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Changes in French weather pattern seasonal frequencies projected by a CMIP5 ensemble

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Weather pattern frequency; future weather pattern frequency; CMIP5; French climatology.

Abstract (up to 300 words):

Over the last decades, General Circulation Model (GCM) simulations have been regularly evaluated in terms of their ability to reproduce the historical frequency of significantly recurrent Weather Patterns (WP) observed at the regional scale. Thus, a good simulation of the frequency of these particular WP by the GCM is generally conditioning the good representation of the regional statistics of surface variables such as temperature and precipitation. In this paper, the seasonal frequency of eight particular WP have been calculated using the daily geopotential height fields simulated by an ensemble of 26 CMIP5 GCM. These WP are known as significantly influencing the French regional hydro-climatology in terms of both frequency of low flows and high precipitation events. Four different bias correction methods have been applied on the simulated geopotential height fields before the calculation of the seasonal WP frequencies. The GCM ensemble showed overall good performances in terms of the simulation of WP seasonal frequencies. The application of a spatially and temporally nonhomogenous correction of simulated geopotential height fields improved significantly the simulation of WP frequencies for the four seasons. Finally, the evolution of the WP frequencies over the next century has been quantified. Three WP (WP2, WP4 and WP8) have pronounced seasonal changes, with WP2 and WP4 being less frequent in summer and autumn seasons, respectively, while WP8 being more frequent over spring, summer and autumn seasons. The strong simulated frequency evolution of WP2 and WP8 is an interesting result, which predicts the climate to be drier with time for France. Thus, WP2 (western oceanic circulation), grouping rainy days over the northern France region, is simulated as less frequent in future summers, while WP8 (Anticyclonic situations), which groups non-rainy days over France, is simulated as more frequent in future summers.

38 1 INTRODUCTION

39 Since several decades, meteorologists and climatologists have worked on the identification of
40 particular atmospheric circulations patterns that are recurrently observed at the regional scale and
41 that are strongly affecting the spatial and the temporal variability of surface variables, such as
42 temperature and precipitation (e.g. over Europe by Plaut & Simonnet, 2001 ; Cassou *et al.*, 2005 ; Boé
43 & Terray 2008). Different classification methods are used for identifying a limited number of
44 significantly recurrent circulation patterns (see Huth *et al.*, 2008 for a review), generally based on the
45 analysis of atmospheric circulation variables such as Sea Level Pressure (SLP) or geopotential heights
46 (Vautard, 1990; Michelangeli *et al.*, 1995). In the literature, the obtained recurrent circulations
47 patterns have different names and are usually referenced as (weather, atmospheric, climate or
48 circulation) regimes, types or patterns, based on their properties (Stephenson *et al.*, 2004). Philipp *et al.*
49 (2007) opposed the weather regimes (WR) to the weather patterns (WP) in terms of their spatial
50 and temporal characteristics. The WR are usually one to four “quasi-stationary states of the large-scale
51 circulation system” defined at the 10-day timescale, while the WP are more numerous situations
52 defined at a finer spatial scale since being devoted to the classification of the circulation system on a
53 daily timescale. The utility of WP classifications for quantifying the influence of large-scale climate
54 drivers on hydro-climatological variability has been discussed by several studies, mainly arguing that
55 WP are defined at an intermediate spatial scale between WR and local climatic observations (e.g.
56 Giuntoli *et al.*, 2013 ; Brigode *et al.*, 2013a, 2013b).

57 Recently, WP frequencies have thus been used as a conditioning variable for the statistical
58 modelling of extreme hydro-climatological values (e.g. Planchon *et al.* 2009; Brigode *et al.*, 2013b). For
59 example, several studies successfully linked WP (or circulation-related variables) to flood statistics at
60 the regional scale (e.g. Nied *et al.*, 2014; Wilby & Quinn, 2013; Renard & Lall, 2014). In the framework
61 of the statistical modelling of extreme precipitation, Garavaglia *et al.* (2010, 2011) proposed an eight
62 WP classification for sub-sampling precipitation events over France in terms of their synoptic origin.
63 Trambly *et al.* (2011, 2013) used the same WP classification as conditioning variables in a non-
64 stationary extreme value frequency analysis and showed the soundness of using this framework for
65 the statistical modelling of extreme precipitation in southern French regions. Furthermore, Giuntoli *et al.*
66 (2013) found significant correlations between these WP and low flows over France, highlighting
67 again the strong link between these WP and the seasonal French hydro-climatology.

68 These significant links are of particular interest in the context of the quantification of regional
69 climate change impacts. Under the (strong) hypothesis that the statistical relationships observed over
70 the historical period hold unchanged under climate changes, WP classifications can be used to
71 downscale and transform changes of atmospheric circulations into changes of regional surface
72 variables (Boé & Terray, 2008). Nevertheless, this approach is based on the other hypothesis that
73 atmospheric circulations are better simulated by the Global Circulation Models (GCM) than surface
74 variables such as precipitation. At the global scale, numerous studies showed that large-scale features
75 of the atmospheric circulation are among the variables that GCM represent with the best robustness
76 (e.g. Covey *et al.*, 2003; Räisänen, 2007), even though the ability of GCM to simulate changes in
77 atmospheric circulation is recently questioned (e.g. Palmer, 1999; Corti *et al.*, 1999; Hsu & Zwiers,
78 2001; Gillett *et al.*, 2003; Shepherd, 2014; Hall, 2014; Murawski *et al.*, 2016).

79 WR and WP classifications have been widely used as a way to evaluate GCM outputs in terms of
80 their ability to reproduce WR and WP frequencies over a target region (Sheridan & Lee, 2010).
81 Frequencies of simulated WP have been evaluated over different regions, such as the Euro-Atlantic
82 region (e.g. Demuzere *et al.*, 2009; Handorf & Dethloff, 2012 and Pastor & Casado, 2012), the Arctic
83 region (e.g. Cassano *et al.*, 2006), the northwestern Iberian Peninsula (e.g. Lorenzo *et al.*, 2011) and
84 the Northwest America region (e.g. McKendry *et al.*, 2006). Anagnostopoulou *et al.* (2008) used the
85 500 hPa geopotential height (Z_{500}) and the 1000-500 hPa thickness fields for WP classification over the
86 eastern Mediterranean region and revealed several differences between observed WP frequencies
87 and the frequencies simulated by the considered GCM (HadAM3P), with, for example, an
88 overestimation of the summer frequency of anticyclonic situations. Sanchez-Gomez *et al.* (2009)
89 evaluated the performances of an ensemble of 13 Regional Climate Models (RCM) forced by a
90 reanalysis (ERA40) in terms of the simulation of WR over the Euro-Atlantic region and highlighted the
91 good performances of the ensemble in terms of the simulation of the mean WR frequency. During the
92 last years, the GCM outputs of the fifth Coupled Model Intercomparison Project (CMIP5, Taylor *et al.*
93 (2012)) have been evaluated with the same methodology over different regions (e.g. by Belleflamme
94 *et al.* (2013) over Greenland and by Dunn-Sigouin & Son (2013); Hertig & Jacobeit (2014) and Ullmann
95 *et al.* (2014) over the Northern hemisphere), and the CMIP5 GCM appear to represent generally well
96 the observed WR. Nevertheless, Belleflamme *et al.* (2014) and Santos *et al.* (2016) illustrated the
97 limitations of two different GCM ensembles in simulating seasonal WP frequency over Europe for the
98 recent decades. The ability of GCM to simulate WR and WP frequency seem thus to depend on the
99 GCM considered, on the spatial scale considered and on the WR and WP classification method used.

100 The general aim of the paper is to quantify the frequency changes of the eight French WP previously
101 defined by Garavaglia *et al.* (2010) simulated by an ensemble of 26 CMIP5 GCM over the 21st century.
102 Before studying future WP frequency changes, the performances of the GCM ensemble will be
103 quantified over the historical period (here 1979-2004), using four different bias correction method
104 applied on the GCM geopotential heights fields.

105

106 2 DATASETS

107 2.1 Reanalysis of geopotential height fields

108 The ERA-Interim global atmospheric reanalysis (Dee *et al.*, 2011, noted ERAi hereafter) has been used
109 as reference for geopotential height fields for the historical period. This gridded dataset is available
110 from 1979, at a 0.75° spatial resolution and at a 12-hour temporal resolution. Two levels have been
111 considered in this study, namely (i) the geopotential height field at 1000 hPa (noted Z_{1000} hereafter)
112 and (ii) the geopotential height field at 700 hPa (noted Z_{700} hereafter), both at 0h for each day. The
113 historical period considered in this study is 1979-2004.

