

# Characteristics of Precipitation and Mesoscale Convective Systems over the Peruvian Central Andes in Multi 5-Year Convection-Permitting Simulations

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## Key Points:

- Characteristics of precipitation and MCSs in the Peruvian Central Andes are investigated based on convection-permitting simulations.
- WRF3km\_MYNN outperforms in simulating mountain precipitation; both it and WRF4km\_SAAG show superior performance in western Amazon.
- Dynamic factors dominate precipitation and MCSs on the Andean east slope, while thermodynamic factors are dominant in western Amazon Basin.

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22 **Abstract**

23 Using the Weather Research and Forecasting (WRF) model with two planetary boundary  
 24 layer schemes, ACM2 and MYNN, convection-permitting model (CPM) regional climate  
 25 simulations were conducted for a 6-year period at a 15-km grid spacing covering entire  
 26 South America and a nested convection-permitting 3-km grid spacing covering the Peruvian  
 27 central Andes region. These two CPM simulations along with a 4-km simulation covering  
 28 South America produced by National Center for Atmospheric Research, three gridded global  
 29 precipitation datasets, and rain gauge data in Peru and Brazil, are used to document the  
 30 characteristics of precipitation and MCSs in the Peruvian central Andes region. Results  
 31 show that all km-scale simulations generally capture the spatiotemporal patterns of pre-  
 32 cipitation and MCSs at both seasonal and diurnal scales, although biases exist in aspects  
 33 such as precipitation intensity and MCS frequency, size, propagation speed, and associated  
 34 precipitation intensity. The 3-km simulation using MYNN scheme generally outperforms  
 35 the other simulations in capturing seasonal and diurnal precipitation over the mountain,  
 36 while both it and the 4-km simulation demonstrate superior performance in the western  
 37 Amazon Basin, based on the comparison to the gridded precipitation products and gauge  
 38 data. Dynamic factors, primarily low-level jet and terrain-induced uplift, are the key drivers  
 39 for precipitation and MCS genesis along the east slope of the Andes, while thermodynamic  
 40 factors control the precipitation and MCS activity in the western Amazon Basin and over el-  
 41 evated mountainous regions. The study suggests aspects of the model needing improvement  
 42 and the choice of better model configurations for future regional climate projections.

43 **Plain Language Summary**

44 We ran high-resolution model simulations at a 3-km grid spacing with two planetary  
 45 boundary layer schemes (ACM2 and MYNN) for a 6-year period to investigate precipitation  
 46 and storm patterns in the Peruvian central Andes region. Other datasets including a 4-km  
 47 simulation produced by National Center for Atmospheric Research, three gridded precipi-  
 48 tation products, and rain gauge data in Peru and Brazil were collected for comparison and  
 49 evaluation. We found that all km-scale simulations capture the overall patterns of precipi-  
 50 tation and storms at both seasonal and sub-daily time scales, although some discrepancies  
 51 exist in precipitation intensity and storm details. Compared to the gridded precipitation  
 52 products and gauge data, the 3-km simulation using MYNN scheme generally outperforms  
 53 the other simulations in capturing seasonal and diurnal precipitation over the mountain,  
 54 while both it and the 4-km simulation demonstrate superior performance in the western  
 55 Amazon Basin. Low-level wind and terrain-induced uplift is the key driver for precipitation  
 56 and storm genesis along the Andes' eastern slopes, while factors associated with vertical  
 57 structures of temperature and humidity control the precipitation and storm activity in the  
 58 western Amazon Basin and mountain regions. The study suggests aspects of model im-  
 59 provement and better model configurations for future regional climate projections.

60 **1 Introduction**

61 The Peruvian Central Andes, characterized by complex topography and unique climato-  
 62 logical conditions such as the South American low-level jet (SALLJ), plays a vital role  
 63 in influencing local and regional weather patterns and hydrological cycles (Marengo et al.,  
 64 2002; Vernekar et al., 2003; Vera et al., 2006; Romatschke & Houze Jr, 2010; Drenkhan  
 65 et al., 2015; Espinoza et al., 2015; Jones, 2019; Poveda et al., 2020; Arias et al., 2021).  
 66 The precipitation in the Peruvian Central Andes exhibits substantial spatial and temporal  
 67 variability, driven by multi-scale atmospheric circulations and localized forcing such as to-  
 68 polography (Mohr et al., 2014; Junquas et al., 2018; Chavez et al., 2020; Anselmo et al., 2021).  
 69 Mesoscale convective systems (MCSs), which are organized clusters of thunderstorms, often  
 70 accompany heavy precipitation, hail, and strong winds (Houze Jr, 2004, 2018; R. S. Schu-  
 71 macher & Rasmussen, 2020). As a major source of precipitation in numerous regions (Salio

72 et al., 2007; Li et al., 2020; Roca & Fiolleau, 2020; R. S. Schumacher & Rasmussen, 2020;  
 73 Anselmo et al., 2021; H. Hu et al., 2021; Kukulies et al., 2021; M. Zhao, 2022; Paccini  
 74 & Stevens, 2023), MCSs can cause severe flooding, landslides, and other natural disasters,  
 75 thereby posing significant threats to human safety and infrastructure. As shown in Figure  
 76 10 of the study by Feng et al. (2021), MCSs can contribute to over 60% of the annual  
 77 precipitation in the Peruvian Central Andes. Understanding and predicting the behaviors  
 78 of precipitation and MCSs in the Peruvian Central Andes region are therefore crucial, and  
 79 understanding the potential impacts of climate change on MCSs is equally important. Re-  
 80 search findings in this area can significantly shape water management practices, disaster  
 81 preparedness, climate change adaptation strategies, and enhance the resilience of local com-  
 82 munities and economies to weather-related hazards in a changing climate (Martínez et al.,  
 83 2008; Vergara et al., 2011; Drenkhan et al., 2015; Gonzalez et al., 2019).

84 The current understanding of precipitation and MCSs in the Andes and its surrounding  
 85 regions, however, is limited by the scarcity of public observational databases, especially the  
 86 scarcity of upper-air radiosonde observations in the region (Condom et al., 2020). State-of-  
 87 the-art global climate models, such as those participating in the Coupled Model Intercom-  
 88 parison Project Phase 6 (CMIP6) program (Juckes et al., 2020), provide invaluable information  
 89 on large-scale climate changes over South America. However, limited by available comput-  
 90 ing resources, the resolutions of these global climate models are too coarse (mostly at grid  
 91 spacings of  $\sim$ 100 km) to resolve local orography and weather phenomena that are important  
 92 for precipitation production (e.g., MCSs) (Giorgi, 2019; Juckes et al., 2020; Kendon et al.,  
 93 2021). Numerous studies have highlighted the added value of convection-permitting models  
 94 (CPMs, typically at a grid spacing of less than 4 km) for simulating precipitation and MCSs  
 95 in different regions worldwide (A. Prein et al., 2013; Fosser et al., 2015; Sun et al., 2016;  
 96 Gao et al., 2017; Karki et al., 2017; Liu et al., 2017; Stratton et al., 2018; Zhu et al., 2018;  
 97 Berthou et al., 2020; Fumière et al., 2020; Guo et al., 2020; Kouadio et al., 2020; Lind et  
 98 al., 2020; A. F. Prein et al., 2020; Li et al., 2021; Halladay et al., 2023; Paccini & Stevens,  
 99 2023). CPMs can significantly improve the representation of land surface conditions includ-  
 100 ing complex topography as well as mesoscale and convective-scale dynamics. Most notably,  
 101 deep convection can be represented explicitly in CPMs, rather than being parameterized  
 102 using cumulus schemes which is a major source of uncertainty in quantitative precipitation  
 103 forecasting.

104 For example, Sun et al. (2016) found that a 4-km regional climate simulation for the  
 105 U.S. Great Plains more successfully reproduced the magnitude of extreme precipitation and  
 106 the diurnal cycle of precipitation than a corresponding 25-km simulation. The 4-km grid also  
 107 more realistically simulated the low-level jet and related atmospheric circulations important  
 108 for low-level moisture transport. A. F. Prein et al. (2020) presented a CPM climate sim-  
 109 ulation over North America at a 4-km grid spacing that was able to capture key characteristics  
 110 of observed MCSs such as size, precipitation rate, propagation speed, and lifetime, though an  
 111 underestimate of MCS frequency in the central US during late summer was noted. Paccini  
 112 and Stevens (2023) demonstrated that simulations at convection-permitting grid spacings  
 113 (2.5–5.0 km) improved the distribution of precipitation intensity as well as the repres-  
 114 entation of rainfall diurnal cycle over the Amazon Basin. Better representation of organized  
 115 convective systems played a key role in improving the precipitation simulations. Halladay et  
 116 al. (2023) presented a CPM regional climate simulation using the Met Office Unified Model  
 117 at a 4.5-km resolution for South America covering the period of 1998–2007. They found  
 118 significant improvements in the representation of precipitation in terms of its diurnal cycle,  
 119 frequency, and sub-daily intensity distribution. To date, CPM regional climate simulations  
 120 targeting South America remain limited in number (e.g., V. Schumacher et al., 2020; Bettolli  
 121 et al., 2021; Lavin-Gullon et al., 2021; Junquas et al., 2022; Dominguez et al., 2023;  
 122 Halladay et al., 2023; Paccini & Stevens, 2023). Among these, Halladay et al. (2023) and  
 123 Paccini and Stevens (2023) are the two recent studies over South America covering part of  
 124 the Peruvian Central Andes region, however, their research is primarily focused on weather

125 phenomena specific to the Amazonia region. Hence, CPM regional climate simulations and  
126 associated research for the Peruvian Central Andes region are still needed.

127 In light of the lack of long-term reliable observations and insufficient understanding of  
128 the role of climate change in precipitation and MCSs in the Peruvian Central Andes region,  
129 the present study employs convection-permitting simulations and available precipitation  
130 products to probe into the characteristics and mechanisms of precipitation and MCSs in this  
131 region. This study will also provide information on the feasibility of using CPM simulations  
132 for climate change assessments, particularly in terms of precipitation and MCSs in the  
133 Peruvian Central Andes region.

134 The remainder of this paper is organized as follows: Section 2 describes the datasets  
135 employed in this study, along with the model configuration of CPM simulations. In Section  
136 3, the characteristics of precipitation and MCSs are presented and discussed. A summary  
137 is offered in Section 4.

## 138 2 Data and Method

### 139 2.1 Observational data

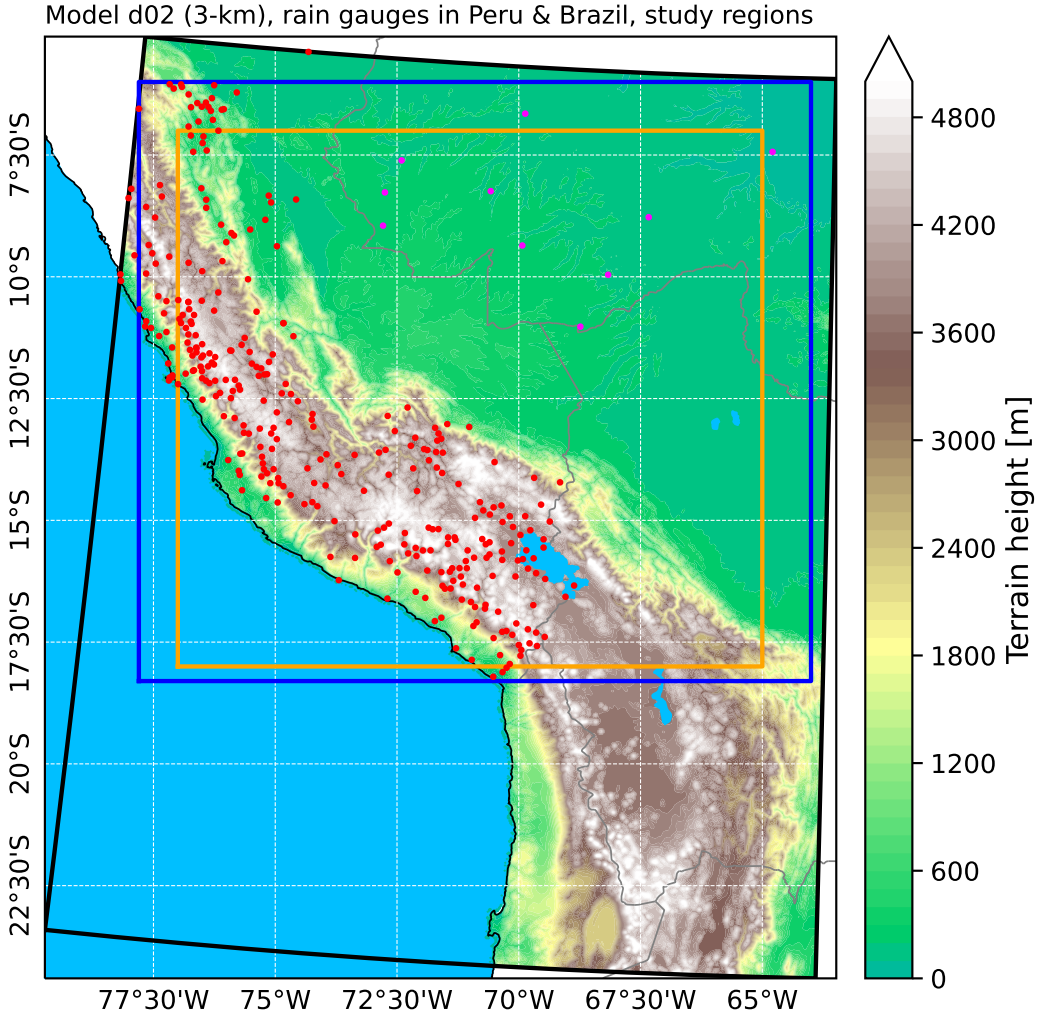
140 For the evaluation of simulated precipitation, three global gridded precipitation datasets  
141 are utilized: the half-hourly Integrated Multi-satellitE Retrievals for GPM (IMERG) at  $0.1^\circ \times 0.1^\circ$   
142 resolution (Huffman et al., 2019), the half-hourly NOAA Climate Prediction Center  
143 (CPC) MORPHing Technique (CMORPH) with a grid spacing of approximately 8 km (Joyce  
144 et al., 2004), and the 3-hourly Multi-Source Weighted-Ensemble Precipitation (MSWEP)  
145 version 2, also at  $0.1^\circ \times 0.1^\circ$  resolution (Beck et al., 2019). Gauge stations incorporated by  
146 IMERG and MSWEP are very sparse in our study region (Huffman et al., 2019; Beck et  
147 al., 2019), and CMOPRH does not integrate rain gauge data into its precipitation estimates  
148 (Joyce et al., 2004). Monthly precipitation data from approximately 400 rain gauge stations  
149 in Peru (red dots in Fig. 1, Aybar et al., 2020) are utilized for the evaluation of monthly  
150 precipitation. These datasets have been employed in previous simulation evaluations by this  
151 research team (Chen et al., 2022; Huang et al., 2023). Additionally, hourly precipitation  
152 data from 10 rain gauge stations within the study region, mainly in the western Amazon  
153 Basin of Brazil (magenta dots in Fig. 1, accessible at <https://bdmep.inmet.gov.br>), have  
154 been collected for the specific evaluation of diurnal cycle of precipitation.

