

1 **A simple method based on routine observations to nowcast down-valley**  
2 **flows in shallow, narrow valleys**

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## ABSTRACT

15 A simple relation to diagnose the existence of a thermally driven down-  
16 valley wind in a shallow (100 m deep) and narrow (1 - 2 km wide) valley  
17 based on routine weather measurements has been determined. The relation is  
18 based on a method which has been derived from a forecast verification princi-  
19 ple. It consists in optimizing a threshold of permanently measured quantities  
20 to nowcast the Cadarache (southeastern France) down-valley wind. Three pa-  
21 rameters permanently observed at a 110-m high tower have been examined:  
22 the vertical temperature difference (between 110 m and 2 m), the wind speed  
23 at 110 m and a bulk Richardson number. The thresholds are optimized thanks  
24 to the wind observations obtained within the valley during the field experi-  
25 ment KASCADE, which was conducted in the winter of 2013. The highest  
26 predictability (correct nowcasting ratio of 0.91) was found for the temperature  
27 difference at a threshold value of  $1.5^{\circ}\text{C}$  (or  $2.6^{\circ}\text{C}$  for potential temperature).  
28 The applicability of the method to other heights (2 and 30 m) and to sum-  
29 mer conditions is also demonstrated. This allowed a reconstruction of the  
30 climatology of the down-valley wind which demonstrates that the wind exists  
31 throughout the year, and is strongly linked to nighttime duration. This thresh-  
32 old technique will allow to forecast the subgrid-scale down-valley wind from  
33 operational numerical weather coarse grid simulations by means of statistical  
34 downscaling.

## 35 **1. Introduction**

36 Under clear skies and weak synoptic forcing, stable stratification develops during the night. Due  
37 to surface radiative heat loss, the air layer close to the ground becomes denser than the layer above  
38 (Stull 1988). Over sloping terrain a horizontal temperature gradient forms and the air will start to  
39 flow downslope as a consequence of negative buoyancy (Manins and Sawford 1979; Haiden and  
40 Whiteman 2005). The valley and drainage winds appearing on scales from meters (Mahrt et al.  
41 2001) to tens of kilometers (Jiménez and Cuxart 2014) have been studied all over the globe (Barry  
42 2013). The down-valley flows are mostly independent of above-valley wind conditions (Whiteman  
43 and Doran 1993), especially in narrow valleys. They have been documented in climatological  
44 studies for valley systems at different scales (Stewart et al. 2002), or categorized as a combination  
45 of several parameters, such as net radiation, cooling rate and a temperature difference (Gudiksen  
46 1989; Amanatidis et al. 1992).

47 Local measurements and observational analyses of down-valley flows remain necessary due to  
48 distinct valley geometries and their influences on the flow pattern (Atkinson 1995; Sheridan et al.  
49 2014), especially under stable stratification conditions where pollutant concentration can be high-  
50 est due to weak dilution. Methods to analyze and predict the down-valley flow characteristics by  
51 means of observations have been developed to a large extent, in the form of a radiation Richardson  
52 number (Mahrt et al. 2001) or a temperature difference on the vertical (Amanatidis et al. 1992).  
53 Drainage depths are determined by means of ambient wind conditions (Barr and Orgill 1989) or  
54 with a combination of ridge top wind speed and strength and depth of the inversion (Horst and  
55 Doran 1986). However, the studies devoted to predict the down-valley flows are mostly based on  
56 observations which are rarely available on a routine basis.

57 The KASCADE-campaign has been conducted in southeastern France during the winter of 2013  
58 and revealed the dominant existence of a down-valley flow in a shallow and narrow valley, the  
59 Cadarache Valley (CV - Duine et al. 2015). This Cadarache down-valley (CDV) wind has been  
60 characterized as a thermally driven wind. It occurs mostly during stable stratification periods and  
61 is restricted to the valley depth, which is around 100 m. Many facilities of the Cadarache site,  
62 one of the research centers of the Commissariat à l’Energie Atomique et aux Energies Alternatives  
63 (CEA), lay in the CV, and could potentially emit pollutants in the atmosphere. No measurements  
64 are available on a routine basis at the height and location of this CDV wind, but its conditions of  
65 existence are to be known for risk management purposes.

66 Consequently, a methodology has been developed using a dichotomous forecast verification  
67 principle (Wilks 2011) to optimize a threshold, enabling to nowcast the down-valley flow pres-  
68 ence or absence. As within narrow valleys local meteorology and cold pools can be dominant and  
69 do not always reflect the regional meteorology, this method could be generally applied, although  
70 its performance highly depends on the valley geometry. To verify the method, a combination of  
71 permanent and temporary measurements has been used. From the permanently installed 110 m  
72 tower, three potential quantities to nowcast the down-valley flow are available: a vertical tempera-  
73 ture difference (between the top of the tower and 2 m), the wind speed at the top of the tower and  
74 a combination of the previous two data in the form of a bulk Richardson number. For validation, a  
75 temporarily installed mast in the valley is used, equipped with sonic anemometers at three levels  
76 from which the CDV wind can be characterized. This 30-m high tower has been deployed during  
77 the KASCADE campaign and enabled continuous observations of the valley winds in the CV. The  
78 computed thresholds are evaluated at the three several levels and for different seasons.

79 The paper is organized as follows. In Sects. 2a and 2b the measurement strategy and the general  
80 wind behavior in the CV observed during the KASCADE-campaign are explained. The method-

81 ology to optimize the threshold is presented in Sect. 2c and the candidates for down-valley wind  
82 predictors are introduced in Sect. 2d. Results for the optimized thresholds are given in Sect. 3. The  
83 choice for the best predictor, its applicability to different heights of the CDV wind and to seasons  
84 other than winter is discussed in Sect. 4. Applications of this threshold methodology including a  
85 5-year climatology are given in Sect. 5, and final conclusions and perspectives are given in Sect.  
86 6.

## 87 **2. Site, observations and methodology**

### 88 *a. Valley description and measurement set-up*

89 The CV constitutes the main part of the Cadarache site (Fig. 1). The valley axis is indicated  
90 by the red arrow pointing downslope. Its length is around 6 km until it meets the Durance Valley  
91 which is much larger and oriented almost perpendicularly to the CV. The CV is shallow (100 m)  
92 and narrow (1 - 2 km), which leads to an aspect ratio (valley depth to its width) of 0.04. The  
93 average slope along the valley bottom is  $1.2^\circ$ , whereas the slope of the sidewalls is estimated at  
94 around  $6^\circ$ . The land use in the valley is a mixture of deciduous forest, grass, buildings and artificial  
95 surfaces, but grass dominates in the valley bottom and deciduous forest on the sidewalls.

