Atmospheric Rivers Contribution to the Snow Accumulation Over the Southern Andes (26.5° S–37.5° S)

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This paper quantifies the climatological contribution of atmospheric rivers (ARs) to annual snow accumulation in the Andes Cordillera between 26.5° S and 36.5° S. An AR identification algorithm, and a high-resolution (0.01°) snow reanalysis dataset, both especially developed for this mountainous region, are used for this quantification over the 1984–2014 period. Results show that AR snowfall events explain approximately 50% of the annual snow accumulation over the study area, and are 2.5 times more intense than non-AR snowfall events. Due to orographic precipitation enhancement on the western slopes and a prominent rain shadow effect on the eastern slopes, annual snow accumulation and AR storms contribution to this accumulation are, on average, 7 and 12 times larger on western than on eastern slopes of the mountain range, respectively.

Areas with lower peak elevations see more spillover snowfall over the eastern slopes of the mountain range, especially south of 35° S. Analysis of teleconnections with El Niño Southern Oscillation shows a reduction in the AR frequency across the study area during La Niña episodes and, consequently, a lower contribution to snow accumulation. Conversely, weak and moderate El Niño episodes show an increase in AR frequency, and consequently more snowfall.

Keywords: atmospheric rivers, Andes Cordillera, snow accumulation, ENSO, El Niño, rain shadow, South America

1. INTRODUCTION

Snowmelt in the subtropical Andes Cordillera (25°–38° S) is the primary source of surface runoff during spring and summer months, having important implications for water supply and the local economy. Since 1970, an increase in the snow line elevation can be observed in this region, with a consequent decrease on average snow-covered area (Casassa et al., 2003; Carrasco et al., 2005). Since 2010, an unprecedented sequence of winter accumulation deficits has been observed, in what has come to be known as the Andean megadrought period (CR2, 2015; Boisier et al., 2016; Garreaud et al., 2019), this drought persists at the time of writing.

The accumulation of snow on the mid-latitudes Andes is usually produced by cold frontal systems originating in the Pacific Ocean, mostly during winter (Escobar and Aceituno, 1998). When cold fronts make landfall, the orographic effect of the Andes strongly enhance and reduce precipitation over the western and eastern side of the continental divide, respectively (e.g., Falvey and Garreaud, 2007; Viale et al., 2013). In addition, the strongest snowfall events are usually related
to intense water vapor transport from the Pacific Ocean in the pre-cold-front environment of cold frontal systems, which take the form of atmospheric rivers (ARs) (Viale and Nuñez, 2011).

ARs are narrow and elongated streams of intense water vapor that play an important role in the global water cycle and the local hydroclimate. In fact, they account for 84–88% of the total meridional Integrated Vapor Transport (IVT), covering 10% of Earth’s circumference at midlatitudes (Zhu and Newell, 1998; Guan and Waliser, 2015). In California and western Europe, a contribution of 20–50% to annual precipitation and runoff has been estimated (e.g., Dettinger et al., 2011; Lavers and Villarini, 2015). Moreover, ARs are responsible for floods, extreme winds and related damages over the western U.S. and Europe (Ralph et al., 2006; Leung and Qian, 2009; Dettinger et al., 2011; Lavers et al., 2011, 2012; Neiman et al., 2011, 2013). Dettinger (2013) reports that ARs may also play a critical role in ending drought events on the coast of the Western United States.

On the west coast of South America, recent work by Viale et al. (2018) introduced a climatology of landfalling ARs and evaluated their impacts on precipitation. Landfalling ARs are most frequent between 38° and 50°S, averaging 35–40 AR days/year, and decrease rapidly to the north with just 10 AR days/year at 31°S. AR contributions to annual precipitation in subtropical Chile (32°–38°S) is estimated to be 50%–65%, and median daily and hourly AR-related precipitation is 2–3 times larger than that of other storms. North of 32°S, the contribution reduces to <8% on the western side (Pacific-draining) of the Andes, while on the eastern side of the Andes ARs are infrequent, contributing less than 15% to annual precipitation.

