

Responses to the reviewer comments of our revised manuscript (acp – 2018-201) titled “*Climate and the September 2014 flood event over Mountainous Jammu and Kashmir, India: Physical explanations based on observations and modelling*” By Sumira et al. submitted for possible publication in the journal *Atmospheric Chemistry and Physics*, Copernicus publications.

General response:

We express our sincere thanks to the reviewer for his invaluable constructive comments of our manuscript. His encouraging comments helps us a lot to improve the presentation quality of the manuscript. Below, we have provided our one to one responses to the reviewing comments. We hope that the present revised manuscript, written taking into account of all the reviewer comments, will convince the reviewer to make positive recommendations of our manuscript for publication in ACP. Manuscript with changes tracked also enclosed in the end for quick reference.

One to one responses:

The responses are in bold faceted.

MAJOR

1. The presentation quality has to be improved, as I (and both referees) mentioned previously.

The quality of the manuscript is now significantly improved.

2. The title is still not suitable for the content of the article. I would suggest something like: “Analyses of temperature and precipitation in the Indian Jammu-Kashmir for the 1980—2016 period: Implications for remote influence and extreme events”

The title of the manuscript is now changed as suggested by the reviewer.

3. “respectively” is used at many places without “respective” cases.

Carefully avoided now all through the manuscript.

4. Fix the confidence interval you wanted to discuss and then just say “significant” or “insignificant”. Otherwise, it would be confusing if you use $S=0.01$ and $S=0.05$ (line 30, 31-33, and throughout the article)

The present revised manuscript has taken well this into account.

5. Line 184 and many other places you have used “climatic variations”. What are these climatic variations? How do you find the changes or variability in climate without analyzing the temperature, precipitation or related parameters?

Unnecessary usage of “climatic” is now removed

6. Section 4.3: In this section you have only used NAO. So how would you know that this is the main reason for the variability in temperature or precipitation?

Enough care has been taken now to rephrase some sentences so that ambiguous statements are removed.

7. You have also used “climatic” at many places for “climate”

Unnecessary usage of “climatic” is now removed

8. You have used three pages to describe the PV and temperature/rainfall correlation analyses. The sections need to be shortened, as there are no new results. Perhaps, you could describe the connection for a station in detail and then discuss how other station measurements differ from the former

Efforts are applied to shorten this section in the revised manuscript.

MINOR

Line 19: what are these climate settings? Be specific. **Modified**

Line 21: short-term (similarly long-term) **Corrected**

Line 36: “show” **corrected**

Line 38-39: What are the reasons for the difference? **Explained**

Line 22-24: Just write that you have used measurements from six stations in the valley and long-term simulations from the WRF model. That complex sentence is very hard to comprehend. **Modified accordingly**

Line 51: climate change **Corrected**

Line 52: in the coastal **Corrected**

Line 55: “and (4)” **Corrected**

Line 54: “significant” delete “the” **Corrected**

Line 56, 59: remove etc. **Corrected**

Line 67, 68: remove PT when you mention potential temperature surfaces, as you have already mentioned “K” there. Use “e.g. 350 K” **Corrected**

Line 69: PV is conserved everywhere at all times? **Modified with additional phrases**

Line 77—78: western disturbances and monsoon. Else, write all those “etc” things there. There are several “etc” in this manuscript, which is not a good “word” choice. If you know the related processes write those or give some examples. **Corrected**

Line 78: the vertical distribution **Corrected**

Line 79-80: please rephrase the sentence, very difficult to understand this now

Modified

Line 84: write like, “Kashmir floods in 2014, Leh floods in 2010” **Corrected accordingly**

Line 87: and distinguish **Corrected**

Line 94: PV is considered as Rossby wave activity? **It is a measure of Rossby wave activity, which is already mentioned in the text.**

95 Line 100: "Jain (2009)" **Corrected**
 96 Line 106: that minimum **Corrected**
 97 Line 112: what are these hydrometeorological parameters? Be specific. **Corrected**
 98 Line 114: data pose **Corrected**
 99 Line 115—116: climatic variations in weather parameters? Please write the change in
 100 that particular parameter, instead of that phrase. **Corrected**
 101 Line 117: are necessary for understanding **Modified**
 102 Line 119: climate of the Himalaya **Corrected**
 103 Line 127: ", respectively" and similarly at other places **Corrected**
 104 Line 141: hard to comprehend this sentence "to be clarified with NAO only"
 105 **The sentences here are modified so that it can be now comprehended**
 106 **easily.**
 107
 108 Line 144: not the connection between NAO INDEX and precipitation, but NAO and
 109 precipitation. Index is just a number or set of numbers. Rewrite similar statements
 110 elsewhere in the article. **Rewritten as suggested**
 111
 112 Line 161: write "3.1 Measurements and Model simulations"
 113 **It is now written as per the reviewer suggestion**
 114 Line 163: Please write "The data are analysed carefully...." **Corrected**
 115 Line 170: Space before ". Trends..." **Corrected**
 116 Line 184: This is not correct. You are just correlating the NAO Index with temperature
 117 and precipitation. There is no "climatic variations of mean temperature" unless you
 118 define it. **Modified accordingly**
 119 Line 221-222: Is this the best parameterization scheme for the Indian region?
 120
 121 **We don't claim here that this is the best parameterization and already cited earlier**
 122 **reference which adopted similar schemes as in the present manuscript.**
 123
 124 Line 225: Delete "Priyanka", Just Ghosh et al. **Corrected**
 125 Line 231: What are "climate data"? Specify the data here. **Corrected**
 126 Line 287, 290: "insignificant level" for confidence intervals. You need to define that with
 127 respect to your estimates (e.g. 95% CI). Just write that they are "statistically
 128 insignificant". **Corrected**
 129 Line 296: Influence of North Atlantic Oscillation **Corrected**
 130 Line 306-307: This is not a result, but a guess. If you find something significant from
 131 your study, please indicate that clearly. "The analyses show significant correlation
 132 between NAO Index and precipitation; indicating a possible connection between NAO
 133 and rainfall in the Kashmir, where the positive correlation suggests" something like
 134 this. **Rewritten accordingly**
 135 Line 309: "at all stations..." **Corrected**
 136 Line 310: downscaled **Corrected**
 137 Line 311: "0.47" is good correlation? **Modified this sentence**
 138 Line 317-318: "A detailed study on this topic will be presented in a separate paper."
 139 Write something similar. **The sentence is rewritten as per the advice of the reviewer**
 140 Line 334—335: write something this sort: "This is consistent with the model results of

141 Wiltshire (2013) The sentence is rewritten accordingly as suggested by the
 142 reviewer
 143 Line 340-341: give a reference for this statement
 144 **Now Reference Barnes et al., 2016 is added**
 145 Line 357: Please note the study period also, as the trends depend on the length (period
 146 of analyses) of the data sets, and then compare trend during similar periods.
 147 **Now comparison has been done with information of study period.**
 148 Line 362: Give reference for this statement. **It is now provided**
 149 Line 396: "Furthermore" **Corrected**
 150 Line 407: "propagate" **Corrected**
 151 Line 408: delete "clear from studies". This may not be very clear for everyone. Write
 152 "This study shows that" or "suggested" or use similar wordings **Corrected**
 153 Line 412: (e.g. Screen and Simmonds, 2014) **e.g. is now added**
 154 Line 412: In northern India **Corrected**
 155 Line 424: They also note that **Corrected**
 156 Line 450: delete "PT" and at other places too **Corrected at all places**
 157 Line 453: "Therefore, PV in the upper troposphere varies" **Corrected accordingly**
 158 Line 455-456: What are these sometimes and other times? years? Be specific here.
 159 Rephrase the sentence without "One can" **It is now modified**
 160 Line 465—4666: I am bit confused about the statement. How can you state that the
 161 particular correlation between PV and rainfall in 1999—2000 is just due to climate
 162 change? There was no effect of this climate change in other years? What do you mean
 163 by climate change here? I thought you are analyzing the changes in climate of the
 164 region in this study. **Rephrased this sentence**
 165 Line 477-478: The measurements show that the stations located near the Greater
 166 Himalaya... **Corrected**
 167 Line 485: Equatorward **Corrected**
 168 Line 486: "at both" and "except for January—March" **Corrected**
 169 Line 502-503: The observations show that the high altitude mountains ... **Corrected**
 170 Line 510: the connection between PV and precipitation ... **Corrected**
 171 Line 512: PV and precipitation **Corrected**
 172 Line 518: conditions such as local convection. **Corrected**
 173 Line 530: subtropical **Corrected**
 174 Line 532/535: there is no mechanism to "attract" the moisture there. Use "transport"
 175 Instead **Transported replaced attracted**
 176 Line 539: what is "drifting climatically"? **The center of the Subtropical jet which is**
 177 **now mentioned**
 178 Line 547: What is "climatic increase in tropospheric warming"? **It is long-term variation**
 179 Line 548: space before the bracket **Corrected**
 180 Line 549: Space after the full-stop **Corrected**
 181 Line 550: combined effect of **Corrected**
 182 Line 554: again "climatically shifted"? **Corrected**
 183 Look for corrections at other places **Corrections are done all through the**
 184 **manuscript.**

Formatted: Justified, Space After: 0 pt, Add space between paragraphs of the same style, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

Analyses of temperature and precipitation in the Indian Jammu-Kashmir for the 1980–2016 period: Implications for remote influence and extreme events
Climate and the September 2014 flood event over Mountainous Jammu and Kashmir, India: Physical explanations based on observations and modelling

Sumira Nazir Zaz¹, Romshoo Shakil Ahmad¹, Ramkumar Thokuluwa Krishnamoorthy^{2*}, and
Yesubabu Viswanadhapalli²

1. Department of Earth Sciences, University of Kashmir, Hazratbal, Srinagar, Jammu and Kashmir-190006, India
2. National Atmospheric Research Laboratory, Dept. of Space, Govt. of India, Gadanki, Andhra Pradesh 517112, India

Email: zaz.sumira@gmail.com, shakilrom@kashmiruniversity.ac.in, tkram@narl.gov.in, yesubabu@narl.gov.in;

***Corresponding author** (tkram@narl.gov.in)

Abstract

~~The Local weather and climate of the Himalayas are is very sensitive and interlinked with to global scale changes in climate variations because of its fragile environmental and climatic settings as the hydrology of this region is mainly governed by snow and glaciers.~~ There are clear and strong indicators of climate change reported for the Himalayas, particularly the Jammu and Kashmir region situated in the western Himalayas. In this study, using observational data, ~~the~~ detailed characteristics of long- and short-term as well as localized variations of temperature and precipitation are analysed for these six meteorological stations, namely, Gulmarg, Pahalgam, Kokarnag, Qazigund, Kupwara and Srinagar ~~of over~~ Jammu and Kashmir, India during 1980-2016. In addition to analysis of stations observations, we also utilized the dynamical downscaled simulations for a period of 37 years of WRF model and ERA-Interim (ERA-I) data for the study period during 1980-2016 by making use of observed stations data, WRF model downscaled monthly averaged surface temperature and precipitation and ERA-interim (ERA-I) reanalysis data. The annual and seasonal temperature and precipitation changes were analysed by carrying out Student's t-test, Mann-Kendall, Linear regression and Cumulative deviation statistical tests. The results show an increase of 0.8°C in average annual temperature over thirty seven years ~~(from during 1980 to -2016)~~ with higher increase in maximum temperature (0.97°C) compared to minimum temperature (0.76°C). Analyses of ~~annual mean~~ temperature at all the stations reveal ~~that the higher rise at~~ high-altitude stations of Pahalgam (1.13°C) and Gulmarg (1.04°C) ~~at the confidence level of S=(0.01) exhibit a steep increase and statistical significant trends.~~ Precipitation patterns in the valley such as at Gulmarg and Pahalgam show a slight and definite decrease in the annual rainfall ~~precipitation~~ at Gulmarg and Pahalgam stations ~~at the confidence level of S=0.1 to 0.05~~. Seasonal

Formatted: Font: (Default) Times New Roman, 14 pt, Bold, Complex Script Font: Times New Roman, 14 pt, Bold

Formatted: Space After: 0 pt, Add space between paragraphs of the same style, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

Formatted: Font: (Default) Times New Roman, 14 pt, Bold, Complex Script Font: Times New Roman, 14 pt, Bold

analyses show ~~significant increasing trends increase~~ in the winter and spring temperatures at all stations ~~at the confidence level of $S = 0.01$ to 0.05~~ with prominent decrease in spring precipitation ~~at $S = 0.01$ to 0.05~~ . The present study ~~also~~ reveals that variation in temperature and precipitation during winter (December - March) has ~~a~~ close association with the North Atlantic Oscillation (NAO). Further, the observed temperature data (monthly averaged data for 1980-2016) at all the stations shows good correlation of 0.86 with the results of WRF and therefore the model downscaled simulations ~~are can be~~ considered as a valid scientific tool for ~~the studies of climate~~ change studies in this region. Though the correlation between WRF model and observed precipitation is significantly strong, the WRF model underestimates significantly the rainfall amount, ~~which necessitates the need for the sensitivity study of the model using the various microphysical parameterization schemes. Using ERA-I~~ The potential vorticities in the upper troposphere ~~troposphere are obtained from ERA-I~~ over the Jammu and Kashmir region ~~indicate, it is found~~ that the extreme weather event of September 2014 occurred due to ~~the~~ breaking of intense atmospheric Rossby wave activity over Kashmir. As the wave could ~~transport drag a large amount~~ lots of water vapour from both the Bay of Bengal and Arabian Sea and dump them over the Kashmir region through wave breaking, it is ~~probably speculated to be~~ resulted in the historical devastating flooding of the whole Kashmir valley in the first week of September 2014. ~~This, which~~ was accompanied by extreme rainfall events measuring more than 620 mm in some parts of the Pir Panjal range in the South Kashmir.