### 155 2.2 Model configuration

156 The simulations conducted in this study utilize the Weather Research and Forecasting  
157 (WRF) model with two one-way nested domains, and their configurations are similar to  
158 those described by Huang et al. (2023), which are summarized in Table 1. The outer domain  
159 (d01) covers the entirety of South America with a horizontal grid spacing of 15 km, and  
160 the inner domain (d02) specifically targets the Peruvian central Andes region with a 3-km  
161 horizontal grid spacing (Fig. 1). The hourly,  $0.25^\circ$  ECMWF atmospheric reanalysis version  
162 5 (ERA5) data (Hersbach et al., 2020) are used for initial and boundary conditions. Our  
163 previous short-term sensitivity tests (Huang et al., 2023) revealed a pronounced sensitivity  
164 of simulated precipitation in the Peruvian central Andes region to the choice of planetary  
165 boundary layer (PBL) schemes, which can be attributed to differences in free-troposphere  
166 mixing in the presence of clouds (X.-M. Hu et al., 2023). We will evaluate whether the  
167 performance of CPMs in simulating precipitation and MCSs is similar to our short-term  
168 sensitivity study (Huang et al., 2023). Consequently, this study includes two simulations,  
169 each employing a different PBL scheme: ACM2 and MYNN level 2.5 based on our previous  
170 sensitivity tests (Huang et al., 2023) (Table 1). Limited by computational resources, the  
171 simulations cover the period of 2014–2019 with the initial year (2014) serving as the spin-up  
172 period, primarily for the land surface model. Hereafter, the two simulations are referred to  
173 as WRF3km\_ACM2 and WRF3km\_MYNN, respectively.

174 Additionally, a simulation with a grid spacing of 4 km, covering the entire South Amer-  
175 ica (Dominguez et al., 2023), produced by the South America Affinity Group (SAAG) led  
176 by National Center for Atmospheric Research (NCAR), is also collected, and the sim-  
177 ulation dataset is available at [https://ral.ucar.edu/projects/south-america-affinity-](https://ral.ucar.edu/projects/south-america-affinity-group-saag/model-output)  
178 [group-saag/model-output](https://ral.ucar.edu/projects/south-america-affinity-group-saag/model-output). Hereafter, this dataset is referred to as WRF4km\_SAAG. The  
179 WRF4km\_SAAG simulation covers a 22-year period (Jan 2000 – Dec 2021) and also uses  
180 0.25° ERA5 reanalysis data for boundary conditions (Dominguez et al., 2023). The main  
181 physics parameterizations used are: YSU PBL scheme (Hong & Lim, 2006), Thompson mi-  
182 crophysics scheme (Thompson et al., 2008), RRTMG radiation scheme (Iacono et al., 2008),  
183 and the Noah-MP land surface model (Niu et al., 2011) with an activated Miguez-Macho-Fan  
184 groundwater scheme (Miguez-Macho et al., 2007; Barlage et al., 2021).

185 To facilitate comparison among the observational and simulated datasets at various res-  
186 olutions, CMORPH, MSWEP, and the simulated fields are regridded to match the IMERG  
187 grid ( $0.1^\circ \times 0.1^\circ$ ) utilizing the “patch recovery” technique, a method previously employed  
188 by Sun et al. (2016) and Huang et al. (2023). The time period analyzed in this study spans  
189 2015 through 2019, encompassing a total of five years.



**Figure 1.** Terrain height (shaded, m) in the 3-km domain with the locations of rain gauges in Peru (red dots) and Brazil (magenta dots). The blue rectangle indicates the region of Figs. 2 and 4. The orange rectangle indicates the region of Figs. 7, 9, 12, and 13.

**Table 1.** Summary of WRF3km\_ACM2 and WRF3km\_MYNN<sup>a</sup>

	domain 1 (d01)	domain 2 (d02)
Model	WRF V4.2.1 (Skamarock et al., 2019)	
Initial and boundary conditions	ERA5 hourly reanalysis (Hersbach et al., 2020)	
Simulation period	2014–2019 with 2014 as the spin-up period	
Grid spacing	15 km	3 km
Spectral nudging	On (Huang et al., 2023)	Off
Cumulus	Tiedtke (Tiedtke, 1989)	Off
Planetary boundary layer	MYNN level 2.5 (Nakanishi & Niino, 2009) or ACM2 (Pleim, 2007)	
Microphysics	Thompson (Thompson et al., 2008)	
Land surface model	Unified Noah (Ek et al., 2003)	
Surface layer scheme	revised MM5 Monin-Obukhov (Jiménez et al., 2012)	
Longwave and shortwave radiation	RRTMG (Iacono et al., 2008)	

<sup>a</sup>More details can be referred to Huang et al. (2023).

### 190 2.3 MCS identification

191 Python package Tracking and Object-Based Analysis of Clouds (TOBAC, Heikenfeld et  
 192 al., 2019) is adopted to identify and track MCSs based on the observed and simulated hourly  
 193 precipitation datasets. In this study, MCSs are identified using a precipitation threshold of  
 194 5 mm h<sup>-1</sup>, which is commonly used in previous studies (Schwartz et al., 2017; A. F. Prein  
 195 et al., 2017, 2020; Hwang et al., 2023). An object is characterized as a spatially and  
 196 temporally contiguous precipitation region with a minimum area of 1000 km<sup>2</sup>, approxi-  
 197 mating a horizontal scale on the order of 100 km ([https://glossary.ametsoc.org/wiki/Mesoscale\\_convective\\_system](https://glossary.ametsoc.org/wiki/Mesoscale_convective_system)). Utilizing the TOBAC output, various MCS characteris-  
 198 tics are calculated, including hourly mean precipitation, hourly peak precipitation, hourly  
 199 precipitation volume, MCS size, duration, and propagation speed.

## 201 3 Results

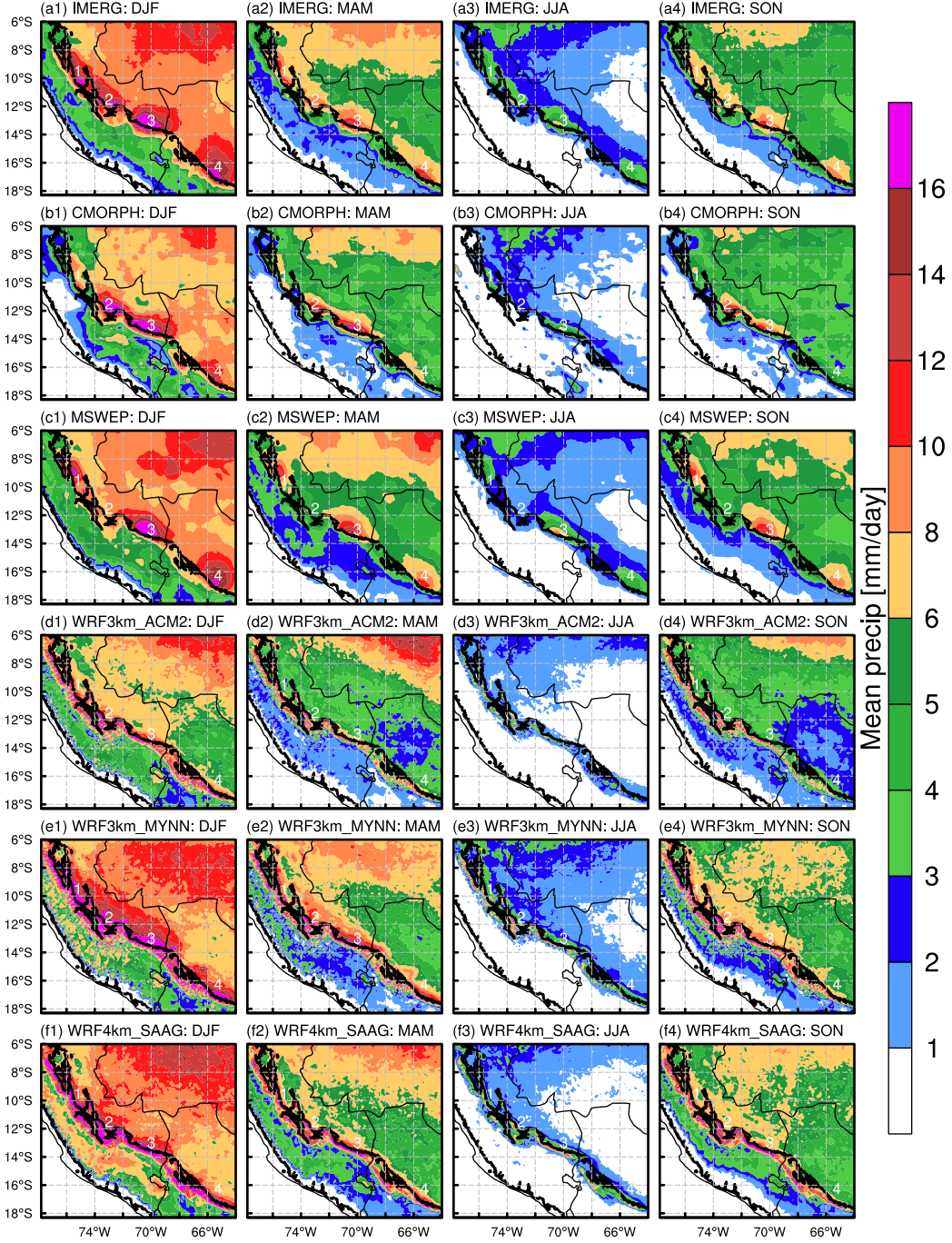
### 202 3.1 Precipitation characteristics

203 Prior to the investigation of MCS characteristics, the simulation of climatological pre-  
 204 cipitation features such as seasonal and diurnal distributions are evaluated using the three  
 205 gridded precipitation products in conjunction with rain gauge data.

