

1 **Column Relative Humidity and Primary Condensation**  
2 **Rate as Two Useful Supplements to Atmospheric**  
3 **River Analysis**

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11 **Key Points:**

- 12 • Many heavy precipitation events can be attributed to the strong water vapor con-  
13 vergence induced by atmospheric rivers
- 14 • The column relative humidity and the primary condensation rate are proposed as  
15 two supplements to the standard weather analysis to help focus on the atmospheric  
16 river contribution to heavy precipitation
- 17 • The primary condensation rate can be used as a proxy for the large-scale precip-  
18 itation rate and has the application potential in storm scaling and classification

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**Abstract**

Landfalling atmospheric rivers (ARs) frequently trigger heavy and sometimes prolonged precipitation, especially in regions with favored orographic enhancement. The presence and strength of ARs are often described using the integrated water vapor (IWV) and the integrated vapor transport (IVT). However, the associated precipitation is not directly correlated with these two variables. Instead, the intensity of precipitation is mainly determined by the net convergence of moisture flux and the initial degree of saturation of the air column. In this study, a simple algorithm is proposed for estimating the heavy precipitation attributable to the IVT convergence. Bearing a strong resemblance to the Kuo-Anthes parameterization scheme for cumulus convection, the proposed algorithm calculates the large-scale primary condensation rate (PCR) as a proportion of the IVT convergence, with a reduction to account for the general moistening in the atmosphere. The amount of reduction is determined by the column relative humidity (CRH), which is defined as the ratio of IWV to its saturation counterpart. Our analysis indicates that the diagnosable PCR compares well to the forecast precipitation rate given by a numerical weather prediction model. It is also shown that the PCR in an air column with  $CRH < 0.50$  is negligibly small. The usefulness of CRH and PCR as two complements to standard AR analysis is illustrated in three case studies. The potential application of PCR to storm classification is also explored.

**1 Introduction**

Water vapor forms the link between the Earth's surface and the atmosphere in the hydrologic cycle, and plays an important role in various atmospheric processes such as cloud formation, precipitation, energy transfer and conversion, radiation and climate change (Espy, 1841; Tyndall, 1863; McEwen, 1930; Houghton, 1951; Manabe & Wetherald, 1967; Jacob, 2001; Schneider et al., 2010). Because the moisture distribution is highly non-homogeneous both in space and time, water vapor transport is essential in shaping the global energy and water cycles. It has been demonstrated that a substantial fraction of the water vapor transport in the extratropical atmosphere can be attributed to a phenomenon called "atmospheric river" (AR), which is a long and narrow moist flow in the atmosphere that may carry as much water as the Amazon River (Newell et al., 1992; Zhu & Newell, 1994, 1998). The AR development is typically associated with a low-level jet stream ahead of the cold front of an extratropical cyclone, and frequently leads to heavy precipitation

51 at locations where the moist flow is forced upward by mountains or frontal systems (Ralph  
52 et al., 2004; Neiman et al., 2008; Lavers et al., 2011; Garreaud, 2013; Mahoney et al.,  
53 2016; Paltan et al., 2017; Blamey et al., 2018; Guan & Waliser, 2019; Mo et al., 2019;  
54 Sharma & Déry, 2020; Ye et al., 2020; Xiong & Ren, 2021; Zheng et al., 2021; Ameri-  
55 can Meteorological Society, 2021). Note that, before the term AR was coined by Zhu and  
56 Newell (1994), the phenomenon was also known as the “warm conveyor belt” (Browning,  
57 1971; Harrold, 1973; Carlson, 1980) or the “moist tongue” (Rossby & Collaborators, 1937).

58 The two commonly used fields to detect and define ARs are the vertically integrated  
59 water vapor (IWV) and the integrated vapor transport (IVT) (Newell et al., 1992; Zhu  
60 & Newell, 1998; Dettinger, 2004; Ralph et al., 2004; Lavers et al., 2012; Wick et al., 2013;  
61 Guan & Waliser, 2015, 2019; Pan & Lu, 2019). The IWV is also known as precipitable  
62 water vapor. It can be calculated from a moisture profile alone, and its value indicates  
63 the total water vapor content in a vertical air column. The use of IWV as a proxy for  
64 AR detection was established by Ralph et al. (2004) based upon its close correlation with  
65 IVT over the extratropical North Pacific. When both wind and moisture profiles are avail-  
66 able, it is more appropriate to analyze ARs based on the IVT distribution. Recently, Ralph  
67 et al. (2019) introduced a scale for characterizing the strength and potential impacts of  
68 ARs based on the IVT intensity and the event duration. This 5-category scale has been  
69 widely used to communicate the benefits and hazards associated with ARs (Cruickshank,  
70 2019; Zhang et al., 2019; Hatchett et al., 2020; Zhao, 2020).

71 The major impact of an AR is to produce large amounts and often high-intensity  
72 precipitation. These precipitation events, often in combination with snowmelt, can lead  
73 to numerous hazards, including flooding, washouts, river bank erosion, channel scour,  
74 landslides, and avalanches. These hazards can lead to severe economic losses and fatal-  
75 ities where they intercept development and infrastructure. They can also cause major  
76 environmental damage, for example, through a landslide, or the severing of an oil pipeline.  
77 Hence, accurate storm prediction is of paramount importance even for remote commu-  
78 nities. However, neither the IWV nor the IVT can quantify the precipitation intensity.  
79 Precipitation received at a location is mainly controlled by three factors: 1) the IWV,  
80 which accounts for the total amount of moisture in the atmosphere; 2) the relative moist-  
81 ness of the air column; 3) the presence of physical mechanisms leading to condensation  
82 and precipitation (Tuller, 1971, 1973). In a motionless atmosphere, the IWV value could  
83 be used to represent the potential maximum amount of precipitation if all the vapor above

84 the Earth's surface was condensed and precipitated out. However, depending on the de-  
85 gree of saturation of the air column, the actual amount of condensation often accounts  
86 for only a small fraction of the IWV. The saturation level is determined by the vapor  
87 content in the air and the temperature profile. In reality, the amount of water vapor in  
88 an air column constantly changes due to moisture transport. Since the IWV does not  
89 account for additional water vapor advected into the column, it cannot estimate the ac-  
90 tual precipitation amount (Tuller, 1973; Stull, 2017). In actual heavy precipitation events,  
91 the storm-total precipitation amounts are often much larger than the highest IWV mea-  
92 sured in the storm period. This is due to the flow convergence that brings the water va-  
93 por into the storm from a much larger surrounding area.

94 The IVT is a measure of overall strength of horizontal moisture flux. It is reason-  
95 able to expect that stronger IVT could bring more water vapor to an area and thereby  
96 lead to heavier precipitation. However, the IVT value and the quantity of precipitation  
97 can be poorly related, because precipitation is associated with net convergence of wa-  
98 ter vapor flux rather than with moisture transfer (Benton & Estoque, 1954). Further-  
99 more, the converged water vapor will be shared between condensation and a general moist-  
100 ening of the atmosphere, and the fraction of condensation depends on the degree of air  
101 column saturation (Kuo, 1974; Anthes, 1977; Sundqvist, 1978).

102 The main purpose of this paper is twofold: (i) to promote the use of the column  
103 relative humidity (CRH) as an appropriate measure of air column saturation (Bretherton  
104 et al., 2004); and (ii) to propose an algorithm to diagnose the primary condensation rate  
105 (PCR) attributed to the horizontal moisture flux convergence, which can be used to es-  
106 timate the AR contribution to heavy precipitation. To quantify the concept of converged  
107 water vapor shared between condensation and air moistening (Sundqvist, 1978), the PCR  
108 is defined as a function of the CRH and the net convergence of horizontal water vapor  
109 flux. It can be used as a proxy for the large-scale precipitation rate when condensed-water  
110 storage is neglected. The algorithm for calculating PCR bears a strong resemblance to  
111 the Kuo-Anthes parameterization scheme (Anthes, 1977), which depends on the occur-  
112 rence of large-scale convergence to cumulus convection. Both CRH and PCR are diag-  
113 nosable variables that can complement AR analysis.

114 The rest of the paper is organized as follows. Section 2 describes the data used in  
115 this study and the AR identification methods. Section 3 reviews the balance requirements

116 for water in the atmosphere and gives the definitions of PCR and CRH. Three case stud-  
117 ies are provided in Section 4 to illustrate how to make use of PCR and CRH in AR anal-  
118 yses. The potential application of PCR to storm scaling is explored in Section 5. Fur-  
119 ther discussion and conclusions are given in Section 6.

## 120 **2 Data Description and Atmospheric River Identifications**

### 121 **2.1 Data Sources**

122 The model data used in this study are mainly extracted from the analyses and pre-  
123 dictions of the operational Global Deterministic Prediction System (GDPS) of Environ-  
124 ment and Climate Change Canada (ECCC). This numerical weather prediction (NWP)  
125 model uses a Yin-Yang grid with an approximate horizontal spacing of 15 km and an 84-  
126 level terrain-following, staggered log-hydrostatic-pressure vertical coordinate system (McTaggart-  
127 Cowan et al., 2019). It is currently run twice daily starting at 0000 and 1200 UTC, re-  
128 spectively. This model uses the modified Sundqvist scheme for grid-scale condensation  
129 parameterization, which assumes that the precipitating hydrometeors fall instantaneously  
130 to the ground. It uses a legacy grid-scale cloud scheme (Sundqvist et al., 1989) to pre-  
131 dict large-scale clouds. In addition, three different parameterization schemes are employed  
132 to handle deep, shallow, and elevated convection.

133 Other data include a weather radar mosaic obtained from the China Meteorolog-  
134 ical Administration (<http://en.weather.com.cn/radar/>) and a Prince George radar  
135 image from the Canadian Historical Weather Radar Archive ([https://climate.weather](https://climate.weather.gc.ca/radar/index_e.html)  
136 [.gc.ca/radar/index\\_e.html](https://climate.weather.gc.ca/radar/index_e.html)). Hourly precipitation amounts observed at weather sta-  
137 tions across British Columbia (BC) are obtained from the ECCC data archive, the BC  
138 Wildfire Service ([https://www2.gov.bc.ca/gov/content/safety/wildfire-status/](https://www2.gov.bc.ca/gov/content/safety/wildfire-status/wildfire-situation/fire-weather)  
139 [wildfire-situation/fire-weather](https://www2.gov.bc.ca/gov/content/safety/wildfire-status/wildfire-situation/fire-weather)) and the BC Ministry of Transportation and In-  
140 frastructure (<https://prdoas6.pub-apps.th.gov.bc.ca/saw-paws/weatherstation>).

### 141 **2.2 Methods of AR Identification: IWV and IVT**

142 The increasing interest in ARs has led to the development of many novel and ob-  
143 jective AR identification methods (Shields et al., 2018). The two most common fields  
144 used to identify ARs are IWV and IVT, which can be defined in a pressure ( $p$ ) coordi-

145 nate system as follows

$$146 \quad \text{IWV} = W = \frac{1}{g} \int_{p_t}^{p_b} q dp, \quad \text{IVT} = |\mathbf{Q}|, \quad \text{with } \mathbf{Q} = \frac{1}{g} \int_{p_t}^{p_b} q \mathbf{V}_h dp, \quad (1)$$

147 where  $g$  is the acceleration due to gravity,  $q$  is the specific humidity,  $\mathbf{V}_h$  is the horizon-  
 148 tal wind vector, and  $p_b$  and  $p_t$  are the pressures at the bottom and the top of the air col-  
 149 umn, respectively. The vector  $\mathbf{Q}$  is called the integrated water vapor flux (IWVF). The  
 150 IVT is defined as the magnitude of IWVF. For brevity, we also use  $W$  as a mathemat-  
 151 ical symbol to represent the IWV in the equation.

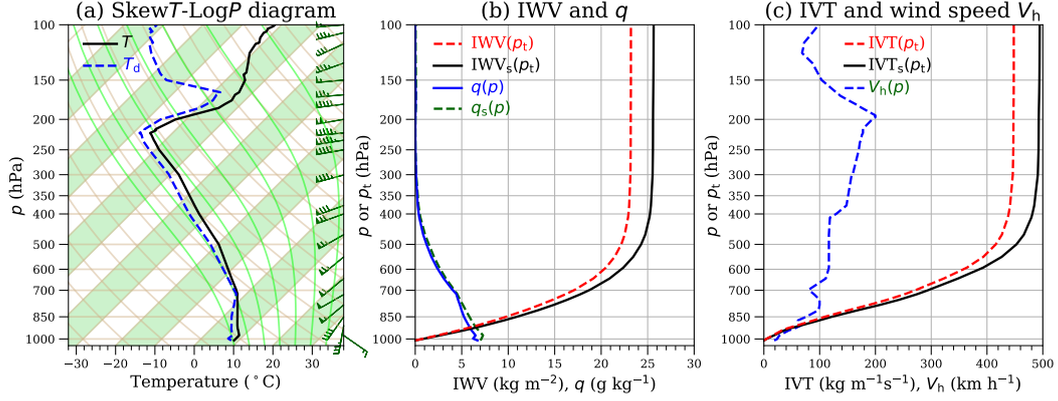
152 Water can also be stored in the atmosphere in condensed (liquid and/or solid) phase.  
 153 Therefore, the vertically integrated condensed water (ICW) and the integrated condensed  
 154 water flux ( $\mathbf{Q}_c$ ) can be similarly expressed by (e.g., Peixoto, 1973, Eq. 16b)

$$155 \quad \text{ICW} = W_c = \frac{1}{g} \int_{p_t}^{p_b} q_c dp, \quad \mathbf{Q}_c = \frac{1}{g} \int_{p_t}^{p_b} q_c \mathbf{V}_h dp, \quad (2)$$

156 where  $q_c$  is the specific amount of water in the condensed phase. In the atmosphere, the  
 157 storage of water in the vapor phase is much larger than in the condensed phase (Peixoto,  
 158 1973). Therefore, it can be expected that  $\text{IWV} \gg \text{ICW}$  and  $|\mathbf{Q}| \gg |\mathbf{Q}_c|$ .