114 2.2 GCM geopotential height field outputs

115 Daily Z_{1000} and Z_{700} outputs from 26 GCM have been considered in this study. All outputs have been
116 generated within the fifth phase of the Coupled Model Intercomparison Project (CMIP5, Taylor *et al.*,
117 2012). The GCM studied are listed in table S1. The daily outputs of three different experiments have
118 been used:

- 119 • The “historical” experiment, which consists of a simulation of the recent past (1950-2005 period)
120 under the historical forcing;
- 121 • The “RCP4.5” experiment, which extends the “historical” experiment by simulating the future
122 (2006-2100) under the RCP4.5 emission scenario (radiative forcing surplus of 4.5 $W.m^{-2}$ in 2100).
- 123 • The “RCP8.5” experiment, which extends the “historical” experiment by simulating the future
124 (2006-2100) under the RCP8.5 emission scenario (radiative forcing surplus of 8.5 $W.m^{-2}$ in 2100).

125 The two emission scenarios considered here are members of the four Representative Concentration
126 Pathway (RCP) scenarios considered in the CMIP5 experiments (Moss *et al.*, 2010).

127 Only the first member (named r1ip1) from the historical, RCP4.5 and RCP8.5 experiments have been
128 considered for each GCM. The simulated Z_{1000} and Z_{700} fields have been spatially interpolated on the
129 ERAi grid (0.75° grid spacing). The historical experiment outputs are considered over the 1979-2004
130 period (period of availability of the ERAi dataset) and the future experiment outputs are considered
131 over the 2006-2098 period.

132 Several GCM outputs being produced by climate models with structural similarities (e.g. the bcc-csm1-
133 1 outputs and the bcc-csm1-1-m outputs), a sub-sample of the 26 outputs has also been considered.
134 Thus, the seasonal WP frequencies simulated using outputs produced by similar climate models (i.e.
135 developed by the same institution) were averaged. The Table S1 presents the merging considered for
136 the constitution of the second GCM ensemble (noted INS ensemble hereafter, where INS stands for
137 “institution”), composed by 15 GCM outputs out of the 26 available.

138 2.3 Precipitation reanalysis

139 As an illustration of the regional precipitation patterns associated to each WP, the E-OBS daily
140 precipitation reanalysis (Haylock *et al.*, 2008, version 16.0) is used in this study. This reanalysis provides
141 daily precipitation amounts at a 0.25° resolution. This dataset has been used over Western Europe and
142 the 1979-2004 period.

143 3 METHODOLOGY

144 This section aims at describing the WP classification considered, the bias correction methods used and
 145 the frequency analysis methodology, all performed in the R-project environment (R Core Team, 2016,
 146 <http://www.r-project.org/>).

147 3.1 The WP classification method

148 3.1.1 Average synoptic situation of the eight French WP

149 The WP considered in the paper are the eight French WP defined by Garavaglia *et al.* (2010). These
 150 WPs have been defined at the daily time step through a classification of “rainy days” over southern
 151 France for the 1956-1996 period (see Garavaglia *et al.*, 2010 and Brigode *et al.*, 2013b for more details
 152 on the rainy days classification method). For example, the first WP (WP1) is constituted by 668 rainy
 153 days of the 1956-1996 period.

154 The synoptic characteristics of each of the eight WP have then been calculated by averaging the
 155 synoptic situations of the different days constituting each WP. Thus, the WP1 synoptic situation is the
 156 average of the synoptic situations of the 668 rainy days previously identified as constituting the WP1.
 157 Four geopotential height fields are considered for the synoptic description of each day and thus of
 158 each WP:

- 159 1. the Z_{1000} field at 0h,
- 160 2. the Z_{1000} field at 24h,
- 161 3. the Z_{700} field at 0h,
- 162 4. the Z_{700} field at 24h.

163 In this study, the average synoptic situation of each WP has been estimated with the ERAi geopotential
 164 reanalysis (available from 1979, see section 2) and thus computed over the 1979-1996 period.
 165 Geopotential height fields have been considered over 504 ERAi grid points, centered over southern
 166 France (-7.50° to 12.75° of longitude and 37.50° to 50.25° of latitude). Figure 1 shows the average Z_{700}
 167 field at 24h of each WP, estimated over the 1979-1996 period, and the spatial coverage of the 504
 168 ERAi grid points.

169 3.1.2 Classification of the historical period

170 In order to obtain a daily classification for the studied historical period, each past day is assigned to
 171 one of the eight WP by computing distances between the synoptic situation of the studied day and
 172 each WP. Teweles & Wobus (1954) distances (noted D_{TW} hereafter) are calculated to find the closest
 173 WP to each considered day (see Brigode *et al.*, 2013a, 2013b for more details). D_{TW} focuses on air flows
 174 since this distance involves gradients of absolute values of geopotential heights (Woodcock, 1980;
 175 Obled *et al.*, 2002; Bontron, 2004; Wetterhall *et al.*, 2005, Brigode *et al.*, 2016). The formula for
 176 estimating D_{TW} between two synoptic situations (Z1) and (Z2) characterized by geopotential height
 177 fields on a gridded domain oriented south-north (index i) and west-east (index j) is :

$$178 D_{TW} = \frac{\sum_{i,j} |e_G^i| + \sum_{i,j} |e_G^j|}{\sum_{i,j} |G_L^i| + \sum_{i,j} |G_L^j|} \times 100$$

179 where e_G is the difference, around a given grid point, between the Z1 and Z2 geopotential gradients,
 180 while G_L is the maximum of these two gradients in the direction considered (i or j):

$$181 \quad |e_G^i| = |(Z1_{i,j} - Z1_{i+1,1}) - (Z2_{i,j} - Z2_{i+1,1})|$$

$$182 \quad |e_G^j| = |(Z1_{i,j} - Z1_{i,j+1}) - (Z2_{i,j} - Z2_{i,j+1})|$$

$$183 \quad |G_L^i| = \max(|Z1_{i,j} - Z1_{i+1,1}|, |Z2_{i,j} - Z2_{i+1,1}|)$$

$$184 \quad |G_L^j| = \max(|Z1_{i,j} - Z1_{i,j+1}|, |Z2_{i,j} - Z2_{i,j+1}|)$$

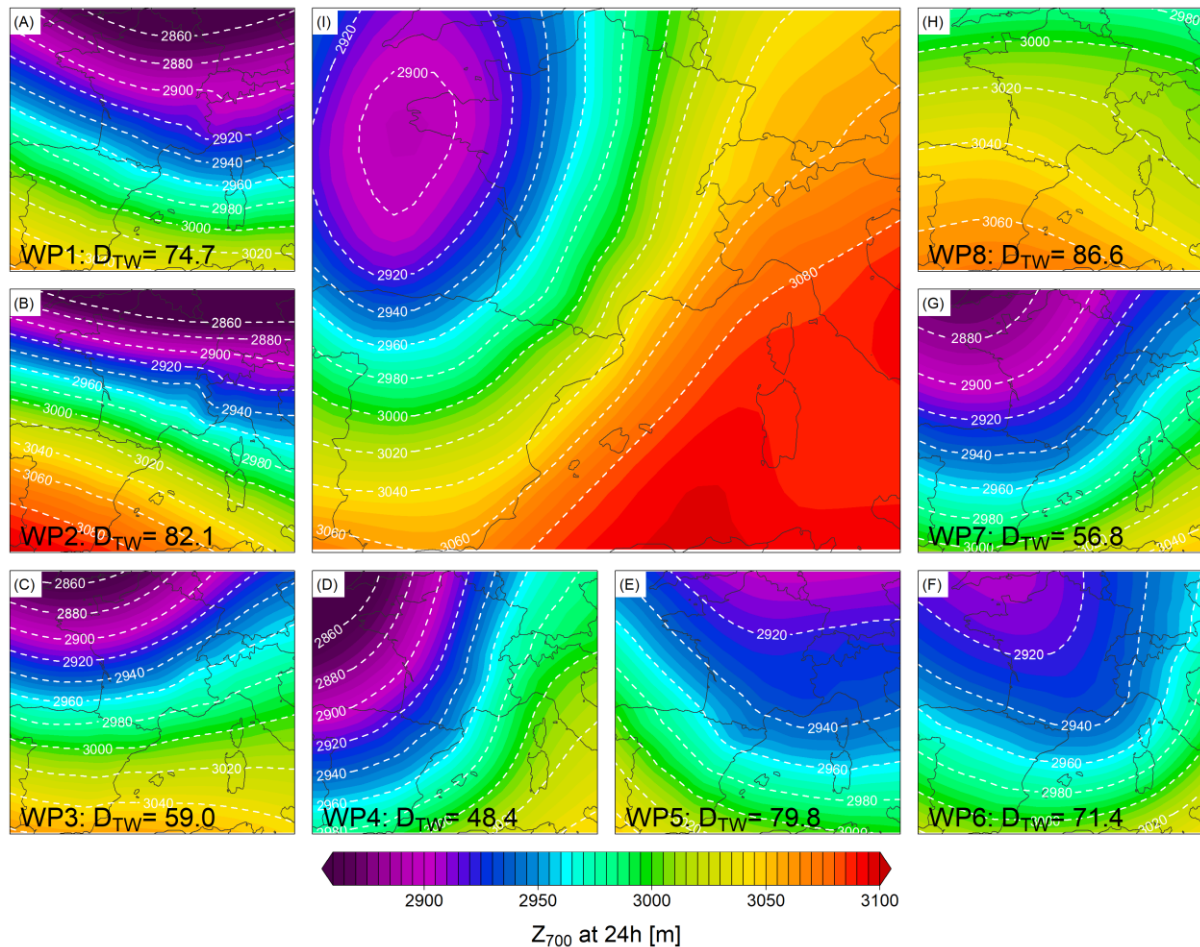
185 D_{TW} ranges from 0 for two identical geopotential fields and 200 for two opposite geopotential fields.
 186 The final score between one day and one WP is the sum of four D_{TW} distances: (i) the D_{TW} between the
 187 Z_{700} fields at 0h, (ii) the D_{TW} between the Z_{1000} fields at 24h, (iii) the D_{TW} between the Z_{700} fields at 0h
 188 and (iv) the D_{TW} between the Z_{700} fields at 24h. The D_{TW} calculation is illustrated in figure 1, which shows
 189 the eight D_{TW} calculated between one particular day (21th September 1992) and the average synoptic
 190 situation of the eight French WPs for the Z_{700} fields at 24h. The minimal D_{TW} is found for the WP4
 191 ($D_{TW}=48.4$). The three other calculations of D_{TW} for that particular day (Z_{1000} at 0h, Z_{1000} at 24h and Z_{700}
 192 at 0h) are summarized in the table 1. The sum of the four D_{TW} is minimal for the WP4 ($D_{TW}=205.5$): the
 193 21th September 1992 is thus attributed to the WP4. Note that this synoptic situation has generated a
 194 considerable amount of precipitation in South-Eastern France, with more than 300 mm of precipitation
 195 observed locally that day (Benech *et al.*, 1993), generating a catastrophic and deadly flash flood of the
 196 Ouvèze river (Sénési *et al.*, 1996).

