

Compound winter low wind and cold events impacting the French electricity system: observed evolution and role of large-scale circulation

François Collet¹, Margot Bador¹, Julien Boé¹, Laurent Dubus^{2,3}, Bénédicte Jourdié²

¹CECI Université de Toulouse, CERFACS/CNRS, Toulouse, France

²RTE, Paris, France

³World Energy & Meteorology Council, Norwich, UK

Correspondence to : François Collet (collet@cerfacs.fr)

Abstract. To reach climate mitigation goals, the share of wind power in the electricity production is going to increase substantially in France. In winter, low wind days are challenging for the electricity system if compounded with cold days that are associated with peak electricity demand. The scope of this study is to characterize the evolution of compound low wind and cold events in winter over the 1950-2022 period in France. Compound events are identified at the daily scale using a bottom-up approach based on two indices that are relevant to the French energy sector, derived from temperature and wind observations. The frequency of compound events shows high interannual variability, with some winters having no event and others having up to 13. Over the 1950-2022 period, the frequency of compound events has decreased, which is likely due to a decrease in the frequency of cold days. Based on a k-means unsupervised classification technique, four weather types are identified, highlighting the diversity of synoptic situations leading to the occurrence of compound events. The weather type associated with the highest frequency of compound events presents pronounced positive mean sea-level pressure anomalies over Iceland and negative anomalies west of Portugal, limiting the entrance of the westerlies and inducing a north-easterly flow bringing cold air over France and Europe generally. We further show that the atmospheric circulation and its internal variability are likely to play a role in the observed reduction in cold days, suggesting that this negative trend may not be entirely driven by anthropogenic forcings. It is however more difficult to conclude on the role of the atmospheric circulation in the observed decrease in compound events.

1 Introduction

32 The transition of the energy system, including the reinforced integration of renewable energy, is
33 necessary to reduce greenhouse gas emissions in accordance with the Paris Agreement. A recent report from
34 the French electricity transmission system operator (Réseau de Transport d'électricité, 2023 ; RTE in the
35 following) shows that the national energy transition will rely on a widespread electrification of residential
36 heating, transport, and the industry, along with improving energy efficiency (e.g., thermal renovation of
37 buildings). Therefore, the electricity demand is projected to increase from 475TWh in 2019 to 580-640 TWh
38 in 2035, according to scenarios in which France meets its energy transition goals (see scenarios A in RTE,
39 2023). In light of the future electricity demand, France has expressed its intention to significantly expand its
40 wind energy capacity in the coming decades. Onshore wind power capacity is planned to increase from 20GW
41 in 2022 to 30-39GW by 2035 and substantial additional offshore wind farms are also planned, with a total
42 projected capacity of 18GW by 2035 compared to 0.5GW in 2022 (RTE, 2023).

43 The production and demand of electricity can be affected by a range of climate conditions over multiple
44 time scales. In terms of electricity demand during winter, France is known to be one of the most temperature
45 sensitive among European countries (Bloomfield et al., 2020a). This is mainly explained by the high usage of
46 electricity for residential heating, which is expected to increase over the next decades (RTE, 2023). Hence,
47 cold events will likely continue being associated with peak electricity demand based on the projections of the
48 French future electricity system (RTE, 2023). Besides, part of the electricity production in France relies on
49 renewable energies that are sensitive to climate conditions including wind speed, solar radiations, and river
50 flows. As the proportion of renewable energy in the French electricity mix is set to rise, the electricity
51 production will be more importantly affected by climate variability. In particular, it is anticipated that a higher
52 proportion of wind power in the electricity mix may lead to higher risks for the production of electricity,
53 especially during low wind events. This is particularly the case in winter, when solar generation represents a
54 smaller share of the electricity production (Grams et al., 2017; Otero et al., 2022b). Hence, in France, it can
55 be challenging to ensure adequate electricity supply and demand due to the occurrence of multivariate
56 compound events (Zscheischler et al., 2020), such as low wind and cold events, which can create stressful
57 situations. The aim of this study is to characterize compound low wind and cold events in France.

58 Overall, there is little information in the literature on the observed evolution of compound low wind
59 and cold events in France and Europe. A body of studies focuses on related events using electricity supply and
60 production data. For instance, an electricity supply drought is defined by a sequence of days with low
61 renewable electricity production and high electricity demand (Raynaud et al., 2018). Most of these studies
62 focus on the characterization of the statistical properties of these events (Otero et al., 2022a, b; Raynaud et al.,
63 2018; Tedesco et al., 2023) or their drivers (Bloomfield et al., 2020a; Ravestein et al., 2018; Thornton et al.,
64 2017; van der Wiel et al., 2019a, b). Only a limited number of these studies focus on their temporal evolution
65 in the context of climate change. Van der Wiel et al. (2019a) show that the frequency of electricity supply
66 droughts in Europe is reduced in a 2°C warmer world compared to present day conditions, using projections
67 from two global climate models. Although there is a gap in the understanding of the past evolution of

68 compound low wind and cold events, changes in low wind or cold events have been investigated
69 independently. Rapella et al. (2023) showed that the number of low wind events decreases in the ERA5
70 reanalysis over the 1950-2022 period. However, they focus only on offshore regions such as the Bay of Biscay,
71 the North Sea, and the Channel, in summer and at the annual scale. Focusing on cold temperature conditions
72 in winter, there is evidence that the frequency and intensity of cold spells have decreased over the last decades
73 in Europe (Cattiaux et al., 2010; Seneviratne et al., 2021; Van Oldenborgh et al., 2019). While there is clear
74 evidence that climate change leads to a reduction in cold events, there are still major uncertainties regarding
75 low wind events. It is therefore difficult to anticipate how compound low wind and cold events may change
76 in the coming decades as there is a lack of understanding of their past evolution. An objective of this study is
77 to assess the evolution of these compound events in the observational record.

78 This work also focuses on the influence of the large-scale atmospheric circulation on the occurrence
79 and evolution of compound low wind and cold events. The atmospheric circulation is an important driver of
80 temperature variability (Plaut and Simonnet, 2001) and wind speed variability (Najac et al., 2009) in France,
81 and here we aim to further assess its influence on compound events in winter. In the literature, different
82 approaches have been used to explore the influence of the atmospheric circulation and its variability in
83 favoring particular meteorological situations that affect the electricity sector. This includes identifying weather
84 regimes of interest (Otero et al., 2022b; van der Wiel et al., 2019b; Tedesco et al., 2023), targeted circulation
85 types (Bloomfield et al., 2020b), and circulation regimes based on large-scale conditions leading to critical
86 situations for the electricity system such as days with extremely high electricity demand (Thornton et al.,
87 2017).

88 Finally, we investigate to what extent the large-scale atmospheric circulation and its variability
89 contribute to the past evolution of compound low wind and cold events in France. Several studies found that
90 recent changes in the large-scale circulation play a role in the winter trend in mean temperature across Europe
91 (Deser and Phillips, 2023; Sippel et al., 2020; Saffioti et al., 2016), and in the decreasing occurrence and
92 intensity of cold extremes (Horton et al., 2015; Terray, 2021). Using a dynamical adjustment approach based
93 on observations (Terray, 2021), we explore the role of the changes in atmospheric circulation in the observed
94 trend in compound low wind and cold events in France.

95 This paper is organized as follows: section 2 presents the data and the method used, section 3 presents
96 the main results and section 4 includes a conclusion and discussion of the findings.

97 **2 Data and Method**

98 In this study, we identify compound low wind and cold events based on a wind capacity factor index
99 and a temperature index. These indices respectively capture the sensitivity of the French wind power
100 production to wind speed conditions and the sensitivity of the French electricity demand to temperature
101 conditions. Thus, compound events as defined in this study correspond to days when the French power system
102 is challenged by both wind and temperature conditions. In this section, we first introduce the data and

103 methodology used to define the wind capacity factor and temperature indices. Then, we introduce the
104 methodology used to identify compound low wind and cold events. Finally, methodologies used to identify
105 weather types and to assess the role of the atmospheric circulation in the evolution of compound events are
106 developed.

107 **2.1 Observations and reanalyses of atmospheric variables**

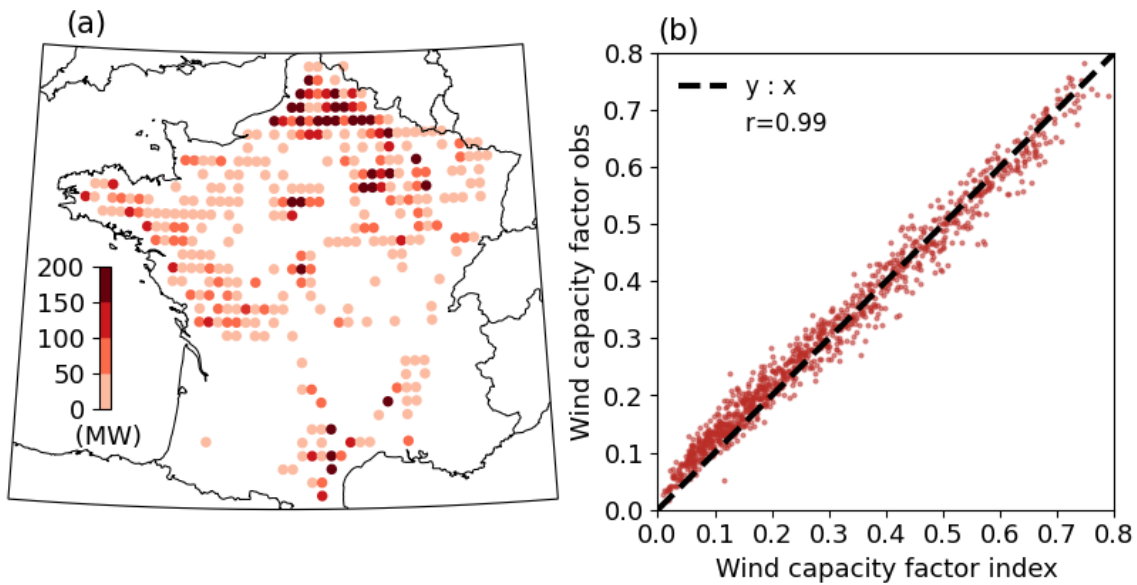
108 The ERA5 reanalysis data (Hersbach et al., 2020) is used over the period 1950-2022. ERA5 is available
109 on a regular grid with a resolution of about 30 km in Europe. In particular, the hourly wind speed (at 100 m)
110 and the daily near-surface air temperature (at 2 m) are used for the calculation of the wind capacity factor and
111 temperature indices, respectively (section 2.3 and 2.4). Daily mean sea level pressure is also used for
112 classification of the large-scale circulation into weather types (see section 2.6) and dynamical adjustment
113 (section 2.7). In addition to the ERA5 reanalysis, wind and temperature data from the MERRA-2 reanalysis
114 (Gelaro et al., 2017) are considered. MERRA-2 is available at a horizontal resolution of about 60 km over
115 Europe, over the 1980-2022 period. Hourly near-surface air temperature and wind (at 50 m) are used. We also
116 consider in situ temperature observations from the gridded E-OBS dataset (Cornes et al., 2018) over the 1950-
117 2022 period, available on a regular grid with a horizontal resolution of about 30 km in Europe.