159 Ralph et al. (2004) proposed a simple method for AR identification based on the  
 160 IWV distribution: an AR is an elongated moisture plume with core IWV values exceed-  
 161 ing  $20 \text{ kg m}^{-2}$  for  $\geq 2000 \text{ km}$  in the along-plume direction and  $\leq 1000 \text{ km}$  in the cross-  
 162 plume direction. ARs can also be identified based on the IVT distribution, such as an  
 163 elongated area with a minimum IVT threshold of 250 (or 500)  $\text{kg m}^{-1}\text{s}^{-1}$ , a length  $\geq$   
 164 2000 (or 1500) km, and a length-to-width ratio  $> 2$  (e.g., Rutz et al., 2014; Guan & Waliser,  
 165 2015; Mahoney et al., 2016).

166 In theory, the vertical integration should be carried out from the Earth's surface  
 167 to the top of the atmosphere ( $p_t = 0$ ). However, since  $q$  decreases rapidly with height,  
 168 integration up to the 300-hPa level usually suffices for practical applications (Zhu & Newell,  
 169 1998; Lavers et al., 2012). As an example, Fig. 1 plots the radiosonde profiles at Port  
 170 Hardy, BC, Canada, valid at 1200 UTC 27 November 2020. The air temperature ( $T$ ) and  
 171 dewpoint ( $T_d$ ) profiles in Fig. 1a indicate that the air column in the troposphere was  
 172 quite moist, especially in the layer below 500 hPa where  $T - T_d \leq 2^\circ\text{C}$ . In Fig. 1b, both  
 173 the specific humidity  $q$  and the saturation specific humidity  $q_s$  are very close to zero above  
 174 the 300-hPa level; the formulas for calculating  $q$  and  $q_s$  are given in Appendix A.



**Figure 1.** Upper-air analysis based on a sounding taken at Port Hardy, BC, Canada (CYZT: 50.68°N, 127.36°W), valid at 1200 UTC, 27 November 2020. (a) The profiles of temperature ( $T$ ), dewpoint ( $T_d$ ), and wind vectors in the Skew $T$ -Log $P$  diagram with a 45° rotation of isotherms relative to horizontal;  $T$  and  $T_d$  are in Celsius (°C). (b) The profiles of specific humidity ( $q$ ), saturation specific humidity ( $q_s$ ), integrated water vapor (I WV), and integrated saturation water vapor (I WV<sub>s</sub>). (c) The profiles of wind speed ( $V_h$ ), integrated vapor transport (I VT) and its saturation counterpart (I VT<sub>s</sub>). Note that  $q$ ,  $q_s$ , and  $V_h$  vary with the pressure ( $p$ ), while I WV, I WV<sub>s</sub>, I VT, and I VT<sub>s</sub> vary with the integration limit  $p_t$ .

175 The saturation I WV (I WV<sub>s</sub>) in Fig. 1b and the saturation I VT (I VT<sub>s</sub>) in Fig. 1c  
 176 are obtained by replacing  $q$  in Eq. (1) with  $q_s$ , and they are given as functions of  $p_t$  that  
 177 varies from  $p_b$  (1011 hPa) to 100 hPa, i.e.,

$$178 \quad \text{I WV}_s(p_t) = \frac{1}{g} \int_{p_t}^{p_b} q_s dp, \quad \text{I VT}_s(p_t) = \frac{1}{g} \int_{p_t}^{p_b} q_s |\mathbf{V}_h| dp. \quad (3)$$

179 Figure 1 shows that changing  $p_t$  from 300 hPa to 100 hPa has a negligibly small con-  
 180 tribution to I WV or I VT, even with the assumption of a fully saturated layer (i.e., fur-  
 181 ther increase in I WV<sub>s</sub> or I VT<sub>s</sub> as  $p_t$  becomes less than 300 hPa is also negligible). There-  
 182 fore, for most operational applications, it is acceptable to set  $p_t = 300$  hPa in Eqs. (1)  
 183 and (3). As a compromise between computational efficiency and accuracy in high-elevation  
 184 areas (such as the Tibetan Plateau), we use  $p_t = 200$  hPa in this study. For non-operational  
 185 applications, one can raise this level to 100 hPa (e.g., Rutz et al., 2014), which should  
 186 be more appropriate in the tropical and subtropical areas, where intense convection may  
 187 inject noticeable amounts of moisture into the upper troposphere (Zhu et al., 2000).

### 2.3 Column Relative Humidity as a Complement to AR Analysis

The IWV defined in Eq. (2) represents the total water vapor contained in a vertical air column of unit cross-sectional area. How much of this total water vapor content can condense and fall to the ground as precipitation depends of the degree of air saturation. In a simple cumulus parameterization scheme, Anthes (1977) used a vertical average of relative humidity (RH) to represent the degree of saturation of the air column. This measure gives equal weight to the upper and lower atmosphere. For an equal RH, however, the mass of water vapor in the lower atmosphere is much larger than that in the upper atmosphere. Therefore, to estimate the large-scale precipitation it is more appropriate to define a CRH as the ratio of IWV to  $IWV_s$  (e.g., Bretherton et al., 2004),

$$CRH = \mathfrak{R} = IWV/IWV_s. \quad (4)$$

As shown in Fig. 1b, both IWV and  $IWV_s$  increase rapidly with height only in the lower atmosphere. The growth rate reduces to near zero above the 300-hPa level. Therefore, the CRH defined by Eq. (4) can be considered as a weighted average of RH favoring the lower atmosphere. For example, the CRH is 0.90 for the sounding shown in Fig. 1. If we set  $q = 0$  for  $p < 500$  hPa, the CRH is reduces slightly to 0.87. However, if we let  $q = 0$  for  $p > 500$  hPa, the CRH becomes 0.07, a much small value. Note that CRH can be readily derived from an atmospheric profile with temperature, dewpoint (or specific humidity), and pressure. A Python program for calculating IWV, IVT, and CRH is provided in the supporting information.

The CRH as a useful complement to the standard AR analysis is demonstrated in Fig. 2. It is shown that there were three frontal systems over the northeast Pacific Ocean at 1200 UTC 27 November 2020, and one of them was driving an AR onto the central coast of BC. Based on the IWV distribution, this AR could be categorized as an ‘‘Pineapple Express’’ storm for its apparent origin in the subtropical area near the Hawaiian Islands (Dettinger, 2004; Mo, 2016), However, the IWVF distribution (Fig. 2b) indicates that the moisture fluxes are towards rather than away from Hawaii. Therefore, the AR in question may represent the footprints left behind by a cyclone-anticyclone couplet that channeled moisture evaporating at local or nearby latitudes into a narrow band (e.g., Bao et al., 2006; Sodemann & Stohl, 2013; Dacre et al., 2015; Liu et al., 2016; Li et al., 2017). This AR can also be readily identified as a moist band in the CRH distribution (Fig. 2c). Note that to the northwest of this AR there was a frontal system associated with an oc-

220 cluded cyclone in the Gulf of Alaska. The values of IWV and IVT are relatively low around  
 221 this system, so there is no AR associated with it. However, there is a band of high CRH  
 222 along the cold front and into the low, which is co-located with a thin line of intense pre-  
 223 cipitation indicated by the forecast precipitation rate (FPR) distribution in Fig. 2d.

224 The IVT distribution in Fig. 2b suggests that the AR is in the weak to moderate  
 225 category based on the scale proposed in Ralph et al. (2019). Nevertheless, the FPR dis-  
 226 tribution in Fig. 2d indicates intense precipitation in some coastal areas of BC. Some heavy  
 227 precipitation events were indeed produced by this AR and they could be the trigger for  
 228 a massive landslide in the Coast Mountains around 1400 UTC 28 November 2020 (Jones,  
 229 2021; Pollon, 2021). Massive rock and glacial ice fell into a glacial lake and then swept  
 230 down stream as a large wave of water and debris destroying the densely forested Elliot  
 231 Creek Valley downstream. The slide discharged large amounts of sediment and floating  
 232 log hazards into the ocean at the head of Bute Inlet. A more detailed analysis of this  
 233 case will be given in Section 4.

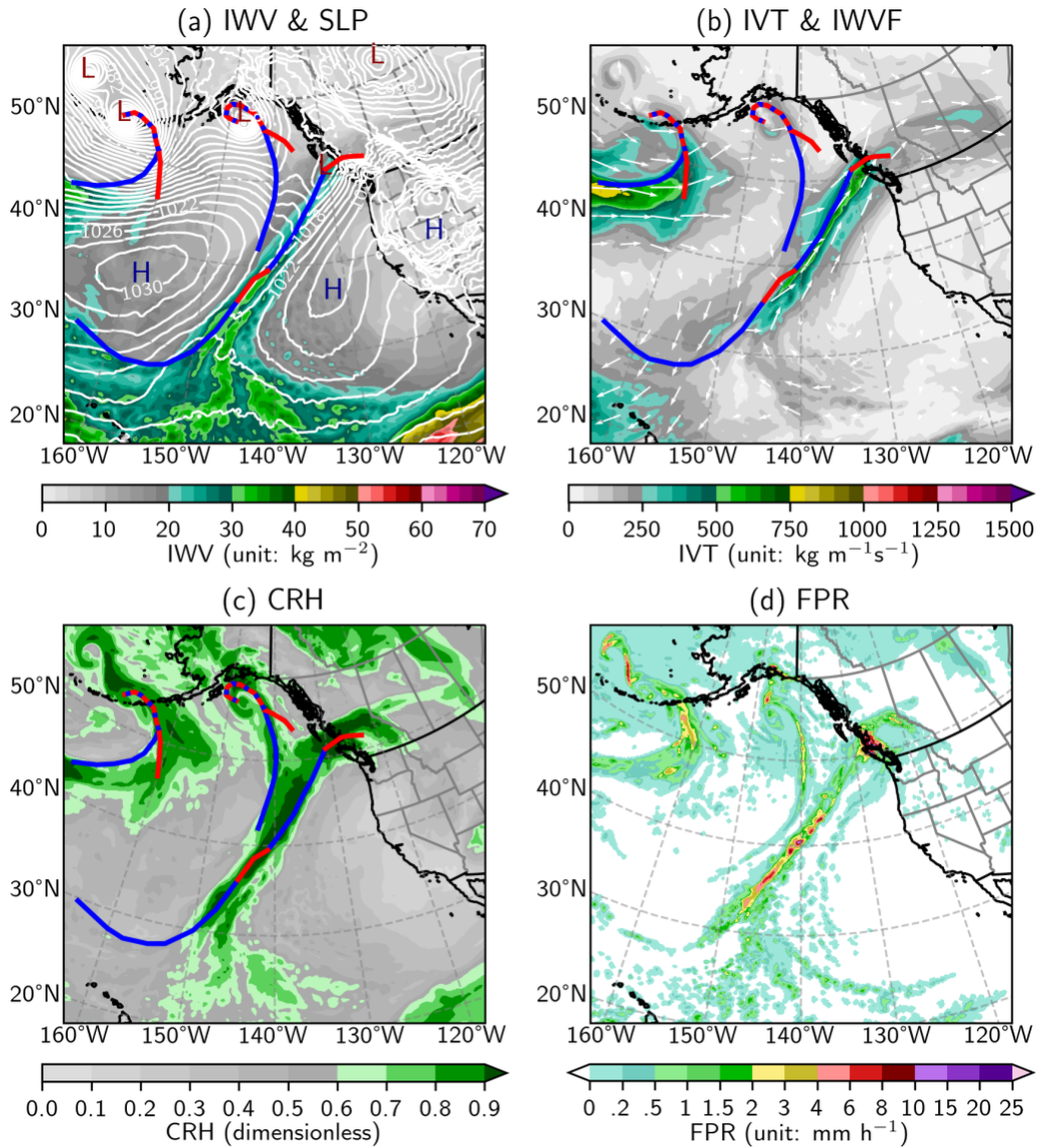
### 234 **3 Water Balance Requirements in the Atmosphere**

235 Since water cannot be created nor destroyed in the atmosphere, its local change  
 236 can only occur through the addition or subtraction in any of its three possible phases  
 237 (vapor, liquid, and solid), as described by the following balance equation (e.g., Peixoto,  
 238 1973, Eq. 14):

$$239 \quad \frac{d(q + q_c)}{dt} = \left[ \frac{\partial q}{\partial t} + \nabla \cdot (q \mathbf{V}_h) + \frac{\partial(q\omega)}{\partial p} \right] + \left[ \frac{\partial q_c}{\partial t} + \nabla \cdot (q_c \mathbf{V}_h) + \frac{\partial(q_c \omega_c)}{\partial p} \right] = 0, \quad (5)$$

240 where  $\nabla \cdot$  is the two-dimensional horizontal divergence operator,  $\omega = dp/dt$  is the ver-  
 241 tical velocity in the  $p$  coordinate system,  $\omega_c$  is the averaged vertical velocity of the con-  
 242 densed water (liquid droplets or solid ice particles) relative to air.

