

1 ***PDO-driven interdecadal variability of snowfall over the Karakoram and Western Himalaya***

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33 **Abstract:**

34 Our study reveals that the negative phase of the Pacific Decadal Oscillation (PDO-) leads to
35 increased winter (DJF) snowfall in the Karakoram and Western Himalayas (KH) from 1940 to
36 2022. Interdecadal variations in DJF snowfall during the PDO- are attributed to deep convection
37 and adiabatic cooling near the tropopause in both the northwest Pacific and KH region.
38 Additionally, a wave-like pattern characterized by a trough (anomalous cyclone) north of KH and a
39 ridge (anomalous Tibetan Plateau anticyclone) east of KH in the upper atmosphere, along the
40 northward shift of the DJF Subtropical Jet (STJ) was observed. A strong positive correlation
41 between DJF STJ strength and DJF snowfall in KH as well as a significant negative correlation
42 between DJF STJ strength and DJF PDO, suggests a wave response over KH to the direct forcing
43 over the northwest Pacific Ocean. The intensified STJ across KH results in higher frequency of
44 Western disturbances, leading to anomalous moisture convergence and increased DJF precipitation
45 in the region during the PDO-. These findings hold significant implications for the decadal
46 predictability of winter snowfall in KH by the various phases of PDO.

47

48 **1) Introduction:**

49 Glaciers in the Karakoram and Western Himalaya (KH) exhibit unique stability compared to other
50 alpine glaciers (known as the ‘Karakoram Anomaly’; Hewitt, 2005; Kaab et al., 2012; Gardelle et
51 al., 2013; Kapnick et al., 2014; Forsythe et al., 2017; de Kok et al., 2018; Farinotti et al., 2020;
52 HIMAP, 2020). Winter snowfall plays a significant role in preserving the local snowpack and
53 sustaining the glacial mass balance at higher elevations (Tahir et al., 2011; Bolch et al., 2012;
54 Ridley et al., 2013; Cannon et al., 2015; Dimri et al., 2015), and controls almost 60% of the
55 variability in glacier mass balance in the KH region (Kumar et al., 2019). The decline in average
56 and minimum summer temperatures, along with significant increases in winter, summer, and annual
57 precipitation, have been proposed as crucial factors influencing the stable glacier budget of the KH
58 in recent decades (Archer and Fowler, 2006; Forsythe et al., 2017).

59 The KH receives around 50% of its annual precipitation as snowfall from western disturbances
60 (WDs) (Lang and Barros, 2004; Barros et al., 2006; Bookhagen and Burbank, 2010; Hunt et al.,
61 2024). Furthermore, WDs account for more than 65% of all winter snowfall and nearly 53% of total
62 winter precipitation in the KH (Javed et al., 2022). However, using a less conservative method,
63 Midhuna et al. (2020) found that WDs account for about 80% of winter precipitation in KH. WDs

64 are upper-level troughs in the subtropical westerly jet (STJ), which grow via baroclinic instability
65 (Norris et al., 2015; Cannon et al., 2017; Hunt et al., 2018). Strong WDs are associated with deep
66 uplift to the east of their centre and drive moist lower-tropospheric southwesterlies from the Arabian
67 Sea (Dimri and Dash, 2012; Hunt et al., 2018), resulting in heavy precipitation along the foothills
68 and mountains of KH region (Baudouin et al., 2020). The snowfall from WDs in the KH is heavily
69 influenced by the complex topography of the region, as well as by synoptic and mesoscale factors
70 (Cannon et al., 2015; Norris et al., 2015, 2017, 2018). Subsequent snowmelt in the following spring
71 and summer seasons and associated runoff serve as major sources of downstream river flow and
72 provide relief from drought to populations that are vulnerable to water stress (Bolch et al., 2012;
73 Hewitt et al., 2014; Rana et al., 2019; Pritchard et al., 2019).

74

75 However, the main climatic drivers affecting seasonal precipitation, and hence glacial mass balance
76 in the region are only partially understood (Cannon et al., 2015). WD activity during winter season
77 over the KH has been reported to be influenced by several global climate forcings such as North
78 Atlantic Oscillation/Arctic Oscillation (Yadav et al., 2009; Syed et al., 2010; Filippi et al., 2014;
79 Basu et al., 2017; Midhuna and Dimri, 2019; Hunt and Zaz, 2022), El Niño–Southern Oscillation
80 (ENSO) (Yadav et al., 2010; Dimri, 2013; Kar and Rana, 2014; Cannon et al., 2017; Kamil et al.,
81 2019; Rana et al., 2019; Bharati et al., 2024), Polar/Eurasian Pattern and Siberian High (Wu and
82 Wang, 2002; Cannon et al., 2014), Madden–Julian Oscillation (Barlow et al., 2005; Cannon et al.,
83 2017) and Indian Ocean Dipole (IOD) (Yadav et al., 2007; Hoell et al., 2013) on intraseasonal and
84 interannual timescales. In particular, the ENSO exerts the strongest influence on the interannual
85 variability of winter precipitation in KH (Rana et al., 2019). One of the key aspects of ENSO
86 teleconnection to Indian Himalayas is the southward shift in the latitude of the winter STJ over the
87 KH during the positive phase of ENSO (Cannon et al., 2014, 2017), which leads to heavier WD
88 precipitation as their tracks move closer to their primary moisture source, the Arabian Sea (Bharati
89 et al., 2024).

90

91 Precipitation gauges in the Himalayas are sparse and recognised as inadequate for accurately
92 measuring snowfall (Anders et al., 2006; Rana et al., 2015). While satellite records of precipitation
93 are available, they cover only a limited time frame, whereas our study requires long-term data to
94 analyse the interdecadal variability of precipitation over the KH region. We currently have an 85-
95 year-long reanalysis from ERA5, which has demonstrated a high degree of similarity in both the

96 quantity and variability of winter precipitation across all time scales when compared to observations
97 and satellite data in the KH region (Baudouin et al., 2020). The long dataset from ERA5 is
98 sufficient to examine the interdecadal variability of DJF snowfall over KH. The low-frequency
99 modes of atmospheric variability such as the Pacific Decadal Oscillation (PDO), Inter-decadal
100 Pacific Oscillation (IPO) (Mantua et al., 1998; Zhang et al., 1997; Power et al., 1999; Deser et al.,
101 2004; Dai, 2013), and the Atlantic Multi-decadal Oscillation (AMO) (Enfield et al., 2001) are
102 known to modulate the regional climate of the Northern Hemisphere over inter-decadal to multi-
103 decadal timescales. Among these, the PDO is the dominant mode of SST oscillation in the North
104 Pacific, influencing long-term precipitation patterns globally (Dettinger et al., 1998; Krishnamurthy,
105 2013, 2014; Wang et al., 2014; Dong and Dai, 2015; Yang et al., 2017; Wu and Mao, 2016; Qin et
106 al., 2017; Aggarwal et al., 2023). For example, Indian monsoon rainfall and autumn precipitation in
107 North Central China were found to have an inverse relationship with PDO (Krishnan and Sugi,
108 2003; Krishnamurthy, 2014; Qin et al., 2017). According to Aggarwal et al. (2023), the PDO has a
109 stronger positive correlation with pre-monsoon precipitation in the northwest Himalayas compared
110 to the ENSO and IOD, leading to a significant decrease in precipitation in recent decades. However,
111 there remains a significant gap in our understanding of the PDO's impact on precipitation over the
112 Himalayas during both monsoon and non-monsoon seasons.

113

114 The current study aims to address this knowledge gap by examining the modulation of the
115 interdecadal variability of winter snowfall over KH by PDO. Our study aims to understand the
116 potential influence of the PDO on the Karakoram anomaly, which deviates from the general climate
117 change patterns observed in the KH region and other mountainous areas. The main objective of this
118 study are: (1) To examine the spatial distribution of decadal snowfall in KH in different phases of
119 PDO, (2) how the PDO adjusts global circulation patterns, leading to changes in the STJ, and (3)
120 how these changes cause impact on a local scale over the KH through WDs and moisture transport.