118 This study is mainly focused on an extended winter period, from November to March, when compound
119 low wind and cold events occur in France. By convention, hereafter, winter 1951 corresponds to the period
120 from November 1950 to February 1951 and so on.

121 **2.2 Observations of the wind power production and electricity demand in France**

122 Hourly observed data for the wind power production and electricity demand in France are taken from the
123 éCO2mix dataset ([https://odre.opendatasoft.com/explore/dataset/eco2mix-national-cons-
124 def/information/?disjunctive.nature](https://odre.opendatasoft.com/explore/dataset/eco2mix-national-cons-def/information/?disjunctive.nature)), over the 2012-2020 period. The French wind power installed capacity is
125 available at 3-monthly time intervals over the 2012-2020 period at [https://www.statistiques.developpement-
126 durable.gouv.fr/publicationweb/549](https://www.statistiques.developpement-durable.gouv.fr/publicationweb/549). Hourly observed wind capacity factor is calculated using the hourly
127 observed wind power production from éCO2mix, which is divided by the wind power installed capacity in
128 France of the corresponding 3-monthly interval.

129 **2.3 Wind capacity factor index**



130

131 Figure 1: (a) Spatial distribution of the wind power installed capacity (MW) in France in 2021 from the
 132 WindPower.net dataset used for the calculation of the wind capacity factor index. (b) National French wind
 133 capacity factor index as calculated with ERA5 (no unit; X-axis) versus observations (no unit; Y-axis) in winter
 134 over the 2012-2020 period. The correlation coefficient is given in the top left corner, and the black dashed line
 135 represents the $y:x$ function.

136

137 Several studies (Bloomfield et al., 2022; Jourdier, 2020; Olauson, 2018; Staffell and Pfenninger, 2016)
 138 demonstrated that it is possible to calculate hourly wind capacity factor at country-scale with a good accuracy
 139 using wind speed from reanalysis data in Europe. Here, we use a similar approach to calculate the French wind
 140 capacity factor index over the 1951-2022 period.

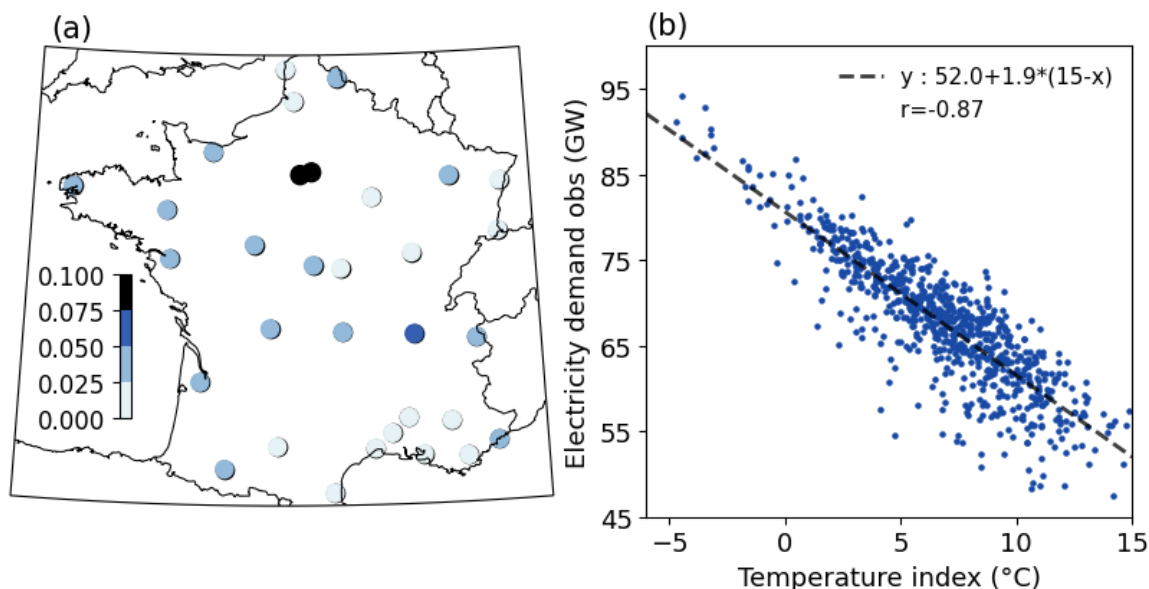
141 This approach requires information at each wind farm site, which are taken from The Wind Power
 142 database (<https://www.thewindpower.net/>), including the location, rated power, hub height, and power curves
 143 at each site (upon availability). Only wind farms operational in 2021 are used (i.e., those with “in production”
 144 status). This represents a total number of 1661 wind farms and a total installed capacity of 19GW. Wind farms
 145 and related wind power installed capacity are concentrated in the North-East of France (Figure 1a). While the
 146 installed wind power capacity is fairly accounted for in this database, there is a substantial amount of missing
 147 data regarding the hub heights and the power curves (~29% and ~7% of wind farms, respectively). Missing
 148 data is filled in following the methodology introduced in Jourdier (2020), which broadly consists in taking
 149 characteristics from wind farms identified as similar in terms of rated power, rated diameter, rated wind speed,
 150 cut-in and cut-off wind speed.

151 To calculate the wind capacity factor, ERA5 hourly wind speeds at 100 m are first interpolated to each
 152 wind farm site using a nearest neighbor interpolation scheme. The wind speeds are then extrapolated at hub
 153 height using a power law ($\alpha=0.14$; Manwell, 2010; van der Wiel et al., 2019a). Then, using the power curve
 154 of each wind farm, wind speed at the hub height is converted into power production. Finally, the hourly wind
 155 capacity factor over France is estimated by summing the power production from all wind farms, and dividing

156 this total power production by the total installed capacity. Finally, hourly wind capacity factors are averaged
157 to daily values to further identify low wind days (section 2.5).

158 The daily wind capacity factor index computed with this approach is extremely well correlated with
159 observations over their 9 common winters ($r=0.99$, Figure 1b), highlighting the relevance of using ERA5 data
160 in this context.

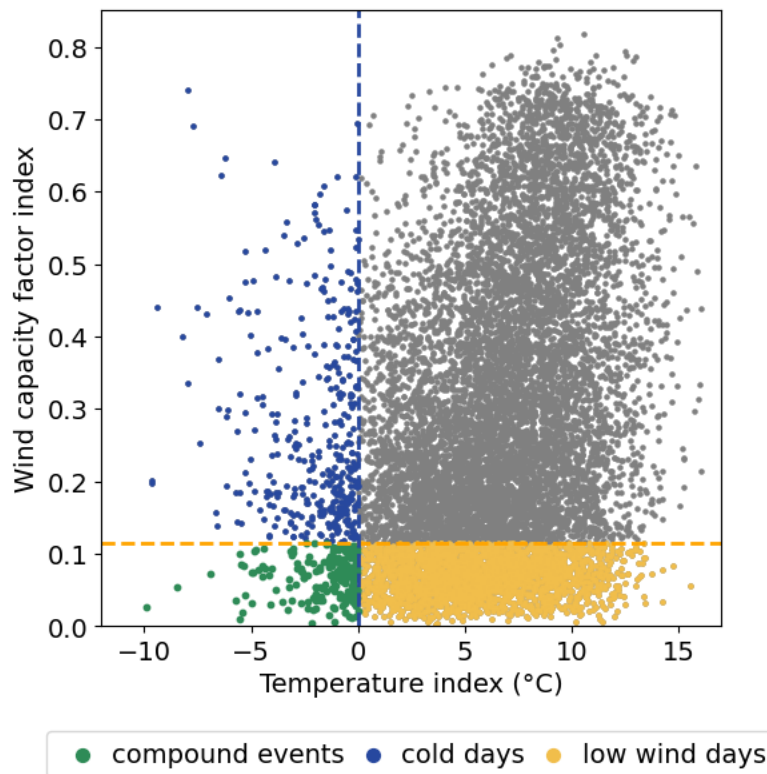
161 2.4 Temperature index representative of the demand in electricity



162
163 Figure 2: (a) Location of the 32 French cities and associated weights (no unit) used for the calculation
164 of the temperature index. (b) Temperature index as calculated in ERA5 ($^{\circ}\text{C}$; X-axis) versus observations of
165 the electricity demand (GW; Y-axis) in winter over the 2012-2020 period, excluding week-ends and bank
166 holidays. The correlation coefficient is given in the top right corner. The linear regression line between the
167 temperature index and the electricity demand observations is shown by the black dashed line. The
168 corresponding linear regression equation, in the form $y=y(15^{\circ}\text{C})+a \cdot (15^{\circ}\text{C}-x)$, where 15°C is the threshold of
169 residential heating and a the thermosensitivity of the electricity demand, is shown in the top right corner.
170

171 The temperature index is defined following an approach used operationally by RTE that consists in
172 calculating a weighted average of temperature data from 32 cities in France (Figure 2a), which is
173 representative of the electricity demand in France. First, the near-surface air temperature in ERA5 at the grid-
174 cell closest to each city location is selected. Then, temperatures are corrected based on the difference between
175 the elevation of the grid cell and the elevation of the in situ station for each city, assuming a vertical gradient
176 of temperature of $-6.5^{\circ}\text{C}/\text{km}$. Finally, the weighted average of temperature at the 32 locations is calculated
177 over the 1950-2022 period.

178 A strong anti-correlation of -0.87 is found between the temperature index and the observed electricity
179 demand in winter (Figure 2b). This highlights the relevance of the temperature index as a proxy for the French
180 demand in electricity.



