latitudes, Geophys Res
 Lett, 39, L06801, doi: 10.1029/2012GL051000, 2012.
- Francis, J. A., and Vavrus, S. J.: Evidence for a wavier jet stream in response to rapid Arctic warming, Environ Res Lett, 10,
 014005, doi: 10.1088/1748-9326/10/1/014005, 2015.
- 587 Gross, M. H., Donat, M. G., Alexander, L. V., and Sisson, S. A.: The sensitivity of daily temperature variability and
 588 extremes to dataset choice, J Clim, 31, 1337–1359, doi: 10.1175/JCLI-D-17-0243.1, 2018.
- Gross, M. H., Donat, M. G., and Alexander, L. V.: Changes in daily temperature extremes relative to the mean in Coupled
 Model Intercomparison Project Phase 5 models and observations, Int J Climatol, 39, 5273–5291, doi:
 10.1002/joc.6138, 2019.
- Holmes, C. R., Woollings, T., Hawkins, E., and de Vries, H.: Robust future changes in temperature variability under
 greenhouse gas forcing and the relationship with thermal advection, J Clim, 29, 2221–2236, doi: 10.1175/JCLI-D-1400735.1, 2016.
- 595 IPCC: Summary for policymakers, in: Managing the risks of extreme events and disasters to advance climate change

596	adaptation. Special Report of the Intergovernmental Panel on Climate Change, edited by: Field, C. B., Barros, V.,		
597	Stocker, T. F., Qin, D., Dokken, D. J., Ebi, K. L., Mastrandrea, M. D., Mach, K. J., Plattner, GK., Allen, S. K.,		
598	Tignor, M., and Midgley, P. M., 3-21, Cambridge University Press, Cambridge, UK and New York, NY, USA, 2012.		
599	Kanno, Y., Walsh, J. E., Abdillah, M. R., Yamaguchi, J., and Iwasaki, T.: Indicators and trends of polar cold airmass,		
600	Environ Res Lett, 14, 025006, doi: 10.1088/1748-9326/aaf42b, 2019.		
601	Kharin, V. V., and Zwiers, F. W.: Estimating extremes in transient climate change simulations, J Clim, 18, 1156–1173, doi:		
602	10.1175/JCLI3320.1, 2005.		
603 604	Kodra, E., Steinhaeuser, K., and Ganguly, A. R.: Persisting cold extremes under 21st-century warming scenarios, Geophys Res Lett, 38, L08705, doi: 10.1029/2011GL047103, 2011.		
605	Krasting, J. P., Broccoli, A. J., Dixon, K. W., and Lanzante, J. R.: Future changes in Northern Hemisphere snowfall, J Clim,		
606	26, 7813–7828, doi: 10.1175/JCLI-D-12-00832.1, 2013.		
607	Kretschmer, M., Coumou, D., Agel, L., Barlow, M., Tziperman, E., and Cohen, J.: More-persistent weak stratospheric polar		
608	vortex states linked to cold extremes, Bull Am Meteorol Soc, 99, 49–60, doi: 10.1175/BAMS-D-16-0259.1, 2018.		
609	Lee, S., Gong, T., Feldstein, S. B., Screen, J. A., and Simmonds, I.: Revisiting the cause of the 1989-2009 Arctic surface		
610	warming using the surface energy budget: downward infrared radiation dominates the surface fluxes, Geophys Res		
611	Lett, 44, 10654–10661, doi: 10.1002/2017GL075375, 2017.		
612	Loranty, M. M., Berner, L. T., Goetz, S. J., Jin, Y., and Randerson, J. T.: Vegetation controls on northern high latitude snow-		
613	albedo feedback: Observations and CMIP5 model simulations, Glob Chang Biol, 20, 594-606, doi:		
614	10.1111/gcb.12391, 2014.		
615	Luo, B., Luo, D., Wu L., Zhong, L., and Simmonds, I.: Atmospheric circulation patterns which promote winter Arctic sea ice		
616	decline, Environ Res Lett, 12, 054017, doi: 10.1088/1748-9326/aa69d0, 2017a.		
617	Luo, B., Wu, L., Luo, D., Dai, A., and Simmonds, I.: The winter midlatitude-Arctic interaction: effects of North Atlantic		
618	SST and high-latitude blocking on Arctic sea ice and Eurasian cooling, Clim Dyn, 52, 2981–3004, doi: 10.1007/s0082-		
619	018-4201-5, 2019a.		
620	Luo, D., Chen, Y., Dai, A., Mu M., Zhang, R., and Simmonds, I.: Winter Eurasian cooling linked with the Atlantic		
621	Multidecadal Oscillation, Environ Res Lett, 12, 125002, doi: 10.1088/1748-9326/aa8de8, 2017b.		
622	Luo, D., Chen, X., Overland, J., Simmonds, I., Wu, Y., and Zhang, P.: Weakened potential vorticity barrier linked to recent		
623	winter Arctic sea ice loss and midlatitude cold extremes, J. Clim, 32, 4235–4261, doi: 10.1175/JCLI-D-18-0449.1,		
624	2019b.		
625	Mankin, J. S., and Diffenbaugh, N. S.: Influence of temperature and precipitation variability on near-term snow trends, Clim		
626	Dyn, 45, 1099–1116, doi: 10.1007/s00382-014-2357-4, 2015.		
627	Mearns, L. O., Katz, R. W., and Schneider, S. H.: Extreme high-temperature events: Changes in their probabilities with		
628	changes in mean temperature, J Clim Appl Meteorol, 23, 1601–1613, doi: 10.1175/1520-		
629	0450(1984)023<1601:EHTECI>2.0.CO;2, 1984.		
630	Mote, T. L.: On the role of snow cover in depressing air temperature, J Appl Meteorol Climatol, 47, 2008–2022, doi:		
631	10.1175/2007JAMC1823.1, 2008.		
632	Mudryk, L. R., Kushner, P. J., Derksen, C., and Thackeray, C.: Snow cover response to temprature in observational and		
633	climate model ensembles, Geophys Res Lett, 44, 919–926, doi: 10.1002/2016GL071789, 2017.		
634	Qu, X., and Hall, A.: On the persistent spread in snow-albedo feedback, Clim Dyn, 42, 69-81, doi: 10.1007/s00382-013-		
635	1774-0, 2014.		
636	Rhines, A., McKinnon, K. A., Tingley, M. P., and Huybers, P.: Seasonally resolved distributional trends of north american		
637	temperatures show contraction of winter variability, J Clim, 30, 1139-1157, doi: 10.1175/JCLI-D-16-0363.1, 2017.		
638	Schneider, T., Bischoff, T., and Plotka, H.: Physics of changes in synoptic midlatitude temperature variability, J Clim, 28,		