121

122 **2) Data and Methods:**

123 **2.1 Data**

124 **2.1.1) Meteorological data**

125 The study uses meteorological data including geopotential height, zonal (u) and meridional wind (v)
126 at 200 hPa level, vertically averaged temperature from 500 to 300 hPa level, vertically integrated

127 moisture flux (VIMF), vertically integrated moisture flux convergence (VIMFC), and global sea
128 surface temperature (SST) obtained from the European Centre for Medium-Range Weather
129 Forecasts (ECMWF) ERA5 reanalysis from 1940 to 2022. The jet latitude and strength are
130 computed by 200 hPa zonal winds over the region ($50^{\circ} - 80^{\circ}\text{E}$, $10^{\circ} - 60^{\circ}\text{N}$). The jet latitude is the
131 mean of the latitudes with the largest value of u for each longitude and jet strength is the mean
132 value of u along these latitudes. ERA5 data have global coverage at hourly frequency and a
133 horizontal resolution of 0.25° .

134

135 **2.1.2) Precipitation data**

136 Precipitation in the KH is mainly observed through satellite derived and reanalysis products
137 (Bosilovich et al., 2008; Joshi et al., 2012; Ménégoz et al., 2013; Palazzi et al., 2013; Rana et al.,
138 2015; Kishore et al., 2016; Baudouin et al., 2020) due to limited and unreliable observations from
139 ground stations in this complex topographical region (Anders et al., 2006; Bookhagen and Burbank
140 2006; Strangeways, 2010; Rana et al., 2015; Dahri et al., 2018). The ERA5 reanalysis has
141 frequently been used for precipitation and snow in recent studies over the KH (Dahri et al., 2018;
142 Baudouin et al., 2020; T. Singh et al., 2021) and neighbouring mountainous areas (Hu and Yuan,
143 2020; Li et al. 2021; Dollan et al., 2014). ERA5 closely matches the most reliable gridded
144 measurements over KH in terms of amount, seasonality, and variability across all timescales during
145 winter (Baudouin et al., 2020). However, the accuracy of precipitation datasets varies depending on
146 the season in the region. We choose ERA5 due to its long period, allowing decadal-scale analysis
147 where other datasets do not.

148 To assess the performance of ERA5 precipitation, we compared the ERA5 precipitation with
149 various gridded precipitation datasets over the KH, including reanalysis datasets from ECMWF
150 ERA5-land, Modern Era Retrospective-analysis for Research, Applications version 2 (MERRA2),
151 and High Asia Refined analysis version 2 (HAR v2), as well as rain gauge, and satellite data from
152 Climate Research Unit version 7 (CRU_TS v7), Global Precipitation Climatology Center version
153 2022 (GPCC), Global Precipitation Climatology Project version 3.2 (GPCP v3.2), Asian
154 Precipitation - Highly-Resolved Observed Data Integration Towards Evaluation (APHRODITE
155 MA_v1101), CPC-Merged Analysis of Precipitation (CMAP), Tropical Rainfall Measuring Mission
156 (TRMM) Multi-satellite Precipitation Analysis (TMPA) 3B43, and Global Precipitation
157 Measurement mission-Integrated Multi-satellite Retrievals version 7 (GPM_IMERG v7).

158 We computed the linear correlation coefficient between area-averaged precipitation over the KH
 159 region (cropped by the shapefile of the traditional boundaries of the Karakoram-Western and
 160 Central Himalaya; highlighted by a green box in Fig. 2a&b) in ERA5 and numerous other
 161 precipitation datasets. A strong correlation was seen between DJF ERA5 precipitation and rain-
 162 gauge-based precipitation products, including GPCP, GPCP, and CRU, with the exception of
 163 CMAP, which exhibited a correlation coefficient of 0.51 (Table 1). All reanalysis products,
 164 including ERA5 exhibit similar DJF precipitation variability as seen in observational and satellite
 165 datasets over the KH region. The variability of ERA5 precipitation in the KH region aligns closely
 166 with all available gridded datasets, despite the presence of biases in ERA5 precipitation across this
 167 region. Since most of DJF precipitation in KH occurs as snowfall (Fig. 1b), we utilize ERA5
 168 snowfall data to examine the decadal variability of snowfall in the KH (73° – 78°E, 33° – 38° N).

169 **Table:1 Correlation coefficients of DJF precipitation based on monthly reanalysis, rain-gauge**
 170 **and satellite with ERA5 precipitation**

	Name	Time	Spatial resolution	Correlation with ERA5	Source
Reanalysis	ERA5-land	1980-2022	0.25°	0.99	Hersbach et al., 2018
	HAR v2	1980-2020	0.1°	0.92	Wang et al., 2021
	MERRA2	1980-2022	0.5°	0.94	Gelaro et al., 2017
Rain-gauge based	CRU_TS v7	1980-2022	0.5°	0.84	Harris et al., 2014
	GPCC v2022	1980-2020	2.5°	0.89	Schneider et al., 2018
	GPCP	1998-2022	2.5°	0.89	Adler et al., 2016
	CMAP	1980-2022	2.5°	0.51	Xie and Arkin, 1997
	APHRODITE	1998-2015	0.25°	0.67	Yatagai et al., 2012

Satellite	GPM_IMERG v07	2000-2022	0.1°	0.86	Huffman et al., 2015
	TRMM 3B43	1998-2019	0.25°	0.85	Huffman et al., 2007

171

172 2.1.2) PDO index

173 The PDO index from the National Oceanic and Atmospheric Administration National Climate Data
 174 Center (NOAA-NDC) (<https://www.ncei.noaa.gov/access/monitoring/pdo/>) is employed to describe
 175 the interdecadal variability of the Pacific Ocean over the period 1940 to 2022.

176

177 2.1.3) Western disturbance data

178 WD statistics are computed from the WD track catalogue described in Hunt et al., (2018) and
 179 Nischal et al., (2022), which is based on ERA5 reanalysis data that is spectrally truncated to T42 to
 180 remove noise and small-scale structures. The tracking algorithm detects WDs by identifying upper-
 181 tropospheric regions of positive relative vorticity averaged between 450 hPa and 300 hPa, with the
 182 locations of candidate WDs identified as centroids of these regions. The candidate WDs are then
 183 further refined by only accepting those: 1) whose locations are linked through time to form tracks
 184 that generally follow the westerly steering winds associated with the STJ, 2) that persist for at least
 185 48 hours, and 3) that pass through north India (50°–77°E, 22°–42.5°N). The northern limit of this
 186 box, 42.5°N, is more poleward than has been used previous studies (36.5°N). This allows us to
 187 better capture WD impacts over the Karakoram.

188

189 2.2 Methods

190 2.2.1) Lanczos filter

191 To isolate the decadal signals, we linearly detrended all meteorological variables and the PDO index
 192 for DJF. These datasets were then filtered using a 9-year running mean Lanczos filter, which is a
 193 low-pass filter based on the sinc convolution (Duchon et al., 1979). The positive (negative) phase of
 194 PDO is defined as years when the filtered DJF PDO index is greater than (less than) zero. We define
 195 the negative epoch (PDO-) as two negative phases of PDO that occurred from 1948 to 1977 and
 196 1989 to 2014, and the positive epoch (PDO+) as a positive phase of PDO that occurred from 1978

197 to 1988 (Fig.1b). Also, the detrended variables are used to conduct correlation and composite
198 analyses. The Student's and Welch's t-test are used in the study to determine the statistical
199 significance of correlation and composite analyses, respectively.