1. Introduction

Climate change is a real Earth's atmospheric and surface phenomenon and the influences of which on all the spheres of life are considered significant ~~almost~~ everywhere in the world ~~at least~~ in the past few decades. Extreme weather events like anomalously large floods and unusual drought conditions associated with ~~changes in climate change~~ play havoc with livelihoods of even established civilizations particularly in ~~the~~ coastal and high-mountainous areas. Jammu and Kashmir, India, located in the Western Himalayan region, is one such cataclysmic mountainous region where ~~the~~ significant influence of climate change on local weather has been observed for the last few decades; (1) shrinking and reducing glaciers, (2) devastating floods, (3) decreasing winter duration and rainfall, ~~and~~ (4) increasing summer duration and temperature ~~etc.~~ (Solomon et al., 2007; Kohler and Maselli, 2009; Immerzeel et al., 2010; Romshoo et al., 2015; Romshoo et al., 2017). Western disturbances (WD) is considered as one of the main sources of winter precipitation for the Jammu and Kashmir region, which brings water vapour mainly from the tropical Atlantic Ocean, Mediterranean Sea, Caspian Sea and Black sea ~~etc.~~ Though WD is perennial, ~~but~~ it is most intense during northern winter (December-February; Demri et al., 2015). Planetary-scale atmospheric Rossby-waves have potential to significantly alter the distribution and movement of WD according to their intensity and duration (few to tens of days). Since WD is controlled by planetary-scale Rossby waves in the whole troposphere of the subtropical ~~latitude~~ region, diagnosing different kinds of precipitation characteristics is easier with the help of potential vorticity (PV) at 350K potential temperature (PT) and 200 hPa level pressure surface (PS) as they are considered as proxies for Rossby wave activities (Ertel, 1942; Bartels et al., 1998; Demri et

260 | al., 2015 and Hunt et al 2018a). Here onwards, it will be simply called PV at 350 K and 200 hPa surfaces. For
261 | example, (Postel and Hitchman, 1999; Hunt 2018b) studied the characteristics of Rossby wave breaking (RWB)
262 | events occurring at 350K ~~PV~~-surface transecting the subtropical westerly jets. Similarly, Waugh and Polvani (2000)
263 | studied RWB characteristics at 350K ~~PV~~-surface in the Pacific region during northern fall–spring with emphasis on
264 | their influence on westerly ducts and their intrusion into the tropics. Since PV is a conserved quantity on isentropic
265 | and isobaric surfaces (ISOES & ISOBS) when there is no exchange of heat and pressure respectively, it is widely
266 | used for investigating large-scale dynamical processes associated with frictionless and adiabatic flows. Moreover, all
267 | other dynamical parameters, under a given suitable balanced-atmospheric-background condition, can be derived
268 | from PV and boundary conditions (Hoskins et al., 1985).

269 |
270 | Divergence of the atmospheric air flows near the upper troposphere is larger during precipitation, leading to
271 | increase in the strength of PV. Because of which, generally there will be a good positive correlation between
272 | variations in the strength of PV in the upper troposphere and precipitation over the ground provided that the
273 | precipitation is mainly due to the passage of large-scale atmospheric weather systems like western disturbances, and
274 | monsoons ~~etc~~. Wind flows over topography can significantly affect the vertical~~height~~ distribution of water vapour
275 | and precipitation characteristics. Because of this, one can expect that the positive correlation between variations in
276 | PV and precipitation can be modified significantly, depending upon both the topography and wind flow strength.
277 | These facts need to be taken into account while finding long-term ~~climate~~ variations of precipitation near
278 | mountainous regions like the western Himalaya. The interplay between the flow of western disturbances and
279 | topography of the western Himalaya ~~further~~ complicates further the identification of source mechanisms of extreme
280 | weather events (Das et al., 2002; Shekhar et al., 2010) like the ones that occurred in the western Himalayan region;
281 | ~~2014-Kashmir floods in 2014 and 2010-Leh floods in 2010,~~ in the Jammu and Kashmir region and Uttarakhand
282 | floods in region in 2013. Kumar et al. (2015) also noted that ~~the~~ major flood events in the Himalayas are related to
283 | ~~the~~ changing precipitation intensity in the region. This necessitates making use of ~~the~~ proper surrogate parameters
284 | like PV and distinguishing between different source mechanisms of extreme weather events associated with both the
285 | long-term climatic impacts of remote origin and short-term localized ones like organized convection (Romatschke
286 | and Houze 2011; Rasmussen and Houze 2012; Houze and Rasmussen 2016; Martius et al., 2012).

287 |
288 | The main aim of the present study is to investigate long-term (the-climate) variation of surface
289 | temperature and precipitation over the Jammu and Kashmir, India region of the western Himalayas in terms of of its
290 | connections with NAO and atmospheric Rossby wave activity in the upper troposphere. Since PV is considered as a
291 | measure of Rossby wave activity, the present work analyses in detail, for a period of 37 years during 1980-2016,
292 | monthly variation of PV (ERA-interim reanalysis data, Dee et al., 2001) in the upper troposphere (at 350 K-~~potential~~
293 | ~~temperature~~ and 200 hPa surfaces ~~pressure surfaces~~) and compares it with observed surface temperature and rainfall
294 | (India Meteorological Department, IMD) at six widely separated mountainous locations with variable orographic
295 | features (Srinagar, Gulmarg, Pahalgam, Qazigund, Kokarnag and Kupwara). There exist several reports on
296 | climatological variation of ~~hydro~~-meteorological parameters in various parts of the Himalayas. For example, Kumar

and Jain (2009) and Bhutiyani et al. (2010) found an increase in the temperature in the north-western Himalayas with significant variations in precipitation patterns. Archer and Fowler (2004) examined temperature data of seven stations in the Karakoram and Hindu Kush Mountains of the Upper Indus River Basin (UIRB) in search of seasonal and annual trends using statistical test like regression analysis. Their results revealed that mean winter maximum-temperature has increased significantly while mean summer minimum-temperature declined consistently. On the contrary, Lui et al. (2009) examined long-term trends in minimum and maximum temperatures over the Tibetan mountain range during 1961-2003 and found that minimum temperature increases faster than maximum temperature in all the months. Romshoo et al. (2015) observed changes in snow precipitation and snow-melt-runoff in the Kashmir valley and attributed the observed depletion of stream flow to the changing climate in the region. Bolch et al. (2012) reported that the glacier extent in the Karakoram range is increasing.

These contrasting findings of long-term variations in temperature and precipitation hydro-meteorological parameters in the Himalayas need to be verified by analyzing long-term more historical climatological data available in the region. However, the sparse and scanty availability of regional climate data poses challenges in understanding the complex microclimate in this region. Therefore, studying the relationship of recorded regional (Jammu and Kashmir) climatic variations in temperature and precipitation weather parameters with remote and large-scale weather phenomena such as the North Atlantic Oscillation (NAO), and El Niño Southern Oscillation (ENSO) is become necessity for understanding the physical processes that control the locally observed variations (Ghashmi, 2015). Archer and Fowler (2004) and Iqbal and Kashif (2013) found that large-scale atmospheric circulation like NAO influences significantly the climate condition of the Himalayas. However, detailed information about variation in temperature and precipitation and its teleconnection with observed variations of NAO is inadequately available for this part of the Himalayan region (Kashmir Valley).

319

320 2. Geographical setting of Kashmir

321

The inter mountainous valley of Kashmir has a unique geographical setting and it is located between the Greater Himalayas in the north and Pir Panjal ranges in the south, roughly within the latitude and longitude ranges of 33° 55' to 34° 50' and 74°30' to 75° 35' respectively (Fig.1). The heights of these mountains range from about 3,000 to 5,000 m and the mountains strongly influence the weather and climate of the region. Generally the topographic setting of the six stations, though variable, could be broadly categorized into two; (1) stations located on plains (Srinagar, Kokarnag, Qazigund and even Kupwara) and (2) those located in the mountain setting (Gulmarg, Pahalgam). Physiographically, the valley of Kashmir is divided into three regions; Jhelum valley floor, Greater Himalayas and Pir Panjal. In order to represent all the regions of the valley, six meteorological stations located widely with different mean sea levels (msl), namely, Gulmarg (2740m), Pahalgam (2600m), Kokarnag (2000m), Srinagar (1600m), Kupwara (1670m) and Qazigund (1650m) were selected for analyses of observed weather parameters.

332

333 The Kashmir valley is one of the important watersheds of the upper Indus basin harbouring more than 105 glaciers
334 and it experiences the Mediterranean type of climate with marked seasonality (Romshoo and Rashid, 2014).
335 Broadly, four seasons (Khattak et al 2011; Rashid et al., 2015) are defined for the Kashmir valley; winter (December
336 to February), spring (March to May), summer (June to August), and autumn (September to November). It is to be
337 clarified here that while defining the period of with respect to NAO (Fig. 4) only, it is considered December-March
338 as winter months as defined by Archer and Fowler (2004) and Iqbal and Kashif (2013) and in all other parts of the
339 manuscript it is, December-February is considered as winter season as per the IMD definition. This is because, for
340 the NAO index, normally December-March is considered as northern winter and we adopted the same definition
341 here (Archer and Fowler, 2004; Iqbal and Kashif, 2013). The result of linkage between winter NAO index and
342 Kashmir precipitation does not affect other results of the present work. The annual temperature in the valley varies
343 from about -10°C to 35°C. The rainfall pattern in the valley is dominated by winter time precipitation associated
344 with western disturbances (Dar et al., 2014) while the snow precipitation is received mainly in winter and early
345 spring season (Kaul and Qadri, 1979).
346
347

348 2. Data and Methodology 349

350 India Meteorological Department (IMD) provided 37 years (1980-2016) of data of daily precipitation,
351 maximum temperature and minimum temperatures for all these six stations. Monthly averaged data were further
352 analysed to find long-term variations of the weather parameters. Statistical tests including Mann-Kendall, Spearman
353 Rho, Cumulative deviation, Student's t-test were performed to determine long term-trends and turning point of
354 weather parameters with statistical significances. Similar analyses and tests were performed also for the Weather
355 and Research Forecasting (WRF) model simulated and ERA-Interim reanalyses data (0.75° by 0.75° spatial
356 resolution in the horizontal plane, monthly averaged time resolution) of same weather parameters and for the NAO
357 index. Brief information about these data sets is provided below.
358

359 3.1 Measurements and model simulationsObservational and model datasets used in this 360 study

361 The obtained observational data are were analysed -carefully-analysed for homogeneity and missing values.
362 Analyses of ratios of temperature from the neighbouring stations with the Srinagar station were conducted using
363 relative homogeneity test (WMO, 1970). It is found that there is no significant inhomogeneity and data gap for any
364 station. Few missing data points were linearly interpolated and enough care was taken not to make any meaningful
365 interpretation during such short periods of data gaps in the observations. Annual and seasonal means of temperature
366 and precipitation were calculated for all the stations and years. To compute seasonal means, the data were divided
367

Formatted: Font: (Default) Times New Roman, Bold, Complex Script Font: Times New Roman, Bold

Formatted: Font: Bold, Complex Script Font: Bold

Formatted: Font: (Default) Times New Roman, Bold, Complex Script Font: Times New Roman, Bold

into the following seasons: winter (December to February), spring (March to May), summer (June to August) and autumn (September to November). Trends in the annual and seasonal means of temperature and precipitation were determined using Mann–Kendall (non-parametric test) and linear regression tests (parametric test) at the confidence levels of $S = 99\%$ or (0.01) , $S = 95\%$ or 0.05 and $S = 90\%$ or 0.1 . These tests have been extensively used in hydro meteorological data analyses as they are less sensitive to heterogeneity of data distribution and least affected by extreme values or outliers in data series. Various methods have been applied to determine change points of a time series (Radziejewski et al., 2000; Chen and Gupta, 2012). In this study, change point in time series of temperature and precipitation was identified using cumulative deviation test and Student's t test (Pettitt, 1979). This method detects the time of significant change in the mean of a time series when the exact time of the change is unknown (Gao et al., 2011).

The data of ~~W~~winter NAO index during 1980–2010 ~~were obtained for further analyses~~ from Climatic Research Unit ~~were obtained for analyses from through~~ the web link <https://www.cru.uea.ac.uk/data>. The winter (December - March) NAO index is based on ~~the~~ difference of normalized sea level pressure (SLP) between Lisbon, Portugal and Iceland, which is available from 1964 onwards. Positive NAO index is associated with stronger-than-average westerlies over the middle latitudes (Hurrell, 1997). Correlation between ~~climatic variations of~~ mean (December-March) temperature, precipitation and NAO index was determined using Pearson correlation coefficient method. To test whether the observed trends in winter temperature and precipitation are enforced by NAO, linear regression analysis (forecast) was performed (Fig. 4e and f). The following algorithm ~~from Microsoft Excel defines the forecast method applied here. The forecast algorithm~~ calculates or predicts a future value by using existing values. The predicted value is a y-value for a given ~~w~~x-value. The known values are existing ~~w~~x-values and y-values, and the new value is predicted by using linear regression.

The syntax is as follows

FORECAST(x, known_y's, known_~~w~~x's)

~~W~~x is the data point for which we want to predict a value.
Known_y's is the dependent array or range of data (rainfall or temperature).
Known_~~w~~x's is the independent array or range of data (time).

The equation for FORECAST is $a + b\hat{w}_x$, where:

$$a = \hat{y} - b\hat{w} \quad \text{and} \quad b = \frac{\sum(w - \hat{w})(y - \hat{y})}{\sum(w - \hat{w})^2}$$

$$a = \bar{y} - b\bar{x} \quad \text{and}$$

and where \hat{w}_x and \hat{y}_y are the sample means AVERAGE(known_~~w~~x's) and AVERAGE(known y's).