Interrannual variation of Precipitation in Central Chile is strongly influenced by El Niño Southern Oscillation (ENSO) phases, where more extreme precipitation events occur during El Niño (warm) and fewer during La Niña (cold) conditions (Escobar and Aceituno, 1998; Montecinos and Aceituno, 2003; Grimm and Tedeschi, 2009; Quintana and Aceituno, 2012). ENSO is also an important driving mechanism of year to year variations in snowpack accumulation (Rutllant and Fuenzalida, 1991; Escobar and Aceituno, 1998; Masiokas et al., 2010), and explains 25% of peak Snow Water Equivalent (SWE) variability (Cortés et al., 2016) with significant correlations between peak SWE and ENSO only in El Niño phase (Cortés and Margulis, 2017). In the western US coast, AR precipitation is modulated by ENSO, Madden-Julian Oscillation (MJO), Arctic Oscillation (AO), and Pacific/North American (PNA) teleconnections. In addition, combinations of MJO and the quasi-biennial oscillation (QBO) provide sub-seasonal predictive skill for anomalous AR activity in the west coast of North America (Guan and Waliser, 2015; Baggett et al., 2017; Mundhenk et al., 2018).

Past studies have suggested a considerable contribution of ARs to the snowpack in mountain regions. For example, over the Sierra Nevada, California Guan et al. (2013) reported that the high volume of snowpack accumulated during the 2010/2011 winter season was related to a positive anomaly in the number of AR snow events during that season. In addition, AR snow events contributed to 30–40% of the annual SWE accumulation in most years for that region, with that fraction determined in many cases by just one or two extreme events (Guan et al., 2010). In Antarctica, four and five ARs reaching the coastal Dronning Maud Land contributed 74–80% of the outstanding ice sheet surface mass balance during 2009 and 2011 (Gorodetskaya et al., 2014). By using only six snow measurement sites in the central Andes (30°–35°S), Viale et al. (2018) reported that ARs contribute between 43 and 55% of observed snow accumulation between 2001 and 2015. However, the influence of ARs on snowpack spatiotemporal patterns over the full extent of the subtropical Andes is still largely unknown.

In this paper, a high-resolution snow reanalysis data set for the Andes is analyzed in conjunction with an AR catalog to determine the contribution of ARs to snow accumulation. In light of scarce snow measurements across the study domain, the use of a snow reanalysis provides an opportunity for improving our understanding of the influence of AR on the spatial patterns of snow accumulation. Given the important effect of ENSO on snowpack accumulation (Cortés and Margulis, 2017), the effects of AR events on the spatiotemporal variability of SWE during different ENSO phases are also analyzed.

2. GEOGRAPHICAL SETTING, DATA, AND METHODS

2.1. Geographic and Climatic Setting

Our study domain extends from 26.5°S to 37.5°S, and from 72°W to 68°W, spanning the subtropical Andes region and including the headwaters of 24 watersheds in Chile and Argentina (Figure 1A). These mountain catchments supply water for highly populated cities and important agricultural and industrial areas in both countries. Figures 1B,C show that snow accumulation on the western slopes is quite larger than on the eastern slopes of the subtropical Andes, and that most of the snow falls in winter as midlatitudes storm-tracks and AR storms migrate toward the equator (e.g., Hoskins and Hodges, 2005; Falvey and Garreaud, 2007). The crest of the Andes varies largely from 2,300 to 5,300 m.a.s.l. from 37.5°S to 26.5°S, which imply variations in cross-barrier orographic effects on precipitation. To the east of the crest, precipitation amounts are considerably reduced due to the rain shadow effect, which is greater between 32° and 34.5°S than between 35° and 36.5°S, probably due to lower crest altitude (Viale and Nuñez, 2011). To the west of the continental divide, annual precipitation increases from the Pacific coast to the western slopes by a factor of 1.8 ± 0.3 (Viale and Garreaud, 2015). In along-barrier direction, there is also a climatic gradient on the western side of the Andes, going from arid conditions (300–400 mm) at 26.5°S to more humid conditions (~1,000–1,500 mm) at 37.5°S due to more baroclinic activity (e.g., Boisier et al., 2018).

