

# Spatial structures of emerging hot & dry compound events over Europe from 1950 to 2023

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**Abstract.** Compound events (CE), characterized by the combination of climate phenomena that are not necessarily extreme individually, can result in severe impacts when they occur concurrently or sequentially. Understanding past and potential future changes in their occurrence is thus crucial. The present study investigates historical changes in the probability of hot and dry compound events over Europe and North Africa, using ERA5 reanalyses spanning the 1950-2023 period. Two key questions are addressed: (1) Where and when did the probability of these events emerge from natural variability, and what is the spatial extent of this emergence? This is explored through the analysis of “time” and “periods” of emergence, noted ToE and PoE, defined as the year from which and the moments during which changes in compound event probabilities exceed natural variability. The new concept of PoE allows for more in-depth signal analysis. (2) What drives the emergence? More specifically, what are the relative contributions of changes in marginal distributions versus in the dependence structure to the change of compound events probability? The signal is modelled with bivariate copula, allowing for the decomposition of these contributions. A focus on the dependence component is explored to quantify its effect on the signal’s emergence. The results reveal clear spatial patterns in terms of emergence and contributions. Five areas are studied in greater depth, selected for their contrasted signal behaviors. In some regions, the frequency of hot and dry events increased, mainly due to a change in the marginals. However, other regions see a decrease of CE probabilities, mainly driven by a change in the drought index. Although the dependence component is rarely the main contributor to PoE, it remains necessary to detect signal’s emergence. Without considering the dependence component, the date of ToE and the duration of PoE can be overestimated as well as underestimated (even more than 20 years) depending on the area. These findings provide new insights into the drivers of CE probability changes and open avenues for advancing attribution studies, ultimately improving assessments of risks associated with past and future climate change.

## 1 Introduction

For several years, Europe has faced severe hot and dry events, corresponding to a combination of drought and heatwave. This climate ~~phenomena~~phenomenon, such as during summer 2018, has significantly affected various sectors of society (Rousi et al., 2023). It has impacted biodiversity with an increased fire risk during this period (San-Miguel-Ayanz et al., 2018), agriculture  
25 with yields falling by up to 50% (Toreti et al., 2019), and human health with an increased number of deaths (Pascal et al., 2021). In 2022, the continent experienced another unprecedented hot and dry event, particularly severe with respect to previous ones (Tripathy and Mishra, 2023). This type of event is categorized as a compound event (CE), “a combination of multiple drivers and/or hazards that contribute to societal or environmental risk” (Zscheischler et al., 2020). Taken individually, the univariate hazards (e.g., heat wave and drought) are not necessarily extremes but their concurrent or sequential occurrences can  
30 cause severe impacts and damages, higher than if they occur separately. The non linear relationship between the hydro-climatic variables (e.g., extreme temperature and lack of precipitation) plays a key role for understanding CE (Hao and Singh, 2016). In Europe, if hot and dry events are considered independent, the CE occurrence can be underestimated by a factor of up to 8 over the continent when both variables exceed their 95th percentiles of the reference period (1950-1979) (e.g., Manning et al., 2019).

35 In Europe, an increase in the frequency and intensity of hot and dry events has been observed since 1950 (Manning et al., 2019) and this trend is expected to continue in the future (Ridder et al., 2022). This is also the case for other CEs, such as compound floodings, due to co-occurring extreme wind and precipitation, that are also becoming more frequent along the European coasts (Bevacqua et al., 2019). The impact of an absolute change depends on the range of natural variability, whether the environment is accustomed to such changes. Ecosystems and species adapted to large natural variability, may be  
40 less affected by climate change (Williams et al., 2007). Conversely, species with limited adaptability, such as certain tropical plants, insects, and reptiles, are more vulnerable to warming and climate changes (Deutsch et al., 2008). It is thus important to quantify this CE increase relative to natural variability. To do so, the notion of “emergence” is usually defined as the ratio between the estimated climate change signal (S) and the noise (N) associated to natural variability. A “Time of Emergence” (ToE) is then identified as the first year for which the ratio permanently exceeds a threshold, 1, 2 or 3, corresponding to an  
45 “unusual”, “unfamiliar” or “unknown” emergence, respectively (Frame et al., 2017). Another popular approach consists in detecting when a distribution is statistically different from the reference period, based on a statistical test between distributions, such as the Kolmogorov-Smirnov test (e.g., Mahlstein et al., 2012; King et al., 2015; Gaetani et al., 2020) or based on distances between distributions, such as the Hellinger distance (Pohl et al., 2020).

Emergence of multivariate events remains largely underexplored. The great majority of studies analyses the emergence at  
50 a global scale and for univariate variables: mainly temperature (e.g., Diffenbaugh and Scherer, 2011; Mahlstein et al., 2011; Hawkins and Sutton, 2012)) and precipitation (e.g., Giorgi and Bi, 2009; Fischer and Knutti, 2014; Murphy et al., 2023), but also drought index (Ossó et al., 2022), fire weather index (e.g., Abatzoglou et al., 2019), sea level (e.g., Lyu et al., 2014) and biogeochemical cycle (Keller et al., 2014). ~~Such studies focus either on extreme events (Diffenbaugh and Scherer, 2011) or on mean climate (Giorgi and Bi, 2009), either with simulated (Abatzoglou et al., 2019; Gampe et al., 2024) or observed~~

55 ~~(Hawkins et al., 2020) dataset. However, the~~ As compound events contribute to the most damaging impacts (Zscheischler et al., 2020)  
, the question of multivariate emergence has recently arisen. The understanding of past and future changes of compound events  
~~occurrences~~ occurrence is of great importance for adaptation planning. ~~As compound events contribute to the most damaging~~  
~~impacts, the question of multivariate emergence recently arises~~ The goal is now to detect when a multivariate distribution is  
statistically different from a baseline period. Williams et al. (2007) used the standardized Euclidean distance to quantify the  
60 differences between two climates in the 20th and ~~24th~~ 21st centuries. Mahony et al. (2017) adapted this metric to take the  
covariance between variables into account with the Mahalanobis distance. The latter, transformed into percentiles of the chi  
distributions, is called "sigma dissimilarity" and has been used to identify multivariate climate departures (e.g., Abatzoglou  
et al., 2020; Mahony and Cannon, 2018). ~~The~~ However the dependence between the variables is assumed to be Gaussian, i.e.,  
fully characterized by a covariance matrix. This ~~approach is thus not appropriate for compound extremes~~ implies that only  
65 linear relationships are captured, and any non-linear or asymmetric dependence — particularly in the extremes — are ignored.  
This approach is not well suited for analyzing compound extremes, where the focus lies on understanding how variables  
co-occur specifically in the tails of the distributions (e.g., Zscheischler et al., 2020; Tootoonchi et al., 2022). Capturing such  
behavior requires more flexible dependence structures beyond the Gaussian framework (Hao and Singh, 2016). That is why,  
François and Vrac (2023) defined a time of emergence (ToE) applicable to multivariate events, as the year from which the  
70 compound event probability (the signal) is always out of the natural variability. In this method, the signal is quantified with  
bivariate copula, which allows a modeling of a not Gaussian dependence.

Time of emergence provides limited information. Climate system is highly nonlinear and non-monotonic, detecting the  
emergence of a signal using ToE can be limited depending on the climate signal under study. ToE detects a significant change  
only if the latter is permanent until the last year of the studied period (Mahlstein et al., 2012). If the variable remains within  
75 the bounds of natural variability, no information is given. As ToE detection only needs the first and the last values of a time  
series, we do not know what happened in between. Two signals that do not emerge, i.e., finally come back to the range of  
natural variability may have evolved differently, and even oppositely. In the same way, two signals that emerge simultaneously  
may have behaved distinctly. The signal could vary in the opposite direction to the final ToE. For example, the signal could  
significantly decrease below the lower bound of natural variability before sharply increase above the upper bound. Abrupt  
80 changes in probability out of natural variability could lead to severe damages if society or human activities are not adapted  
to such events. Bevacqua et al. (2024b) found that a year above 1.5°C could very likely announce the beginning of a 20-year  
period with an average warming above the same threshold. In the same way, variations of probabilities near the upper bound  
of the natural variability could also help to anticipate ToE. Although not represented through the ToE metric, such variations,  
called "Periods of Emergence" (PoE) could be linked to the expected impacts. This new metric can be highly beneficial for  
85 adaptation planning in a lot of fields. For example, the agricultural sector may question whether they are entering a new phase  
of unusual compound events and seek to understand if similar situations occurred in the past to better anticipate impacts on  
water availability and decide which crops to cultivate. The present study takes advantage of ToE definition from François and  
Vrac (2023) paper and extends it to PoE concept.

From a statistical point of view, the probability of a bivariate compound event relies on three components : the two marginal (i.e., univariate) distributions and the dependence structure coupling them. Consequently, significant probability changes with respect to a reference period can be due to either an evolution of the univariate distributions or a change in their inter-relationship. Studies showed that the change of hot and dry occurrences are mostly due to a change in temperature (Ionita and Nagavciuc, 2021) or a shift in precipitation deficit (Manning et al., 2018). On the other side, the strength of the dependence is crucial for CE analysis (François and Vrac, 2023). If the variables are (falsely) considered independent, the CE occurrence can be strongly underestimated (e.g., Zscheischler and Seneviratne, 2017). However the dependence change is little studied (e.g., Wang et al., 2021). In this study we want to analyse all three statistical components forming the CEs in order to quantify which one contributes the most to the emergence. A method for disentangling the contributions of the marginals and those of dependence to the total change in CE probability will then be proposed, relying on copula theory that allows to model dependencies in CE variables (e.g., Bevacqua et al., 2019; Manning et al., 2019; Li et al., 2022).

Thanks to the introduced notions (times and period of emergence, copula theory and contribution metrics), the present study aims to develop a method for detecting and characterizing changes in probabilities of bivariate CEs. The proposed approach will be applied to hot and dry compounds over Europe from 1950 to 2023, based on reanalysis dataset. The main goals are to investigate if we can already see changes in hot and dry CE probabilities within the last few decades; where and when the signal emerged; if spatial patterns are visible; and which statistical component of the CE contributes the most to a change in CE probability.

The rest of this article is organized as follows: the data used and the CE emergence method will first be presented in Section 2. The computation of the different contributions and the influence of the change in dependence on the emergence will then be given in section 3. Finally, the results for hot and dry events over Europe will be presented in Section 4 before concluding and providing the main conclusions and some perspectives in Section 5.

## 2 Data and Method

### 2.1 Data

The present study uses ERA5 daily reanalysis (Hersbach et al., 2020), the fifth generation from the European Center for Medium-Range Weather Forecasts (ECMWF), in Europe and North Africa. The data are available on a regular grid at a  $0.25^\circ \times 0.25^\circ$  spatial resolution (22394 grid points), between 1950 and 2023.