184

185 Figure 3: Wind capacity factor index (no units; Y-axis) and temperature index ($^{\circ}\text{C}$; X-axis) calculated with
 186 ERA5 for each winter day over the 1951-2022 period. Yellow and blue dashed lines show the thresholds used
 187 to identify low wind days and cold days (yellow and blue points, respectively). Compound low wind and cold
 188 events are identified by the green dots.

189

In this study, compound events are defined as days when low wind capacity factor and cold temperature
 190 co-occur (green points in Figure 3). Days of low wind capacity factor (yellow points in Figure 3) are defined
 191 as days with an observed wind capacity factor below 0.15, corresponding to the 23th percentile of its
 192 distribution in winter. This sample of low wind capacity factor days only captures days with low values of
 193 100-m wind speed over France (see Figure S1). Thus, these events are referred to as low wind days. Cold days
 194 are defined as days with the temperature index below 0°C , corresponding to the 5th percentile of its
 195 distribution in winter (blue points in Figure 3). In this study, we chose to set a more extreme threshold for the
 196 temperature index compared to the wind capacity factor index because risks to the French power system have
 197 historically been primarily related to the occurrence of cold waves in winter (Añel, 2017). However, depending
 198 on future levels of wind power installed capacity and demand patterns, the sensitivity of the power system to
 199 these thresholds might change. Sensitivity tests exploring different thresholds for both indices are therefore
 200 included in Supplementary Materials. These tests show limited sensitivity to thresholds for the definition of
 201 compound events, except for the long-term trend in the observed occurrence of compound events over the
 202 1951-2022 period.

203

2.6 Weather types of low wind days

204 A classification of mean sea-level pressure fields on low wind days (i.e., low wind capacity factor day)
205 is conducted using the k-means unsupervised classification method (e.g., Cassou, 2008; Falkena et al., 2020).
206 This allows classifying daily synoptic conditions into different large-scale atmospheric circulation types, or
207 weather types. Here, low wind days solely are considered for the classification instead of compound low wind
208 and cold events because the corresponding sample size is larger (2549 days compared to 182 days,
209 respectively; see Figure 3, Figure 4b, and further discussions in section 3). In other words, the weather types
210 represent clusters of low wind days with similar large-scale circulation patterns. In a second phase, we examine
211 how cold days are distributed across these different weather types. Finally, we can thus assess the number of
212 compound event days for each identified weather type.

213 This classification algorithm is first applied repeatedly for different domains and number of clusters.
214 The objective is to minimize locally the ratio of intra-type to inter-type variance of the temperature index,
215 while keeping a reasonable number of weather types. Thanks to this procedure, the classification of low wind
216 days that allows for the best differentiation of the temperature index is chosen. This procedure leads to a
217 domain whose limits are $[30^{\circ}\text{W}-30^{\circ}\text{E}/33^{\circ}\text{S}-70^{\circ}\text{N}]$, which covers the North-Western Europe region, and a total
218 number of four clusters.

219 **2.7 Dynamical adjustment**

220 The main objective of dynamical adjustment is to derive an estimate of the contribution of atmospheric
221 circulation to the variations of a variable of interest (Terray, 2021; Deser et al., 2016; Sippel et al., 2019). In
222 this study, we use dynamical adjustment to estimate the contribution of atmospheric circulation to the
223 variations of cold days, low wind days, and compound events.

224 First, we estimate the contribution of atmospheric circulation to the wind capacity factor and
225 temperature indices, hereafter referred to as their dynamic component. To that purpose, the constructed
226 analogue approach is used (Terray, 2021; Boé et al., 2023; Deser et al., 2016). Following Lorenz (1969),
227 analogues are defined as days with very similar atmospheric circulation. As finding genuinely good analogues
228 in a finite database could be difficult, synthetic analogues can be constructed through the linear combination
229 of the atmospheric circulation corresponding to a large number of more or less good analogues (Van Den
230 Dool, 1994).

231 First, for each target day of the winters 1951-2022, the 400 closest analogues are searched in winter
232 using the Euclidean distance calculated with ERA5 mean sea-level pressure interpolated on a $2^{\circ}\times 2^{\circ}$ grid on
233 the North-Western Europe domain (section 2.6). The winter of the target day is excluded from the search pool.
234 Then for each target day, a subset of 200 analogues are randomly selected from the 400 analogues, and the
235 optimal linear combination of this subset of 200 analogues that best matches the mean seal level pressure of
236 the target day is calculated. This allows obtaining a constructed analogue for the target day. This procedure is
237 repeated 200 times, to obtain 200 constructed analogues for each target day and the corresponding 200 sets of
238 optimal weights. While the 200 constructed analogues of each target day have very similar atmospheric

circulation to the target day, this procedure, together with the large number of analogues used allows us to sample different land surface and ocean conditions that might otherwise influence the estimate of the dynamic components (Terray, 2021).

For each target day, the wind capacity factor and the temperature indices are then reconstructed by applying the same set of optimal linear weights to the corresponding wind capacity factor index and detrended anomalies of the temperature index, respectively. There are 200 reconstructions of the wind capacity factor and the temperature index per day over the winters 1951-2022. As we are interested in separating the trend due to large-scale circulation from thermodynamically-forced changes, an estimate of the forced trend of the temperature index anomaly for each winter month is removed before applying the dynamical adjustment. This low-frequency trend is estimated using a low-frequency LOESS smoother as done in Terray (2021). Finally, a best estimate of the dynamic component of the wind capacity factor index and the temperature index are derived by averaging the 200 reconstructions of the wind capacity factor index and the temperature index, respectively.

To isolate the impact of large-scale circulation on the evolution of compound events, we define circulation-induced compound events. These are virtual events based only on the contribution of large-scale circulation. First, circulation-induced low wind days and cold days are identified using the same thresholds as for the definition of low wind days and cold days (i.e., the 5th percentile and the 23rd percentile of the extended winter distribution, respectively; Section 2.5), but this time on the dynamic component of the wind capacity factor and temperature indices, respectively. Finally, circulation-induced compound events are identified as days when both the circulation-induced low wind days and circulation-induced cold days virtually occur.

3. Results

3.1 Climatological characteristics and observed evolution of compound low wind and cold events

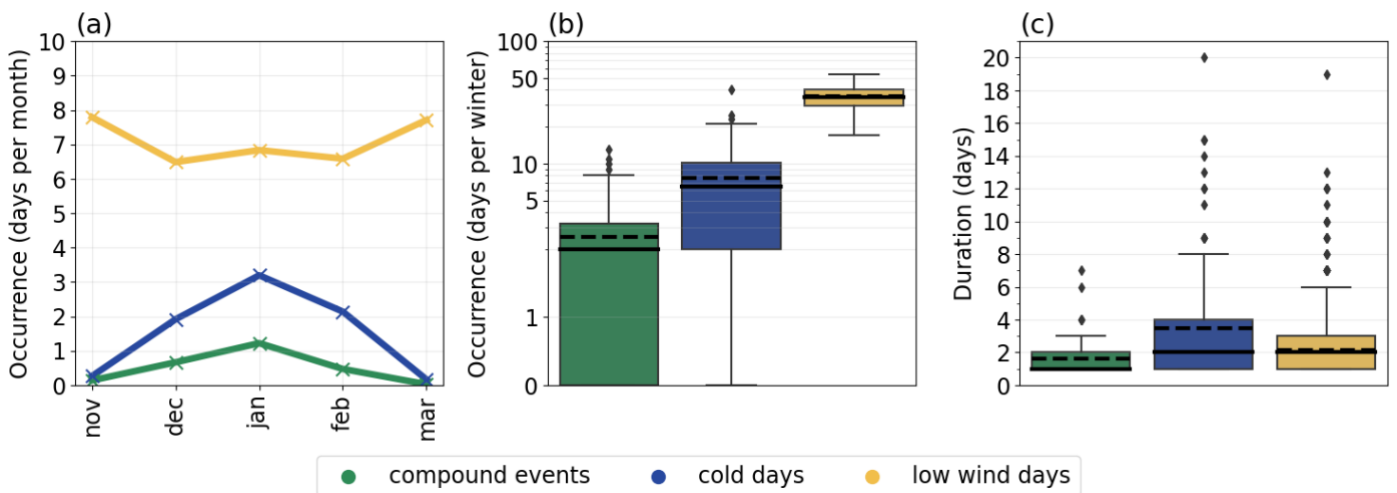
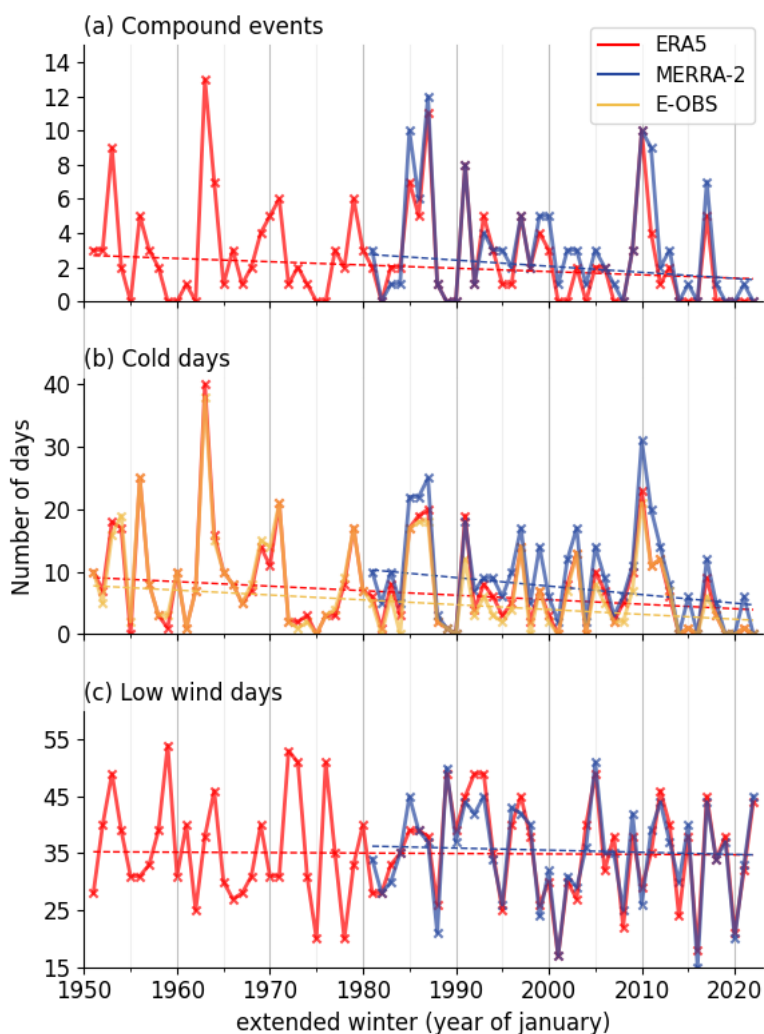


Figure 4: (a) Monthly mean number of compound low wind and cold events (green), cold days (blue), and low wind days (yellow); Distributions of (b) the number of days per winter and (c) duration of compound low wind and cold events, cold days, and low wind days in winter over the 1951-2022 period in ERA5. The solid line and the dashed line in the boxplots in (b) and (c) show the median and the average, respectively.