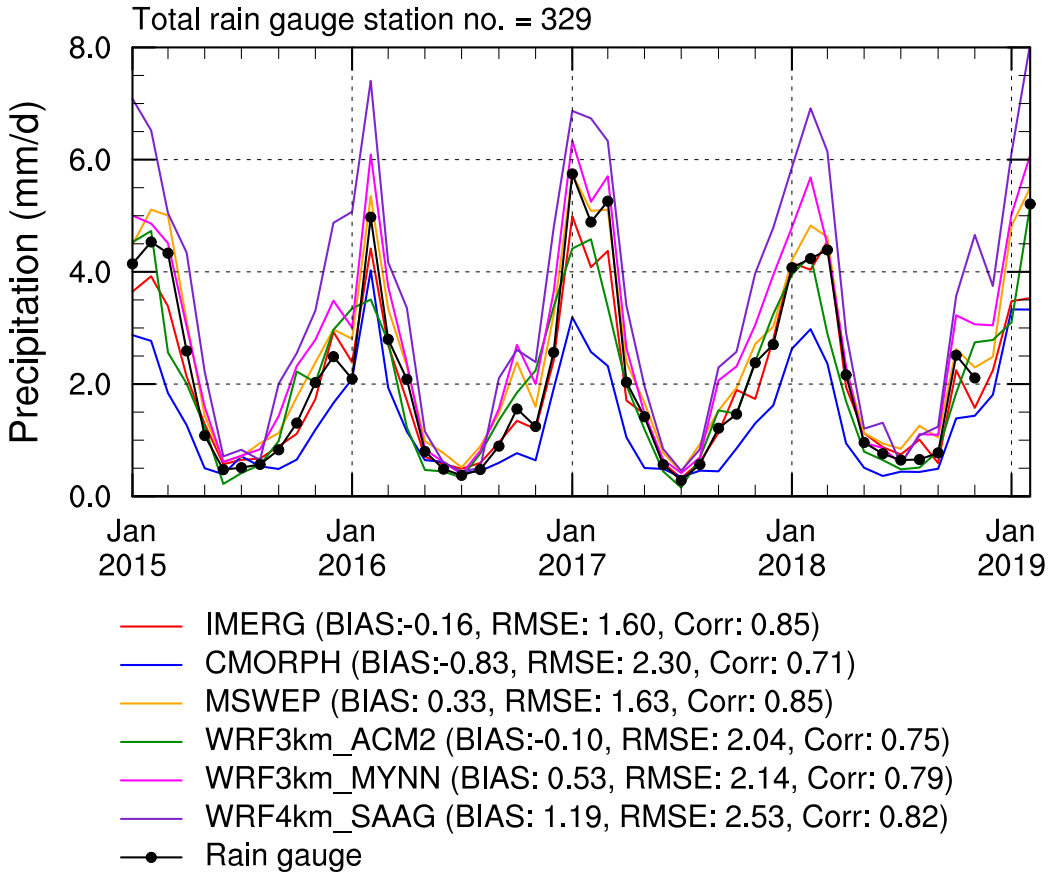
#### 206 3.1.1 Seasonal precipitation

207 In terms of the spatial distribution of seasonally averaged precipitation (Fig. 2), the  
 208 gridded precipitation products IMERG, CMORPH, and MSWEP show consistent seasonal  
 209 variations in precipitation distribution, as well as the four notable hotspots along the  
 210 east slope of the Andes where precipitation can exceed 16 mm day<sup>-1</sup> in austral summer  
 211 (December-January-February, DJF). From northeast to southwest, the precipitation ex-  
 212 hibits a distinct “strong-weak-strong-weak” spatial pattern. Specifically, it is high over the  
 213 western Amazon Basin, weakens over the transition between the basin and the foothills  
 214 of the Andes, increases again along the east slope of the Andes, and then weakens once  
 215 more over the mountains. The three simulations (Figs. 2d1–f4) successfully reproduce the  
 216 spatial distributions and seasonal variations of precipitation. The WRF3km\_ACM2 simu-  
 217 lation, which demonstrated superior performance in precipitation amount in our previous  
 218 short-term sensitivity experiments (Huang et al., 2023), yields lower precipitation in com-  
 219 parison to the three gridded precipitation products and the other two simulations. This  
 220 discrepancy is particularly noticeable in the southeastern region of the domain, where the  
 221 precipitation is less than 6 mm day<sup>-1</sup> during the summer season (DJF) and less than 3  
 222 mm day<sup>-1</sup> in other seasons (Figs. 2d1–d4). The WRF4km\_SAAG simulation exhibits more  
 223 precipitation compared to the other simulations particularly over the mountainous region,  
 224 where the precipitation exceeds 6 mm day<sup>-1</sup> during the summer season (DJF) and is over 3  
 225 mm day<sup>-1</sup> in other seasons (Figs. 2f1–f4). A comparison between the gridded precipitation  
 226 products, the simulations, and the rain gauge data (primarily located over the mountainous  
 227 region) confirms the overestimate by WRF4km\_SAAG (Fig. 3). Among the three gridded  
 228 precipitation products compared to the rain gauge data, IMERG has the lowest absolute  
 229 value of bias (0.16 mm day<sup>-1</sup>) and root mean square error (RMSE = 1.60 mm day<sup>-1</sup>), and  
 230 the highest correlation coefficient (0.85) (Fig. 3). Regarding the three simulations, although  
 231 WRF4km\_SAAG has a relatively high correlation with the rain gauge data, with a corre-  
 232 lation coefficient of 0.82, it also exhibits the largest bias (1.19 mm day<sup>-1</sup>) and RMSE (2.53  
 233 mm day<sup>-1</sup>) among all gridded and simulated precipitation data (Fig. 3). Huang et al. (2023)  
 234 showed that WRF3km\_ACM2 simulates monthly precipitation that is the closest to that of  
 235 the rain gauges in February, 2019, which is also seen in Fig. 3. However, WRF3km\_ACM2  
 236 underestimates the peaks of monthly precipitation in 2016 and 2017. The monthly pre-  
 237 cipitation amount of the WRF3km\_MYNN simulation falls between WRF4km\_SAAG and  
 238 WRF3km\_ACM2, and the correlation coefficient of WRF3km\_MYNN with the rain gauge

<sup>239</sup> data is 0.79, which is also between those of WRF4km\_SAAG (0.82) and WRF3km\_AC2  
<sup>240</sup> (0.75) (Fig. 3).



**Figure 2.** Seasonally averaged precipitation (shaded,  $\text{mm day}^{-1}$ ) for the period of 2015–2019 of (a1–a4) IMERG, (b1–b4) CMORPH, (c1–c4) MSWEP, (d1–d4) WRF3km\_ACM2, (e1–e4) WRF3km\_MYNN, and (f1–f4) WRF4km\_SAAG. (a1–f1) DJF: December–January–February, (a2–f2) MAM: March–April–May, (a3–f3) JJA: June–July–August, and (a4–f4) SON: September–October–November. The black contour in each panel represents 1-km terrain elevation.



**Figure 3.** Time series of monthly precipitation (in  $\text{mm day}^{-1}$ ) from rain gauges in Peru within the 3-km domain (Fig. 1), and corresponding data from IMERG, CMORPH, MSWEP, WRF3km\_ACM2, WRF3km\_MYNN, and WRF4km\_SAAG at rain gauge locations. The averaged bias, root mean square error (RMSE), and correlation coefficient between the gridded precipitation products or simulations and the rain gauge data are included in the legend.

Overall, the three simulations broadly capture the spatiotemporal pattern of precipitation at a seasonal scale, but biases in precipitation do exist. Among the simulations of precipitation, WRF3km\_MYNN generally outperforms the other two simulations in the Peruvian Central Andes in a combined consideration of bias, RMSE, and correlation coefficient compared with the rain gauge data.

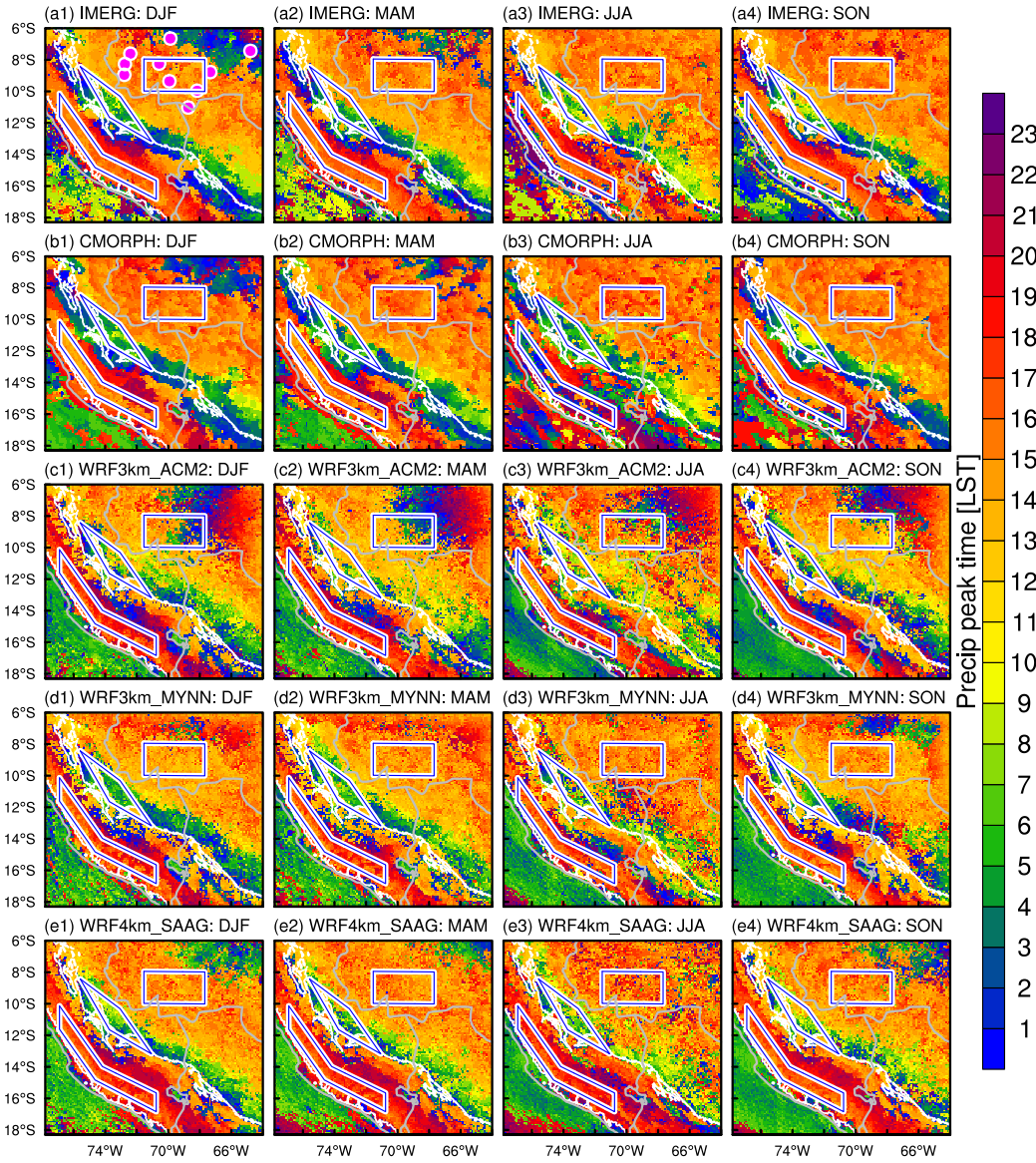
### 3.1.2 Diurnal cycle of precipitation

The diurnal precipitation peak times of IMERG, CMORPH, and the three simulations are shown in Fig. 4. The MSWEP is not included due to its coarser temporal resolution (three-hourly). As for IMERG and CMORPH, the diurnal precipitation peak time exhibits three distinct belts from the western Amazon Basin to the Andes mountains with a northwest-to-southeast orientation, and this is consistent across all seasons (Figs. 4a1–b4). All three simulations generally reproduce this pattern (Figs. 4c1–e4). While the gridded precipitation products IMERG and CMORPH may have certain biases in precipitation intensity, their diurnal precipitation peak time should be reliable. Using the diurnal precipitation peak time in IMERG as a reference, the seasonal average pattern correlation coefficients with it are 0.900 for CMORPH, 0.856 for WRF3km\_ACM2, 0.877 for WRF3km\_MYNN, and

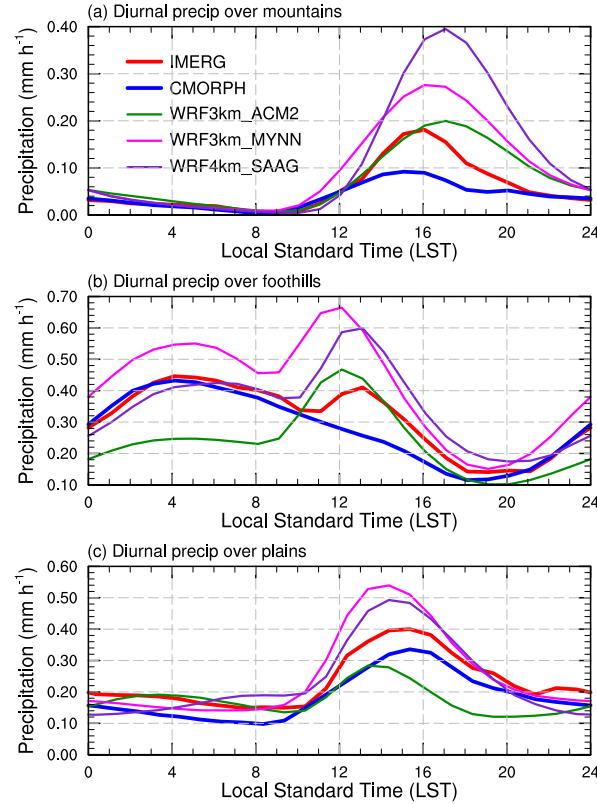
257 0.896 for WRF4km\_SAAG. The higher correlation coefficient in WRF4km\_SAAG is proba-  
 258 bly due to its larger model domain at a 4-km grid spacing, while the 3-km WRF runs have  
 259 a much smaller domain nested within a 15-km grid.

260 To gain a clearer view of the diurnal precipitation, three regions (represented by blue  
 261 polygons in Fig. 4) are selected to compute the mean diurnal precipitation over the western  
 262 Amazon Basin, the Andes foothills, and the mountains, respectively (Fig. 5). Because  
 263 the spatial distributions of diurnal precipitation peak time are similar across all seasons,  
 264 only the annual-averaged hourly precipitation as a function of local time is shown in Fig.  
 265 5. The precipitation peak time over the western Amazon Basin primarily occurs between  
 266  $\sim$ 12–17 LST (Local Standard Time) with the maximum average precipitation of  $\sim$ 0.40 and  
 267  $\sim$ 0.34 mm h $^{-1}$  in IMERG and CMORPH, respectively (Fig. 5c). The three simulations are  
 268 able to capture the peak time period in this region. However, in comparison to IMERG,  
 269 the simulation WRF3km\_ACM2 underestimates the average precipitation with a maximum  
 270 of  $\sim$ 0.28 mm h $^{-1}$ , while WRF3km\_MYNN and WRF4km\_SAAG overestimate it with the  
 271 maximum values of  $\sim$ 0.54 and  $\sim$ 0.49 mm h $^{-1}$ , respectively (Fig. 5c). When compared to the  
 272 rain gauge data in Brazil (primarily in the western Amazon Basin region, Figs. 1 and 4a), the  
 273 magnitudes of precipitation in WRF3km\_MYNN and WRF4km\_SAAG are closer to the rain  
 274 gauge data than to IMERG (Fig. 6). IMERG actually underestimates the maximum average  
 275 precipitation by  $\sim$ 20% when compared to the rain gauge data (Fig. 6). Taking the rain  
 276 gauge data as a reference, the RMSEs for the annual average diurnal precipitation are about  
 277 0.054, 0.074, 0.094, 0.051, and 0.037 mm h $^{-1}$  and their corresponding correlation coefficients  
 278 are around 0.932, 0.891, 0.861, 0.893, and 0.950 for IMERG, CMORPH, WRF3km\_ACM2,  
 279 WRF3km\_MYNN, and WRF4km\_SAAG, respectively. This suggests that WRF3km\_MYNN  
 280 and especially WRF4km\_SAAG perform well in simulating the diurnal cycle of precipitation  
 281 over the western Amazon Basin with smaller RMSEs and higher correlations. Similarly, the  
 282 three simulations reproduce the precipitation peak time periods in the foothill and mountain  
 283 regions, which occur approximately during 0–7 and 13–19 LST, respectively (Fig. 4). Both  
 284 WRF3km\_MYNN and WRF4km\_SAAG generally have larger average precipitation in these  
 285 two regions compared to IMERG, CMORPH, and WRF3km\_ACM2 (Figs. 5a and b). Given  
 286 the lower RMSE for monthly precipitation in WRF3km\_MYNN compared to rain gauge data  
 287 in Peru (Fig. 3), the intensity bias of diurnal precipitation in WRF3km\_MYNN should be  
 288 smaller than that in WRF4km\_SAAG over the mountain region. It should be noted that  
 289 two distinct precipitation peaks are shown in the foothill region (Fig. 5b). This dual-peak  
 290 pattern is associated with the specific region selected for calculation, which includes the  
 291 transition zone of precipitation from the Andean foothills to the western Amazon Basin.

