

## Answers to reviewers' comments

I read with great interest the new version of the Manuscript by Ganteaume and Barbero. The authors did a great job revising their manuscript and addressing reviewer's comment. I just have a few comments

- Throughout the manuscript the authors claim studying the effect of fuel continuity while, they are mixing the effect of both fuels quantify and continuity. The eastern Area having much more forested area than the western one, this might clearly increase the probability of large fires regardless of fuel distribution. You should consider normalizing fire statistics by forested area.

*Answer: We corrected the fire statistics presented in figure 4 as requested "[...] When normalizing by the biomass area (Fig. 4 top, right axis), the mean LF extent remains stable throughout the longitudinal gradient, except at the eastern-edge of the study area, where a sharp increase in LF extent per biomass surface unit was evident. This may be indicative of a stronger fuel connectivity at the eastern-edge, regardless of absolute biomass surface available to burn."*

- WUI is mentioned several times to explain fire patterns (e.g. L217, L278, L285, L288, L331) but none of these assertions are supported by data nor analyses. Please rephrase these sentences.

*Answer: We rephrased the sentences L278 and L331 according to this comment but not the other ones as we presented in the description of the study area, data on WUI showing that the eastern part of the study area presented lower proportion of WUI (7% vs 15%).*

-L193-194: It seems tautological

*Answer: We changed this sentence.*

-L195-205: This part is still rather descriptive. Statistical spatial analyses would be appropriate here to go further in those analyses and support your conclusions.

*Answer: We added statistical analyses (Chi2, anova) when relevant.*

-L290-293: Not sure I understand your point here

*Answer: The sentence was removed.*

-I would be also interesting to compare your results to the recent manuscript by Evin et al. (2018).

Evin, G., Curt, T., & Eckert, N. (2018). Has fire policy decreased the return period of the largest wildfire events in France? A Bayesian assessment based on extreme value theory. *Natural Hazards and Earth System Sciences*, 18(10), 2641-2651.

*Answer: Evin et al. (2018) examined return periods in burned area in a non-stationary context (before and after 1994) and over a slightly different region, making the comparison quite difficult. However, we added a couple sentences in the discussion:*

*"[...] It should be noted that return levels were estimated here under the assumption of a stationary context. Yet, the new fire policy that took place in the 1990s has been shown to reduce these return levels, albeit its effects on the largest fires were rather limited (Evin et al., 2018). Indeed, our estimates of 50-yr return levels in the eastern area lie within the confidence intervals of those observed in Evin et al. (2018) before and after the new fire policy. However, return levels in the West were much lower than those reported in Evin et al. (2018) across a larger region, highlighting the sensitivity of return levels to the spatial aggregation level of the data."*

-Figure 1: Please add a finer longitudinal scale to compare with the results from Figure 4  
*Answer: Figure 1 has been improved according to this comment.*

1 **Contrasting large fire activity in the French Mediterranean**

2  
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7 **Abstract**

8 In the French Mediterranean, large fires have significant socio-economic and environmental impacts.  
9 We used a long-term geo-referenced fire time series (1958-2017) to analyse both spatial and temporal  
10 distributions of large fires (LF;  $\geq 100$  ha). The region was impacted in some locations up to 6 times by  
11 recurrent LF and 21% of the total area burned by LF occurred on a surface that previously burned in  
12 the past, with potential impact on forest resilience. We found contrasting patterns between the East  
13 and the West of the study area, the former experiencing fewer LF but of a larger extent compared to  
14 the latter, with an average time of occurrence between LF exceeding 4,000 ha  $< 7$  years mostly in the  
15 eastern coastal area and  $> 50$  years in the West. This longitudinal gradient in LF return level contrasts  
16 with what we would expect from mean fire weather conditions strongly decreasing eastwards during  
17 the fire season but is consistent with larger fuel cover in the East, highlighting the strong role of fuel  
18 continuity in fire spread. Additionally, our analysis confirms the sharp decrease in both LF frequency  
19 and burned area in the early 1990s, due to the efficiency of fire suppression and prevention reinforced  
20 at that time, thereby weakening the functional climate-fire relationship across the region.

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## 32 1 Introduction

33 It is now unanimously agreed that large fires have most significant socio-economic and environmental  
34 impacts, threatening or damaging infrastructures, ecosystems, and even costing human life, especially  
35 in the expanding wildland-urban interfaces (WUI) (Blanchi et al., 2014; Syphard and Keeley, 2015;  
36 Radeloff et al., 2018). However, the definitions of what can be considered as a large fire are numerous  
37 (Shvidenko and Nilsson, 2000; Stocks et al., 2002; Barbero et al., 2014a, Stavros et al., 2014; Nagy et  
38 al., 2018; Tedim et al., 2018), the cutoff being arbitrary or statistically assessed. Usually, large fires  
39 represent only a small proportion of the total number of fires but they typically account for the bulk of  
40 burned area in many regions throughout the world (Stocks et al., 2002; San Miguel-Ayanz et al., 2013;  
41 Stavros et al., 2014, Barbero et al., 2014a, 2014b, Ganteaume and Guerra, 2018) and determine in fact  
42 the trend and interannual variability in the total burned area.

43 Large fires and fire severity have increased over the past several decades across parts of the  
44 globe (Pausas and Fernández-Muñoz, 2012; Dennison et al., 2014; Stephens et al., 2014), these  
45 changes being attributed to a combination of climate change (Westerling et al., 2006; Bradstock et al.,  
46 2009; Flannigan et al., 2009; Barbero et al., 2015; Abatzoglou and Williams, 2016) and past fire  
47 suppression (McKenzie et al., 2004; Littell et al., 2009; Miller et al., 2009). However, these upward  
48 trends are not universal and some landscapes, mostly in southern Europe, have not experienced such  
49 increases in large fires and even showed a decline since the 1990s (San Miguel-Ayanz et al., 2013;  
50 Ruffault and Mouillot, 2015; Ganteaume and Guerra, 2018), albeit conflicting signals were found  
51 across parts of Portugal and Spain (Turco et al., 2016). This overall fire reduction has been attributed  
52 to an increased effort in fire management after the large fires in the 1980s (Turco et al., 2016;  
53 Fréjaville and Curt, 2017).