197

198 **Table 1:** D_{TW} distances calculated between the 21th September 1992 synoptic situation and the average
 199 synoptic situation of the eight French WPs for the Z_{1000} and Z_{700} fields at 0h and at 24h. In this case, the
 200 21th September 1992 is finally attributed to the WP4.

	WP1	WP2	WP3	WP4	WP5	WP6	WP7	WP8
Z_{1000} at 0h	91.9	101.1	85.3	67.9	95.2	81.1	70.7	96.8
Z_{1000} at 24h	92.0	91.7	67.6	52.2	89.6	84.1	64.2	99.6
Z_{700} at 0h	62.5	73.3	49.7	36.9	63.4	63.6	46.1	70.4
Z_{700} at 24h	74.7	82.1	59.0	48.4	79.8	71.4	56.8	86.6
D_{TW} sums	321.1	348.2	261.6	205.5	328.1	300.3	237.7	353.4

201



202

203 **Figure 1:** Comparison between the Z_{700} synoptic situation of the 21th September 1992 (at 24h, panel I)
 204 and the Z_{700} situation of the eight French WP (panels A to H). The D_{TW} distances calculated between
 205 these geopotential fields are given on each panel.

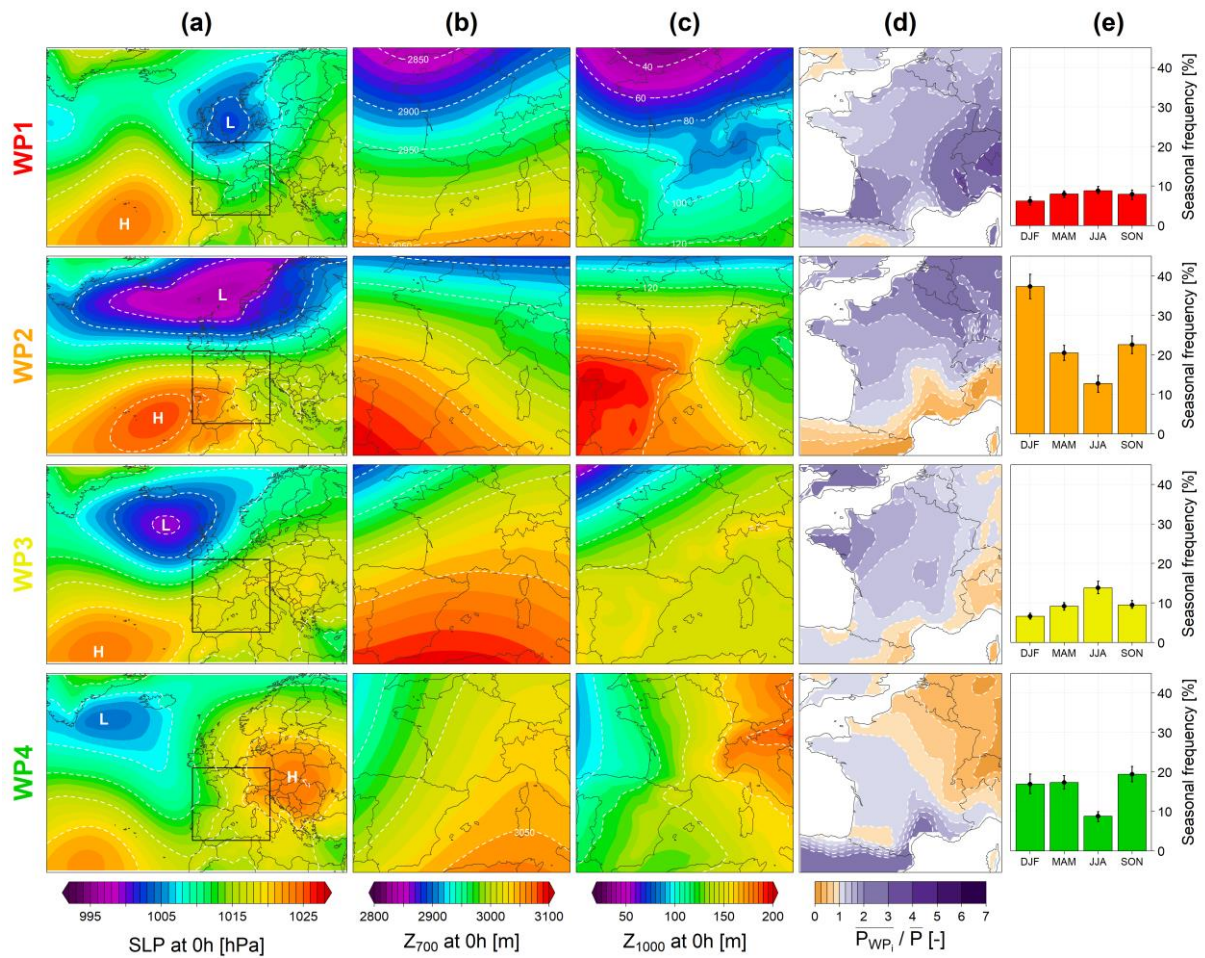
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207 3.1.3 Meteorological description of the eight French WP