2.2. AR and Snow Reanalysis Data

The occurrence of ARs landfall on western South America was obtained from an AR catalog derived from an AR detection algorithm for the South American region. This algorithm was developed by Viale et al. (2018) and uses the Integrated Vapor Transport variable from the Climate Forecast System Reanalysis (CFSR, Saha et al., 2010) gridded dataset. The CFSR grid has an 0.5° horizontal resolution, a temporal span from 1979 to present every 6-h timestep, and uses a coupled ocean–atmosphere–land
model to assimilate observations. Although the AR identification algorithm is described in detail in Viale et al. (2018), a brief explanation is given here. The algorithm follows as close as possible the definition of an AR which appeared in 2017 in the glossary of meteorology of the American Meteorological Society (AMS, Ralph et al., 2019). This is essentially a long and narrow corridor of intense water vapor transport usually associated with a midlatitude cold front. The algorithm detects a long and narrow corridor of intense IVT as an AR when its IVT values are greater than the 85th monthly percentile values in each grid cell, its length is larger than 2,000 km and its earth surface area to length ratio is greater than 2 (i.e., a metric for its width). Finally, the corridor must be associated with a near-surface frontal zone following the procedure proposed by Jenkner et al. (2010). We computed AR frequency as the number of AR time steps for a given period.

The Andean SWE Reanalysis (ASR) dataset developed by Cortés and Margulis (2017) and Cortés et al. (2014) was employed to analyze SWE variations. The dataset is generated using a particle batch smoother assimilation framework (Margulis et al., 2015). The land surface model (LSM) SSiB3 and a depletion curve model (DCM) were used to obtain prior estimates of SWE and fractional snow covered area (fSCA) respectively. Posteriorly fSCA values obtained from a Landsat imagery were assimilated to improve SWE estimations. Further details in the ASR development can be consulted in Margulis et al. (2016) and Cortés et al. (2016).

The ASR has daily data from April 1984 to March 2015 with a 0.001° spatial resolution. We aggregated SWE to a 0.1° resolution by the simple average for all analyzes. We estimate yearly peak SWE values as the maximum annual SWE value per pixel, in order to calculate annual correlations with AR frequency. In addition, we use maximum SWE annual values from 7 snow pillows from the Chilean national water agency (DGA, Figure 1A) to compute annual correlations with AR frequency. Daily accumulation from the SWE reanalysis was calculated by subtracting the SWE values of the previous day for each cell, keeping only positive values. This assumption neglects the effects of daily snow gravitational and wind transport between pixels.

2.3. AR Attribution to Snowpack Variations

Daily snow amount variations derived from the SWE reanalysis data was related to the presence of an AR by using the AR catalog. Since both products have different grid spacings and time steps, the AR catalog with coarser grid spacing (0.5°) was refined using a nearest neighbor interpolation to the 0.1° grid spacing of the SWE product.

By comparing both AR and SWE datasets with the same grid spacing and time period (1984-2014), a snowfall day was counted as AR-related when AR conditions were present at any grid cell on any of the four 6-h time steps that day. Then, if this criterion was met in 1 day, the snowfall in the day before and after were also related to the AR, in order to account for lead- and lag-time response between AR conditions and snowfall. A similar methodology was also used by Guan et al. (2010), Viale et al. (2018), and Huning et al. (2017, 2019). Additionally, high resolution (0.1°) topographic data from USGS was used.
FIGURE 2 | Percentage AR contribution to (A) winter (Apr-Sep), (B) summer (Oct-Mar), and (C) annual total snow accumulation over the Subtropical Andes during the 1984–2014 period. Thick black lines show the crest of the Andes and the coastline, while thin lines show the 2,000 m elevation for reference.