267 During the extended winter period (November to March), there are clear monthly variations in the
 268 occurrence of compound events, which are concentrated in mid-winter months (i.e., December to February)
 269 and peak in January (Figure 4a). This is well explained by cold days that have similar monthly variations,
 270 while low wind days (i.e., days with low wind capacity factor) predominantly occur during early and late
 271 winter months (i.e., November and March).

272 The median number of compound events per winter (2 days; Figure 4b) is a third of the median number
 273 of cold days per winter (6 days; Figure 4b). The median number of low wind days per winter reaches 35 days,
 274 and is therefore substantially higher than for compound events and cold days. In terms of year-to-year
 275 variability, we find that the number of compound events ranges from 0 to 13 days per winter, while there are
 276 from 0 to 40 cold days and 17 to 54 low wind days. When compared to the mean, the interannual variability
 277 is thus higher for the occurrence of compound events and cold days compared to low wind days.

278 On average in winter, the duration of compound events is estimated to be around 2 consecutive days, 3
 279 days for cold days and 2 days for low wind days (Figure 4c). The maximum duration of compound events is
 280 7 consecutive days, corresponding to the period between 17 and 23 January 1987, at the end of a severe 13-
 281 day cold spell. Overall, compound low wind and cold events are relatively rare and generally short-lived, but
 282 they can last for a few days and up to a week occasionally.



284 Figure 5: Interannual evolution of the number of (a) compound low wind and cold events, (b) cold days, (c)
 285 and low wind days per winter in ERA5 (in red; 1951-2022), MERRA2 (in blue; 1981-2022) and E-OBS (in
 286 yellow; 1951-2022) datasets. Dashed lines show the linear trend (calculated with the Theil-Sen estimator; see
 287 Table 1 for the slope value and associated significance).

Data	ERA5		MERRA-2		E-OBS	
	1951-2022	1981-2022	1951-2022	1981-2022	1951-2022	1981-2022
Compound events	-0.19 (0.02)	-0.43 (0.01)	/	-0.36 (0.1)	/	/
Cold days	-0.72 (0.02)	-1.03 (0.08)	/	-1.36 (0.08)	-0.78 (0.0)	-0.67 (0.16)
Low wind days	-0.08 (0.59)	-0.45 (0.48)	/	-0.37 (0.72)	/	/

288

289 Table 1: Trend (slope in days/decade) and associated p-value, in the number of compound low wind and cold
 290 events, cold days, and low wind days in ERA5, MERRA-2 and E-OBS over their respective time period (as
 291 indicated in the first row). The slope is calculated with Theil-Sen estimator and the p-value with the Mann-
 292 Kendall test. Significant trends with $p < 0.05$ are shown in bold. Cells with « / » correspond to missing data.

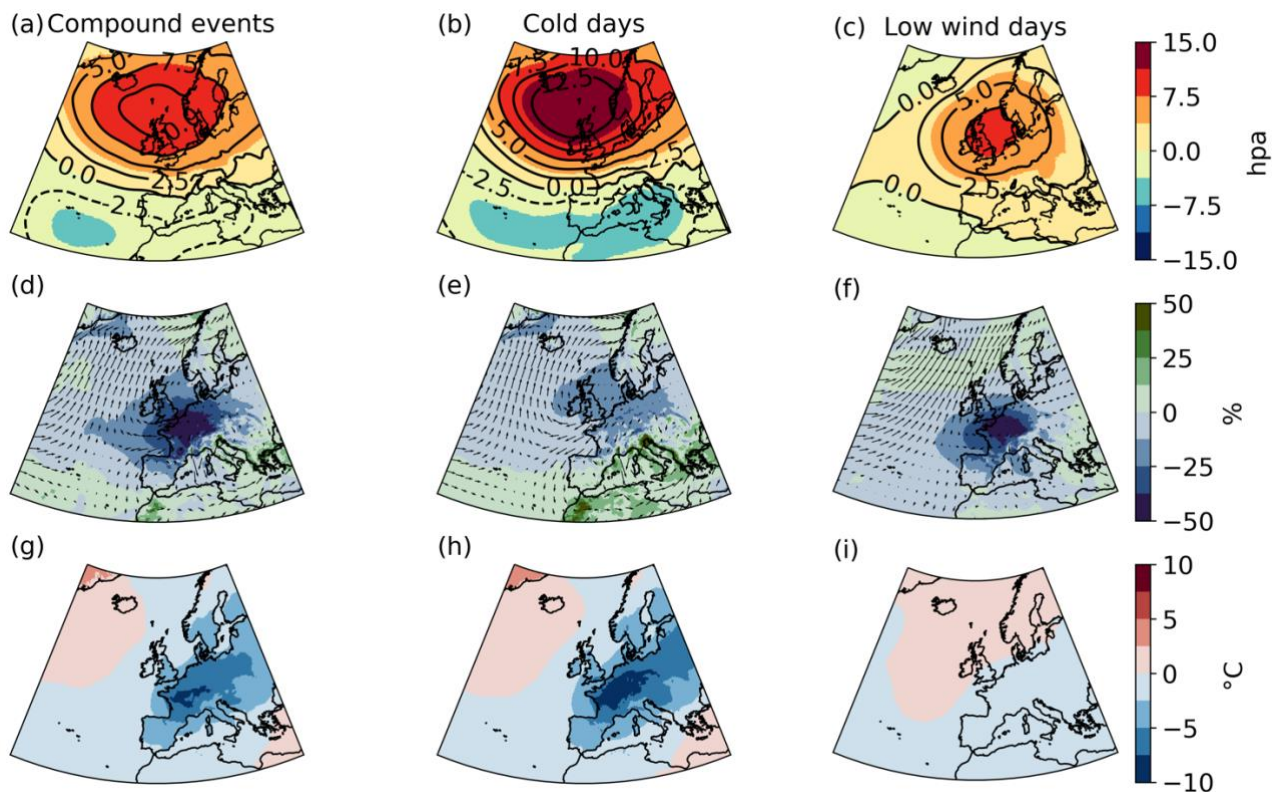
293 Further looking into the year-to-year differences in the number of compound low wind and cold events,
 294 we find substantial interannual variability (Figure 5a). Some winters stand out as extreme cases, such as 1963,
 295 1985, 1987, and 2010. In particular, the exceptional winter 1963, is the most extreme winter with 13 days of
 296 compound events (Figure 5b). Winter 1963 is the coldest winter ever recorded over Western Europe (Hirschi
 297 and Sinha, 2007) and our results further show that low wind days were co-occurring with some of these cold
 298 days. Overall, there is a good agreement between ERA5 and MERRA-2 over the shorter 1981-2022 period.
 299 This includes the characterization of the most extreme winters in terms of compound events, although
 300 MERRA2 generally shows a slightly higher number of compound events per winter.

301 The interannual variability of compound events is primarily driven by the variability of cold days
 302 compared to the variability of low wind days ($r=0.86$ and $r=0.19$ in ERA5, respectively; Figure 5a,b). In
 303 particular, the highest numbers of compound events are found in years also characterized by the highest
 304 numbers of cold days, but not necessarily in years with the highest numbers of low wind days (e.g., 1963,
 305 1987, 2010, Figure 5a,b,c). This is due to the more extreme threshold applied on the temperature index and
 306 therefore the larger sample of low wind days per winter on average compared to the number of cold days
 307 (section 2.5 and sensitivity analyses in Supplementary Material).

308 Over the 1951-2022 period, there is a significant decrease in the number of compound events per winter
 309 in ERA5 (-0.19 days per decade; Figure 5a and Table 1). Over the shorter period in common between ERA5
 310 and MERRA2, compound events have also decreased significantly in ERA5, and at a higher rate (-0.43 days
 311 per decade). MERRA-2 shows a slightly weaker decrease in compound events (-0.36 days per decade)
 312 compared to ERA5, which is not significant at the 0.05 level ($p=0.10$). In terms of low wind days, no trend is
 313 detected in ERA5 over both the longer and shorter periods, and both reanalyses agree on the absence of a
 314 trend. Conversely, cold days have significantly decreased over the longer period in both the ERA5 reanalysis
 315 and the E-OBS observations, and at a similar rate of -0.72 and -0.78 days per decade (respectively; Figure 5b

316 and Table 1). Interestingly, over the shorter period in common with ERA5, MERRA2 and EOBS, the
 317 significance of the negative trend is lost, suggesting that this period might be too short for the influence of
 318 anthropogenic forcings to emerge from internal variability, contrary to what is observed on the longer period.