54 In Mediterranean systems, bottom-up drivers are generally thought to play a strong role in fire  
55 activity. Indeed, ignitions are mainly due to human activities (negligence or arson) as seen in  
56 California (Syphard and Keeley, 2015; Kolden and Abatzoglou, 2018) or in southeastern France  
57 (Ganteaume and Jappiot, 2013) where very few fires are started by lightning strikes (Ganteaume et al.,  
58 2013). Likewise, fuel structure and composition control fire spread and, therefore, the location of the  
59 largest fires (Duane et al., 2015; Fernandes et al., 2016). The fuel structure is also subject to human  
60 activities (Moreira et al., 2011), with agricultural land abandonment or systematic fire suppression  
61 leading to the build-up of large amount of fuels (Pausas and Fernández-Muñoz, 2012). Additionally,  
62 top-down drivers including fire weather conditions, can help define areas where large fires are most  
63 likely to occur (Moritz et al., 2012; Ruffault et al., 2016) but also provide windows of opportunity for  
64 fire spread. Large fires in Mediterranean climate ecosystems are often enabled by episodes of severe  
65 fire weather of varying duration that can be generated by dry and hot winds as seen in California  
66 (Abatzoglou et al., 2013; Kolden and Abatzoglou, 2018) or by cold but dry wind as seen in  
67 southeastern France (Ruffault et al., 2016). Collectively, climatic factors alongside ignition sources,

68 fuels, but also suppression forces are thought to influence fire spread. It is noteworthy that changes in  
69 fire suppression policy over the last few decades mentioned above have induced sharp decreases in  
70 fires, partially modifying the functional relationships linking fire to climate (Fréjaville and Curt, 2017;  
71 Syphard et al., 2017), and thus, decreasing fire activity independently of the climate forcing  
72 (Hawbaker et al., 2013; Syphard et al., 2007).

73 We focused here on the French Mediterranean, the most fire-prone region of France, where the  
74 largest fire on record reached 11,580 ha despite a highly fragmented landscape. This is also a highly  
75 populated area characterized by an extensive WUI and high network density which are highly  
76 impacted by fire ignitions especially in the western part (Ganteaume and Long-Fournel 2015) with the  
77 potential for several consecutive reburns. The region includes plant communities well adapted to  
78 Mediterranean climate conditions that confer on this area a high fire risk but an increase in fire  
79 recurrence and a shortening of the period between fires were shown to impact vegetation structure,  
80 especially with the decrease in mature tree cover (Ganteaume et al. 2009), including the loss of  
81 resilience of *Pinus halepensis* stands (Eugenio et al. 2006). It is thus of interest to quantify reburns  
82 across the region given their detrimental impacts on ecosystems.

83 Additionally, little attention has been devoted to understanding the spatial distribution of large  
84 fires along a longitudinal transect. From a bottom-up perspective, fire prone areas along the  
85 Mediterranean coast have been extensively built up in the western part of the region, thereby reducing  
86 the availability of fuel while increasing the probability of human-started fires (Ganteaume et al.,  
87 2013). From a top-down perspective, climatological annual precipitation is increasing eastwards,  
88 gradually lowering the weather-induced fire danger. How these two factors, namely fuel continuity  
89 and fire weather, modulate the occurrence of large fires is still unclear.

90 Previous works in the French Mediterranean were based on gridded fire data commencing  
91 from the mid-1970s (e.g., Ruffault et al., 2016; Fréjaville and Curt, 2017; Ganteaume and Guerra,  
92 2018; Lahaye et al., 2018). Here, we used for the first time longer time-series of georeferenced fires  
93 extending back to 1958 and sought to examine both spatial and temporal distributions of large fires  
94 (>100 ha) across the French Mediterranean. More specifically, this paper has a three-fold objective.  
95 First, we sought to identify the locations associated with large fire recurrence and quantify the spatial  
96 extent of the region with reburns. Second, we sought to establish the mean fire extent and the fire  
97 return level along a longitudinal transect spanning the French Mediterranean and identify the possible  
98 role of climate conditions and fuel continuity in shaping this longitudinal gradient. This exploratory  
99 analysis may provide some insights on a fire aspect that was overlooked in previous studies. Finally,  
100 building on previous research, we sought to re-estimate trends in large fires across the region taking  
101 advantage of a fire record spanning almost six decades.

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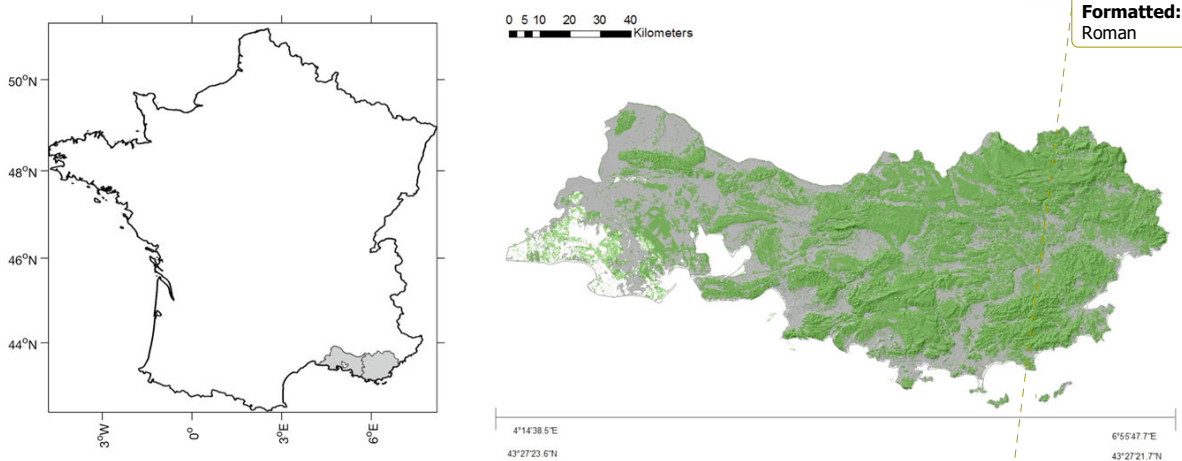
## 104 2 Material and Methods