243 For the total water balance, precipitation and evaporation at the Earth's surface  
 244 must be considered. If the effects of climate change are ignored, over a long period of  
 245 time the total water content in the atmosphere should not suffer any appreciable change,  
 246 leaving the total global precipitation to be balanced by the corresponding evaporation  
 247 in the hydrological cycle. Such a balance does not necessarily apply to a regional domain  
 248 and over a synoptic timescale. For a persistent event of heavy precipitation, the hori-  
 249 zontal transport of water vapor becomes a necessary condition.



**Figure 2.** Atmospheric river conditions over the Northeast Pacific Ocean and the west coast of North America, valid at 1200 UTC 27 November 2020. (a) Sea level pressure (SLP, line contours, unit: hPa, intervals: 2 hPa; centers of low and high pressure are marked by L and H, respectively) and IWW (color-filled, unit:  $\text{kg m}^{-1}$ ). (b) IVT (unit:  $\text{kg m}^{-1}\text{s}^{-1}$ ) and normalized IWVF vectors,  $\hat{\mathbf{Q}} = \mathbf{Q}/(|\mathbf{Q}| + 250 \text{ kg m}^{-1}\text{s}^{-1})$ . (c) CRH (dimensionless). (d) Forecast precipitation rate (FPR, unit:  $\text{mm h}^{-1}$ ). In (a)–(c), all fields are based on the GDPS analysis (0-hour forecast fields); cold and warm fronts are represented by blue and red solid lines, respectively, and occluded fronts are marked by red-blue dashed lines. The FPR in (d) is the 24h lead-time prediction by the the GDPS run initialized at 1200 UTC 26 November 2020.

### 250 3.1 Water Balance Within an Air Column and Precipitation

251 Vertically integrating Eq. (5) from the bottom to the top of the atmosphere gives  
 252 an equation that links precipitation and evaporation measured at the Earth's surface (bound-  
 253 ary conditions) with the total water balance within an air column,

$$254 \quad P = E - \frac{1}{\rho_w} \left( \frac{\partial W}{\partial t} + \nabla \cdot \mathbf{Q} \right) - \frac{1}{\rho_w} \left( \frac{\partial W_c}{\partial t} + \nabla \cdot \mathbf{Q}_c \right). \quad (6)$$

255 In the above equation,  $P$  and  $E$  are the rates of downward precipitation and upward evap-  
 256 oration, and  $\rho_w = 1000 \text{ kg m}^{-3}$  is the liquid water density. The quantities  $\partial W/\partial t$  and  
 257  $\partial W_c/\partial t$  represent the rates of change in vapor phase and in condensed phase of water  
 258 storage within the air column, respectively. The terms  $\nabla \cdot \mathbf{Q}$  and  $\nabla \cdot \mathbf{Q}_c$  are the diver-  
 259 gences of integrated water vapor flux and condensed water flux, respectively. The inclu-  
 260 sion of  $\rho_w$  in this equation means that the unit for  $P$  and  $E$  can be conveniently cho-  
 261 sen as  $\text{m s}^{-1}$ ,  $\text{mm h}^{-1}$  or  $\text{mm (24h)}^{-1}$ .

262 The storage of water in the atmosphere in the vapor phase is much larger than that  
 263 in the condensed phase, and the same applies to their local time rates of change, i.e.,  $\partial W/\partial t \gg$   
 264  $\partial W_c/\partial t$  (Peixoto, 1973). While the divergence of condensed water flux,  $\nabla \cdot \mathbf{Q}_c$ , can at  
 265 times be as important as the divergence of vapor flux,  $\nabla \cdot \mathbf{Q}$  (Peixoto, 1973; Mo et al.,  
 266 2019), its role in the precipitation process is often considered as secondary (Starr & Peixoto,  
 267 1958; Trenberth & Guillemot, 1998; Stohl & James, 2004; Cordeira et al., 2013; Mo &  
 268 Lin, 2019). For a heavy precipitation event, the contribution from local evaporation is  
 269 negligible, and the dominant factor is the net condensation rate (CR) represented by the  
 270 second term on the right-hand side of Eq. (6),

$$271 \quad \text{CR} = -\frac{1}{\rho_w} \left( \frac{\partial W}{\partial t} + \nabla \cdot \mathbf{Q} \right) = -\frac{1}{\rho_w} \left[ \left( \frac{\partial W}{\partial t} \right)_p + \nabla \cdot \mathbf{Q} + \left( \frac{\partial W}{\partial t} \right)_s \right] = \text{PCR} + \text{SCR}. \quad (7)$$

272 In the above equation, CR is further partitioned into a primary condensation rate,  $\text{PCR} =$   
 273  $-\rho_w^{-1}[(\partial W/\partial t)_p + \nabla \cdot \mathbf{Q}]$ , which is attributed solely to the convergence of IWVF that  
 274 results in general moistening and condensation, and a secondary condensation rate (SCR)  
 275 due to other factors (e.g., radiative cooling and/or cold advection).

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### 3.2 An Algorithm for Diagnosing the PCR Based on the CRH

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The PCR in Eq. (7) can be parameterized into a non-negative, diagnosable variable,

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$$\text{PCR} = \begin{cases} -a\rho_w^{-1}\nabla \cdot \mathbf{Q}, & \text{if } \nabla \cdot \mathbf{Q} < 0, \\ 0, & \text{if } \nabla \cdot \mathbf{Q} \geq 0, \end{cases} \quad (8)$$

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with  $0 \leq a \leq 1$ . It is assumed that a fraction  $a$  of the total converged water vapor is condensed, while the remaining fraction  $(1-a)$  is stored in the air to increase the humidity (Kuo, 1974). For an AR-induced heavy precipitation event, it may be safely assumed that  $\text{PCR} \gg \text{SCR}$  and so the PCR should be the dominant factor on the right-hand side of Eq. (6), i.e.,  $P \approx \text{PCR}$  (Mo et al., 2019; Mo & Lin, 2019).

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For a fully saturated air column, any moisture convergence should be balanced by condensation, i.e.,  $a = 1$ . In general, we can let  $a$  be a function of the CRH ( $\mathfrak{R}$ ) in the following form (*cf.* Anthes, 1977)

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$$a = \begin{cases} [(\mathfrak{R} - \mathfrak{R}_c)/(1 - \mathfrak{R}_c)]^n, & \text{if } \mathfrak{R} > \mathfrak{R}_c, \\ 0, & \text{if } \mathfrak{R} \leq \mathfrak{R}_c, \end{cases} \quad (9)$$

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where  $\mathfrak{R}_c$  and  $n$  are parameters that may be empirically adjusted. Note that Anthes (1977) used a similar formula in his cumulus parameterization scheme, i.e.,  $a = 1 - [(1 - \langle \text{RH} \rangle)/(1 - \text{RH}_c)]^n$  if  $\langle \text{RH} \rangle \geq \text{RH}_c$ , otherwise  $a = 0$ . Here  $\langle \text{RH} \rangle$  is the mean relative humidity in the air column. As mentioned earlier, for AR analyses dealing with large-scale precipitation, CRH is better than  $\langle \text{RH} \rangle$  as a column saturation index, because it gives less weight to the upper atmosphere where the specific humidity is much lower than it is in the lower atmosphere (Fig. 1b). We have also tested Anthes' formula with  $\langle \text{RH} \rangle$  replaced by  $\mathfrak{R}$ . Its performance is not better than that of Eq. (9).

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### 3.3 Optimal Parameters for the PCR algorithm

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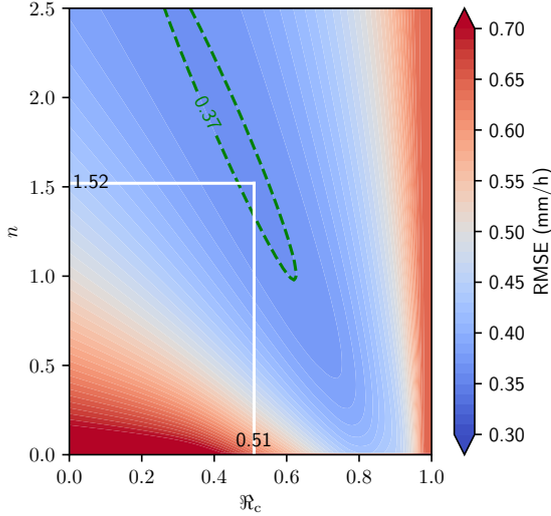
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The FPR in Fig. 2d was derived from the GDPS operational forecast output. It was calculated based on a complicated scheme in the NWP model to simulate various thermodynamic processes, including deep, shallow, and elevated convection as well as large-scale clouds and precipitation (McTaggart-Cowan et al., 2019). To estimate the contribution from horizontal water vapor transport, we can calculate the PCR from Eq. (8) based on the forecast IVT and CRH fields and compare it with the FPR. As a first step, we can take the FPR as a reference to find the optimal values of  $n$  and  $\mathfrak{R}_c$  in Eq. (9).



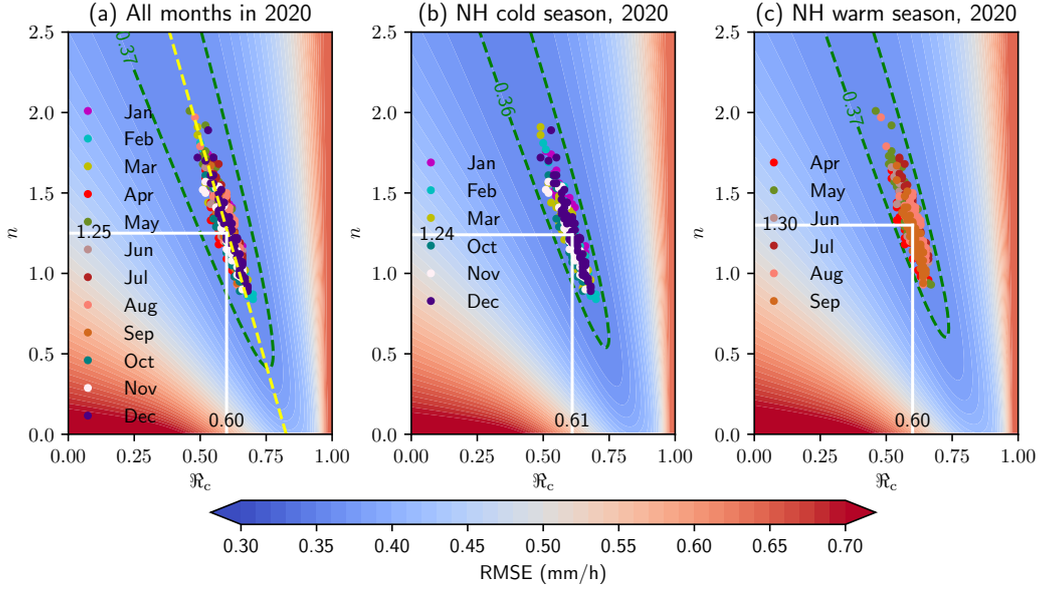
**Figure 3.** Global-average root mean-squared error (RMSE) between the FPR and the PCR based on the GDPS 24h lead time prediction, valid at 1200 UTC 27 November 2020. The minimum RMSE is located at  $n = 1.52$  and  $\mathfrak{R}_c = 0.51$ .

Figure 3 shows the global-average root mean-squared error (RMSE) between the FPR and the corresponding 24h forecast PCR with  $n$  varying from 0 to 2.5 and  $\mathfrak{R}_c$  from 0 to 1, valid at 1200 UTC 27 November 2020. The optimal parameters for Eq. (9) estimated from this case are  $n = 1.52$  and  $\mathfrak{R}_c = 0.51$ .