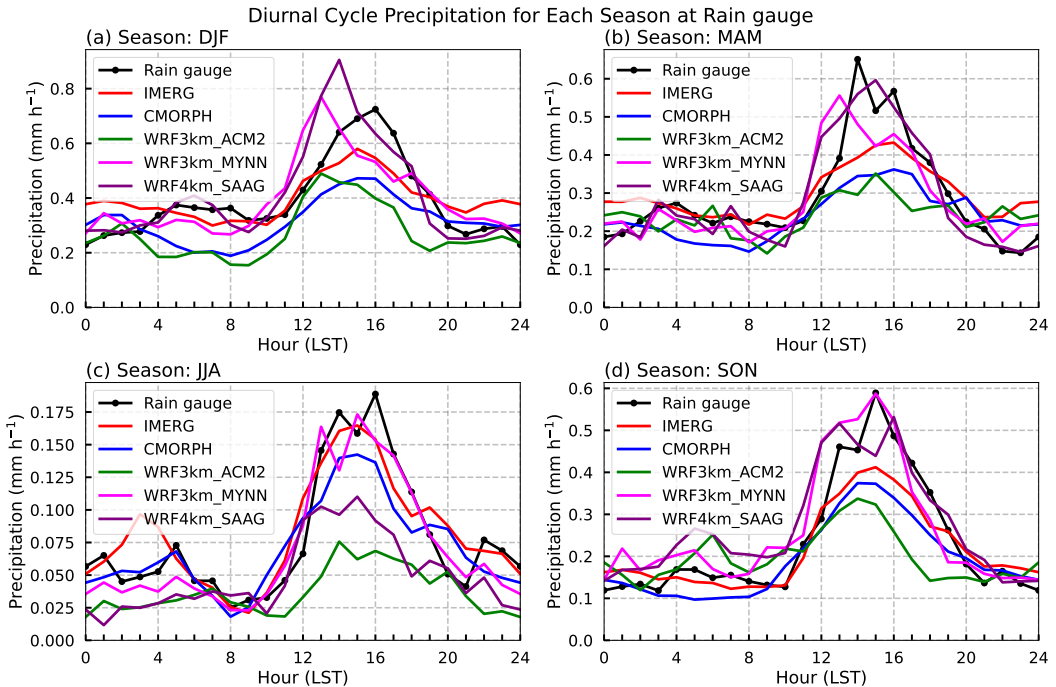
292 Overall, the three simulations successfully capture the spatiotemporal patterns of pre-  
 293 cipitation at a sub-daily scale, but biases in precipitation amounts are evident. When  
 294 taking into account both the spatial distribution and intensity of diurnal precipitation,  
 295 WRF3km\_MYNN generally outperforms the other two simulations in the mountain re-  
 296 gion. Both WRF3km\_MYNN and particularly WRF4km\_SAAG demonstrate superior per-  
 297 formance in the western Amazon region. X.-M. Hu et al. (2023) found that during the  
 298 morning, the free atmosphere cloud decks dissipate much faster in the simulation using the  
 299 YSU PBL scheme than the simulation using the ACM2 PBL scheme, leading to more surface  
 300 radiative heating and convective instability therefore more precipitation in the simulation  
 301 using the YSU PBL scheme. The cloud cover results in less precipitation in the simulation  
 302 using the ACM2 PBL scheme.



**Figure 4.** Precipitation peak time (shaded, Local Standard Time, LST) in each season calculated from (a1–a4) IMERG, (b1–b4) CMORPH, (c1–c4) WRF3km\_ACM2, (d1–d4) WRF3km\_MYNN, and (e1–e4) WRF4km\_SAAG. The white contour in each panel represents 1-km terrain elevation. The blue polygons in each panel indicate the regions utilized for diurnal precipitation calculation shown in Fig. 5. The magenta dots in (a1) mark the locations of the hourly rain gauge data in Brazil.



**Figure 5.** Averaged diurnal precipitation ( $\text{mm h}^{-1}$ ) in the (a) mountain, (b) foothill, and (c) plain regions shown in Fig. 4 from IMERG, CMORPH, WRF3km\_AC2, WRF3km\_MYNN, and WRF4km\_SAAG.



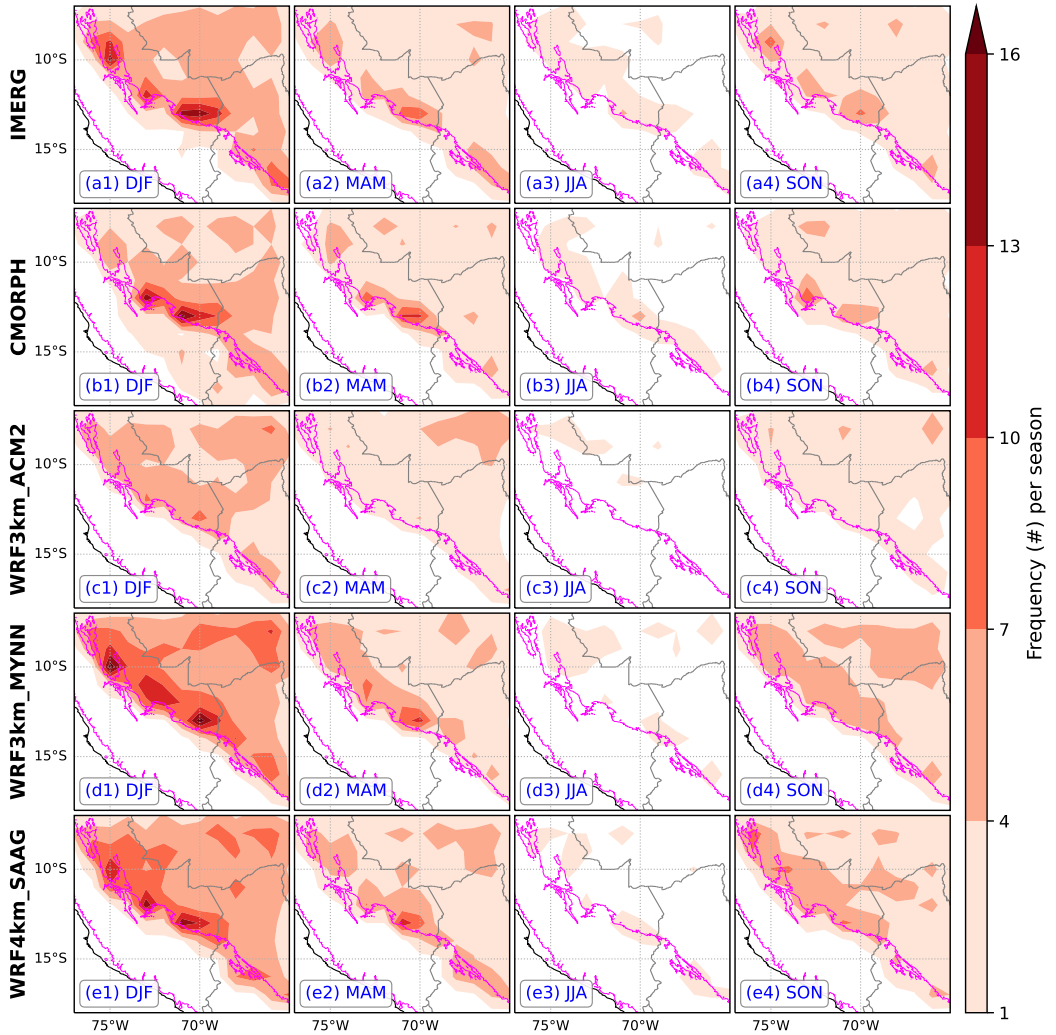
**Figure 6.** Averaged diurnal precipitation ( $\text{mm h}^{-1}$ ) of rain gauges in Brazil shown in Fig. 4a1 for each season from IMERG, CMORPH, WRF3km\_AC2, WRF3km\_MYNN, and WRF4km\_SAAG.

303 **3.2 MCS characteristics**

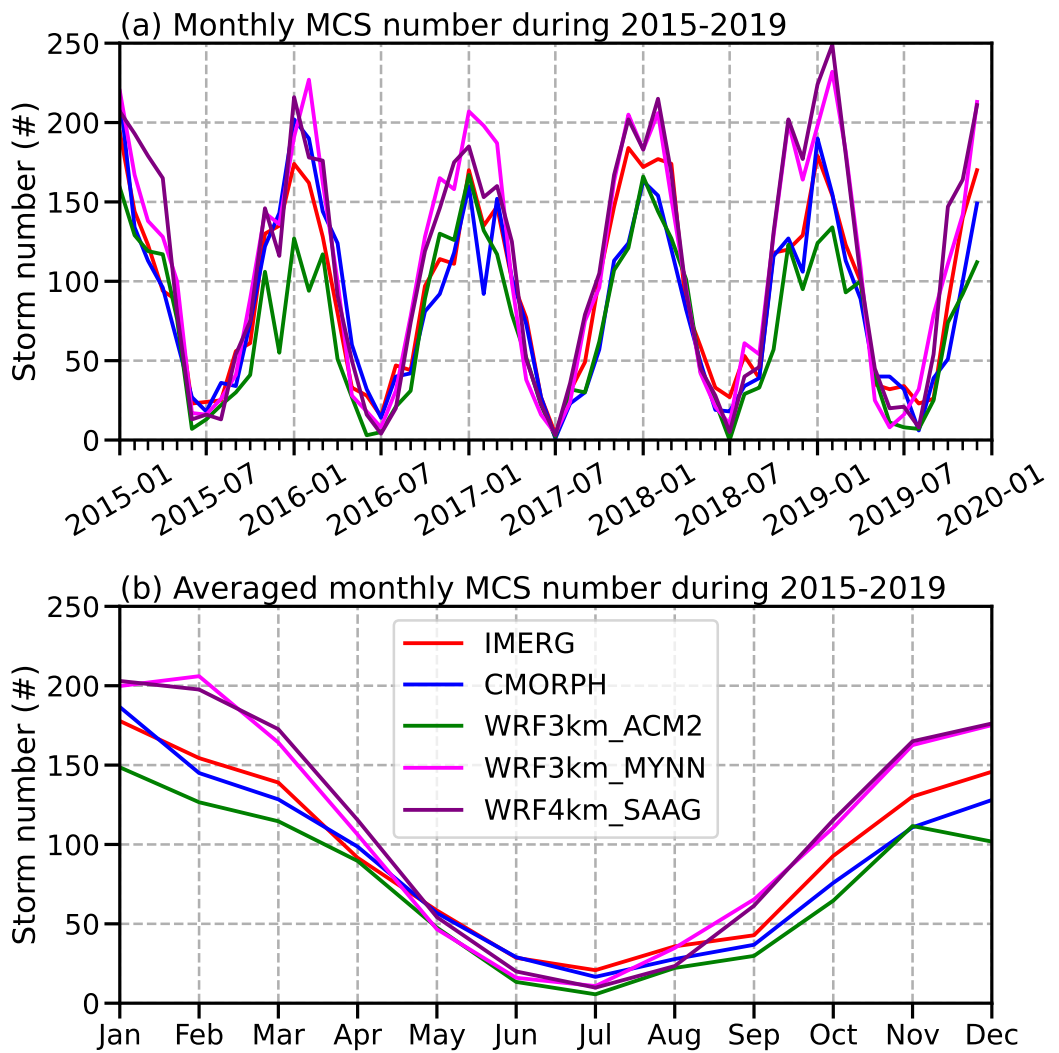
304 The earlier evaluations show that the three WRF simulations effectively reproduce the  
305 main features of precipitation at both seasonal and sub-daily time scales in the Peruvian  
306 Central Andes region. In the following section, the characteristics of MCSs in this region  
307 are examined.

