

Multiscale variation in drought controlled historical forest fire activity in the boreal forests of eastern Fennoscandia

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Abstract. Forest fires are a key disturbance in boreal forests, and characteristics of fire regimes are among the most important factors explaining the variation in forest structure and species composition. The occurrence of fire is connected with climate, but earlier, mostly local-scale studies in the northern European boreal forests have provided little insight into fire–climate relationship before the modern fire suppression period. Here, we compiled annually resolved fire history, temperature, and precipitation reconstructions from eastern Fennoscandia from the mid-16th century to the end of the 19th century, a period of strong human influence on fires. We used synchrony of fires over the network of 25 fire history reconstructions as a measure of climatic forcing on fires. We examined the relationship between fire occurrence and climate (summer temperature, precipitation, and a drought index summarizing the influence of variability in temperature and precipitation) across temporal scales, using a scale space multiresolution correlation approach and Bayesian inference that accounts for the annually varying uncertainties in climate reconstructions. At the annual scale, fires were synchronized during summers with low precipitation, and most clearly during drought summers. A scale-derivative analysis revealed that fire synchrony and climate varied at similar, roughly decadal scales. Climatic variables and fire synchrony showed varying correlation strength and credibility, depending on the climate variable and the time period. In particular, precipitation emerged as a credible determinant of fire synchrony also at these time scales, despite the large uncertainties in precipitation reconstruction. The findings explain why fire occurrence can be high during cold periods (such as from the mid-17th to early-18th century), and stresses the notion that future fire frequency will likely depend to a greater extent on changes in precipitation than temperature alone. We showed, for the first time, the importance of climate as a decadal-scale driver of forest fires in the European boreal forests, discernible even during a period of strong human influence on fire occurrence. The fire regime responded both to anomalously dry summers, but also to decadal-scale climate changes, demonstrating how climatic variability has shaped the disturbance regimes in the northern European boreal forests over various time scales.

Key words: Bayesian inference; climate reconstruction; climate variability; drought; fire synchrony; forest fire; scale-derivative analysis; scale space multiresolution correlation analysis.

INTRODUCTION

In the boreal zone, fires are a major determinant of forest and landscape structures and dynamics (Goldammer and Furyaev 1996). The occurrence of fires has varied considerably through time and in different regions, due to both natural and anthropogenic causes (Carcaillet et al. 2007, Rogers et al. 2015). Given the longevity of fire effects in northern ecosystems, any changes in fire

occurrence impose important long-term effects on forest structure. These include changes in species compositions, tree age, size, and spatial distributions (Aakala et al. 2009, Wallenius et al. 2010), landscape structure, and biodiversity (Bergeron et al. 2002, Ohlson et al. 2011). Therefore, assessing past patterns, and trends of forest fires and the factors controlling their occurrence is imperative for understanding long-term forest dynamics, but also to anticipate future changes in fire occurrence and the potential feedbacks between climate and fires (Kasischke et al. 1995). Understanding climate–fire relationships in the past is also important for climate

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modeling, as accurate representation of feedbacks between wildfires and climate is critical for calibrating and testing climate models (Spracklen et al. 2011).

Factors that control the occurrence of fires vary across spatial and temporal scales (Flannigan et al. 2000, Liu et al. 2013). At fine scales (referred to as bottom-up control), this includes temporal and spatial variation in fuels (amount, condition, and distribution), ignition sources, topography, local weather, and barriers to fire spread (Larsen 1997, Kennedy and McKenzie 2010), both due to natural and anthropogenic causes (Zumbrunnen et al. 2012). At larger scales (referred to as top-down regulation), forest fires are controlled by climatic variability (Carcaillet et al. 2002, Marlon et al. 2008, Whitlock et al. 2010, Gedalof 2011). These top-down controls affect fire occurrence in several ways that differ in their time scales; weather influences fire occurrence over short time scales (hourly to daily) by influencing ignitions, at monthly and seasonal time scales by influencing fuel moisture, and at longer time scales by influencing fuel type, abundance, and moisture (Flannigan and Wotton 1991, Flannigan et al. 2000, Larjavaara et al. 2005). There are obvious large geographical gradients in climatic averages that influence fire occurrence (i.e., continental areas burn more frequently than oceanic), but for

a given region, climatic variability at various temporal scales is an important cause for variability in fire occurrence (Mayer and Swetnam 2000, Girardin et al. 2009, Trouet et al. 2010, Drobyshev et al. 2016).