### 105 2.1 Study Area

106 The study area (total surface area of 11 157 km<sup>2</sup>) is one of the most fire-prone region of SE France in  
107 terms of fire frequency (i.e. number of fires) and burned area (Ganteaume and Jappiot, 2013;  
108 Ganteaume and Guerra, 2018). The western part is characterized by an extensive WUI where the  
109 ignitions are the most frequent (47% of the total ignitions occurred in the WUI) (Ganteaume and  
110 Long-Fournel, 2015). Most large fires occur in summer but their cause is often unknown and when it  
111 is known, these large fires are mainly due to arson (Ganteaume and Guerra, 2018).

112 The two parts of the study area (Fig. 1), located on a West-East gradient of the Mediterranean,  
113 share most climate characteristics albeit the amount of annual precipitation increases eastwards  
114 (Ruffault et al., 2017). These areas also differ in the structure of landscapes; forested massifs are larger  
115 in the eastern zone while the proportion of WUI (15% vs 7%, Ganteaume and Long-Fournel, 2015 and  
116 Ganteaume, unpublished data, respectively) and the urbanization are higher in the western area  
117 (respectively, 15% vs 7%, Ganteaume unpublished data, and (394 vs 174 inhabitants km<sup>-2</sup>,  
118 <https://www.geoportail.gouv.fr>), as well as in the main flammable fuel types, due to the nature of the  
119 bedrock (acidic soils being mainly located in the East as opposed to limestone-derived soils in the  
120 West). All these differences are hypothesized to affect fire spread and ultimately, the distribution of  
121 large fires.

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124 Figure 1: Map of the study area. Forested systems in green were extracted from the “BD Forêt 2014”  
125 of the National Geographic Institute (<https://www.geoportail.gouv.fr>).

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127 **2.2 Fire Data**

128 Large fires in the French Mediterranean have already been studied in previous works using shorter  
129 time series based on the gridded regional fire database Prométhée that recorded fires since 1973  
130 (Fréjaville and Curt, 2015; Ruffault and Mouillot, 2017; Ruffault et al., 2018). However, this gridded  
131 data provides neither the fire perimeter needed to assess reburns nor the temporal length needed to  
132 assess return periods in large fires. Here, we used the georeferenced fire perimeter database compiled  
133 by the Office National des Forêts (ONF) and Directions Départementales des Territoires et de la Mer  
134 (DDTM Bouches du Rhône and Var) available from 1961 to 2017 in the western part and from 1958  
135 to 2016 in the eastern part of the study area. Fire perimeters were derived from aerial photography and  
136 remote sensing (the latter since 2016) and confirmed by ground truth targeting mostly fires larger than  
137 10 ha in the earliest period. Approximate perimeters of older fire events (i.e., before 1990) have been  
138 corrected using aerial photos and Landsat satellite images when available (i.e. a more accurate  
139 delineation of fire perimeters adjustment were performed) (Faivre, 2011).

140 We focused on large fires  $\geq 100$  ha (hereafter LF), representing only 28% of the total number  
141 of fires  $\geq 1$  ha (N=1277) but accounting for 94% of the total burned area. This detection threshold is  
142 within the range of thresholds used in previous works in the French Mediterranean ranging from 30 ha  
143 (Ruffault and Mouillot, 2017) to 250 ha (Ruffault et al., 2017).

144

145 **2.3 Climate and Land Cover Data**

146 We computed the daily Fire Weather Index (FWI) from the Canadian Forest Fire Weather Index  
147 system using daily surface meteorological variables at a 8-km spatial resolution from the quality-  
148 controlled SAFRAN dataset providing maximum temperature, minimum relative humidity,  
149 precipitation and wind speed over France from 1959-2017 (Vidal et al., 2009, 2010, 2012). The FWI  
150 computation usually requires noon observations. However, given that SAFRAN is a daily  
151 meteorological database, we calculated FWI using maximum temperature and minimum relative  
152 humidity as surrogates of noon observations following prior analyses (e.g., Jolly et al. 2015;  
153 Abatzoglou et al., 2018). Although the FWI was empirically calibrated for estimating whether  
154 atmospheric conditions and fuel moisture content are prone to wildfire development in Canada  
155 (VanWagner, 1987), the FWI has already proven useful to track large fire in Mediterranean regions  
156 (Dimitrakopoulos et al., 2011) including the French Mediterranean (Barbero et al., 2019). Grid cells of  
157 the FWI lying within the study area were first averaged across the June-September season and then  
158 averaged across all latitudes spanning the region of interest to form a longitudinal cross-section of  
159 mean summer FWI conditions.

160 We extracted fuel cover data from the “BD Forêt 2014” of the National Geographic Institute  
161 (<https://www.geoportail.gouv.fr>) and regridded the data onto 8-km spatial grid. The percentage of land

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162 area covered by forest types was computed across all latitudes spanning the region of interest to form a  
163 longitudinal cross-section as described above.