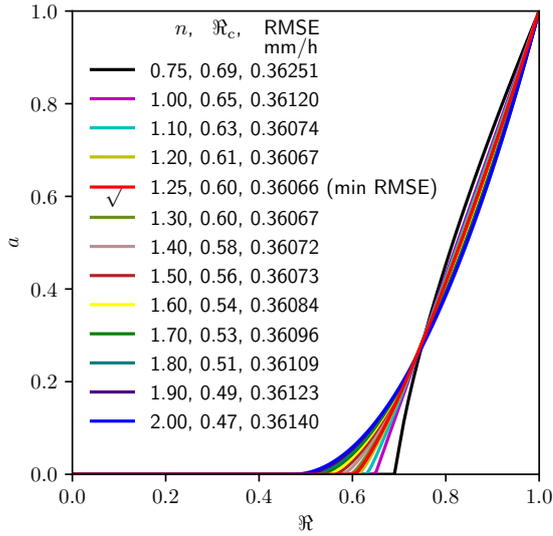
To investigate the variability in this kind of parameter estimation, we use a full year of GDPS 24h forecast output (from 1 January to 31 December 2020, two runs a day) to create a 732-member ensemble and calculate the optimal parameters for each model run (Fig. 4). With all members included, the ensemble-mean optimal parameters for Eq. (9) are  $n = 1.25 = 5/4$  and  $\mathfrak{R}_c = 0.60$  (Fig. 4a). There is indeed some case-to-case variability due to either random effects or seasonal variation of atmospheric conditions (Fig. 4b vs. Fig. 4c). Nevertheless, the ensemble points are spread around a linear regression line relating the optimal  $\mathfrak{R}_c$  to the specified  $n$  as follows

$$\mathfrak{R}_c = 0.826 - 0.177n. \quad (10)$$

For  $n = 1$ , this regression equation gives  $\mathfrak{R}_c = 0.65$  as the optimal value. In a preliminary study with a different ensemble dataset (from 1 November 2019 to 31 October 2020), Mo (2020) let  $n = 1$  and found that the best value for  $\mathfrak{R}_c$  was 0.66.



**Figure 4.** A full-year ensemble of global-average RMSE between the FPR and the PCR based on the GDPS 24h lead time prediction. The 732 ensemble members are from the GDPS twice-daily runs, initialized at 0000 and 1200 UTC respectively, from 1 January to 31 December 2020. The color-filled contour pattern represents the ensemble-mean global-average RMSE and the colored dots indicate the minimum RMSE of each ensemble member. (a) The plot for all months in 2020, with which the ensemble-mean minimum RMSE is located at  $n = 1.25$  and  $\mathfrak{R}_c = 0.60$ ; a regression equation obtained from these full-year ensemble data is  $\mathfrak{R}_c = 0.826 - 0.177n$ , which is indicated by the yellow dashed line. (b) The plot for the Northern Hemisphere (NH) cold-season months. (c) The plot for the NH warm-season months.



**Figure 5.** Variation of  $a$  defined in Eq. (9) as a function of  $\mathfrak{R}$  for some selected parameters  $n$  and the optimal  $\mathfrak{R}_c$  determined by the regression relation (10). The corresponding ensemble-mean RMSE (mm/h) in Fig. 4a is given in the embedded table.

321 Figure 5 shows the coefficient  $a$  as a function of  $\mathfrak{R}$  in Eq. (9) for some selected  $n$   
 322 with the corresponding  $\mathfrak{R}_c$  based on the regression relation (10). The embedded table  
 323 also lists the ensemble-mean RMSE (Fig. 4a) for each pair of  $n$  and  $\mathfrak{R}_c$ . It shows that,  
 324 for  $n$  ranging from 1.10 to 1.70, the algorithm achieves practically the same level of ac-  
 325 curacy. Note that the coefficient  $a$  for each of the 13 selected pairs of parameters in Fig. 5  
 326 is either equal or very close to zero for  $\mathfrak{R} < 0.50$ , suggesting that the contribution of  
 327 water vapor convergence to precipitation in the areas with  $\mathfrak{R} < 0.50$  is generally neg-  
 328 ligible. Figure 5 also shows that especially for values of  $\mathfrak{R} > 0.7$ , given a specific  $\mathfrak{R}$  the  
 329 value of  $a$  does not change appreciably for any  $\mathfrak{R}_c$  and  $n$  combination found along the  
 330 minimum RMSE regression line. This suggests that for a given CRH a fairly specific amount  
 331 of water vapor convergence must go to moistening the column rather than to precipi-  
 332 tation. Unless stated otherwise, in this study we choose the ensemble-mean optimal pa-  
 333 rameters,  $n = 5/4$  and  $\mathfrak{R}_c = 0.60$ , for Eq. (9). A Python program for calculating PCR  
 334 is given in the supporting information.

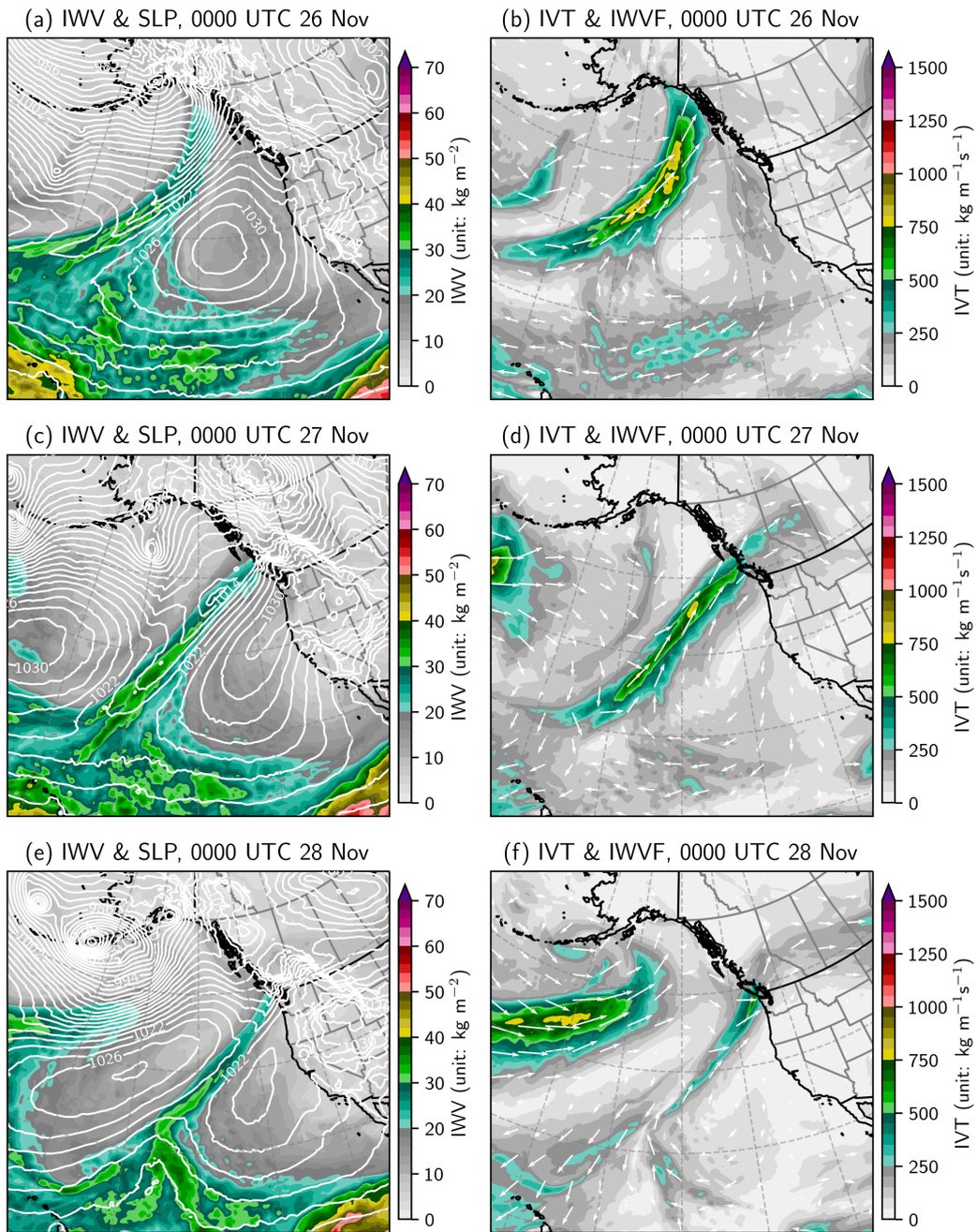
## 4 Three Case Studies

In this section, we perform three case studies to demonstrate the usefulness of PCR and CRH as two supplements to standard AR analysis. The first case focuses on a cold-season AR affecting BC in late November 2020. A snapshot of this AR has been shown in Fig. 2. To highlight seasonal variations in AR characteristics (e.g., Guan & Waliser, 2019), we also examine two warm-season AR events in mid-August 2020 over East Asia and the northeast Pacific Ocean, respectively; these two events can also be seen in the global distributions of IWV, IVT, CRH, and PCR given in the supporting information (Figs. S1 and S2).

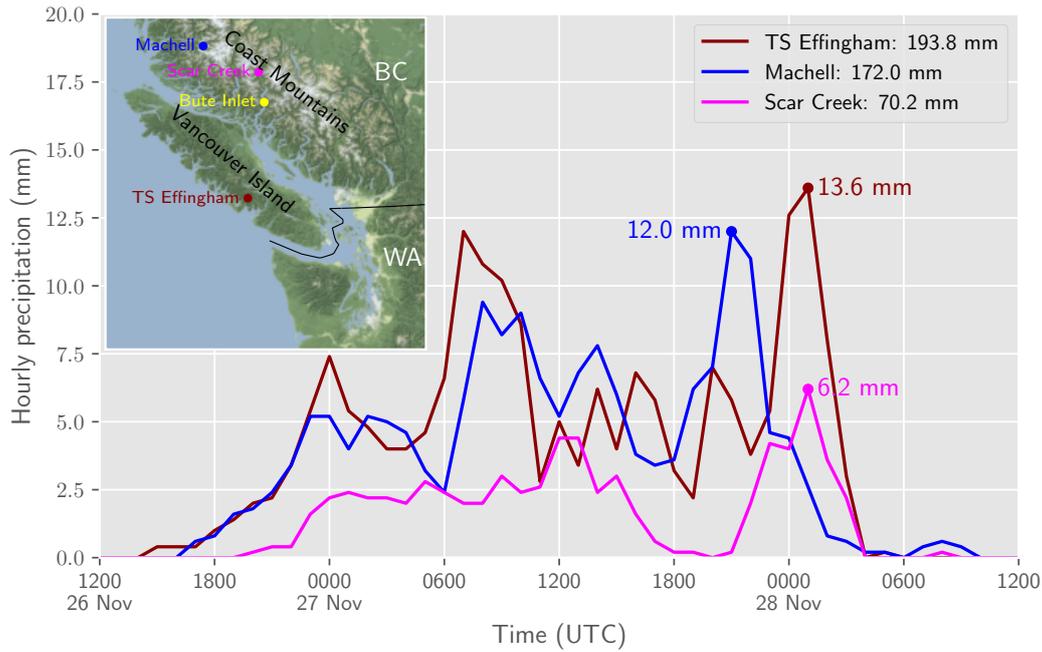
### 4.1 A cold-season AR in late November 2020

Figure 2 shows an AR affecting western Canada at 1200 UTC 27 November 2020. This AR was generated by a cyclone-anticyclone couplet over the northwest Pacific Ocean on the 23rd. As it moved into the northeast Pacific, the cyclone merged with the Aleutian Low in the Bering Sea and the anticyclone ran into the North Pacific High off the west coast of the United States. As shown in Fig. 6, the AR made landfall over the Alaska Panhandle around 0000 UTC on the 26th. In less than 24 hours, it moved to the central coast of BC and stalled there for about 18 hours (Fig. 6c,d and Fig. 2a,b). Throughout this period, the AR was driven mainly by the anticyclonic flow around the North Pacific High. A cyclonic wave began to develop at the northern edge of the AR around 0000 UTC on the 27th (Fig. 6c) and was located near the northern end of Vancouver Island at 1200 UTC (Fig. 2a). This cyclone could be considered as a reaction to latent heat release caused by the AR (e.g., Zhu & Newell, 1994). The AR lost its strength as it moved quickly across the south coast of BC in the afternoon of the 27th (Fig. 6e,f).

This AR produced locally heavy precipitation over the central and south coasts of BC as it moved across the region (Fig. 7). A BC Wildfire Service weather station (TS Effingham) on Vancouver Island received a total amount of 193.8 mm over a 48-hour period ending at 1200 UTC 28 November 2020. The maximum hourly amount of 13.6 mm at this station was observed at 0100 UTC on the 28th. The Machell station on the central coast received a total amount of 172 mm with a maximum hourly amount of 12.0 mm at 2100 UTC on the 27th. The precipitation intensity at Scar Creek was less impressive. It was in this region, however, a massive landslide from the Coast Mountains



**Figure 6.** Atmospheric river conditions based on the GDPS analysis (0-hour forecast fields), valid at 0000 UTC 26–28 November 2020. The left panel shows the IWV (color-filled, unit:  $\text{kg m}^{-2}$ ) and SLP (line contours, unit: hPa, intervals: 2 hPa). The right panel shows the IVT (color-filled, unit:  $\text{kg m}^{-1} \text{s}^{-1}$ ) and normalized IWVF.