Bottom-up and top-down regulations have different consequences for the occurrence of fires, and the forest structures the fires create or modify. Bottom-up regulation leads to variation in timing and spread of fires (Falk et al. 2011), and hence fires occurring independently of one another. As a result, heterogeneity in stand and landscape structures is a “signature” of bottom-up regulation (Swetnam 1993). In contrast, top-down control by climatic variation at interannual to decadal to centennial and longer time scales tends to have the opposite effect by synchronizing fire occurrence over larger spatial scales (Veblen et al. 1999, Brown 2006, Drobyshev et al. 2014, 2015).

In the European boreal forests, numerous studies have shown the historical importance of forest fires on local stand and landscape characteristics (Drobyshev et al. 2014; sources in Table 1). Landscape structure (Niklasson and Granström 2000) and anthropogenic influence in the form of ignitions and influence on fire spread (Granström and Niklasson 2008) have been identified as particularly important determinants of fire occurrence

TABLE 1. Fire history data sets.

Id	Area	Fire group	Latitude (°N)	Longitude (°E)	Type	Source
1	Evo	Lammi	61.3	25.1	original data	Wallenius et al. (2007)
2	Kolovesi	Kolovesi	62.3	28.8	original data	Zetterberg (1992)
3	Pyhä-Häkki	Pyhä-Häkki	62.8	25.5	original data	Pohjonen (2001)
4	Ahvenjärvi	Northern Karelia	62.9	31.0	digitized	Lehtonen and Huttunen (1997)
5	Pönttövaara	Northern Karelia	63.1	31.0	digitized	Lehtonen (1998)
6	Autiovaara	Northern Karelia	63.1	30.7	digitized	Lehtonen et al. (1996)
7	Salamanperä	Salamanperä	63.2	24.8	original data	M. Hokkanen, <i>unpublished data</i> ; see Appendix S1
8	Kitsi	Northern Karelia	63.3	30.8	digitized	Lehtonen and Huttunen (1997)
9	Liekksa	Northern Karelia	63.3	30.5	digitized	Kaipainen (2001)
10	Pohjois-Karjala	Northern Karelia	63.3	30.6	digitized	Perkiö (2003)
11	Teeri-Lososuo	Teeri-Lososuo	63.9	29.3	original data	Lankia et al. (2012)
12	Ulvinsalo	Ulvinsalo	64.0	30.4	original data	Haapanen and Siitonen (1978)
13	Venejärvi	Kalevala	65.0	30.2	original data	Wallenius et al. (2004)
14	Venehlampi	Kalevala	65.0	30.1	digitized	Lehtonen and Kolström (2000)
15	Uudenniitynsuo	Kuusamo	66.4	29.4	original data	Kärkkäinen and Nironen (1997)
16	Paanajärvi	Kuusamo	66.5	30.2	original data	Wallenius et al. (2005)
17	Maltio	Maltio	67.4	28.7	original data	This study, see Appendix S1
18	Pallas-Ylläs	Pallas-Ylläs	67.7	24.4	original data	I. Ylläsjärvi, <i>unpublished data</i> ; see Appendix 1
19	Värriö II	Värriö	67.7	29.5	original data	This study, see Appendix S1
20	Värriö I	Värriö	67.8	29.6	original data	This study, see Appendix S1
21	Kazkim	Kazkim	68.3	30.3	original data	This study, see Appendix S1
22	Saariselkä	Saariselkä	68.4	28.4	original data	Wallenius et al. (2010)
23	Talasvaara	Saariselkä	68.8	28.4	original data	Wallenius et al. (2010)
24	Kessi II	Saariselkä	68.9	28.4	original data	J. Valto, <i>unpublished data</i> ; see Appendix S1
25	Kessi	Saariselkä	69.0	28.4	original data	Wallenius et al. (2010)

Note: Id refers to the numbers in Fig. 1.

and behavior. Although 20th-century fire statistics have been shown to be linked with climatic variability at the interannual scale in the European boreal forests (Saari 1923, Mäkelä et al. 2012), the role of top-down controls has been variably demonstrated for reconstructions of past fires and has been difficult to disentangle from the human influence (Granström and Niklasson 2008). For instance, for fire occurrence during the past several centuries, Wallenius (2011) found no evidence of links between temperature and the fire cycle. However, recently (Drobyshev et al. 2014) showed that such links were present in Swedish fire history reconstructions, especially evident during the so-called “large fire years” (“fire years” in Zackrisson 1977). During such years, weather patterns change the susceptibility of stands to fire at a regional scale leading to synchronized fires over a broad area (Swetnam 1993, Nash and Johnson 1996, Drobyshev et al. 2014).