319 **3.2 Role of large-scale circulation.**



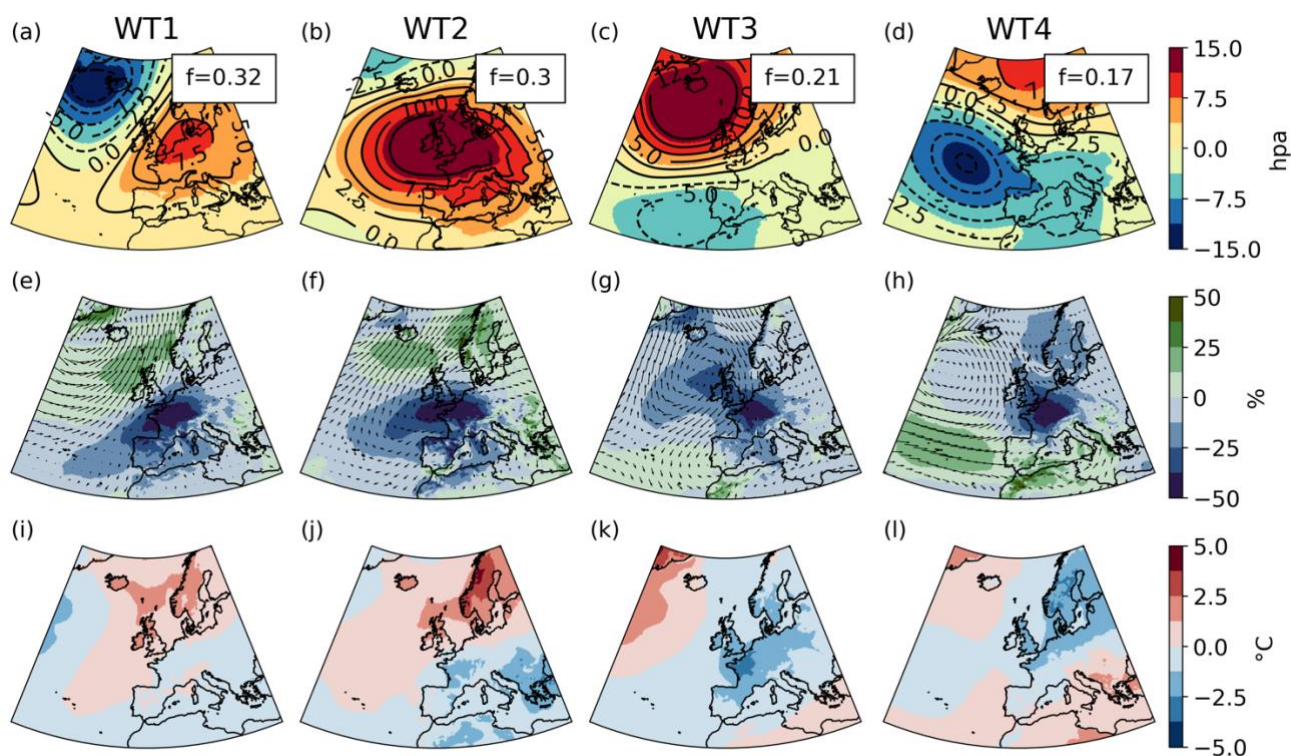
320
 321 Figure 6: Composite of (a,b,c) mean sea-level pressure anomalies (hPa) with solid and dashed
 322 contours corresponding to positive and negative anomalies respectively, (d,e,f) 100 m wind speed relative
 323 anomalies (% of climatological mean; shadings) and wind direction (arrow), and (g,h,i) near-surface air
 324 temperature anomalies, in average during (a,d,g) compound low wind and cold events, (b,e,h) cold days, and
 325 (c,f,i) low wind days. Relative anomalies for both the temperature and 100-m wind speed are calculated with
 326 respect to their daily climatology (1950-2022) in ERA5 (smoothed with a 15-day moving average).

327 On average, the synoptic conditions leading to the occurrence of compound low wind and cold events
 328 (i.e., compound low wind capacity factor and cold events) are characterized by strong positive mean sea-level
 329 pressure anomalies over the British Isles and relatively less intense negative anomalies centred on the Azores
 330 (Figure 6a). Overall, the average large-scale circulation during compound events is very well spatially
 331 correlated with that of cold days (Figure 6b), but the intensity of the positive anomalies and associated pressure
 332 dipole are weaker in the case of compound events. The anomalies in mean sea-level pressure are somehow
 333 different during low wind days compared to compound and cold events. Positive sea level pressure anomalies
 334 are found further south over the North Sea, with relatively lower intensity, and the negative anomalies over
 335 the Azores are not as clear (Figure 6c).

336 On average during the compound events defined for the French electricity system solely, negative
 337 anomalies of wind speed and temperature expand over a wider European domain, comprising Germany and

338 the British Isles, with anomalies up to -40% and -7.5°C , respectively (Figure 6d,g). The negative temperature
339 anomalies over France and surrounding countries are slightly weaker during compound events compared to
340 cold days (Figure 6g,h). These cold anomalies are induced by a north-easterly flow advecting cold polar air
341 towards western Europe. During cold days, and compared to compound events, the negative anomalies in
342 wind speed are less intense, the advection of cold air is stronger, and thus colder temperatures are experienced
343 over western Europe. During low wind days, negative wind anomalies are found over western Europe, with
344 intensities rather similar to those during compound events, along with neutral temperature anomalies (Figure
345 6f,i). We find relatively higher similarities in the mean sea-level pressure anomalies between cold days and
346 compound events compared to between low wind days and compound events. This can be explained by a more
347 extreme threshold used for cold days compared to low wind days in the definition of compound events. Note
348 that the sensitivity to thresholds used in the definition of compound events is documented in Supplementary
349 Materials. While we find that sea-level pressure anomalies between low wind days and compound events
350 compare better when setting a more extreme threshold for low wind days in the compound event definition,
351 the main conclusions of this work are generally not sensitive to these thresholds (Figure S3). It is important to
352 acknowledge that these average climate conditions might hide a variety of different large-scale atmospheric
353 circulations, further explored in the following section using a weather type analysis.

354



355

356

357 Figure 7: Composite of (a,b,c,d) sea-level pressure anomalies (hPa) with solid and dashed contours
358 corresponding to positive and negative anomalies respectively, (e,f,g,h) 100 m wind speed relative anomalies
359 magnitude (% of climatological mean; shadings) and wind direction (arrows), and (i,j,k,l) near-surface air
360 temperature anomalies corresponding to the weather types of low wind days (a,e,i) WT1, (b,f,j) WT2, (c,g,k)

361 WT3 and (d,h,l) WT4. The frequency (f) of the weather types is shown in the upper right corner in panels
362 a,b,c,d.
363

364 Four weather types are obtained by classifying the mean sea-level pressure during low wind days using
365 the k-means algorithm (see section 2.6). We then assess the distribution of compound low wind and cold
366 events across these four weather types to identify the most favorable synoptic situations leading to the
367 occurrence of these compound events in France, and over western Europe more generally.

368 The frequency of weather types of low wind days is rather similar, and ranges from 0.17 (WT4) to 0.32
369 (WT1). While all four weather types are characterized by low wind conditions (by definition), interestingly,
370 they are also associated with cold temperatures in France and they reveal a diversity of large-scale atmospheric
371 conditions (Figure 7):

- 372 • WT1 is characterized by positive mean sea-level pressure anomalies over the Netherlands and
373 northern Germany, and negative anomalies over Iceland. The positive anomalies block the entry
374 of the westerlies at the western border of Europe and deviate them further north, thus advecting
375 relatively warm and humid air over northern Europe, and inducing a substantial decrease in wind
376 speed along with cold anomalies in France and western Europe.
- 377 • WT2 shares blocking-like characteristics with WT1, but with more intense positive mean sea level
378 pressure anomalies and over a wider domain extending further west, pushing the negative mean
379 sea-level pressure anomalies further to the north-western corner of the domain. As in WT1, the
380 westerlies are derived north of Europe, inducing a similar dipole of warmer temperatures in the
381 north and colder temperatures under the positive pressure anomalies. In France and southern
382 Europe in general, and compared to WT1, the negative anomalies in wind and temperature are
383 enhanced because of the amplified positive pressure anomalies.
- 384 • WT3 shows pronounced positive mean sea-level pressure anomalies over Iceland and negative
385 anomalies west of Portugal. This WT resembles the most to the average atmospheric conditions
386 during compound events (Figure 6a). The dipole of pressure anomalies results in a strong north to
387 north-easterly flow advecting cold air masses from Scandinavia to France. This weather type is
388 associated with the coldest temperatures over France compared to the other weather types, and
389 generally over the entire European domain that also experiences low wind conditions.
- 390 • WT4 is rather different from WT1, WT2 and WT3 as it is characterized by substantial negative
391 mean sea-level pressure anomalies in the eastern Atlantic and positive anomalies over the
392 Norwegian Sea. These pressure anomalies induce low wind conditions in France and generally the
393 northern part of Europe, and a reinforcement of the westerlies in the southern part of the domain.
394 This is associated with colder temperatures in the north, including the northern part of France, and
395 positive or low temperature anomalies in south-western Europe.
396

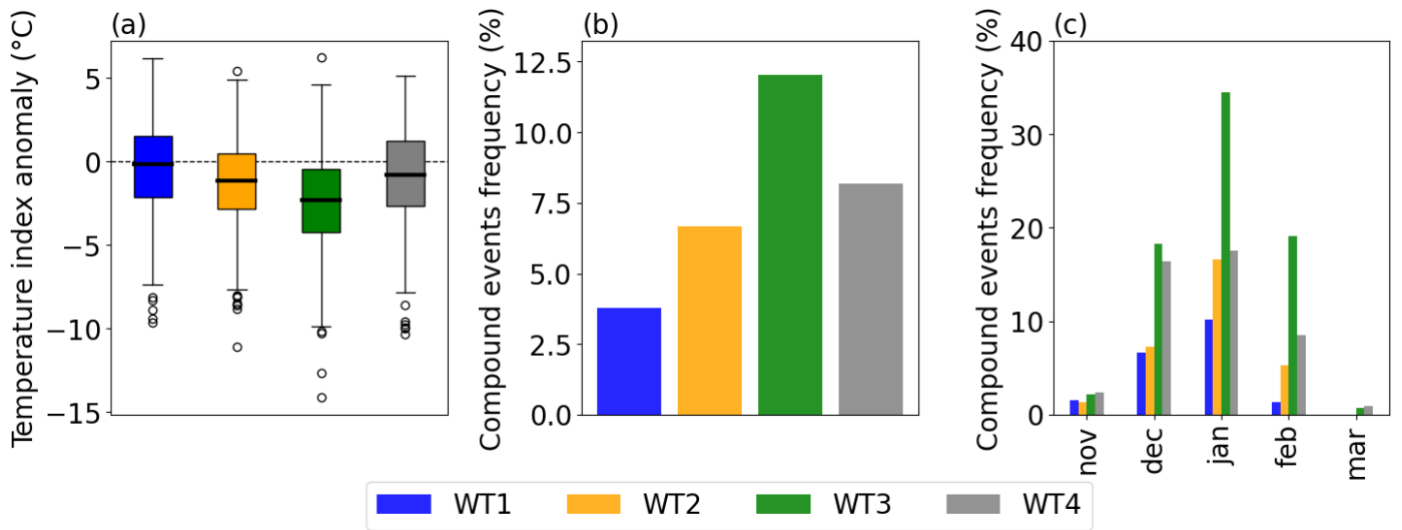


Figure 8: (a) Distribution of temperature index anomalies for each weather type of low wind days (WT; as defined in Figure 7 and indicated in inserted legend); (b) Frequency of compound low wind and cold events for each weather type of low wind days (in % of the weather type size). (c) Frequency of compound low wind and cold events for each weather type of low wind days and each individual winter month (in % of the weather type size for a given month). Temperature index anomalies are calculated with respect to the daily climatology (1950-2022) in ERA5 (smoothed with a 15-day moving average).