Formatted: Line spacing: 1.5 lines

Formatted: Font: 14 pt, Complex Script Font: 14 pt

Formatted: Font: 14 pt, Complex Script Font: 14 pt, Superscript

Formatted: Font: 14 pt, Complex Script Font: 14 pt

Formatted: Indent: First line: 0.26"

Formatted: Font: (Default) Times New Roman, 10 pt, Font color: Custom Color(RGB(85,85,85)), Complex Script Font: Times New Roman, 10 pt

3.2. WRF Model configuration

The Advanced Research WRF version 3.9.1 model simulation was used in this study to downscale the ERA-Interim (European Centre for Medium Range Weather Forecasting Re Analysis) data over the Indian Monsoon region. The model is configured with 2 two-way nested domains (18 km and 9-km horizontal resolutions), 51 vertical levels and model top at 10 hPa level. The model first domain extends from longitude from 24.8516 E to 115.148E and latitude from 22.1127S to 46.7629 N while the second domain covers the longitudes from 56.3838E to 98.5722E and latitudes from 3.86047 S to 38.2874 N.

~~Domain-1 (18 km resolution) extends from longitude from 24.8516 E to 115.148E and latitude from 22.1127S to 46.7629 N~~

~~and~~

~~Domain-2 (6 km resolution) extends from longitude from 56.3838E to 98.5722E and latitude from 3.86047 S to 38.2874 N~~

The initial and boundary conditions supplied to WRF model are obtained from ERA-Interim 6-hourly data. Model physics used in the study for boundary layer processes is Yonsei University's non-local diffusion scheme (Hong et al., 2006), the Kain-Fritsch scheme for cumulus convection (Kain and Fritsch, 1993), Thomson scheme for microphysical processes, the Noah land surface scheme (Chen and Dudhia, 2001) for surface processes, Rapid Radiation Transfer Model (RRTM) for long-wave radiation (Mlawer et al., 1997), and the Dudhia (1989) scheme for short-wave radiation. The physics options configured in this study are adopted based on the previous studies of heavy rainfall and Monsoon studies over the Indian region (Srinivas et al., 2013, Madala et al., 2016, ~~Priyanka~~ Ghosh et al., 2016; Srinivas et al., 2018).

For the present study, the WRF model is initialized on daily basis at 12 UTC using ~~ECMWF-ERA-I~~ ~~in~~terim data and integrated for a 36-hour period using the continuous re-initialization method (Lo et al., 2008; Langodan, et al., 2016; and Viswanadhapalli et al., 2017). Keeping the first 12-hours as model spin-up time, the remaining 24-hour daily simulations of the model are merged to get the ~~climate~~ data during 1980-2016. To find out the skill of the model, the downscaled simulations of WRF model are validated ~~for~~ six IMD surface meteorological stations. The statistical skill scores such as bias, mean error (ME) and root mean square error (RMS) were computed for the simulated temperature against the observed temperature data of IMD.

4. Results and Discussion:

4.1. Trend in annual and seasonal temperature

442

443 Tables 1& 2 show the results of statistical tests (Mann-Kendall and linear regression, cumulative deviation and
 444 Student's t) carried out on the temperature and precipitation data respectively. All the parametric and nonparametric
 445 tests carried out for the trend analysis and abrupt changes in the trend showed almost similar results. Table 1,
 446 therefore shows the results of the representative tests where higher values of statistical significance between Mann-
 447 Kendall/linear regression test and Cumulative deviation/student's t test are considered. It is evident that there is an
 448 increasing trend at different confidence levels in annual and seasonal temperatures of all the six stations (Pahalgam,
 449 Gulmarg, Kokarnag, Srinagar, Kupwara and Qazigund), located in different topographical settings (Table 3). During
 450 1980-2016, Pahalgam and Gulmarg, located at higher elevations of about 2500m amsl (above mean sea level),
 451 registered an statistically significant increase in average annual temperature by 1.13°C and 1.04°C respectively at
 452 the confidence level of $S = (0.01)$ (Fig. 2a). " $S = 99\%$ or 0.01 " indicates statistically significant. It is to be noted
 453 that hereafter it will not be mentioned explicitly about the period 1980-2016 and the statistically significant means
 454 the confidence level is about 90% of derived values. Kokarnag and Kupwara, located at the heights of about 1800-
 455 2000m amsl, showed an increase of 0.9°C and 1°C respectively at $S = 99\%$ or 0.01 (Fig. 2a). However, Srinagar
 456 and Qazigund, located at the heights of about 1700m-1600m amsl, exhibited an increase of 0.65°C and 0.44°C at
 457 $S = 0.05$ and 0.1 respectively (Fig. 2a).

458

459 The Analysis of maximum and minimum temperatures (Table 1 and Fig. 2b) for these six stations reveals
 460 higher rate increase in maximum temperature. At $S = 0.01$, Pahalgam and Kupwara recorded the highest rise of
 461 ~1.3°C followed by Kokarnag (1.2°C) and Srinagar (1.1°C). The exception is that Gulmarg and Qazigund (being a
 462 hilly station) shows less than 0.6°C in maximum temperature (0.6°C at $S = 0.1$). The minimum temperature
 463 exhibits shows a lowest increase of 0.3°C at Srinagar and highest increase at Gulmarg station of 1.2°C at $S = 0.01$
 464 (Fig. 2c). Analyses of composite seasonal mean of minimum and maximum temperatures in the valley reveal higher
 465 increase in maximum temperature in winter and spring seasons. Among four stations (Gulmarg, Pahalgam,
 466 Kokarnag and Kupwara), the mean winter temperature of Gulmarg indicates an increase of less than 1°C (1°C at
 467 $S = 0.1$) while Pahalgam, Kokarnag and Kupwara shows an increase of 0.9°C, 0.9°C and less than 0.9°C
 468 (0.9°C at $S = 0.01$) respectively (Table 1 and Fig. 2d). On the contrary, Qazigund and Srinagar showed a slight
 469 increase of less than 0.4°C and 0.5°C ($S = 0.05$) respectively. Mean spring temperature shows higher rise comparing
 470 to other seasons temperatures for all the stations. Gulmarg shows an increase of less than 1.4°C ($S = 0.05$).
 471 Pahalgam, Kupwara, Kokarnag showed increase of 1.3°C at $S = 0.01$. Qazigund and Srinagar revealed 0.6°C ($S =$
 472 0.05) and 1°C increase at $S = 0.1$ respectively as shown in the Table 1 and Fig. 2e. In summer, the temperature rise
 473 for Pahalgam is about less than 0.6°C ($S = 0.1$) and for Gulmarg and Qazigund, it is about 0.4°C and 0.2°C
 474 respectively at insignificant level (NS), (Table 1). Kupwara, Kokarnag and Srinagar reveal an increase of less than
 475 0.3°C, 0.4°C and 0.1°C at ($S = 0.1$) respectively (Fig. 2f). In Autumn, Gulmarg shows an increase of 0.9°C and
 476 Pahalgam exhibits less than 0.6°C ($S = 0.05$). On the contrary Qazigund shows less than 0.4°C at ($S = 0.1$)
 477 but while Srinagar shows no significant increase in observed temperatures (Fig. 2g and Table 1).

4.2 Trend in annual and seasonal precipitation

The annual precipitation pattern of the valley is comparable to that of temperature with higher decrease observed at the upper elevation stations of Gulmarg and Pahalgam. ~~These two stations show average decrease in annual precipitation at $S = 0.05$ and $S = 0.19$ respectively~~ (Fig. 3a and Table 2). Similar to temperature, Table 2 provides in detail the test results of Mann-Kendall, linear regression and Student's t. ~~While~~ Kokarnag and Kupwara show significant decrease, ~~at $S = 0.1$~~ . ~~The lower elevated stations, Qazigund and Srinagar, exhibit insignificant decrease at NS.~~ (Fig. 3a). ~~The analysis of W-winter precipitation reveals maximum decrease is maximum at Gulmarg and Kokarnag followed by Kupwara and Pahalgam at $S = 90\%$ and it is insignificant decrease for.~~ ~~On the other hand,~~ Srinagar and Qazigund ~~display an average insignificant (NS) decrease~~ (Table 2 and Fig. 3b). ~~The while the~~ spring season precipitation exhibits decreasing trend ~~for at $S = 0.05$ at all the six stations with Qazigund and Gulmarg and Srinagar (Fig. 3c).~~ ~~Kupwara, Kokarnag and and Kokarnag show decrease at $S = 0.01$ respectively.~~ ~~The lowest decrease of 42mm precipitation during spring season was observed at Kupwara at $S = 0.01$~~ (Table 2).

During ~~the~~ summer months ~~also~~, precipitation ~~shows follows the same~~ decreasing trend ~~for all stations except Qazigund that but it is statistically in not at significant level (NS) for Gulmarg, Kupwara, Kokarnag, Pahalgam and Srinagar~~ (Fig. 3d, and Table 2). ~~For In addition,~~ Qazigund ~~there is shows no apparent~~ trend in summer precipitation. The autumn precipitation ~~also shows insignificant decreasing trend for the stations at Pahalgam, Kupwara, Kokarnag, Srinagar, Gulmarg and Qazigund shows decrease at insignificant level (NS)~~ (Fig. 3e and Table 2). Cumulative test was used to determine the "change point" of trend in the annual and seasonal variations of temperature and precipitation. ~~The R-~~results reveal that the year 1995 is ~~identified as~~ the year of abrupt increase (change point) in temperature of the valley (Fig. 4a) and the same year is identified as the year of abrupt decrease for precipitation (Fig. 4b).

4.3 Influence of North Atlantic Oscillation (NAO) ~~index on and the~~ winter precipitation ~~climate fluctuation over the Kashmir valley~~

The present study also investigated the tele-connection between the activity of North Atlantic Oscillation (NAO) ~~and index~~ with the temperature and precipitation variations in temperature and precipitation over the Kashmir valley, particularly during winter season (December - March). ~~It is found that~~ ~~The results indicate that there is a significant negative/positive correlation (-0.54/0.68) between NAO (NAO index) and has significant ($S = 0.05$) negative correlation (-0.54) with winter precipitation/while the winter temperature shows significant (0.01) positive correlation (0.68) with NAO~~ (Fig. 4c). This suggests that winter precipitation and temperature over the Kashmir

Formatted: Font: (Default) Times New Roman, Complex Script Font: Times New Roman

Formatted: Space After: 0 pt, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

513 valley has a close associateion some association with the winter NAO-index. Higher precipitation over Kashmir is
514 associated with positive phase of NAO. Further the abrupt “change point” year, 1995, in the trend of temperature
515 and precipitation coincides with that of the NAO index from 1995 has clear association with abrupt variation in the
516 NAO-index. To test whether the trends in temperatures and precipitation over the Kashmir valley are forced by the
517 NAO, regression analysis was performed on for temperatures and precipitation data during winter temperature and
518 precipitation (December–March) which is depicted in the (Figs. 4e and f) and the results indicate that there is a
519 significant connection between NAO and precipitation over Kashmir. From the results it is clear that the observed
520 trends in winter and spring temperature and precipitation would have been influenced by NAO.

Formatted: Font: (Default) Times New Roman, 10 pt, Complex Script Font: Times New Roman, 10 pt

Formatted: Font: (Default) Times New Roman, 10 pt, Complex Script Font: Times New Roman, 10 pt

Formatted: Font: (Default) Times New Roman, 10 pt, Complex Script Font: Times New Roman, 10 pt

Formatted: Complex Script Font: 10 pt

522 The observed annual and seasonal variation of temperature at all the six stations except Qazigund
523 (Gulmarg, Pahalgam, Kokarnag, Kupwara, Qazigund and Srinagar) is strongly correlated with WRF down-scaled
524 simulations. Overall, the simulations show a good correlation of 0.66, 0.67, 0.72, 0.62, 0.79 and 0.47 for Srinagar,
525 Gulmarg, Kokarnag, Kupwara, Pahalgam and Qazigund respectively. The annual mean simulated temperature
526 shows very good correlation (0.85) with the observations. Figure 5 shows the annual and seasonal correlations of
527 between temperature trends of observed and simulated temperatures with the WRF model (location of Kokarnag is
528 considered for WRF data) and observations. However, the root mean square error (RMSE) analysis indicates shows
529 that model simulations do slightly underestimate slightly the observations values by with an average value of -
530 0.43°C. Similar to Figure 5, Figure 6 shows the comparison between the WRF model simulated and observed
531 precipitation. Even though the trend is similar, WRF model severely underestimates the rainfall amount. A detailed
532 study on this topic will be presented in a separate paper. This issue needs to be addressed in our near future research
533 studies.