FIGURE 3 | (A) Variations with latitude (i.e., along-barrier direction) of the crestline (light gray), of the topographic altitude 40 km to the west (upwind) of the crest of the Andes (dark gray), and of the AR contribution to the annual snow accumulation on the western (blue line) and eastern (red line) slopes, respectively. Transects showing the variations in cross-barrier direction of (B) the AR contribution on pixel scales over the western (blue circles), and (C) the annual total (yellow) and AR-related (green) annual snow accumulation. The meridionally-averaged peak of the snow accumulation and of the maximum topographic elevation (crest) are shown as dotted yellow and gray lines, respectively.
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FIGURE 4 | Mean daily snowfall intensity for (A) the AR and (B) the non-AR snowfall events on pixel scales. The crest of the Andes and the 2,000 m topographic line are plotted by thick and thin black lines, respectively. (C) Variations with latitude of the altitude of the crestline (shaded in gray) and of the mean daily snowfall intensity on the western (blue lines) and eastern (red lines) slopes for the AR (continuous lines) and non-AR (dashed lines) snowfall event.

3. RESULTS

3.1. ARs Contribution to Snowpacks

Coherent with climatic conditions described above, ARs make landfall on the subtropical west coast of South America mostly during winter, and increases from <10 AR days at 26.5° S to 30 AR days at 37.5° S annually (see also Figure 7 of Viale et al., 2018). Despite the large spatial variation of snow accumulation in the study domain, the overall contribution of ARs to the annual total snow accumulation on the western and immediate eastern sides of the crest of the Andes is estimated to be 51% (Figure 2C). Farther east of the crest, the snowfall drops drastically down to near zero values due to a prominent rain shadow effect, and so does the AR contribution. AR contribution to snow accumulation is greater in the wet, winter season (53%) than in the dry, summer season (<30%), further highlighting the great importance of ARs in supplying water in the region (c.f., Figures 2A, B). Although the snow accumulation maximum is observed on the high western slopes close to the crest, both seasonal and annual total AR contribution plots of Figure 2 show that the AR contribution is slightly larger on lower western (windward) slopes than on high terrain close to the crest. This
feature is further demonstrated in transects of Figure 3C, and could be a response of greater orographic enhancement of precipitation on the first rise of the strong, cross-barrier moisture flux from ARs as has been suggested by other studies on the coastal western mountains of North America (Neiman et al., 2017; Zagrodnik et al., 2018, 2019).
Figure 3 illustrates the strong orographic effects of the Andes on the snow accumulation and the ARs contribution to this accumulation in along- and cross-barrier directions. While the AR contribution on the western slopes varies gradually from 30% at 27.5° S to 60% at 36.5° S, the AR contribution on the eastern slopes alternates between sectors with 0% and 50% of contribution.
Zhang and Villarini (2018) reported an increase (decrease) of AR frequency in our study area under El Niño (La Niña) conditions and linked this pattern to an anomaly in the South Pacific Convergence Zone (SPCZ). For the warm (cold) phase of ENSO, this has been reported a northeastward (southwestward) shift of the SPCZ as a result of ENSO derived meridional sea surface temperature gradients variations (Folland et al., 2002; Widlansky et al., 2013; Sulca et al., 2018).

Large absolute differences in snow accumulation can be seen across the study area under El Niño (La Niña) conditions, with a stronger effect on the northern subdomain. Conversely, AR contribution is higher during Weak El Niño (WE) events, particularly between 29° and 31° S, indicating an “optimum” in which for warmer ENSO 3.4 conditions, other precipitation-originating fronts take relevance as moisture sources. Conversely, for cold anomaly conditions (La Niña), AR contribution decreases sharply north of 34° S. This result is in strong agreement with previous findings, which point at a sharp precipitation gradient located approximately at 34° S (Aravena and Luckman, 2009; González-Reyes et al., 2017). A more consistent regime of AR south of this latitude is likely to explain this transition.

4. CONCLUSIONS

The contribution of ARs to the snow accumulation in the southern Andes (27.5°–37.5° S) has been quantified in this study by using an AR catalog and a snow reanalysis dataset both specifically developed for this South American region. Results show that AR events play an important role in snowfall intensification, particularly during El Niño conditions. The strong correlation observed between AR frequency and SWE suggests that ARs are a key driver of snow accumulation in this region, with implications for water resource management and glacier evolution.
accumulation, contributing, on average, 51% of annual total snow accumulation across the entire study area. This estimation is similar to those (43–55%) provided by Viale et al. (2018) based on a few snow pillows located between 30° S and 36° S, and are also comparable with those obtained for the Sierra Nevada by Huning et al. (2017, 2019), who estimate 52–62% using a similar methodology, whereas Guan et al. (2013) found a lower contribution of 37%.