Hot and dry events are usually studied during summer (June-July-August), the probability of occurrence is higher and the heat stress deadlier during this season (Shan et al., 2023). Mid-latitudes experience greater climate variability in winter, which reduces the warming-to-variability signals in most regions, despite the overall increase in warming (Mahlstein et al., 2011). Thus temperature emerges sooner during summer (Hawkins and Sutton, 2012). The most commonly used variables for analysing this compound event are temperature and precipitation (e.g., Zscheischler and Seneviratne, 2017; Singh et al., 2021; Bevacqua et al., 2022). Lack of rainfall usually refers to meteorological drought (Wilhite and Glantz, 1985). Three other types of drought have major impacts on society: hydrological drought, related to low surface and subsurface water [ressources](#)[resources](#);

agricultural drought, associated with very poor soil moisture; and socio-economic drought characterized by an imbalance between water demand and need (Mishra and Singh, 2010). This classification implies the use of several drought indices, such as: the Palmer Drought Severity ~~Drought~~ Index, PDSI (Palmer, 1965), the Standardised Precipitation Index, SPI (McKee et al., 1993) and the Standardised Precipitation-Evapotranspiration Index, SPEI (Vicente-Serrano et al., 2010). The latter is ~~computed as based on~~ the difference between ~~the amount of precipitation and the evapotranspiration. This precipitation and evapotranspiration, reflecting the water balance. The SPEI~~ indicator, considered ~~as to be one of~~ the best for drought monitoring ~~by~~ (e.g., Ionita and Nagavciuc, 2021; Blauhut et al., 2016), is ~~chosen used~~ for the present study as it combines the advantages of SPI, with its variety of timescales, and those of PDSI with the consideration of temperature evolution. Depending on the chosen accumulation period, it can capture the different types of drought (Ionita and Nagavciuc, 2021). Then the analysis is performed at a monthly time scale to match the temporal resolution of the SPEI.

Hence, in the present study, hot and dry compound events are investigated through the two following variables at grid point scale over the summer (June, July, August) months: monthly maximum of daily maximum temperature, denoted  $T_{max}$ , on the one hand, and the monthly value of the 6-month standardised precipitation-evapotranspiration index (SPEI6) on the other hand. The number 6 refers to the number of previous months taken into account in the calculation of SPEI: here, 6 is chosen to include some winter and/or early spring months in the drought index calculation since a lack of precipitation in the preceding months promotes summer heatwaves (e.g., Quesada et al., 2012; Russo et al., 2019). For modelling reasons, in the following, the variable  $S = -\text{SPEI6}$  will be used instead of SPEI6. A severe drought (indicated by negative SPEI6 values) will be characterized by a high positive value of  $S$  and wet conditions will be described by low (negative)  $S$  values.

## 140 2.2 Signal definition

The signal considered in this study is the CE probability quantified with bivariate copula. The copula function is a statistical tool that allows to model the dependence between variables, independently of their marginal distributions. It has been introduced by Sklar (1959), who established that any multivariate joint distribution can be written as a copula function applied to the marginal distributions. This approach has been applied to various hydroclimatological cases since the early 2000s (e.g., Favre et al., 2004; Salvadori and De Michele, 2004). Let us consider two random variables  $X$  and  $Y$ , with their cumulative distribution functions (CDF)  $F_X$  and  $F_Y$ . The joint CDF  $H$  can be expressed as follows:

$$\begin{aligned}
 H(x, y) &= \mathbb{P}(X \leq x; Y \leq y) \\
 &= C(F_X(x), F_Y(y)) = C(u, v)
 \end{aligned}
 \tag{1}$$

where  $C$  is here a bivariate copula function applied to the transformed variables  $u = F_X(x)$  and  $v = F_Y(y)$  that are uniformly distributed. The joint exceedance probability (or CE probability) is defined as the probability  $\mathbb{P}(X \geq x_e; Y \geq y_e)$  that both variables  $X$  and  $Y$  exceed a threshold  $x_e$  and  $y_e$  respectively, which corresponds to an "AND" approach (Salvadori and De Michele, 2004). Sklar's theorem allows a decomposition of the multivariate distribution into marginal distributions and

copula function. CE probability,  $p$ , can be decomposed as follows (Yue and Rasmussen, 2002):

$$p(x_e, y_e) = \mathbb{P}(X \geq x_e; Y \geq y_e) = 1 - F_X(x_e) - F_Y(y_e) + C(F_X(x_e), F_Y(y_e)). \quad (2)$$

In the following,  $p$  will design the temporal series of CE probability  $p$ . The latter is estimated per-at each grid point within the study area. For a given threshold  $(x_e, y_e)$ , it is evaluated on  $x_e, y_e$ , the probability is computed over a 20-year period, shifted sliding window, which advances by one year each time. Each sliding at each step. Each 20-year period window (comprising 20 years  $\times$  3 months = 60 data points) is then associated with the central year of the period for analysis. As we have data from 1950 to 2023, it starts in its central year for analysis purposes. Between 1960 and ends in 2014. 2014, this results in 55 annual probability values, each estimated from its corresponding 60-point window. To compute this probability signal  $p$ , marginals  $F_X$ ,  $F_Y$ , and the copula function  $C$  are fitted to the data through maximum likelihood estimators (MLE). The considered families for marginal distributions are Gaussian (e.g., as in Bevacqua et al., 2022), Generalized Extreme Value (e.g., as in Wang et al., 2021), and log-normal. The considered dependence functions are Archimedean copulas (Frank, Joe, Clayton and Gumbel) and the Gaussian Copula. Archimedean copulas are usually chosen to analyse dependence between hydroclimatic variables (Tootoonchi et al., 2022) and model compound events (Zscheischler and Seneviratne, 2017) due to their simple mathematical form and their flexibility needed, e.g., to capture positive or negative correlation. It requires only one parameter that determines the strength of the relationship. Joe and Gumbel copulas are characterized by an upper tail dependence, making them suitable for modeling correlated extreme values, whereas Clayton copula shows a lower tail dependence. Frank and Gaussian copulas depict a symmetric link without tail dependence. Complete expression of functions can be found in Nelsen (2006) and Sadegh et al. (2017). As fittings are performed by sliding window, the selected distributions can be different from a sliding window to another, which can cause artificial discontinuities in the signal. To address this issue, each grid cell has a unique family for each component (i.e., one for  $X$ , one for  $Y$  and one for the dependence), which is the one that obtains the highest number of periods with the minimum Akaike information criterion (AIC).

### 2.3 From ToE to PoE detection

The signal trend can first be characterized by the ratio of probabilities during the first and the last periods, called risk ratio (RR) (Stott et al., 2016). RR is expressed as :

$$RR = \frac{p_{end}}{p_{ref}} \quad (3)$$

where  $p_{ref}$  and  $p_{end}$  are the first and last values of the probability signal. This metric measures the intensity of the overall change, but it gives no information on the date of change. The ToE of hazard probabilities is the time period (year) when a significant change of probability occurs relative to the probability associated with the estimated natural variability, and persists until the end of available dataset (François and Vrac, 2023). The signal can emerge either above the upper bound ( $B_{up}$ ) or below the lower bound ( $B_{low}$ ) of baseline period's probability, which leads to two different ToE,  $ToE_{up}$  and  $ToE_{low}$ , expressed as

follows:

$$\begin{aligned} ToE_{up} &= \min\{t_e / \forall t > t_e, p_t > B_{up}\} \quad \text{and} \\ ToE_{low} &= \min\{t_e / \forall t > t_e, p_t < B_{low}\}. \end{aligned} \quad (4)$$

with  $t$  being the years for which the probability signal is calculated, and  $t_e$  the year from which the signal emerges permanently.

185 The emergence depends on the probabilities associated with the natural variability. To assess whether a probability is significantly different from that during the reference period, we considered the 68% confidence interval (i.e., one standard deviation for a Gaussian distribution) of the CE probability during the baseline period, which is a combination of copula and marginal parameters uncertainty. The procedure for the interval estimation is detailed in appendix A of François and Vrac (2023) paper. The obtained confidence interval over the reference period is used in the following as representative of the natural variability  
190 of the CE probability. If, for another period, the CE probability is out of the reference 68% confidence interval, a significant change is then considered. Note that other levels for the confidence interval can be chosen – such as 95% – in the same way as different ratio values can be fixed (e.g., 1, or 2, etc.) in the traditional ToE approach (e.g., Hawkins and Sutton, 2012).

ToE is useful to find out whether a variable is currently outside its natural range, and if so, since when. Although the ToE has been explored in various papers, this metric has only been ~~analyzed~~analysed in cases where the signal significantly increases  
195 ( $ToE_{up}$ ), and it has its limitations, since it does not provide information on past changes. In order to have a more comprehensive description of signal variations, i.e. not only at the end of the time series (ToE), the concept of period of emergence (PoE) is introduced here as the periods during which the probability signal emerges significantly from the natural variability. This new metric includes ToE concept but is more general, as it does not refer to permanent changes only, but also temporary ones. Thus, PoE does not refer to a specific year (like ToE metric), but rather to a set of years associated with emergence. This allows  
200 for more in-depth signal analysis. The number and the duration of PoE can be used to better characterise the signal. The total duration denotes the sum of all PoE durations. Finally, note that a ToE is the first year of a specific PoE that does not end in the available data. In the following,  $PoE_{up}$  and  $PoE_{low}$  are dissociated such as for ToE concept. They correspond to a set of consecutive years where  $p$  is above  $B_{up}$  or below  $B_{low}$ .  $PoE_{up}$  and  $PoE_{low}$  are expressed as follows:

$$\begin{aligned} PoE_{up} &= \{t_j, t_{j+1}, \dots, t_{j+k} / \forall t \in [t_j, t_{j+k}] p_t > B_{up} \text{ and } p_{t_{j-1}} < B_{up} \text{ and } p_{t_{j+k+1}} < B_{up}\} \quad \text{and} \\ PoE_{low} &= \{t_j, t_{j+1}, \dots, t_{j+k} / \forall t \in [t_j, t_{j+k}] p_t < B_{low} \text{ and } p_{t_{j-1}} > B_{low} \text{ and } p_{t_{j+k+1}} > B_{low}\}. \end{aligned} \quad (5)$$

205 If  $p_{t_{j+k+1}}$  does not exist, a PoE starting with a ToE at  $t_j$  is detected. Due to inter-annual variability, the signal may fluctuate from year to year around the upper or lower bound of the natural variability. In such cases, emergence could be detected for some single 20-year periods but not for the surrounding ones. This could result in false or too numerous emergence detections. To avoid getting too many periods that do not reflect a real emergence, PoE and ToE are detected on a smoother probability signal, computed using a 5-year moving average. This smoothing is necessary, as illustrated in the supplementary material (Fig. S1), where the unsmoothed signal leads to the detection of a 1-year PoE.  
210 From now on, the probability signal  $p$  will always refer to the smoothed signal.

To illustrate the different steps of the methodology, the approach is applied to one grid cell located in Vilnius, the capital of Lithuania (35.5255°E, 54.75°N), with hot and drought indices presented in section 2.1. The thresholds  $T_{max_e}$  and  $S_e$  are the

95<sup>th</sup> percentile of the data during the reference period (1950-1969) and correspond respectively to 31.1°C and 1.43 (without  
 215 unit). The selected distributions for  $T_{max}$ ,  $S$  and the copula are respectively a log-normal, a GEV, and a Joe function. In Fig. 1a,  
 the probability signal, shown with the black curve, is smoothed using a 5-year window. For the first and last two years, the  
 smoothing is incomplete due to the lack of sufficient preceding or following values, and are thus represented using individual  
 points. The two dashed red lines refer to the estimated natural variability, i.e., the confidence interval for the CE probability  
 during the reference period. Periods of emergence above and below the natural variability are marked with black and yellow  
 220 hatches respectively, and the time of emergence is highlighted with the vertical dotted-dashed black line. In this example,  
 the probability signal permanently emerged in 2007 ( $ToE_{up} = 2007$ ). With this single metric, we lose information about the  
 overall behavior of the signal. Indeed, two PoEs are detected before 2007, one 11-year  $PoE_{low}$  between 1972 and 1983, and  
 one 9-year  $PoE_{up}$  between 1994 and 2003. PoE features (number, length, presence of ToE) allow to better characterise the  
 evolution of the time series.