164

#### 165 **2.4 Spatial Analyses**

166 Based on a sequence of 58 layers of annual large fire scars covering the 1958–2017 period, the  
167 following fire attributes were extracted: (i) fire frequency or the number of fires that occurred on a  
168 same location over the period studied and (ii) time since the last fire.

169 Comparisons of means in burned areas due to LF were performed using a non-parametric  
170 Mann-Whitney test and a Chi2 test was used to test the difference in number of LF between the two  
171 parts of the study area. Analyses of variance (ANOVA) were used to test the influence of the age class  
172 on the number and the area burned by LF (for the latter, data was log-transformed) and comparison of  
173 medians (Mann-Whitney test) was used to compared the area burned by the recurrent fires in the west  
174 to that in the East.

175

#### 176 **2.5 Temporal Analyses**

177 Monotonic trends in LF frequency and in burned area due to LF were assessed using the non-  
178 parametric Mann-Kendall test (Kendall, 1975) and a change point detection test (Standard Normal  
179 Homogeneity Test (SNHT); Alexandersson and Moberg, 1997) was used to identify potential abrupt  
180 changes in the time series.

181 We estimated annual maximum burned area (AMBA) return levels in the eastern and western  
182 part of the study area using the so-called block (here 1-year) maxima approach. We extracted the  
183 AMBA in both areas and selected the type of distribution that best fitted both series using the Akaike  
184 Information Criteria (AIC). In both areas, the gamma distribution was found to best describe the  
185 AMBA series. Using this distribution, the inverse cumulative distribution was calculated allowing the  
186 determination of the theoretical quantiles from which we derived the return levels (AMBA) associated  
187 to different return periods ranging from 5 to 100 years. Asymmetric confidence intervals were  
188 calculated using a resampling approach. This approach consists in creating new sub-samples from the  
189 original sample (75% of the original sample are extracted at random) using a bootstrapping process  
190 with replacement and then estimating a return level for each of the resampled data (N=1000). The  
191 resulting empirical distribution can then be used to derive the 95% confidence intervals from the  
192 resulting collection of estimates.

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### 195 **3 Results**



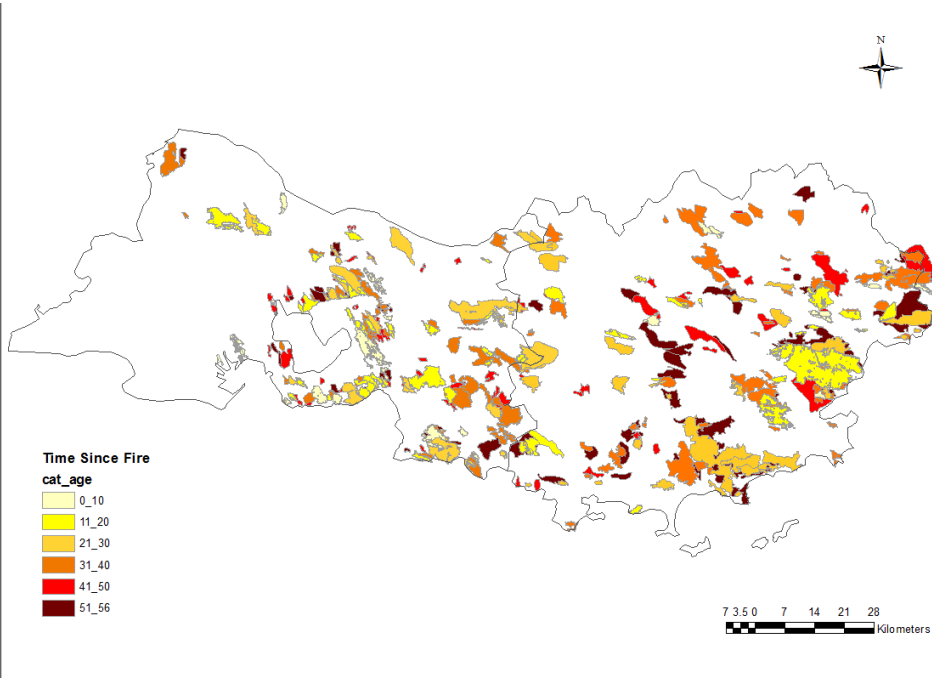
### 196 3.1 Spatial distribution of large fires and reburned areas

197 In total, 353 LF were recorded in the region between 1958 and 2017 (194 in the western part and 159  
198 in the eastern part; Chi<sup>2</sup>=123.7 and p<0.0001) with, however, a higher burned area in the East nearly  
199 doubling the area burned in the West (respectively, 199,404 and 112,043 ha representing 3379.7 and  
200 2000.8 ha burned per year; W=19306.5 and p<0.0001; Tab. 1). LF were responsible for most of the  
201 total burned area in the East (97%) as well as in the West (87%).

202 Regarding the LF age distribution (Fig. 2), the most frequent LF belonged to the 31-40 year-  
203 class resulting in the most LF-prone decade (Anova, p<0.0001) and the largest area was burned during  
204 the 21-30 and 51-59 year-classes (1365.5 and 1465.12 ha, respectively; Anova, p<0.0001). In the East,  
205 recent LF were mainly located on the coast while the age distribution was more homogeneous in the  
206 western part. Notice that most LF growths were in the main wind direction blowing from Northwest.  
207 A total surface area of 312,447 ha was burned during the period studied of which 21% occurred on a  
208 surface that already burned in the past (Fig. 3), due to multiple overlaps in burned areas by recurrent  
209 fires (i.e. LF occurrence on the same surface). LF reburns occurred up to 6 times in the East but  
210 represented only a small part of the recurrence (0.3%; Tab. 2). One to two reburns were the most  
211 frequent patterns in the western part of the study area (39.4 and 39.9% of the recurrence, respectively;  
212 Tab. 2) while in the East, most reburns occurred only once (46.3%). The surface impacted by only one  
213 LF represented 74.5% and 71.2% of the total area burned by LF in the West and the East, respectively  
214 (Tab. 2) and the resulting burned area was significantly larger in the East than in the West (668.5 vs  
215 346.8 ha, respectively; comparison of medians, p<0.0001).