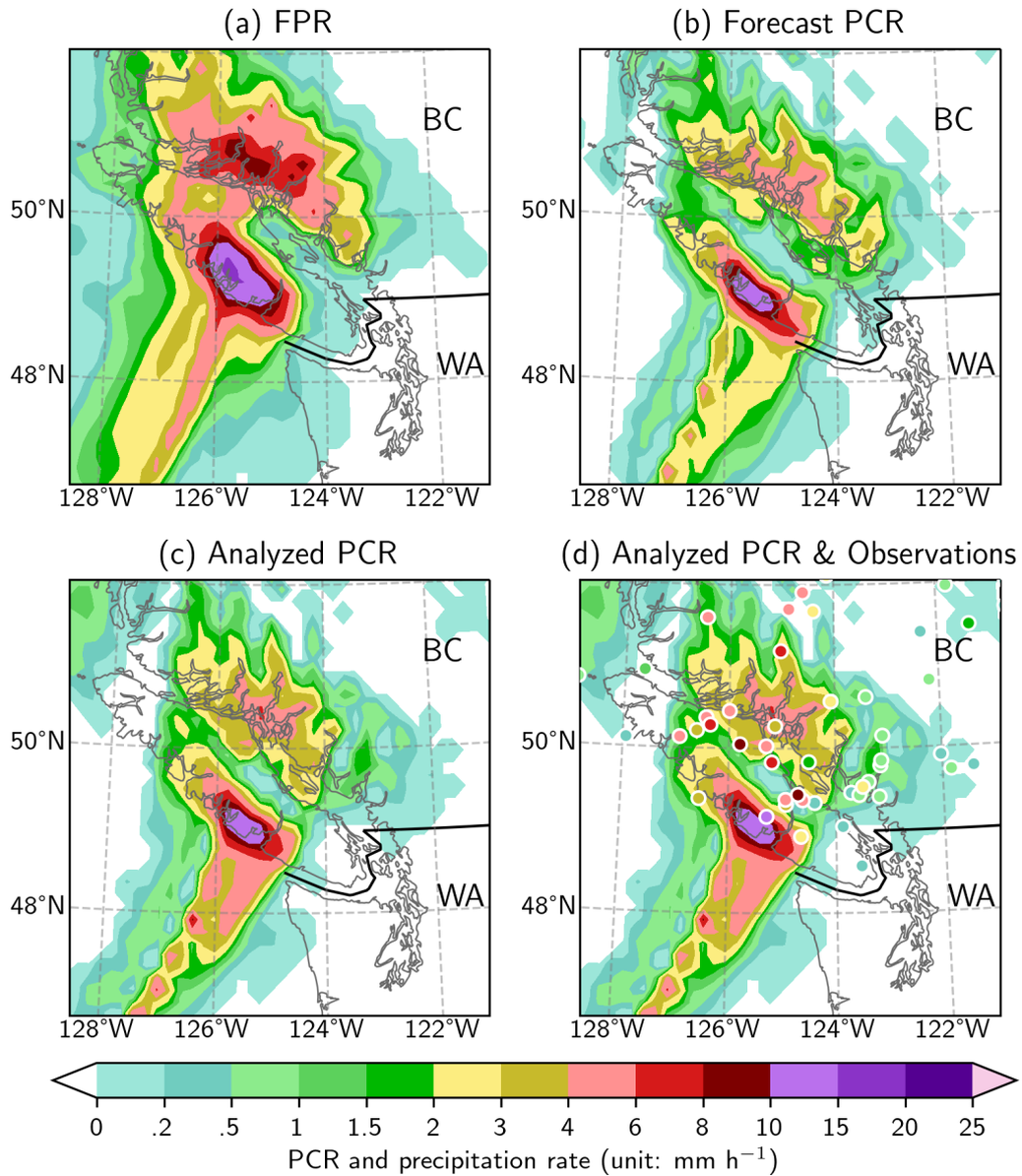


**Figure 7.** Hourly precipitation amounts observed at three weather stations of the BC Wildfire Service, TS Effingham, Machell, and Scar Creek, for an 48-hour period ending at 1200 UTC 28 November 2020. The storm-total amounts are given in the legend box. The station locations, together with the surrounding topographic features, are shown in an embedded map.

366 into Bute Inlet occurred around 1400 UTC on the 28th (Jones, 2021; Pollon, 2021). The  
 367 AR-induced heavy precipitation could be one of the triggers for this geological disaster.

368

369 Figure 8 can be used for the comparison and verification purposes. Comparing Fig. 8a  
 370 with Fig. 8b indicates that the area of heavy precipitation forecast for coastal BC is well  
 371 captured in the forecast PCR field. The most intensive precipitation was forecast for West  
 372 Vancouver Island, where the maximum FPR is between 15 and 20 mm h<sup>-1</sup>. The fore-  
 373 cast PCR in this region is less intense with a maximum value between 10 and 15 mm h<sup>-1</sup>.  
 374 In the central coast of BC, the maximum FPR (8–10 mm h<sup>-1</sup>) is also more intense than  
 375 the PCR (4–6 mm h<sup>-1</sup>). These differences are understandable because the PCR is a di-  
 376 agnosed variable that is incapable of simulating sub-grid-scale convection. In addition,  
 377 some of these differences could be attributed to the secondary condensation rate or other  
 378 factors included in equations (6) and (7), such as cloud drift and local evaporation.



**Figure 8.** Atmospheric river analysis valid at 0000 UTC 28 November 2020. (a) The 24h lead-time forecast precipitation rate (FPR) from the operational GDPS run initialized at 0000 UTC on the 27th. (b) The PCR diagnosed from the 24h lead-time forecast fields. (c) The PCR based on the GDPS analysis (initial conditions) at 0000 UTC on the 28th. (d) The same PCR (color-filled) as in (c) and the maximum hourly precipitation amounts observed at weather stations valid at 0000 or 0100 UTC on the 28th (color dots).

379 It should be emphasized that the PCR is not designed to be an alternative to the  
 380 FPR for operational forecast practice. Operational meteorologists need to analyze the  
 381 FPR field for their quantitative precipitation forecast (QPF). PCR can help forecast-  
 382 ers better quantify the contribution from the horizontal water vapor transport (AR) to  
 383 the QPFs. When the QPF tools are not available, such as in some post-storm case stud-  
 384 ies or storm classification schemes, the diagnosable PCR can serve as a proxy for pre-  
 385 cipitation rate in AR analyses. The following example illustrates the use of PCR for ad  
 386 hoc model verification and precipitation diagnosis.

387 Comparing Fig. 8b with Fig. 8c shows that the PCR from the 24h lead-time fore-  
 388 cast verifies well against the analyzed PCR. The PCR pattern is also quite consistent  
 389 with the hourly observations in Fig. 8d. As shown in Fig. 7, the maximum hourly amounts  
 390 observed between 0000-0100 UTC 28 November at TS Effingham, Machell, and Scar Creek  
 391 are 13.6, 4.4, and 6.2 mm, respectively. The corresponding PCR values in Fig. 8c are in  
 392 the ranges of 10–15, 1.5–3, and 3–4 mm h<sup>-1</sup>, respectively. Some differences between the  
 393 analyzed PCR and observed hourly amounts could be attributed to the spillover effect  
 394 caused by the  $\nabla \cdot \mathbf{Q}_c$  term in Eq. (6). Note that the hydrometeor drift downwind, es-  
 395 pecially for snow, is not simulated by the GDPS precipitation scheme; see relevant case  
 396 studies on the BC south coast in Mo et al. (2019).

## 397 4.2 A Warm-Season AR Affecting East Asia

398 Heavy monsoonal rainfall ravaged a large swath of East Asia in summer 2020, lead-  
 399 ing to record-breaking flooding with devastating socioeconomic impacts (Zhang et al.,  
 400 2021; Zhou et al., 2021). Here we focus on one AR event affecting this region in mid-August.  
 401 The AR analysis valid at 0000 UTC 15 August 2020 is shown in Fig. 9. The IVT dis-  
 402 tribution indicates an AR moving across the Indochinese Peninsula, mainland China, the  
 403 Korean Peninsula, and Japan. The major driving forces behind this AR include 1) the  
 404 subtropical high pressure system in the northwest Pacific Ocean that forced the mon-  
 405 soonal flow to change direction and penetrate through the mainland of China (e.g., Chen  
 406 et al., 2020); 2) the high plateau in western China that often acts as an orographic bar-  
 407 rier, which intercepts and guides the tropical moist flow northwards through China (Lu,  
 408 1947); 3) a cold front associated with an occluded cyclone centered at (50°N, 128°E),  
 409 which dragged the moist flow further into the extratropical North Pacific. This AR sys-  
 410 tem started to form over eastern China on 12 August and lasted for more than four days

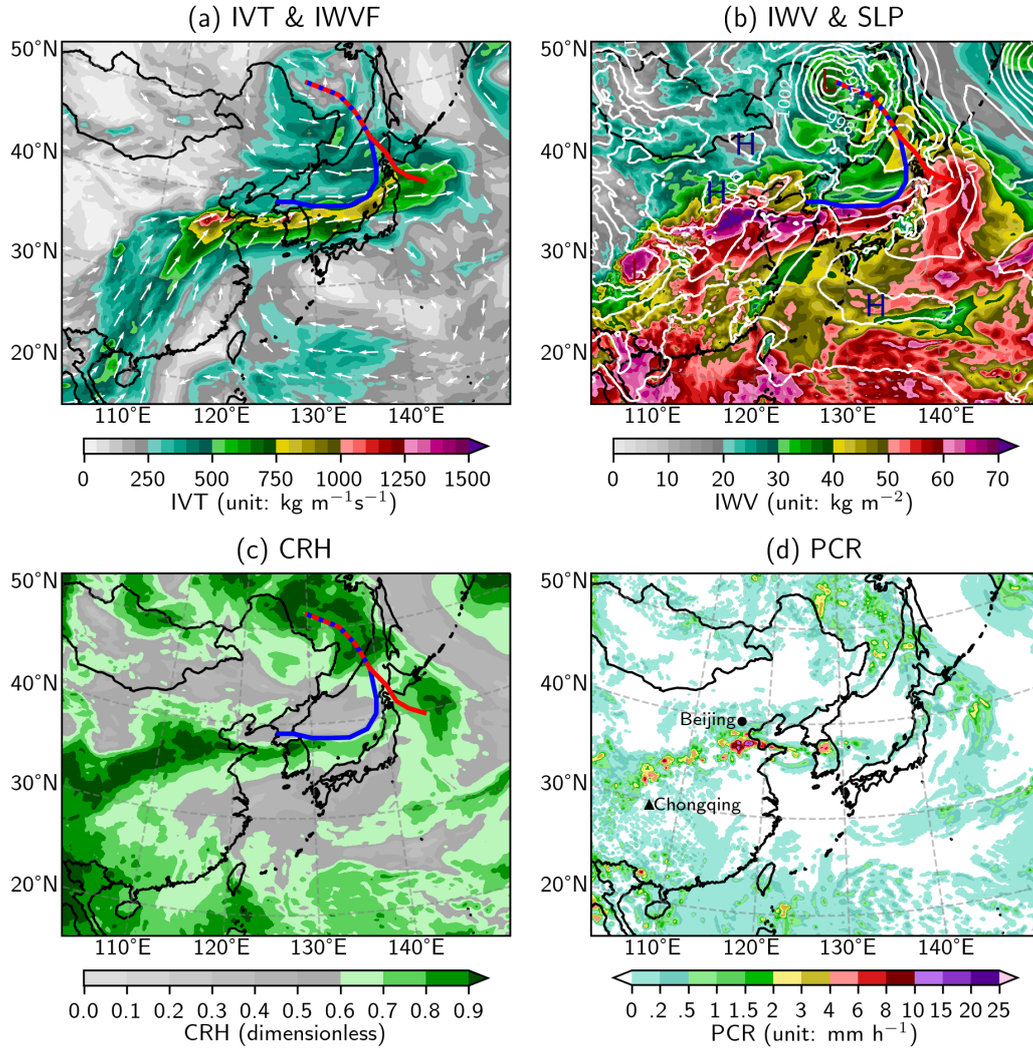
411 with severe hydrometeorological impacts. It produced numerous heavy precipitation events  
412 across areas from southwestern to northern China, and the rain-induced floods for the  
413 following few days devastated the Yangtze Basin and caused the worst flood-related dam-  
414 ages ever seen in Chongqing, a megacity in Southwest China (Huang, 2020; Shih, 2020;  
415 Tan & Li, 2020).

416 Figure 9b shows that the IWV values are very high over tropical and subtropical  
417 areas, and because of this it is difficult to identify the AR over East Asia in terms of IWV  
418 with the color scheme tuned for the cold-season ARs in the extratropical regions. To match  
419 the southern (northern) boundary of the AR in Fig. 9a, one would need to mute the IWV  
420 values  $< 50$  ( $< 30$ )  $\text{kg m}^{-2}$  with gray colors in Fig. 9b. On the other hand, the CRH  
421 distribution in Fig. 9c can be taken as a useful supplement to standard AR maps to help  
422 focus attention on the moist areas where precipitation efficiency is high. The AR is much  
423 easier to identify here than in Fig. 9b. Comparing Fig. 9c with Fig. 9a shows that bands  
424 of large CRH are not always co-located with bands of strong IVT. For example, the CRH-  
425 AR over China is shifted further north of the IVT-AR.