308 **3.2.1 Spatiotemporal distribution and propagation**

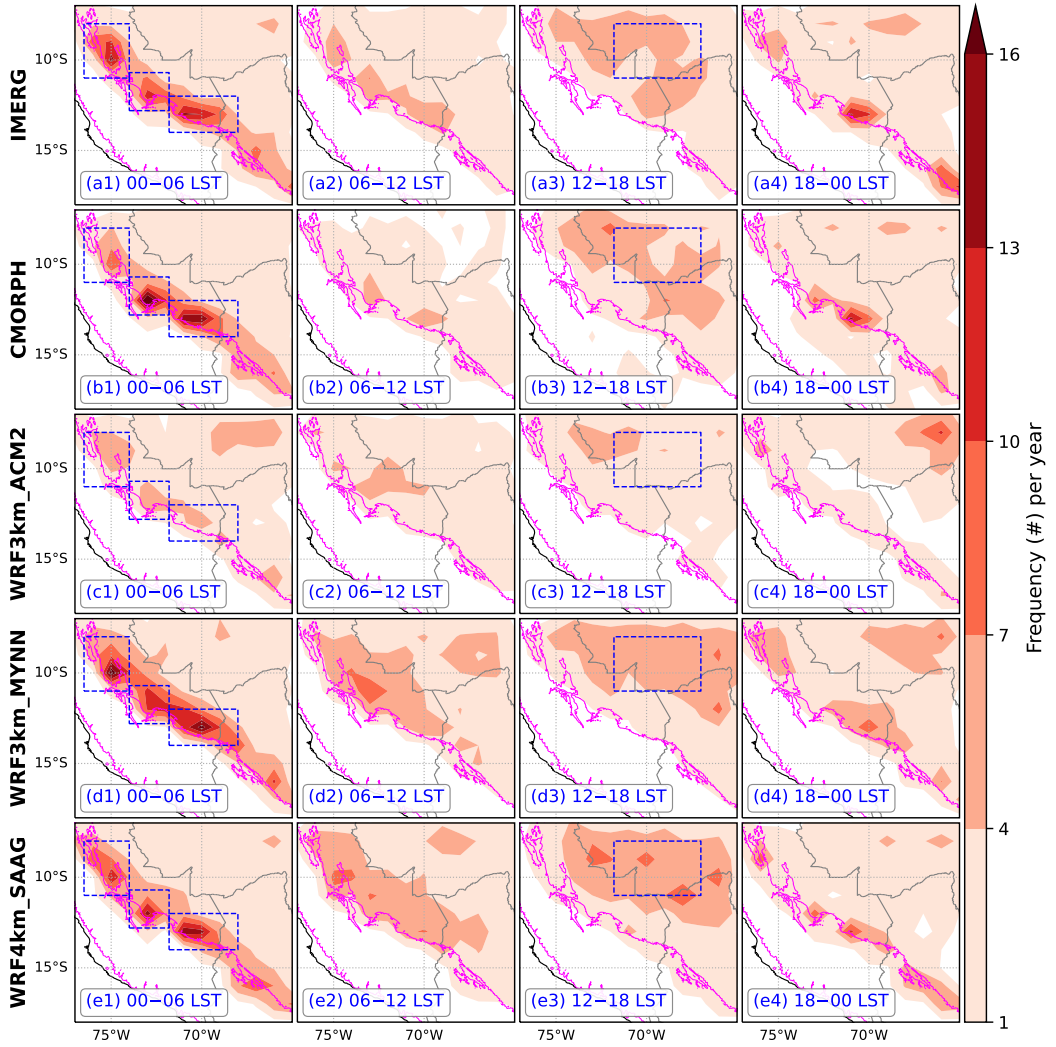
309 Only the MCSs generated within the region depicted by the orange rectangle in Fig. 1  
310 are considered. This specified region is smaller than the 3-km simulation domain to reduce  
311 the influence of domain boundaries on the analysis. The spatial distributions of seasonal  
312 MCS genesis frequency in Fig. 7 reveal that the genesis hotspots for MCSs are along the  
313 east slope of the Andes and over the western Amazon Basin. These locations coincide  
314 with the precipitation hotspots (Fig. 2), and MCSs can account for up to 50% of annual  
315 precipitation in some of these hotspots (not shown), which is also revealed in Feng et al.  
316 (2021). All three simulations produce spatiotemporal evolutions of MCSs that are consistent  
317 with IMERG and CMORPH, but WRF3km\_ACM2 notably underestimates the MCS genesis  
318 frequency (Fig. 7). The lower frequency is linked to the underestimate of precipitation in  
319 WRF3km\_ACM2 (Figs. 2, 3, 5 and 6) and the use of a fixed threshold of  $5 \text{ mm h}^{-1}$  for  
320 MCS identification. The differences in MCS frequency are more apparent in the time series  
321 in Fig. 8. Specifically, the MCS frequency in WRF3km\_ACM2 is generally lower than in the  
322 other datasets, especially during the warm seasons of 2016 and 2019 (Fig. 8a). Conversely,  
323 WRF3km\_MYNN and WRF4km\_SAAG display 5-year average MCS frequencies of about  
324 200 in January and February (Fig. 8b) and the frequency peaks at around 250 in 2019  
325 (Fig. 8a). These two simulations generally exhibit higher MCS frequencies than IMERG  
326 and CMORPH during the warm season, exceeding their frequencies by about 20 and 50  
327 ( $\sim 10\%$  and  $\sim 33\%$ ) in January and February, respectively (Fig. 8b). However, during the  
328 cold season (June and July), WRF3km\_MYNN and WRF4km\_SAAG simulate about 10  
329 fewer MCSs per month compared to IMERG and CMORPH (Fig. 8b).



**Figure 7.** Spatial distribution of MCS genesis frequency (in counts) in  $1^\circ \times 1^\circ$  bin in each season for (a1–a4) IMERG, (b1–b4) CMORPH, (c1–c4) WRF3km\_AC2M, (d1–d4) WRF3km\_MYNN, and (e1–e4) WRF4km\_SAAG. The magenta contour in each panel represents 1-km terrain elevation.



**Figure 8.** Frequency (in counts) of MCS genesis for (a) each individual month from 2015 to 2019 and (b) the average for each month over the 5-year period for IMERG, CMORPH, WRF3km\_ACM2, WRF3km\_MYNN, and WRF4km\_SAAG.

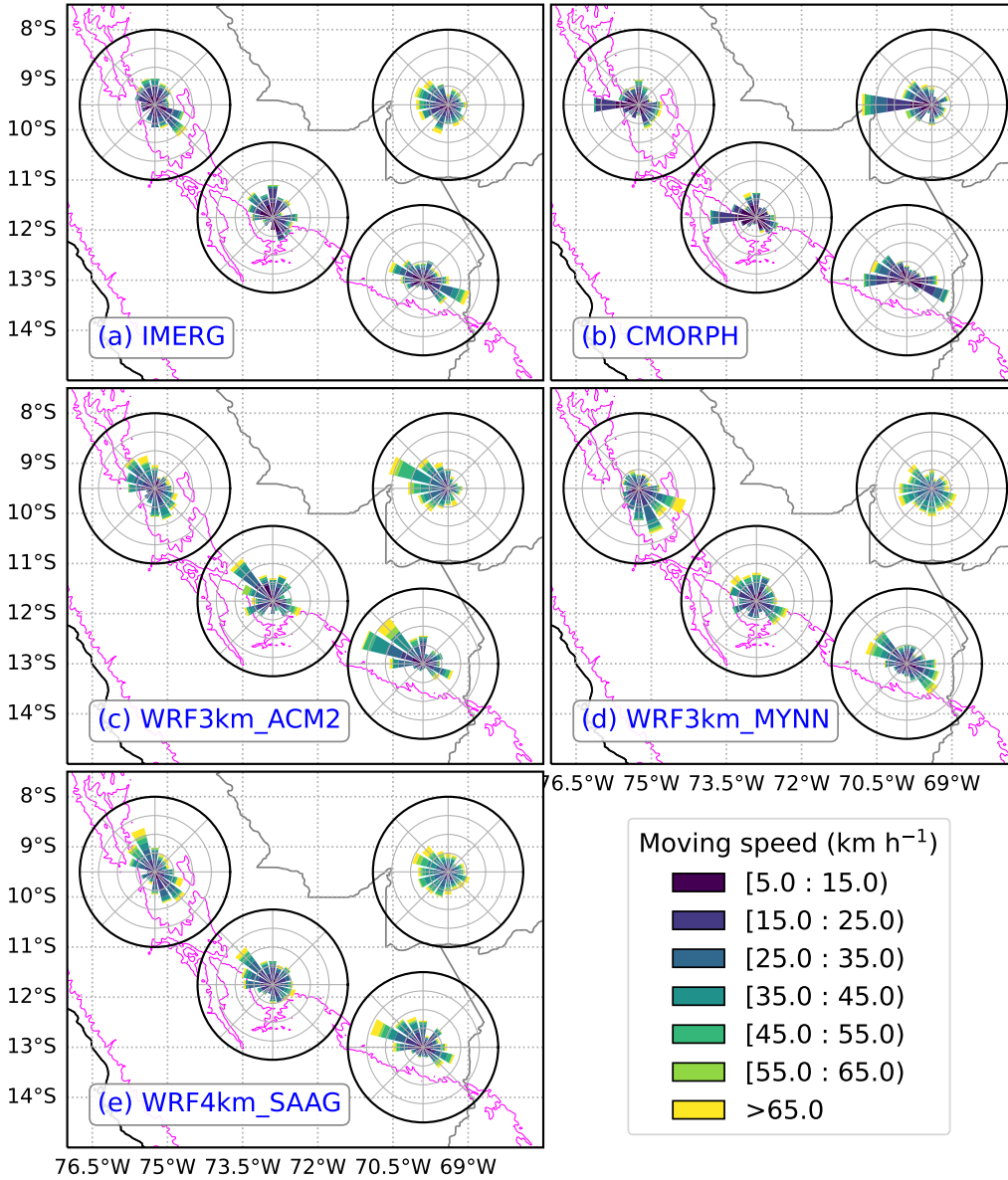


**Figure 9.** Spatial distribution of the diurnal MCS genesis frequency (in counts) in  $1^\circ \times 1^\circ$  bin for (a1–a4) IMERG, (b1–b4) CMORPH, (c1–c4) WRF3km\_AC2M, (d1–d4) WRF3km\_MYNN, and (e1–e4) WRF4km\_SAAG. The magenta contour in each panel represents 1-km terrain elevation. The Local Standard Time (LST) here is UTC – 5 h based on the longitude of 75°W. The blue rectangles in a1–e1 and a3–e3 indicate the regions to create wind roses shown in Fig. 10.

Based on the IMERG and CMORPH data, MCSs along the east slope of the Andes start to initiate during nighttime hours (18–00 LST, see Figs. 9a4 and b4) and reach a peak in genesis frequency in the early morning (00–06 LST, see Figs. 9a1 and b1). In contrast, the western Amazon Basin sees a concentration of MCS genesis in the afternoon (12–18 LST, Figs. 9a3 and b3). All three simulations successfully replicate these diurnal MCS genesis hotspots at terrain notches and over the Amazon Basin. However, WRF3km\_AC2M noticeably underestimates the frequency of MCSs in both the east slope of the Andes and the western Amazon Basin regions (Figs. 9c1–e4).

To examine MCS propagation patterns in the Peruvian Central Andes, MCS propagation direction and speed in the three notable hotspots along the east slope of the Andes and one over the western Amazon Basin are calculated and displayed in the form of wind roses (Fig. 10). It should be noted that the spokes in each wind rose plot indicate the direction towards which MCSs move. The concentric circles in each wind rose plot are divided into 16 sectors at intervals of  $22.5^\circ$ , and each sector would represent a probability of 6.25% if the distribution of MCS propagation were uniform. In observational datasets IMERG and CMORPH, MCSs originating along the Andean east slope mainly propagate parallel to the mountain range (Figs. 10a and b), and the probability of southeastward propagation exceeds 10% in both the northern and southern hotspots in IMERG (Fig. 10a). This behavior likely arises from the natural barrier posed by the high, steep Andean slopes. Over the western Amazon Basin, westward propagation dominates with a probability close to 10% in IMERG data (Fig. 10a), which is close to the motion of downwind-developing MCSs estimated by the method proposed by Corfidi (2003) considering the influence of cold-pool factors (not shown). All three simulations can replicate these dominant MCS propagation characteristics, although discrepancies in specific directional angles, probabilities, and speeds exist (Fig. 10). For instance, WRF3km\_ACM2 shows a notably higher northwestward propagation probability both along the east slope of the Andes and over the western Amazon Basin, peaking at probabilities above 15%, a higher value than observed in IMERG (Figs. 10a and c). Northwestward propagation is also prevalent along the east slope of the Andes, as seen in WRF4km\_SAAG (Fig. 10e). Compared to WRF3km\_ACM2, the WRF4km\_SAAG simulation, similar to IMERG (Fig. 10a), exhibits a broader directional spread over the western Amazon Basin, ranging from southward to northwestward, with the highest probability of  $\sim 10\%$  in the west-northwestward direction (Fig. 10e). WRF3km\_MYNN closely aligns with IMERG for MCS propagation along the Andean slope but veers more southwestward over the Amazon Basin (Fig. 10d). Additionally, all three simulations simulate higher probabilities for MCS propagation speeds exceeding  $65 \text{ km h}^{-1}$  compared to IMERG and CMORPH, implying an overestimate of MCS propagation speed in the simulations. However, it should be noted that IMERG and CMORPH also have uncertainties, especially in CMORPH, whose MCS propagation direction has a large difference from IMERG and all simulations (Fig. 10).

Overall, although specific discrepancies exist in the MCS genesis frequency and propagation speed, the WRF simulations generally replicate the observed spatiotemporal patterns at both seasonal and diurnal scales and the propagation of MCSs in the Peruvian Central Andes and western Amazon.

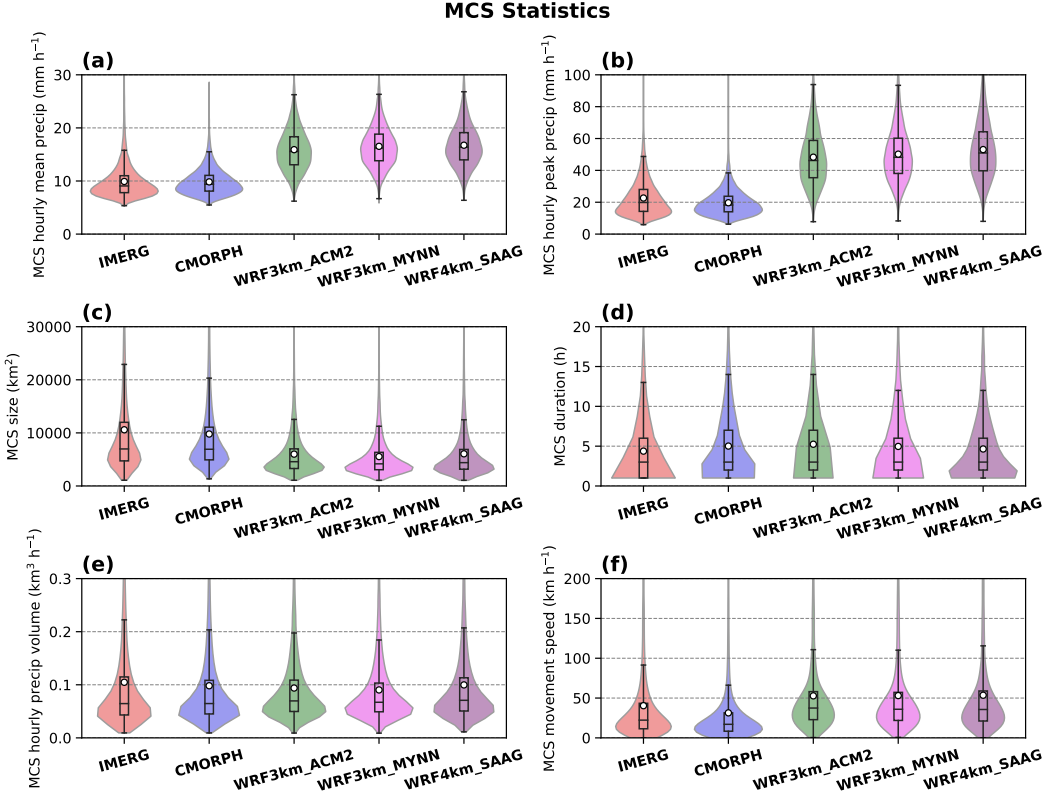


**Figure 10.** Wind roses for MCS propagation in the hotspots along the east slope of the Andes and in the western Amazon Basin shown in Fig. 9 for (a) IMERG, (b) CMORPH, (c) WRF3km\_ACM2, (d) WRF3km\_MYNN, and (e) WRF4km\_SAAG. The concentric circles in each panel indicate the probability (5, 10, 15, and 20%) of propagation direction, divided into 16 sectors at intervals of  $22.5^\circ$ . The colors within the circles represent the MCS moving speed classes, segmented into intervals of  $10 \text{ km h}^{-1}$ . The magenta contour in each panel represents the 1-km terrain elevation.