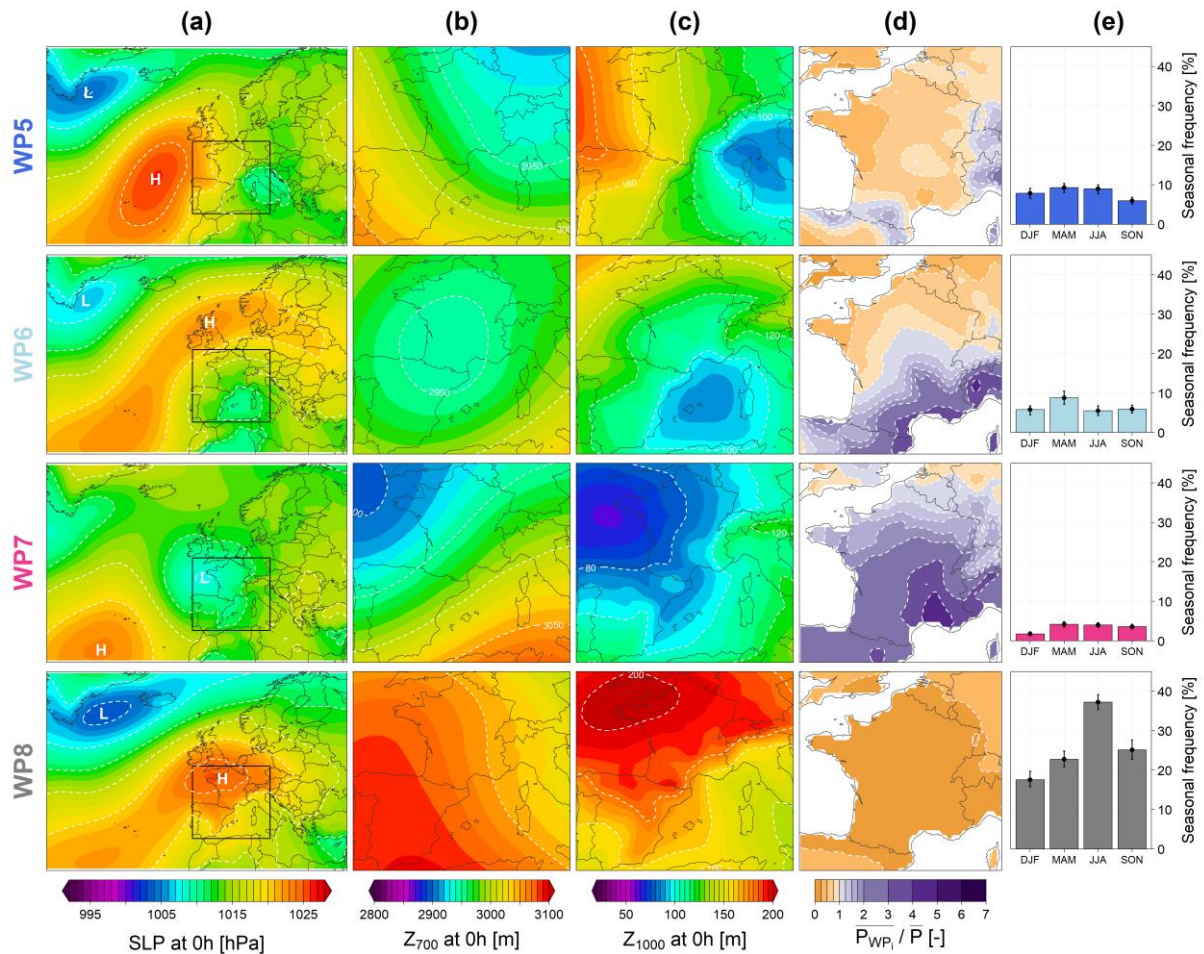
208 The eight French WPs are described in the figures 2.1 and 2.2, in terms of average ERAi Z_{700} and
 209 Z_{1000} fields at 0h, E-OBS regional precipitation pattern and seasonal frequencies, calculated over the
 210 1979-2004 period. The eight WP can be grouped in terms of their general atmospheric flow direction
 211 (cf. column (a) of the figures 2.1 and 2.2, showing average SLP for each WP):

- 212 • WP1 (Atlantic Wave), WP2 (Steady Oceanic) and WP3 (Southwest Circulation) correspond to
 213 westerly oceanic circulation, grouping days particularly rainy over the Alps, the Northwestern
 214 part of France and the Western part of France, respectively. The WP2 is one of the most frequent
 215 over the year, especially during the winter season.
- 216 • WP4 (South Circulation), WP6 (East Return) and WP7 (Central Depression) correspond to
 217 Mediterranean circulations, grouping days particularly rainy over the Southeastern part of
 218 France. WP6 and WP7 days are relatively rarely observed.
- 219 • The WP5 (Northeast Circulation) corresponds to continental circulations, grouping days not
 220 particularly rainy over France.

- 221 • Finally, the WP8 (Anticyclonic) corresponds to high pressure situations and thus groups non-
 222 rainy days. This French WP is the most frequent, especially in summer.
 223



224
 225 **Figure 2.1:** Description of the WP1 to WP4: (a) average ERAi SLP at 0h, (b) average ERAi Z₇₀₀ at 0h, (c)
 226 average ERAi Z₁₀₀₀ at 0h, (d) ratio between the E-OBS mean precipitation amounts and the general
 227 precipitation amount (considering all WP) and (e) seasonal frequency of the WP, estimated over the
 228 1979-2004 period.



229

230 **Figure 2.2:** Description of the WP5 to WP8: (a) average ERAi SLP at 0h, (b) average ERAi Z_{700} at 0h, (c)
 231 average ERAi Z_{1000} at 0h, (d) ratio between the E-OBS mean precipitation amounts and the general
 232 precipitation amount (considering all WP) and (e) seasonal frequency of the WP, estimated over the
 233 1979-2004 period.

234

235 3.2 Classification of the daily GCM outputs

236 The classification of the geopotential height fields simulated by the GCM has been done with the same
 237 methodology, i.e. by calculating D_{TW} between each simulated day (characterized by four synoptic
 238 situations: Z_{1000} at 0h, Z_{1000} at 24h, Z_{700} at 0h and Z_{700} at 24h) and the ERAi average situations of the
 239 eight French WP (also being characterized by four synoptic situations). The sum of the four D_{TW}
 240 is calculated for each simulated day and each WP, and the WP with the minimal D_{TW} sum is attributed
 241 to the studied day.

242 3.3 Geopotential height bias correction methods

243 While most of the studies on the GCM WP simulation used uncorrected GCM outputs, it is
 244 noteworthy that Demuzere *et al.* (2009) and Lorenzo *et al.* (2011) found better performances of GCM
 245 in terms of frequencies if the SLP fields used for the classification were bias-corrected before the
 246 classification procedure. Thus, the need for bias correction of GCM geopotential height fields before
 247 performing WP classification will be tested in this paper, by considering different bias correction
 248 methods.

249 D_{TW} distance values have been firstly computed without correcting the GCM geopotential height
250 fields. The WP frequencies obtained by using these uncorrected GCM outputs are named D0 hereafter.
251 Then, four different bias correction methods have been applied to the GCM outputs:

- 252 1. A spatially homogeneous correction of the geopotential height average values and standard
253 deviations. The outputs of this bias correction method are named D1 hereafter. Note that since
254 D_{TW} are estimated by considering synoptic circulation gradients, a spatially homogeneous
255 correction of average values only is useless: lowering or rising the mean geopotential height
256 fields has no effect on the D_{TW} values.
- 257 2. A spatially nonhomogeneous correction of the average values. The outputs of this bias
258 correction method are named D2 hereafter.
- 259 3. A spatially nonhomogeneous correction of the geopotential height average values and standard
260 deviations. The outputs of this bias correction method are named D3 hereafter.
- 261 4. A spatially nonhomogeneous correction of the monthly average values and standard deviations.
262 The outputs of this bias correction method are named D4 hereafter.

263 To summarize, each GCM output is considered five times: firstly without any bias correction method
264 (outputs named D0) and then after application of the D1, D2, D3 and D4 bias correction methods.

265 **3.4 Seasonal WP frequencies and frequency variability**

266 Seasonal frequencies of the eight French WP have been estimated over the 25-year historical period
267 (01/03/1979-29/02/2004) and over 68 25-year periods extracted from the future RCP simulations
268 (2006-2031, 2007-2032, ..., 2073-2098). Four 3-month seasons have been defined: the autumn season
269 (September, October and November, noted SON hereafter), the winter season (December, January
270 and February, noted DJF hereafter) the spring season (March, April and May, noted MAM hereafter)
271 and the summer season (June, July and August, noted JJA hereafter). For each season and each WP,
272 frequencies are defined as the percentage of days belonging to the considered WP. The reference
273 observed seasonal frequencies of the eight WP are the seasonal frequencies represented in column (e)
274 of figures 2.1 and 2.2.

275 In order to quantify the WP frequency variability within a time period, a non-parametric bootstrap
276 resampling has been performed. Thus, for each 25-year time period considered, 100 samples of 15
277 randomly chosen years are constructed. Note that no replacements are allowed within this bootstrap
278 resampling, and thus one particular year cannot be resampled twice. These 100 samples are then used
279 to quantify the variability of the frequency by measuring the 90% confidence interval. The dispersion
280 of observed WP frequencies are shown in figures 2.1 and 2.2 for the 1979-2004 period. The observed
281 variability of the seasonal frequencies is limited, the highest variability is observed for the WP2, WP4
282 and WP8. For example, the summer frequency of WP8 ranges between 33.2% and 38.8%.