200

201 **2.2.2) Wavelet analysis**

202 The PyCWT library (<https://pycwt.readthedocs.io/en/latest/tutorial/cwt/>) is used to calculate the
203 cross-wavelet power spectrum. This library is based on the implementation by Torrence and Compo
204 (1998). We employed the cross wavelet transform to calculate the wavelet spectrum between
205 monthly time series of the PDO index and the area averaged monthly ERA5 snowfall over the KH
206 region. The cross wavelet transform finds regions in time frequency space where the time series
207 show high common power.

208

209 **3) Results:**

210 **3.1) PDO and KH winter snowfall**

211 This study aims to examine the long-term variability in DJF snowfall in the KH region in relation
212 with the PDO from 1940 to 2022. There is a significant negative correlation between the lowpass-
213 filtered and detrended time series of DJF PDO and DJF snowfall in the KH (Fig 1b), with a
214 coefficient of -0.51. However, the PDO is not a single phenomenon, but rather a set of processes
215 that occur in both the tropics and the extratropics and reflects the influence of various processes
216 occurring at distinct timescales (Newman et al., 2016). More precisely, elevated sea surface
217 temperature (SST) in the eastern tropical Pacific is linked to lower SST in the central and western
218 North Pacific, while higher SST is observed in the eastern North Pacific (Deser et al. 2004;
219 Newman et al., 2016). Thus, decadal variability in the North Pacific SSTs is linked to tropical
220 Pacific decadal variability, specifically in terms of the long-lasting seasonal ENSO patterns
221 (Newman et al., 2011; Wittenberg et al. 2014) as well as the ENSO like multidecadal oscillation
222 (i.e., IPO; Zhang et al., 1997). Occasionally, the AMO may also influence multidecadal variability
223 of the PDO (Zhang and Delworth, 2007). After excluding of the influences of ENSO and IPO, the
224 correlation slightly increases to -0.53 and -0.54, and rises to -0.67 upon the elimination of the
225 AMO's impact.

226

227 The spatial structure of the correlation between PDO and KH snowfall in winter (Fig. 2a) is
228 significantly negative along the western and central Himalayas and much of the southern
229 Karakoram, but positive over the Tibetan Plateau and north India. The snowfall in the KH region
230 during the boreal autumn (SON) and spring (MAM) has a strong positive correlation with the PDO
231 (not shown), whereas the summer monsoon season (JJA) displays a weak but positive correlation
232 with the PDO. The different signs of the correlation suggest that the dynamic processes driving KH
233 snowfall either vary by season, or the seasonal influence of the PDO on KH snowfall changes.

234

235 Figure 2b displays the regional distribution of the difference in detrended DJF snowfall between the
236 negative and positive phases of PDO, hereafter referred to as PDO- and PDO+, respectively. The
237 difference is significantly positive in the KH area, particularly over the southern part of the
238 Karakoram region. DJF snowfall in the KH accounts for around 80-90% of total annual snowfall
239 during the time period (not shown). During PDO+, DJF snowfall over KH is nearly 7% lower than
240 the average seasonal snowfall, while during PDO- it is about 6% higher. It indicates that the
241 difference in DJF snowfall in KH varies significantly depending on the phase of the PDO across
242 several decades.

243

244 This strong relationship between PDO and snowfall in the KH is also demonstrated through a cross-
245 wavelet frequency spectrum analysis between the unfiltered monthly time series of PDO index and
246 snowfall over the KH from 1940 to 2022 (Fig. 2c). The band of strong and significant power in the
247 period of ~ 1 year in the cross-wavelet indicates that the PDO and KH snowfall both have strong
248 interannual variability. The well-known influence of ENSO on snowfall in the region (operating on
249 interannual timescales) during DJF is also slightly modulated by the low-frequency oscillation of
250 PDO. Another band of significant power exists in the 6-15 year range, indicating a high decadal
251 scale correlation between these two time series. The significant power in the 6-15-year range
252 occurred between 1940 and 1970 and again from 1998 to 2015, coinciding with the negative phases
253 of the PDO. An insignificant weak power appeared within the same range from 1971 to 1988,
254 coinciding with the positive phase of the PDO. A long band of strong power exists throughout the
255 16–20-year range, observed from 1950 to 1990, while a weaker power is shown from 2000 to 2022.
256 This indicates that the low-frequency variability of KH snowfall is influenced by decadal
257 oscillations over various time scales, while the interdecadal variability of KH snowfall is found to
258 influenced by the phase of the PDO.

259

260 **3.2) Sea Surface temperature (SST) variability during DJF**

261 Figure 3a illustrates the well-known positive (or warm) phase of the PDO over the North Pacific,
262 shown as a correlation between lowpass filtered and detrended sea surface temperature (SST) and
263 PDO index during DJF. The correlation pattern also reveals a strong El-Nino like pattern in the
264 eastern equatorial-tropical Pacific Ocean. For comparison, the correlation pattern between the DJF
265 SST anomalies and the DJF snowfall anomalies in the KH region is shown in Figure 3b. This
266 correlation strongly resembles the negative (or cool) phase of the PDO over the North Pacific
267 Ocean. It is characterised by positive SST anomalies in the northwest Pacific and negative SST
268 anomalies in the northeast Pacific. Additionally, there are negative SST correlations in the tropical
269 eastern Pacific region and eastern Indian Ocean adjacent to Western Australia, while positive
270 correlations are observed in the southwest Indian Ocean and across the northwest Atlantic Ocean.
271 The correlation pattern in the southern Indian Ocean reveals the subtropical Indian Ocean Dipole
272 signature (positive phase) (Behera & Yamagata, 2001; Yamagami & Tozuka, 2014).

273

274 **3.3) Upper atmosphere circulation response with PDO and snowfall**

275 To understand the anomalous atmospheric circulations that connect the PDO with anomalous DJF
276 snowfall in the KH region, we computed the correlation of 200 hPa geopotential height with both
277 the DJF PDO index (Fig. 4a) and DJF snowfall (Fig. 4b). The correlation pattern between the PDO
278 and upper-level geopotential height shows a prominent upper-level trough over east China, Japan
279 and the northwest Pacific, which is known as East Asian trough (EAT; Qin et al., 2018; Yin and
280 Zhang, 2021). In contrast, the correlation pattern over the Caspian Sea, KH, and Lake Baikal region
281 is associated with positive geopotential height anomalies. The EAT is a well-known upper
282 atmospheric response to the positive phase of PDO to the East Asia-North Pacific region during the
283 Northern Hemisphere winter (Newman et al, 2016; Qin et al., 2018; Yin and Zhang, 2021). The
284 intensity of the EAT is strongly linked to the strength of the winter monsoon in East Asia and the tilt
285 in the EAT axis is connected to midlatitude baroclinic processes, such as the eddy-driven jet or WD
286 tracks over the East Asia-North Pacific region (Wang et al., 2009). Therefore, changes in location
287 and intensity of the EAT can lead to, or otherwise indicate, regional climate anomalies, such as
288 temperature in the upper troposphere which subsequently influence DJF precipitation in East Asia
289 as well as the KH during the positive phase of the PDO.

290 These patterns change sign during negative phases of PDO, when KH snowfall is enhanced,
291 implying an anomalous upper-level trough to the west of the Karakoram, consistent with increased
292 WD frequency or intensity. The correlation between upper-level geopotential height and snowfall
293 has a similar pattern to the PDO-geopotential correlation, but as expected, with reversed sign. The
294 correlation pattern exhibits a strong ridge (or a weakened EAT) over the northwest Pacific and
295 Japan characterised by the significant positive geopotential height anomalies. The negative
296 correlation to the west of the KH area shows a trough, which is stronger than the positive
297 correlation between PDO and geopotential height, indicating the linkage of seasonal snowfall to the
298 passage of WDs is stronger than the link between the PDO and WDs. Both, however, are important.
299 The appearance of the anomalous trough in both pairs of correlations implies that the PDO may
300 affect KH snowfall by somehow modulating WD activity. Therefore, it is essential to understand
301 how decadal fluctuations in DJF snowfall in the KH are driven by WDs and how the PDO
302 influences WD behaviour. This can be accomplished by investigating the DJF STJ, followed by a
303 detailed investigation of the WDs.