The temperature index shows a substantial variability within each weather type of low wind days (Figure 8a). All weather types present very cold days, with anomalies as large as -10°C for WT1 and WT4, and -14°C for WT3. WT3 is the coldest weather type and WT1 is relatively warmer than the others over France. The frequency of compound events when a particular weather type occurs varies from 4% in WT1 to 12% in WT3, while WT2 and WT4 present similar values of 7% and 8% (Figure 8b). Importantly, the weather type WT3, which is associated with the highest frequency of compound events, also leads to negative anomalies in wind speed and temperature across the majority of Europe (Figure 7c,g,k). This suggests that this weather type might challenge the electricity system on the larger scale of western Europe.

The frequency of compound events in each weather type shows important monthly variations. For all weather types, the frequency of compound events is higher in January, when climatological temperature reaches the lowest values, compared to other months (Figure 8c). This is especially the case for WT3, for which nearly 35% of days occurring in January are compound events. This important role of the temperature seasonality within each weather type is consistent with the overall seasonality of compound events discussed in section 3.1.

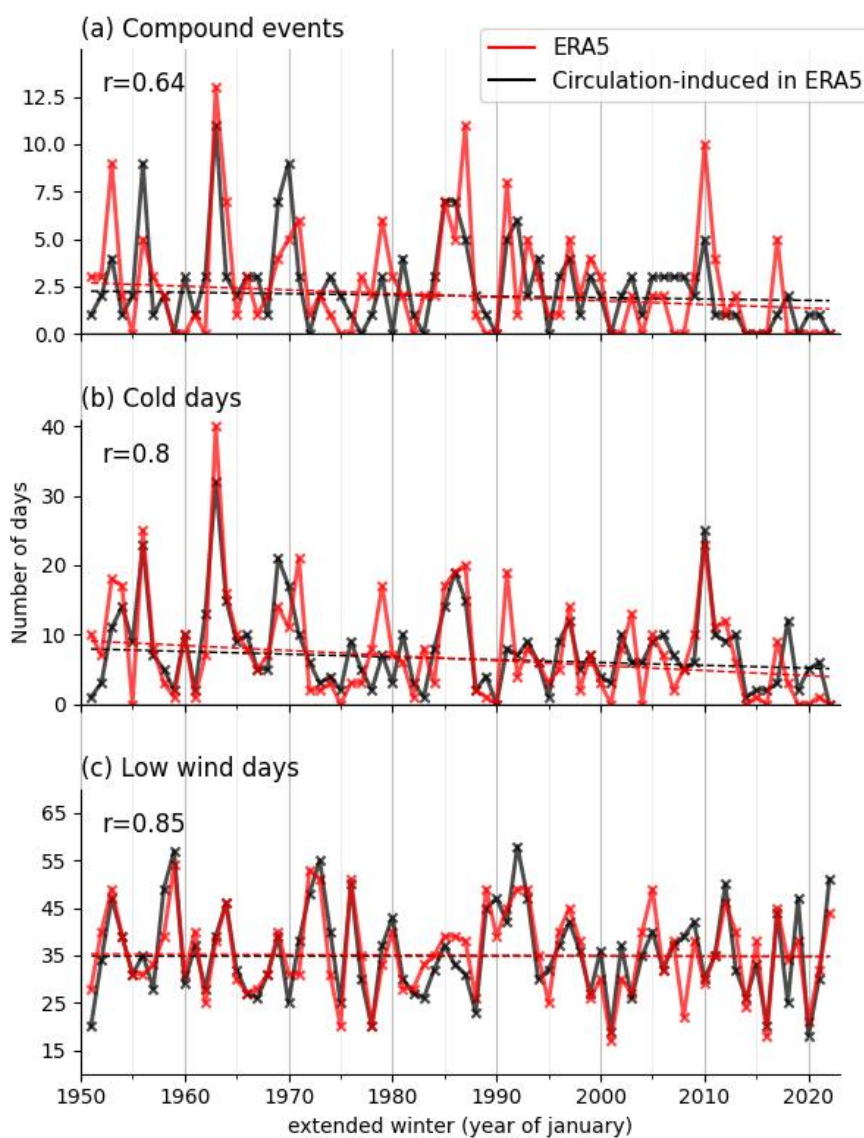
WT1	WT2	WT3	WT4
0.0 (0.78)	0.56 (0.16)	-0.27 (0.29)	-0.59 (0.01)

Table 2: Trend (slope in days/decade) and associated p-value in the frequency of each weather type of low wind days (WT; as defined in Figure 7) in winter over the 1951-2022 period in ERA5. The slope is calculated with the Theil-Sen estimator and the p-value is calculated with the Mann-Kendall test. Significant trends with $p < 0.05$ are shown in bold.

426 Only the frequency of WT4 shows a significant negative trend over the 1951-2022 period (-0.59 day per
 427 decade, $p=0.01$; Table 2). The frequency of WT2 is found to increase (+0.56 day per decade), whereas WT3,
 428 which is associated with the highest frequency of compound events, decreases (-0.27 day per decade) over the
 429 observed period. These trends for both WT2 and WT3 are however not significant.

430 To estimate the contribution of the trends in weather type frequencies on the overall evolution of
 431 compound events, trends values are multiplied by the frequency of compound events for each corresponding
 432 weather type, as done in Horton et al. (2015). Then, the respective contributions from all four weather types
 433 are added to estimate the overall influence of the trends in weather type frequencies. This leads to a weak
 434 decrease in the frequency of compound events of 20%. This analysis suggests a relatively minor influence of
 435 large-scale circulation on the trend of compound events. However, due to significant intra-type variability, a
 436 change in the frequency of a few weather types may not capture the full range of circulation changes.

437



438

439 Figure 9: Interannual evolution of the number of (a) circulation-induced compound low wind and cold events,
 440 (b) cold days, and (c) low wind days in winter over the 1951-2022 period in ERA5. For each event, the value
 441 of the correlation coefficient between the inter-annual evolution and its respective circulation-induced
 442 evolution is shown in the upper left. Dashed lines show the linear trend (calculated using the Theil-Sen
 443 estimator; see Table 3 for the slope value and associated p-value).

	Compound events	Cold days	Low wind days
ERA5	-0.19 (0.02)	-0.72 (0.02)	-0.08 (0.59)
Circulation-induced in ERA5	-0.14 (0.04)	-0.40 (0.14)	-0.21 (0.75)

445

446 Table 3: (first row) Trend (slope in days/decade, and associated p-value) in the frequency of low wind days,
 447 cold days, and compound low wind and cold events in winter over the period 1951-2022 in ERA5 (first row;
 448 same trend estimates as in Table 1) and in their respective circulation-induced events (second row; section
 449 2.7). The slope is calculated with the Theil-Sen estimator and the p-value is calculated with the Mann-Kendall
 450 test. Significant trends with $p < 0.05$ are shown in bold.

451

452 The dynamical adjustment approach described in section 2.7 is now used to better quantify the role of the
 453 large-scale circulation in the evolution of compound low wind and cold events. The interannual variability in
 454 the occurrence of both cold days and low wind days is very well explained by the large-scale circulation
 455 (correlations with the corresponding circulation-induced event of 0.80 and 0.85, respectively; Figure 9a,b).
 456 Therefore, the interannual variability in the number of compound events is also well explained by the large-
 457 scale circulation (correlations with the circulation-induced compound events of $r=0.64$, Figure 9a). Extreme
 458 winters in terms of compound events such as 1963, 1987, or 2010 are due to a large extent to the atmospheric
 459 circulation. Interestingly, circulation-induced cold days substantially decrease (-0.40 days per decade; Table
 460 3), although the p-value does not reach the 0.05 significance level ($p\text{-value}=0.14$). Large-scale circulation may
 461 therefore have contributed to more than 50% of the decline in cold days occurrence (-0.72 days per decade,
 462 Table 3) observed between 1951 and 2022, suggesting that anthropogenic forcing may not be the only driver
 463 of this trend. Similarly, circulation-induced compound events show a decrease (-0.14 days per decade, Table
 464 3) over the 1951-2022 period ($p\text{-value}=0.04$). However, both the trend significance and the magnitude of the
 465 slope are sensitive to the parameters used in the dynamical adjustment (not shown). Thus, the robustness is
 466 too weak and prevents us from drawing conclusions on the role of the large-scale circulation on the decrease
 467 in compound events. Finally, there is no significant trend in the circulation-induced low wind days.

468 4. Discussion and conclusions

469 In the context of the energy transition, compound low wind capacity factor and cold events could
 470 present a stronger threat for the adequacy between the demand and supply in electricity in France. Therefore,
 471 it is crucial to characterize these climate compound events and to better understand how their frequency has
 472 changed in the past to better anticipate how they could evolve in the coming decades.

473

474 Compound events are defined with ERA5 data over the 1950-2022 period using a wind capacity factor
 475 index, and a temperature index that captures the current sensitivity of the electricity demand in France to

476 temperature. As compound events mainly occur between November and March, our analyses focus on this
477 period.

478
479 Compound events are quite rare (2 days per winter on average), with a peak occurrence in January.
480 They are generally short-lived, with a mean duration of 2 consecutive days although they can last up to 7
481 consecutive days. There are large interannual differences in the number of compound events, from 0 to 13
482 days per winter.

483 Over the observational record, we find a statistically significant decrease in compound events
484 frequency (-0.19 day per decade) that tends to have amplified over the last four decades. This decrease is likely
485 driven by the significant negative trend in cold days, while the frequency in low wind days shows no
486 significant trend. Overall, these results suggest a decrease in climate-related risks for the adequacy between
487 electricity demand and supply related to compound events over the observed period, considering the current
488 electricity system.