In this study, AR snowfall events are shown to be 2.5 times more intense than non-AR snowfall events, in agreement with previous results in other mountain ranges, such as the Sierra Nevada and the Cascades in US (Neiman et al., 2008; Guan et al., 2010), and in the same Andean region (Viale et al., 2018). Due to the strong orographic effects of the Andes on precipitation, the snow accumulation and the AR storms contribution to this accumulation is, on average, 7 and 12 times larger on the western than on the eastern slopes, respectively. The basic physical mechanism that explains this main result is the orographic ascend and descend of the large-scale westerly airflow associated with snowstorms that follow the shape of the barrier, and favored an orographic precipitation enhancement and reduction of snow on the western and eastern slopes of the Andes, respectively. Some variations with latitude in this orographic effects are observed caused by variations in the height of the Andes, especially south of 35° S where they are lower and more spillover snowfall is observed on the eastern slopes. Unlike the few snow measurement sites available in the Andes, the snow reanalysis dataset has allowed this detailed description of snow distribution and the role of ARs on it over the entire Andes range. Overall, our findings are coherent with orographic precipitation patterns observed on other mountain ranges [e.g., see the review of Roe (2005)].

AR activity and snow accumulation show large interannual variability in the study region. We found significant positive correlations between peak SWE and AR activity, showing the potential of estimating peak SWE based on AR data. Interannual SWE variability is found to be modulated by ENSO in agreement with previous studies (e.g., Cortés and Margulis, 2017). During La Niña episodes there is a decrease in AR activity and a smaller AR influence in snow accumulation. El Niño phase is known to promote more snowfall. For weak El Niño episodes AR activity and their snow contribution increase in the entire study area. However, we find that moderate to strong El Niño episodes displace AR landfall northward reducing the partial contribution south of 32° S. This can be explained due to the equatorward shift of the wintertime storm tracks during ENSO warm phase and bears a resemblance with ENSO-related patterns founded in northern Pacific.

The findings of this study agree with previous research that shows midlatitude frontal systems to be connected with atmospheric rivers encountering mountainous coastal terrains, such as the west coast of North America and Europa. These storms are well-known to potentially produce heavy orographic precipitation and provide a large fraction of water resources. Previous results in the Andes have confirmed these findings using only a few snow sites and our results here have moved forward by using a high-resolution snow dataset that covers the entire mountain range. This paper expands the understanding of the AR contribution to snow and water supply over different sectors of the Andes, such as their contribution on the first rise or different eastern and western slopes of the range, which may be useful for water management agencies in both countries, Chile and Argentina. In addition, new knowledge about the relationship between the AR storms and the large-scale ENSO phenomena, which is one of the main drivers of interannual snow accumulation, is provided here. For a whole understanding of the ARs in the modulation of snowpacks on this sector of the Andes, future works may deal with the role of AR in relation to rain-on-snow events, which has been proven to be significant in other mountain ranges.

**DATA AVAILABILITY STATEMENT**

The datasets generated for this study are available on request to the corresponding author.

**AUTHOR CONTRIBUTIONS**

All authors contributed conception and design of the study. GC and MV provided and organized source data. All authors contributed to manuscript writing, revision, read, and approved the submitted version.

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**REFERENCES**

Aravena, J.-C., and Luckman, B. H. (2009). Spatio-temporal rainfall patterns in Southern South America. *Int. J. Climatol.* 29, 2106–2120. doi: 10.1002/joc.1761

Baggett, C. F., Barnes, E. A., Maloney, E. D., and Mundhenk, B. D. (2017). Advancing atmospheric river forecasts into subseasonal-to-seasonal time scales. *Geophys. Res. Lett.* 44, 7528–7536. doi: 10.1002/2017GL074434

Boisier, J. P., Álvarez-Garretón, C., Cordero, R. R., Damiani, A., Gallardo, L., Garreaud, R. D., et al. (2018). Anthropogenic drying in central-southern Chile evidenced by long-term observations and climate model simulations. *Elem. Sci. Anth.* 6:74. doi: 10.1525/elementa.328