304

305 **3.4) Modulation of WD and Subtropical Westerly Jet by the PDO**

306 To further illustrate the above relationship between PDO and DJF snowfall in KH, we examine the
307 composite differences in 200 hPa wind, geopotential height, and temperature (Fig. 5) between PDO-
308 and PDO+. Figure 5a displays the difference in 200 hPa circulation over East Asia, Arabian
309 Peninsula and northwest Pacific region. During the PDO-, there is a large negative geopotential
310 height anomaly to the north of KH region, which extends from the Caspian Sea-Arabian Peninsula
311 to KH. Strong westerlies are observed to the south of this trough with a stronger STJ prevailing
312 across KH during the PDO-. An anomalous trough in the upper atmosphere is indicative of
313 increased WD frequency (or intensity) and the frequency of WDs is strongly affected by variations
314 in both the latitude and intensity of the STJ (Dimri et al., 2015; Hunt et al., 2017, 2018) over South
315 Asia. Therefore, we now focus on understanding the relationship between the PDO and the STJ.

316

317 Upper-level jets are thermal wind responses to upper-level meridional temperature gradients. In Fig
318 5b, we show the difference in mid-to-upper (from 500 hPa to 300 hPa) tropospheric temperature
319 between PDO- and PDO+. A quadrupole in the upper air temperature gradient is present across the
320 KH, Tibetan Plateau (TP) and the northwest Pacific region during PDO-. Over the Pacific, this is
321 effectively a direct response to the anomalous surface heating provided by the PDO. Anomalous

322 warm SSTs over the northwest Pacific lead to adiabatic cooling near the tropopause, which results
323 in deep convection over the Maritime Continent during the PDO- (e.g., Wang et al., 2016).
324 Upstream, over continental Asia, the relationship is more complicated and is probably a wave
325 response to the direct forcing over the ocean. Therefore, a strongly enhanced meridional
326 temperature gradient over the KH and TP, leading to a stronger and more meridionally-locked STJ.

327

328 Figure 5c displays the lowpass filtered time series of latitude and strength of the DJF STJ. During
329 the PDO-, the STJ tends to sit slightly further north but is also substantially stronger. The
330 correlation of the time series of the strength of DJF STJ with DJF PDO is significantly negative (-
331 0.22), and the correlation between DJF STJ strength and DJF snowfall in KH is strong positive
332 (0.51). The positive (negative) phase of the PDO enhances the movement of the STJ towards the
333 south (north) through a response to the decreased (increased) SST over the northwest Pacific and
334 modulates the cyclonic (anticyclonic) circulation over the northwest Pacific and adjacent maritime
335 continents (Matsumura & Horinouchi, 2016). During PDO-, we observed a quadrupole in the
336 anomalous upper-level temperature gradient (Fig. 5b), resulting in a negative anomaly in the
337 temperature gradient and an anticyclonic circulation (Fig. 5a) over the TP. Thus, by modulating the
338 STJ, the negative phase of the PDO leads to more frequent (more intense) WDs at slightly higher
339 latitudes than usual (e.g. into the Karakoram, where the signal is the strongest).

340

341 The presence of a stronger STJ along with a wave-like pattern of trough (anomalous cyclone) over
342 the northern region of KH, and a ridge (anomalous TP anticyclone) in the upper atmosphere,
343 increases the occurrence of WDs over KH during the PDO-. After examining the impact of the PDO
344 on the STJ, we now quantify its influence on WDs directly. Maps of the difference in the frequency
345 of DJF WDs between PDO- and PDO+ (Fig. 6a) indicate that WDs are more frequent (with a 9%
346 higher frequency) over the KH region during PDO- compared to PDO+. Also, the frequency of
347 WDs is found to be reduced by around 3% in both the northern and southern regions of the KH
348 during PDO- compared to PDO+. These WDs are observed to be more intense in the vicinity of the
349 Caspian Sea and north of the KH during PDO- rather than PDO+ (not shown).

350

351 **3.5) Atmospheric-ocean response of PDO on moisture transport in KH**

352 Increased frequency and intensity of WDs have a significant impact on precipitation in the KH and
353 surrounding region because they govern southwesterly moisture transport from the Arabian Sea
354 (Baudouin et al., 2021; Hunt and Dimri 2021). The composite difference of DJF VIMF and VIMFC
355 between PDO- and PDO+ is now examined to determine the response of moisture transport to the
356 PDO and its subsequent effect on the KH (Fig. 6b). The average difference of VIMFC between
357 PDO- and PDO+ is about $0.8 \times 10^{-5} \text{ kg m}^{-2} \text{ s}^{-1}$ within KH region. An advection of moisture from the
358 Black Sea, Red Sea, and eastern Mediterranean Sea through the Arabian Peninsula/Arabian Sea
359 towards the KH in westerly fashion is observed. The precipitation associated with WDs is mostly
360 determined by their intensity and proximity to the Arabian Sea (Baudouin et al., 2020). The
361 variations in the moisture transport across the Arabian Peninsula/Arabian Sea are not directly linked
362 to changes in VIMF over the northwest Pacific, but the presence of more WDs south of the strong
363 DJF STJ over KH clearly result in greater moisture transport towards KH during PDO-. Hence, the
364 anomalous moisture transport nearly perpendicular to KH, results in increased moisture flux
365 convergence about 16% greater during the PDO- compared to the PDO+ and leads to greater
366 precipitation in the region during PDO-.

367

368 **4) Conclusion and Discussion:**

369 The recent impacts of climate change over the KH, particularly in mean and extreme winter
370 precipitation, have been largely attributed largely to anthropogenic forcing, such as greenhouse
371 gases, aerosols, and changes in land use. However, these changes cannot be solely explained by
372 natural forcing (Krishnan et al., 2018). Oceanic conditions, especially changes in SSTs over the
373 equatorial-tropical Pacific and north Pacific, play an important role in driving interdecadal
374 variability in atmospheric circulation and hence winter precipitation over the KH.

375

376 DJF snowfall in the KH accounts for around 80-90% of total annual snowfall during the time
377 period, hence a 15% difference in DJF snowfall can have a significant influence on agriculture in
378 this region, especially since most of the rivers in this region, such as tributaries of Indus, Tarim and
379 Ganges are partially fed by snowmelt in the spring and later seasons (Armstrong et al., 2018).
380 Understanding the interdecadal variability and its relationship with the PDO is important for
381 understanding the long-term climate of the KH. We have analysed the long-term variability in
382 winter snowfall over the KH due to PDO by using ERA5 reanalysis data from 1940 to 2022. We
383 found that a strong negative correlation of -0.51 between the PDO and DJF snowfall in the KH.

384 Mean KH snowfall during DJF is approximately 6% greater than the DJF seasonal average during
385 PDO-, and 7% lower during PDO+.

386

387 PDO associated anomalous warming of SST in the northwest Pacific modulates the snowfall in the
388 KH via changes in upper-level temperatures over the Pacific and Asia. The warm SSTs lead to
389 increased deep convection and subsequent upper-tropospheric adiabatic cooling over the Pacific.
390 During PDO-, the anomalous heating of the tropospheric column over North Pacific leads to a wave
391 like pattern with an upper-level trough over the north of KH and upper-level ridge over the Tibetan
392 Plateau. This results in a stronger STJ to the west of, and over, the KH, before it is deflected
393 northwards over the Tibetan Plateau. There is a strong positive correlation between the strength of
394 DJF STJ and DJF snowfall in KH, with a correlation coefficient of 0.51, and a significant negative
395 correlation between the strength of STJ and PDO, with a correlation coefficient of -0.22 during DJF
396 at decadal scale. These results indicate a wave response over KH to the direct forcing of the north
397 Pacific Ocean.