### 225 3 Marginals and dependence contribution to the emergence

Relying on the copula modelling, the CE probability is a combination of two marginal distributions, and a dependence function  
 (Eq. 2). Thus, it can vary in time due to a change in margins and/or in the dependence structure. Which component change  
 (marginal  $F_X$ , marginal  $F_Y$ , copula  $C$ ) contributes the most to the change in CE probability during an emergence (ToE and/or  
 PoE)? How does the dependence variation influence PoE features? Thanks to the decomposition of the signal (Eq. (2)), each  
 230 component can be modelled separately and the analysis of their respective evolution and contribution can be performed.

#### 3.1 Contribution of changes in marginals and dependence to probability signal

In the copula-based formulation, it is possible to compute the probability of a specific event over a given period by assuming  
 that only one component (e.g.,  $F_X$ ) has changed since the reference period, while the two other components (e.g.,  $F_Y$  and  $C$ )  
 remain unchanged, as they were in the reference period. Let us denote the CE probability as  $p_X$  when only  $F_X$  evolves;  $p_Y$   
 235 when only  $F_Y$  evolves; and  $p_C$  when only the copula  $C$  evolves. All three probabilities can be compared to  $p$  of the period  
 of interest in order to quantify the different contributions. Let us take  $p_{X_t}$ , at time  $t$  (middle of a specific 20-year period), to  
 understand in details how it is computed. The exceedance probability  $p_{X_t}$ , associated solely with changes in  $F_X$ , is computed  
 by fitting the marginal  $F_Y$  and the copula  $C$  to the reference period ( $F_{Y_{ref}}$  and  $C_{ref}$ ), while the  $F_X$  is fitted using the data  
 from the period of interests ( $F_{X_t}$ ). Then  $p_{X_t}$  can be expressed as :

$$240 \quad p_{X_t} = 1 - F_{X_t}(x_e) - F_{Y_{ref}}(y_e) + C_{ref}(F_{X_t}(x_e), F_{Y_{ref}}(y_e)). \quad (6)$$

The probabilities  $p_{Y_t}$  and  $p_{C_t}$  are found in the same way, by changing the functions  $F_X$ ,  $F_Y$  and  $C$ .

Now, in order to quantify the change in probability between the reference period and a period at time  $t$ , let us note  $Z$ , one  
 of the three components ( $Z \subset \{X, Y, C\}$ ). CE probability changes when all the components evolve or when only  $Z$  evolves.

245 These are noted  $\Delta P$  and  $\Delta PZ$  respectively, and expressed as:

$$\begin{aligned}\Delta PZ_t &= p_{Z_t} - p_{ref}, \text{ and} \\ \Delta P_t &= p_t - p_{ref}.\end{aligned}\tag{7}$$

We define the ‘‘Contribution’’ metric of the component  $Z$  at time  $t$  as the percentage of  $\Delta PZ_t$  in  $\Delta P_t$ :

$$Contrib_{Z_t} = \frac{\Delta PZ_t}{\Delta P_t} * 100.\tag{8}$$

It allows us to quantify the proportion of change in the CE probability that is attributable to the change in the component  $Z$ .

250 To highlight the contribution of each component during PoEs (i.e., when significant changes are detected),  $\Delta PZ$  and  $\Delta P$  are averaged over years that are part of PoEs. The total duration of  $PoE_{up}$  is noted  $N$ , and the contribution of  $Z$  over these years,  $Contrib_{Z,up}$  is expressed as:

$$Contrib_{Z,up} = \frac{\overline{\Delta PZ}}{\overline{\Delta P}} * 100,\tag{9}$$

with

$$255 \quad \overline{\Delta PZ} = \frac{1}{N} \sum_{t \in PoE_{up}} p_{Z_t} - p_{ref} \quad \text{and} \quad \overline{\Delta P} = \frac{1}{N} \sum_{t \in PoE_{up}} p_t - p_{ref}.\tag{10}$$

The simultaneous change in  $F_X$ ,  $F_Y$  and  $C$  also contributes to the overall change of the signal. This contribution, called ‘‘interaction term’’ or ‘‘residual term’’, is noted  $Contrib_{int}$  and is easily calculated as:

$$Contrib_{int,up} = 100 - Contrib_{X,up} - Contrib_{Y,up} - Contrib_{C,up}\tag{11}$$

The metric  $Contrib_{Z,up}$  sums up the contribution of  $Z$  to the signal’s emergence above  $B_{up}$ . If  $Contrib_{X,up}$  is higher than  
 260 50%, the change in  $F_X$  mainly brings out the CE probability above the natural variability. It is easily transposable for lower-PoE in order to get  $Contrib_{Z,low}$ . The contribution metric is illustrated Fig. 1b and d, for the same example as in Fig. 1a. The evolution of the three probabilities ( $p_C, p_{T_{max}}, p_S$ ) is shown in Fig. 1b and their respective contribution is given Fig. 1d. The more the signal  $p_Z$  is close to  $p$ , the closer  $Contrib_Z$  will be to 100%. During the lower-PoE,  $p_S$  follows the signal  $p$ , showing the high contribution of the component  $S$  during this period.  $p_{T_{max}}$  emerged above the natural variability before  
 265  $p$ , in 1995,  $T_{max}$  becomes the main driver during upper-PoE. Concerning the dependence, as the probability associated to the change of this ~~componen~~-~~component~~ decreases until the lower bound of the natural variability, evolving in the opposite direction to  $p$ , its contribution during  $PoE_{up}$  is ~~even~~-negative. Indeed, although the sum of the contributions is inherently equal to 100%, individual contributions can be negative or exceed 100%. This occurs because, for instance, two components may have opposing contributions of equal magnitude.

270 Bevacqua et al. (2019) approaches the notion of marginals and dependence contribution between two periods as a relative change: their metric was a ratio between a difference  $\Delta PZ$  and a reference value and not a ratio of two differences. It has been applied either to return periods (Manning et al., 2019) or probabilities (Li et al., 2022) of compound events. If their

contribution was equal to 1, it meant that  $p_Z$  doubled with respect to  $p_{ref}$ , but that does not place this variation within the total change, whose value we do not know. In our case, if the contribution is equal to 100%, it means that  $p_Z$  has the same value as the probability  $p$ . ~~An other~~ Another difference relies on the sign of the contribution. If both signals  $p$  and  $p_Z$  decrease, the Bevacqua et al. (2019)'s contribution metric would be negative, while our contribution value would be positive as  $p$  behaves like  $p_Z$ .

### 3.2 PoE features influenced by a dependence change

Our contribution metric characterizes the effect of one component (marginals or dependence) change on the signal intensity during an emergence. However it gives no information about its influence on the date and duration of the signal emergences. The same difference between magnitude and time is retrieved between the metrics RR and ToE. That is why, in this part we will focus on the influence of a component change on PoE features, more specifically a change in dependence intensity. Indeed, Wang et al. (2021) highlights the importance of a stronger dependence in the ~~increasing~~ increase of hot and dry events in several areas of the world between 1950 and 2017. Then, this section investigates how changes in dependence can affect the emergence of compound events probability.

Instead of analysing CE probabilities when a single component changes, only one (the dependence) will be kept constant and the two others will evolve. The signal  $p$  will be compared to  $p_{(X,Y)}$ , when the copula is constant, while the marginals of  $X$  and  $Y$  change.  $p_{(X,Y)}$  at time  $t$  is expressed as:

$$p_{(X,Y)_t} = 1 - F_{X_t}(x_e) - F_{Y_t}(y_e) + C_{ref}(F_{X_t}(x_e), F_{Y_t}(y_e)). \quad (12)$$

The difference between these two probability time series ( $p$  and  $p_{(X,Y)}$ ) allows to quantify the influence of the non-stationarity of the dependence in the modelling. Two metrics are used in this section. The first one is defined as the difference between two ToE dates, detected on  $p$  and on  $p_{(X,Y)}$ , noted  $\Delta ToE_{date}$ . When this metric is positive,  $p$  emerges later than  $p_{(X,Y)}$ ; considering the dependence change would delay the emergence of the signal  $p$ . In the same way, a negative  $\Delta ToE_{date}$  means that dependence variation tends to advance the permanent emergence of the signal. If the evolution of the component is not taken into account, ToE can be either under or over-estimated. The second metric concerns PoE and is defined as the difference between PoE duration identified on  $p$  and on  $p_{(X,Y)}$ , noted  $\Delta PoE_{length}$ . When this metric is positive, the signal  $p$  emerges either during a longer period or more frequently than  $p_{(X,Y)}$ . A negative  $\Delta PoE_{length}$  imply that  $p_{(X,Y)}$  is often higher than  $p$ ; not considering the dependence change would overestimate CE probability and its emergence. Dependence can either contribute to increase or decrease the signal, to lengthen or shorten PoE, to advance or delay ToE. The link between these two metrics and the dependence contribution is summarized in Table 1 for upper-PoE.

As seen in Fig. 1d, dependence change contributes negatively to upper-PoEs in Vilnius. In Fig. 1c, the probability signal  $p$  (in black) is lower than  $p_{T_{max},S}$  when the dependence is constant (blue curve). The two vertical dotted-dashed lines show the shift in ToE when the dependence is considered or not:  $p_{T_{max},S}$  emerges 13 years sooner than the signal  $p$  ( $\Delta ToE$  is positive). Hence, for Vilnius, ~~not considering the dependence evolution would advance the signal emergence~~ the emergence occurs earlier under the assumption of a constant dependence. Blue hatched periods in Fig. 1c can be compared with black

hatched periods in Fig. 1a in order to visualize the metrics  $\Delta PoE$ . The latter is negative and equal to -5 years, meaning that the PoE contains more years when the strength of the dependence is constant.

## 4 Results

The goal of this part is to shed light on spatial patterns of emergence over Europe and north Africa. To showcase a variety of mechanisms, five areas will be studied in greater depth. The latter were selected because signals tend to exhibit similar behaviors within each one. The delimitation is shown in Fig. 2: region MA-IB includes the Iberian Peninsula, the Maghreb, and south-west of France, region IT-BALK comprises south-east of France, Italy, and west part of Balkans, region EAST covers Western Ukraine, Eastern Poland, Eastern Slovakia and Southern Belarus, region NO-BALT consists of the countries along Northern and Baltic seas, and region LAP is located in northern Lapland.

The univariate thresholds  $T_{max_e}$  and  $S_e$  correspond to the 95th percentile of the data during the reference period (Fig. S1-S2 in Supplementary). A strong gradient along latitude appears for the temperature:  $T_{max_e}$  values in the countries along Mediterranean and Black seas are above 35°C,  $T_{max_e}$  values in Great Britain and in Scandinavia are below 30°C, for the rest,  $T_{max_e}$  range between 30°C and 35°C. For drought threshold, the values are closer through Europe during the reference period. This hot and dry compound event is centennial to millennial depending on the area (Supplementary Fig. S2-S3). The selected distributions for the two marginals and the copula, needed to compute the probability signal, are displayed in Supplementary Fig. S3-S4.

### 4.1 PoE features over Europe

Spatial patterns of emergence are presented Fig. 3. Hot and dry events occurrences emerged in most part of Europe and North Africa (78% of gridpoints the grid points show a ToE-up (colored points in Fig. 3a) and 4% show a ToE-low (colored points in Fig. 3b). In other words, 18% of the grid points show no ToE-up or ToE-low, suggesting that at these locations, the signal ultimately returns within the range of natural variability. The 18% correspond to the white areas in Fig. 3a (no significant permanent rise), excluding the few colored pixels visible in Fig. 3b (significant decrease). The soonest  $ToE_{up}$  occurred in the region MA-IB, in Scandinavia and in Russia, which means that they have been affected by a significant increase of compound hot and dry events for several decades (Fig. 3a). In the whole MA-IB area,  $ToE_{up}$  is detected very early, even before 1970, in contrast to Scandinavia where CE occurrence do not evolve similarly over the region. Grid-cells where CE probability has not shown a significant recent rise are marked in white on the map. In Ireland and in the eastern region (EAST), the probability has even decreased, indicated by coloured pixels in significantly decreased until the end of the study period, as shown by the coloured pixels Fig. 3b. Results of  $ToE$  can be compared to risk ratio (RR) values (Fig. S2-S3 in Supplementary). In MA-IB, where ToE is early, RR is the highest above 30. However in Scandinavia, RR is lower but ToE happened as early.