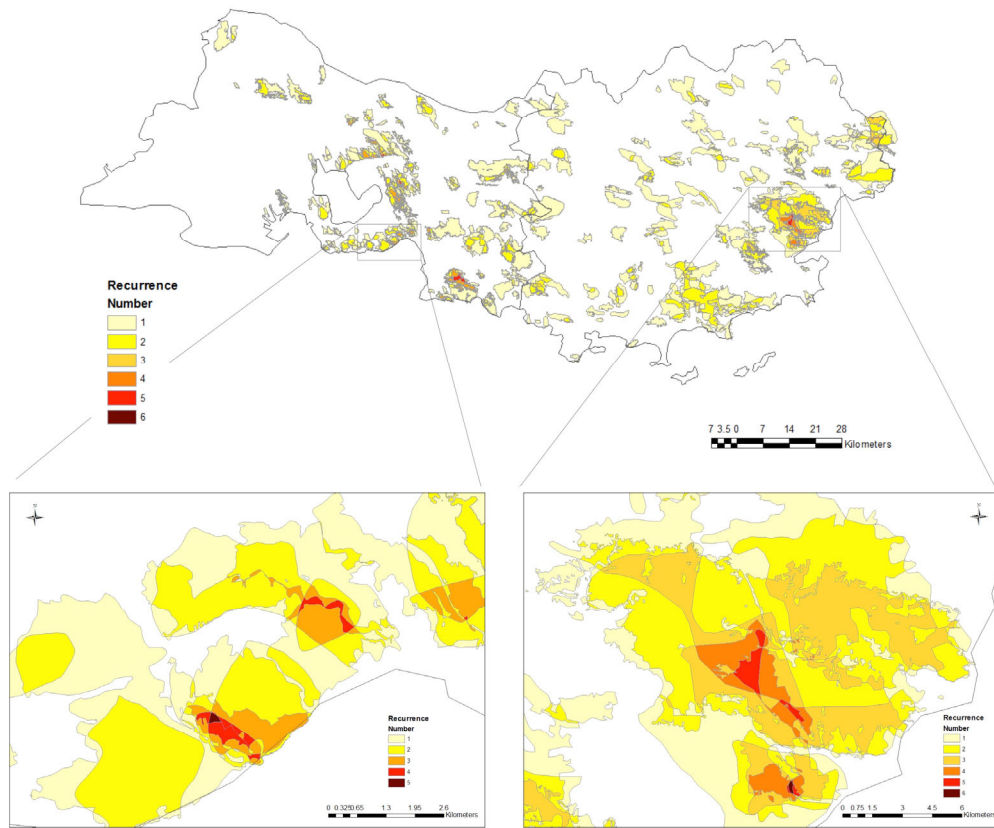
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218 Figure 2: Time since the last LF (cat\_age in years).

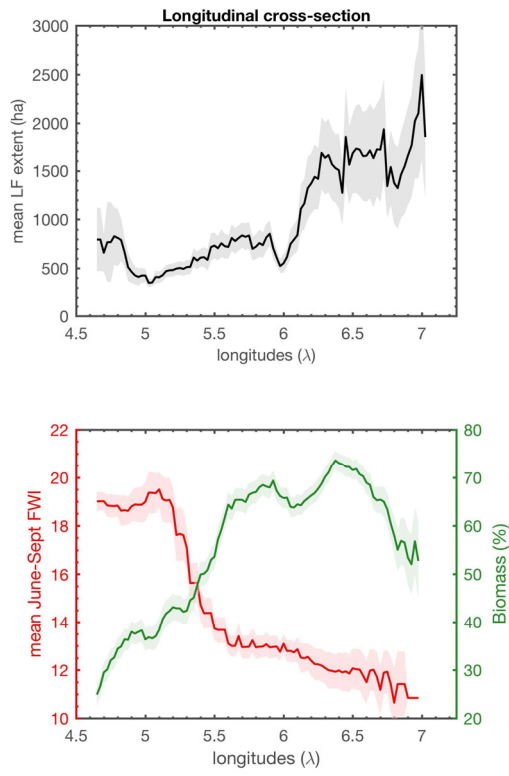


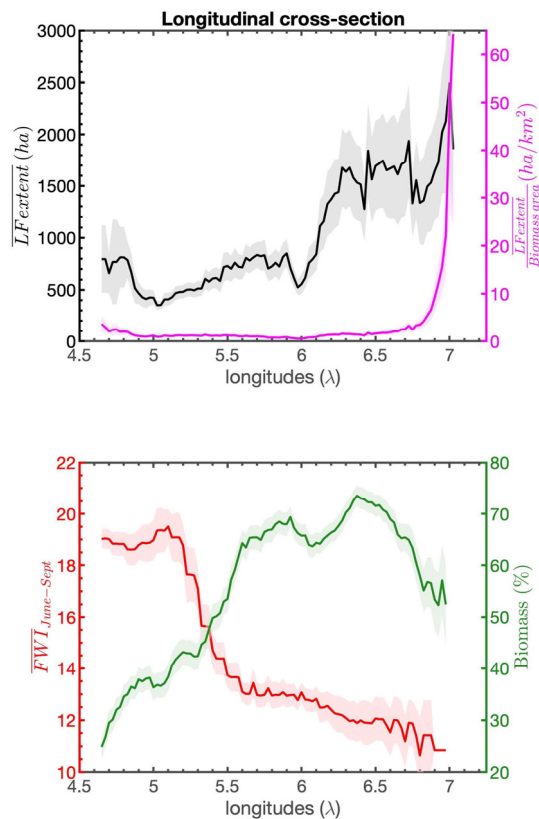
219  
 220 | Figure 3: Fire recurrence on the 1961-2017 and 1958-2016 period in the western and eastern parts,  
 221 respectively.