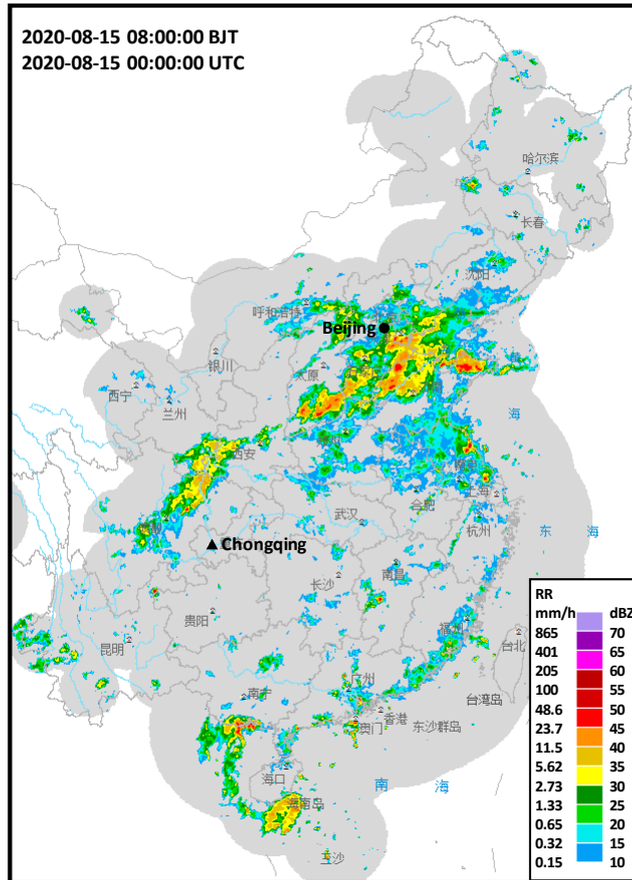
426 The PCR distribution in Fig. 9d shows a narrow band of heavy precipitation over  
427 China, which is co-located with the band of maximum CHR in Fig. 9c and slightly shifted  
428 to the north of the maximum IVT in Fig. 9a. Zheng et al. (2021) have pointed out that  
429 the heaviest precipitation is often located over the northeastern leading edge, northern  
430 boundary, or near the core of an AR object identified in the IVT distribution over the  
431 northeast Pacific Ocean. The PCR distribution in Fig. 9d is in good agreement with their  
432 observation. The areas with large PCR values are also consistent with the weather radar  
433 echo pattern shown in Fig. 10. This implies that most of the heavy precipitation can be  
434 attributed to the large-scale horizontal moisture convergence associated with the AR trans-  
435 port.

### 436 **4.3 A Warm-Season AR Affecting Western North America**

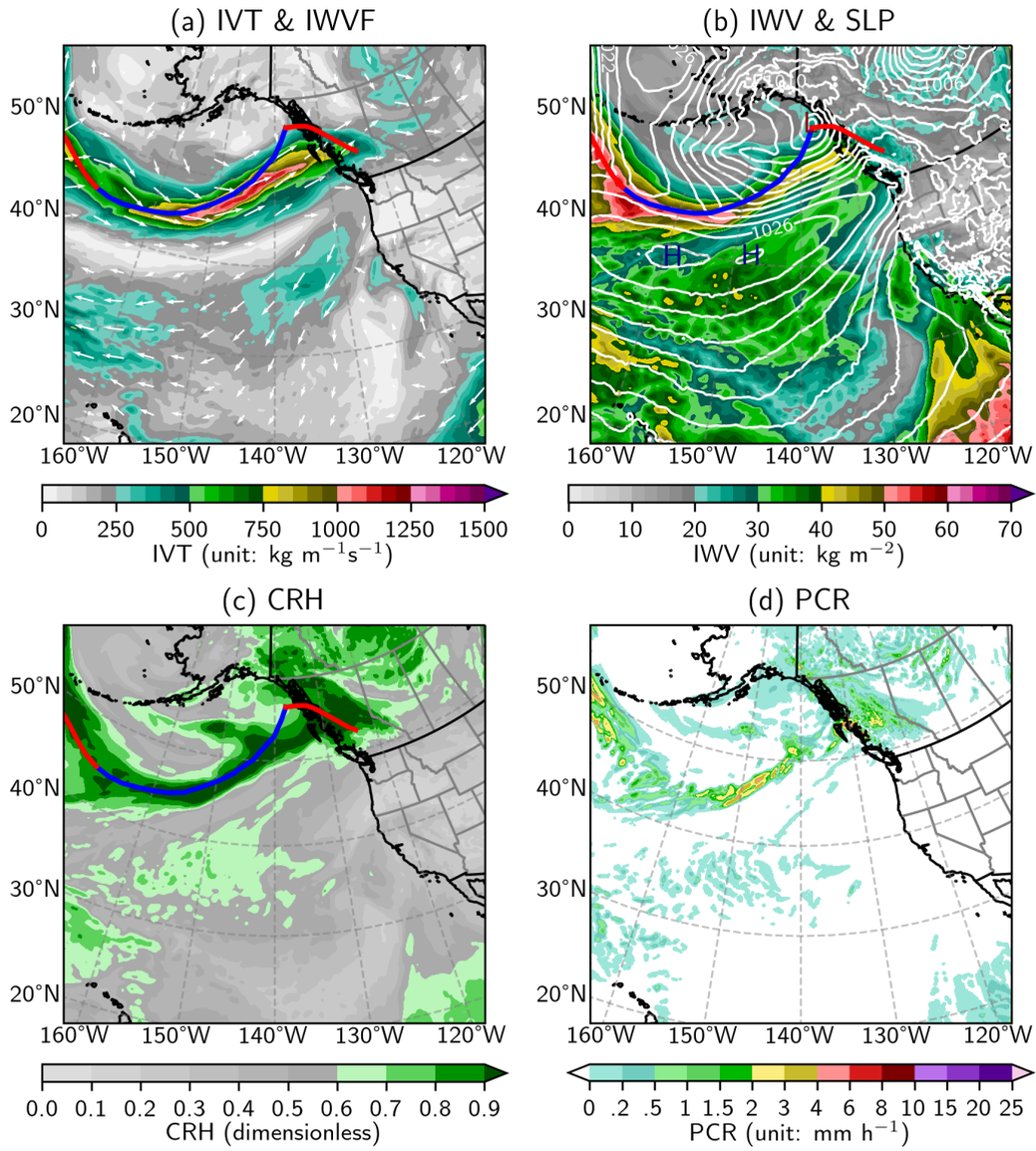
437 There was also an AR developing over the northeast Pacific Ocean in mid-August  
438 2020. An analysis of this system valid at 0000 UTC 15 August 2020 is shown in Fig. 11.  
439 Both of the IVT and CRH distributions indicate a well-defined AR that just made land-  
440 fall on the west coast of Canada. However, the southern boundary of the AR is poorly  
441 defined in terms of IWV with the chosen color scheme in Fig. 11b. Note that this AR



**Figure 9.** Atmospheric river and frontal analyses in East Asia valid at 0000 UTC 15 August 2020. All fields are from the GDPS analysis (0-hour forecast). (a) IVT (color-filled, unit:  $\text{kg m}^{-1}\text{s}^{-1}$ ) and normalized IWVF (white vectors). (b) IWV (color-filled, unit:  $\text{kg m}^{-2}$ ) and SLP (white solid contours, unit: hPa, intervals: 2 hPa). (c) CRH (dimensionless). (d) PCR (unit:  $\text{mm h}^{-1}$ ).

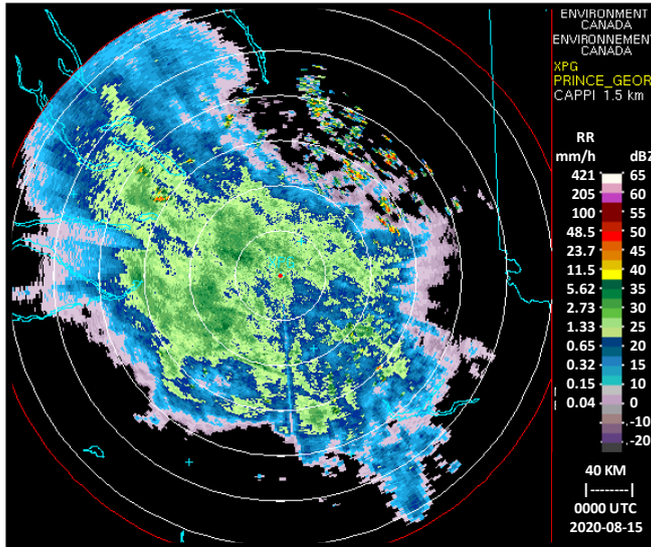


**Figure 10.** A radar mosaic valid at 0000 UTC 15 August 2020, obtained from <http://en.weather.com.cn/radar/>. The reflectivity decibels (dBZ) are converted to rain rate (RR) using the Marshall-Palmer formula:  $RR = [10^{(dBZ/10)}/200]^{5/8}$  (Marshall & Palmer, 1948).



**Figure 11.** Same as Figure 9, except for the northeast Pacific Ocean and western North America.

442 made landfall around 0600 UTC 14 August. It was jointly driven by a mobile cyclone  
 443 over the Gulf of Alaska and a quasi-stationary anticyclone to the south. It triggered lo-  
 444 cally heavy rainfall over the north and central coast of BC and caused a few landslides  
 445 near the city of Prince Rupert (Millar, 2020). The 60h storm-total precipitation amount  
 446 at the Prince Rupert Airport was 138 mm. The warm front also spread some rainfall into  
 447 the BC interior.

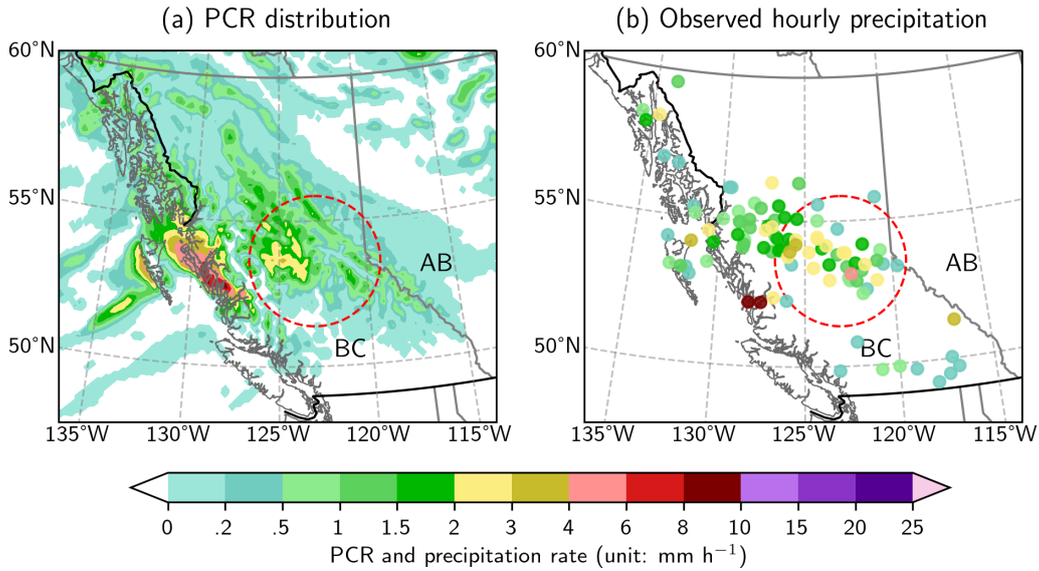


**Figure 12.** Echos on the 1.5-km CAPPI (Constant Altitude Plan Position Indicator) of the Prince George radar (CXPG: 53.61°N, 122.59°W), valid at 0000 UTC 15 August 2020. The reflectivity decibels (dBZ) are converted to rain rate (RR) using the Marshall-Palmer formula:  $RR = [10^{(dBZ/10)}/200]^{5/8}$  (Marshall & Palmer, 1948).

448 The PCR distribution in Fig. 11d suggests heavy precipitation on the north and  
 449 central coast of BC, where the onshore moist flow of the Pacific AR was intercepted by  
 450 the Coast Mountains. It can be compared with the echo pattern of the Prince George  
 451 radar (CXPG: 53:61°N, 122:59°W) in Fig. 12; there was no weather radar coverage for  
 452 the rainy area on the coast. For a better comparison, we also plot the PCR distribution  
 453 and the observed hourly precipitation amounts in a smaller domain in Fig. 13. The large  
 454 PCR values over the central coast of BC are confirmed by observations at two stations,  
 455 which reported hourly amounts from 8 to 10 mm. Over the BC north coast, the differ-  
 456 ence between the analyzed PCR and observed hourly rainfall amounts could be attributed  
 457 to the spillover effect represented by the  $\nabla \cdot \mathbf{Q}_c$  term in Eq. (6) (e.g., Mo et al., 2019).  
 458 Ahead of the warm front in the central interior of BC, the PCR pattern is close to the  
 459 hourly observations in Fig. 13b.