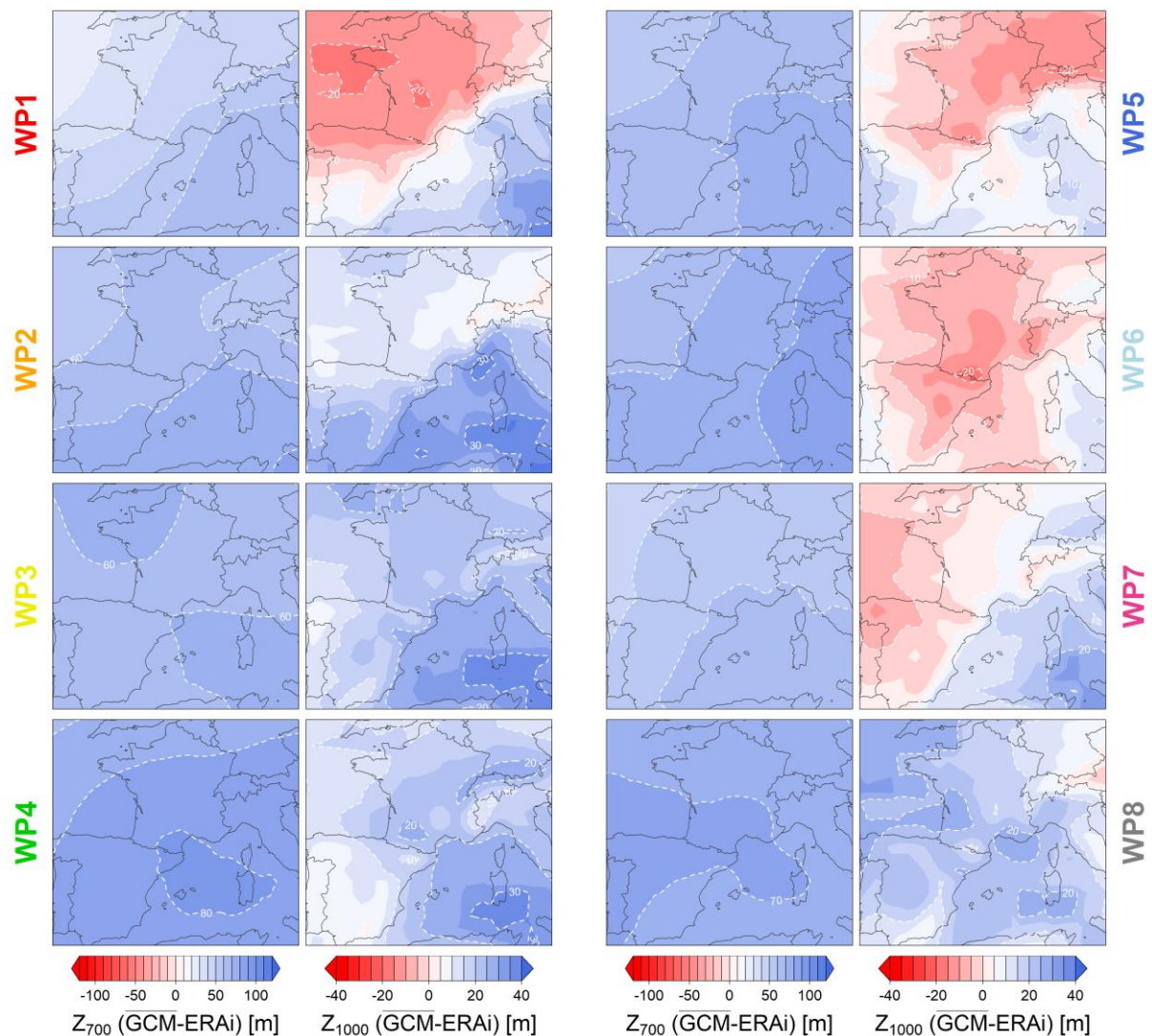
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284 4 RESULTS

285 4.1 GCM simulations of WP average Z_{1000} and Z_{700}

286 The GCM ensemble outputs have been firstly evaluated in terms of the simulation of the average
287 Z_{700} and Z_{1000} fields for the eight WP, over the 1979-2004 period. Figure 3 summarizes the spatial
288 variability of the Z_{1000} and Z_{700} bias, calculated for each WP as the difference between the GCM
289 ensemble mean fields and the average ERAi fields (presented in the figures 2.1 and 2.2). For Z_{700} , the
290 GCM ensemble appears to overestimate the geopotential heights for the eight WP. The spatial
291 distributions of these biases reveal a slighter bias over northwestern France (Atlantic Sea). The spatial
292 distribution of Z_{1000} bias changes with WP. For WP1, WP5 and WP7, the GCM ensemble tends to
293 underestimate the Z_{1000} values over northwestern France and to overestimate the Z_{1000} values over the
294 southeastern part of the studied region. For the WP6, the Z_{1000} values are slightly underestimated over
295 the entire studied region. For the other WP (WP2, WP3, WP4 and WP6), the GCM ensemble tends
296 generally to overestimate the Z_{1000} values over the studied region. The spatial variability of biases
297 justified the use of bias correction method that are spatially (D2 to D4) nonhomogeneous.

298



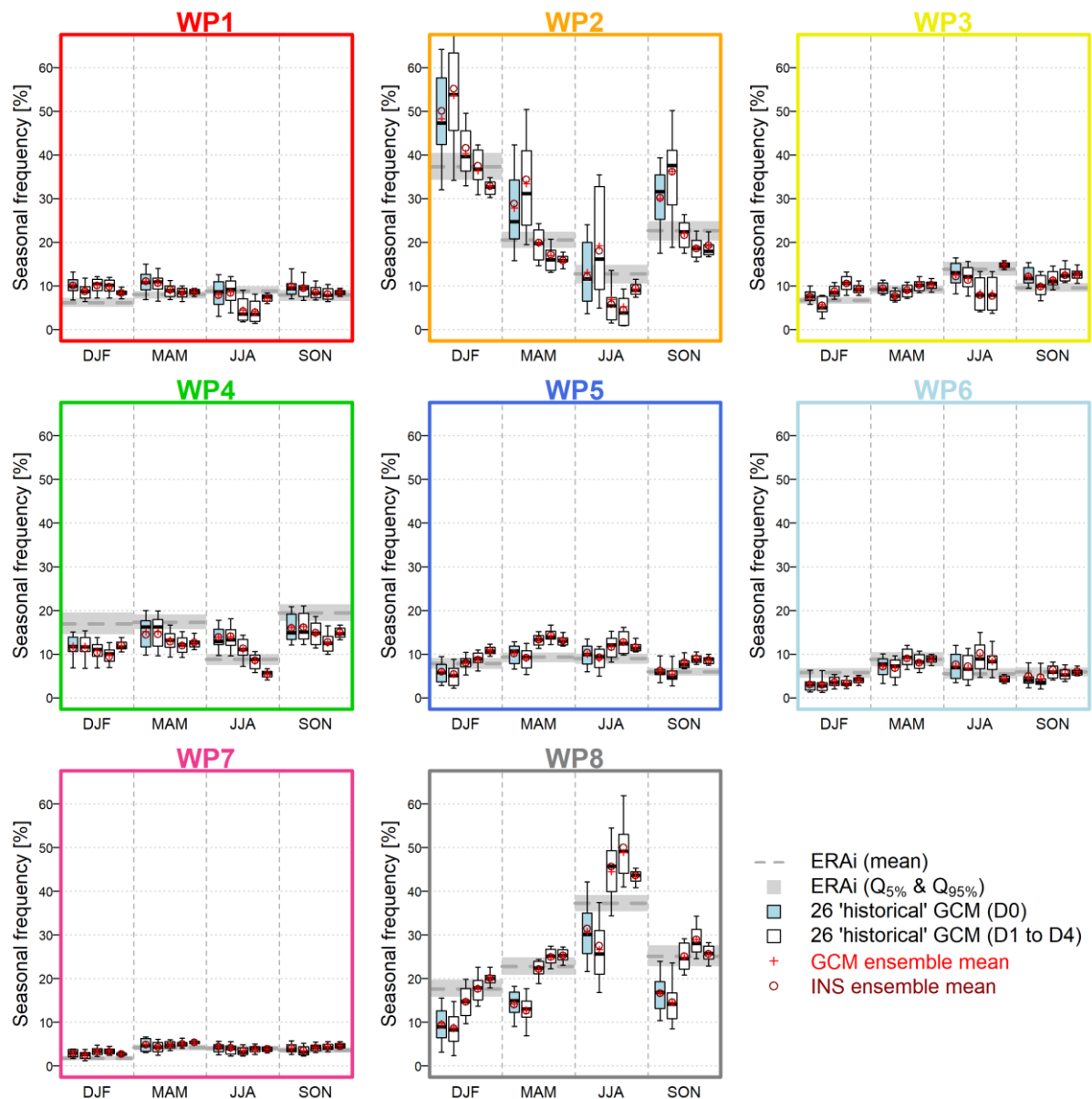
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300 **Figure 3:** Z_{700} and Z_{1000} geopotential bias calculated for each WP as the difference between GCM
 301 ensemble mean and ERAi geopotential height fields.

302

303 4.2 Historical seasonal WP frequencies simulated by the GCM ensemble

304 The GCM ensemble has then been evaluated in terms of simulating historical WP frequencies for
 305 the four different seasons considered. Figure 4 presents the observed (ERAi) seasonal WP frequencies
 306 estimated over the 1979-2004 period and the WP frequencies simulated by the GCM ensemble
 307 (uncorrected and corrected). The seasonal variability of the WP frequencies are generally well
 308 simulated by the uncorrected GCM (except for the WP4). Nevertheless, the frequencies of the two
 309 most frequent WP (WP2 and WP8) are poorly simulated, with WP2 frequencies being strongly
 310 overestimated and WP8 strongly underestimated. Moreover, the dispersion of the GCM ensemble is
 311 large for these two WP as well as for the WP4. The impact of the different bias correction methods on
 312 the historical WP frequencies is not straightforward and needs further investigations.