96 Two measurement towers deployed during KASCADE are used in this study: the permanently  
97 installed 110-m high tower at La Grande Bastide (GBA) and the 30-m flux tower (M30), installed  
98 for the campaign duration only. Both towers are situated on the axis of the CV, the GBA near to  
99 the lower end, and the M30 halfway of the valley length. The GBA-tower is only equipped with  
100 sensors at its top and bottom: wind and temperature are measured at 110 m, and temperature at  
101 screen level (2 m). The top level of the GBA-tower is situated above the CV sidewalls and therefore  
102 does not experience the inside-CV processes. M30 was instrumented with sonic anemometers at

103 heights of 2, 10 and 30 m. A full list of the other M30-sensors, and other details and results of the  
104 campaign can be found in Duine et al. (2015).

### 105 *b. Wind behavior in the Cadarache Valley*

106 The flow within a valley has been related to the above-valley wind conditions by Whiteman  
107 and Doran (1993) who classified this relationship into four types: thermally driven, downward  
108 momentum transport, forced channeling and pressure driven channeling. These relationships are  
109 indicated by the lines in Figs. 2a to 2c, after adaptation to the CV orientation, i.e. SE for down-  
110 valley winds and NW for up-valley winds. The behavior of our observations with respect to this  
111 theoretical framework is presented in Fig. 3, which shows the wind direction measured within the  
112 CV at 10 m from the M30 tower and above the valley at 110 m from the GBA tower. Figure  
113 3a shows the occurrences of the wind direction at 110 m, with a classification of the wind origin  
114 on the mesoscale. The three lower pictures show inside valley (M30) against above-valley wind  
115 directions (GBA). They all show the same data but are further classified with respect to a threshold  
116 defined either on the wind speed at 110 m at GBA  $U_{110m}$  (Fig. 3b), or the atmospheric stratification  
117 as characterized by the temperature difference  $\Delta T$  between 110 and 2 m at GBA (Fig. 3c), or a  
118 bulk Richardson number  $Ri_B$  (Fig. 3d):

$$119 \quad Ri_B = \frac{g \cdot (\Delta T + \Gamma_d \Delta z) \cdot \Delta z}{T_{110m} \cdot (\Delta U)^2} \quad (1)$$

120 with  $g$  being the gravitational acceleration of  $9.81 \text{ m s}^{-2}$  and  $\Gamma_d$  the dry adiabatic lapse rate  
121 of  $9.8 \text{ K km}^{-1}$  for potential temperature calculation.  $\Delta z$  corresponds to the height difference  
122 between the temperature measurements. The usage of  $Ri_B$  to our purpose is further detailed in  
123 Sect. 2d. The classifications used in the figure are used as a first step in the analysis to describe the  
important features of the valley adapted to the theoretical framework presented in Fig. 2. The fixed

124 thresholds are arbitrarily chosen and relatively simple, i.e. an arbitrary wind speed threshold, stable  
125 vs. unstable conditions and turbulent vs. laminar regime. Picking up the theoretical framework of  
126 Whiteman and Doran (1993) from Fig. 2 and the combination with our measurements (Fig. 3),  
127 enables to determine under which conditions the CDV wind develops.

128 The first group given in Whiteman and Doran (1993) classification of valley winds is a thermally  
129 driven flow, which has an upslope direction during the day, and a downslope direction in the  
130 night. This theoretical relationship is indicated in Fig. 2a. Typically, the thermally driven flow is  
131 fully independent of above-valley wind conditions. It is especially observed during weak synoptic  
132 forcing in combination with clear skies. Relatively narrow valleys like the CV favor the existence  
133 of thermally driven flows during such conditions. Figure 3 reveals that during low wind speed  
134 conditions (Fig. 3b) or stable periods (Fig. 3c and Fig. 3d) there is a high preference for a down-  
135 valley flow within the CV, as a higher density of blue dots can be observed in the CDV direction.  
136 The up-valley channeled wind, i.e. NW wind, presents a much more scattered direction than the  
137 CDV wind. There are two possible reasons for that: firstly, the orography SE to the M30 location  
138 resembles a well-defined valley, whereas NW flows experience a more complex area, composed  
139 of the Durance and Cadarache valleys and local hills, before arriving at the M30 site (see Fig.  
140 1); secondly, up-valley, northwesterly winds are generally observed either during high wind speed  
141 events such as a Mistral, or during neutral to moderately stable situations, i.e. conditions with  
142 sufficient vertical transfer of momentum to imprint the above-valley wind direction into the CV.

143 Another origin for valley winds is identified by Whiteman and Doran (1993) as downward mo-  
144 mentum transport. For this relationship, the flow within the valley is totally dependent on the  
145 above-valley wind. The theoretical relationship is indicated by the diagonal line in Fig. 2a. It is  
146 favored by a wide valley (Whiteman and Doran 1993) and can be mostly observed during unstable  
147 and neutral conditions. Such situations are highlighted by the red dots for either high wind speeds

148 (Fig. 3b) or unstable conditions (Figs. 3c and 3d). In the CV, downward momentum transport oc-  
149 curs mostly for SE and NW upper winds, as the highest occurrences are found in these quadrants.  
150 The westerly directions are mostly measured during daytime, when instability is causing upslope  
151 anabatic flows, and/or during Mistral events which have west to northwest directions in the region.  
152 The SE-directions are typically observed during cloudy or precipitation events (Duine et al. 2015).  
153 Note that the latter conditions cause a direction which is intermingled with the CDV wind, but can  
154 be very well distinguished by means of the colors (e.g. red crosses on Fig. 3d).

155 Two other relationships are indicated by Whiteman and Doran (1993) as forced channeling and  
156 pressure driven channeling. Forced channeling (Fig. 2b) is favored during unstable and neutral  
157 conditions within narrow valleys (Weber and Kaufmann 1998) while pressure driven channeling  
158 (Fig. 2c) typically occurs when moderately stable conditions are dominant in wide and shallow  
159 valleys (Carrera et al. 2009). Based on the figures, as the typical relation for forced or pressure-  
160 driven channeling are not visible, we conclude that these relationships are non-dominant mecha-  
161 nisms for a CDV wind to develop.

162 Thus, it is clear that the CDV wind mainly develops during stable conditions and low wind  
163 speeds. Although the GBA-tower does not provide wind measurement inside the CV, Fig. 3 reveals  
164 the plausibility of a relationship between the GBA-tower measurements and the occurrence of the  
165 CDV wind. The objective is now to find an optimal threshold under which the CDV wind can be  
166 inferred from GBA-observations only and without any wind measurement in the valley.