Formatted: Complex Script Font: 10 pt

Formatted: Font: (Default) Times New Roman, 10 pt, Complex Script Font: Times New Roman, 10 pt

535 4.4. Discussion

Formatted: Font: (Default) Times New Roman, Complex Script Font: Times New Roman

537 The Himalayan mountain system is quite sensitive to global climate change variations as the hydrology of
538 the region is mainly dominated by snow and glaciers, making it one of the ideal sites for early detection of global
539 warming (Solomon et al., 2007; Kohler and Maselli, 2009). Various reports claim that in the Himalayas significant
540 warming had occurred in the last century (Fowler and Archer, 2006; Bhutiyani et al., 2007). Shrestha et al. (1999)
541 analysed surface temperature at 49 stations located across the Nepal Himalayas and the results indicate warming
542 trends in the range of 0.06 to 0.12°C per year. The observations of the present study are in agreement with the
543 studies carried out by Shrestha et al. (1999), Archer and Fowler (2004) and Butiyani (2007). In the present study, it
544 is observed that the rise in temperature is larger at higher altitude stations of Pahalgam (1.13°C) and Gulmarg
545 (1.04°C) and it is about 0.9°C, 0.99°C, 0.04°C, and 0.10°C whereas for the other stations, Kokarnag, Kupwara,
546 Srinagar and Qazigund respectively recorded a rise of 0.9°C, 0.99°C, 0.04°C, and 0.10°C respectively with an
547 average rise of 0.8°C during 1980-2016. Liu et al. (2009) and Liu and Chen (2000) also reported higher warming
548 trends at higher altitudes in the Himalayan regions. Wiltshire (2013) warned, using a climate change model, that in

Formatted: Space After: 0 pt, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

549 ~~the future, the~~ impacts of climate change ~~in the future~~ will be intense at higher elevations and in regions with
550 complex topography, ~~which is consistent with the model results of Wiltshire (2013).~~

551
552 The noteworthy observation in the present study is that ~~drastic and statistically~~ significant steep increase in
553 the temperature (change point) ~~occurred in the year has from~~ 1995 ~~and it has been continuing thereafter.~~ The mega
554 Elnino in 1998 ~~El Nino of 1998~~ has been ~~considered recorded in the history of the earth~~ as one of the strongest El-
555 Nino's ~~in history~~ that ~~led brought~~ worldwide increase in temperature (Epstein et al., 1998). ~~In C~~ontrastingly, ~~during~~
556 the ~~1992~~ Elnino in 1992, ~~led to a the~~ decrease in temperature throughout the northern hemisphere, which is ascribed
557 to the Mt. Pinatubunatural phenomena of volcanic eruption occurred on the Mt Pinatubu (Swanson et al., 2009;
558 IPCC, 2013). ~~This~~ Also this event interrupted the direct sunlight to reach on the surface of the earth for about two
559 months (Barnes et al., 2016).

560
561 Studies of trends in seasonal ~~mean~~ temperature in many regions across the Himalayas indicate higher
562 warming trends in winter and spring months (Shrestha et al., 1999; Archer and Fowler, 2004; Butiyani, 2009). The
563 seasonal difference found in the present study is consistent with other studies carried out for the Himalayas (Archer
564 and Fowler, 2004; Sheikh et al., 2009 and Roe et al., 2003), Lancang Valley, China (Yunling and Yiping, 2005),
565 Tibet (Liu and Chen, 2000) and the Swiss Alps (Beniston et al., 2010), where almost all stations recorded higher
566 increase in the winter and spring temperatures comparing to autumn and summer temperatures. Recent studies found
567 that reducing the extent depth of snow cover ~~snows~~ and shrinking glaciers may also be one of the contributing
568 factors for the observed higher warming, ~~as the because~~ reduction ~~in in the percentage of~~ snow and glacier can
569 ~~changealter~~ the surface albedo over of at the region, which in turn can increase the surface air temperatures
570 (Kulkarni et al., 2002; Groisman et al., 1994). Romshoo et al. (2015) and Murtaza and Romshoo (2016) have also
571 reported that reduction of snow and glacier cover in the Kashmir regions of the Himalayas during the recent decades
572 could be one of the reasons of occurrence of higher warming particularly on the higher elevated stations of Gulmarg
573 and Pahalgam.

574
575 In the Himalayan mountain system, contrasting trends have been noted in precipitation over the recent
576 decades (IPCC, 2001). Borgaonkar et al. (2001), Shrestha et al. (2000) and Archer and Fowler (2004) observed
577 increasing precipitation patterns over the Himalayas while Mooley and Parthasarathy (1983), Kumar and Jain (2009)
578 and Demri and Dash (2012) reported large-scale decadal variation with increasing and decreasing precipitation
579 periods. The results of the present study indicate that decrease in annual precipitation is slightly insignificant at all
580 the six stations except the spring season. Increasing trend in temperature can trigger large-scale energy exchanges
581 that become more intricate as complex topography alters the precipitation type and intensity in many ways
582 (Kulkarni et al., 2002; Groisman et al., 1994). Climate model simulations (Zarenistana et al., 2014; Rashid et al.,
583 2015) and empirical evidence (Vose et al., 2005; Romshoo et al., 2015) also confirm that increasing temperature
584 results in increased water vapour leading to more intense precipitation events even when the total annual
585 precipitation reduces slightly. The increase in temperature therefore enhancesincreases the risks of both floods and

Formatted: Font: (Default) Times New Roman, 10 pt, Complex Script Font: Times New Roman, 10 pt

Formatted: Font: (Default) Times New Roman, 10 pt, Complex Script Font: Times New Roman, 10 pt

Formatted: Complex Script Font: 10 pt

droughts. For example, the disaster flood event of September 2014 occurred in the Kashmir valley due to high frequency and high intense precipitation.

The North Atlantic Oscillation (NAO) is one of the strongest northern atmospheric weather phenomena ~~to occurring due hat occur in the Northern hemisphere due toto~~ the difference of atmospheric pressure at sea level between the Iceland low and ~~the~~ Azores high. It controls the strength and direction of westerly winds across the northern hemisphere. Surface temperatures have increased in the nNorthern hHemisphere in the past few decades (Mann et al., 1999; Jones et al., 2001; Hijioka et al., 2014), and the rate of warming has been especially high ($\sim 0.15^{\circ}\text{C decade}^{-1}$) in the past 40 years (Folland et al., 2001; Hansen et al., 2001; Peters et al., 2013; Knutti et al., 2016). NAO causes substantial fluctuations in the climate of the Himalayas (Hurrell, 1997; Syed et al., 2006; Archer and Fowler, 2004). Several workers found a strong connection between the NAO and temperature and precipitation in the north-western Himalayas (Archer and Fowler, 2004; Bhutiyani et al., 2007; Bookhagen, 2010; Sharif et al., 2012; Iqbal and Kashif, 2013). A substantial fraction of the most recent warming is linked to the behaviour of the NAO (Hurrell, 1997; Thompson et al., 2003; Madhura et al., 2015). The climate of the Kashmir Himalayas is influenced by ~~the~~ western disturbances ~~particularly~~ in winter and spring seasons. Figs. 4c and d show correlation between ~~the~~ winter time NAO and ~~winter~~ temperature and precipitation over the Kashmir region. While temperature shows negative correlation of ~~(-0.54), precipitation shows -exists between winter temperature and winter NAO index and positive correlation of~~ (-0.54), precipitation shows -exists between winter temperature and winter NAO index and positive correlation of (0.68) for the precipitation. Linear regression analysis was used to determine whether the variation in temperature and precipitation during the winter months (December-March) is forced by NAO. From linear regression analyses, it is found that considerable variation in winter precipitation and / temperature over Kashmir is ~~may be~~ forced by winter NAO. The weakening linkeffect of NAO ~~particularly~~ after 1995 has a close association with decreased ~~the~~ winter precipitation and increased winter temperature in the valley. Similarly, Bhutiyani et al. (2009) and Dimri and Dash (2012) also ~~founddetected a~~ statistically significant ~~substantial~~ decreasing trend in ~~the~~ precipitation ~~pattern and identified considerable decrease in winter precipitation~~ which they related to weakening of NAO index. However, for establishing a detailed mechanism incorporating ~~involved in~~ these variations requires thorough investigation.

The ~~comparison of~~ WRF model simulations compare well with ~~the~~ observationsed stations data shows a (significantly strong correlation of 0.85) ~~and the correlation is. It is also found that the more for higher elevated elevated stations than show higher correlation than the lower elevated valley stations of Srinagar and Kupwara.~~ However, it is expected that the good correlation can ~~ould~~ result if more precise terrain information is incorporated in the WRF model simulations. Earlier Various researchers studies (e.g. Kain and Fritsch, 1990, 1993; Kain, 2004) also found good correlation between observed and WRF simulated rainfall events. In conjunction with large-scale features such as ~~the~~ NAO and ENSO, it can result in large-scale variability in the climate of this region (Ogura and Yoshizaku, 1988). Further more, incorporation of mesoscale teleconnections and their associations in the WRF model can further help in understanding large-scale weather forecasting particularly in over this region.

623

624 4.5. Physical mechanisms of climate and weather of Jammu & Kashmir

625

626

627

628

629

630

631

632

633

634

635

636

637

638

639

640

641

642

643

644

645

646

647

648

649

650

651

652

653

654

655

656

657

658

659

Large-scale spatial and temporal variations in the meridional winds could be due to the passage of planetary-scale Rossby waves (RW) in the atmospheric winds. When RWs break in the upper troposphere, it could lead to vertical transport of atmospheric air between the upper troposphere and lower stratosphere and an irreversible horizontal transport of air mass between the subtropics and extra tropics (McIntyre and Palmer, 1983). Rossby waves have the characteristic of remaining coherent over many days and propagating long distances of the order of synoptic to planetary scales leading to tele-connection of remote atmospheres of global extent. It is clear from the studies by Chang and Yu (1999) indicates that during northern winter months of December–January–February, Rossby wave packets can be most coherent over a large distance of from the northern Africa to the Pacific through the southern Asia. There are reports on extreme weather events connected to Rossby waves of synoptic to planetary scales in the upper troposphere (e.g. Screen and Simmonds, 2014). In northern the northern parts of India, there is an increasing trend in heavy rainfall events, particularly over the Himachal Pradesh, Uttarakhand and Jammu and Kashmir (Sinha Ray and Srivastava, 2000; Nibanupudi et al., 2015). Long-scale Rossby waves can lead to the generation of alternating convergence and divergence in the upper troposphere that in turn can affect surface weather parameters like precipitation through generation of instabilities in the atmospheric air associated with convergence and divergence (Niranjankumar et al., 2016).

Using observations and MERRA (Modern-Era Retrospective Analysis for Research and Applications reanalysis data; <http://gmao.gsfc.nasa.gov/research/merra/>), Rienecker et al. (2011) showed a strong correlation between 6-10 day periodic oscillations associated with Rossby waves in the upper tropospheric winds associated with Rossby waves and surface weather parameters like atmospheric pressure, winds, temperature, relative humidity and rainfall during a severe weather event observed at the Indian extratropical station, Nainital (29.45° N, 79.5° E), during November–December 2011. Further they also noted that when the upper troposphere shows divergence, the lower troposphere shows convergence and as a result more moisture gets accumulated there leading to enhancement of relative humidity and hence precipitation. It was asserted that Rossby waves in the upper troposphere can lead to surface weather related events through the action of convergence or divergence in the atmospheric air. It is to be noted that a passing Rossby wave can cause fluctuations in divergence and convergence in the atmosphere at periodicities (typically 6-10 days, 12-20 days) corresponding to the Rossby waves at a particular site.

It was reported that Rossby waves account for more than 30% of monthly mean precipitation and more than 60% of surface temperature over many extra tropical regions and influence short-term climatic-extreme weather phenomena (Schubert et al., 2011). Planetary waves affecting weather events severely for long duration of the order of months have been reported by many researchers (Petoukhov et al., 2013; Screen and Simmonds, 2014; Coumou et al., 2014). Screen and Simmonds (2014) found that in the mid latitudes, regions there was a strong association

between enhanced Rossby wave activity, surface temperature and extreme precipitation events ~~induring~~ 1979–2012. Since slowly propagating Rossby waves can influence weather at a particular site for long periods lasting more than few weeks, ~~it is can be seenone can see~~ the imprint of climatic variations of Rossby waves in weather events from monthly mean atmospheric parameters.

To understand the present observation of different precipitation characteristics ~~over different stationsat all the six mentioned stations over the study area, it is we~~ compared ~~the-between~~ monthly variation of PV in the upper troposphere ~~and with precipitations at all these stations~~. Potential vorticity at 350K ~~potential temperature (PT)~~ surface is identified ~~as a valuable information~~ for investigating ~~the activity of~~ Rossby waves as ~~theirits~~ breakage (can be identified through reversal of gradient in PV) at this level can lead to exchange of air at the boundary between the tropics and extra tropics (Homeyer and Bowman, 2013). Similarly PV at 200 hPa pressure surface ~~(PS)~~ is more appropriate for identifying Rossby wave breaking in the subtropical regions (Garfinkel and Waugh, 2014).

Since the Srinagar city ~~is located on comparatively plain land than the other ,among the all six stations, is onthe plain land with comparatively less topographical features located in the centre~~ of the Kashmir valley, precipitation ~~here~~ associated with western disturbances ~~here~~ is under the direct influence of planetary-scale Rossby waves. Accordingly, correlation between PV at the 350 K ~~PT~~ (located near the core of the subtropical jet, Homeyer and Bowman, 2013) and 200 hPa pressure surfaces and precipitation is found significantly ~~larger over Srinagar than other stations, and the correlation becomes weaker for the other stations located at higher altitudes due to significant orographic influences. Orographic effects at other stations can have significant influence on planetary Rossby waves. ThereforeAs a result, one can see that~~ PV (ERA-Interim data, Dee et al., 2011) in the upper troposphere varies in accordance with precipitation, which is clearly depicted in Fig. 7, during the entire years of 1984, 1987, 1988, 1990, 1993, 1994, 1995, 1996, 1999, 2006 and 2009. ~~In general, it is One can~~ observed that sometimes PV at 350K ~~PT~~ surface and at other times at 200 hPa pressure surface follows precipitation. This would be due to the influence of Rossby waves generated due to baroclinic ~~or~~ and barotropic instabilities ~~respectively~~. Particularly, the correlation between PV (sometimes either one or both) and precipitation is significantly positive during the Indian summer monsoon months of June-September ~~for of~~ all the years from 1980 to 2009 except 1983, 1985, 1989, 2000-2005 and 2009. At present it is not known why this relation became weak during1999-2010.