313

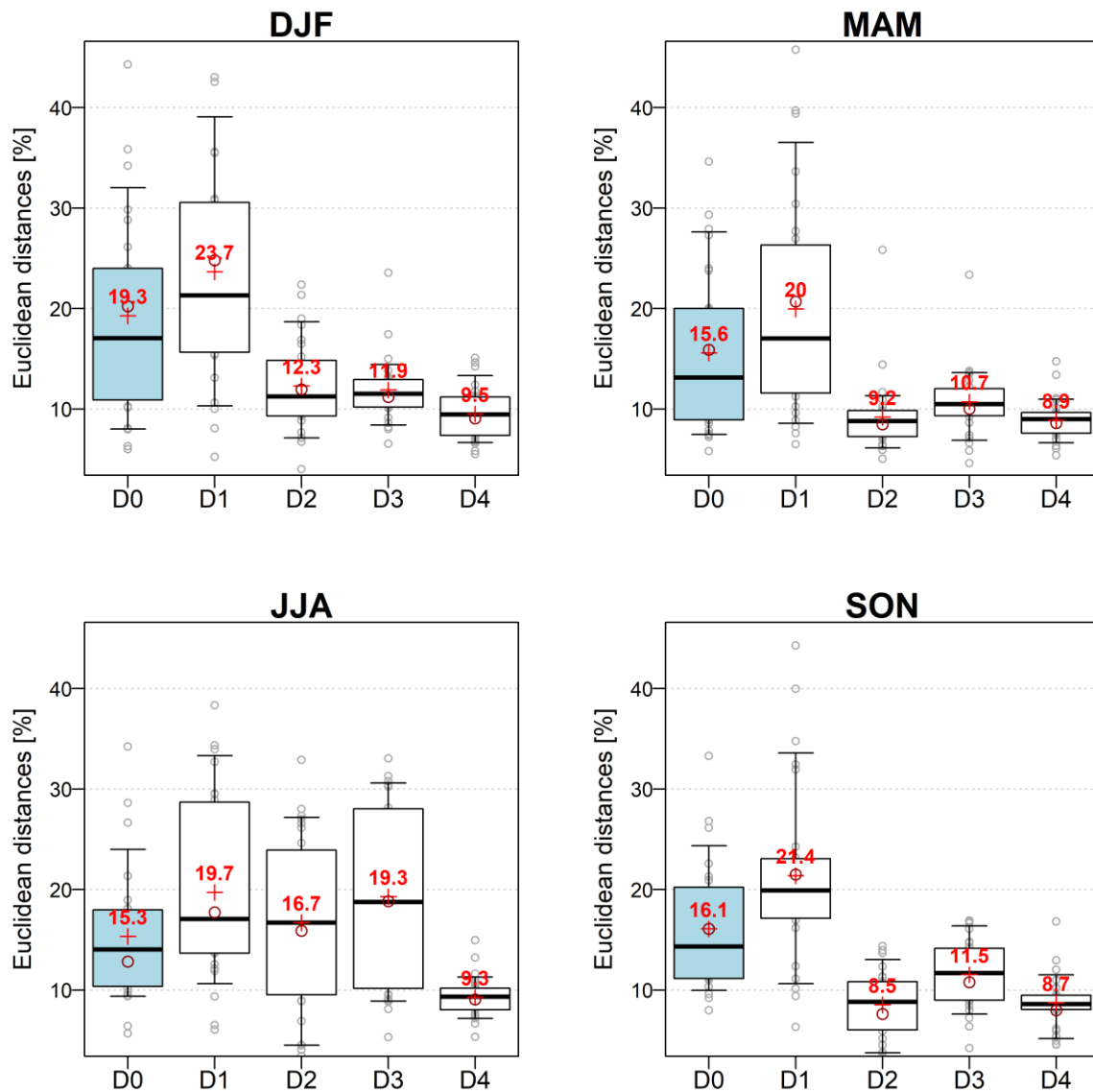
314 **Figure 4:** Seasonal WP frequencies estimated over the 1979-2004 period. The grey rectangles present
 315 the observed (ERAi) WP frequencies. The boxplots are constructed with the WP frequencies simulated
 316 by the GCM ensembles (GCM and INS) without bias correction (blue boxplots) and with bias corrections
 317 (white boxplots, D1 to D4).

318

319 Figure 5 presents the distribution of Euclidean distances calculated, for each season and each bias
 320 correction method, between the vector of the 8 observed WP frequencies and the 26 vectors of 8
 321 simulated WP frequencies. When no bias correction is applied (D0 method), the GCM ensemble is
 322 slightly less performant for DJF season (average distance around 19%) than for other seasons (average
 323 distance around 15.5%). The application of the D1 bias correction method (spatially homogeneous
 324 correction of the geopotential height standard deviations) appears to degrade the performance of the
 325 GCM ensemble in terms of seasonal WP frequencies. Nevertheless, the application of the D2 to D4
 326 correction methods (all spatially inhomogeneous correction methods) improves the GCM ensemble
 327 performances for the DJF, MAM and SON seasons. For the JJA season, only the D4 bias correction

328 method improves the performance of the WP frequency simulation. Overall, the D4 bias correction
 329 method (only method implying a spatial and temporal nonhomogenous correction) has the best
 330 performances in terms of simulation of the ERAi WP frequencies on the historical period.

331



332
 333 **Figure 5:** Distributions of seasonal Euclidean distances calculated, for each season and each bias
 334 correction method, between the vector of 8 observed WP frequencies and the 26 vectors of 8 simulated
 335 (GCM) WP frequencies over the 1979-2004 period. The blue boxplots are WP frequencies obtained
 336 without bias correction, and the white ones are obtained when the bias correction D1 to D4 are applied.
 337 Red values are mean values of Euclidean distances between WP frequency vectors and grey points are
 338 individual GCM distances.

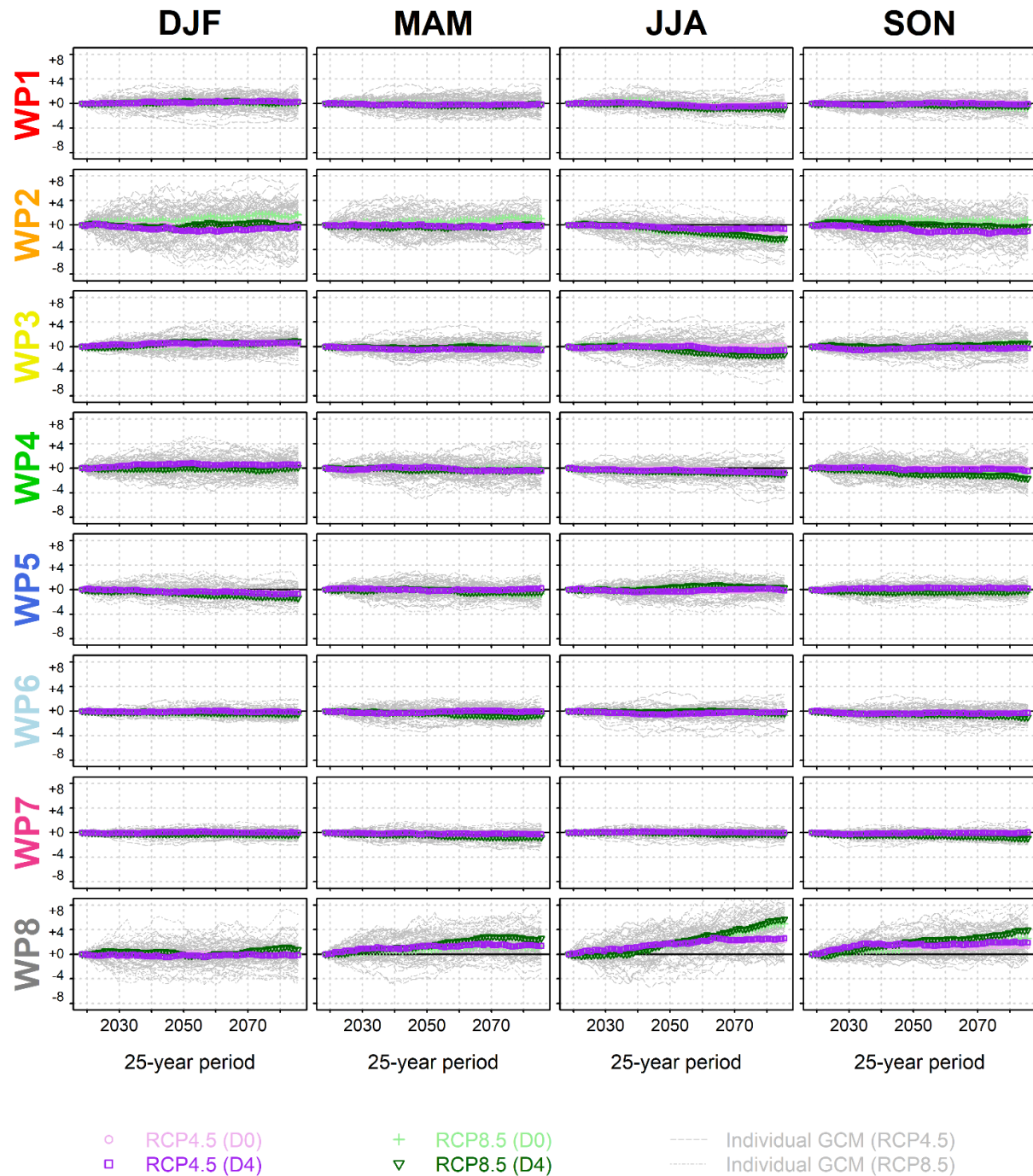
339

340 **4.3 Future evolutions of seasonal WP frequencies**

341 In this section, the changes of WP frequencies simulated by the GCM ensemble are calculated.
342 Regarding the performances obtained by the four different bias correction methods tested (see
343 Section 4.2), only the best method (D4) has been considered for the estimation of future WP
344 frequencies. Thus, future frequencies are calculated with both uncorrected GCM outputs (D0) and
345 GCM outputs corrected with the D4 method.