373      ***3.2.2 Statistics of MCS properties***

374      In this section, MCS properties are statistically examined to identify main differences in  
 375      MCSs among IMERG, CMORPH and all simulations. Properties of MCSs, such as hourly  
 376      mean precipitation, peak hourly precipitation, size, duration, hourly precipitation volume  
 377      (equals hourly mean precipitation  $\times$  area), and moving speed, are displayed for IMERG,  
 378      CMORPH, WRF3km\_ACN2, WRF3km\_MYNN, and WRF4km\_SAAG using violin plots  
 379      (Fig. 11). The MCS properties are generally consistent between IMERG and CMORPH, as  
 380      well as among the three simulations themselves, as shown in Fig. 11. However, a significant  
 381      discrepancy exists between the gridded precipitation products, IMERG and CMORPH, and  
 382      the simulations, WRF3km\_ACN2, WRF3km\_MYNN, and WRF4km\_SAAG, particularly in  
 383      MCS precipitation intensity, including both mean and peak hourly precipitation (Figs. 11a  
 384      and b). The interquartile range (25th to 75th percentiles) for the mean hourly precipitation  
 385      in IMERG and CMORPH spans  $\sim$ 8–11 mm h $^{-1}$ , centering around a median value of  $\sim$ 9  
 386      mm h $^{-1}$ . In contrast, all simulations exhibit a higher interquartile range, covering  $\sim$ 13–19  
 387      mm h $^{-1}$ , and center around median values of about 16 mm h $^{-1}$  (Fig. 11a). The differences  
 388      between the gridded precipitation products and simulations are also evident in peak hourly  
 389      precipitation rates. Specifically, the 25th, 50th (median), and 75th percentiles for IMERG  
 390      are approximately 14, 20, and 28 mm h $^{-1}$ , respectively, and for CMORPH, they are around  
 391      14, 18, and 24 mm h $^{-1}$ . In contrast, these percentiles are notably higher in the simulations:  
 392      for WRF3km\_ACN2, they are about 35, 46, and 59 mm h $^{-1}$ ; for WRF3km\_MYNN, they are  
 393      approximately 38, 48, and 60 mm h $^{-1}$ ; and for WRF4km\_SAAG, the values are around 40,  
 394      51, and 64 mm h $^{-1}$  (Fig. 11b). This suggests that the simulations tend to overestimate the  
 395      median of peak hourly precipitation by more than 130% compared to the IMERG. Regarding  
 396      MCS size, IMERG and CMORPH show 25th to 75th percentile ranges of approximately  
 397      4700 to 12000 km $^2$ , with median sizes close to 7000 km $^2$  (Fig. 11c). However, the sim-  
 398      ulations generally produce smaller MCS sizes, with 25th to 75th percentile ranges spanning  
 399      about 3000 to 7000 km $^2$  and median sizes around 4000 km $^2$ . Despite the smaller sizes, the  
 400      simulations exhibit higher precipitation intensity (Fig. 11a). Consequently, the simulated  
 401      and observed hourly precipitation volumes are relatively similar (Fig. 11e). Specifically, the  
 402      25th to 75th percentile ranges in the simulated and observed hourly precipitation volumes  
 403      are approximately 0.04 to 0.11 km $^3$  h $^{-1}$ , with median volumes of around 0.065 km $^3$  h $^{-1}$   
 404      (Fig. 11e). Meanwhile, all datasets exhibit a median MCS duration of 3 hours (Fig. 11d).  
 405      However, the simulations generally produce higher MCS movement speeds, with a median  
 406      of  $\sim$ 36 km h $^{-1}$ , compared to the observed median speeds of  $\sim$ 20 km h $^{-1}$  in IMERG and  
 407      CMORPH (Fig. 11f), which aligns with the findings presented in Fig. 10.

408      Overall, statistical analyses of MCS properties reveal that the simulations generally  
 409      overestimate both mean and peak hourly precipitation rates associated with MCSs, and  
 410      simulate smaller MCS sizes but similar hourly precipitation volumes compared to gridded  
 411      precipitation products. All datasets agree on a median MCS duration of 3 hours, though  
 412      simulated MCSs tend to move faster. It should be noted that the discrepancies between the  
 413      simulations and the gridded precipitation products may also arise from the uncertainties  
 414      and low effective resolutions of the gridded precipitation products (Guilloteau & Foufoula-  
 415      Georgiou, 2020), thereby emphasizing the need for more reliable observational products.



**Figure 11.** Violin plot of MCS properties including MCS (a) hourly mean precipitation, (b) hourly peak precipitation, (c) size, (d) duration, (e) hourly precipitation volume, and (f) moving speed for IMERG, CMORPH, WRF3km\_AC2, WRF3km\_MYNN, and WRF4km\_SAAG. The white circles in box-and-whisker plots represent the average value of samples. The distributions and medians of the gridded precipitation products and simulations are significantly different at the 0.05 level, except for MCS duration comparisons between CMORPH and WRF3km\_AC2 or WRF3km\_MYNN.

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### 3.2.3 Diurnal dynamic and thermodynamic factors

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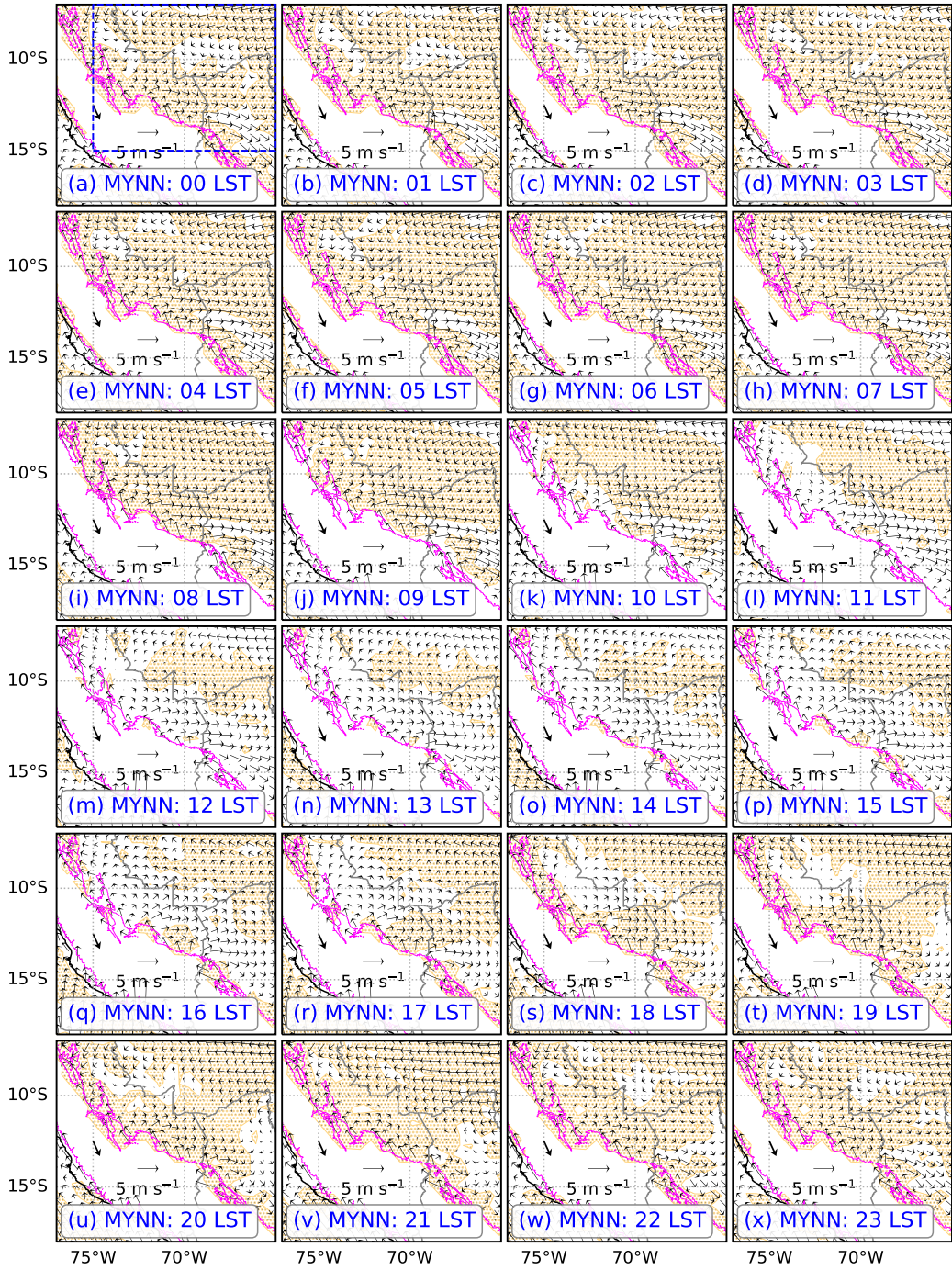
Despite noted differences in MCS precipitation intensity, frequency, and movement speed, all three simulations, particularly WRF3km\_MYNN, successfully replicate key spatiotemporal distributions and evolution of MCSs across multiple scales. In the subsequent section, diurnal variations of dynamic and thermodynamic fields from the 3-km simulations WRF3km\_MYNN and WRF3km\_AC2 are used to understand the mechanisms underlying MCS genesis in this region.

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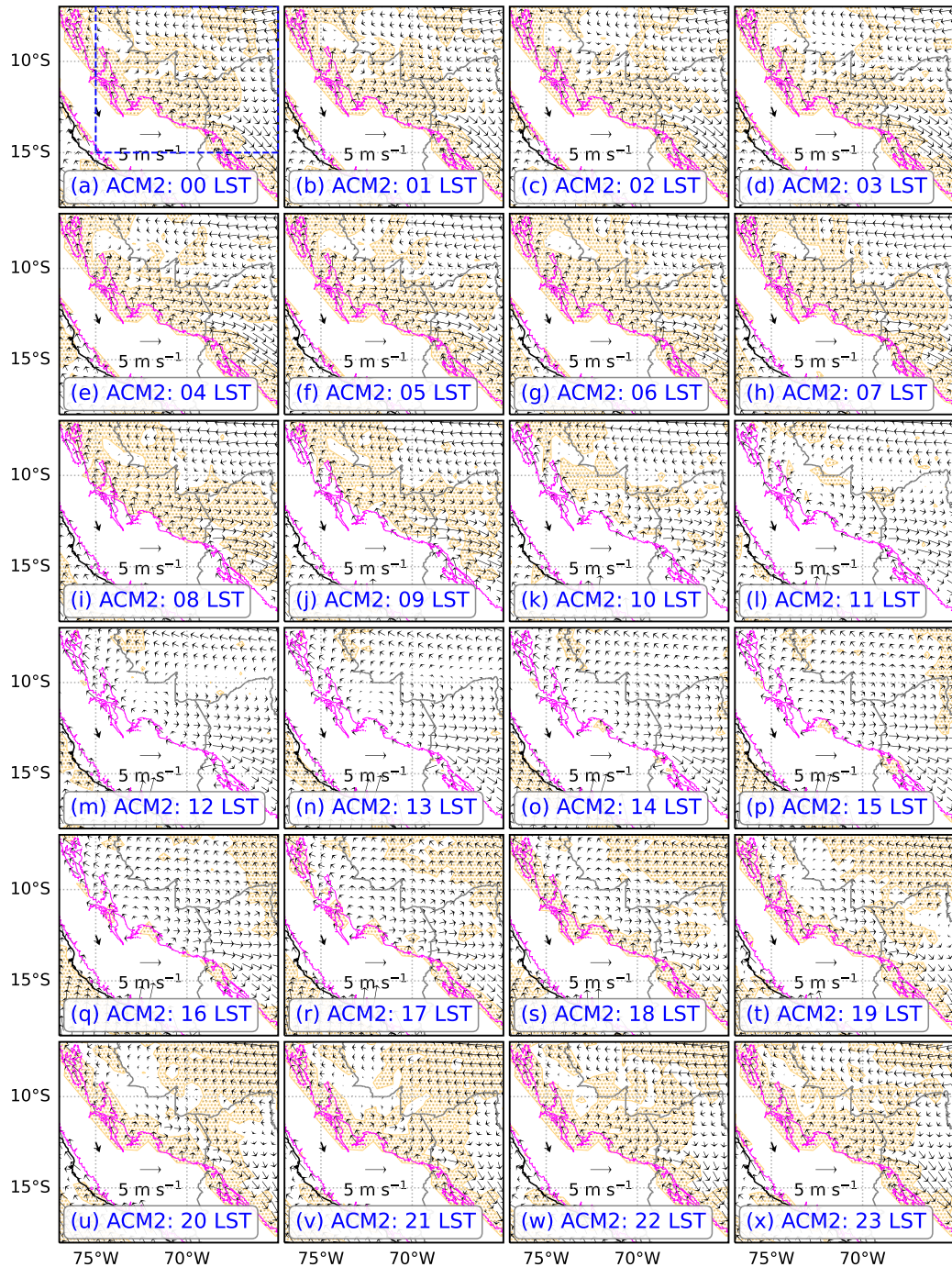
From the DJF-seasonal mean hourly horizontal wind fields at 850 hPa in WRF3km\_MYNN and WRF3km\_AC2 shown in Figs. 12 and 13, we can see that the mean winds in the examined region on the east of the Andes are predominantly northwesterly, influenced mainly by the steep high Andean terrain that blocks the northeasterly SALLJ and turns the flows into northwesterly. However, the mean wind speed in WRF3km\_MYNN ( $\sim 3.9 \text{ m s}^{-1}$ ) is closer to that in ERA5 ( $\sim 4.6 \text{ m s}^{-1}$ , not shown) than that in WRF3km\_AC2 ( $\sim 2.6 \text{ m s}^{-1}$ ). In WRF3km\_MYNN, wind convergence (divergence  $< -1 \times 10^{-6} \text{ s}^{-1}$ ) is primarily found along the east slope of the Andes and over the western Amazon Basin between 00–06 LST (Figs. 12a-g). Such enhancement of convergence and precipitation in the early morn-

432 ing hours near the LLJ terminus (Fig. 14a) can be mostly explained by the boundary layer  
433 inertial oscillation theory (Blackadar, 1957; Xue et al., 2018).