Boisier, J. P., Rondanelli, R., Garreaud, R. D., and Muñoz, F. (2016). Anthropogenic and natural contributions to the Southeast Pacific precipitation decline and recent megadrought in central Chile. *Geophys. Res. Lett.* 43, 413–421. doi: 10.1002/2015GL067265
Rutllant, J., and Fuenzalida, H. (1991). Synoptic aspects of the central Chile rainfall variability associated with the Southern Oscillation. *Int. J. Climatol.*, 11, 63–76. doi: 10.1002/joc.3370110105

Saha, S., Moorthi, S., Pan, H.-L., Wu, X., Wang, J., Nadiga, S., et al. (2010). The NCEP climate forecast system reanalysis. *Bull. Am. Meteorol. Soc.*, 91, 1015–1054. doi: 10.1175/2010BAMS3001.1

Seager, R., Harnik, N., Robinson, W. A., Kushnir, Y., Ting, M., Huang, H.-P., et al. (2005). Mechanisms of ENSO-forcing of hemispherically symmetric precipitation variability. *Q. J. R. Meteorol. Soc.*, 131, 1501–27. doi: 10.1256/qj.04.96

Sulca, J., Takahashi, K., Espinoza, J.-C., Vuille, M., and Lavado-Casimiro, W. (2018). Impacts of different ENSO flavors and tropical Pacific convection variability (ITCZ, SPCZ) on austral summer rainfall in South America, with a focus on Peru. *Int. J. Climatol.*, 38, 420–435. doi: 10.1002/joc.5185

Viale, M., and Garreaud, R. (2015). Orographic effects of the subtropical and extratropical Andes on upwind precipitating clouds. *J. Geophys. Res. Atmos.*, 120, 4962–74. doi: 10.1002/2014JD023014

Viale, M., Houze, R. A., and Rasmussen, K. L. (2013). Upstream orographic enhancement of a narrow cold-frontal rainband approaching the Andes. *Mthly. Weather Rev.*, 141, 1708–1730. doi: 10.1175/MWR-D-12-00138.1

Viale, M., and Nuñez, M. N. (2011). Climatology of winter orographic precipitation over the subtropical central Andes and associated synoptic and regional characteristics. *J. Hydrometeorol.*, 12, 481–507. doi: 10.1175/2010JHM1284.1

Viale, M., Valenzuela, R., Garreaud, R. D., and Ralph, F. M. (2018). Impacts of atmospheric rivers on precipitation in southern South America. *J. Hydrometeorol.*, 19, 1671–1687. doi: 10.1175/JHM-D-18-0006.1

Widlansky, M. J., Timmermann, A., Stein, K., McGregor, S., Schneider, N., England, M. H., et al. (2013). Changes in South Pacific rainfall bands in a warming climate. *Nat. Clim. Change*, 3, 417–423. doi: 10.1038/nclimate1726

Zagrodnik, J. P., McMurdie, L. A., and Houze, R. A. (2018). Stratiform precipitation processes in cyclones passing over a coastal mountain range. *J. Atmos. Sci.*, 75, 983–1004. doi: 10.1175/JAS-D-17-0168.1

Zagrodnik, J. P., McMurdie, L. A., Houze, R. A., and Tanelli, S. (2019). Vertical structure and microphysical characteristics of frontal systems passing over a three-dimensional coastal mountain range. *J. Atmos. Sci.*, 76, 1521–1546. doi: 10.1175/JAS-D-18-0279.1

Zhang, W., and Villarini, G. (2018). Uncovering the role of the East Asian jet stream and heterogeneities in atmospheric rivers affecting the western United States. *Proc. Natl. Acad. Sci. U. S. A.*, 115, 891–96. doi: 10.1073/pnas.1717883115

Zhu, Y., and Newell, R. E. (1998). A proposed algorithm for moisture fluxes from atmospheric rivers. *Mthly. Weather Rev.*, 126, 725–735. doi: 10.1175/1520-0493(1998)126<0725:APAFMF>2.0.CO;2

**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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