Assessing climate–fire relationships over longer time scales contains at least two problematic aspects that need to be considered. First, related to the fire data, it is important to distinguish local-scale controls from the influence of large-scale climatic controls (Kennedy and McKenzie 2010). This commonly requires widely distributed independent fire history reconstructions (Swetnam and Betancourt 1990, Trouet et al. 2010), or the identification of a threshold in fire sizes that would be indicative of climatically forced events (Drobyshev et al. 2012). Second, related to the methods applied in the analysis of fire–climate relationships, it is possible that the correlation between climate variables and fire occurrence is not constant in time, and this has indeed been demonstrated in North America (Swetnam and Betancourt 1998, Hessl et al. 2004, Gavin et al. 2006). Similarly, if the data contains correlation structures at various time scales, the correlation over short scales might hamper the detection of correlation features over large scales, and vice versa (Grissino-Mayer 1995, Swetnam and Betancourt 1998, Mayer and Swetnam 2000).

In this paper, we examined the relationship between climate and forest fires in eastern Fennoscandia from the mid-16th century to the end of the 19th century to quantify climate controls of regional fire activity at multiple temporal scales and hence the changes in climate forcing upon fire activity. Due to a strong anthropogenic influence on local forest fire regimes during that period, our fire records contained a mixture of climate- and human-related signals (Granström and Niklasson 2008). We therefore focused our analyses on the degree of synchrony in forest fire occurrence across a larger geographic region. In this, we assume that synchrony in fire occurrence across sites reflects the degree of climatic forcing upon fire activity (Swetnam 1993, Falk et al. 2007, 2011, Heyerdahl et al. 2008); although humans have influenced fire regimes, we assume that this influence was local, and owing to the relatively sharp gradients in livelihoods (such as slash-and-burn agriculture; Heikinheimo 1915) and the poorly enforced forest

legislation (Hannikainen 1896), any cultural changes are unlikely to result in shifts in fire synchrony over the entire region.

We hypothesized that fire occurrence shows large-scale synchrony, driven by climate anomalies leading to periods of increased fire occurrence at annual and above-annual time scales. For testing the hypothesis, we applied a novel statistical tool, a scale space multiresolution correlation analysis, which allows for non-constant correlations, considers multiple temporal scales simultaneously, and provides Bayesian inference for establishing the credibility of the fire–climate relationships (Pasanen and Holmström 2017). The latter makes it possible to easily incorporate the uncertainties inherent in the climate reconstructions in the analysis.

MATERIAL AND METHODS

Study area

The study focused on boreal forests in the eastern parts of the Fennoscandian Shield (henceforth eastern Fennoscandia). Geographically, the area encompasses Finland and the adjacent Russian provinces (Fig. 1). Most of the bedrock in eastern Fennoscandia is made up of Precambrian granites and gneisses, covered by Pleistocene and Holocene sediments, consisting mainly of podzolized moraines. The forested area exhibits relatively modest variation in topography, although the northern parts are characterized by gently rolling hills (fells) with treeless summits.

The main geographical feature influencing the climate in Fennoscandia is its position between the Atlantic Ocean and the Eurasian continent, the eastern parts of Fennoscandia exhibiting a transition between maritime (to the west) and continental (to the east) climates. However, in all parts of the area at least moderate precipitation is recorded throughout the year. The mean temperature of the warmest month (July) ranges from $17.8^{\circ} \pm 1.7^{\circ}\text{C}$ (SD) in the south (Helsinki) to $14.6^{\circ} \pm 1.4^{\circ}\text{C}$ in the north (Sodankylä; all climate averages reported here are for the period 1981–2010). The mean temperature of the coldest month (February) varies from $-4.7^{\circ} \pm 3.8^{\circ}\text{C}$ in the south to $-12.7^{\circ} \pm 4.6^{\circ}\text{C}$ in the north. Mean annual precipitation in the same localities was 682 ± 105 mm in the south to 530 ± 90 mm in the northeast. Although there is a north-south gradient in average temperatures across our study area, the temporal variations in temperatures are highly correlated. As an example, summer (June–August) temperatures between Sodankylä (67.4° N, Fig. 1) and Jyväskylä (62.2° N) correlate well with one another ($r = 0.85$ for the period 1950–2000).