- **639** 2312–2331, doi: 10.1175/JCLI-D-14-00632.1, 2015.
- 640 Screen JA, and Simmonds I.: The central role of diminishing sea ice in recent Arctic temperature amplification. Nature
 641 464:1334–1337. doi: 10.1038/nature09051, 2010.
- 642 Screen, J. A., and Simmonds, I.: Exploring links between Arctic amplification and mid-latitude weather, Geophys Res Lett,
 643 40, 959–964, doi: 10.1002/grl.50174, 2013.
- 644 Screen, J. A.: Arctic amplification decreases temperature variance in northern mid- to high-latitudes, Nat Clim Chang, 4,
 645 577–582, doi: 10.1038/nclimate2268, 2014.
- Screen, J. A., and Simmonds, I.: Amplified mid-latitude planetary waves favour particular regional weather extremes, Nat
 Clim Chang, 4, 704-709, doi: 10.1038/nclimate2271, 2014.
- Screen, J. A., Deser, C., and Sun, L.: Reduced risk of North American cold extremes due to continued arctic sea ice loss,
 Bull Am Meteorol Soc, 96, 1489–1503, doi: 10.1175/BAMS-D-14-00185.1, 2015a.
- 650 Screen, J. A., Deser, C., and Sun, L.: Projected changes in regional climate extremes arising from Arctic sea ice loss,
 651 Environ Res Lett, 10, 84006, doi: 10.1088/1748-9326/10/8/084006, 2015b.
- Screen, J. A., Bracegirdle, T. J., and Simmonds, I.: Polar climate change as manifest in atmospheric circulation, Curr Clim
 Change Reps, 4, 383–395, doi: 10.1007/s40641-018-0111-4, 2018.
- 654 Serreze, M. C., and Francis, J. A.: The Arctic amplification debate, Clim Change, 76, 241–264, doi: 10.1007/s10584-005655 9017-y, 2006.
- Stine, A. R., Huybers, P., and Fung, I. Y.: Changes in the phase of the annual cycle of surface temperature, Nature, 457,
 435–440, doi: 10.1038/nature07675, 2009.
- Sun, L., Perlwitz, J., and Hoerling, M.: What caused the recent "Warm Arctic, Cold Continents" trend pattern in winter
 temperatures?, Geophys Res Lett, 43, 5345–5352, doi: 10.1002/2016GL069024, 2016.
- Taylor, K. E., Stouffer, R. J., and Meehl, G. A.: An overview of CMIP5 and the experiment design, Bull Am Meteorol Soc,
 93, 485–498, doi: 10.1175/BAMS-D-11-00094.1, 2012.
- Thackeray, C. W., Fletcher, C. G., and Derksen, C.: The influence of canopy snow paramterizations on snow albedo
 feedback in boreal forest regions, J Geophys Res Atmos, 119, 9810–9821, doi: 10.1002/2014Jd021858, 2014.
- Thackeray, C. W., Fletcher, C. G., and Derksen, C.: Quantifying the skill of CMIP5 models in simulating seasonal albedo
 and snow cover evolution, J Geophys Res Atmos, 120, 5831–5849, doi: 10.1002/2015JD023325, 2015.
- Ku, L., and Dirmeyer, P.: Snow-atmosphere coupling strength in a global atmospheric model, Geophys Res Lett, 38,
 L13401, doi: 10.1029/2011GL048049, 2011.
- Ylhäisi, J. S., Räisänen, J.: Twenty-first century changes in daily temperature variability in CMIP3 climate models, Int J
 Climatol, 34, 1414–1428, doi: 10.1002/joc.3773, 2014.
- 670 Zhang, J., Tian, W., Chipperfield, M. P., Xie, F., and Huang, J.: Persistent shift of the Arctic polar vortex towards the
 671 Eurasian continent in recent decades, Nat Clim Chang, 6, 1094–1099, doi: 10.1038/nclimate3136, 2016.
- 672
- 673