222                   **3.2 Longitudinal contrast in large fire extent**

223                   The mean LF extent varied along a longitudinal gradient, increasing from the West to the East  
224 (Fig. 4 top, left axis). This signal contrasts with the mean summer FWI gradient decreasing towards  
225 the East but is consistent with the sharp increase in biomass towards the East (Fig. 4 bottom). When  
226 normalizing by the biomass area (Fig. 4 top, right axis), the mean LF extent remains stable throughout  
227 the longitudinal gradient, except at the eastern-edge of the study area, where a sharp increase in LF  
228 extent per biomass surface unit was evident. This may be indicative of a stronger fuel connectivity at  
229 the eastern-edge, regardless of absolute biomass surface available to burn. Overall, these results  
230 signal contrasts with the mean summer FWI gradient decreasing towards the East but is consistent  
231 with the sharp increase in biomass towards the East (Fig. 4 bottom). This suggests that LF spread is  
232 not limited by climate conditions across the region but strongly fuel-limited in the West, due to  
233 landscape fragmentation and the high proportion of WUI (15%). Indeed, the landscape has undergone  
234 substantial transformation with time in the western part contributing to reduce fuel cover and thereby  
235 mean LF extentthe potential for fire spread. This highlights the role of fuel quantity and continuity on  
236 fire spread as shown in previous research (Hargrove et al., 2000; Finney et al., 2007) and the need to  
237 include fuel cover in future projections of fire activity based on fire weather indices only.

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240 Figure 4: Top) Longitudinal cross-section of mean LF extent (ha) computed over 30-km sliding  
 241 windows (in black). The magenta line indicates the mean LF extent normalized by the biomass area  
 242 (expressed as km<sup>2</sup>). The 95% confidence intervals were estimated using a bootstrapping approach.  
 243 Bottom) Same as top panel but for mean June-September FWI (in red) and the percent of biomass (in  
 244 green).

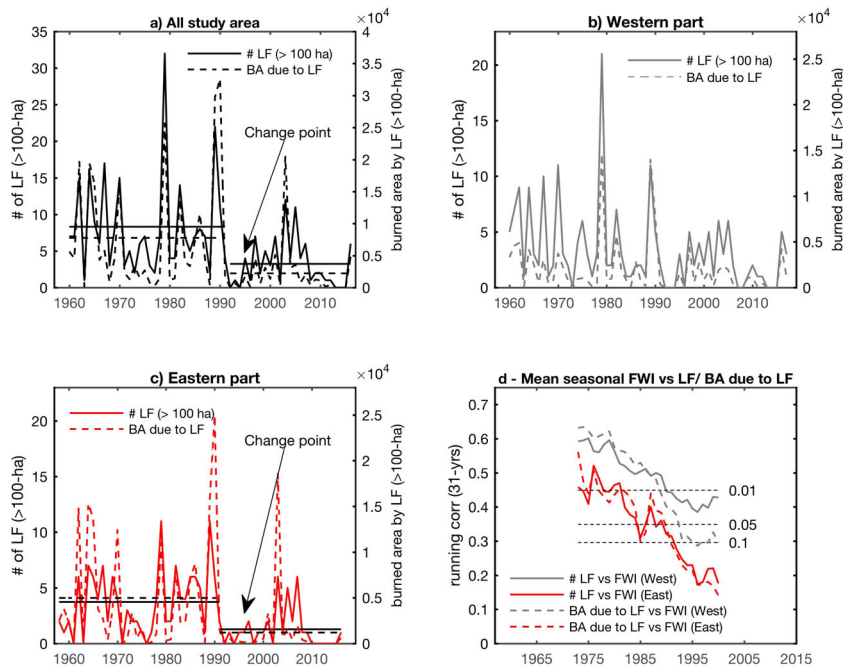
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### 246 3.3 Long-term trends in large fires

247 A significant decline in annual LF frequency alongside area burned by LF was found across the region  
 248 according to a Man-Kendall test (Fig. 5). This overall decline is consistent with a significant change  
 249 point in both LF metrics in 1991 as shown in previous findings (Fox et al., 2015; Ruffault and  
 250 Mouillot, 2015). This signal was especially evident in the eastern part (Fig. 5c) while neither a change  
 251 point nor a significant trend ( $p>0.05$ ) were detected in the western part for both LF metrics (Fig. 5b).  
 252 We then examined how interannual correlations between mean June-September FWI and LF activity  
 253 have changed over time across both regions (Fig. 5d). Higher correlations prevailed in the western part  
 254 throughout the period but the relationships strongly weakened with time in both regions in agreement

255 with previous findings (Ruffault and Mouillot, 2015), passing below significance levels across recent  
 256 years.