398 These anomalous jet conditions over KH are linked to a higher occurrence of WDs across the
399 region. Using a track catalogue, we found that WDs are 9% more frequent across the KH and drop
400 by approximately 3% in both the northern and southern regions of the KH during PDO- compared
401 to PDO+. However, the WDs are found to be more intense in the vicinity of the Caspian Sea and
402 north of the KH during PDO- rather than PDO+, which is not shown in this study. This increase in
403 WD frequency results in anomalous moisture transport from the Arabian Sea, Black Sea, Red Sea,
404 and eastern Mediterranean Sea towards the KH. The moisture transport is almost perpendicular to
405 the orography of the KH, leading to a strong moisture convergence about 16% greater during the
406 PDO- compared to the PDO+ and thus increased DJF precipitation in the region during the negative
407 phases of the PDO.

408 Our findings highlight the importance of considering interdecadal variability when trying to
409 quantify the effects of anthropogenic climate change in the KH. The recent PDO- has led to
410 increased WD activity, and hence increased winter snowfall over this region, and may be masking
411 the effects of climate change. More research is needed to disentangle climate change from the
412 effects of interdecadal variability over this vulnerable region, so that policymakers can be better
413 informed. The uncertainty in the snowfall and precipitation datasets, along with the limitations of
414 the short timeseries available from reanalysis for examining decadal oscillations, are insufficient to
415 demonstrate such studies. Future long-term climate simulations could be used for subsequent work

416 if the models accurately represent the interaction between the PDO and snowfall/precipitation in
417 this region.

418

419 **5) List of figures:**

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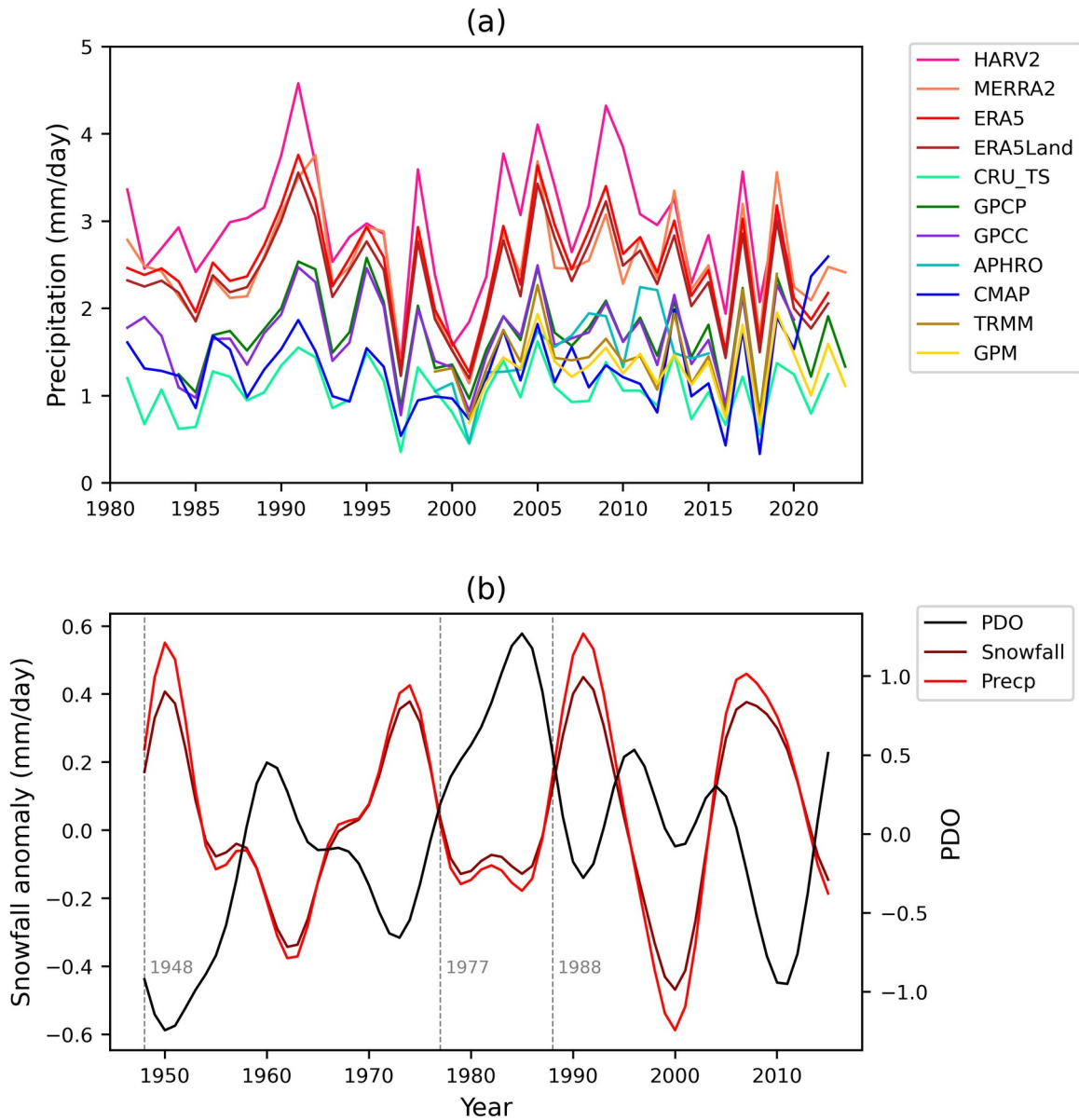
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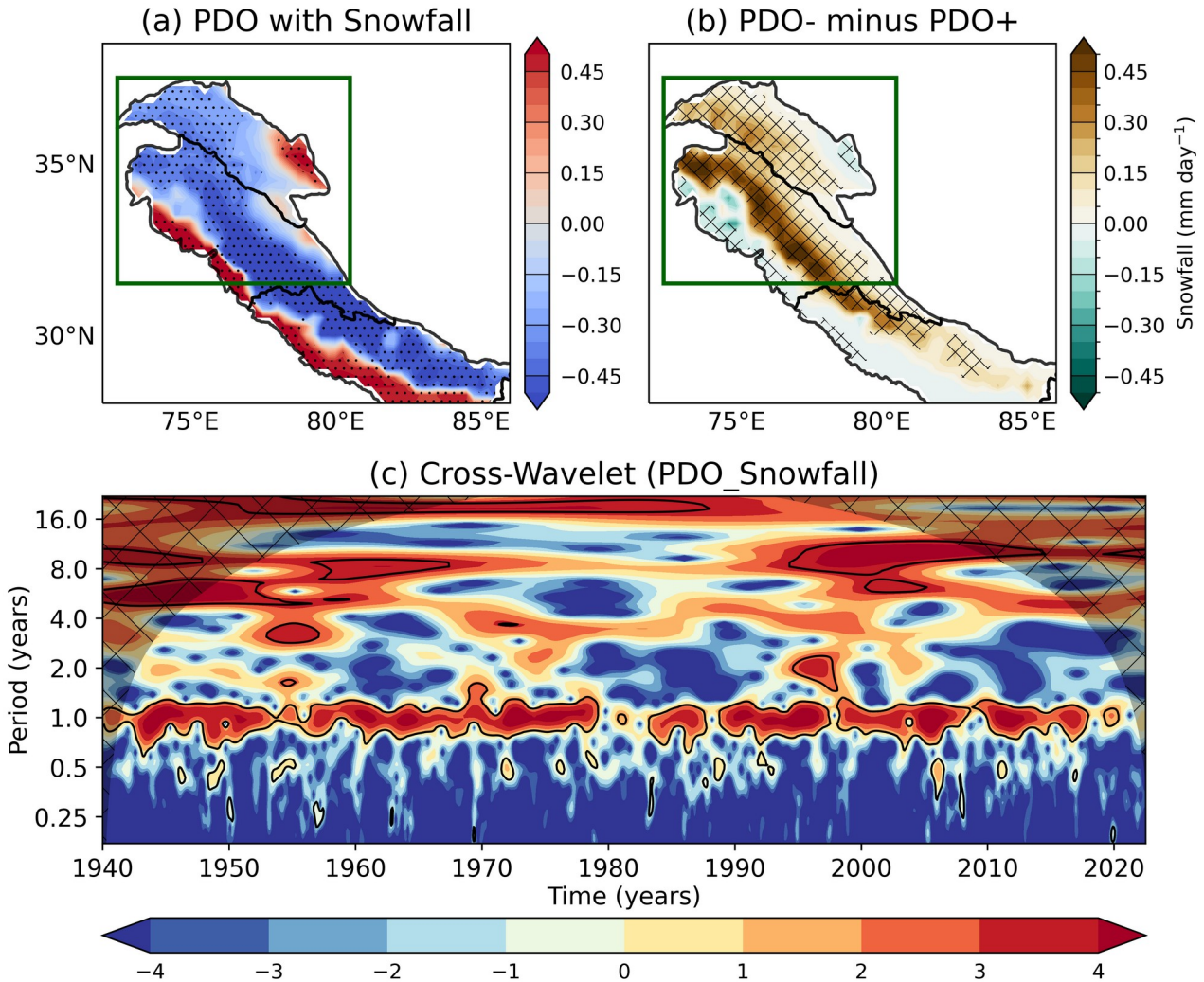
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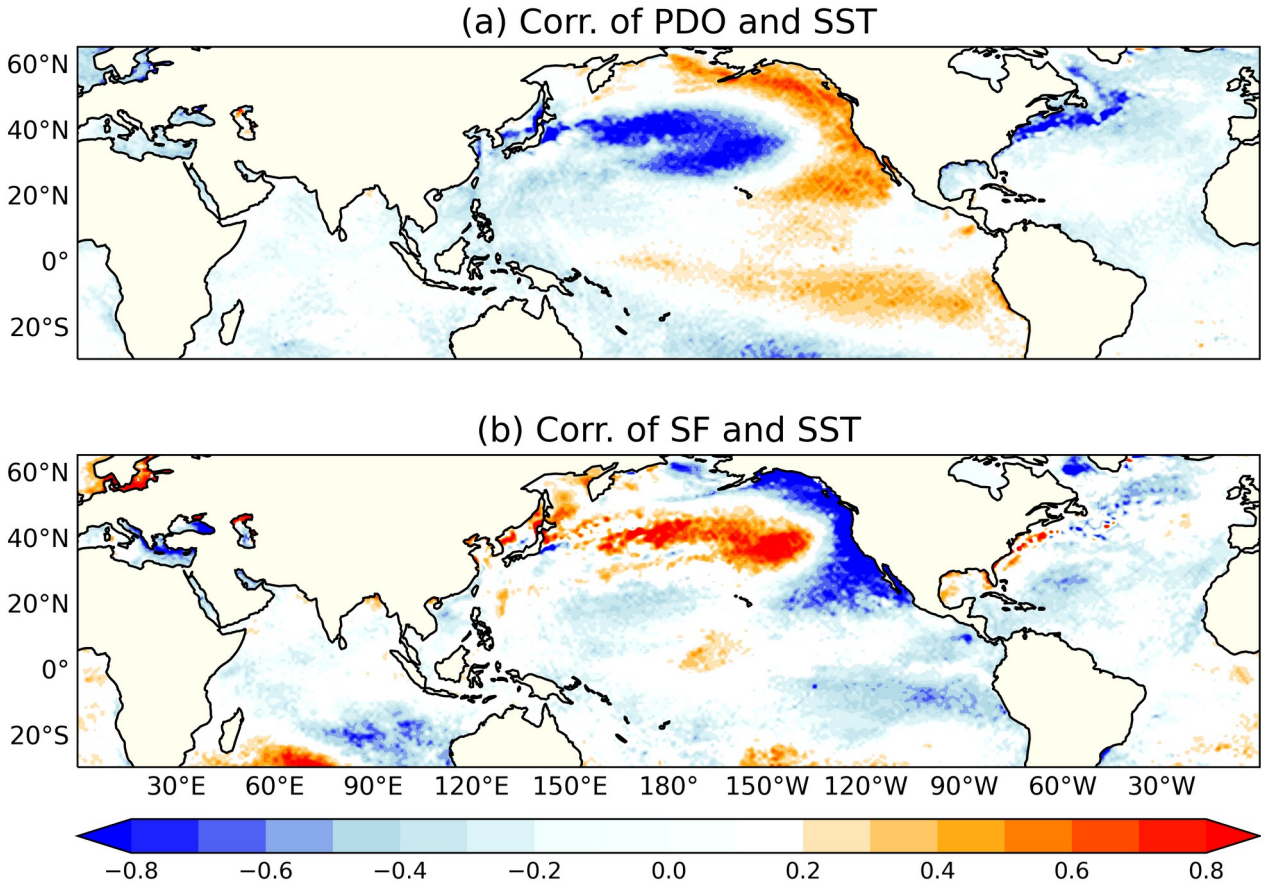
442 **Figure 1: (a) Seasonal variability of DJF precipitation in the KH region (highlighted by a**
443 **green box in Fig. 2a&b; 73° – 78° E, 33° – 38° N) from ERA5, ERA5-land, MERRA2, HARv2,**
444 **CRU_TS, GPCP, GPC, and CMAP during the period from 1980 to 2020, APHRODITE**
445 **from 1998 to 2015, TRMM from 1998 to 2019, and GPM from 2000 to 2023. (b) Time series of**
446 **9-year filtered DJF PDO index and area-averaged DJF ERA5 snowfall (and precipitation)**