489 The role of the atmospheric circulation in the occurrence of compound events is assessed using a set
490 of four weather types derived with the unsupervised k-means classification technique applied to low wind
491 days. The frequency of compound events in each weather type ranges from 4% to 12%. This reveals a diversity
492 of large-scale atmospheric circulations that can lead to the occurrence of compound events in France. The
493 weather type associated with the highest compound events frequency (WT3) presents pronounced positive
494 sea-level pressure anomalies over Iceland and negative anomalies west of Portugal. This weather type leads
495 to negative anomalies of wind speed and temperature throughout Europe, which might pose challenges to the
496 electricity system on a larger scale than just in France. Other studies focusing on compound low wind and
497 cold events at the scale of Europe also highlight the role of large-scale circulation in compound event
498 occurrence. Bloomfield (2019) and Tedesco (2023) find that pronounced positive mean sea-level pressure
499 anomalies over Northern Europe and negative anomalies over the Azores lead to a large number of compound
500 events in Central and Western Europe, and this circulation pattern projects well onto the weather type WT3 of
501 this study. Similarly, Otero (2022) finds that a particular weather type (called Greenland blocking), which is
502 similar to our weather type WT3, increases the probability of compound events in Europe. This is also true
503 for a second weather type (called European blocking) that projects relatively well onto our weather type WT2.
504 Hence, in this study, we identify large-scale circulation patterns associated with compound events in France
505 that compare broadly with previous findings focused over Europe. There are slight discrepancies in the
506 location of the positive and/or negative anomalies, and these might be partly explained by differences in the
507 particular domain of interest. Other methodological differences such as weather types calculation or definition
508 of compound events might also explain some differences.

509 Overall, we find that the large-scale atmospheric circulation contributes substantially to the occurrence
510 of compound events and explains an important part of their interannual variability. Interestingly, the large-
511 scale atmospheric circulation shows a contribution of approximately 50% of the observed decrease in cold

512 days over the 1951-2022 period in ERA5. Similarly, Deser and Phillips (2023) found that large-scale
513 circulation contributes to a third of the mean winter temperature trend in Europe over the last decades.
514 Assuming that observed changes in the large-scale circulation are mainly driven by internal climate variability
515 (Shepherd, 2014), these results suggest that, over the last few decades, climate variability likely reinforced the
516 long-term decline in cold events in response to warming. This may not continue in the near future, potentially
517 leading to a temporary increase in the occurrence of cold events. Finally, we cannot conclude on the role of
518 large-scale circulation in the decrease of compound events as our methodology exhibits sensitivity to its
519 parameters.

520
521 In this study, compound low wind capacity factor and cold events are identified using a straightforward
522 approach that consists of identifying cold days and low wind capacity factor days independently. This has the
523 advantage of allowing the assessment of the relative contribution of cold days and low wind capacity factor
524 days to the decrease in compound events. Another approach consists in identifying compound events as days
525 with high residual load (i.e., electricity demand minus wind power production), i.e., days that need important
526 availability of other power sources than wind power, such as hydro-electricity or nuclear generation
527 (Bloomfield et al., 2020a). Such approach could help to test the sensitivity of compound events to different
528 power system scenarios (e.g., with different wind power installed capacity).

529 With the anticipated rapid growth of onshore and offshore wind farms, the impact of low wind
530 conditions on power system risks is likely to increase and to become a greater threat alongside cold
531 temperature conditions. As climate change reduces the frequency of cold events (Seneviratne, 2021), future
532 risks to the French power system may be more evenly spread throughout the winter season, rather than being
533 concentrated primarily in January and February as it is currently (RTE, 2023, §6.2.5.3). In addition, changes
534 in electricity demand patterns are also anticipated. During summer, increased electricity demand is expected
535 due to higher use of air conditioning in France. However, the risks for the French power system during summer
536 are expected to be limited thanks to higher solar power production and power system flexibilities (RTE, 2023,
537 §6.2.5.3). How the risk on the adequacy between electricity generation and demand associated with compound
538 events will evolve in the next few decades is therefore multifaceted, depending on future levels of installed
539 wind power capacity, changes in demand patterns, and climate change. We plan to address some of these
540 questions in future work using climate projections from the latest Couple Model Intercomparison Project
541 Phase 6.

542 Future risks for the electricity system will also depend on the amount of electricity that can be stored
543 to modulate the variability of renewable energy production. In this context, long-lasting compound low wind
544 and cold events at the European scale will be of particular relevance. The study of such long events impacting
545 a large domain requires a large sample. The use of the ERA5 reanalysis in this context is therefore not
546 appropriate. An interesting option is to use state of the art Earth System Models, which provide large

547 ensembles of simulations that enable identifying a higher number of long and high impact compound events
548 (Bevacqua et al., 2023).

549 How the occurrence of compound events will continue to evolve in a changing climate is also a crucial
550 question in the context of the energy transition. This study lays a methodological groundwork for addressing
551 this question. It can also serve as a reference for the evaluation and selection of climate models that could then
552 be used to assess the projections in compound events. In particular, our findings highlight the important role
553 of the large-scale atmospheric circulation in driving compound low wind and cold events in winter in France,
554 and this contribution is therefore a relevant metric for model evaluation in this context.
555

556 **Statements & Declarations**

557 **Fundings.** This study is part of a PhD project funded by Réseau de Transport d'Electricité (RTE).

558 **Competing Interests.** The authors declare they have no conflict of interest.

559 **Author contributions.** All authors contributed to the study conception and design. Data collection and
560 analysis were performed by FC, MB and JB. All authors contributed to the interpretation of the results. The
561 first draft of the manuscript was written by FC, MB and JB and all authors commented on previous versions
562 of the manuscript. All authors read and approved the final manuscript.

563 **Data availability.** The ERA5 reanalysis data is available on the Copernicus Data Store (CDS) at
564 <https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-single-levels?tab=overview> (Hersbach et
565 al., 2020). The MERRA-2 reanalysis data is available from NASA at
566 https://disc.gsfc.nasa.gov/datasets/M2T1NXLND_5.12.4/summary (Gelaro et al., 2017). The E-OBS gridded
567 in situ observation datasets is provided by the European Climate Assessment & Dataset and available at:
568 <https://www.ecad.eu/download/ensembles/download.php>.

- 572 Añel, J., Fernández-González, M., Labandeira, X., López-Otero, X., and De La Torre, L.: Impact of Cold
573 Waves and Heat Waves on the Energy Production Sector, *Atmosphere*, 8, 209,
574 <https://doi.org/10.3390/atmos8110209>, 2017.
- 575
576 Bevacqua, E., Suarez-Gutierrez, L., Jézéquel, A., Lehner, F., Vrac, M., Yiou, P., and Zscheischler, J.:
577 Advancing research on compound weather and climate events via large ensemble model simulations, *Nat*
578 *Commun*, 14, 2145, <https://doi.org/10.1038/s41467-023-37847-5>, 2023.
- 579
580 Bloomfield, H. C., Brayshaw, D. J., and Charlton-Perez, A. J.: Characterizing the winter meteorological
581 drivers of the European electricity system using targeted circulation types, *Meteorol Appl*, 27,
582 <https://doi.org/10.1002/met.1858>, 2020a.
- 583
584 Bloomfield, H. C., Brayshaw, D. J., and Charlton-Perez, A. J.: Characterizing the winter meteorological
585 drivers of the European electricity system using targeted circulation types, *Meteorol Appl*, 27,
586 <https://doi.org/10.1002/met.1858>, 2020b.
- 587
588 Bloomfield, H. C., Brayshaw, D. J., Deakin, M., and Greenwood, D.: Hourly historical and near-future weather
589 and climate variables for energy system modelling, *Earth Syst. Sci. Data*, 14, 2749–2766,
590 <https://doi.org/10.5194/essd-14-2749-2022>, 2022.
- 591
592 Boé, J., Mass, A., and Deman, J.: A simple hybrid statistical–dynamical downscaling method for emulating
593 regional climate models over Western Europe. Evaluation, application, and role of added value?, *Clim Dyn*,
594 61, 271–294, <https://doi.org/10.1007/s00382-022-06552-2>, 2023.
- 595
596 Cassou, C.: Intraseasonal interaction between the Madden–Julian Oscillation and the North Atlantic
597 Oscillation, *Nature*, 455, 523–527, <https://doi.org/10.1038/nature07286>, 2008.
- 598
599 Cattiaux, J., Vautard, R., Cassou, C., Yiou, P., Masson-Delmotte, V., and Codron, F.: Winter 2010 in Europe:
600 A cold extreme in a warming climate, *Geophysical Research Letters*, 37, 2010GL044613,
601 <https://doi.org/10.1029/2010GL044613>, 2010.
- 602
603 Cornes, R. C., Van Der Schrier, G., Van Den Besselaar, E. J. M., and Jones, P. D.: An Ensemble Version of
604 the E-OBS Temperature and Precipitation Data Sets, *JGR Atmospheres*, 123, 9391–9409,
605 <https://doi.org/10.1029/2017JD028200>, 2018.
- 606
607 Deser, C. and Phillips, A. S.: A range of outcomes: the combined effects of internal variability and
608 anthropogenic forcing on regional climate trends over Europe, *Nonlin. Processes Geophys.*, 30, 63–84,
609 <https://doi.org/10.5194/npg-30-63-2023>, 2023.
- 610
611 Deser, C., Terray, L., and Phillips, A. S.: Forced and Internal Components of Winter Air Temperature Trends
612 over North America during the past 50 Years: Mechanisms and Implications*, *Journal of Climate*, 29, 2237–
613 2258, <https://doi.org/10.1175/JCLI-D-15-0304.1>, 2016.
- 614
615 Falkena, S. K. J., de Wiljes, J., Weisheimer, A., and Shepherd, T. G.: Revisiting the Identification of
616 Wintertime Atmospheric Circulation Regimes in the Euro-Atlantic Sector, *Quart J Royal Meteorol Soc*, 146,
617 2801–2814, <https://doi.org/10.1002/qj.3818>, 2020.
- 618
619 Gelaro, R., McCarty, W., Suárez, M. J., Todling, R., Molod, A., Takacs, L., Randles, C. A., Darmenov, A.,
620 Bosilovich, M. G., Reichle, R., Wargan, K., Coy, L., Cullather, R., Draper, C., Akella, S., Buchard, V., Conaty,
621 A., Da Silva, A. M., Gu, W., Kim, G.-K., Koster, R., Lucchesi, R., Merkova, D., Nielsen, J. E., Partyka, G.,
622 Pawson, S., Putman, W., Rienecker, M., Schubert, S. D., Sienkiewicz, M., and Zhao, B.: The Modern-Era
623 Retrospective Analysis for Research and Applications, Version 2 (MERRA-2), *J. Climate*, 30, 5419–5454,

624 <https://doi.org/10.1175/JCLI-D-16-0758.1>, 2017.