346 Figure 6 presents the mean seasonal frequency evolutions simulated by the GCM ensemble,
347 considering both RCP4.5 and RCP8.5 emission scenarios and both GCM outputs without bias correction
348 and GCM outputs corrected with the D4 method. None particular temporal evolutions throughout
349 seasons are simulated for WP1, WP5, WP6 and WP7. WP3 and WP4 appear to be slightly less frequent
350 at the end of the century during JJA and SON seasons, respectively. These slight decreases seem to be
351 more pronounced when considering the RCP8.5 simulations. WP2 and WP8 are the two WP with the
352 most pronounced seasonal changes and are in opposition. Overall, WP2 is slightly less frequent (but
353 its frequency evolution depends on the RCP outputs considered), while WP8 is highly more frequent.
354 These conjoint evolutions are particularly notable for the JJA season. For this season, WP8 frequency
355 is constantly increasing with time for RCP8.5 outputs, while the frequency increase is stopped around
356 the 2060 years for RCP4.5. Oppositely, the WP2 frequency decrease for the same season is stronger
357 when considering RCP8.5 outputs. For the SON season, a strong increase of WP8 is also notable, while
358 a slight decrease of WP4 and WP2 frequencies is found (except for uncorrected RCP8.5 outputs). For
359 the DJF and MAM seasons, the WP8 appears to be also more frequent, while no particular frequency
360 evolution is found for WP2.

361



362

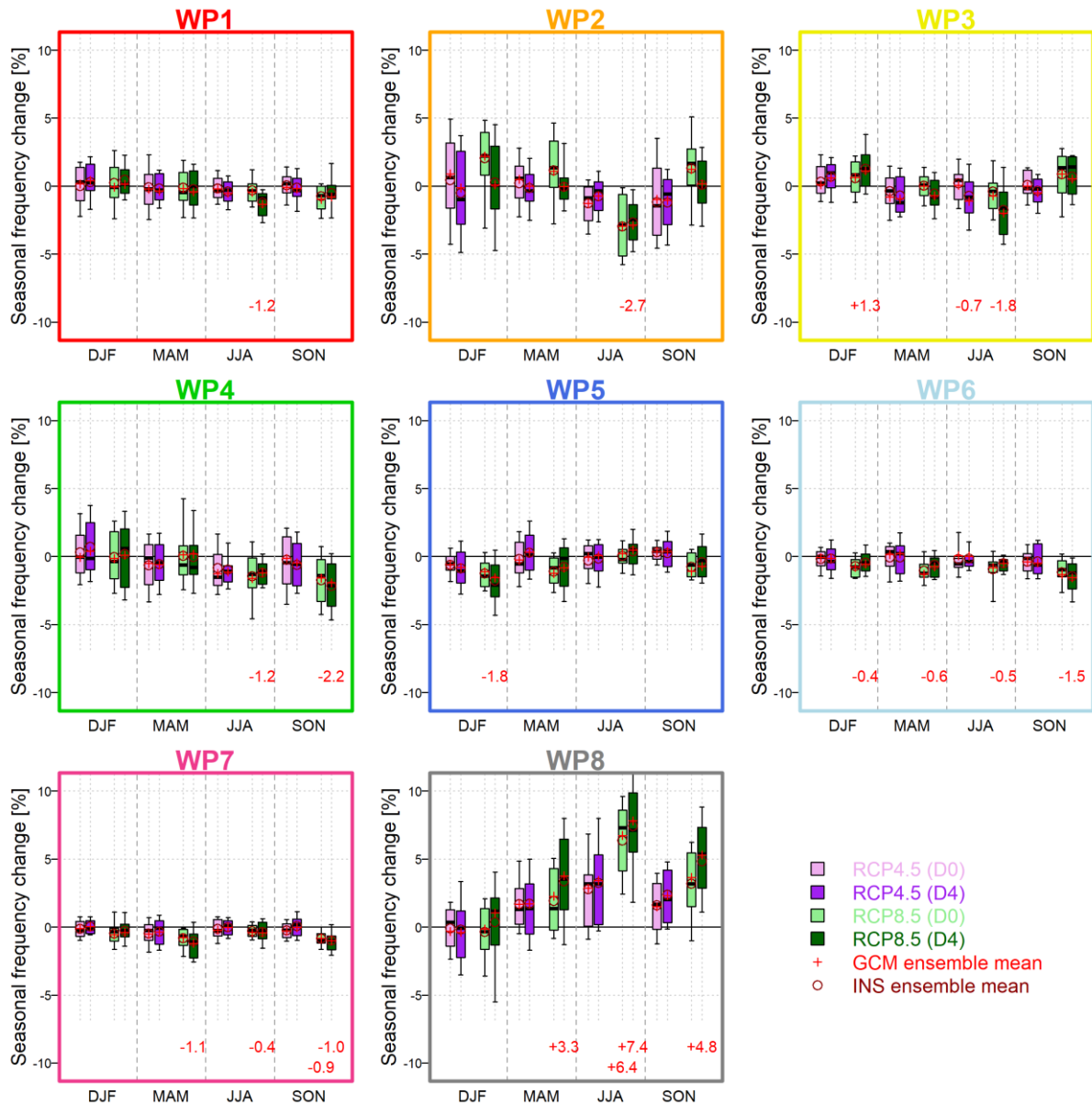
363 **Figure 6:** Seasonal WP frequency changes (in %) estimated with the GCM ensemble over 68 consecutive
 364 25-year periods, considering RCP4.5 and RCP8.5 simulations, with no bias correction (D0) and with the
 365 D4 bias correction method. Changes are relative to the WP frequencies simulated by the GCM ensemble
 366 over the first 25-year period (2006-2031). Grey lines are individual GCM WP frequency changes.

367

368 Figure 7 summarizes the frequency changes calculated between the 2006-2031 period and the
369 2073-2098 period. A Student's t-Test has been performed for highlighting the significant changes of
370 mean seasonal frequency (p -value < 5%). The dispersion of simulated changes is different depending
371 on the WP, with larger dispersion for WP2, WP4 and WP8 frequencies. WP1 frequency appears to only
372 slightly decrease in JJA months for the RCP8.5 simulations (-1.2%, 95% of the GCM ensemble simulating
373 a decrease), when geopotential height bias are corrected with the D4 method. For WP2, the simulated
374 changes are highly dependent on the season and on the application of a bias correction method. After
375 bias correction, no clear frequency changes are obtained when considering RCP4.5 outputs.
376 Nevertheless, the RCP8.5 outputs show a significant decrease of WP2 frequency for the JJA season
377 with the bias correction method applied (-2.7%, 90% of the GCM ensemble simulating a decrease).
378 WP3 appears to be slightly more frequent for DJF (significant increase of +1.3%, 75% of the GCM
379 ensemble simulating an increase, with D4 correction method), while being less frequent for JJA season
380 (significant decrease of -1.8%, 81% of the GCM ensemble simulating a decrease, with D4 correction
381 method), for the RCP8.5 simulations. The summer decrease of the WP3 frequency is also found in the
382 bias-corrected RCP4.5 simulations (significant decrease of -0.7%, 58% of the GCM ensemble simulating
383 a decrease). WP4 are significantly less frequent in JJA season RCP8.5 (-1.2%, 81% of the GCM ensemble
384 simulating a decrease) scenarios and in SON season for bias corrected RCP8.5 (-2.2%) scenarios. A
385 significant decrease of -1.8% in the DJF season is found for WP5 for the bias corrected RCP8.5
386 simulations (decrease simulated by 81% of the GCM ensemble), while no significant changes are found
387 for the other seasons and outputs. The bias corrected RCP8.5 outputs show significant less WP6 days
388 for the different seasons, with a stronger decrease for the SON season (-1.5%, 95% of the GCM
389 ensemble simulating a decrease). The WP7 is slightly less frequent for MAM, JJA and SON seasons,
390 especially when considering RCP8.5 and bias-corrected outputs (-1.1%, -0.4% and -1.0% for these three
391 seasons, decreases simulated by 81%, 67% and 81% of the GCM ensemble, respectively). Finally, the
392 WP8 frequency is significantly increasing for MAM, JJA and SON seasons. These increases are stronger
393 when considering bias corrected RCP8.5 outputs (+3.3%, +7.4% and +4.8%, increases simulated by
394 81%, 95% and 90% of the GCM ensemble respectively).