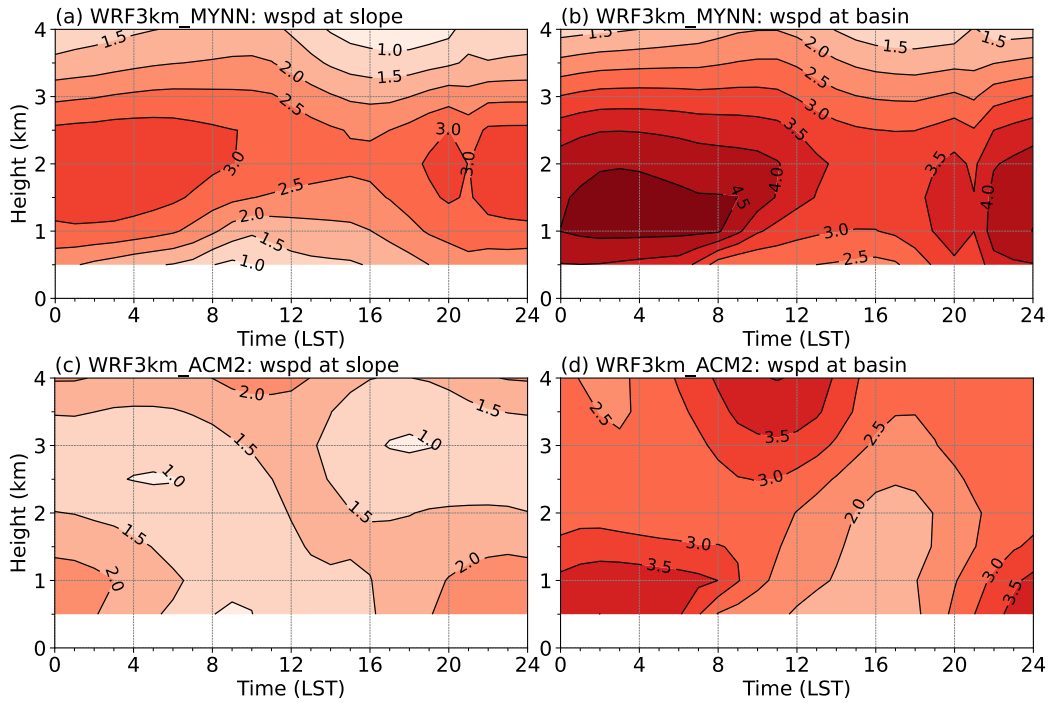
434 Starting from 07 LST, the convergence zones begin to contract and become concentrated  
435 within the basin area around the latitude of 10° S between 12–15 LST (Figs. 12h–p). From  
436 16 LST, convergence gradually expands and eventually covers both the Andean slope and  
437 the basin regions again (Figs. 12q–x). Such distribution and evolution of wind convergence  
438 in WRF3km\_MYNN are consistent with those in ERA5 (not shown). The diurnal variations  
439 in wind convergence and horizontal wind speeds along the east slope of the Andes (Figs. 12  
440 and 14a) are consistent with the diurnal variation of MCS genesis in the region, where the  
441 frequency of MCSs begins to increase between 18–00 LST and peaks between 00–06 LST  
442 (Fig. 9). This suggests that MCS activity and precipitation along the eastern Andean slope  
443 are mainly driven by dynamical forcings, such as the uplift of moist air by SALLJ and by the  
444 mountain-range-parallel northwesterly flows when they encounter the terrain notches near  
445 the precipitation hotspots. In WRF3km\_ACM2 (Fig. 13), the area of the wind convergence  
446 (divergence  $< -1 \times 10^{-6} \text{ s}^{-1}$ ) first decreases and then increases from 00 to 23 LST, which is  
447 consistent with that in WRF3km\_MYNN. However, in WRF3km\_ACM2 (Fig. 13), the wind  
448 convergence (divergence  $< -1 \times 10^{-6} \text{ s}^{-1}$ ) primarily covers the east slope of the Andes and  
449 part of the western Amazon Basin between 00–06 LST (Figs. 13a–g). The horizontal wind  
450 speeds associated with LLJ are also weaker in WRF3km\_ACM2 than in WRF3km\_MYNN  
451 (Fig. 14). There are few convergence zones in the study region between 12–15 LST (Figs.  
452 13h–p). It is consistent with the weaker precipitation ((Figs. 2, 5, and 6) and fewer MCS  
453 geneses (Fig. 9) over the western Amazon Basin in WRF3km\_ACM2.



**Figure 12.** Diurnal horizontal winds at 850 hPa averaged over the DJF months from 2015 to 2019 in WRF3km\_MYNN. In order to see the convergence region clearly, the full wind field is decomposed into two components: Thick vectors represent the time-area-averaged wind in the blue dashed box shown in (a), and thin vectors represent the deviation of the full wind field from the time-area-averaged wind. The orange dot-filled areas indicate the regions with wind divergence less than  $-1 \times 10^{-6} \text{ s}^{-1}$ . The magenta contour in each panel represents 1-km terrain elevation. The Local Standard Time (LST) here is UTC - 5 h based on the longitude of 75°W.



**Figure 13.** As in Fig. 12, but for WRF3km\_ACM2.



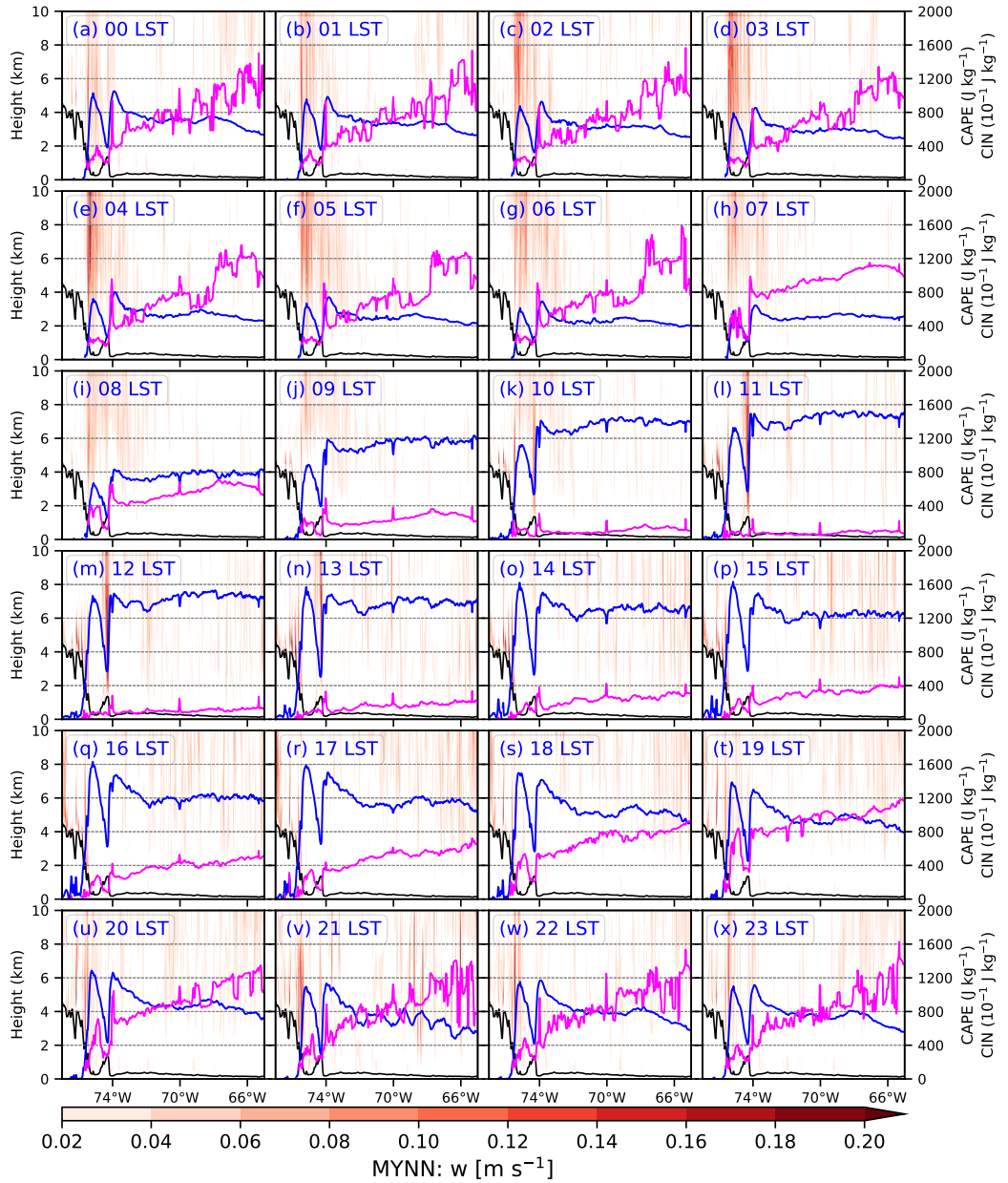
**Figure 14.** Height-time cross-section of area-averaged horizontal wind speeds ( $\text{m s}^{-1}$ ) in the regions of (a and c) northern MCS genesis hotspot along the east slope of the Andes and (b and d) the hotspot over the western Amazon Basin (blue rectangles shown in Fig. 9) in (a and b) WRF3km\_MYNN and (c and d) WRF3km\_ACIM2, respectively.

454 For the western Amazon Basin, convergence is consistently present throughout the day  
 455 in WRF3km\_MYNN (Fig. 12) and ERA5 (not shown). Despite this, MCSs predominantly  
 456 form between 12–18 LST (Fig. 9), indicating that dynamic convergence associated with low-  
 457 level flows is not the most dominant driver of MCS activity in this region. Thermodynamic  
 458 forcing likely plays even more important roles in triggering and supporting a majority of  
 459 MCSs. To further understand the underlying mechanisms, vertical cross-sections of diurnal  
 460 vertical velocity at the latitude of 10° S are examined, along with maximum convective  
 461 available potential energy (CAPE) and maximum convective inhibition (CIN) (Figs. 15 and  
 462 16).

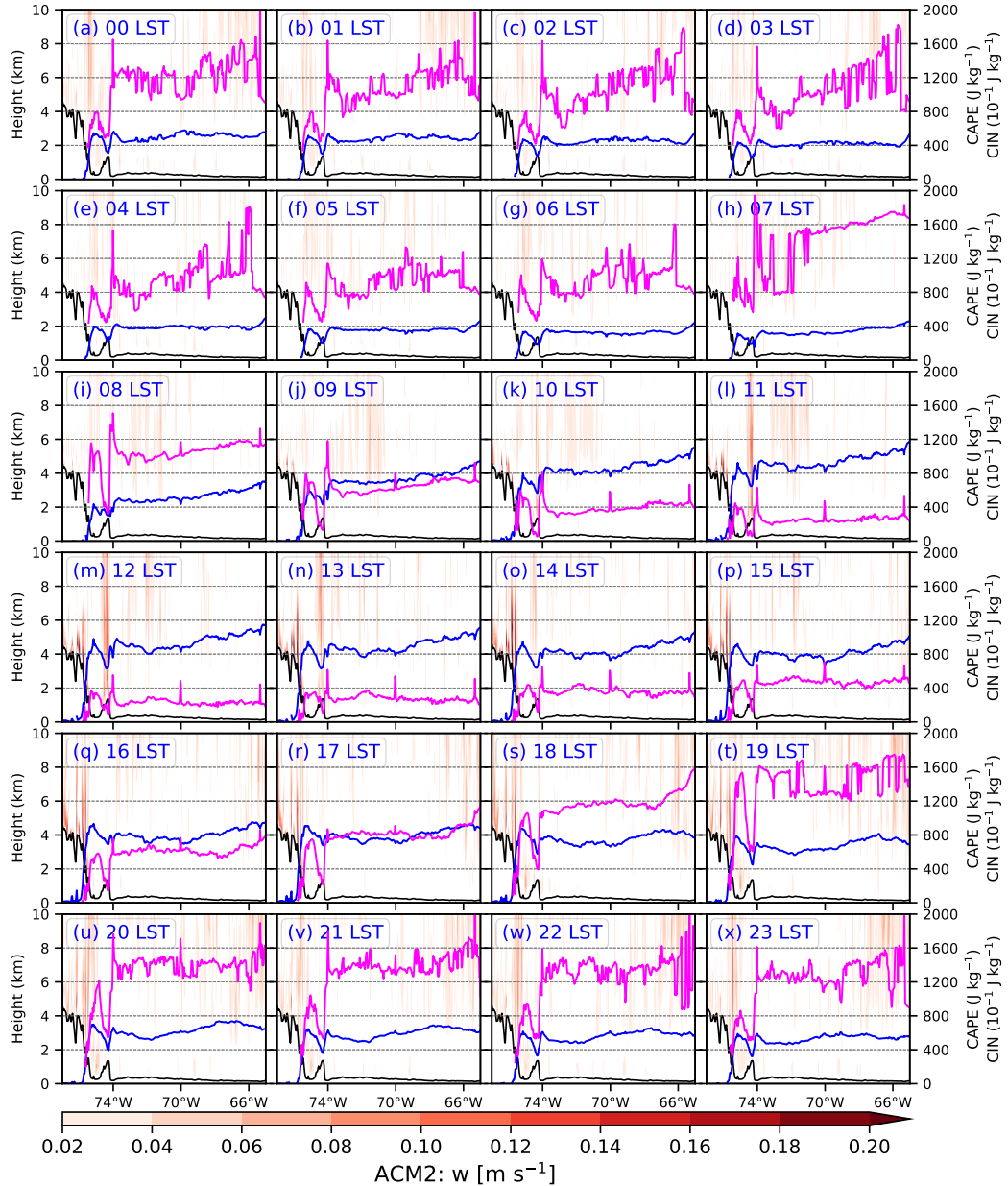
463 In WRF3km\_MYNN, during the early morning hours (00–06 LST), strong updrafts  
 464 are observed on the Andean east slope, mainly attributed to enhanced low-level flows (Fig.  
 465 14a) and associated terrain lifting, although the CAPE values are moderate, ranging from  
 466 approximately 500 to 1000 J kg<sup>-1</sup> (Figs. 15a–g). In the western Amazon Basin, CAPE is  
 467 comparable, but CIN is noticeably higher (up to ~160 J kg<sup>-1</sup>) (Figs. 15a–g), inhibiting  
 468 the triggering of significant convection despite the convergence. Starting at 07 LST, both  
 469 CAPE and CIN undergo diurnal changes in the basin due to solar radiative heating. CAPE  
 470 rises to 1200–1600 J kg<sup>-1</sup>, while CIN approaches zero between 10–15 LST (Figs. 15h–p).  
 471 Consequently, updraft frequency in the basin increases during this period. During 11–13  
 472 LST (Figs. 15l–n), updrafts shift from the Andean slope to the smaller mountains to the  
 473 east (around 74°W) with a low CAPE between 400–800 J kg<sup>-1</sup>, showing the importance of  
 474 even small terrains here. In contrast, despite maximum CAPE values on the Andean slopes  
 475 up to 1600 J kg<sup>-1</sup> (Figs. 15n–p), updrafts in this region decline, which is largely attributed  
 476 to divergence in this region associated with enhanced convection upstream over the basin  
 477 (Figs. 12k–p). Although CAPE starts to decrease and CIN begins to rise after 16 LST,  
 478 updrafts can persist for a while due to the presence of existing convection and relatively  
 479 high prior CAPE (> 800 J kg<sup>-1</sup>, Figs. 15q–u) and previous convection trigger effect. Hence,  
 480 MCSs in the western Amazon Basin are predominantly influenced by thermodynamic factors.  
 481 Additionally, updrafts are observed at elevations around 4 km during 12–18 LST over the  
 482 mountains, aligning with the evolution of CAPE and precipitation in the regions (Figs. 15m–  
 483 s and Fig. 5a). It suggests that thermodynamic factors also have a significant influence on  
 484 precipitation over these elevated terrains. In fact, over major mountain ranges, afternoon  
 485 convection is often prevalent, such as over the Rocky Mountains (e.g., Carbone & Tuttle,  
 486 2008; Sun et al., 2016; Y. Zhao et al., 2023).