As expected, maps representing  $ToE_{up}$  and  $PoE_{length,up}$  (Figs. 3a and c) look similar. The sooner the  $ToE_{up}$ , the longer the  $PoE_{up}$ . The differences between both maps lie in the number of  $PoE_{up}$  (Fig. S4-S5 in Supplementary). In North West of France, in Russia and in Scandinavia, several (between 2 and 4) upper-PoE occurred. Scandinavia looks more homogeneous

in terms of PoE durations compared to ToE date (Figs. 3a and c). In the British Isles, Fig. 3c gives the information that in the past, the area recorded a significant rise out of the natural variability in CE probability, but from Fig. 3a and b we know that today the frequency is stabilizing or even decreasing. When a  $PoE_{low}$  appears, in 67% of the time, the period lasts more than 10 years (Fig. 3d). The EAST region stands out from the others with a very long  $PoE_{low}$ , which is also highlighted on  $ToE_{low}$  map (Fig. 3b). Then, this area experienced a temporary (sometimes permanent) change of CE probability lower than the natural variability.

## 4.2 Marginals and dependence contribution to PoE over Europe

What drives these emergences? Figs. 4 and 5 show the maps of each component contribution for upper-PoE and lower-PoE respectively. In general, marginals contribute mostly to the significant variations of the signal. On one side,  $T_{max}$  appears the main driver for upper-PoE (Fig. 4a). This is in line with Manning et al. (2019) and Shan et al. (2023) who found that the increase in temperature contributes predominately to the growing number of hot and dry compound events over Europe between 1950 and 2013 and in Belgium between 1901 and 2020. On the other side, the variable  $S$  is the primary contributor during lower-PoE (Fig. 5b). The spatial average of each component's contribution during lower and upper PoE is summarized on table 2.

In 40% of the time, mostly in NO-BALT area, temperature index explains a large part of the increase of CE probability (Fig. 4a). In this area the dependence contributes negatively to upper-PoE (Fig. 4c), which means that  $p_C$  evolves in the opposite direction to the signal  $p$ . In MA-IB area,  $T_{max}$  contributes positively around 30% to  $PoE_{up}$ , twice the value of the drought index contribution (Fig. 4b). In this region, values of contribution are again homogeneous, those for dependence are close to zero (Fig. 4c) - it means that copulas shows little change during the emergence - whereas those for the interaction term is the highest (Fig. 4d). The drivers are not the same during lower-PoE (Fig. 5). In 87 % of the time, drought index is mainly responsible of the signal variation below the natural variability (Fig. 5b). In these areas, mostly located in eastern Europe, the contribution of the dependence is positive (Fig. 5c). The IT-BALK region stands out in the sense that the drought index change is the main contributor to upper-PoE (Fig. 4b) while the temperature index plays this role for lower-PoE (Fig. 5a).

Signals  $p_S$  and  $p_{T_{max}}$  represent the CE probabilities when only the drought index and the hot index evolves respectively. Spatial patterns of their ToE and PoE are shown in Figs. ~~S5 and S6~~ S6 and S7 in Supplementary and provide ~~an other~~ another overview of the contributions. Probability signal  $p_{T_{max}}$  definitively emerged everywhere except in Italy and in Lapland whereas  $p_S$  definitively emerged in less than 50% of the grid cells. To understand in details what happened during a period of emergence, the probability signal of five points, located in the five areas, are shown in Fig. 6. Their coordinates are represented with a red cross in Fig. 2.  $p_C$  (the green curve) does not change significantly as the probability remains in the range of natural variability, except in Lapland (Fig. 6e). For the EAST point (Fig. 6a), hot and dry probability is lower than during the reference period, despite the emergence of  $p_{T_{max}}$  (orange curve). For the IT-BALK location (Fig. 6b), the probability when only the drought index evolved,  $p_S$  (pink curve), emerged around 1990 and contributed in majority to  $PoE_{up}$ . Then for the MA-IB grid cell (Fig. 6c), the probability signal emerged in 1986, after the signal  $p_{T_{max}}$  and before  $p_S$ . For the NO-BALT point (Fig. 6d),  $p_{T_{max}}$  lies permanently above the natural variability since 1985. In the grid cell located in Lapland (Fig. 6e), the signal

$p$  emerges the soonest, around 1970, although  $p_{T_{max}}$  and  $p_S$  are almost constant. Contribution evolutions (Fig. S7-S8 in Supplement) allow to better visualize how and when each component contributes to the variation of the probability signal, and to detect if the main driver changed from one period to another. The predominant role of  $T_{max}$  increase in NO-BALT area is highlighted in Fig. S7S8d. In the Lapland point (Fig. S7S8e), the main contributor alternates between margins and dependence change. Two more cases, located in Lapland and in Russia (black points in Fig. 2), are presented in Supplement (Fig. S8S9). In Lapland (23°E/67°N), the first  $PoE_{up}$  is mostly due to a change in the marginals whereas from 1985, dependence change became the main contributor; the opposite happens in Russia, marginals explain mostly the last  $PoE_{up}$  while dependence impacted the first one.

### 380 4.3 Influence of the dependence on PoE features

Although the dependence change is weaker and contributes less to the emergence than both margins variation, by how much does it impact the time and duration of the emergences? This section will compare two time series, the probability signal  $p$  and  $p_{T_{max},S}$ , the CE probability when only both margins evolve, in order to quantify the influence of the dependence change on PoE features with the two metrics presented section 3,  $\Delta PoE_{length}$  and  $\Delta ToE_{date}$ . We will only focus on upper-PoE cases.

385 In Fig. 6 these two probability signals  $p$  and  $p_{T_{max},S}$  are represented in black and blue respectively. In Fig. 6c (MA-IB), when the signals overlap, both metric  $\Delta PoE$  and  $\Delta ToE$  are equal to 0. In Fig. 6d (NO-BALT),  $p_{T_{max},S}$  is much higher than the signal  $p$ . The dependence between variables tends to decrease exceedance probabilities, since it contributes negatively to the emergence (as shown in Fig. S7S8c). As  $p_{T_{max},S}$  emerges sooner than the signal  $p$ ,  $\Delta ToE_{up,date}$  is positive and reaches +15 years. As  $p_{T_{max},S}$  lies more often above the natural variability,  $\Delta PoE_{length}$  is negative (equal to -5 years). On the contrary, in Fig. 6e (LAP), the probability signal  $p$  exceeds  $p_{T_{max},S}$  since  $p$  emerged in 1971, 39 years sooner than the ToE of  $p_{T_{max},S}$ . In this case, contributions of the dependence and the margins are close, but  $\Delta ToE$  is highly negative and  $\Delta PoE$  reaches +25 years.

This analysis points the diversity of  $p_{T_{max},S}$  evolution relative to the signal  $p$ . The two metrics are applied to each grid point of Europe and north Africa,  $\Delta ToE$  and  $\Delta PoE$  spatial patterns are presented in figure 7. In MA-IB,  $\Delta ToE$  is close to 395 0, and  $\Delta PoE$  around 2. NO-BALT stands out with high positive  $\Delta ToE$ . In Brittany and in Russia, the positive influence of the dependence is more pronounced for  $\Delta PoE$  than  $\Delta ToE$ , as it corresponds to areas with several  $PoE_{up}$  (Fig. S4-S5 in Supplementary). In Lapland, the dependence influenced more the last  $PoE_{up}$ , so  $ToE_{up}$  is more impacted.

### 4.4 A specific event: July 2022

The event studied so far corresponds to the combination of extreme temperature and drought (95th percentile during the reference period) whose thresholds do not refer to an observed event. That is why we will now focus on an event that happened 400 in Europe and whose damage is documented. From now on, the selected bivariate thresholds ( $T_{max_e}, S_e$ ) to compute the probabilities will correspond to the ERA5 values of a specific event. Hot and dry event in 2022 was particularly disastrous over Europe (Tripathy and Mishra, 2023). This phenomenon has drawn attention for numerous studies, such as the specific atmospheric circulation of the event (e.g., Faranda et al., 2023; Herrera-Lormendez et al., 2023), a particular attribution analysis

405 (Bevacqua et al., 2024a), its impact on forests (Gharun et al., 2024) or on human death (Ballester et al., 2023). Summer 2022 has also been analysed on one side as an extreme heatwave (Feser et al., 2024) and on the other side as an extreme drought (Biella et al., 2024). What threshold does this hot and dry compound event correspond to? How likely was it to occur in the past compared to now? Is this likelihood emerged everywhere?

Regarding the corresponding thresholds (i.e., ERA5 values) for this event (Fig. [S9-S10](#) in Supplementary),  $T_{max_e}$  reached 410 45°C in MA-IB (even higher in Northern Africa) and ranged between 40°C and 45°C over Europe (except Fennoscandia); and droughts were severe to extreme ( $S_e > 1.5$  or 2) in a large part of the studied area. Their corresponding probability during the reference period (Figs. [S9S10c](#) and d) is not the same everywhere, this will impact the interpretation of the contribution maps (Figs. [S10 and S11-S11 and S12](#) in Supplementary). For example, in the south of Sweden,  $T_{max_e}$  is extremely high, above 30°C, whereas  $S_e$  is even below 1. The likelihood of the hot index exceeding  $T_{max_e}$  is around  $10^{-4}$  while the probability 415 of the drought index exceeding  $S_e$  is  $10^{-1}$ . Then the joint exceedance probability signal is driven by the variation of  $T_{max}$  extreme values. It then differs to what has been done so far with percentile-based thresholds. Fig. 8 presents the probability of occurrence during the baseline period and the risk ratio between the first and the last period (1950-1969 and 2004-2023). The event was unlikely to occur in MA-IB and in western France during the baseline period. There is a positive gradient, from west to east: the probability was around  $10^{-4}$  in eastern France and eastern Germany, between  $10^{-3}$  and  $10^{-2}$  in central Europe, 420 and  $10^{-1}$  in Ukraine and Russia (Fig. 8a). The risk ratio highlights a huge increase in probability even higher than 50 in Central Europe (Fig. 8b).

The probability associated to this event emerged almost everywhere, except in the EAST area and in the south of Norway (Fig. 9). This map, representing  $ToE_{up}$ , provides information on when the probability has increased significantly. In Ukraine and in Russia, ToE occurs after 2000, while the soonest ToE happens in Northern Algeria, Western Europe, Western Turkey 425 and Southern Scandinavia. However this map has to be interpreted carefully, regarding map of  $p_{ref}$  (Fig. 8a). Indeed, in Spain for example, ToE means the moment at which the probability is no longer zero; whereas in Turkey, it refers to the time at which the probability is permanently above the estimated natural variability. This point is illustrated through two examples in Figs. 9 b and c, in Northern France and in Poland.

## 5 Conclusion and perspectives

### 430 5.1 Conclusion

Compound events are the most impactful phenomena. Changes in ~~bivariate~~ compound hot & dry event probability (signal) relative to the natural variability (noise) ~~was~~ were detected in terms of timing and location. Time of emergence (ToE) is the year from which the signal goes out from the noise, while the new concept of period of emergence (PoE) refers to the periods during which the signal leaves the range of natural variability. This study analyses the evolution of the co-occurrence of extreme 435 heat and drought and highlights the diversity of types of emergence over Europe and north of Africa between 1950 and 2023.