### 167 *c. Procedure for threshold optimization*

168 To optimize a threshold based on the GBA observations, we use a procedure that defines a quality  
169 index based on contingency table values. The method is used for verification of non-probabilistic  
170 forecasts of bilateral events (Wilks 2011). The principle relies on dichotomous predictors, so by



171 using a threshold on GBA observations we define a bilateral predictor with which we can nowcast  
172 the CDV wind. In our case, the bilateral event is the CDV wind presence or absence. The threshold  
173 candidates coming from GBA observations are introduced in the next section.

174 We define the contingency table (Table 1). The letters  $a$  to  $d$  in the table are the count of  
175 occurrences for each couple of events, i.e. CDV wind observed or no CDV wind observed vs.  
176 CDV wind nowcasted or no CDV wind nowcasted. The thermally driven CDV wind is diagnosed  
177 from M30 observations when the wind direction is in the range  $[90 - 180^\circ]$ . A sensitivity study  
178 to restrict the down-valley wind to smaller direction ranges, e.g. between  $110^\circ$  and  $160^\circ$ , did not  
179 influence the final results. The letters in the contingency table are described as follows:

- 180 a) Correct nowcast or hit: A CDV wind is nowcasted and has been observed at M30.
- 181 b) False alarm: a CDV wind is nowcasted but has not been observed.
- 182 c) Missed nowcast: a CDV wind is not nowcasted, but has been observed.
- 183 d) Correct rejection: a CDV wind is neither nowcasted nor observed.

184 To find the optimal threshold for the predictor criteria given in Table 1 we use the combined  
185 counts of the contingency table values by applying two different tests (Wilks 2011)

$$PC = \frac{a + d}{a + b + c + d} \quad (2)$$

$$bias = \frac{a + b}{a + c} \quad (3)$$

186 where the "Proportion Correct"  $PC$  represents the fraction of the total number of events  $n$  ( $n$   
187  $= a + b + c + d$ ) for which the threshold correctly classified an event ( $a$ ) or non-event ( $d$ ). To  
188 optimize the  $PC$ ,  $a$  and  $d$  should be as high as possible, and  $b$  and  $c$  as low as possible. It is a  
189 ratio ranging from 0 to 1, the higher the value for  $PC$ , the better the threshold-value for a given

190 criterion. The *bias* is used to evaluate the balance between the number of nowcasted CDV wind  
191 events to the number of observed CDV wind events. It is expressed as overnowcasting ( $>1$ ) or  
192 undernowcasting ( $<1$ ) of the event and should therefore be as close to 1 as possible. Equations 2  
193 and 3 are the framework for choosing an optimized threshold.

194 All data of the winter of 2013 collected during the KASCADE continuous measurement period  
195 are used, i.e. from 13 December 2012 to 16 March 2013. The values are 30-minute averaged. A  
196 minimum threshold of  $0.5 \text{ m s}^{-1}$  is applied to wind speed because for lower wind speeds the wind  
197 direction is ill-defined. All values inside the SE-SE quadrant are discarded because this quadrant  
198 is blurred with two types of conditions: the stable conditions which favor a thermally driven CDV  
199 wind on the one hand and the cloudy weather and precipitation events which typically occur under  
200 southeasterly winds (Duine et al. 2015) on the other hand.

#### 201 *d. Threshold candidates*

202 The purpose is to find which measured quantity at GBA can be best used to nowcast the CDV  
203 wind. The threshold optimization procedure (see Sect. 2c) is applied to quantities derived from  
204 the GBA available measurements:

205 1) a vertical temperature difference  $\Delta T = T_{110m} - T_{2m}$

206 2) the wind speed at 110 m  $U_{110m}$

207 3) a combination of  $\Delta T$  and  $U_{110m}$  in the form of a bulk Richardson number  $Ri_B$  (see Eq. 1).

208 The Richardson number is a good indicator for stability, as it relates wind speed to buoyancy and  
209 is classically used to assess stability inside air masses. It has been used before as a predictor for  
210 shallow drainage flows (Mahrt et al. 2001), with the addition of longwave radiation, which defines  
211 a radiation Richardson number. Unfortunately, there are no routine observations of net longwave  
212 radiation, thus we must rely on wind speed and a vertical temperature difference only.

213 Note that we have adapted the classical  $Ri_B$  to the availability of observations: humidity mea-  
214 surements at the GBA-site are only available at 2 m. Thus, we cannot determine a virtual temper-  
215 ature  $T_v$  at 110 m so we must base ourselves on the difference in absolute temperature  $T$  alone.  
216 The influence of neglecting the humidity variation in Eq. 1 has been checked by tethered balloon  
217 measurements which were deployed at location M30 (Fig. 1) during the KASCADE-campaign  
218 and showed little difference between the use of  $T$  vs.  $T_v$ : a relative error of around 2% on  $Ri_B$   
219 is determined. The  $Ri_B$  increment used for optimization was taken as 0.1 and so in the range of  
220 interest for  $Ri_B$  (i.e. -1 to 5) the moisture-related error is lower than this increment and therefore  
221 does not affect the result. Furthermore, wind speed observations are only available at the height  
222 of 110 m. Consequently, we will assume that  $U(2m) = 0$ , so that  $\Delta U \sim U_{110m}$ . This assumption  
223 is probably not a major source of error, because a study of the GBA site characteristics, based on  
224 wind profiles from a SODAR and two measurement stations at the Cadarache site, has shown that  
225 the roughness length  $z_0$  is 1.03 m and the zero-plane displacement height is of the order of 5 m.  
226 The 2-m level is therefore in the local roughness sub-layer, whereas the 110-m level observations  
227 are representative of a much larger area.

### 228 3. Results

#### 229 a. Threshold $\Delta T_T$

230 The contingency table values of  $PC$  and  $bias$ , as defined in Table 1 and in Eqs. 2 and 3, are  
231 presented in Figs. 4a and 4b for the temperature difference  $\Delta T$  varying in the range -3 to 9°C by  
232 increments of 0.1°C. The optimized values are given in Table 2.

233 A maximum score of 0.91 for  $PC$  is obtained for the temperature difference threshold  $\Delta T_T=1.5^\circ\text{C}$   
234 (vertical dashed line in both pictures). The value of  $\Delta T_T$  represents the best separation value for

235 which a thermally driven CDV wind (i.e. not thermally driven) is nowcasted when  $\Delta T > \Delta T_T$  or  
236 a non-CDV wind is nowcasted if  $\Delta T < \Delta T_T$ . The high value for  $PC$  at  $\Delta T_T$  reflects the relevance  
237 of the criterion and the threshold chosen. It further indicates that  $\Delta T_T$  is a good candidate for this  
238 procedure. This is emphasized by the small but relatively high peak of the  $PC$  curve. This threshold  
239 is a rather safe one, as  $PC$  drops quickly when the value is set at higher or lower temperature  
240 differences. The skill of the optimum threshold is further reflected in the *bias* of 1.03, which is  
241 very close to 1, the optimal value. The ratio of missed events  $b + c$  is 0.09, see Sect. 4a for more  
242 details.