For Kokarnag (Fig. 8), ~~the topography of which is~~ similar to Srinagar but ~~it is~~ located in the vicinity of high mountains, the relation between PV and precipitation particularly during the Indian summer-monsoon ~~period~~ is almost similar to that of Srinagar during 1983, 1985, 1989, 1991, 1998, 1999, 2000-2005, ~~but in 2009 it became poor. Theis-~~ deterioration of the link between PV and rainfall over Kokarnag ~~and Srinagarparticularly~~ during 1999-2010 ~~is really due to the effect of climate change, which is similar to what was observed for Srinagar. It is intriguing and it may be associated with climate change,that why this relation became poor during the years of 1999-2010.~~ In the northern Kashmir region of Kupwara (Fig. 9), msl higher by ~1 km than Srinagar, the relation between PV and precipitation is good in the years 1982-1983, 1985-1988, 1990-1994, 1995-1996, 1999, and 2006. Similar to

Srinagar and Kokarnag, Kupwara also shows a poor link during 1999-2010. Particularly during the summer monsoon period, the PV-precipitation relation is good in all the years except 1989, 1998, 2000-2005, and 2009. One interesting observation is that in 1983, 1985 and 1991 shows better the correlation between PV and precipitation for Kupwara is better than Srinagar and Kokarnag. Since Kupwara is located near elevated Greater Himalayan mountain range, Rossby waves associated with topography would have contributed to the good correlation between PV and precipitation here, which is not the case for Srinagar and Kokarnag. In the case of Pahalgam, (Fig.10), located near the Greater Himalayas, generally the link between PV and precipitation is good in almost all the years 1980-2016 but with a difference that sometimes both the PVs and on other times only either of them follow precipitation during some months. Particularly during summer monsoon months, similar to Kupwara, these years 1989, 2000-2003, 2005 and 2009 show poor correlation. From In general, the precipitation present observations, it can be easily ascertained that stations located near the Greater Himalayas is significantly show similar characteristics influenced by topography associated by Rossby waves associated with topography.

For the hilly station of Qazigund (Fig. 11), located in the south Kashmir region (above ~3 km height msl) near the foot hills of Pir Panjal mountain range, the relation between PV and precipitation ship is better than that of observed over the northern station Kupwara. For example, in 1988, the relation is much better over Qazigund than Kupwara. However the opposite is true in 1987. Interestingly, in 1985, both Kupwara and Qazigund show similar variation in PV and precipitation. This may be due to the effect of the nature of limited equator-ward propagation of Rossby waves from mid-latitudes. In 1995, 1997 and 1998, PV and precipitation follow similar time variation at for both Kupwara and Qazigund except for three months of January-March during which precipitation over Qazigund but not Kupwara follows PV. Interestingly, in the whole year of 1999, precipitation at both the stations, Kupwara and Quazigund, follows exceedingly well with PV; however in 1998, only Qazigund but not Kupwara shows good relation. In 2009, precipitation does not follow PV for both the stations. Interestingly in all the months of 2006, PV follows well with precipitation for both Kupwara and Qazigund. However in September, Kupwara but not Qazigund shows good relation. In 2004, only PV at constant potential temperature surface (350K) surface follows well with precipitation for both the stations. For the summer monsoon period of June-September, these years do not show good correlation, namely, 1983, 1985, 1989, 1990, 2000-2003, 2005, 2007-2009, do not show good correlation, which is almost similar to Srinagar and Kokarnag.

In the case of Gulmarg (Fig. 12), PV and precipitation follow each other well in the years of 1988, 1993, 1994 and 1995. In 1996, during the Indian summer monsoon period of June-September, only PV at 350K constant potential temperature surface follows precipitation. Overall, during the summer monsoon period, the relationship between PV and precipitation is appreciable for all the years except for 1983, 1989, 1990, 1999 and 2000-2009, which is almost similar to Kupwara and Pahalgam. It may be noted that these stations are located near relativelyeomparatively elevated mountains and hence topographically induced Rossby waves could have contributed to this good relation. From T the observations suggest- of these stations, one can come to the conclusion easily that high altitude mountains affect the precipitation characteristics through topography generated Rossby

waves. The interesting finding here is that irrespective of the different heights of mountains, all the stations show that during 1999-2010 the correlation between upper tropospheric PV and ~~surface precipitation~~~~rainfall~~ found to ~~be~~~~became~~ poor, indicating that some unknown new atmospheric dynamical concepts would have played significant role in disturbing the precipitation characteristics significantly over the western Himalayan region. This issue needs to be addressed in the near future by invoking suitable theoretical models so that predictability of extreme weather events can be improved in the mountainous Himalaya.

During 2011-2016 (Fig. 13), it may be observed that for Gulmarg the ~~link~~~~linkage~~ between ~~PV~~~~potential~~ ~~vorticities~~ and precipitation ~~holds is~~~~good~~ –in general–~~good~~ for all these years except around July 2012, July-December 2013 and 2015. It is interesting to note here that during the historical flood event of September 2014, the ~~PV~~~~potential~~ ~~vorticities~~ and precipitation follow each other but in the preceding and following years of 2013 and 2015 the ~~ir~~–linkage ~~between~~ ~~PV~~ ~~and~~ ~~precipitation~~ is ~~rather~~ poor as noted earlier. Similarly, all the other stations (Srinagar, Pahalgam, Kokarnag, Kupwara, and Qazigund) also show that the link between PV and precipitation is good around September 2014. This would indicate clearly that the extreme weather event ~~occurred~~ during September 2014 ~~is due to~~~~over the area occurred because of the~~ intense large-scale Rossby wave activity ~~rather than~~~~and not because of~~ any localized adverse atmospheric thermodynamical conditions ~~such as~~ ~~like~~ ~~enhanced~~ ~~local convection~~~~etc.~~ In Srinagar, most of the times PV and precipitation follow each other very well as observed during January 2011-June 2012, January-July of 2013 & 2014, whole 2015 and 2016. In Qazigund, this relation is good only during January-July and September-October 2014, during the entire 2015 and 2016 (similar to Srinagar). For Kupwara, PV follows precipitation well during whole of 2011, January-July 2012, January-May 2013, January-November 2014, whole of 2015 and 2016. In the case of Kokarnag, good relation is observed during March-August 2012, January-June 2013 and 2014, around September 2014. In contrast, the relationship is very poor in the entire years of 2015 and 2016. Pahalgam interestingly shows good correlation between PV and precipitation during the whole years of 2011 and 2012. In 2013, 2014, 2015 and 2016, it is good only during January-June in addition to exceptionally good ~~in~~~~near~~ September 2014.

Finally, it may be observed that the ERA-interim reanalysis data of meridional wind velocity (12UT) at ~3 km altitude above the mean seal level show alternating positive (southerly) and negative values, resembling the atmospheric Rossby waves in the sub-tropical region during 1-6 September 2014 (Fig. 14). The meridional winds associated with Rossby waves could be easily noted to have their extensions in both the Arabian Sea and Bay of Bengal, indicating that water vapour from both the regions was ~~transported~~~~attracted~~ towards the Jammu and Kashmir, India region as the converging point of Rossby waves was located near this region. It may be easily noticed that the waves got strengthened on 4th and weakened on 5th and ultimately dissipated on 6th September. This dissipation of Rossby waves led to ~~the~~ dumping of the ~~transported~~~~attracted~~ water vapour over this region ~~thus caused~~ ~~leading to~~ the historical-record heavy-flooding during this period. This is one clear example of how synoptic scale Rossby waves can reorganize water vapour over large scale and lead to extreme rainfall event. It is well known that subtropical westerly jet is one of many important sources of Rossby waves in the mid to tropical latitudes. If the

subtropical jet drifts climatically northward then the surface weather events associated with them also will drift similarly, ~~which will~~ leading to unusual weather changes climatically.

Interestingly from the published reports, it can be found Published reports Barnes and Polvani, 2013; Lu et al., 2014) indicate ~~that there is a close association between long-term variations~~ changes in Rossby wave breaking activities and stratospheric dynamics have close association with global climate change events and climatic variations and variations in the stratospheric dynamics (Barnes and Polvani 2013; Lu et al. 2014). Climatic ~~at~~ Meridional shift of the center of subtropical jets, arising due to ~~which is in response to the~~ enhanced polar vortex and upper-tropospheric baroclinicity ~~are possible due to the consequences of arising due to~~ global warming, ~~of the tropospheric jet~~ has been successfully linked to climatic changes in Rossby wave breaking events caused by baroclinic instabilities (Wittman et al., 2007; Kunz et al., 2009; Rivière, 2011; Wilcox et al., 2012). The climatic long-term increase in the tropospheric warming arising due to baroclinic forcing of Rossby waves is more prominent in the mid-latitudes than in the tropical regions (Allen et al., 2012; Tandon et al., 2013). This mid-latitude warming plays a ~~critical~~ important role in driving ~~the poleward shift of poleward~~ the subtropical jet shift responding to climate change (Ceppi et al., 2014). It is to be remembered that the combined ~~effect~~ action of tropospheric baroclinic forcing (warming) and stratospheric polar vortex can gradually move the subtropical jet from about 27° to 54° (Garfinkel and Waugh, 2014). Using Global circulation models (GCM), linear wave theory predicts that in response to increased greenhouse gas (GHG) forcing, mid-latitude eddy-driven jets, arising due to strong coupling between synoptic scale eddy activity and jet streams in both the hemispheres, will be climatically shifted poleward (Fourth report of Intergovernmental Panel on Climate Change (IV-IPCC), Meehl et al., 2007). However, mid-latitude Rossby waves and the associated wave dissipation in the subtropical region are predicted to move climatologically ~~ieally~~ towards equatorward due to the spherical geometry of the Earth (Hoskins et al., 1977; Edmon et al., 1980). This propagation of location of wave breaking towards the equator will have long-term (climatic) impact on ~~the proper~~ relation between variations in upper tropospheric PV variations associated with Rossby waves and ~~the associated~~ surface precipitation weather parameters in the subtropical latitude regions. This may be one of the reasons that during 1999-2010, the relation between PV and precipitation became poor as observed in the present study.

Regarding surface temperature, except for its linear long-term trend, there is no clear evidence of strong link between variations in the upper tropospheric potential vorticities and surface temperature for all the six stations mentioned. It seems that long-term (climatic) variations in the upper tropospheric vorticities have significantly less influence on surface temperature variations.

5. Conclusions

808 | ~~In this study, trends and variations in Studies of climatic change in the~~ surface temperature and
809 precipitation over the Jammu and Kashmir, India region of the western Himalayas are carried out for a period of 37
810 years during 1980-2016. Analyses of the observations reveal ~~that an increase in the the~~ annual temperature increased
811 by 0.8°C during this period. Higher ~~in~~ increase in annual temperature accompanied by insignificant decrease in annual
812 precipitation is noted for stations located at higher altitudes, ~~and that is accompanied by an insignificant decrease in~~
813 ~~annual precipitation~~. Long-term variation of winter temperature and precipitation has good correlation with winter
814 NAO index. ~~Additionally, To provide more conclusive evidence on our observations, we employed~~ WRF model
815 simulations which show good correlation of 0.85 with the observed data. It is found that in the recent decades,
816 precipitation associated with both the monsoons and western disturbances has been decreasing significantly. While
817 the monsoon deficiency is associated with decreasing difference in surface temperature between the Indian landmass
818 and nearby Indian Ocean, the deficiency associated with western disturbances during winter is due to the climatic
819 northward displacement of the subtropical westerly jet. This subtropical jet wind helps to enhance the moisture
820 transport to drag moisture associated with disturbances from the tropical Atlantic Ocean, Mediterranean and Caspian
821 Seas to the Himalayan region. Regarding historical extreme weather event associated with September 2014 floods in
822 Jammu and Kashmir, it is found that breaking of intense Rossby wave activity over Kashmir played an important
823 role as the wave could transport drag lots of water vapor from both the Bay of Bengal and Arabian Sea and dump
824 them here through its breaking during the first week of September, 2014, leading to the extreme rainfall event
825 measuring more than 620 mm in southern some parts of the ~~South~~ Kashmir.

826

827 **Acknowledgements:**

828

829 Thanks are due to the India Meteorological Department, Pune, India, ERA-Interim reanalyses and WRF model
830 simulation teams for the data of meteorological parameters employed in the present work. Prof. Shakil Romshoo and
831 Dr. Sumaira Zaz gratefully acknowledge the support of the Department of Science and Technology (DST),
832 Government of India under the research project titled "Himalayan Cryosphere: Science and Society". Dr. T. K.
833 Ramkumar and Dr. V. Yesubabu acknowledge the support of Dept. of Space, Govt. of India. The authors express
834 gratitude to the two anonymous reviewers and Editor for their valuable comments and suggestions on the earlier
835 version of the manuscript that has greatly improved its content and structure.

836

837

838 **References:**

839

840 Allen, R. J., Sherwood, S. C., Norris, J. R. and Zender, C. S.: Recent Northern Hemisphere tropical expansion
841 primarily driven by black carbon and tropospheric ozone, Nature, 485, 350–354, doi:10.1038/nature11097, 2012.

842

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

843 Archer, D. R. and Fowler, H. J.: Spatial and temporal variations in precipitation in the Upper Indus Basin, global
844 teleconnections and hydrological implications, J. of Hyd. and Earth Sys. Sci., 8, 47–61, 2004.

845

846 Barnes, E. A., S. Solomon, and L. M. Polwani, Robust wind and precipitation responses to the Mount Pinatubo
847 eruption, as simulated in the CMIP5 Models, J. of Clim., DOI: 10.1175/JCLI-D-15-0658.1, 2016.

848

849

850

851 Barnes, E. A. and Polvani, L.: Response of the mid latitude jets, and of their variability, to increased greenhouse
852 gases in the CMIP5 models, J. Climate, 26, 7117–7135, doi:10.1175/JCLI-D-12-00536.1, 2013.

853

854 Bartels, J., Peters, D. and Schmitz, G.: Climatological Ertel’s potential vorticity flux and mean meridional
855 circulation in the extratropical troposphere–lower stratosphere, Ann. Geophys., 16, 250–265, 1998.

856

857 Beniston, M.: Impact of climatic change on water and associated economic activities in the Swiss Alps, J. of
858 Hydrology, 1-6, 2010.