395 The summer (JJA) Z_{700} values simulated by the GCM ensemble is increasing with time over the
396 studied domain. The GCM ensemble mean is 3137 m around 2018 and is 3183 m around 2085,
397 considering the RCP8.5 scenario. This increase seems to be correlated with the decrease of the WP2
398 summer frequency and with the increase of the WP8 summer frequency (results not shown).
399 Nevertheless, the WP classification was performed using the Teweles & Wobus (1954) distance (D_{TW}),
400 metric calculated with the geopotential height gradients and not with the absolute values of the
401 geopotential heights. Thus, the temporal increase of the geopotential height absolute values is not
402 influencing the D_{TW} calculation and the simulated increase (decrease) of the seasonal WP8 (WP2)
403 frequency are thus due to changes in general circulation over the studied domain and not due to the
404 global increase of surface pressure in future climate.

405



406

407 **Figure 7:** Seasonal WP frequency changes estimated with the GCM ensemble between 2073-2098
 408 period and 2006-2031 period, considering RCP4.5 and RCP8.5 simulations, with no bias correction (D0)
 409 and with the D4 bias correction. The significant changes of mean WP frequency are printed in red color
 410 and expressed as percentage of frequency change.

411 5 DISCUSSION AND CONCLUSION

412 An ensemble of 26 GCM used within the fifth Coupled Model Intercomparison Project (CMIP5) have
413 been analyzed in order firstly to test its ability to reproduce observed seasonal geopotential height
414 climatology over Western Europe, secondly to test its ability to reproduce the seasonal frequencies of
415 eight French WPs previously defined (Garavaglia *et al.*, 2010) and finally to estimate the future
416 seasonal WP frequencies.

417 Firstly, biases of simulated Z_{1000} and Z_{700} have been quantified over Western Europe for the
418 historical period (here 1979-2004), relatively to the ERAi reanalysis. For Z_{1000} , the GCM ensemble biases
419 have both a strong spatial variability and seasonal variability. For example, the GCM ensemble tends
420 to underestimate the geopotential heights at the highest latitudes of the Western Europe in DJF and
421 MAM seasons, while it tends to overestimate geopotential heights at the same latitudes for the JJA
422 and SON seasons. For Z_{700} , the GCM ensemble tends to overestimate the geopotential heights for the
423 four seasons, with a slighter bias over northern latitudes. These spatial and seasonal variabilities of
424 geopotential biases could advocate the use of spatially and seasonally inhomogeneous bias correction
425 methods on the geopotential height outputs.

426 Secondly, the ability of the GCM ensemble to reproduce historical WP frequencies has been
427 quantified and revealed that the seasonal variability of the WP frequencies are generally well
428 simulated by the uncorrected GCM ensemble (except for the WP4), with a slightly worse performance
429 obtained for the DJF season. Nevertheless, the frequencies of the two most frequent WP (WP2 and
430 WP8) are poorly simulated by the ensemble, with WP2 frequencies being strongly overestimated and
431 WP8 strongly underestimated. Similar results have been obtained by Santos *et al.* (2016) by looking at
432 WP frequencies simulated by an ensemble of 22 GCM over Western Europe and showing the
433 overestimation by this other ensemble of the frequency of WP associated with zonal airflow. The use
434 of four different bias correction methods showed that the application of a spatially and temporally
435 nonhomogeneous correction of geopotential height fields (here the correction named D4) improved
436 significantly the simulation of WP frequencies for the four seasons.

437 Finally, the evolution of the WP frequencies over the next century has been quantified, considering
438 two emission scenarios (RCP4.5 and RCP8.5) and considering one bias correction method (D4) and no
439 bias correction. The WP2, WP4 and WP8 have more pronounced seasonal changes, with WP2 and WP4
440 being less frequent in JJA and SON seasons, respectively, while WP8 being more frequent over MAM,
441 JJA and SON season. The frequency changes calculated are higher for RCP8.5 simulations than for
442 RCP4.5. Moreover, the temporal evolution of the WP frequencies appears to be constant over time for
443 RCP8.5, while the evolution stops around the year 2060 for the RCP4.5 scenario. The use of a bias
444 correction method is important in this context, since the significant mean changes of WP frequencies
445 are all obtained with bias-corrected outputs (except the increase of WP8 summer frequency).
446 Nevertheless, the analysis of the temporal evolution of WP frequencies (figure 6) and the distribution
447 of simulated frequency changes (figure 7) showed that the bias-correction method used (D4) is not
448 changing the sign of the mean frequency changes compared to the uncorrected GCM outputs. Note
449 that the use of three other bias correction methods (D1 to D3) leads to the same change signs for the
450 different WP and seasons (results not shown).

451

452 The strong simulated frequency evolution of WP2 and WP8 is an interesting result, which predicts
453 the climate to be drier with time for France. Thus, WP2 (western oceanic circulation), grouping rainy
454 days over the northern France region, is simulated as less frequent in future summers, while WP8
455 (Anticyclonic situations), which groups non-rainy days over France, is simulated as more frequent in
456 future summers. These evolutions could have significant impacts on French low flows, since Giuntoli
457 *et al.* (2013) recently highlighted strong correlations between these WP frequency and drought
458 severity over France. An increase of the frequency of non-rainy WP is also found in the 22 GCM
459 ensemble studied by Santos *et al.* (2016) when considering RCP8.5 outputs.

460 The bias of CMIP5 GCM in terms of the simulation of the eight French WP frequencies rises several
461 questions, firstly about the WP classification methodology considered here. Thus, Vrac *et al.* (2007)
462 showed that the WP classification method used has an impact on the identified patterns, and also that
463 the choice of a given reanalysis as reference could lead to different WP classifications. Applying
464 different classification methods on the same GCM ensemble and considering other reanalysis as
465 reference would be an interesting perspective, in order to see if similar French WP are identified. In
466 addition, the applied methodology assumes that only the WP frequencies are changing in the future,
467 while WP structures are considered as constant in time. Küttel *et al.* (2010) thus highlighted large
468 changes within type variations for European WP. The application of the methodology developed by
469 Cattiaux *et al.* (2012) could be an interesting perspective in order to fully split the part of changes
470 explained by WP frequencies and the part explained by WP structures, for example.

471 The second question to be raised is the spatial domain considered here for the definition of the WP
472 classification and, consequently, for studying WP frequencies simulated by the GCM ensemble. This
473 domain is rather small (-7.50° to 12.75° of longitude and 37.50° to 50.25° of latitude), thus concerning
474 only a limited grid points for the GCM characterized by a limited atmospheric horizontal resolution. If
475 the WP identified at this spatial scale have relevant characteristics in terms of spatial distribution of
476 surface variables such as precipitation over France, it is possible that the horizontal resolution of GCM
477 are too large for allowing them to identify such regional patterns. Nuissier *et al.* (2011), with a rather
478 similar objective of determining WP leading to heavy precipitation events over southern France, used
479 a larger spatial domain for the WP classification (-24° to +39° of longitude and 25.5° to 63° for latitude).
480 Thus, trying to define French WP over a larger spatial domain is an interesting perspective, in order to
481 quantify the future WP frequencies. The use of Regional Climate Model (RCM) could also be an
482 interesting perspective, even though recent work questioned the ability of RCM to reproduce the daily
483 weather regimes (e.g. Lucas-Picher *et al.*, 2016).

484 Finally, the use of spatially nonhomogeneous bias correction methods for geopotential height fields
485 is questionable, since these corrections change the simulated circulation patterns, transforming the
486 GCM outputs in order to be more similar to the reference ones. Moreover, the biases quantified over
487 the historical period have to be assumed as being stationary over time in order to be applied over the
488 future time period considered, which is a strong hypothesis.

489

490 The ultimate goal of this work was to use simulated future frequencies of particular WPs - known
491 to potentially leading to heavy precipitation events (and then extreme floods) - in order to discuss
492 future precipitation (floods) frequency. Within this framework, only the frequency of future rainfall
493 events is studied, thus splitting frequency (related to circulation dynamic) and intensity (related to
494 thermo-dynamic parameters) of such events. Nevertheless, recent studies highlighted that both

495 frequency and intensity have to be studied for discussing future extreme precipitation (e.g. Hertig *et*
496 *al.*, 2013; Blenkinsop *et al.*, 2015) or climate extreme event attribution (e.g. Trenberth *et al.*, 2015).

497 Finally, another interesting future work would be to study the potential shift of WP persistence over
498 the same region and with the same GCM ensemble, since the persistence of rainy or non-rainy WPs is
499 a good indicator for flood or drought frequency and intensity.

500

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511

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