487 For the WRF3km\_ACN2 simulation (Fig. 16), the diurnal evolution of updrafts, CAPE  
 488 and CIN are basically consistent with those in WRF3km\_MYNN (Fig. 15). However, there  
 489 exist obvious differences in their magnitudes. From 00 to 07 LST, CAPE in WRF3km\_ACN2  
 490 is around 400 J kg<sup>-1</sup> (Figs. 16a–h), which is ~100–500 J kg<sup>-1</sup> smaller than that of  
 491 WRF3km\_MYNN (Figs. 15a–h). In the meanwhile, CIN in WRF3km\_ACN2 is mostly  
 492 between 80 and 160 J kg<sup>-1</sup> and can be up to 200 J kg<sup>-1</sup> over the western Amazon Basin,  
 493 which is about 40 J kg<sup>-1</sup> higher than that of WRF3km\_MYNN (Figs. 16a–h and 15a–  
 494 h). Therefore, the triggering of updrafts is more inhibited in WRF3km\_ACN2, which is  
 495 consistent with the weaker updrafts in WRF3km\_ACN2. Between 08–15 LST, CAPE in  
 496 WRF3km\_ACN2 starts to increase, but it is lower than 1200 J kg<sup>-1</sup> and mostly around 800  
 497 J kg<sup>-1</sup> over the western Amazon Basin (Figs. 16i–p), about 400 J kg<sup>-1</sup> smaller than that in  
 498 WRF3km\_MYNN (Figs. 15i–p). Moreover, CIN is also generally higher in WRF3km\_ACN2  
 499 than in WRF3km\_MYNN in this period. Thus, there are much fewer updrafts over the west-  
 500 ern Amazon Basin in WRF3km\_ACN2 (Figs. 16i–p). Therefore, the lower CAPE and higher  
 501 CIN along with the weaker LLJ and fewer convergence zones in WRF3km\_ACN2 result in  
 502 weaker precipitation and fewer MCSs than WRF3km\_MYNN. These differences were also  
 503 found in our previous short-term simulation study (Huang et al., 2023), and analyses in  
 504 X.-M. Hu et al. (2023) show that the differences in the strength of vertical mixing within  
 505 the PBL and entrainment flux at the PBL top in different PBL schemes impact the vertical  
 506 transportation of moisture and momentum. This affects cloud formation and cloud frac-  
 507 tion, ultimately influencing surface radiative heating, CAPE and precipitation (Huang et

508 al., 2023; X.-M. Hu et al., 2023). Sensitivity experiments in X.-M. Hu et al. (2023) suggest  
509 that the stronger free-troposphere mixing in ACM2 scheme is the primary factor responsible  
510 for the discrepancies in the vertical thermodynamic structure and simulated precipitation  
511 between the simulations using different PBL schemes.



**Figure 15.** Vertical cross-section of vertical velocity (shaded, in units of  $m s^{-1}$ ) along the latitude of  $10^{\circ}\text{S}$  in WRF3km\_MYNN. The black curves represent the terrain height (km), and the blue and magenta curves represent CAPE ( $\text{J kg}^{-1}$ ) and CIN( $10^{-1} \text{ J kg}^{-1}$ ), respectively. The unit of CIN in  $10^{-1} \text{ J kg}^{-1}$  is used here to make CIN more visible. The Local Standard Time (LST) here is UTC – 5 h based on the longitude of  $75^{\circ}\text{W}$ .



**Figure 16.** As in Fig. 15, but for WRF3km\_ACM2.

512 **4 Summary**

513 To investigate the precipitation and MCSs in the Peruvian Central Andes, a region with  
 514 complex terrain, two CPM regional climate simulations are run using the WRF model and  
 515 two PBL schemes, namely ACM2 and MYNN, over a 6-year period (2014–2019) with the first  
 516 year treated as a spin-up period. These simulations are at a grid spacing of 15 km covering  
 517 the entire South America and a nested convection-permitting grid spacing of 3 km covering  
 518 the Peruvian central Andes region. The ERA5 reanalysis data are used to provide the lateral  
 519 boundary conditions for the 15-km grid. These two CPM simulations combined with the  
 520 SAAG 4-km simulation covering the entire South America and using the YSU PBL scheme,  
 521 rain gauge data in Peru and Brazil, and three gridded global precipitation datasets, are used  
 522 to study the characteristics of precipitation and MCSs in the Peruvian central Andes region  
 523 and evaluate the capability of models in replicating key observed characteristics. This study  
 524 provides the evidence on the feasibility of CPM simulations thus configured for projecting  
 525 the potential impacts of climate change on precipitation and MCSs in this region while  
 526 pointing out certain deficiencies. The major results are summarized as follows.

527 (1) All three simulations, the two 3-km simulations (WRF3km\_ACM2 and WRF3km\_MYNN)  
 528 and the 4-km simulation (WRF4km\_SAAG), broadly capture the seasonal spatiotemporal  
 529 patterns of precipitation, particularly the hotspots associated with the prevailing winds and  
 530 terrain features along the east slope of the Peruvian Central Andes, although some biases  
 531 in specific precipitation values are present. Among the simulations, WRF3km\_MYNN gen-  
 532 erally outperforms the other two simulations over the mountain regions compared to the  
 533 gridded precipitation products and available rain gauge data. Meanwhile, WRF3km\_MYNN  
 534 and WRF4km\_SAAG display comparable performance in the western Amazon Basin region.

535 (2) The three simulations also effectively replicate the sub-daily spatiotemporal patterns  
 536 of precipitation, but biases in precipitation intensity are evident. When taking into account  
 537 both the spatial distribution and intensity of diurnal precipitation, WRF3km MYNN gener-  
 538 ally outperforms the other two simulations in the mountain region. Both WRF3km MYNN  
 539 and particularly WRF4km SAAG demonstrate superior performance in the western Ama-  
 540 zon region when compared to gridded precipitation products and available rain gauge data  
 541 in Brazil.

542 (3) The simulations generally replicate the observed spatiotemporal patterns and prop-  
 543 agation of MCSs, particularly along the east slope of the Peruvian Central Andes and  
 544 over the western Amazon Basin, across both seasonal and diurnal time scales. However,  
 545 specific discrepancies exist in MCS genesis frequency and movement speed. For instance,  
 546 WRF3km\_ACM2 notably underestimates the frequency of MCSs, particularly during the  
 547 warm seasons of 2016 and 2019. Conversely, WRF3km\_MYNN and WRF4km\_SAAG tend  
 548 to overestimate MCS frequency during the warm season. Additionally, all three simulations  
 549 consistently depict higher frequencies of MCSs with higher moving speeds than those ob-  
 550 served in IMERG and CMORPH, highlighting areas for model improvement. Nonetheless,  
 551 uncertainties do exist with the IMERG and CMORPH precipitation estimate products, and  
 552 more robust precipitation observations are needed to obtain more reliable evaluations.

553 (4) Statistical analyses of MCS properties reveal that the simulations generally overes-  
 554 timate both mean and peak hourly precipitation intensity associated with the MCSs, and  
 555 produce smaller MCS sizes but similar total hourly precipitation volumes compared to the  
 556 gridded precipitation products. Moreover, all datasets agree on a median MCS duration of  
 557 ~3 hours within the study area, and the simulations generally produce faster MCS moving  
 558 speeds compared to the gridded precipitation products.

559 (5) Analyses of the diurnal variations in dynamic and thermodynamic parameters in-  
 560 dicate that dynamic factors, mainly LLJ-terrain-induced uplift of moisture and energy, are  
 561 the principal drivers for MCS genesis along the east slopes of the Andes. While in the west-  
 562 ern Amazon Basin, MCSs predominantly form in the afternoon and are largely governed by

thermodynamic factors, specifically solar radiation-induced diurnal changes in CAPE and CIN. The lower CAPE and higher CIN along with weaker convergence in WRF3km\_ACM2 result in weaker precipitation and fewer MCSs than in WRF3km\_MYNN. These differences are attributed to the differences in vertical mixing within the PBL and especially entrainment flux at the PBL top in different PBL schemes. They impact the vertical transportation of moisture and momentum, then cloud formation and cloud fraction, and ultimately surface radiative heating, CAPE, and precipitation, analyzed previously based on shorter-term simulations (Huang et al., 2023; X.-M. Hu et al., 2023). Besides, similar thermodynamic effects are observed to be the dominant influence on precipitation over elevated mountains.

In summary, the investigation of precipitation and MCS characteristics in the Peruvian Central Andes in this study offers valuable insights into both observed patterns and convection-permitting regional climate simulation performances. The findings not only enhance our understanding of the specific precipitation and MCS characteristics within this region, but also document the differences between observations and the WRF simulations, which can inform future model improvements. It should be noted that the discrepancies between the gridded precipitation products and the simulations may also arise from the uncertainties and low effective resolutions of the gridded precipitation products (Guilloteau & Foufoula-Georgiou, 2020), thereby emphasizing the need for more reliable observational products. Despite the presence of biases, the CPM simulations effectively capture the fundamental mechanisms that govern precipitation and convective systems in the Peruvian Central Andes region. It suggests the feasibility of CPM simulations for projecting the potential impacts of climate change on precipitation and MCSs in the region, thereby providing critical input for tailored climate adaptation strategies in this region, especially after bias correction/calibration of the model projections. Two future climate simulations have been conducted using the same model configuration as WRF3km\_MYNN, focusing on two shared socioeconomic pathway (SSP) scenarios, SSP2-4.5 and SSP5-8.5, that represent the medium and high emission scenarios, respectively. The choice of the WRF3km\_MYNN configuration was based on the evaluations of the historical simulations reported in Huang et al. (2023), X.-M. Hu et al. (2023), and this study. These simulations are driven by a bias-corrected global dataset, derived from a CMIP6 multi-model ensemble (Xu et al., 2021). The SAAG future simulation is running as well using a pseudo global warming approach and targeting a warming level of  $\sim 2.5^{\circ}\text{C}$  in the period of 2060–2080 over South America (Dominguez et al., 2023). Projected changes in precipitation and MCSs in the Peruvian Central Andes region, based on these CPM simulations, will be analyzed and reported in the future.

## Open Research Section

ERA5 reanalysis data are available at <https://doi.org/10.5065/BH6N-5N20>. GPM IMERG Final Precipitation dataset is available at <https://doi.org/10.5067/GPM/IMERGDF/DAY/06> (last access: 12 November 2020). CMORPH dataset is available at <https://ftp.cpc.ncep.noaa.gov/precip/CMORPH.V1.0/CRT/8km-30min> (last access: 12 November 2020). MSWEP dataset is available at <http://www.gloh2o.org/mswep> (last access: 17 July 2021). The rain gauge data in Peru are available at <https://piscoprec.github.io/webPISCO/en/raingauges> (last access: 18 July 2021). The rain gauge data in Brazil are available at <https://bdmep.inmet.gov.br> (last access: 19 January 2023). The SAAG 4-km simulation dataset is available at <https://ral.ucar.edu/projects/south-america-affinity-group-saag/model-output> (last access: 18 July 2022). The model outputs are too large to be publicly archived. Please contact the corresponding author for more information.

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