859

860 Bhutiyani, M. R., Kale, V. S. and Pawar, N. J.: Long-term trends in maximum, minimum and mean annual air
861 temperatures across the north western Himalaya during the 20th century, Climatic Change, 85, 159–177, 2007.

862

863 Bhutiyani, M. R., Kale, V. S. and Pawar, N. J.: Climate change and the precipitation variations in the north western
864 Himalaya: 1866–2006, Int. J. of Climatology, 30(4), 535–548, 2009.

865

866 Bhutiyani, M. R., Kale, V. S. and Pawar, N. J.: Climate change and the precipitation variations in the north western
867 Himalaya: 1866–2006, Int. J. of Climatology, 30, 535-548, 2010.

868

869 Bolch, T., Kulkarni, A., Kaabet, Al.: The state and fate of Himalayan glaciers, Science, 336, 310-314, 2012.

870

871 Bookhagen, B.: Appearance of extreme monsoonal rainfall events and their impact on erosion in the Himalaya.
872 Geomatics, Natural Hazards and Risk, 1(1), 37-50. Doi: 10.1080/19475701003625737, 2010.

873

874 Borgaonkar, H. P. and Pant, G. B.: Long-term climate variability over monsoon Asia as revealed by some proxy
875 sources, Mausam, 52, 9–22, 2001.

876

877 Ceppi, P., Zelinka, M. D. and Hartmann, D. L.: The response of the southern hemispheric eddy-driven jet to future
878 changes in shortwave radiation in CMIP5, Geophys. Res. Lett., 41, 3244–3250, doi:10.1002/2014GL060043, 2014.

879

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: (Default) Times New
Roman, Complex Script Font: Times New
Roman

Formatted: Font: (Default) Times New
Roman, Complex Script Font: Times New
Roman

Formatted: Font: (Default) Times New
Roman, Complex Script Font: Times New
Roman

Formatted: Font: (Default) Times New
Roman, 10 pt, Complex Script Font: Times
New Roman, 10 pt

Formatted: Justified, Space Before: 12 pt,
After: 10 pt, Don't add space between
paragraphs of the same style, Line spacing:
1.5 lines, Adjust space between Latin and
Asian text, Adjust space between Asian text
and numbers

Formatted: Font: (Default) Times New
Roman, 10 pt, Complex Script Font: Times
New Roman, 10 pt

Formatted: Font: (Default) Times New
Roman, 10 pt, Complex Script Font: Times
New Roman, 10 pt

Formatted: Font: (Default) Times New
Roman, 10 pt, Complex Script Font: Times
New Roman, 10 pt

Formatted ... [1]

Formatted ... [2]

Formatted: Space Before: 12 pt

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

880 Chang, E. K. M. and Yu, D. B.: Characteristics of Wave Packets in the Upper Troposphere. Part I: Northern
881 Hemisphere Winter, *J. Atmos. Sci.*, 56, 1708–1728, 1999.

882

883 Chen, J. and Gupta, A. K.: Parametric Statistical Change Point Analysis, Birkhauser, Boston, MA, 240, 2012.

884

885 Collins, D.: Climatic warming, glacier recession and runoff from Alpine basins after the Little Ice Age maximum.
886 *Ann. of Glac.*, 48(1), 119–124, 2008.

887

888 Coumou, D., Petoukhov, V., Rahmstorf, S., Petri, S. and Schellnhuber, H. J.: Quasi-resonant circulation regimes and
889 hemispheric synchronization of extreme weather in boreal summer, *P. Natl. Acad. Sci. USA*, 111, 12331–12336,
890 doi:10.1073/pnas.1412797111, 2014.

891

892 Dar, R. A., Romshoo, S. A., Chandra, R. and Ahmad, I.: Tectono-geomorphic study of the 4 Karewa Basin of
893 Kashmir valley, *J. of Asian Earth Sciences*, 92, 143–156, 2014.

894

895 Das, M. R., Mukhopadhyay, R. L., Dandekar, M. M. and Kshirsagar, S. R.: Pre-monsoon western disturbances in
896 relation to monsoon rainfall, its advancement over NW India and their trends, *Current Science*, 82(11), 1320–1321,
897 2002.

898

899 Dee, D. P. and Coauthors: The ERA-Interim reanalysis: Configuration and performance of the data assimilation
900 system, *Quart. J. of Royal Met. Soc.*, 137, 553–597, doi:10.1002/qj.828, 2011.

901

902 Dimri, A. P., Niyogi, D., Barros, A. P., Ridley, J., Mohanty, U. C., Yasunari, T. and Sikka, D. R.: Western
903 Disturbances: A Review, *Rev. of Geophys*, 2014RG000460, Doi: 10.1002/2014RG000460, 2015.

904

905 Dimri, A. P. and Dash, S. K.: "Winter time climatic trends in the western Himalayas," *Climatic Change*, Springer,
906 111(3), pages 775–800, 2012.

907

908 Edmon, H. J., Hoskins, B. J. and McIntyre, M. E.: Eliassen-Palm cross sections for the troposphere, *J. Atmos. Sci.*,
909 37, 2600–2615, 1980.

910

911 Epstein, P. R. et al.: Extreme Weather Events: The Health and Economic Consequences of the 1997/98 ElNiño and
912 La Niña. Center for Health and the Global Environment, Harvard Medical School, Boston. Database available on
913 website [http://www.chge2.med.harvard.edu/enso/disease.html], 1998.

914

915 Ertel, H.: Einneuer hydrodynamischer Wirbelsatz. *Meteor. Z.*, 59, 277–281, 1942.

916

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

917 Folland, C. K., Rayner, N. A., Brown, S. J., Smith, T. M., S. P. Shen, Parker, D. E., Macadam, I., Jones, P. D.,
 918 Nicholls, R. N. N. and Sexton, D. M. H.: "Global temperature change and its uncertainties since 1861," *Geophys.*
 919 *Res. Lett.*, 28, 2621-2624, DOI:10.1029/2001GL012877, 2001.

920

921 Gao, P., Mu, X. M., Wang, F., and Li, R.: Changes in stream flow and sediment discharge and the response to
 922 human activities in the middle reaches of the Yellow River, *Hydrology and Earth System Sciences*, 15, 1–10, 2011.

923

924 Garfinkel, C. I. and Waugh, D. W.: Tropospheric Rossby wave breaking and variability of the latitude of the eddy-
 925 driven jet, *J. of Cli.*, 27, 7069-7085, DOI: 10.1175/JCLI-D-14-00081.1, 2014.

926

927 Ghasemi, A. R.: Changes and trends in maximum, minimum and mean temperature series in Iran, *Atmos. Sci. Lett.*,
 928 16, 201-230, 2015.

929

930 Ghasemi, A. R.: Changes and trends in maximum, minimum and mean temperature series in Iran, DOI:
 931 10.1002/asl2.569, *Atmos. Sci. Lett.*, 16, 366–372, 2015.

932

933 Groisman, Pavel, Ya, Karl, T. R., Richard, Knight, W., Georgiy, L. and Stenchikov: Changes of snow cover,
 934 temperature, and radiative heat balance over the Northern Hemisphere, *J. of Climate*, 7:1633–1656, 1994.

935

936 Hansen, A. R., Nastrom, G. D. and Eaton, F. D.: Seasonal variation of gravity wave activity at 5–20 km observed
 937 with VHF radar at White Sands Missile Range, New Mexico. *J. of Geophys. Res.*, 106: doi:
 938 10.1029/2001JD900137. issn: 0148-0227, 2001.

939

940 Hewitt, K.: 'The Karakoram anomaly? Glacier expansion and the 'elevation effect,' *Karakoram, Himalaya.*
 941 *Mountain Research and Development*, 25(4), 332-340, 2005.

942

943 Hijioka, Y., Lin, E., Pereira, J. J., Corlett, R. T., Cui, X., Insarov, G. E., Lasco, R. D., Lindgren, E. and Surjan, A.:
 944 Asia. In: Barros VR et al. (eds), *Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part B: Regional*
 945 *Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel of*
 946 *Climate Change*. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 2014.

947

948 Homeyer, C. R. and Bowman, K. P.: Rossby Wave Breaking and Transport between the Tropics and Extratropics
 949 above the Subtropical Jet, *J. of Atmos. Sci.*, 70, 607-626, DOI: 10.1175/JAS-D-12-0198.1, 2013.

950

951 Hoskins, B. J., Simmons, A. J. and Andrews, D. G.: Energy dispersion in a barotropic atmosphere, *Quart. J. Roy.*
 952 *Meteor. Soc.*, 103, 553–567, 1977.

953

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

954 Hoskins, B. J., McIntyre, M. E. and Robertson, A. W.: On the use and significance of isentropic potential vorticity
 955 maps, *Quart. J. Roy. Meteor. Soc.*, 111, 877–946, 1985.

956

957 ~~Hunt, K. M. R., Turner, A. G. and Shaffrey, L. C.: The evolution, seasonality and impacts of western disturbances,~~
 958 ~~*Quart. J. Roy. Meteor. Soc.*, 144 (710), 278–29. ISSN 1477-870X, <https://doi.org/10.1002/qj.3200>, 2018b.~~

959

960 Hunt, K. M. R., Turner, A. G. and Shaffrey, L. C.: Extreme daily rainfall in Pakistan and north India: scale-
 961 interactions, mechanisms, and precursors, *Mon. Wea. Rev.*, 146 (4), 1005-1022. ISSN 0027-0644
 962 DOI <https://doi.org/10.1175/MWR-D-17-0258.1>, 2018a.

963

964 ~~Hunt, K. M. R., Turner, A. G. and Shaffrey, L. C.: The evolution, seasonality and impacts of western disturbances,~~
 965 ~~*Quart. J. Roy. Meteor. Soc.*, 144 (710), 278-29. ISSN 1477-870X, <https://doi.org/10.1002/qj.3200>, 2018b.~~

966

967

968 Hurrell, J. W. and van Loon, H.: Decadal variations in climate associated with the North Atlantic Oscillation,
 969 *Climatic Change*, 36, 301–326, *Res. Lett.*, 23, 665–668, 1997.

970

971 Immerzeel, W., Van Beek, L. P. H. and Bierkens, M. F. P.: Climate change will affect the Asian water towers.
 972 *Science*, 328, 1382-1385, 2010.

973

974 IPCC Climate Change 2013: . T.F. Stocker, D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels,
 975 Y. Xia, V. Bex, P.M. Midgley (Eds.), *The Physical Science Basis. Contribution of Working Group I to the Fifth*
 976 *Assessment Report of the Intergovernmental Panel on Climate Change*, Cambridge University Press, Cambridge,
 977 United Kingdom and New York, NY, USA, 1535, 2013.

978

979 IPCC Climate change (2001): Impacts, adaption and vulnerability. Contribution of Working Group II to the Third
 980 Assessment Report of the Intergovernmental Panel of Climate Change, Intergovernmental Panel on Climate Change,
 981 Cambridge, U.K., 2001.

982

983 Iqbal, M. J. and Kashif, I.: Influence of Icelandic Low pressure on winter precipitation variability over northern part
 984 of Indo-Pak Region Arabian, *J. of Geosc.*, 6, 543–548, DOI 10.1007/s12517-011-0355-y, 2013.

985

986 Jones, P. D., Osborn, T. J. and Briffa, K. R.: The evolution of climate over the last millennium, *Science*, 292, 662–
 987 667, 2001.

988

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

989 Niranjana Kumar, K., Phanikumar, D. V., Ouada, T. M. B. J., Rajeevan, M., Naja, M. and Shukla, K. K.: Modulation
990 of surface meteorological parameters by extratropical planetary-scale Rossby waves, *Ann. Geophys.*, 34, 123–132,
991 doi:10.5194/angeo-34-123-2016, 2016.

993 Kaul, V. and Qadri, B. A.: Seasons of Kashmir. *Geographic Revision India*. 41(2), pp123-130, 1979.

995 Khattak, M. S., Babel M. S., and Sharif, M.: Hydro-meteorological trends in the upper Indus River basin in
996 Pakistan,” *Inter-Research, Climate Research*, 46, 103–119, 2011 doi: 10.3354/cr00957, 2011.

998 Knutti, R., Rogelj, J., Sedláček, J., Fischer, E. M.: A scientific critique of the two-degree climate change target,
999 *Nature Geoscience*, 9(1), 13–18, 2016.

1001 Kohler, T. and Maselli, D.: Mountains and climate change from understanding to action. Berne: Swiss Agency for
1002 Development and Cooperation, 2009.

1004 Kulkarni, A. V., Mathur, P., Rathore, B. P., Suja Alex., Thakur, N. and Manoj et al.: Effect of global warming on
1005 snow ablation pattern in the Himalaya. *Current Science*, 83, 120– 123, 2002.

1007 Kumar, N. Yadav, B. P., Gahlot, S and Singh, M.: Winter frequency of western disturbances and precipitation
1008 indices over Himachal Pradesh, India: 1977-2007. *Atmósfera* 28(1), 63-70.Doi:
1009 http://dx.doi.org/10.1016/S0187(6236(15)72160)0, 2015.

1011 Kumar, V and Jain, S. K.: Trends in seasonal and annual rainfall and rainy days in Kashmir valley in the last
1012 century, *Quaternary International*. doi:10.1016/j.quaint.2009.08.006, 2009.

1014 Kunz, T., Fraedrich, K. and Lunkeit, F.: Response of idealized baroclinic wave life cycles to stratospheric flow
1015 conditions, *J. Atmos. Sci.*, 66, 2288–2302, doi:10.1175/2009JAS2827.1, 2009.

1017 Lau, W. K. M. and Kim, K-M.: The 2010 Pakistan flood and Russian heat wave: Teleconnection of hydro
1018 meteorological Extremes, *J. of Hydro Meteorological*, 13(1), 392-403, DOI:10.1175/jhm-D-11-016.1, 2012.