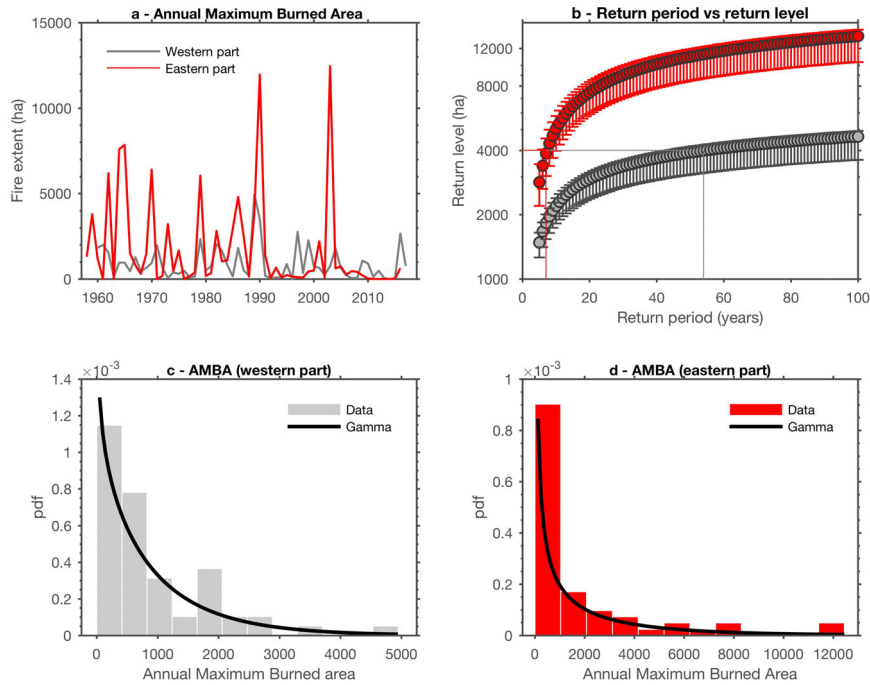
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258 Figure 5: a) Annual number of LF (in black) and area burned by LF (in red) across the region.  
 259 Significant change points at the 5% confidence level according to a Standard Normal Homogeneity  
 260 Test (SNHT) in both metrics are indicated. Horizontal solid lines indicate the overall mean observed  
 261 before and after the change point. b) Same as a) but for the western part. c) Same as a) but for the  
 262 eastern part. d) Sliding correlations on 31-year windows between mean June-September FWI and  
 263 annual LF frequency (solid lines) and annual burned area due to LF (dashed lines) in the western  
 264 (gray) in eastern part (red). The horizontal dashed lines indicate different significance levels of the  
 265 Pearson correlations. Correlations are indicated for the middle of the sliding windows.  
 266

267

268 Figure 6 shows the AMBA in each part of the study area (panel a) as well as the Gamma  
 269 distribution models that were found as the best fit to the data (panels c,d). Estimates of AMBA return  
 270 intervals show that a LF >4000 ha occurs on average every 7 years in the eastern part and every 55  
 271 years in the western part (Figure 6b), supporting results of Figure 4 indicating an overall increase in  
 272 LF extent eastwards.



273

274 Figure 6: a) Time series of the annual maximum burned area (AMBA) in the western part (in gray)  
 275 and in the eastern part (in red). b) Return levels in AMBA in the western part (in gray) and in the  
 276 eastern part (in red) for different return periods ranging from 5 to 100 years. The 95% confidence  
 277 intervals were estimated using a bootstrapping approach. c) Distribution of AMBA in the western part  
 278 (bars) with the gamma distribution (black line) that was found to best describe the data. d) Same as c  
 279 but for the eastern part.

280

281

282 **4 Discussion**

283 Improving our understanding of large fire activity is of utmost importance to fire prevention and  
 284 management to mitigate their impacts. Here, we presented a comprehensive analysis of spatial and  
 285 temporal patterns of LF in the French Mediterranean. To our knowledge, the fire database compiled  
 286 and analysed in this framework provides for the first time a detailed description of LF recorded on  
 287 geo-referenced long time series.

288

289 **4.1 Spatial distribution of large fires and reburned areas**



290 In total, 21% of the burned area occurred on a surface that already burned in the past due to multiple  
291 overlaps in burned areas by recurrent fires (up to 6 times in the East). These areas of higher recurrence  
292 could induce a loss of resilience of the forest types such as *Pinus halepensis* stands with an increase in  
293 the number of fires and/or a decrease in the time-since-fire (Eugenio et al., 2006). Results showed that  
294 there was a strong spatial variation of LF according to the time-since-fire, with clusters of recent LF  
295 along the coast (where the recurrence was the highest) and more ancient LF in the central and northern  
296 part of the eastern area where the tourist pressure is lower. In contrast, LF were homogeneously  
297 distributed in the West, regardless of their age ~~and most returns corresponded to WUI areas.~~

298 We found that the return level was higher in the eastern part of the study area although LF  
299 were more frequent in the West. These contrasted regional return levels may provide critical and  
300 useful information for risk assessment and local decision-making. Indeed, LF >4000 ha may occur  
301 within seven years in the East against 55 years in the West. In other words, LF are less probable in the  
302 east where fire ignitions are more limited but when an ignition does occur, the fire is likely to spread  
303 over larger areas. This longitudinal gradient is likely due to the variation in landscape fragmentation.  
304 Indeed, the western area presents a mosaic of wildlands interspersed with agricultural areas and WUI,  
305 LF being thereby concentrated in natural spaces less extended than in the eastern part where large  
306 forested massifs mostly located on the coast allowed fire spread. By contrast, LF were more frequent  
307 in the West where population density, the proportion of WUI, and infrastructures (railroads and roads)  
308 are the highest, as shown in previous works (Keane et al., 2008; La Puma, 2012; Alexandre et al.,  
309 2016; Nagy et al., 2018). It should be noted that return levels were estimated here under the  
310 assumption of a stationary context. Yet, the new fire policy that took place in the 1990s has been  
311 shown to reduce these return levels, albeit its effects on the largest fires were rather limited (Evin et  
312 al., 2018). Indeed, our estimates of 50-yr return levels in the eastern area lie within the confidence  
313 intervals of those observed in Evin et al. (2018) before and after the new fire policy. However, return  
314 levels in the West were much lower than those reported in Evin et al. (2018) across a much larger  
315 region, including Corsica and other fire-prone regions, highlighting the strong spatial contrasts in fire  
316 activity across the region and the sensitivity of return levels to the spatial aggregation level of the  
317 data. In contrast, Fox et al. (2015) showed that, in an area located East of our study area, neither WUI  
318 characteristics (despite the 60% increase between 1964 and 2009 in this area) nor fire weather were  
319 major drivers of fire frequency and burned area, the climate control becoming less important as the  
320 fire regime shifted to more frequent human-started fires (Zumbrunnen et al., 2009).