The signal permanently emerged above the natural variability in the majority of the area (78% of the grid points [show a time of emergence prior to the end of the temporal record](#)). This implies a trend towards warmer and drier compound events.

In order to better understand what happened in the past, periods of emergence were analyzed. In 65% of the time, the signal experienced only one upper-PoE starting with a ToE. In some cases, the signal experienced an upper-PoE before the time of emergence, like in Scandinavia, Russia and Brittany (between 2 and 4 upper-PoE). In others, a lower-PoE occurred before, like in Italy. It is also interesting to detect areas where the signal never exceeds the upper bound, like in eastern Europe, or never evolve below the lower bound of the natural variability, like in Sweden, in Portugal and western Spain.

Temperature is the main driver for upper-PoE in most of Europe, while the drought index mostly contributes to lower-PoE (except in Italy). The magnitude of the dependence change is less significant,  $p_C$  almost never emerged permanently. Even if the dependence evolution is a low process, a few dependence variations can impact PoE features, either advance or delay ToEs, either lengthen or shorten PoEs. Sometimes, the main driver (among the three components) can change from one period of emergence to another.

Five areas were studied in [detailsdetail](#), each characterized by their own specificity in terms of ToE, PoE, contributions and  $\Delta PoE_{length}$ . The frequency of hot and dry events sharply increased in Maghreb and the Iberian peninsula (MA-IB), and this rise is mainly due to a change in the marginals. Conversely, in eastern Europe (EAST) the signal experienced a long lower-PoE, that can lead to a lower-ToE, and this decline is mainly driven by a change in the drought index. In northern Italy and western Balkan (IT-BALK),  $S$  contributes mostly to the emergence above the natural variability, and not below like the rest of Europe. Finally, the dependence change ~~impacts differently~~ impacted Baltic states and Lapland [differently](#). It influenced negatively the probability around the northern and Baltic seas (NO-BALT), which means that the signal is lower when copula parameter evolves, periods of emergence are shorter and time of emergence later. However, in Lapland (LAP), time of emergence could be delayed by 30 years if the dependence were not taken into account. The study highlights regional contrasts and specificities.

The study ~~showed~~ [shows](#) that the developed approach can be adapted to the analysis of a specific impactful CE (not only CE event based on climatology). As an example, July 2022 has been taken as a threshold. Indeed, this methodology can be applied to any bivariate compound event, with any bivariate threshold, and at any location. An R package has been developed, allowing to detect upper/lower PoE, upper/lower ToE, to visualize the time series of the probabilities  $p$ ,  $p_C$ ,  $p_{T_{max}}$ ,  $p_S$  and  $p(S, T_{max})$ , to detect their emergences and to quantify the contribution of the three statistical components. This package is available on <https://github.com/josephine400/emergence.compound>.

[All in all, this paper identifies hotspots of emerging hot and dry compound events \(CEs\) across Europe. Most regions show a permanent and significant increase in CE probability, while some areas such as Ireland and parts of Eastern Europe exhibit a significant recent and old decrease respectively. In most cases, increases in CE frequency are primarily driven by changes in the heat index, whereas decreases are mainly linked to variations in the drought index. Importantly, the study demonstrates that the statistical dependence between heat and drought is a key factor in detecting the emergence of compound events.](#)

## 5.2 Limitations and perspectives

~~In the present study, CE probabilities are modelled by fitting marginal and copula distributions to the data of each sliding window. Then, a large portion of the same data is used several times from a sliding window to another. The signal modelling~~

can be improved by considering more properly the non-stationarity, e.g. including physical covariates to condition the joint distribution, and by applying other bivariate methods

475 The emergence of a climate signal is a valuable impact indicator, as it marks the point when the signal exceeds natural variability—beyond which human and ecological systems are typically adapted. Compound events, especially those combining heat and drought, have severe impacts on society, water resources, and agriculture (Ribeiro et al., 2020). Therefore, identifying when, for how long, where, and to what extent the occurrence of these high-impact events has changed is of great interest to many communities. Stakeholders and farmers can benefit from such studies in designing adaptation strategies. For instance, Lesk et al. (2022) emphasize the importance of developing agricultural adaptation policies tailored to different spatial and temporal scales of hot and dry events.

480 This type of research is also valuable for climate physicists, hydrologists, and agronomists, who aim to understand the physical and physiological mechanisms underlying significant increases or decreases in these compound events. We analyzed how changes in statistical dependence affect the emergence of compound events. While it's well established that there is a physical link between heat and drought, particularly through land-atmosphere feedbacks (Miralles et al., 2014), it is essential to further explore how changes in statistical dependence reflect underlying physical processes. In terms of atmospheric drivers, 485 Ionita and Nagavciuc (2021) demonstrated that hot and dry events across Europe are frequently associated with atmospheric blocking patterns. It would be valuable to connect statistical contributions with physical drivers: how might the spatial patterns of the contributions (of the three components forming the CE) relate to soil characteristics, oceanic influences, or atmospheric dynamics?

The method developed in this study is generic and applicable to any bivariate compound event. Changing the variables, 490 spatial scale, or temporal resolution will naturally change the event probabilities and, in turn, highlight different patterns of emergence and contribution. Further analysis of other bivariate events, such as ~~non-parametric approaches or multivariate generalized Pareto distribution (Legrand et al., 2023)~~ extreme precipitation and wind, or alternative representations of hot and dry conditions (e.g., minimum temperature with precipitation, or the number of hot days with SPEI3), across different spatial and temporal scales, could yield valuable insights for future research tailored to the needs of societal stakeholders.

495 The method is adaptable to any reference period. In this study, we used the 1950–1969 period for its early timing, stationarity, and limited global warming influence. Reference periods are often around 30 years (with reanalyses), and up to 50 years (with simulations). However, several studies have used shorter baseline periods, such as the 20-year window from 1980 to 1999 (Giorgi et Bi., 2009, Diffenbaugh, et Sherer., 2011, Vrac et al., 2023). Diffenbaugh, et Sherer., (2011) found similar results for the global emergence of permanent, unprecedented heat in the 20th and 21st centuries when using either the 1980–1999 500 or 1951–1999 reference period. Zscheischler et Lehner., (2022) even adopts a 10-year baseline period (1950–1969) for a compound event attribution study. Then other baseline periods (whether longer or set at different times) can be used to analyze the emergence of compound event probabilities. The choice of the reference period is crucial when interpreting detection results, as detection is inherently relative to this baseline. Changing the reference period can alter the estimation of natural variability, either narrowing or widening it, which in turn affects Periods of Emergence (PoE). This flexibility allows the 505 analysis to be adapted to different research objectives.

The methodology developed here uses copula functions to disentangle univariate and dependence contributions during PoEs. The study is then limited to 2-dimension compound events. But spatial compound events or multivariate hazards described with more than two variables (like wildfires studied with wind speed, temperature and humidity) are other high-impact phenomena and need further multivariate statistics (e.g., Tavakol et al., 2020; Davison et al., 2012). This work would then deserve to be extended to higher dimensional events. Several approaches have been implemented to tackle this modelling issue. Nested Archimedean construction for example also called Hierarchical archimedean copula, introduced by Joe (1997) consists in inserting copula into copula. A tree structure of dependence is built to guide the computation (Ribeiro et al., 2020). Pair Copula Construction, also proposed by Joe (1997), deals also with more than 2 dimensions, by decomposing a multivariate distribution into multiple bivariate copulas (Manning et al., 2018). These methods allow to model more complex dependencies than a multivariate Archimedean parametric copula that imposes the same parameter for each pair of variables.

In the present study, CE probabilities are modelled by fitting marginal and copula distributions to the data of each sliding window. Then, a large portion of the same data is used several times from a sliding window to another. The signal modelling can be improved by considering more properly the non-stationarity, e.g. including physical covariates to condition the joint distribution, and by applying other bivariate methods, such as non-parametric approaches or multivariate generalized Pareto distribution (Legrand et al., 2023).

The ERA5 reanalysis dataset is analysed for the present case study in order to detect past changes. However the period is only available from 1950 to 2023. Using simulations from climate models can shed new lights on multivariate detection and attribution framework. ~~First of all, more data would make internal variability and periods of emergence more robust. Secondly, analysing~~ Simulations provide access to longer datasets, enabling the analysis of extended PoE trends. They offer insight into how climate models represent natural variability compared to reanalysis data. Analysing simulations can be used to evaluate CMIP6 models ability to retrieve compound events emergence. If simulations detect the right frequency of PoE without the right main driver, the reliability of the model may be weakened. In addition to improve CE detection, models are needed for attributing a phenomenon to anthropogenic activities (e.g., Stott et al., 2016). For this purpose, compound event probabilities computed in two different periods are compared, either the present with the past (pre-industrial period) or a factual world with a counterfactual world (without anthropogenic forces) (Zscheischler and Lehner, 2022). The modelling and method proposed in this study could then be directly used for such a task.

Finally, as compound events are expected to change in the future (Ridder et al., 2022), the methodology presented in this study could be applied to climate model simulations for projection, in order to anticipate potential future significant CE probability variations (future PoE and ToE), and be as prepared as possible to these complex and devastating events.

*Code availability.* The codes developed for this study have been gathered and structured in an R package named "emergence.compound", and available at <https://github.com/josephine400/emergence.compound>.

*Author contributions.* MV had the initial idea of the study. The statistical formulation has been developed by MV and BF. BB contributed to the data extraction. JS made the implementation, the computations and the plots. JS also wrote the initial draft of the article, reviewed and completed by MV and BB. All authors contributed to the analyses.

540 *Competing interests.* The authors declare that they have no competing interests.

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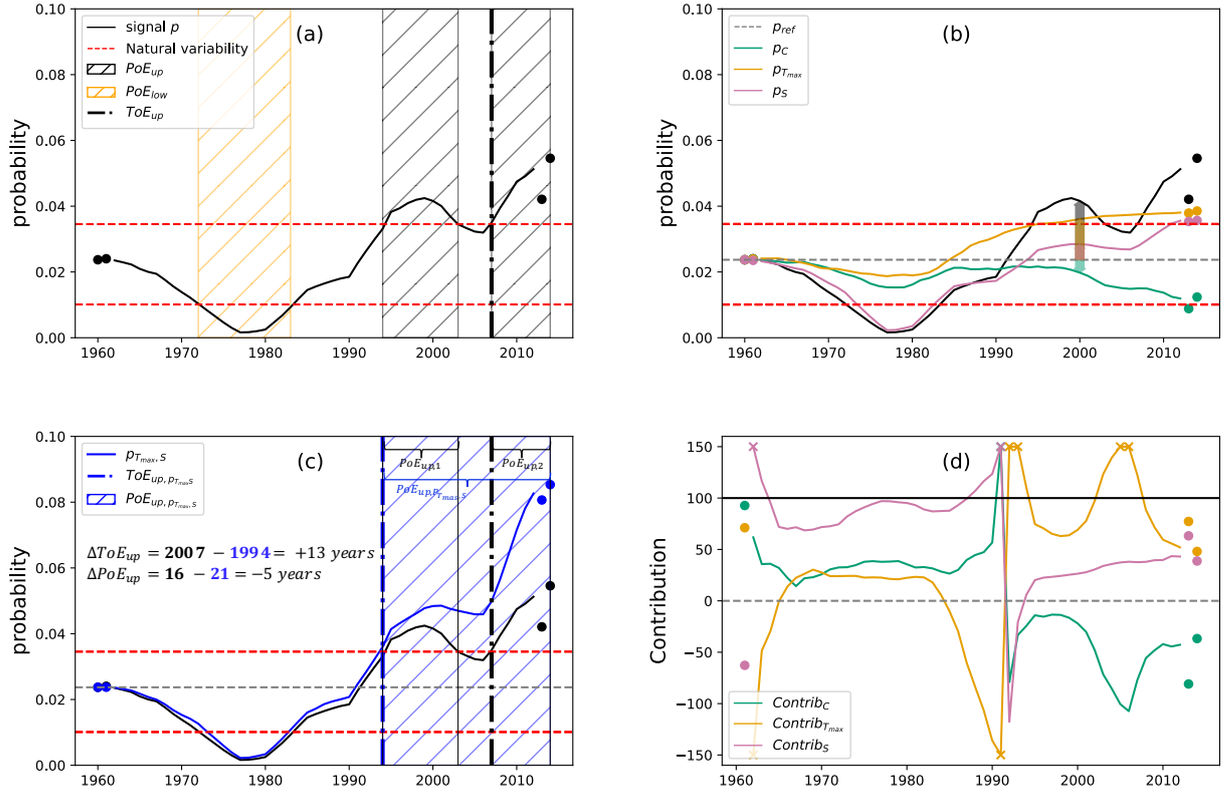
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**Table 1.** Summary of the link between three metrics, the contribution of the dependence during upper-PoE  $Contrib_{C,up}$ , the difference of PoE duration and ToE date when the dependence is considered or not, noted  $\Delta PoE_{up,length}$  and  $\Delta ToE_{up,date}$  respectively: when the dependence contributes positively to the emergence of the signal, it means that the latter is higher when the dependence is considered, and tends to emerge sooner ( $\Delta ToE_{up,date} < 0$ ) and more frequently ( $\Delta PoE_{up,date} > 0$ ). When the dependence contributes negatively to the emergence, it's the opposite