1020 Langodan S., Yesubabu V., Hoteit I.: The impact of atmospheric data assimilation on wave simulations in the Red
1021 Sea, *Ocean Engineering*, 116, 200-215, doi:10.1016/j.oceaneng.2016.02.020, 2016.

1023 Liu, X, Cheng, Z., Yan, L., Yin, Z. Y.: Elevation dependency of recent and future minimum surface air temperature
1024 trends in the Tibetan Plateau and Its surroundings. *Global Planet Change* 68: 164-174, 2009.

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Bold, Complex Script
Font: Bold

1026 Liu, X. B. and Chen.: Climatic warming in the Tibetan Plateau during recent decades, J. of Clim., 20, 1729–1742,
1027 2000.

1028

1029 Lo, J. C. F., Yang, Z. L., Pielke, R. A. Sr.: Assessment of three dynamical climate downscaling methods using the
1030 weather research and forecasting (WRF) model, J. Geophys. Res. 113. D09112, doi: 10.1029/2007JD009216, 2008.

1031

1032 Lu, J., Sun, L., Wu, Y. and Chen, G.: The role of subtropical irreversible PV mixing in the zonal mean circulation
1033 response to global warming-like thermal forcing, J. Climate, 27, 2297–2316, doi:10.1175/JCLI-D-13-00372.1, 2014.

1034

1035 Madala, S., Satyanarayana, A. N. V., Narayana Rao, T.: Performance evaluation of PBL and cumulus
1036 parameterization schemes of WRF ARW model in simulating severe thunderstorm events over Gadanki MST radar
1037 facility — Case study, Atmos. Res., 139, 1-17, doi:10.1016/j.atmosres.2013.12.017, 2014.

1038

1039 Madhura, R. K., Krishnan, R., Revadekar, J. V., Mujumdar, M. and Goswami, B. N.: Changes in western
1040 disturbances over the Western Himalayas in a warming environment. Climate Dynamics, 44, 3-4, 1157-1168, Doi:
1041 10.1007/s00382-014-2166-9, 2015.

1042

1043 Mann, M. E., Bradley, R. S. and Hughes, M. K.: Northern Hemisphere Temperature During Past Millennium:
1044 Inferences, uncertainties and Limitations, Geophys. Res. Lett., 26(6), 759-762, 1999.

1045

1046 Martius, O., Sodemann, H., Joos, H., Pfahl, S., Winschall, A., Croci-Maspoli, M., Graf, M., Madonna, E., Mueller,
1047 B., Schemm, S., Sedláček, J. Sprenger M, Wernli H.: The role of upper-level dynamics and surface processes for
1048 the Pakistan flood of July 2010, Q. J. R. Meteorol. Soc., 139, 1780–1797, doi:10.1002/qj.2082, 2012.

1049

1050 McIntyre, M. E. and Palmer, T. N.: Breaking planetary waves in the stratosphere. Nature, 305, 593–600, 1983.

1051

1052 Meehl, G. A., Covey, C., Delworth, T., Latif, M., McAvaney, B., Mitchell, J. F. B., Stouffer, R. J. and Taylor, K. E.:
1053 The WRCMIP3 multi-model dataset: A new era in climate change research, Bull. Amer. Meteor. Soc., 88, 1383–
1054 1394, 2007.

1055

1056 Mooley, D. A. and Parthasarthy, B.: Fluctuations of all India summer monsoon rainfall during 1871–1978. Climate
1057 Change, 6, 287–301, 1984.

1058

1059 Murtaza, K. O. and Romshoo, S. A.: Recent Glacier Changes in the Kashmir Alpine Himalayas, India, Geocarto
1060 International, 32 (2), 188-205, 2016.

1061

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

1062 Nibanupudi, H. K., Gupta, A. K., and Rawat, P. K.: Mountain Hazards and Disaster Risk, (2015): Mitigating
 1063 Climatic and Human Induced Disaster Risks Through Ecosystem Resilience: Harmonizing Built and Natural
 1064 Environments in the KHK Region, editedby: Nibanupudi, H. K. and Shaw, R., 139–158, doi:10.1007/978-4-431-
 1065 55242-0, Springer, Tokyo, Japan, 2015.
 1066
 1067 Peters, G. P., Andrew, R. M., Boden, T., Canadell, J. G., Ciais, P., Le Quéré C., et al.: The challenge to keep global
 1068 warming below 2°C, *Nature, Climate Change*, 3(1), 4–6, 2013.
 1069
 1070 Petoukhov, V., Rahmstorf, S., Petri, S., and Schellnhuber, H. J.: Quasi resonant amplification of planetary waves
 1071 and recent Northern Hemisphere weather extremes, *P. Natl. Acad. Sci., USA*, 110, 5336–5341, 2013.
 1072
 1073 Pettitt, A. N.: A non-parametric approach to the change point problem, *App. Stats.*, 28, 126–135, 1979.
 1074
 1075 Postel, G. A., and Hitchman, M. H.: Climatology of Rossbywave breaking along the subtropical tropopause, *J.*
 1076 *Atmos. Sci.*, 56, 359–373, 1999.
 1077
 1078 Priyanka Ghosh, Ramkumar, T. K., Yesubabu, V. and Naidu, C. V.: Convection-generated high-frequency gravity
 1079 waves as observed by MST radar and simulated by WRF model over the Indian tropical station of Gadanki, *Q. J. R.*
 1080 *Meteorol. Soc.*, DOI:10.1002/qj.2887, 2016.
 1081
 1082 Radziejewski, M., Bardossy, A., Kundzewicz, Z. W.: Detection of change in river flow using phase randomization,
 1083 *Hydrological Sciences Journal*, 45, 547–558, 2000.
 1084
 1085 Rashid, I., Romshoo, A. S., Chaturvedi, R. K., Ravindranath, N. H., Raman Sukumar, Mathangi Jayaraman,
 1086 Thatiparthi Vijaya Lakshmi and Jagmohan Sharma: Projected Climate Change Impacts on Vegetation Distribution
 1087 over Kashmir Himalaya, *Climatic Change*, DOI: 10.1007/s10584-015-1456-5, 2015.
 1088
 1089 Rasmussen, K. L. R., and Houze, R.: A Flash-Flooding Storm At The Steep Edge Of High Terrain: Disaster in the
 1090 Himalayas, *Bull. Ame. Meteorol. Soc.*, 93, 1713-1724, doi:10.1175/BAMS-D-11-00236.1, 2012.
 1091
 1092 Rienecker, M. M., Suarez, M. J., Gelaro, R., Todling, R., Bacmeister, J., Liu, E., Bosilovich, M. G., Schubert, S. D.,
 1093 Takacs, L., Kim, G.-K., Bloom, S., Chen, J., Collins, D., Conaty, A., daSilva, A., Gu, W., Joiner, J., Koster, R. D.,
 1094 Lucchesi, R., Molod, A., Owens, T., Pawson, S., Pegion, P., Redder, C. R., Reichle, R., Robertson, F. R., Ruddick,
 1095 A. G., Sienkiewicz, M., and Woollen, J.: MERRA: NASA's Modern-Era Retrospective Analysis for Research and
 1096 Applications, *J. Climate*, 24, 3624–3648, doi:10.1175/JCLI-D-11-00015.1, 2011.
 1097

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Bold, Complex Script Font:
Bold

1098 Rivi re, G.: A dynamical interpretation of the poleward shift of the jet streams in global warming scenarios, J.
1099 Atmos. Sci., 68, 1253–1272, doi:10.1175/2011JAS3641.1, 2011.

1101 Roe, G. H., Montgomery, D. R. and Hallet, B.: Orographic climate feedbacks and the relief of mountain ranges, J. of
1102 Geophys. Res., 108, doi: 10.1029/2001JB001521, 2003.

1104 Romatschke, U., and Houze, R.: Characteristics of Precipitating Convective Systems in the Premonsoon Season of
1105 South Asia, J. Hydrometeorology, 12, 157–180, doi:10.1175/2010JHM1311.1, 2011.

1107 Romshoo, S. A. and Rashid, I.: Assessing the impacts of changing land cover and climate on Hokersar wet land in
1108 Indian Himalayas, Arabian J. of Geoscience, DOI: 10.1007/s12517-012-0761-9, 7 (1): 143–160, 2014.

1110 Romshoo, S. A., Altaf, S., Rashid, I. and Dar, R. A.: Climatic, geomorphic and anthropogenic drivers of the 2014
1111 extreme flooding in the Jhelum basin of Kashmir, India. Geomatics, Natural Hazards and Risk, 9 (1), 224–248, 2017.

1113 Romshoo, S. A., Dar, R. A., Rashid, I., Marazi, A., Ali, N. and Zaz, S. N.: Implications of Shrinking Cryosphere
1114 under Changing Climate on the Stream flows of the Upper Indus Basin, Arctic, Antarctic and Alpine Research,
1115 47(4), 627–644, ISSN: 1938-4246, 2015.

1117 Schubert, S., Wang, H., and Suarez, M.: Warm season subseasonal variability and climate extremes in the Northern
1118 Hemisphere: The Role of Stationary Rossby Waves, J. Clim., 24, 4773–4792, 2011.

1120 Screen, J. A. and Simmonds, I.: Amplified mid-latitude planetary waves favour particular regional weather
1121 extremes, Nature Climate Change, 4, 704–709, 2014.

1123 Sharif, M., Archer, R. D., Fowler, J. H. and Forsythe, N.: Trends in timing and magnitude of flow in the Upper
1124 Indus Basin. Hydrology and Earth System, Science. 9, 9931–9966, 2012.

1126 Sheikh, M. M., Manzoor, N., Adnan, M., Ashraf, J. and Khan, A. M.: Climate Profile and pastclimate changes in
1127 Pakistan GCISC-RR-01Global Change Impact studies Center Islamabad, Pakistan, ISBN: 978-969-9395-04, 2009.

1129 Shekhar, M. S., Chand, H., Kumar, S., Ganju, Ashwagosh: Climate change studies in western Himalaya, Annals of
1130 Glaciology 51(54):105–112, 2010.

1132 Shrestha, A. B., Wake, C. P., Dibb, J. E. and Mayewski, P. A: Precipitation fluctuations in the Nepal Himalaya and
1133 its vicinity and relationship with some large scale climatological parameters, Int. J. of Climatology, 20, 317–327,
1134 1999.

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

1135
 1136 Shrestha, M. L.: Interannual variation of summer monsoon rainfall over Nepal and its relation to Southern
 1137 | Oscillation Index, Meteor. and Atmos. Physics, 75, 21–28, doi: 10.1007/s007030070012, 2000.
 1138
 1139 Singh, P., Kumar, V., Thomas, M., Arora et al.: Changes in rainfall and relative humidity in river basins in
 1140 | northwest and central India Hydrological Processes, 22, 16, 2982-2992, 2008.
 1141
 1142 Sinha Ray, K. C. and Srivastava, A. K.: Is there any change in extreme events like drought and heavy rainfall? Curr.
 1143 | Sci. India, 79, 155–158, 2000.
 1144
 1145 Solomon, S., Qin, D., Manning, M., Chen, Z., Marquis, M., Averyt, K. B., Tignor, M. and Miller, H. L. (eds):
 1146 | Climate change 2007: the physical science basis, 2007.
 1147
 1148 Srinivas, C. V., Hariprasad, D., Bhaskar Rao, D. V., Anjaneyulu, Y., Baskaran, R., Venkatraman, B.: Simulation of
 1149 | the Indian summer monsoon regional climate using advanced research WRF model, Int. J. Climatol., 33, 1195-1210.
 1150 | doi:10.1002/joc.3505, 2013.
 1151
 1152 Srinivasa, C. V., Yesubabu, V., Hari Prasad, D., Hari Prasad, K. B. R. R., Greeshmaa, M. M., Baskarana, R.,
 1153 | Venkatramana, B.: Simulation of an extreme heavy rainfall event over Chennai, India using WRF: Sensitivity to grid
 1154 | resolution and boundary layer physics, 210: 66–82, 2018.
 1155
 1156 Swanson, D. K., Wooten and Orr, T.: Buckets of Ash Track Tephra Flux From Halema'uma'u Crater, Hawai'i, Eos
 1157 | Trans.. AGU, 90(46), 427, 2009.
 1158
 1159 Syed, F. S., Giorgi, F., Pal, J. S., King, M. P.: Effect of remote forcings on the winter precipitation of central
 1160 | southwest Asia part 1: observations, Theor. Appl. Climatol., doi:10.1007/200704-005-0217-1, 2006.
 1161
 1162 Tandon, N. F., Gerber, E. P. Sobel, A. H. and Polvani, L. M.: Understanding Hadley cell expansion versus
 1163 | contraction: Insights from simplified models and implications for recent observations, J. Climate, 26, 4304–4321,
 1164 | doi:10.1175/JCLI-D-12-00598.1, 2013.
 1165
 1166 Thompson, L. G., Mosley-Thompson, E., Davis, M. E., Lin, P. N., Henderson, K., et al.: “Tropical glacier and ice
 1167 | core evidence of climate change on annual to millennial time scales”. Climatic Change 59: 137-155, 2003.
 1168
 1169 Viswanadhapalli, Y., Dasari, H. P., Langodan, S., Challa, V. S. and Hoteit, I.: Climatic features of the Red Sea from
 1170 | a regional assimilative model. Int. J. Climatol., 37: 2563-2581. doi:10.1002/joc.4865, 2017.
 1171

Formatted: Font: Not Bold, Complex Script
 Font: Not Bold

Formatted: Font: Not Bold, Complex Script
 Font: Not Bold

Formatted: Font: Not Bold, Complex Script
 Font: Not Bold

Formatted: Font: Not Bold, Complex Script
 Font: Not Bold

Formatted: Font: Not Bold, Complex Script
 Font: Not Bold

Formatted: Font: Not Bold, Complex Script
 Font: Not Bold

Formatted: Font: Not Bold, Complex Script
 Font: Not Bold

Formatted: Font: Not Bold, Complex Script
 Font: Not Bold

Formatted: Font: Not Bold, Complex Script
 Font: Not Bold

Formatted: Font: Not Bold, Complex Script
 Font: Not Bold

1172 Vose, R. S., Easterling, D. R. and Gleason, B.: Maximum and minimum temperature trends for the globe: an update
 1173 through 2004, Geophys. Res. Lett., 32, 1–5, 2005.