447 anomalies over the KH region from 1940 to 2022. The vertical grey lines represent phase
 448 transitions of PDO.
 449



451 **Figure 2: (a) Spatial map of correlation between the 9-year filtered PDO index and the**
 452 **snowfall (mm) over the KH region (cropped by the shapefile of the traditional boundaries of**
 453 **the Karakoram-Western and Central Himalaya; highlighted by a green box; 73° – 78° E, 33° –**
 454 **38° N) during DJF, and (b) composite difference of DJF snowfall (mm) between negative and**
 455 **positive epoch of PDO, (c) cross-wavelet of DJF snowfall (mm) over the KH and DJF PDO**
 456 **index from 1940 to 2022. Traditional boundaries of Karakoram-Western and Central**
 457 **Himalayan regions are marked by thick black lines in (a) and (b). Stippling in (a) and (b)**
 458 **denotes regions where the correlation and composite differences are significant at a 95%**
 459 **confidence level, as determined by the two-tailed Student's t-test and Welch's t-test,**

460 respectively. Black line contours on the power spectra in (c) indicate where the spectral power
461 of the cross-wavelet is significantly greater than zero at a 95% confidence level.
462



464 **Figure 3: Spatial map of correlation of the 9-year filtered (a) DJF PDO index, and (b) area**
465 **averaged DJF snowfall over the KH region (as defined in Fig.2) with 9-year filtered DJF sea**
466 **surface temperature from 1940 to 2022. The correlations patterns are statistically significant**
467 **at the 95% confidence level, as determined by the two tailed student's t-test.**