## 460 5 A Potential Application to the AR Classification

461 It was illustrated above that the PCR and CRH are useful supplements to routine  
 462 AR analysis. A potential application of PCR to AR scaling is explored in this section.



**Figure 13.** (a) The PCR distribution as in Fig. 11d, but in a smaller domain centered on British Columbia, Canada. (b) The maximum hourly precipitation amounts at weather stations valid between 0000 and 0100 UTC 15 August 2020. The red-dashed circle corresponds to the 250-km range of the Prince George radar in Fig. 12.

463 Ralph et al. (2019) have recently introduced a scale for AR analysis. This five-category  
 464 scale is based on the IVT intensity and duration thresholds over a location, assuming  
 465 that the AR impacts are proportional to the AR strength. It can be used to character-  
 466 ize AR strength and potential impacts in a simple way that is both useful to scientists  
 467 and conducive to communication with non-experts. In this scaling system, the AR im-  
 468 pacts are implied, but not directly quantified. It is desirable and possible to add an im-  
 469 pact component to this system based on the mean precipitation rate (MPR), which can  
 470 be calculated as either the storm-total precipitation amount divided by the storm du-  
 471 ration, or the average of the model FPR or the diagnosable PCR. Table 1 and Fig. 14  
 472 outline a possible combined scale given in the format of AR<sub>x</sub>-P<sub>y</sub>, where “AR<sub>x</sub>” stands  
 473 for the AR scale based on the IVT method of Ralph et al. (2019) and “P<sub>y</sub>” represents  
 474 the precipitation impact component. Thus, if an AR moves across a location with a du-  
 475 ration of 40h and a maximum IVT of  $800 \text{ kg m}^{-1}\text{s}^{-1}$ , it is categorized as an AR3 based  
 476 on its strength. If the predicted or analyzed MPR over this 40h period is  $120 \text{ mm (24h)}^{-1}$ ,  
 477 it is classified as a P4 storm based on its precipitation impact. Therefore, the combined  
 478 scale for this AR at this location can be given as AR3-P4. It should be emphasized that

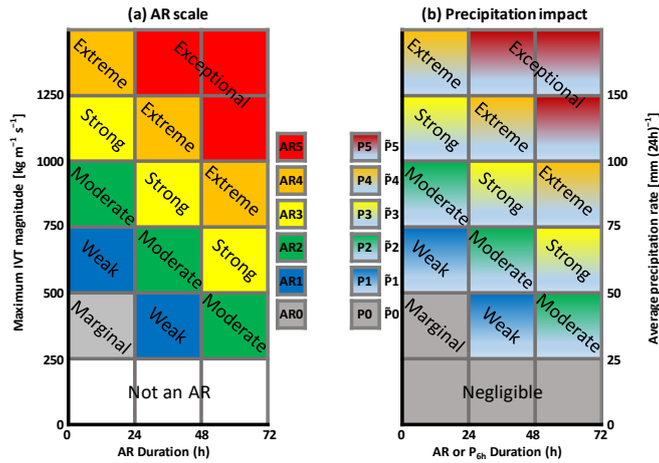
479 there is no implication of a one-to-one correspondence between these two scales in Fig. 14.  
 480 The AR-scale is based on the maximum IVT on the left chart, and the P-scale is based  
 481 on the MPR on the right chart. They are quasi-independent, given that the MPR is cal-  
 482 culated from FPR or PCR over the AR duration determined by IVT threshold ( $IVT \geq$   
 483  $250 \text{ kg m}^{-1}\text{s}^{-1}$ ). An independent precipitation impact scale ( $\tilde{P}$ -scale) is also defined in  
 Table 1 and Fig. 14.

**Table 1.** Top: the AR strength scale from Ralph et al. (2019) based on maximum instantaneous IVT magnitude and duration of AR conditions (i.e.,  $IVT \geq 250 \text{ kg m}^{-1}\text{s}^{-1}$ ). Bottom: a precipitation impact scale based on mean precipitation rate (MPR) and duration of AR conditions (P-scale) or  $P_{6h}$  conditions ( $\tilde{P}$ -scale), where  $P_{6h}$  is the past 6-hour total precipitation amount at synoptic hour: 0000, 0600, 1200, or 1800 UTC.

Max IVT ( $\text{kg m}^{-1}\text{s}^{-1}$ )	Duration (h) of AR conditions ( $IVT \geq 250 \text{ kg m}^{-1}\text{s}^{-1}$ )		
	$\leq 24$	$\geq 24-48$	$\geq 48$
$< 250$	Not an AR	Not an AR	Not an AR
$\geq 250-500$	Negligible AR (AR0)	Weak AR (AR1)	Moderate AR (AR2)
$\geq 500-750$	Weak AR (AR1)	Moderate AR (AR2)	Strong AR (AR3)
$\geq 750-1000$	Moderate AR (AR2)	Strong AR (AR3)	Extreme AR (AR4)
$\geq 1000-1250$	Strong AR (AR3)	Extreme AR (AR4)	Exceptional AR (AR5)
$\geq 1250$	Extreme AR (AR4)	Exceptional AR (AR5)	Exceptional AR (AR5)

MPR (mm/24h)	Duration (h) of AR conditions ( $IVT \geq 250 \text{ kg m}^{-1}\text{s}^{-1}$ ): P-scale		
	Duration (h) of $P_{6h}$ conditions ( $P_{6h} > 1 \text{ mm}$ ): $\tilde{P}$ -scale		
	$\leq 24$	$\geq 24-48$	$\geq 48$
$< 25$	Negligible impact (P0)	Negligible impact (P0)	Negligible impact (P0)
$\geq 25-50$	Marginal impact (P0)	Weak impact (P1)	Moderate impact (P2)
$\geq 50-75$	Weak impact (P1)	Moderate impact (P2)	Strong impact (P3)
$\geq 75-100$	Moderate impact (P2)	Strong impact (P3)	Extreme impact (P4)
$\geq 100-150$	Strong impact (P3)	Extreme impact (P4)	Exceptional impact (P5)
$\geq 150$	Extreme impact (P4)	Exceptional impact (P5)	Exceptional impact (P5)

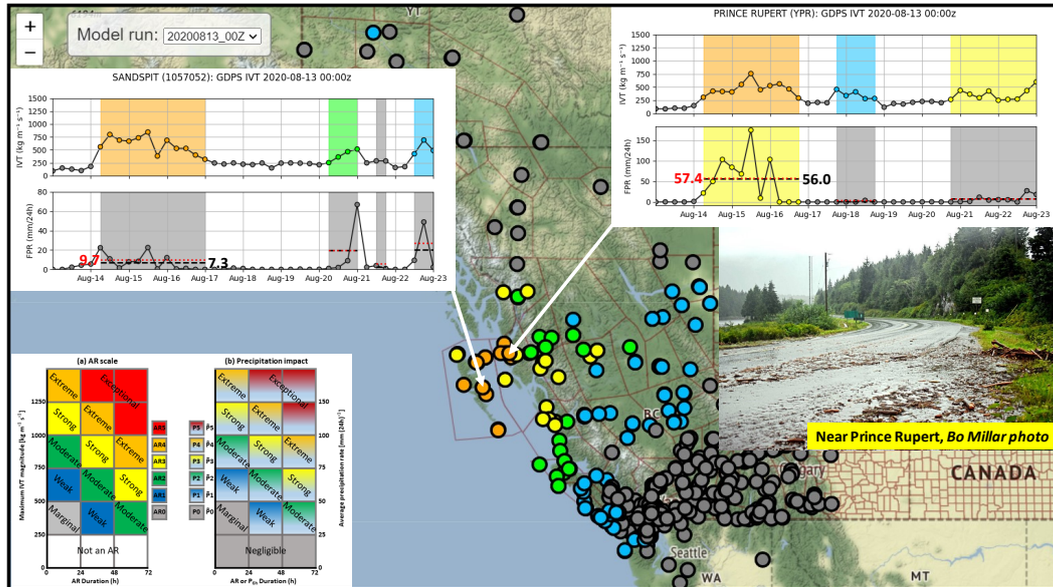


**Figure 14.** (a) An AR scale adopted from Ralph et al. (2019) that categorizes AR events based on the IVT conditions ( $\text{IVT} \geq 250 \text{ kg m}^{-1} \text{s}^{-1}$ ). (b) A precipitation impact scale based on the mean precipitation rate (MPR) over a period of IVT conditions ( $\text{IVT} \geq 250 \text{ kg m}^{-1} \text{s}^{-1}$ , P-scale) or of  $P_{6h}$  conditions ( $P_{6h} > 1 \text{ mm}$ ), where  $P_{6h}$  is the past 6-hour total precipitation amount at synoptic hour (0000, 0600, 1200, or 1800 UTC). A combined scale can be given in the format of ARx-Py, where “ARx” is the AR-scale determined from (a), and “Py” is the P-scale determined from (b); these two components are calculated independently over the same duration of AR conditions.

485 Figure 15 shows an image from an experimental web-based application which uti-  
486 lizes the above-mentioned combined scale applied to the mid-August AR at selected lo-  
487 cations in western Canada. is based on the GDPS prediction initialized at 0000 UTC  
488 13 August 2020. The color-coded dots on the zoomable map indicate the predicted AR  
489 scale value (AR-scale) for the corresponding weather stations, and clicking on a station  
490 will present the user with two time series of IVT and FPR; the IVT-based AR duration  
491 is color-filled based on the corresponding AR-scale and P-scale. In this example, the MPR  
492 values calculated from the FPR and the PCR are indicated by the black dashed line and  
493 the red dotted line, respectively. The predicted strength and duration of this AR at Sand-  
494 spit are similar to those at Prince Rupert, as illustrated in the IVT time series. How-  
495 ever, the AR impacts on precipitation at these two stations are quite different; the stronger  
496 orographic forcing near Prince Rupert led to much heavier rainfall as suggested by the  
497 FPR time series. The MPR calculated from FPR (or PCR) at Sandspit over the 66h storm  
498 period is  $7.3$  ( $9.7$ )  $\text{mm (24h)}^{-1}$ , as compared to  $56.0$  ( $57.4$ )  $\text{mm (24h)}^{-1}$  at Prince Ru-  
499 pert. Therefore, it would be appropriate to call this storm as an extreme AR with neg-  
500 ligible impact (AR4-P0) at Sandspit, and an extreme AR with strong impact (AR4-P3)  
501 at Prince Rupert.

502 Our verification indicates that the GDPS model underforecast precipitation at Sand-  
503 spit. The observed amount at this station is  $41$  mm over the 66h period ending at 0000  
504 UTC 17 August, which is equivalent to an MPR of  $14.9$   $\text{mm (24h)}^{-1}$  (double the pre-  
505 dicted value). Nevertheless, it is still verified as an AR4-P0 or  $\tilde{P}0$  storm. On the other  
506 hand, the forecast for Prince Rupert verified well. The observed amount at this station  
507 was  $138$  mm over the 60h ending at 1800 UTC 16 August, which translates into an MPR  
508 of  $55.2$   $\text{mm (24h)}^{-1}$ . It is therefore an AR4-P3 or  $\tilde{P}3$  storm. The torrential downpours  
509 caused flash flooding and landslides in the Prince Rupert area, leaving mud, silt, and de-  
510 bris on some highway sections; a landslide that occurred about  $42$  km east of the city  
511 on 16 August forced the emergency evacuation of at least 13 people (Millar, 2020).

512 It should be emphasized that this simple scale may work well along the coastal ar-  
513 eas, but would not apply to inland regions where such MPRs cannot be achieved. It might  
514 be possible to adjust the MPR criteria for specific areas based on local hydro-climatic  
515 conditions, or replace the MPR criteria with something else (e.g., the return period of  
516 precipitation intensity). In addition, the phase of precipitation can also be important.  
517 For instance, impacts of a  $50$  mm (water equivalent) snowfall or mixed precipitation over



**Figure 15.** The predicted strength and impact scales of a mid-August AR over western Canada based on the GDPS operational forecast initialized at 0000 UTC 13 August 2020 and the proposal outlined in Table 1. The color of the dots on the map represents the AR scale from Ralph et al. (2019). The time series in the left panel show the IVT and FPR variations at Sandspit; the highlighted areas indicate the AR durations, and the area colors represent the AR scale (top) and precipitation scale (bottom), respectively. The time series in the right panel are for Prince Rupert. The values of mean precipitation rate (MPR) calculated from the FPR and the PCR for each AR duration are indicated by the black dashed and red dotted lines, respectively. The embedded photo (courtesy of Bo Millar) shows dangerous road conditions near Prince Rupert after torrential rain caused flash flooding in the area (Millar, 2020).

518 24 hours may be much more impactful to socio-economic activity than a similar amount  
 519 of rainfall. Likewise, a succession of ARs of moderate intensity could have a cumulative  
 520 effect on soil moisture, streamflow generation and hence the potential for floods. Con-  
 521 sidering all these factors is beyond the scope of this study.