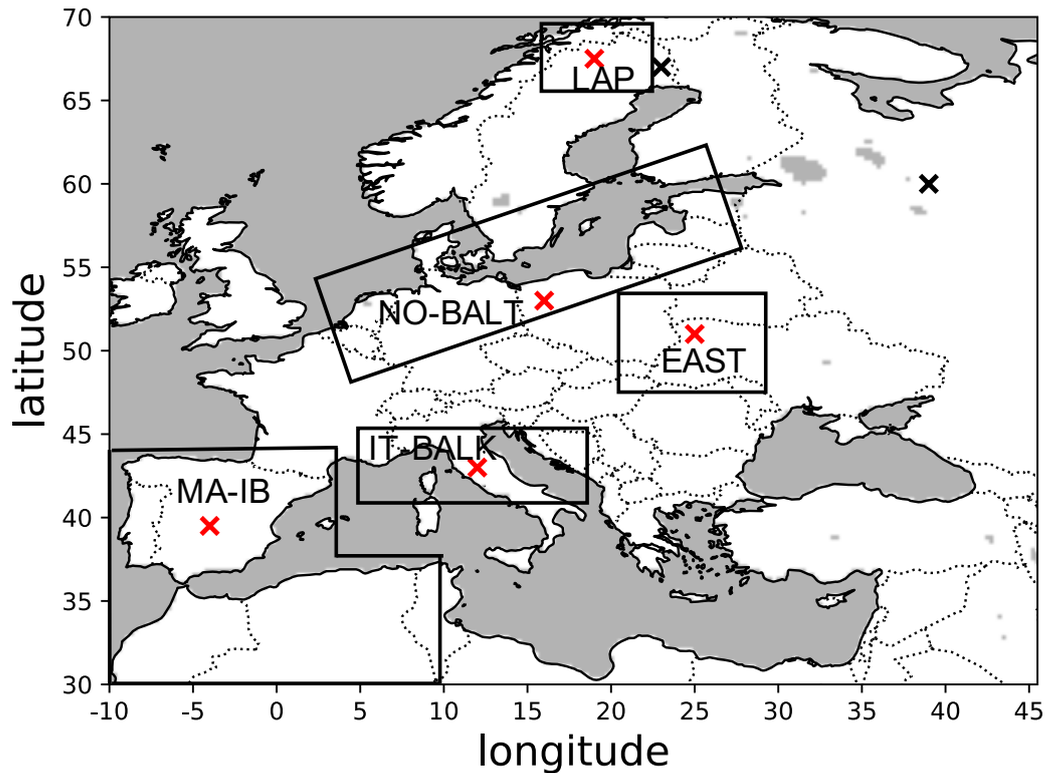
	$\Delta PoE_{up,length}$	$\Delta ToE_{up,date}$
$Contrib_{C,up} > 0$	tends to be $> 0$ (PoE are longer)	tends to be $< 0$ (ToE is sooner)
$Contrib_{C,up} < 0$	tends to be $< 0$ (PoE are shorter)	tends to be $> 0$ (ToE is later)

**Table 2.** Spatial average of each component (the heat index  $T_{max}$ , the drought index  $S$ , and the dependence  $C$ ) contribution for during upper-PoE and lower-PoE (respectively  $Contrib_{T_{max}}$ ,  $Contrib_S$ ,  $Contrib_C$ ).  $Contrib_{int}$  is the residual term.

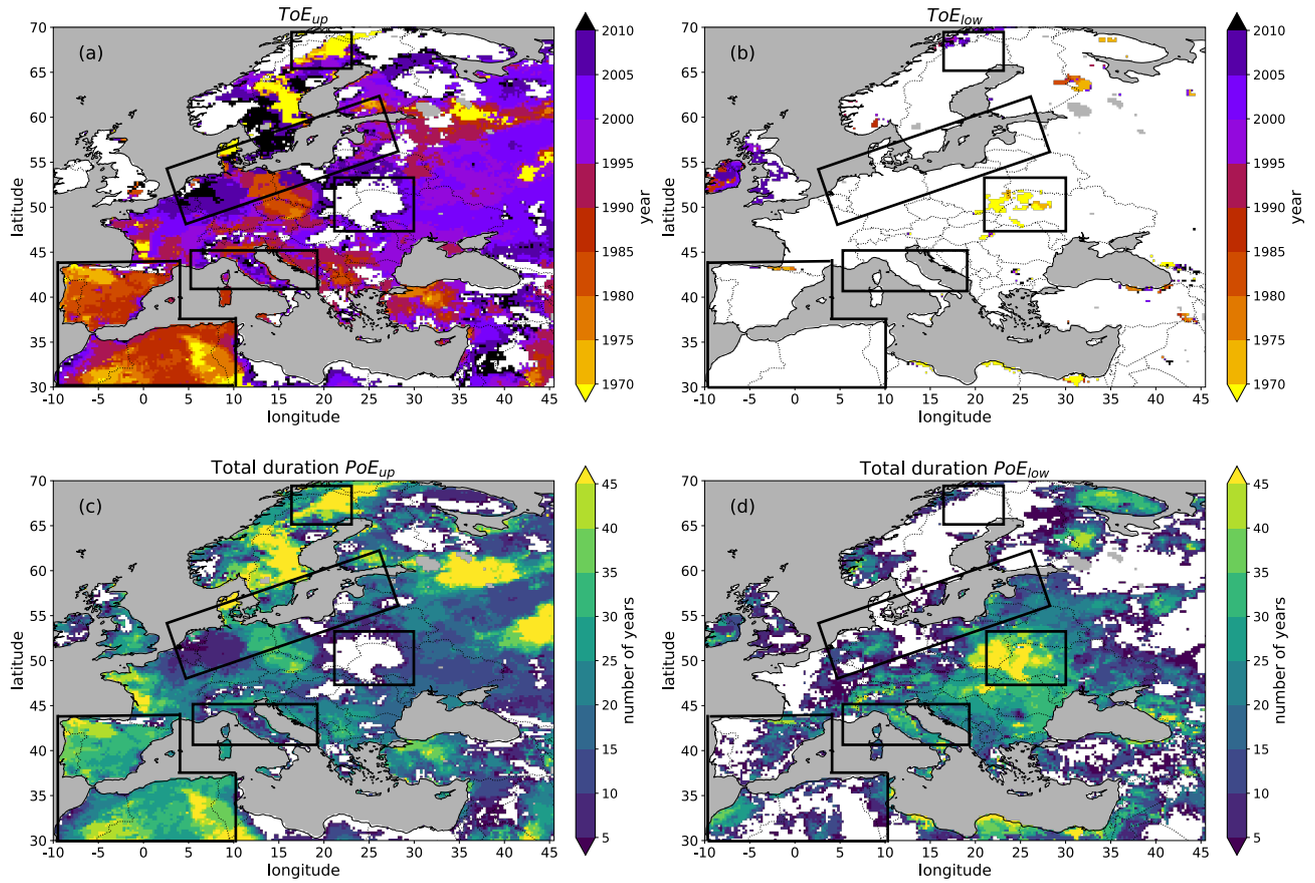
(in %)	$PoE_{up}$	$PoE_{low}$
$Contrib_{T_{max}}$	50.8	-4.9
$Contrib_S$	19.7	83.4
$Contrib_C$	4.3	13.8
$Contrib_{int}$	25.2	7.7



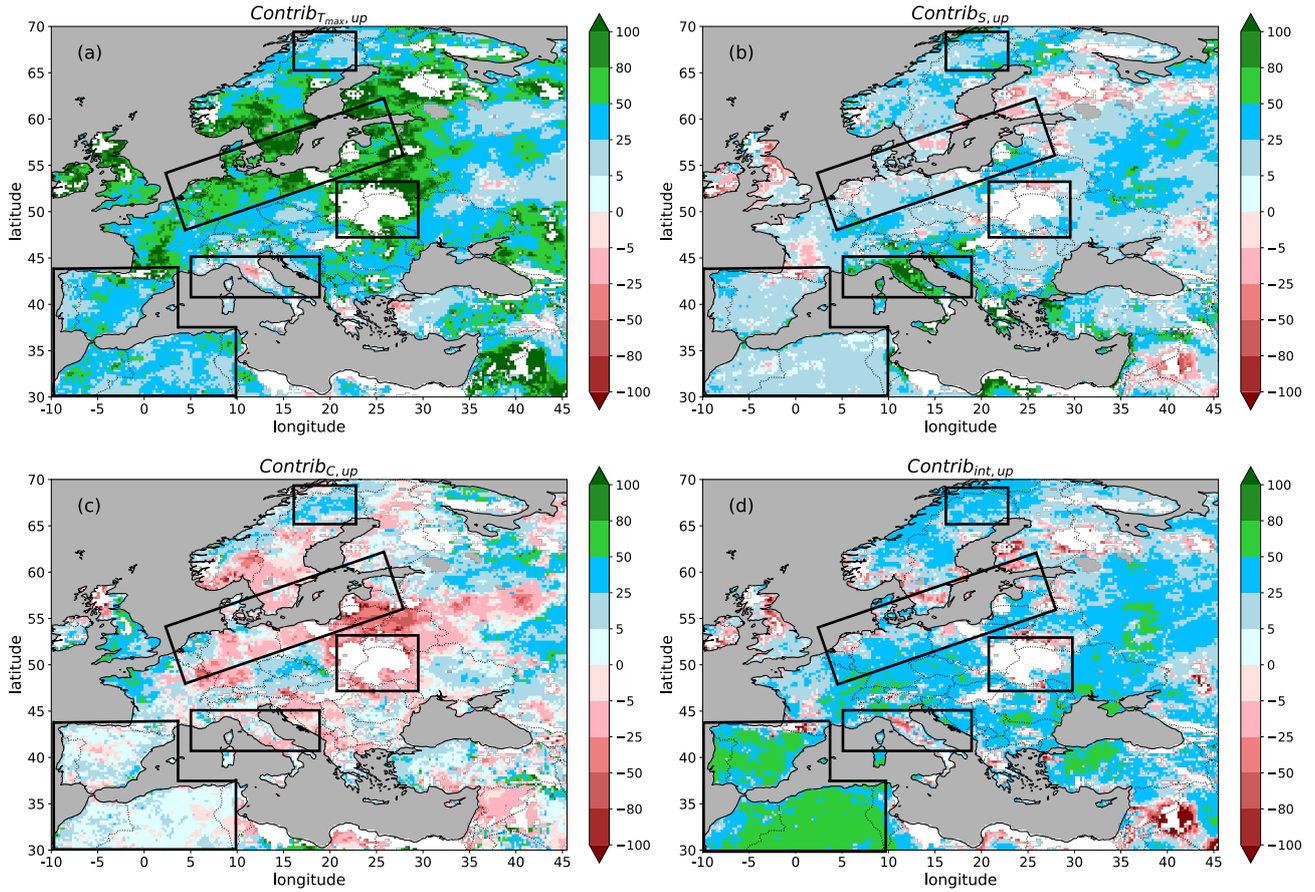
**Figure 1. Illustration of the different steps used for characterizing the emergence ( $PoE$ ,  $ToE$ ,  $Contrib$ ,  $\Delta PoE$ ,  $\Delta ToE$ ), through the example of hot-dry CE in Vilnius.** See text for details. (a) Periods of emergence below the lower bound and above the upper bound of the natural variability, given by the two dotted red lines, are shown with yellow and black hatched rectangles. (b) CE probability signals when only one component ( $F_{T_{max}}$ ,  $F_S$ ,  $C$ ) changes. The computation of contribution is illustrated with the arrows. The difference between the signal  $p$  in 2000 and the probability during the reference period  $p_{ref}$  is represented with the black arrow ( $\Delta P$ ). The coloured ones refer to the differences between each time series  $p_C$ ,  $p_{T_{max}}$ ,  $p_S$  in 2000 and  $p_{ref}$ . The panel (c) shows in blue the signal  $p_{T_{max},S}$  when the dependence is constant, and the associated  $PoE$  and  $ToE$ . By comparing (a) and (c), the two metrics  $\Delta PoE$  and  $\Delta ToE$  can be computed. (d) Evolution of each component's contribution to the CE probability change ( $\Delta P$ ). CE probability and contributions associated to a change in the dependence, in the temperature index  $T_{max}$ , and in the drought index  $S$  are coloured respectively in green, orange and pink. The year indicated on the x-axis is the middle of the 20y window. All signals are smoothed using a 5-year window; thus the two first and two last years cannot be used for smoothing, and are plotted with points.