1174

1175 Waugh, D. W., and Polvani, L. M.: Climatology of intrusions in to the tropical upper troposphere, Geophys. Res.
 1176 Lett., 27, 3857–3860, 2000.

1177

1178 Wilcox, L. J., Charlton-Perez, A. and Gray, L. J.: Trends in austral jet position in ensembles of high-and low-top
 1179 CMIP5 models, J. Geophys. Res., 117, D13115, doi:10.1029/2012JD017597, 2012.

1180

1181 Wiltshire, A. J.: Climate change implications for the glaciers of the Hindu-Kush Karakoram and Himalayan region.
 1182 Cryosphere, 7, 3717–3748, 2013.

1183

1184 Wittman, M. A., Charlton, A. J. and Polvani, L. M.: The effect of lower stratospheric shear on baroclinic instability,
 1185 J. Atmos. Sci., 64, 479–496, doi:10.1175/JAS3828.1., 2007.

1186

1187 World Meteorological Organization: Guide to Meteorological practices, 2nd Ed.WMO No 168. Tech Paper, 82,
 1188 Geneva, Switzerland, 1970.

1189

1190 Yunling, H. and Yiping, Z.: Climate change from 1960-2000 in the Lancang River Valley, China, Mountain
 1191 Research and Development, 25, 341-348, 2005.

1192

1193 Zarenistana, K. M., Dhorde, A. G., and Kripalani, R. H.: Temperature analysis over southwest Iran: trends and
 1194 projections, Theoretical and Applied Climatology, 116, 103–117, 2014.

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Bold, Complex Script Font:
Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

Formatted: Font: Not Bold, Complex Script
Font: Not Bold

<u>Stations</u> (Mann Kendall test)	<u>Temperature Trends</u>	<u>Annual</u>	<u>Min</u>	<u>Max</u>	<u>Winter</u>	<u>Spring</u>	<u>Summer</u>	<u>Autumn</u>	<u>Abrupt</u> <u>Change</u> (student' s T test
<u>Gulmarg</u> <u>Critical Values</u> a=0.10 (1.654) a=0.05(1.96) a=0.01(2.567)	<u>Increasing trend</u>	<u>S=0.01</u>	<u>S=0.01</u>	<u>S=0.1</u>	<u>S=0.05</u>	<u>S=0.01</u>	<u>NS</u>	<u>S=0.05</u>	<u>1995</u>
	<u>Z statistics</u>	<u>3.976</u>	<u>3.059</u>	<u>1.564</u>	<u>2.43</u>	<u>2.806</u>	<u>0.486</u>	<u>2.159</u>	
<u>Pahalgam</u>	<u>Increasing trend</u>	<u>S=0.01</u>	<u>S=0.01</u>	<u>S=0.01</u>	<u>S=0.01</u>	<u>S=0.01</u>	<u>S=0.1</u>	<u>S=0.05</u>	<u>1995</u>
	<u>Z statistics</u>	<u>4.119</u>	<u>3.6</u>	<u>3.519</u>	<u>3.118</u>	<u>3.438</u>	<u>1.71</u>	<u>2.416</u>	
<u>Srinagar</u>	<u>Increasing trend</u>	<u>S=0.05</u>	<u>S=0.1</u>	<u>S=0.01</u>	<u>S=0.05</u>	<u>S=0.05</u>	<u>S=0.1</u>	<u>NS</u>	<u>1995</u>
	<u>Z statistics</u>	<u>2.108</u>	<u>1.392</u>	<u>2.804</u>	<u>1.992</u>	<u>2.413</u>	<u>0.374</u>	<u>0.198</u>	
<u>Kupwara</u>	<u>Increasing trend</u>	<u>S=0.01</u>	<u>S=0.1</u>	<u>S=0.01</u>	<u>S=0.05</u>	<u>S=0.01</u>	<u>S=0.1</u>	<u>S=0.1</u>	<u>1995</u>

	<u>Z statistics</u>	<u>3.433</u>	<u>1.819</u>	<u>3.246</u>	<u>1.988</u>	<u>2.719</u>	<u>1.78</u>	<u>1.865</u>	
<u>Kokarnag</u>	<u>Increasing trend</u>	<u>S=0.01</u>	<u>S=0.05</u>	<u>S=0.01</u>	<u>S=0.01</u>	<u>S=0.01</u>	<u>S=0.1</u>	<u>S=0.1</u>	<u>1995</u>
	<u>Z statistics</u>	<u>3.467</u>	<u>2.363</u>	<u>3.11</u>	<u>3.195</u>	<u>3.195</u>	<u>1.46</u>	<u>0.68</u>	
<u>Qazigund</u>	<u>Increasing trend</u>	<u>S=0.1</u>	<u>S=0.1</u>	<u>S=0.1</u>	<u>S=0.05</u>	<u>S=0.05</u>	<u>NS</u>	<u>S=0.1</u>	<u>1995</u>
	<u>Z statistics</u>	<u>1.717</u>	<u>1.77</u>	<u>1.68</u>	<u>2.026</u>	<u>2.236</u>	<u>-0.714</u>	<u>-1.501</u>	

1195
1196
1197
1198
1199

<u>Station</u> <u>(Mann-Kendall</u> <u>test)</u>	<u>Temperature Trends</u>	<u>Annual</u>	<u>Min</u>	<u>Max</u>	<u>Winter</u>	<u>Spring</u>	<u>Summer</u>	<u>Autumn</u>	<u>Abrupt</u> <u>Change</u> <u>(student's</u> <u>t-test)</u>
--	---------------------------	---------------	------------	------------	---------------	---------------	---------------	---------------	---

1200 **Table:**
1201
1202 Table 1. Annual and Seasonal temperature trend in Kashmir Valley during 1980-2016
1203 Table 2. Annual and Seasonal Precipitation trends in Kashmir valley during 1980-2016
1204 Table 3: Mean temperature increase at each station from 1980 to 2016
1205
1206 **Table 1 Annual and Seasonal temperature trend in Kashmir Valley during 1980-2016**

Gulmarg	Increasing trend	S=0.01	S=0.01	S=0.1	S=0.05	S=0.01	NS	S=0.05	1995
Critical Values a=0.10 (1.654) a=0.05 (1.96) a=0.01 (2.576) (Mann Kendall test)	Z-statistics	3.976	3.059	1.564	2.43	2.896	0.486	2.159	
	Precipitation Trends	Annual	Winter	Spring	Summer	Autumn	Abrupt Change (student's T test)		
	Pahalgam	Increasing trend	S=0.01	S=0.01	S=0.01	S=0.01	S=0.1	S=0.05	1995
Critical Values a=0.10 (1.654) a=0.05 (1.96) a=0.01 (2.576)	Gulmarg	decreasing trend	S=0.05	S=0.1	S=0.01	NS	NS	1995	
	Z-statistics	4.119	3.6	3.519	3.118	3.438	1.71	2.416	
	Z statistics		-1.988	-1.53	-2.515	-0.445	-0.394		
Srinagar	Decreasing trend	S=0.05	S=0.1	S=0.01	S=0.05	S=0.05	S=0.1	NS	1995
Critical Values a=0.10 (1.654) a=0.05 (1.96) a=0.01 (2.576)	Pahalgam	decreasing trend	S=0.1	S=0.1	S=0.05	NS	NS	1995	
	Z-statistics	2.108	1.392	2.804	1.992	2.413	0.374	0.198	
	Z-statistics		1.442	-1.156	2.510	0.556	0.034		
Kupwara	Increasing trend	S=0.01	S=0.01	S=0.01	S=0.05	S=0.01	S=0.1	S=0.1	1995
Critical Values a=0.10 (1.654) a=0.05 (1.96) a=0.01 (2.576)	Z-statistics	3.433	1.819	3.246	1.988	2.719	1.78	1.865	
	decreasing trend	S=0.05	NS	S=0.01	NS	NS	NS	1995	
	Z-statistics								
Kokernag	Increasing trend	S=0.01	S=0.05	S=0.01	S=0.01	S=0.01	S=0.1	S=0.1	1995
Critical Values a=0.10 (1.654) a=0.05 (1.96) a=0.01 (2.576)	Z-statistics	3.467	2.532	0.951	2.060	0.105	1.003	0.68	
	Z-statistics								
	Z-statistics								
Kupwara	decreasing trend	S=0.1	S=0.1	S=0.01	S=0.05	NS	NS	1995	1995
Critical Values a=0.10 (1.654) a=0.05 (1.96) a=0.01 (2.576)	Increasing trend	S=0.1	S=0.1	S=0.1	S=0.05	S=0.05	NS	S=0.1	
	Z-statistics								
	Z-statistics	1.717	1.77	1.68	2.026	2.236	-0.714	-1.501	

1207

1208

1209

1210

1211

1212

	Z statistics	-1.962	-0.817	-2.919	-0.986	-0.153	
Kokarnag	decreasing trend	S=0.1	S=0.1	S=0.05	NS	NS	1995
	Z statistics	-1.326	-1.53	-2.276	0.186	-0.119	
Qazigund	decreasing trend	S=0.05	NS	S=0.05	NS	NS	1995
	Z statistics	-1.275	-0.764	-2.413	0.359	-0.232	

Table 2 Annual and seasonal Precipitation trends in Kashmir valley during 1980-2016

Stations	Elevation in meters	Topography	Increase annual temperature in °C
Pahalgam	2600mts	Located on mountain top	1.13
Gulmarg	2740mts	Located on mountain top	1.04
Srinagar	1600mts	Located on plane surface in an urbanized area	0.55
Kupwara	1670mts	Located on plane surface bounded on	0.92

Table 3: Mean temperature increase at each station from during 1980-2016.

		three sides by mountains		1233
Kokarnag	2000mts	Located on plane surface	0.99	1234
Qazigund	1650mts	Located on plane surface	0.78	1235
				1236

1237

1238

1239

1240

1241

1242

1243

1244 **Figure captions:**

1245

1246 Fig. 1 Geographical setting of the Kashmir valley (b) inside the Jammu and Kashmir state (a) of India (c) along with
1247 marked locations of six meteorological observation stations: Srinagar, Gulmarg, Pahalgam, Kokarnag, Qazigund and
1248 Kupwara

1249

1250 Fig. 2(a-g) Trends in surface temperature ($^{\circ}\text{C}$) at the six interested locations of the Kashmir valley (a) for annual
1251 mean temperature, (b) maximum temperature, (c) minimum temperature, (d) winter mean temperature during
1252 December-February, (e) spring mean temperature (March-May), (f) summer mean temperature (June-August) and
1253 (g) autumn mean temperature (September-November).

1254

1255 Fig. 3(a-e) Same as Fig. 2 but for precipitation (mm) and only for means of (a) annual, (b) winter, (c) spring, (d)
1256 summer and (e) autumn.

1257

1258 Fig. 4(a) Cumulative testing for defining change point of temperature (averaged for all the six stations of the
1259 Kashmir valley), (b) same as (a) but for precipitation, (c) comparison of trends of Kashmir temperature with North
1260 Atlantic Ocean (NAO index (d) same as (c) but for precipitation, (e) regression analysis of winter temperature and
1261 (f) regression analysis of winter precipitation.

1262

1263 Fig. 5 (a) Comparison between observed and WRF model (location of Kokarnag is considered) simulated annually
1264 averaged temperature (averaged for all the stations) variations for the years 1980-2016, (b) same as (a) but for spring
1265 season, (c) for summer, (d) for autumn, (e) winter, (f) for minimum temperature and (g) maximum temperature
1266
1267 Fig. 6. Same as Fig. 5 but for precipitation. Here the minimum and maximum precipitation are not considered
1268 because it cannot be defined them properly in a day.
1269
1270 Fig. 7 (a-f) Observed monthly-averaged surface temperature and precipitation and ERA-interim potential vorticities
1271 at the 350 K potential temperature and 200 hPa level pressure surfaces for the station, Srinagar during the years
1272 1980-2016.
1273
1274 Fig. 8 (a-f) Same as the Fig. 6 but for Kokarnag.
1275
1276 Fig. 9 (a-f) Same as the Fig. 7 but for Kupwara.
1277
1278 Fig. 10 (a-f) Same as the Fig. 8 but for Pahalgam.
1279
1280 Fig. 11 (a-f) Same as the Fig. 9 but for Qazigund.
1281
1282 Fig. 12 (a-f) Same as the Fig. 10 but for Gulmarg.
1283
1284 Fig. 13 (a-f) Same as the Fig. 11 but for all the stations and during the years 2011-2016.
1285
1286 Fig. 14. (a-f) Synoptic scale ERA-interim meridional wind velocity covering the Jammu and Kashmir region for six
1287 days from 01 to 06 September 2014 (historical record flooding rainfall over this region).
1288
1289
1290
1291
1292
1293
1294
1295
1296

Page 23: [1] Formatted	RAMKUMAR	11/16/2018 3:00:00 PM
-------------------------------	-----------------	------------------------------

Font: (Default) Times New Roman, 10 pt, Complex Script Font: Times New Roman, 10 pt

Page 23: [2] Formatted	RAMKUMAR	11/16/2018 3:00:00 PM
-------------------------------	-----------------	------------------------------

Font: (Default) Times New Roman, 10 pt, Complex Script Font: Times New Roman, 10 pt