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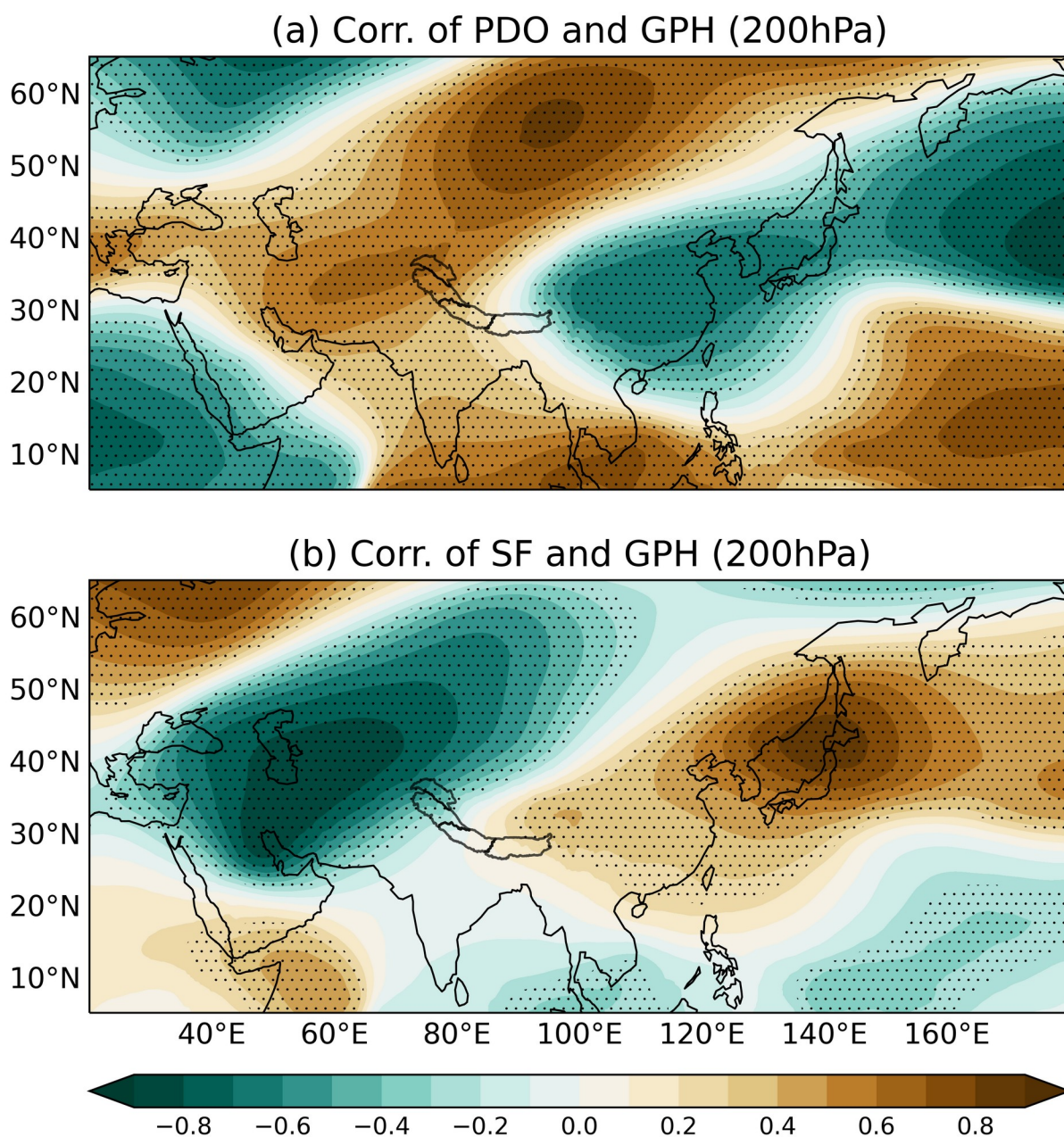
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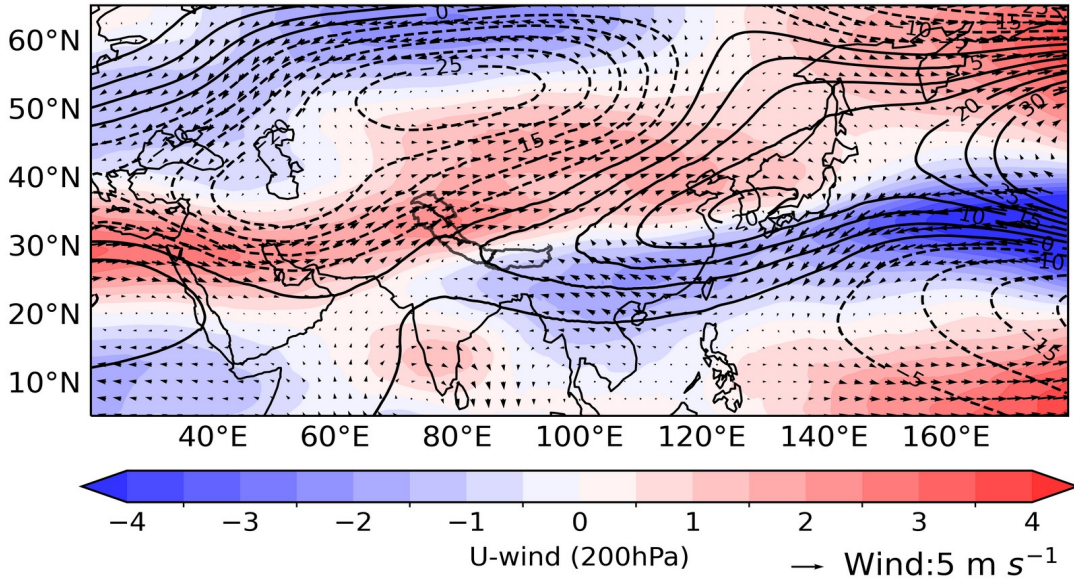
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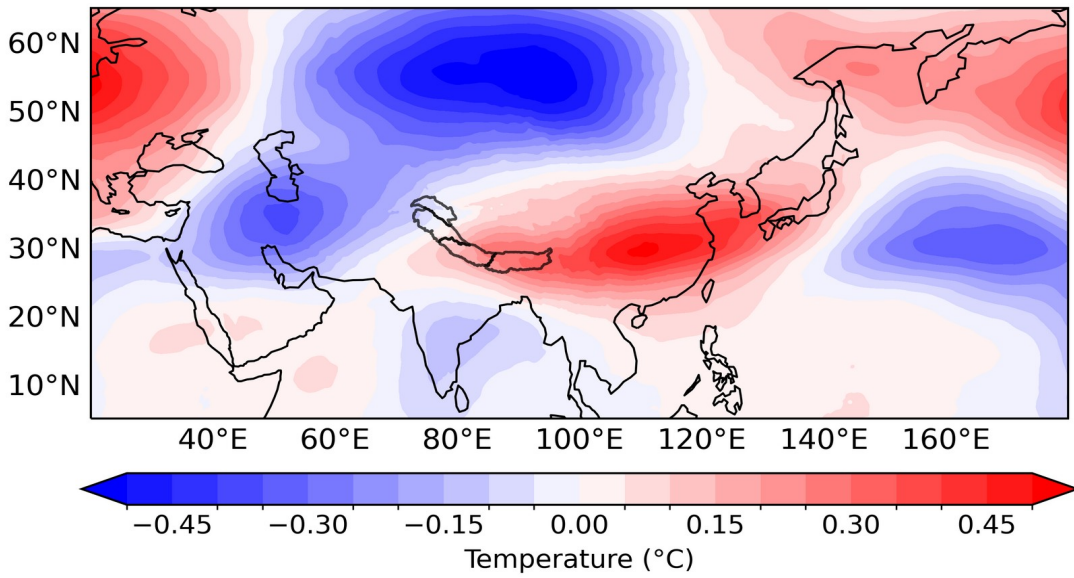


476 **Figure 4: Spatial map of correlation of the 9-year filtered (a) DJF PDO index, and (b) area**
 477 **averaged DJF snowfall (mm) over the KH region (as defined in Fig.2) with 9-year filtered DJF**
 478 **geopotential height at 200hPa (m) from 1940 to 2022. Stippling in (a) and (b) indicate where**
 479 **the correlations are significant at a 95% confidence level, as determined by the two tailed**
 480 **student's t-test.**