The main forest-forming tree species in the region include *Pinus sylvestris* L. (Scots pine) and *Picea abies* (L.) Karst. (Norway spruce). Following the Finnish site type classification into barren, xeric, sub-xeric, mesic, and herb-rich sites (Cajander 1949), *P. sylvestris* often dominates or is the only tree species in the barren and

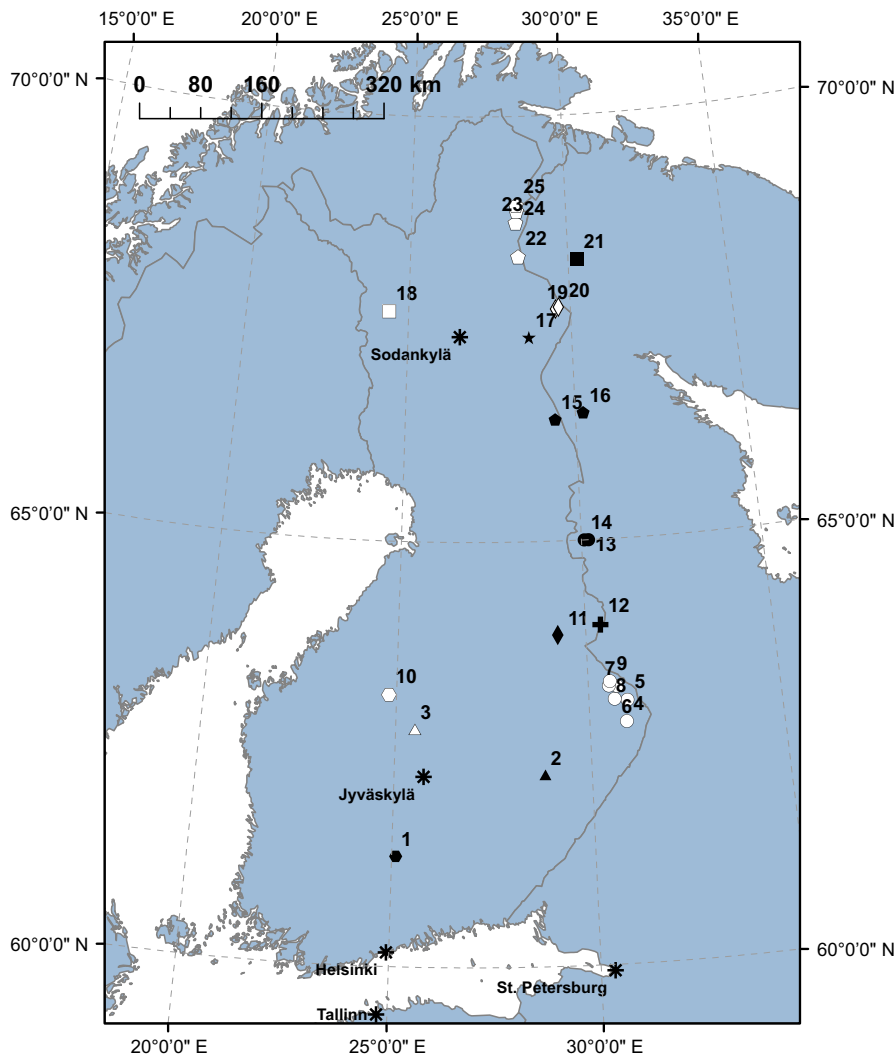


FIG. 1. Study area locations, where neighboring symbols of the same color belong to the same “fire group,” i.e., studies that were grouped for the analyses. Numbers in the map refer to Table 1.

xeric sites, while *P. abies* dominates the mesic and in particular the herb-rich sites. Both species can dominate the sub-xeric and mesic sites, and their proportion in a stand is largely dependent on the disturbance history (Kuuluvainen and Aakala 2011). In addition, *Betula* spp. (silver birch, pubescent birch) or in rare instances *Populus tremula* L. (aspen) may dominate high-elevation and mesic and herb-rich post-disturbance stands. Of the main species, *P. sylvestris*, *Betula* spp., and *P. tremula* are considered early-successional species. *P. abies* is a late-successional species and often recruits under the canopy of the early-successional species.