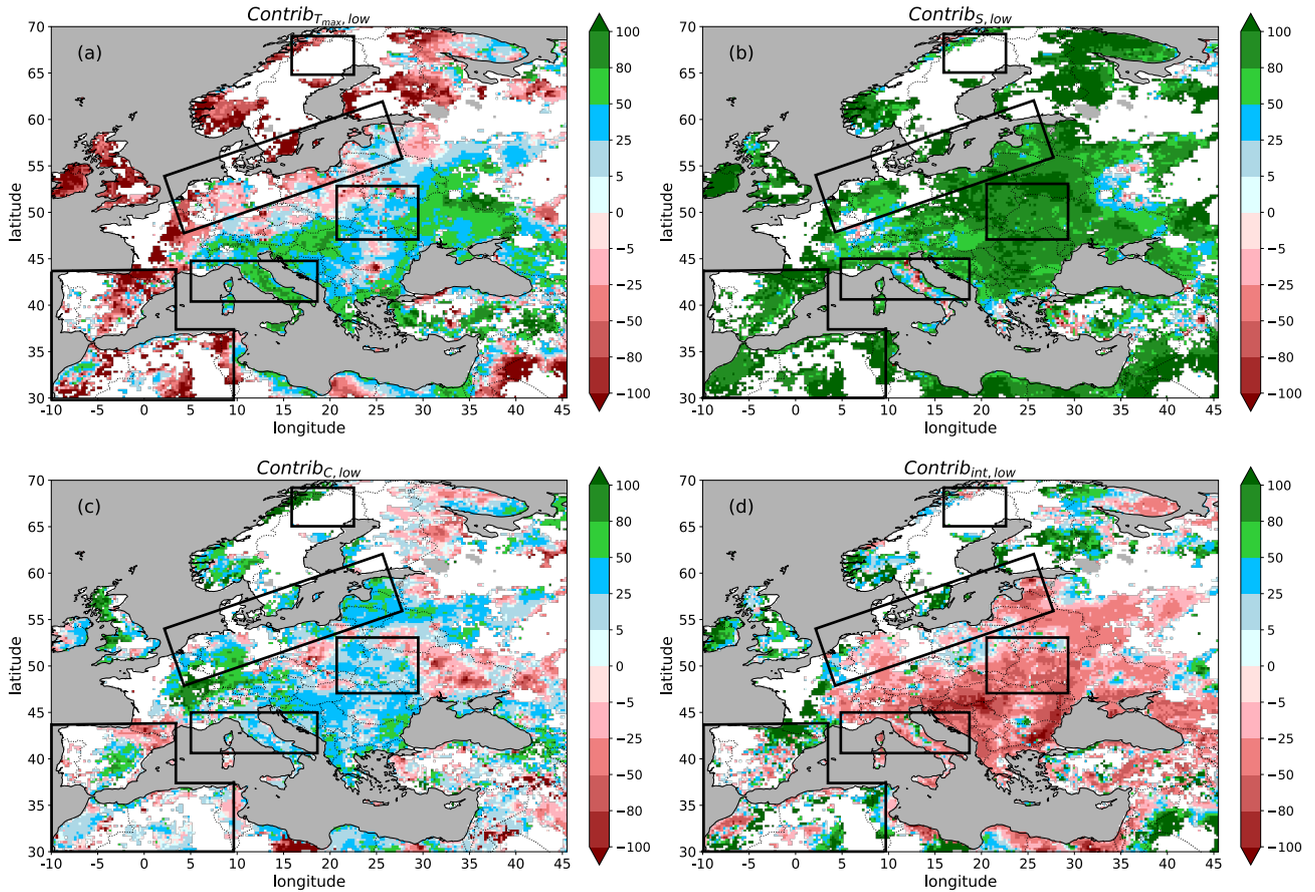
**Figure 2. Presentation of the region under study and the five areas specifically analyzed:** MA-IB (Iberian Peninsula, the Maghreb, and south-west of France), IT-BALK (northern Italy and western Balkan), EAST (western Poland, eastern Ukraine and southern Belarus), NO-BALT (zones along the north and Baltic seas), and LAP (northern Norwegian and Swedish Lapland). The red (black) crosses are the points specifically examined for the temporal analysis (in Supplementary).



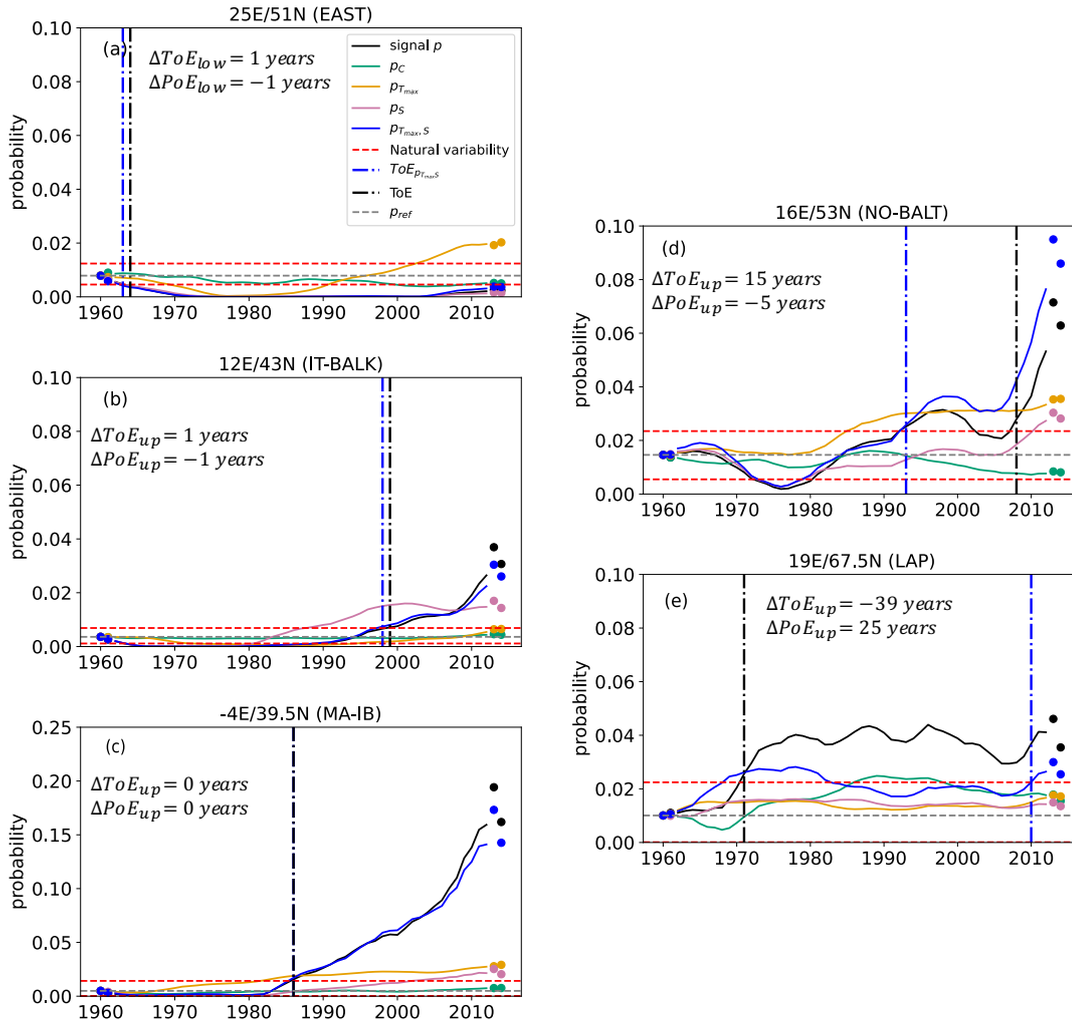
**Figure 3.** Maps of emergence features, when the signal varies below (right panels) or above (left panels) the natural variability. Date of (a) upper-ToE and (b) lower-ToE. Total duration of (c) upper-PoE and (d) lower-PoE. White-color-means-either-Maps (a) no-ToE<sub>up</sub>, and (b) no-ToE<sub>low</sub> highlight the spatial patterns of time of emergence. In most of Europe, the probability signal has emerged above the range of natural variability by the end of the dataset. In contrast, some regions show a significant recent (Ireland) and old (Eastern Europe) decrease in CE probability. White areas in these maps indicate the absence of ToE<sub>up</sub> (a) and ToE<sub>low</sub> (b). Maps (c) no-PoE<sub>up</sub> and (d) identify hotspots of periods of emergence, showing where significant increases (PoE<sub>up</sub>) or decreases (dPoE<sub>low</sub>) no-have occurred over the study period. White areas in these maps indicate the absence of PoE<sub>up</sub> (c) and PoE<sub>low</sub> detected(d).