Table 1 List of CMIP5 models used in this study and their institution.

Model	Modelling group
CanESM2	Canadian Centre for Climate Modelling and Analysis (CCCMA)
CNRM-CM5	Centre National de Recherches Météorologiques / Centre Européen de Recherche et Formation
	Avancée en Calcul Scientifique (CNRM-CERFACS)
CSIRO-Mk3.6.0	CSIRO in collaboration with Queensland Climate Change Centre of Excellence (CSIRO-
	QCCCE)
INM-CM4	Institute for Numerical Mathematics (INM)
MPI-ESM-LR	Max Planck Institute for Meteorology (MPI-M)
MPI-ESM-MR	Max Planck Institute for Meteorology (MPI-M)

HadGHCND Multi-Model Mean a) DJF d) b) MAM e) しる h-3 c) SON f) 5.2 °C 0 -0.8 -0.2 0.2 0.8 -0.6 -0.4 0.6 -1 0.4 1

Figure 1: Recent excess changes (1982-2014 - 1950-1981) in cold extremes (seasonal minima – seasonal mean) in HadGHCND (a – c) and the six-member CMIP5 multi-model mean (d – f) for boreal winter (a, d), spring (b, e) and autumn (c, f). Grey areas represent areas where data is missing in HadGHCND. Stippling in the multi-model mean represents grid cells where both the multi-model mean agrees in sign with HadGHCND, and where at least five out of six models agree on the sign of excess change.



Figure 2: Future excess changes (2070-2099 – 1950-1979) in cold extremes (seasonal minima – seasonal mean) in the sixmember CMIP5 multi-model mean for boreal winter (a), spring (b) and autumn (c). Stippling indicates grid cells that are both significant at the 5% level as assessed by a KS-test, and where at least five out of six models agree on the sign of excess change.



Figure 3: Projected future changes (2070-2099 - 1950-1979) in actual (a - c) and excess (d - f) negative temperature advection in °C/s in the six-member CMIP5 multi-model mean for boreal winter (a, d), spring (b, e) and autumn (c, f). Changes are calculated using the average negative temperature advection for the three days prior to the day the seasonal minimum occurs, with negative values indicating reductions in cold air advection, and positive values indicating increases.



Figure 4: Scatter plots showing annual values of excess temperatures in cold extremes for each season on the y-axis, and annual values in each season of actual snow cover (snow cover values on the day the cold extreme occurs) on the x-axis (1st and 3rd column). The 2nd and 4th column show values of excess snow cover on the x-axis (i.e. snow cover on the day of the extreme – mean seasonal snow cover). Each row represents a different season: boreal winter (DJF) in the top row, spring (MAM) in the middle row, and autumn (SON) in the bottom row. Each point is an area-average of two regions (see Fig. S2): North America (a-f) and northern Eurasia (g-l). The straight lines indicate the regression slope for each model calculated using total least squares regression. Correlation coefficients are shown at the top of each panel, with the different colours indicating the model. * indicates significance at the 5% level.



Figure 5: As Fig. 4, but for surface albedo.



Figure 6: Projected changes in the timing of the anomalously coldest day of the season between 2070-2099 and 1950-1979 in the six-member CMIP5 multi-model mean for boreal winter (a), spring (b) and autumn (c). Positive values indicate grid cells where the anomalously coldest day occurs later in the season, while negative values indicate grid cells where the anomalously coldest day occurs earlier in the season. Stippling indicates where at least five out of the six models agree on the sign of change.