In the region, the main traditional uses of fire included slash-and-burn agriculture, pasture burning, land-clearing for hunting, and tar production (Wallenius 2011). In addition, unintentional fires were probably caused by campfires, which were commonly left burning.

A characteristic feature in the fire occurrence is a sharp decline in forest fires at the end of the 19th century, which can be attributed to the cessation of slash-and-burn cultivation, changes in land-tenure, and to the fact that timber became a valued raw material and thus fire was handled more carefully, greatly reducing the sources of ignitions (Wallenius 2011).

Fire history data

A broad range of spatial and temporal observations is necessary to distinguish local fire patterns from regional-scale patterns, and to encompass both high- and low-frequency changes in fire occurrence (Swetnam 1993). For our purposes, we compiled existing, annual-resolution, forest fire history reconstructions from eastern Fennoscandia (Fig. 1), and complemented them

with several unpublished reconstructions (Table 1, Appendix S1). The data consists mostly of tree-ring-based fire-scar chronologies, sometimes supplemented with tree age structures (as in Lankia et al. 2012).

We obtained the fire years directly as original data or, when available, from the publication for a total of 16 different study areas. To increase the number of areas included and the geographical coverage of the data set, we obtained additional data sets by digitizing graphs from nine published studies, in which this data was presented in a readily useable format. This format was commonly a graph depicting the life-span of an individual tree, the active fire-recording period of the tree, and fire dates (see Appendix S1 for examples). The digitizing procedure adds small uncertainty in the data set, but increased the number of areas to a total of 25.

The collection of fire history reconstructions contained studies that differed greatly in a number of ways, including sampling effort, site selection, and area and time span covered. For instance, some of the studies sampled landscapes systematically (e.g., Haapanen and Siitonen 1978, Wallenius et al. 2010; unpublished studies in Appendix S1), while in others, fire scars were actively searched within a certain area and sampled when encountered. This makes measures such as the proportion of trees or sites recording a fire in a certain years poorly comparable. To avoid problems arising from these disparities, we reduced the data in each study to a time series of fire years and non-fire years. This resulted in a loss of information, but we deemed it necessary to make the studies better comparable.

A second problematic aspect in the data was the geographically uneven distribution. Study area locations were not an objective sample of eastern Fennoscandian landscapes, but their locations have been selected based on varying (unknown) criteria, such as researcher's interest in a specific area, ease of access, or known abundance of fire scars. This was especially evident in North Karelia (areas four to nine in Fig. 1). We considered this problematic, because this geographically unbalanced sampling would potentially give a greater weight to a certain area in which the fires were not necessarily independent of one another. Hence, we subjectively grouped nearby sites together. This grouping reduced the number of study areas from the original 25 areas to 14 areas (fire groups).

Using these fire groups, we formed a simple index of fire synchrony (Swetnam 1993). This index was calculated as a proportion of groups with at least one fire out of total number of fire groups that were active each year (i.e., had trees that were recording; Kilgore and Taylor 1979). Fire history reconstructions covered a varying time period, and in our analyses we truncated the series so that we had a minimum of five active groups, starting from 1554. We extended the analysis period until the year 1900. The number of fires was greatly reduced during latter half of the 19th century mainly due to changes in how people handled fire (Wallenius 2011) and hence

the number of fires in our data set also dwindled during the 20th century.

The procedure of grouping individual studies based on their geographical proximity is potentially problematic, as the individual study areas within each group change through time, potentially introducing unquantifiable error and/or bias in the time series of fire synchrony. To test how sensitive the annual fire synchrony time series was to these changes, we conducted a sensitivity analysis in which we randomly removed one, three, or five individual sites prior to computing the fire synchrony index (Appendix S2). We repeated this 1,000 times, and examined the 95% uncertainty intervals for each year of the fire synchrony. High and low values of fire synchrony, as well as the general shape of the time series appeared fairly insensitive to even the removal of five individual study sites. Hence, we deemed this as a minor uncertainty and did not further consider it in the analyses.

Climate data

We included three climate variables associated with forest fires in our analyses: (1) summer temperatures (mean of June, July, and August), (2) summer precipitation (precipitation sum for June, July, and August), and (3) a simple drought index, constructed as a linear combination of the two other variables. Instrumental climate data is unavailable for most of our study period and we used reconstructed climate data. For Fennoscandia, multiple annual resolution temperature and precipitation reconstructions exist. These reconstructions have originally been calibrated with instrumental climate variability using various statistical approaches and not all of them have been published with uncertainty estimates that we needed for the analysis here. For summer temperatures, suitable data with confidence intervals was available (Matskovsky and Helama 2014), compiled as a combination of maximum latewood density reconstructions from northern Fennoscandia, based on two earlier published data series (Esper et al. 2012, Melvin et al. 2013).