243 The value of  $1.5^\circ\text{C}$  corresponds to a potential temperature difference of approximately  $2.6^\circ\text{C}$ .  
244 This quite high value confirms that the wind inside CV is primarily thermally driven and can be  
245 linked to very stable situations.

#### 246 *b. Threshold $U_T$*

247 The second criterion under investigation to nowcast the CDV wind is based on the wind speed  
248 at 110 m. The same procedure is followed as for  $\Delta T_T$  (Sect. 3a) with increments of  $0.1 \text{ m s}^{-1}$  in  
249 the range  $0.5 \text{ m s}^{-1}$  to the maximum observed wind speed. The results are shown in Fig. 5 and  
250 Table 2.

251 We find an optimal threshold for  $U_T$  at  $4.0 \text{ m s}^{-1}$ , with a  $PC$  of 0.72. This is the highest score  
252 at which a separation can be made to nowcast either a thermally driven CDV wind ( $U < U_T$ ) or  
253 a non-CDV wind ( $U > U_T$ ). The maximum value for  $PC$  based on  $U_{110m}$  is lower than based on  
254  $\Delta T_T$ . It indicates that a threshold based on wind speed is not as good as when using  $\Delta T_T$  as a CDV  
255 wind predictor. The respective higher and lower counts for false alarm  $b$  and correct rejection  $d$   
256 (Table 2) point out why the skill is lower for  $U_T$  than for  $\Delta T_T$ . Besides, at the optimal threshold,  
257 the false alarm value  $b$  is 4 times higher than the missed value  $c$ . This indicates that a CDV

258 wind is nowcasted too leniently, which is also reflected in the *bias*-value of 1.43, translating as  
259 an overforecast of the event. Note also that the peak for *PC* is flatter than for  $\Delta T_T$ , which means  
260 that using  $U_T$  alone as a predictor for the CDV wind is not an indisputable method. Overall, the  
261 wind speed at 110 m does play a role in the existence of a CDV wind, but is not as relevant as the  
262 vertical temperature difference.

### 263 *c. Threshold $Ri_{B_T}$*

264 The last quantity we check is the bulk Richardson number  $Ri_B$  (Eq. 1). The results are shown in  
265 Fig. 6 and Table 2. A *PC*-score of 0.86 is found at the threshold  $Ri_{B_T} = 0.8$ . The corresponding  
266 *PC*-value of 0.86 is high, but still lower than for  $\Delta T_T$ . It is remarkable that the *PC*-value sharply  
267 rises when passing the zero-line of  $Ri_B$ , confirming the fact that the CDV wind is indeed strongly  
268 related to stability. The values of *PC* at the right side of the peak are relatively high with respect  
269 to the peak value itself, which is an extra indication that the *Ri*-criterion may work less good. At  
270 the threshold-value of  $Ri_B$ , the number of false alarms *b* is twice as large as missed classifications  
271 *c* (Table 2). Therefore, the optimal threshold  $Ri_{B_T}$  of 0.8 results in some overnowcasting of the  
272 CDV wind, as is also indicated by the quite high value of the *bias* (1.15).

273 The value of  $Ri_{B_T} = 0.8$  is a little lower than the threshold value of 1.0 which theoretically  
274 marks the transition from turbulent to non-turbulent regime in stable conditions. It is difficult to  
275 ascertain whether the difference between these two values is significant, because the height range  
276 in which  $Ri_B$  is computed is quite large (108 m), and the uncertainty on *Ri*-estimates through a  
277 'bulk' assumption increases with the thickness of the layer, especially close to the surface where  
278 the vertical gradients are the highest (Stull 1988). Furthermore, another reason of the lesser success  
279 for  $Ri_{B_T}$  than for  $\Delta T_T$  may lie in the hysteresis behavior of critical *Ri*-thresholds, i.e. different

280 values when passing from laminar to turbulent regime or vice versa (McTaggart-Cowan and Zadra  
281 2014). In this study, both transitions are mixed, and so could lower the score.

## 282 4. Discussion

### 283 a. Choice of the predictor

284 The temperature difference threshold proved to be the best predictor of CDV winds. The *PC*-  
285 value of 0.91, which is close to, but somewhat lower than 1, means that some events are badly  
286 nowcasted. In this section we try to find out for which types of conditions the  $\Delta T_T$ -criterion fails.

287 Figures 7a and 7b illustrate the performance of the temperature threshold to nowcast the CDV  
288 wind: in Fig. 7a, only the data for which the condition is valid ( $\Delta T > 1.5^\circ\text{C}$ ) are shown. The  
289 result is compared to the actually observed winds at 10 m in the CV. The data falling outside the  
290 CV direction ( $135^\circ \pm 45^\circ$ ), i.e. for which the nowcast fails, are plotted on the gray-shaded areas,  
291 whereas the successful data fall in the white area. On the contrary, in Fig. 7b the data for which  
292 the condition is not valid are plotted. The gray and white area are thus reversed with respect to Fig.  
293 7a, with the exception of the CDV wind conditions inside as well as above the CV. This is because,  
294 in this case, the observed wind with a SE-direction at 10 m is due to the momentum transfer from  
295 the above-valley wind (see Fig. 2 and Fig. 3d), and not to the stability conditions. Furthermore,  
296 the data are sorted according to the hour of the day. In Figs. 7c and 7d, the same plots are shown  
297 as in Figs. 7a and 7b, but the data are sorted according to the wind speed at 110 m. During the  
298 period of measurement, sunsets were in the range 05:40 and 07:02 UTC, and sunrises between  
299 16:00 and 17:48 UTC.