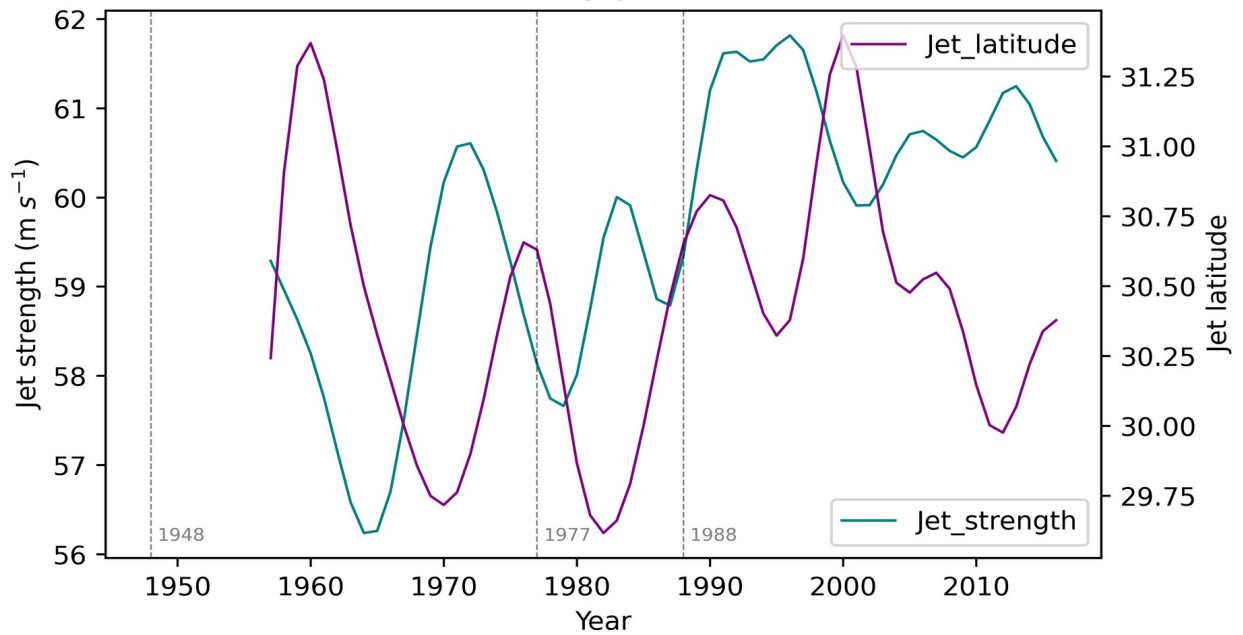
(a) PDO- minus PDO+



(b) PDO- minus PDO+



(c)



482 **Figure 5: Composite difference of (a) U-wind (colours; $m s^{-1}$), wind (vectors; $m s^{-1}$), and**
 483 **geopotential height (contours; m), (b) vertically averaged temperature ($^{\circ}C$) from 300hPa to**
 484 **500hPa level during DJF between negative and positive epoch of PDO, (c) time series of 9-year**
 485 **filtered strength (magenta; $m s^{-1}$), and latitude (blue) of DJF subtropical westerly jet over the**
 486 **KH region from 1940 to 2022.**

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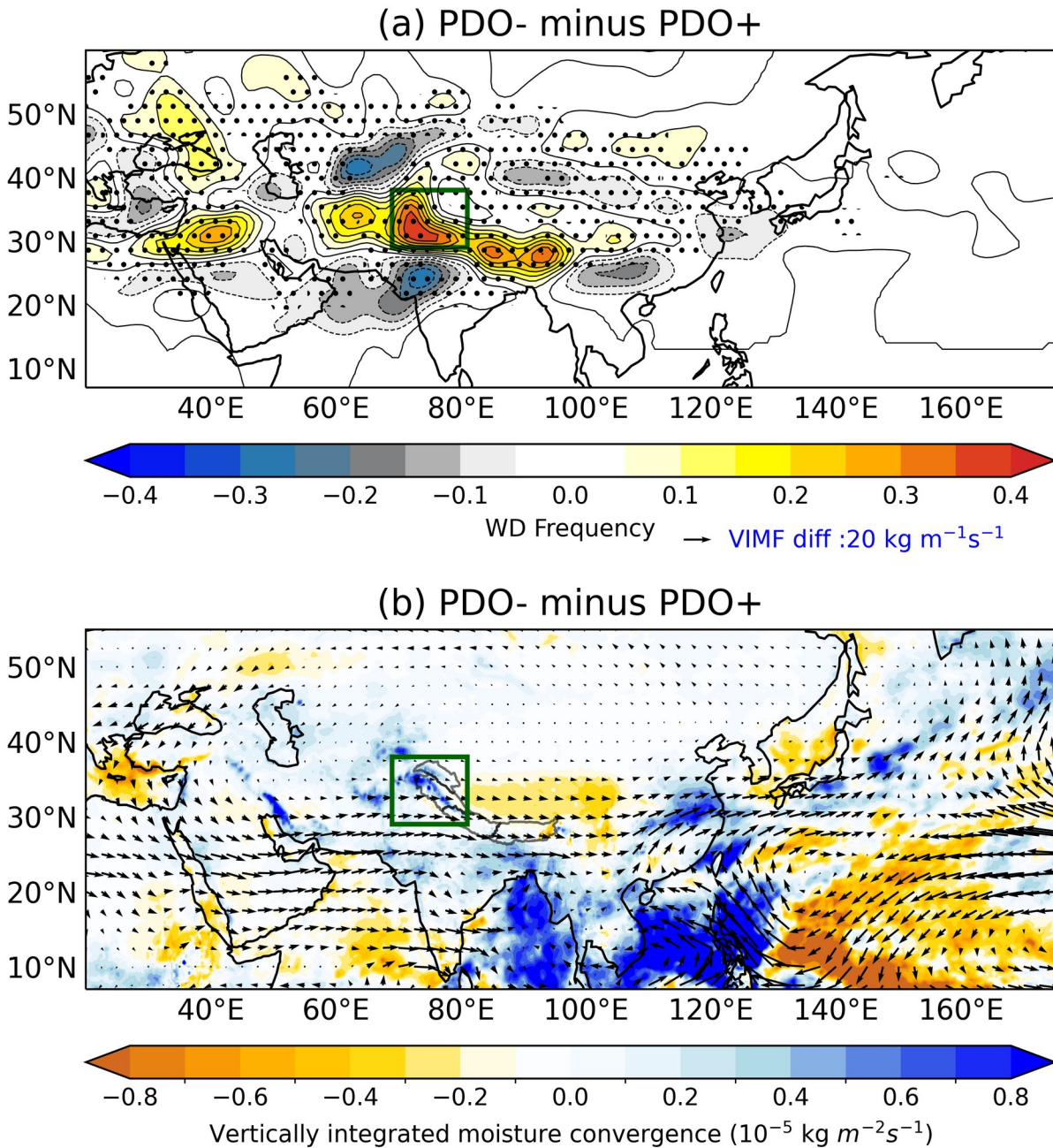
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512 **Figure 6: Composite difference of (a) WD frequency, and (b) vertically integrated moisture**
 513 **flux (vectors; $kg m^{-1} s^{-1}$) and vertically integrated moisture convergence (colours; $kg m^{-2} s^{-1}$)**
 514 **during DJF between negative and positive epoch of PDO from 1940 to 2022. Stippling in (a)**

515 indicates where the differences are significant at a 95% confidence level, as determined by the
516 two tailed Welch's t-test. Green box in (a) and (b) highlights the KH region (as defined in
517 Fig.2).

518

519 **Author Contributions:**

520 **Priya Bharati:** conceptualization; formal analysis; methodology; investigation; software;
521 visualization; writing original draft. **Kieran M. R. Hunt:** conceptualization; methodology;
522 software; writing - review and editing. **Pranab Deb:** supervision; conceptualization; writing –
523 review and editing.

524

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527

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