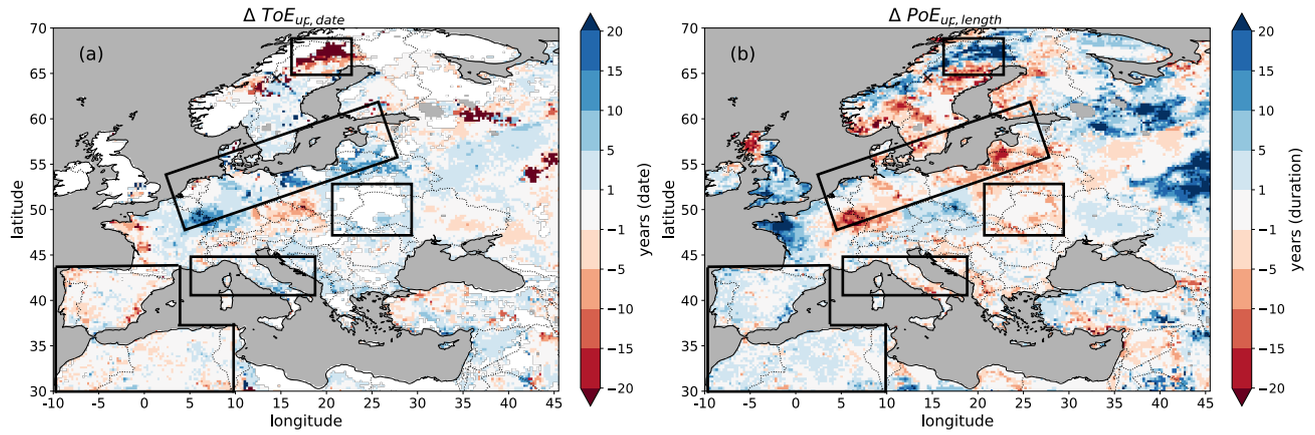
**Figure 4. Contribution of each statistical component ( $T_{max}$  and  $S$  marginals, and the dependence  $C$ ) during upper-PoE.** Contribution of each statistical component ( $T_{max}$  and  $S$  marginals, and the dependence  $C$ ) during upper-PoE. Spatial patterns of (a)  $Contrib_{T_{max}, up}$ , (b)  $Contrib_{S, up}$ , (c)  $Contrib_{C, up}$  and (d)  $Contrib_{int, up}$ . The last map corresponds to the residual term or interaction term. The sum of the four panels is equal to ~~100~~100 (unit in %). White areas indicate regions where no  $PoE_{up}$  occurred. The contribution metric allows to identify which component change is most responsible for the significant increase in compound event probability. In most of Europe,  $T_{max}$  is the dominant driver.  $S$  is the main contributor only in Italy, though it remains positive across almost all regions. The dependence component shows regional contrast—it contributes positively in the west, but negatively in Eastern Europe. Finally, the residual term is the dominant factor in the Iberian Peninsula.



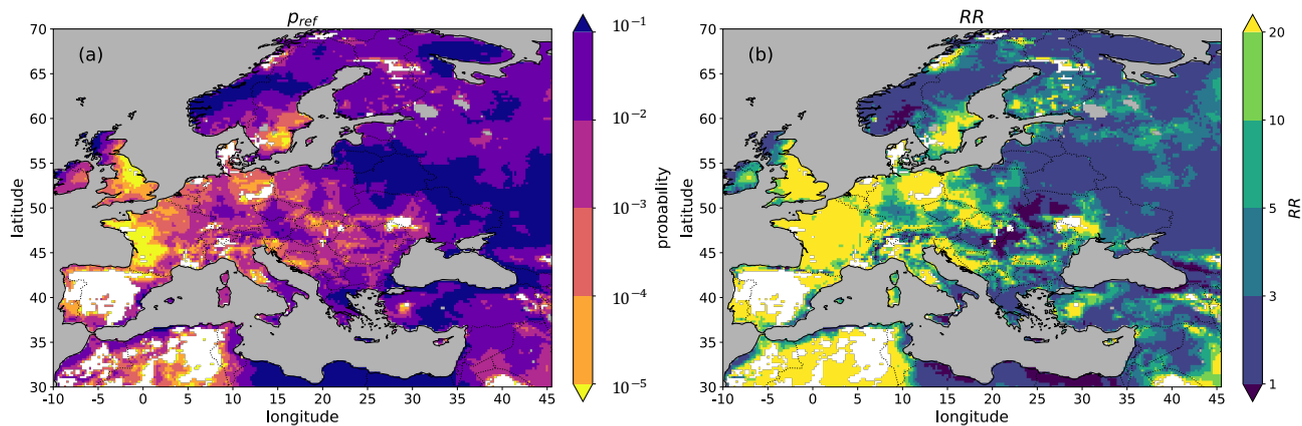
**Figure 5. Contribution of each statistical component ( $T_{max}$  and  $S$  marginals, and the dependence  $C$ ) during lower-PoE.** Contribution of each statistical component ( $T_{max}$  and  $S$  marginals, and the dependence  $C$ ) during lower-PoE. Spatial patterns of (a)  $Contrib_{T_{max},low}$ , (b)  $Contrib_{S,low}$ , (c)  $Contrib_{C,low}$  and (d)  $Contrib_{int,low}$ . The last map corresponds to the residual term or interaction term. The sum of the four panels is equal to 100. (unit in %). White areas indicate regions where no  $PoE_{low}$  occurred. The contribution metric allows to identify which component change is most responsible for the significant decrease in compound event probability. In most of Europe,  $S$  is the dominant statistical driver.  $T_{max}$  is the main contributor in Italy, Hungary, Ukraine, Greece and Turkey. Contribution of the dependence change is mainly positively for lower-PoE, contrasting with the residual term which is highly negative.



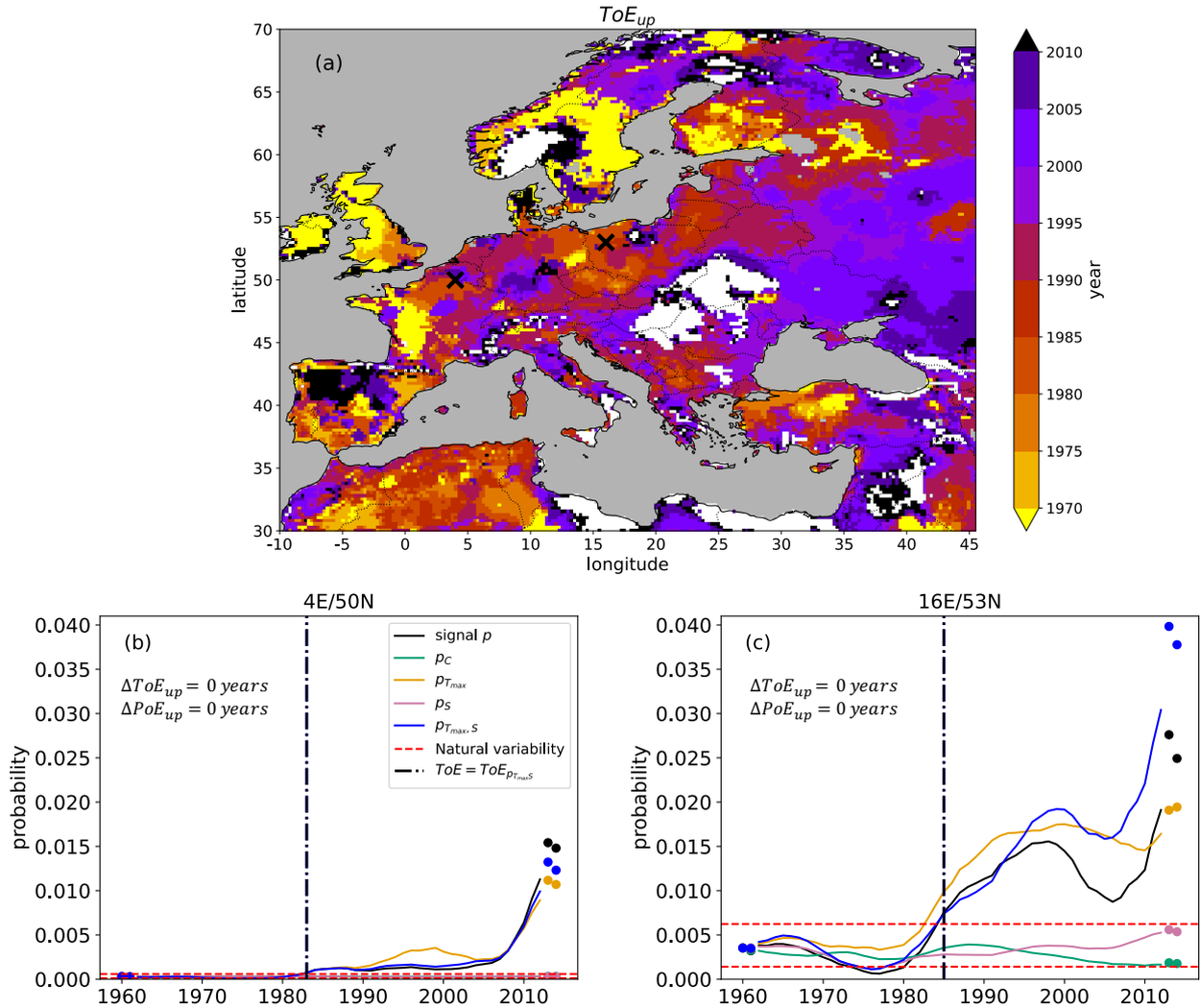
**Figure 6. Evolution of hot-dry CE probabilities when only one statistical component evolves, for 5 points located in the 5 areas under study.** Evolution of hot-dry CE probabilities : when only one statistical component evolves, when the dependence is kept constant and the final signal  $p$ , at 5 points located in the 5 areas under study. Locations are given in Fig. 2 by red crosses. The probability associated with changes of dependence, temperature index  $T_{max}$ , and drought index  $S$  are coloured respectively in green, orange and pink. CE probability when the dependence is constant is  $p(x, y)$ , and the probability signal  $p$  are shown in blue and black. The year indicated on the x-axis is the middle of the 20y window. All signals are smoothed using a 5-year window; thus the two first and two last years cannot be used for smoothing, and are plotted with points. These graphs illustrate both the timing and magnitude by which the probabilities from different experiments emerge from natural variability. The vertical lines represent the time of emergence for the signals  $p$  (in black) and  $p(x, y)$  (in blue). In some cases, the interval between these two ToE is large (e.g., panels d and e), while in others it is nonexistent (e.g., panel c).



**Figure 7. Influence of the dependence change on PoE features:** either (a) on the upper-ToE date or (b) on the upper-PoE durations. When the dependence is considered, ToE can be advanced (negative  $\Delta ToE$ ) or delayed (positive  $\Delta ToE$ ), PoE can be longer and more frequent (positive  $\Delta PoE$ ) or shorter and rarer (negative  $\Delta PoE$ ).



**Figure 8. Probability and risk ratio maps of the 7-2022 hot-dry event. Probability during the reference period of the 07-2022 hot and dry event and its associated risk ratio over Europe** (a) Probability of the event during the 1950-1969 period and (b) risk ratio (ratio of CE probabilities between the first period 1950-1969 and the last period 1994-2023). White grid cell refers to a null probability during the baseline period.



**Figure 9. Upper-ToE for the 7-2022 CE event.** Time of emergence above the natural variability for the 7-2022 hot and dry compound event. (a) Spatial distribution of upper-ToE. White grid cells indicate no upper-ToE detected within the study period (b-e.i.e., no significant and persistent increase in CE probability up to 2014). (b-c) Evolution of the compound event probabilities for at two specific points locations, marked by black crosses on map in panel (a). White grid cell means no  $ToE_{up}$ . These points are selected to illustrate two contrasting cases with similar upper-ToE: one with zero probability during the reference period (b), and another with greater natural variability (c). The probability associated with changes of dependence, temperature index  $T_{max}$ , and drought index  $S$  are coloured respectively in green, orange and pink. CE probability when the dependence is constant is shown in blue. The year indicated on the x-axis is the middle of the 20y window. All signals are smoothed using a 5-year window; thus the two first and two last years cannot be used for smoothing, and are plotted with points