300 By applying  $\Delta T_T$  of  $1.5^\circ\text{C}$  we miss 9% of the thermally driven CDV wind events and the non-  
301 CDV wind events. The false alarms (i.e.  $\Delta T_T > 1.5^\circ\text{C}$  and no CDV wind observed) have to

302 be analyzed according to the wind speed: wind speeds higher than  $4 \text{ m s}^{-1}$  occur mainly in the  
303 NW-NW quadrant and are found during nighttime periods. These valley winds are related to  
304 downward momentum transport where turbulent motions are transported downwards (hence, Fig.  
305 2). As such they oppose the onset of stability and so the formation of a CDV wind. Wind speeds  
306 lower than  $< 4 \text{ m s}^{-1}$  are mostly observed during the morning and evening transitions. Here stable  
307 stratification has already developed on the GBA-site close to the surface, but the down-valley wind  
308 at M30 has not set yet (during evening transition), or the stability at GBA is still present, but the  
309 down-valley jet has already been eroded (morning transition). To conclude, for a thermally driven  
310 CDV wind nowcast, one should be careful at applying the threshold when the wind speed at GBA  
311 is higher than  $4 \text{ m s}^{-1}$  and accompanied by a northwesterly direction.

312 On the other hand, missed nowcasts occur primarily during low wind speed conditions at 110 m  
313 (i.e.  $< 4 \text{ m s}^{-1}$ ) and, although these misses have been observed throughout the full 24-hour period  
314 of the day, they are mostly frequent during the sunrise transition period.

### 315 *b. Wind prediction at other heights*

316 The tethered balloon observations during the KASCADE campaign have shown that the CDV  
317 wind can frequently grow up to a height of 50 m (Duine et al. 2015). In addition to the 10 m height,  
318 sonic anemometers were also installed at 2 and 30 m so the validity of the threshold can also be  
319 checked at these heights. This is done by applying the same procedure as for the 10 m CDV wind.  
320 At the 2 m level however, due to equipment malfunctioning, the dataset is 3 weeks shorter.

321 At 2 m comparable values for *PC* (0.91) and *bias* (1.04) are found, but for a slightly higher  $\Delta T$ -  
322 value of  $1.6^\circ\text{C}$  (Fig. 8 and Table 3). At 30 m the optimal score for *PC* is also shifted to a  $\Delta T$ -value  
323 of  $1.6^\circ\text{C}$ , but with a score of 0.87 and a *bias* of 1.04. However, due to the flatness of the *PC* peak,  
324 we can consider the threshold on  $\Delta T$  is identical for the three heights.

325 *c. Summer conditions*

326 A mobile 2-m wind mast has been installed in the CV from 18 July to 25 September 2014  
327 on M30 site so we can check the validity of the  $\Delta T$  threshold at 2 m ( $1.6^\circ\text{C}$ ) during summer  
328 conditions.

329 The results (Table 3) show that the CDV wind can be forecasted in summer as well and confirms  
330 the general applicability of the index. Interestingly, in spite of approximately the same sample size  
331 (2002 observations during summer vs. 1946 during winter) the number of *a* (good hits) events  
332 occurred half as often as in winter. In summer, this event is mostly replaced by correctly rejected  
333 events (*d*: non-CDV wind and  $\Delta T < 1.6^\circ\text{C}$ ) and sometimes by false alarms (*b*). Therefore, the  
334 high value of *PC* comes from a high number of up-valley winds being correctly classified ( $\Delta T <$   
335  $1.6^\circ\text{C}$ ). Note that more than 72% of the values are below the threshold in summer, whereas this is  
336 58% for winter conditions (ratio  $(c+d)/n$ ). Non-thermally driven CDV wind observations  $((b+d)/n)$   
337 are less frequent in winter (59%) than in summer (78%). A connection to the respective length of  
338 day and night for valley winds is worth considering (Giovannini et al. 2015) and could be checked  
339 on a year-long sample in the next section.

340 **5. Climatology of  $\Delta T_T$**

341 The previous sections have shown the general applicability of the vertical temperature difference  
342 at GBA to nowcast the CDV wind by means of the GBA-tower observations with a relatively low  
343 uncertainty. The GBA-tower has been installed for many years already and a long-term dataset is  
344 available.

345 We apply the  $\Delta T_T$  threshold of  $1.5^\circ\text{C}$  to obtain a climatology for thermally driven CDV wind  
346 occurrences at 10 m, for the years 2007 to 2011. Figure 9 shows monthly statistics on CDV wind  
347 and non-CDV wind occurrences. During the winter months, values of  $\Delta T$  favoring a CDV wind



348 are present almost half of the time and shows that the CDV wind is a dominant wind in winter.  
349 The occurrence diminishes gradually to a minimum in June, where conditions favoring thermally  
350 driven downslope winds are present during a third of the time. Consequently, the occurrence of  
351 this wind is strongly related to the length of the night which confirms the conclusion of Sect. 4c.

352 The occurrences of the temperature threshold for the KASCADE period (December 2012 -  
353 March 2013) are also shown in Fig. 9. Note that the measurement period for KASCADE in  
354 December and March has been approximately only half of the month. Against the climatology  
355 reconstructed for 2007 - 2011, the months of December and February in particular show a higher  
356 occurrence of the CDV wind, whereas in January and in March the occurrences of non-CDV winds  
357 have been particularly higher.

## 358 **6. Conclusions & perspectives**

359 A forecast verification principle has been used in a methodology that determines an optimum  
360 threshold to nowcast a down-valley wind in a minimally-instrumented shallow valley. The method  
361 is able to identify the best performing quantity to nowcast the down-valley winds. The best predic-  
362 tor, a vertical temperature difference, has been tested for different valley wind heights and seasons.  
363 Consequently, it can be used as a nowcasting tool for the thermally driven down-valley flow but  
364 also to reconstruct the valley climatology, and it can serve as a tool for statistical downscaling in  
365 operational forecasting.

366 To carry out the threshold optimization, temporary observations of the down-valley wind were  
367 combined with measurements of a permanently installed 110-m high tower. The observations  
368 were taken from the KASCADE-dataset, a field experiment conducted in the winter of 2013 at  
369 the Cadarache site in southeastern France. Cadarache, one of the research centers of the CEA,  
370 lays along the shallow and narrow (100 m deep, 2 km wide) CV and comprises several facilities

371 whose operation requires an assessment of atmospheric release dispersion. As in the CV itself no  
372 real-time monitoring is available to fully capture the dominant CDV wind, the method presented  
373 has been developed to take advantage of the existing instrumentation.