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321 Some recent studies across Euro-Mediterranean countries emphasized that large fire  
322 preferentially occurred under specific synoptic patterns associated with high temperature (Pereira et  
323 al., 2005; Trigo et al., 2013; Hernandez et al., 2015). In southern France, large fires were also  
324 facilitated by wind events blowing from Northwest (Ruffault and Mouillot, 2015, 2017). The shapes of  
325 LF which were more elongated in the wind direction in the western part support the results of Ruffault

326 et al. (2018) pinpointing that the main wind-driven large fires that had occurred in 2016 were located  
327 in the western part while the main heat-driven large fires that occurred in 2003 were located in the  
328 East of the area. Taking into account other metrics describing the LF patch complexity (e.g. azimuthal  
329 angle or shape index) as in Laurent et al. (2018) could allow deriving additional information on the  
330 role of wind on their geometry or on the fraction of LF driven by wind.

331

#### 332 **4.2 Long-term trends in large fires**

333 The overall reduction in both LF frequency and burned area observed over the last 6 decades is in  
334 agreement with previous works that highlighted a decrease in fire activity across parts of southern  
335 Europe in response to an increased effort in fire suppression (Turco et al., 2016), taking place in early  
336 1990s in the French Mediterranean (Ruffault and Mouillot, 2015, Fox et al., 2015; Curt and Fréjaville,  
337 2017). Indeed, the region was highly impacted by fires during the 1970-1990 period and developed a  
338 thorough fire suppression and prevention system in the beginning of the 1990s, allocating more means  
339 for fire management that allowed faster reactivity in case of fire start (the strategy became  
340 extinguishing the fires at their initial stage by massive attack to prevent their spread). The decrease in  
341 both LF frequency and burned area since 1991, especially evident in the eastern part of the region, is  
342 likely due to this change in firefighting policy and fire prevention regulations (fire suppression could  
343 be more intense in the East as fires were historically larger in that region).

344 Climate projections suggest that atmospheric conditions conducive to large fire will increase in the  
345 future. Indeed, the warming and drying trends projected in southern Europe are expected to facilitate  
346 fire spread (Turco et al., 2018), at least where fuel and ignitions are not limiting. This trend towards  
347 more extreme fire weather conditions is likely to overcome prevention efforts in the French  
348 Mediterranean (Lahaye et al., 2018), a region where expanding forests (Abadie et al. 2017) are  
349 increasing fuel loading and may offer opportunities for future fire spread.

350

351

### 352 **5 Conclusions**

353 This work, based on long-term geo-referenced fire time series (1958-2017) analysed both spatial  
354 and temporal variations of LF throughout one of the most impacted areas of the French Mediterranean.  
355 On the whole, 21% of the total area burned by LF occurred on a surface that already burned in the  
356 past, the region being impacted in some locations up to 6 times by recurrent LF (coastal areas of the  
357 eastern part of the study area). LF were less frequent in the eastern part but larger than LF occurring in  
358 the West ~~mostly in WUH~~. This longitudinal gradient in LF extent, featuring a shorter time of  
359 occurrence between LF in the East with respect to the West, contrasts with what we would expect

360 from mean fire weather conditions strongly decreasing eastwards but is consistent with larger fuel  
361 cover in the East. Indeed, fuel continuity in the East allows fire to grow large and to reach on average  
362 4,000 ha every 7 years, a spatial extent in burned area observed only every 50 years in the West.

363 An abrupt decline in LF was evident across the eastern part in the early 1990s, mostly due to a  
364 change in fire management policy thereby contributing to the weakening of the climate-fire  
365 relationship. However, despite large means allocated to fire suppression, large fire outbreak is still  
366 possible in the French Mediterranean (such as in 2003 or 2016), as specific weather conditions can  
367 overwhelm fire suppression efforts (Fernandes et al., 2016; Lahaye et al., 2018). A better knowledge  
368 of LF drivers is necessary to strengthen fire prevention by providing valuable information on priority  
369 areas where LF are more likely to occur.

370

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## TABLES

566 Table 1: Statistics on fires ( $\geq 1$  ha) and LF ( $\geq 100$  ha)

Study area	Total number of fires	Total burned area (ha)	Number of LF:	%	Area burned by LF (ha)	%	Record length (years)
West	975	128 196	194	20	112 043	87	56
East	302	204 535	159	52	199 404	97	58
Total	1277	332 731	353	28	312 447	94	

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568 Table 2: Percentages of burned area (relative to the total burned area) affected by recurrent LF and  
 569 percentages of recurrence relative to the LF frequency (when number=1, LF is considered as non-  
 570 recurrent).

Number of LF on same location	Western part		Eastern part	
	Area burned by recurrent LF	Frequency	Area burned by recurrent LF	Frequency
1	74.5%	39.4%	71.2%	46.3%
2	20.3%	39.9%	22.3%	34.7%
3	4.5%	16.6%	5.5%	13.1%
4	0.7%	3.9%	0.8%	4.1%
5	0.005%	0.2%	0.2%	1.5%
6	-	-	0.008%	0.3%

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