522 As shown in Fig. 15, the MPR values calculated from the FPR and PCR are very  
 523 close; for the two examples, the PCR-based values are slightly higher than the FPR-based  
 524 values. From an operational meteorologist’s perspective, it may not be necessary to an-  
 525alyze the PCR, given that the FPR is almost always available in a modern operational  
 526 weather forecast environment. Nevertheless, analyzing the PCR distribution can help  
 527 forecasters better understand the contribution of horizontal water vapor convergence to  
 528 heavy precipitation. In some scientific studies, when precipitation rate is not available  
 529 or not well calibrated in the dataset, PCR could be used as a proxy for estimated pre-  
 530 cipitation rate in storm classification analysis.

531 For the case on 27 November 2020 over the central and south coasts of BC, the op-  
 532 erational GDPS forecast initialized at 1200 UTC on the 26th categorizes the AR at TS  
 533 Effingham, Machell, and Scar Creek (see Fig. 7 for geo-references) as AR1-P2, AR0-P3,  
 534 and AR0-P1, respectively (figures not shown). The maximum IVT at TS Effingham was  
 535 less than  $750 \text{ kg m}^{-1}\text{s}^{-1}$ , and less than  $500 \text{ kg m}^{-1}\text{s}^{-1}$  at the other two stations. The  
 536 durations of this AR at these three stations were all less than 24 hours. On the other  
 537 hand, based on the observed hourly precipitation amounts shown in Fig. 7, the indepen-  
 538 dent precipitation impact scales at TS Effingham, Machell, and Scar Creek should be  
 539  $\tilde{P}4$  (MPR =  $111 \text{ mm}/24\text{h}$  for 42h),  $\tilde{P}3$  (MPR =  $86 \text{ mm}/24\text{h}$  for 48h), and  $\tilde{P}1$  (MPR =  
 540  $47 \text{ mm}/24\text{h}$  for 36h), respectively.

## 541 6 Discussion and Conclusions

542 Precipitation is one of the most important weather elements, but forecasting it can  
 543 be difficult because it varies widely in time and space. The development of heavy and  
 544 prolonged precipitation requires a sufficient supply of moisture and a physical mecha-  
 545 nism to produce condensation. Atmospheric rivers, defined as long and narrow corridors  
 546 of strong horizontal moisture transport, can provide such necessary conditions. A stan-  
 547 dard AR analysis usually involves calculating the IWV and IVT to identify the strength,  
 548 location, and movement of the AR system. In this study, we propose the column rela-

549 tive humidity and the primary condensation rate as two supplements to the standard AR  
550 analysis to focus attention on the AR contribution to heavy precipitation. Both CRH  
551 and PCR are diagnosable variables. The CRH measures the relative moistness of the air  
552 column and the PCR can be used as a proxy measure of the large-scale precipitation rate.

553 The PCR is defined as a simple function of the CRH and the convergence of in-  
554 tegrated horizontal water vapor flux. It is based on the concept that the converged va-  
555 por is shared between condensation and a general moistening of the air column. There  
556 are two empirically adjustable parameters in our proposed algorithm for PCR. Their op-  
557 timal values were determined in this study based on a full year of NWP model data. Our  
558 case studies showed that the diagnosed PCR can be used to correctly identify the loca-  
559 tion and amount of heavy precipitation associated with ARs. The location of heavy pre-  
560 cipitation is not necessarily co-located with the maximum IVT, because precipitation  
561 is directly associated with the net convergence rather than with the transfer of moisture.  
562 The moisture convergence in the lower atmosphere can be caused by orographic or frontal  
563 forcing, which usually also includes the physical mechanism to set up the vertical mo-  
564 tions necessary to produce condensation and precipitation. In a recent study, Zheng et  
565 al. (2021) analyzed the detailed IVT distributions of 15 ARs using conventional obser-  
566 vations and reconnaissance data from a targeted field campaign over the Northeast Pa-  
567 cific. They showed that the heaviest precipitation often occurs in the core, northeast-  
568 ern boundary, and the leading edge of an AR. This is not surprising because these lo-  
569 cations are the most prone to strong horizontal convergence.

570 The precipitation efficiency also depends on the initial vertical distribution of wa-  
571 ter vapor in the air column, which is indicated by the CRH, and it can be expected that  
572 heavy precipitation is always associated with a large value of CRH. Our case studies showed  
573 that precipitation in the areas with  $CRH < 0.5$  is negligible. In this study, the cut-off  
574 value of CRH for the PCR algorithm is 0.6. Our case studies also indicated that the equa-  
575 torward boundary of ARs can be more clearly defined by the CRH than the IWV, es-  
576 pecially in the warm seasons when IWV values are very large in tropical and subtrop-  
577 ical regions.

578 The diagnosable PCR focuses attention on the primary factor leading to conden-  
579 sation: the horizontal water vapor transport and convergence. It can be used to repre-  
580 sent the primary precipitation rate (PPR) if, and only if, condensed water storage is neg-

581 ligible. Note that in Eq. (6) the divergence of condensed water flux,  $\nabla \cdot \mathbf{Q}_c$ , can be at  
 582 times as important as the convergence of vapor flux,  $-\nabla \cdot \mathbf{Q}$ . Under such circumstances,  
 583 one can define PPR = (PCR -  $\rho_w^{-1} \nabla \cdot \mathbf{Q}_c$ )  $\geq 0$ . This is usually the case when an AR  
 584 is blocked by a large mountain range. A fraction of the condensation over the windward  
 585 slope will be carried by strong winds to the leeward side of the mountain, leading to the  
 586 spillover phenomenon (e.g., Mo et al., 2019). To deal with this issue, one needs to es-  
 587 timate the vertical distribution of the specific condensed water  $q_c$ . This is sometimes chal-  
 588 lenging because it is much more difficult to measure  $q_c$  than  $q$  in the atmosphere, and  
 589 some NWP model data (including reanalyses) only have  $q_c$  for cloud condensates.

590 In an operational forecast environment, the quantitative precipitation forecasts should  
 591 be based on the FPR provided by the NWP model guidance rather than the less-accurate  
 592 PCR. The added value of PCR is to help operational forecasters better understand the  
 593 contribution of horizontal water vapor convergence to heavy precipitation. A potential  
 594 application of PCR or FPR in storm classification analysis is also discussed in this study.  
 595 It is possible to add an impact component to the AR scale introduced by Ralph et al.  
 596 (2019), so that an AR could be categorized using a combined scale in the format of “ARx-  
 597 Py”, where “ARx” is the AR scale based on its strength and duration (Ralph et al., 2019),  
 598 and “Py” is the scale based on its precipitation impact calculated from the time aver-  
 599 age or integration of PCR or FPR. From a user perspective, a storm scale has to be sim-  
 600 ple enough that there is no confusion when an impact-based forecast is communicated  
 601 to the general public and decision makers. The AR scale introduced by Ralph et al. (2019)  
 602 uses the intensity of IVT and event duration to characterize AR strength. It is simple  
 603 and straightforward. When it is used as a proxy for estimated impact, the underlying  
 604 assumption is that the IVT and the resulting precipitation rate are linearly correlated.  
 605 Since precipitation is directly associated with the net moisture convergence rather than  
 606 with the IVT, it would be useful, and perhaps necessary, to add a component such as  
 607 the P-scale to explicitly address the AR impact on precipitation. An independent pre-  
 608 cipitation impact scale ( $\tilde{P}$ -scale) is also defined in Table 1 and Fig. 14b.

609 It is also possible to develop a multi-impact scale that includes several more hydro-  
 610 climatic variables meant to be closer linked to the actual impacts of a storm. For exam-  
 611 ple, the proposed ARx-Py scale does not include antecedent moisture, which is known  
 612 from several studies to be very important for landslide triggering and runoff (Jakob &  
 613 Weatherly, 2003). Under certain circumstances, an AR could be classified as a strong

614 or extreme (e.g., AR4-P4) storm, but it may lead to only minor flooding because tree  
615 canopies and the forest soil duff layer can absorb substantial volumes of moisture before  
616 it is released into the stream network or manifested as landslides. This is particularly  
617 important for short duration storms that do not allow overcoming of soil suction (neg-  
618 ative pore water pressures) during the storm. For multi-day storms, and those occur-  
619 ring in the fall when preceding rains have partially saturated forest soils, the connection  
620 with heavy rain and landslides is more direct. The fluctuating snow levels during a strong  
621 AR may also lead to enhanced landslide activity when snowmelt impacts add to already  
622 heavy rain amounts. This can modify the timing and location of the most severe impacts,  
623 such as with the storm of 28 November 2020 near the Bute Inlet where the landslide orig-  
624 inated high in the valley near the snow level during the heaviest precipitation. In ad-  
625 dition, landuse and forest state will affect the severity of a given storm in forested moun-  
626 tainous terrain. Areas with clearcuts and poorly constructed forest roads will be more  
627 susceptible to landslides and washouts compared to undisturbed terrain. Similarly, ar-  
628 eas that have been burned by recent wildfires will respond more readily to heavy rain  
629 events. This means that for such areas, the impacts may be at least one category greater  
630 than suggested by Fig. 14. Lastly, the current scale does not include shorter duration  
631 precipitation (1 hour or less) which is known to be critical for landslide initiation, espe-  
632 cially debris flows and debris avalanches (see Jakob & Owen, 2021). In short, moderate  
633 rainfall intensities ( $< \sim 4 \text{ mm h}^{-1}$ ) may not trigger such landslides as excess pore wa-  
634 ter pressures cannot develop. That said, many storms embed cells of high intensity rain-  
635 fall as evidenced by weather radar echos. In addition, other adverse meteorological con-  
636 ditions such as icing, high winds, and rapid snowmelt can also accompany landfalling ARs  
637 and can alter their impacts. Development of a more comprehensive scale to address all  
638 these issues is desirable, but it is beyond the scope of this paper.

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## 651 Appendix A Specific Humidity and Saturation Specific Humidity

652 The specific humidity  $q$  is a useful quantity in meteorology. It is defined as the mass  
 653 of water vapor in a unit of moist air. Its value can be either obtained from the NWP model  
 654 output or calculated from the following relations (Stull, 2017)

$$655 \quad q = \epsilon e / [p - (1 - \epsilon)e], \quad e = \rho_v R_v (T + 273.15), \quad (\text{A1})$$

656 where  $e$  is the partial pressure due to water vapor (often known as vapor pressure),  $p$   
 657 is the total air pressure,  $\epsilon = 0.622$  is a gas-constant ratio,  $\rho_v$  is the density of water va-  
 658 por (absolute humidity),  $R_v = 461.5 \text{ J K}^{-1} \text{ kg}^{-1}$  is the gas constant for pure water va-  
 659 por, and  $T$  is the air temperature in Celsius ( $^{\circ}\text{C}$ ).

660 The saturation specific humidity  $q_s$  is the specific humidity corresponding to the  
 661 maximum amount of water vapor that can exist in air for a given temperature and pres-  
 662 sure. It can be calculated using Eq. (A1) with  $e$  replaced by the saturation vapor pres-  
 663 sure  $e_s$ . Alduchov and Eskridge (1996) recommended the following two equations to cal-  
 664 culate  $e_s$  for moist air above a plane surface of liquid water ( $e_{\text{sw}}$ ) or ice ( $e_{\text{si}}$ ),

$$665 \quad e_{\text{sw}} = 6.11374 \exp[4.5 \times 10^{-6} p + 17.625 T / (T + 243.04)], \quad (\text{A2})$$

$$666 \quad e_{\text{si}} = 6.10489 \exp[8 \times 10^{-6} p + 22.587 T / (T + 273.86)], \quad (\text{A3})$$

667  
 668 In the above equations, the pressure is given in hPa.

669 Given that supercooled liquid water can exist in the atmosphere with temperatures  
 670 in the range  $-40^{\circ}\text{C} < T < 0^{\circ}\text{C}$  (Stull, 2017), in this study we calculate  $e_s$  as a weighted  
 671 average of  $e_{\text{sw}}$  and  $e_{\text{si}}$ , i.e.,

$$672 \quad e_s = a_w e_{\text{sw}} + (1 - a_w) e_{\text{si}}, \quad \text{with } a_w = \begin{cases} 1, & \text{if } T > 0^{\circ}\text{C}, \\ (T + 40)/40, & \text{if } -40^{\circ}\text{C} < T \leq 0^{\circ}\text{C}, \\ 0, & \text{if } T \leq -40^{\circ}\text{C}. \end{cases} \quad (\text{A4})$$

673 Note that, with  $T$  replaced by the dewpoint  $T_d$ , the above equations can also be  
 674 used to calculate the vapor pressure  $e$ .

675 **Conflict of Interest**

676 The authors declare no conflicts of interest relevant to this study.

677 **Data Availability Statement**678 Some data and two Python programs used in this study for calculating the IWV,  
679 IVT, CRH, and PCR are publicly available from the Federated Research Data Repos-  
680 itory at <https://doi.org/10.20383/102.0472>.681 **References**

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