374 Three quantities have been tested to identify the most reliable predictor; a vertical temperature  
375 difference  $\Delta T$ , a wind speed above the valley walls  $U_{110m}$  and a bulk Richardson number  $Ri_B$ . For  
376 a down-valley wind occurrence at 10 m, the  $\Delta T$  came out as the best predictor index at a threshold  
377 value  $\Delta T_T$  of 1.5°C, achieving a  $PC$  of 0.91. It defeats the  $Ri_B$  threshold of 0.8 ( $PC=0.86$ ) and  
378  $U_{110m}$ -threshold of 4.0 m s<sup>-1</sup> ( $PC=0.72$ ), and confirms that the CDV wind is primarily thermally  
379 driven. Explanations why  $\Delta T_T$  performs better than  $Ri_{BT}$  in predicting a drainage wind are the  
380 large bulk of measurements at the GBA-tower (108 m) and the hysteresis behavior of  $Ri$ . However,  
381 the applicability of the found optimal threshold is not fully exclusive and needs some caution. For  
382 example, when  $\Delta T < \Delta T_T$  under weak wind situations, CDV winds could be present. Furthermore,  
383 situations when  $\Delta T > \Delta T_T$  with high wind speeds during nighttime, or low wind speed conditions  
384 around the sunset and sunrise transitions needs caution as well.

385 In addition to the 10 m wind nowcast,  $\Delta T_T$  has been optimized for 2 and 30 m CDV winds.  
386 Similar values were found for the temperature difference: 1.6°C, with high values for  $PC$  of 0.91  
387 and 0.87, respectively. A comparison with available measurements at 2 m in the summer of 2014  
388 confirmed the found threshold value at this height, and so approved the general applicability of this  
389 threshold throughout the year. By means of the long-lasting availability of temperature measure-  
390 ments at the GBA-tower, a 5-year climatology could be made based on the found threshold, and  
391 revealed the existence of the thermally driven CDV wind throughout the year. Its occurrence is  
392 largely dependent on the night length. It further showed the relative importance of strong stability  
393 during the December and February months of the KASCADE-campaign.

394 Finding that a high-score nowcasting can be achieved through the use of only three routinely  
395 accessible parameters is of great practical importance for impact assessment and local risk man-  
396 agement of pollutant dispersion. Moreover, daily operational forecasts are necessary for sanitary  
397 and safety purposes. However, the current operational forecasts are calculated with meteorologi-  
398 cal models on a relatively coarse grid (i.e. 1 - 3 km) which do not resolve the small valleys as the  
399 CV and so do not meet the requirement to forecast thermally driven down-valley winds at such  
400 small scales. In this instance, the identification of the vertical temperature difference as a thresh-  
401 old to nowcast the down-valley wind opens perspectives to forecast it by completing dynamical  
402 simulations with the statistical downscaling illustrated by this method.

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404 financing of the KASCADE-campaign. Laboratoire d'Aérodologie are acknowledged for the provi-  
405 sion of measurement material during the campaign.

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TABLE 1. Contingency table for verification of CDV wind occurrence. See text for the criteria used.

		Wind observations (M30)	
		CDV wind	No CDV wind
Criterion (GBA): $\Delta T, U_{110m}$ or $Ri_B$	Satisfied	a	b
	Not satisfied	c	d

TABLE 2. Optimized threshold values and contingency table values for the candidate criterions.

<i>Type</i>	$\Delta T$	$U_{110m}$	$Ri_B$
Threshold unit	[°C]	[m s <sup>-1</sup> ]	[-]
Height [m]	10	10	10
Season	winter	winter	winter
Threshold	<b>1.5</b>	4.0	0.8
PC	<b>0.91</b>	0.72	0.86
Bias	<b>1.03</b>	1.43	1.15
a	1011	993	1029
b	141	601	273
c	109	144	108
d	1401	961	1289
n	2662	2699	2699



456 TABLE 3. *PC*, *bias* values, and contingency table of  $\Delta T$  criterion for three different heights in winter and at 2  
 457 m in summer.

Height [m]	10	30	2	2
Season	winter	winter	winter	summer
Threshold [°C]	1.5	1.6	1.6	1.6
PC	0.91	0.87	0.91	0.87
Bias	1.03	1.12	1.04	1.27
a	1011	926	708	372
b	141	250	104	185
c	109	120	76	67
d	1401	1513	1058	1378
n	2662	2809	1946	2002