Similar data were not available for precipitation. Hence, we re-calibrated and verified a recently accomplished precipitation reconstructions of past summer climate variability (originally over the past millennium; Helama et al. 2009, Helama 2014), against the instrumental summer (June–August) precipitation sum data from eastern Finland (precipitation data from Mäkelä et al. [2012]). The calibration and verification periods were defined by splitting the period common to all data (1908–1993) into two 43-year intervals, 1908–1950 and 1951–1993 (Table 2). These intervals provided the calibration/verification procedure with the early and late periods, respectively. Transfer functions were produced using linear regression over the calibration period (first for 1908–1950) and the Pearson correlation calculated between the instrumental and reconstructed data. Statistics calculated over the verification period (first for

TABLE 2. Calibration and verification statistics for the precipitation reconstruction.

Parameter	Period		
	1908–1950	1951–1993	1908–1993
Calibration			
R^2	0.298	0.249	0.261
Verification			
R^2		0.062	0.089
RE		0.043	0.054
CE		0.043	0.053

Notes: The common period (1908–1993) is divided into two sub-periods for cross-validation. Each column shows the R^2 for a given calibration period, followed by the statistics for the verification period. The final reconstruction was calibrated for the entire common period. RE, reduction of error; CE, coefficient of efficiency.

1951–1993) were the Pearson correlation, reduction of error (RE) and coefficient of efficiency (CE; Fritts 1976, Briffa et al. 1988). For testing the temporal stability of the transfer functions, we carried out a cross-calibration/verification procedure (Gordon 1982, Briffa et al. 1988), using the periods 1951–1993 and 1908–1950 for calibration and verification tests, respectively. Although the R^2 in the predictions was rather low, the statistics RE and CE were positive for both sub-periods indicating real skill in the reconstruction (Briffa et al. 1988, Fritts et al. 1990; Table 2). Hence, we calibrated the final precipitation reconstruction over the common period (1908–1993) and accompanied this reconstruction with confidence intervals determined using a combination of frequency-domain modeling (Ebisuzaki 1997) and Monte Carlo (Efron and Tibshirani 1986) methods, using established algorithms (Macias Fauria et al. 2010, 2012) at 95% thresholds from the autoregressive structure of the residuals of each transfer function. We used these confidence intervals in obtaining the posterior distributions of the climate variables, which we henceforth refer to as reconstruction error.

Climatic effects of temperature (or precipitation) on fires can be either amplified or dampened by the influence of precipitation (or temperature). To explore and visualize their combined effect, we compiled a simple drought index by standardizing the temperature and precipitation data to a mean of 0, and unit standard deviation, and subtracted standardized precipitation from standardized temperature. High values for this index indicate warm and/or dry conditions, and low values cold and/or wet conditions. We note that as this index is a linear combination of temperature and precipitation, it should be considered simply as a convenience metric for the purpose of visualizing the combined effect of both variables and aiding in the interpretation of the results.

Posterior distributions of climate variables

To obtain posterior distributions of the climate variables in Bayesian analysis of the data, we assumed that

the observed annual summer temperatures have a Gaussian distribution as follows,

$$y_i = \mu_i + \varepsilon_i,$$

where i is the index of the year, y_i is the observed summer temperature, μ_i is the true summer temperature, and ε_i is the error term, here assumed to be a Gaussian random variable with $\varepsilon_i \sim N(0, \sigma_i^2)$. We estimate σ_i^2 from the confidence intervals of each climate time series by calculating the values that correspond to the given confidence intervals on Gaussian random variables (i.e., the reconstruction error defined earlier). We emphasize here that this approach employs the year-specific uncertainty information included in the climate reconstructions. We use an uninformative flat prior distribution for μ_i , thus obtaining a Gaussian posterior

$$\mu_i \sim N(y_i, \sigma_i^2).$$

An identical approach was used to obtain the posterior distribution for summer precipitation.

We derived the posterior distribution of the drought index by assuming that the temperature and the precipitation are independent a priori and also that their observation errors are independent. The posterior distribution of drought index can therefore be approximated by drawing random samples from the posterior distributions of the summer temperature and precipitation separately, standardizing each sampled temperature and precipitation series, and computing the difference between the standardized samples.