625

626 Grams, C. M., Beerli, R., Pfenninger, S., Staffell, I., and Wernli, H.: Balancing Europe's wind-power output
627 through spatial deployment informed by weather regimes, *Nature Clim Change*, 7, 557–562,
628 <https://doi.org/10.1038/nclimate3338>, 2017.

629

630 Hersbach, H., Bell, B., Berrisford, P., Hirahara, S., Horányi, A., Muñoz-Sabater, J., Nicolas, J., Peubey, C.,
631 Radu, R., Schepers, D., Simmons, A., Soci, C., Abdalla, S., Abellan, X., Balsamo, G., Bechtold, P., Biavati,
632 G., Bidlot, J., Bonavita, M., Chiara, G., Dahlgren, P., Dee, D., Diamantakis, M., Dragani, R., Flemming, J.,
633 Forbes, R., Fuentes, M., Geer, A., Haimberger, L., Healy, S., Hogan, R. J., Hólm, E., Janisková, M., Keeley,
634 S., Laloyaux, P., Lopez, P., Lupu, C., Radnoti, G., Rosnay, P., Rozum, I., Vamborg, F., Villaume, S., and
635 Thépaut, J.: The ERA5 global reanalysis, *Q.J.R. Meteorol. Soc.*, 146, 1999–2049,
636 <https://doi.org/10.1002/qj.3803>, 2020.

637

638 Hirschi, J. J. -M. and Sinha, B.: Negative NAO and cold Eurasian winters: how exceptional was the winter of
639 1962/1963?, *Weather*, 62, 43–48, <https://doi.org/10.1002/wea.34>, 2007.

640

641 Horton, D. E., Johnson, N. C., Singh, D., Swain, D. L., Rajaratnam, B., and Diffenbaugh, N. S.: Contribution
642 of changes in atmospheric circulation patterns to extreme temperature trends, *Nature*, 522, 465–469,
643 <https://doi.org/10.1038/nature14550>, 2015.

644

645 Jourdiar, B.: Evaluation of ERA5, MERRA-2, COSMO-REA6, NEWA and AROME to simulate wind power
646 production over France, *Adv. Sci. Res.*, 17, 63–77, <https://doi.org/10.5194/asr-17-63-2020>, 2020.

647 Lorenz, E. N.: Atmospheric Predictability as Revealed by Naturally Occurring Analogues, *Journal of*
648 *Atmospheric Sciences*, 26, 636–646, [https://doi.org/10.1175/1520-0469\(1969\)26<636:APARBN>2.0.CO;2](https://doi.org/10.1175/1520-0469(1969)26<636:APARBN>2.0.CO;2),
649 1969.

650

651 Manwell, J. F.: *Wind Energy Explained: Theory, Design and Application*, n.d.

652

653 Najac, J., Boé, J., and Terray, L.: A multi-model ensemble approach for assessment of climate change impact
654 on surface winds in France, *Clim Dyn*, 32, 615–634, <https://doi.org/10.1007/s00382-008-0440-4>, 2009.

655

656 Olauson, J.: ERA5: The new champion of wind power modelling?, *Renewable Energy*, 126, 322–331,
657 <https://doi.org/10.1016/j.renene.2018.03.056>, 2018.

658

659 Otero, N., Martius, O., Allen, S., Bloomfield, H., and Schaeffli, B.: A copula-based assessment of renewable
660 energy droughts across Europe, *Renewable Energy*, 201, 667–677,
661 <https://doi.org/10.1016/j.renene.2022.10.091>, 2022a.

662

663 Otero, N., Martius, O., Allen, S., Bloomfield, H., and Schaeffli, B.: Characterizing renewable energy
664 compound events across Europe using a logistic regression-based approach, *Meteorological Applications*, 29,
665 <https://doi.org/10.1002/met.2089>, 2022b.

666

667 Plaut, G. and Simonnet, E.: Large-scale circulation classification, weather regimes, and local climate over
668 France, the Alps and Western Europe, *Clim. Res.*, 17, 303–324, <https://doi.org/10.3354/cr017303>, 2001.

669 Rapella, L., Faranda, D., Gaetani, M., Drobinski, P., and Ginesta, M.: Climate change on extreme winds
670 already affects off-shore wind power availability in Europe, *Environ. Res. Lett.*, 18, 034040,
671 <https://doi.org/10.1088/1748-9326/acbdb2>, 2023.

672

673 Ravestein, P., Van Der Schrier, G., Haarsma, R., Scheele, R., and Van Den Broek, M.: Vulnerability of
674 European intermittent renewable energy supply to climate change and climate variability, *Renewable and*
675 *Sustainable Energy Reviews*, 97, 497–508, <https://doi.org/10.1016/j.rser.2018.08.057>, 2018.

676 Raynaud, D., Hingray, B., François, B., and Creutin, J. D.: Energy droughts from variable renewable energy
677 sources in European climates, *Renewable Energy*, 125, 578–589,

678 <https://doi.org/10.1016/j.renene.2018.02.130>, 2018.

679 RTE (Réseau de transport d'électricité), *Futurs énergétiques 2050. Les scénarios de mix de production à*
680 *l'étude permettant d'atteindre la neutralité carbone à l'horizon 2050*, octobre 2021.

681 RTE (Réseau de transport d'électricité). *Bilan prévisionnel, édition 2023. Futurs énergétiques 2050. 2023-*
682 *2035 : première étape vers la neutralité carbone.*

683

684 Saffioti, C., Fischer, E. M., Scherrer, S. C., and Knutti, R.: Reconciling observed and modeled temperature
685 and precipitation trends over Europe by adjusting for circulation variability, *Geophysical Research Letters*,
686 43, 8189–8198, <https://doi.org/10.1002/2016GL069802>, 2016.

687

688 Seneviratne, S.I., X. Zhang, M. Adnan, W. Badi, C. Dereczynski, A. Di Luca, S. Ghosh, I. Iskandar, J. Kossin,
689 S. Lewis, F. Otto, I. Pinto, M. Satoh, S.M. Vicente-Serrano, M. Wehner, and B. Zhou: *Weather and Climate*
690 *Extreme Events in a Changing Climate.*, 1st ed., Cambridge University Press,
691 <https://doi.org/10.1017/9781009157896>, 2021.

692

693 Shepherd, T. G.: Atmospheric circulation as a source of uncertainty in climate change projections, *Nature*
694 *Geosci*, 7, 703–708, <https://doi.org/10.1038/ngeo2253>, 2014.

695

696 Sippel, S., Meinshausen, N., Merrifield, A., Lehner, F., Pendergrass, A. G., Fischer, E., and Knutti, R.:
697 *Uncovering the Forced Climate Response from a Single Ensemble Member Using Statistical Learning*, *Journal*
698 *of Climate*, 32, 5677–5699, <https://doi.org/10.1175/JCLI-D-18-0882.1>, 2019.

699

700 Sippel, S., Fischer, E. M., Scherrer, S. C., Meinshausen, N., and Knutti, R.: Late 1980s abrupt cold season
701 temperature change in Europe consistent with circulation variability and long-term warming, *Environ. Res.*
702 *Lett.*, 15, 094056, <https://doi.org/10.1088/1748-9326/ab86f2>, 2020.

703

704 Staffell, I. and Pfenninger, S.: Using bias-corrected reanalysis to simulate current and future wind power
705 output, *Energy*, 114, 1224–1239, <https://doi.org/10.1016/j.energy.2016.08.068>, 2016.

706

707 Tedesco, P., Lenkoski, A., Bloomfield, H. C., and Sillmann, J.: Gaussian copula modeling of extreme cold
708 and weak-wind events over Europe conditioned on winter weather regimes, *Environ. Res. Lett.*, 18, 034008,
709 <https://doi.org/10.1088/1748-9326/acb6aa>, 2023.

710

711 Terray, L.: A dynamical adjustment perspective on extreme event attribution, *Weather Clim. Dynam.*, 2, 971–
712 989, <https://doi.org/10.5194/wcd-2-971-2021>, 2021.

713

714 Thornton, H. E., Scaife, A. A., Hoskins, B. J., and Brayshaw, D. J.: The relationship between wind power,
715 electricity demand and winter weather patterns in Great Britain, *Environ. Res. Lett.*, 12, 064017,
716 <https://doi.org/10.1088/1748-9326/aa69c6>, 2017.

717

718 Van Den Dool, H. M.: Searching for analogues, how long must we wait?, *Tellus A*, 46, 314–324,
719 <https://doi.org/10.1034/j.1600-0870.1994.t01-2-00006.x>, 1994.

720

721 Van Oldenborgh, G. J., Mitchell-Larson, E., Vecchi, G. A., De Vries, H., Vautard, R., and Otto, F.: Cold
722 waves are getting milder in the northern midlatitudes, *Environ. Res. Lett.*, 14, 114004,
723 <https://doi.org/10.1088/1748-9326/ab4867>, 2019.

724

725 van der Wiel, K., Stoop, L. P., van Zuijlen, B. R. H., Blackport, R., van den Broek, M. A., and Selten, F. M.:
726 Meteorological conditions leading to extreme low variable renewable energy production and extreme high
727 energy shortfall, *Renewable and Sustainable Energy Reviews*, 111, 261–275,
728 <https://doi.org/10.1016/j.rser.2019.04.065>, 2019a.

729

730 van der Wiel, K., Bloomfield, H. C., Lee, R. W., Stoop, L. P., Blackport, R., Screen, J. A., and Selten, F. M.:
731 The influence of weather regimes on European renewable energy production and demand, *Environ. Res. Lett.*,
732 14, 094010, <https://doi.org/10.1088/1748-9326/ab38d3>, 2019b.
733
734 Zscheischler, J., Martius, O., Westra, S., Bevacqua, E., Raymond, C., Horton, R. M., van den Hurk, B.,
735 AghaKouchak, A., Jézéquel, A., Mahecha, M. D., Maraun, D., Ramos, A. M., Ridder, N. N., Thiery, W., and
736 Vignotto, E.: A typology of compound weather and climate events, *Nat Rev Earth Environ*, 1, 333–347,
737 <https://doi.org/10.1038/s43017-020-0060-z>, 2020.
738