458 **LIST OF FIGURES**

459 **Fig. 1.** The Cadarache Valley (CV) and the middle Durance Valley. The red line indicates the CV  
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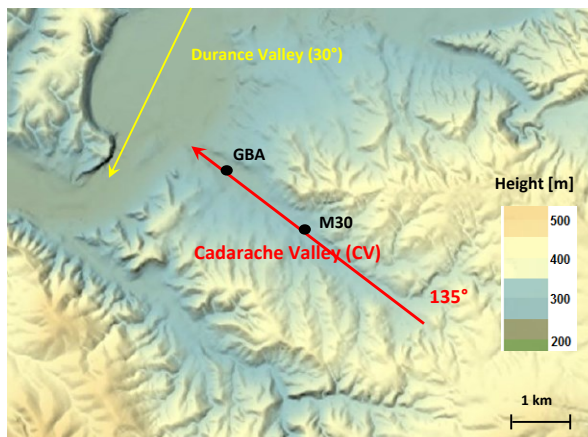
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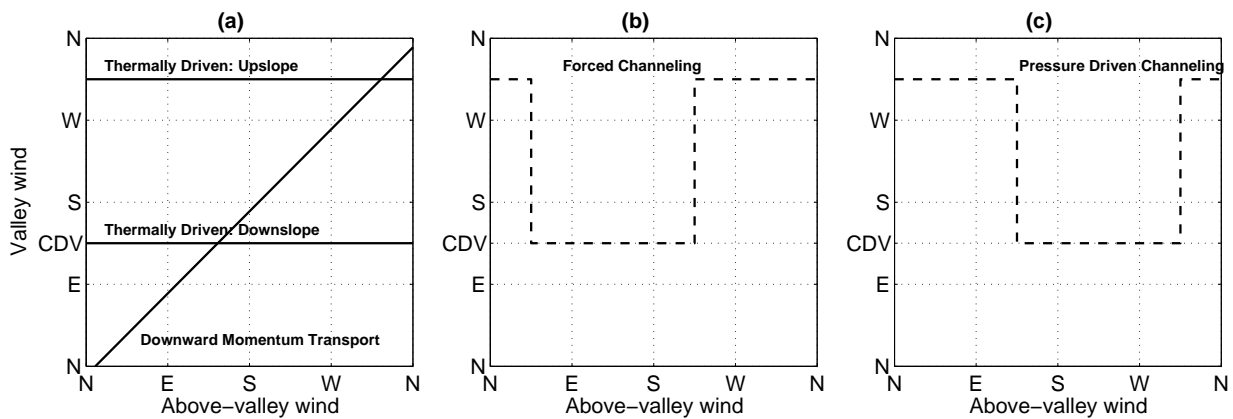
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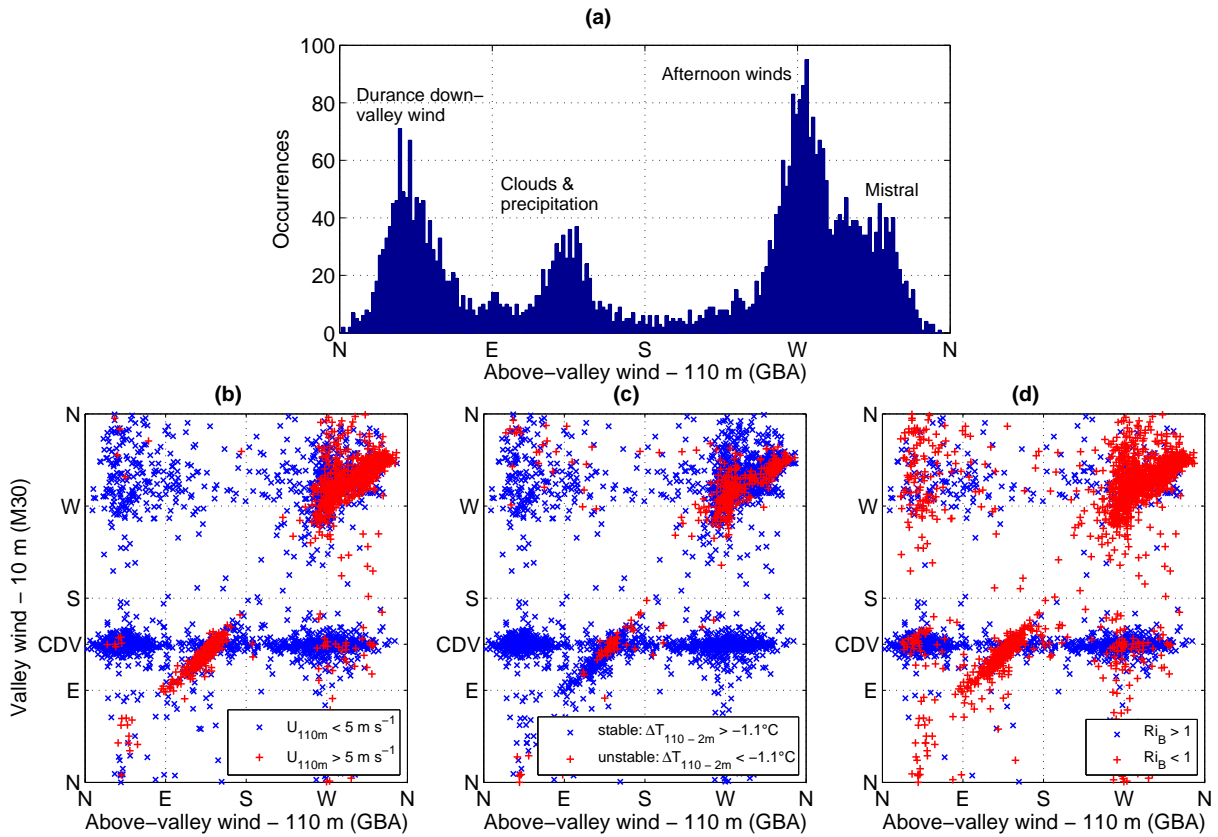
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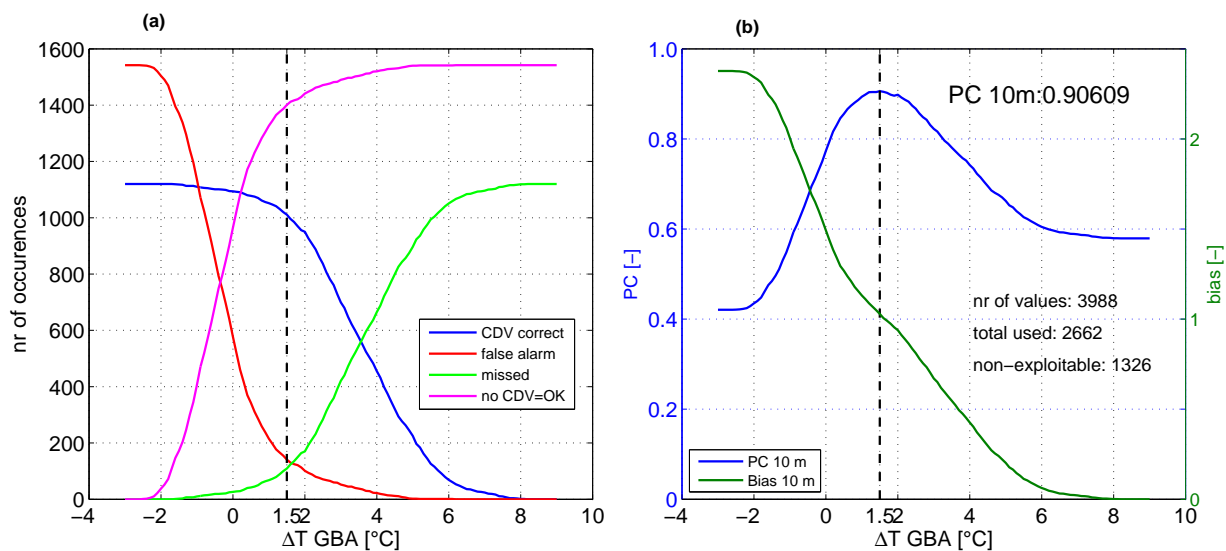
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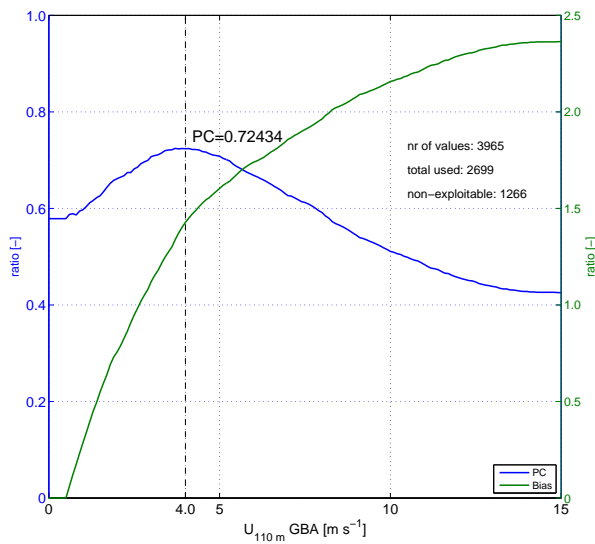
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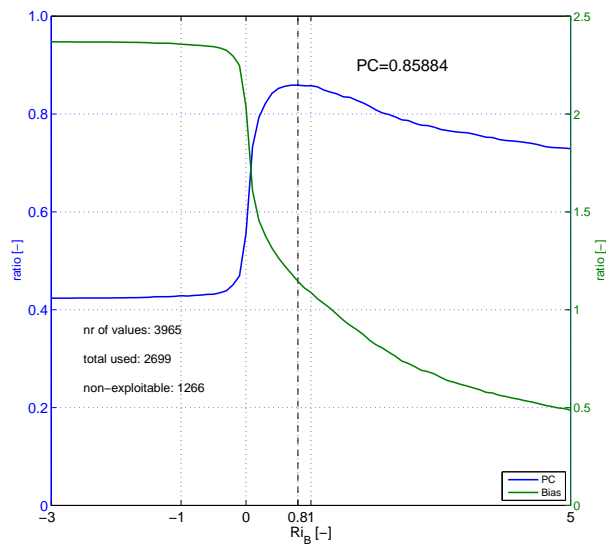
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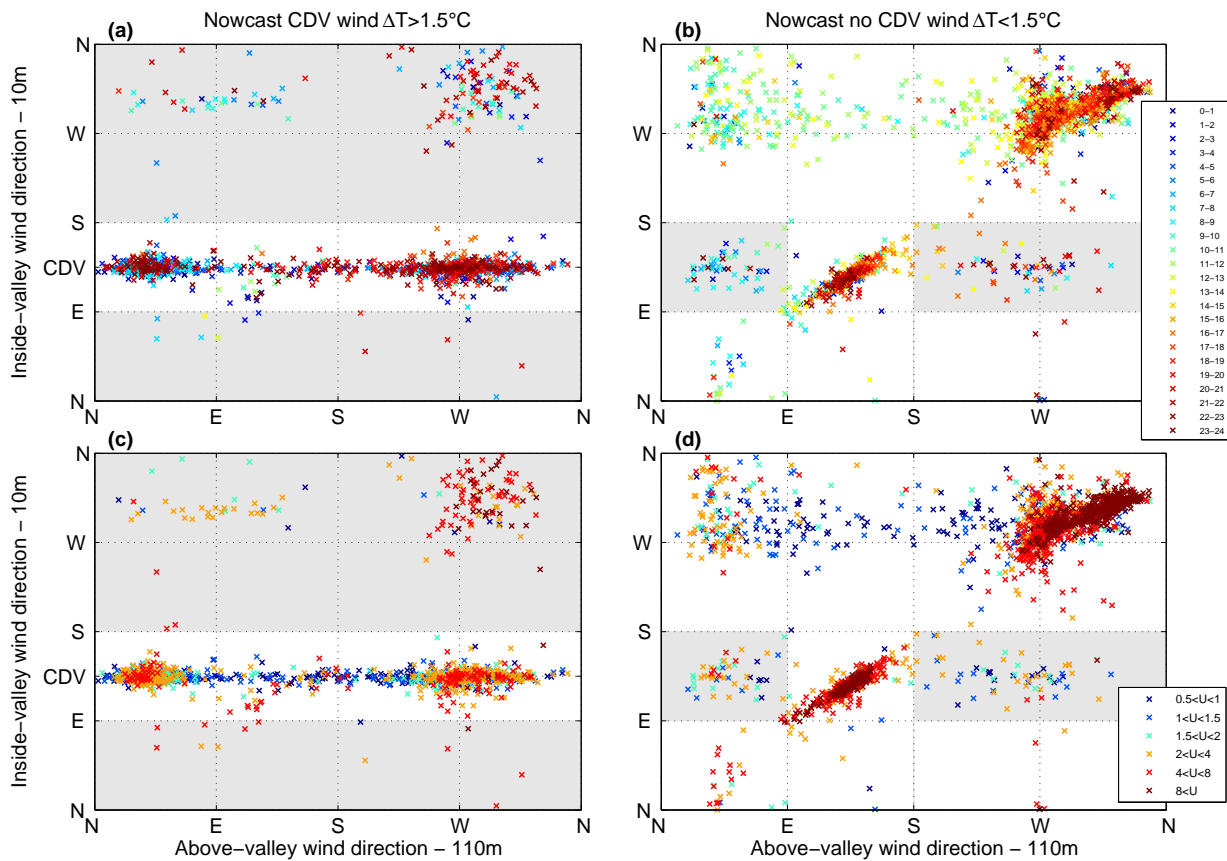


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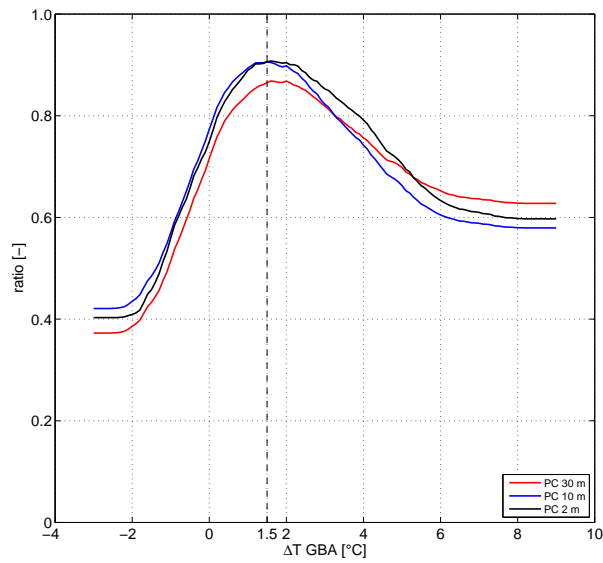


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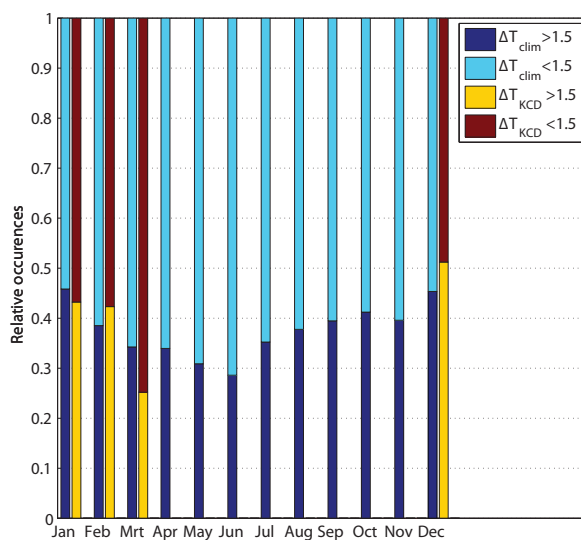




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