Posterior distribution of fire probability

The number of fire groups experiencing a fire in each year is assumed to have a binomial distribution

$$x_i \sim \text{Bin}(N_i, p_i)$$

where x_i is the number of groups experiencing a fire, N_i is the number of fire groups, and p_i is the unknown probability of a fire group experiencing a fire in year i . The probabilities of fire groups experiencing a fire constitute the time series $p = (p_i)$. We assume that the probabilities of a fire group experiencing a fire p_i and p_j for different years are independent and for each p_i we assign a beta distribution prior

$$p_i \sim \text{Beta}(0.111, 1)$$

so that, (a subjectively estimated) a priori, $E(p_i) = 0.100$ and $\text{Var}(p_i) = 0.043$. The strength of the $\text{Beta}(a,b)$ prior relative to the binomial likelihood function can be evaluated by the equivalent sample size the prior corresponds to $n = 0.111 + 1 + 1 = 2.111$ (Bolstad 2004). Since, for the most of the analysis period, the observed number of fires typically exceeds 10, our prior can indeed be considered relatively vague.

With the above prior and likelihood, the posterior distribution is $\text{Beta}(x_i + 0.111, N_i - x_i + 1)$. The posterior mean of p_i is therefore

$$E(p_i|x_i) = \frac{x_i + 0.111}{N_i + 1.111}.$$

Detection of large fire years

We used the posterior distribution of the probabilities of a fire group experiencing a fire p_i to detect the years in which this probability was credibly higher than in its neighborhood, using a 100-yr sliding time window centered on year i . The years i for which the posterior probability of p_i being higher than in its 100-yr neighborhood were flagged as large fire years (cf. Drobyshev et al. 2014). This was done by drawing a sample of size 10^4 from the posterior distribution of each p_i and finding the years i for which the proportion of the sampled p_i s exceeding the posterior mean of the 100-yr average was at least 0.9.

Climate vs. large fire years

Next we investigated whether the values of the climate variables considered differed credibly between the large fire years and other years. In our Bayesian framework, we do this as follows. A sample time series is drawn from the posterior distribution of a climate variable. The mean of this sampled series is found for the large fire years and all other years. This is then repeated for all 10^4 sampled time series producing two samples of size 10^4 , a sample of means for large fire years and a sample of means for other years. These two new samples can be considered as approximations for the posterior distributions for the two means. The proportion of sample time series for which the difference between the two means is positive can be used as a statistic that indicates the influence of a climate variable for large fire years. For temperature and drought, values close to 1 would indicate fire-prone conditions. For precipitation, such conditions would correspond to values close to zero.

Besides being conducted within the same analytical framework as the rest of the analyses, this approach (of using the posterior distributions) has the important additional benefit that it implicitly considers the uncertainty associated with the temperature and precipitation reconstructions, which were incorporated already in the posterior distributions of these variables. This is of significance for statistical inference, as the reconstructions have a varying amount of noise, depending on the variable and the year in question.

Scale space multiresolution correlation analysis

To assess the dependence of fire synchrony on climate variables over longer time intervals, we used scale space multiresolution correlation analysis, a recently developed statistical method that aims to discover correlation

structures between two time series at different time scales (Pasanen and Holmström 2017). This method addresses two problematic aspects in detecting correlation structures in time series data, namely that the correlation might not be constant in time, and if the data contains correlation structures at various temporal scales, the correlation on small temporal scale might hamper the detection of correlation patterns on large scale, and vice versa.

Scale space multiresolution correlation analysis has two steps. In the first step, the two time series are decomposed into scale-dependent components and, in the second step, the correlation is analyzed between pairs of such components. For the first step, we used the time series decomposition method proposed by (Pasanen et al. 2013). For the second step, the temporal changes in local correlation between pairs of multiresolution components is analyzed using weighted correlation within a sliding time window of varying length. The method also provides Bayesian inference for establishing the credibility of the correlation structures thus found.

Consider a time series $y = [y_1, \dots, y_n]$, a smoothing operator S_λ and a smoothed time series $S_\lambda y$. Here $\lambda \geq 0$ is a “smoothing parameter” that controls the amount of smoothing in $S_\lambda y$. An example of such a smoothing parameter is the window length of a moving average: the wider the window, the smoother the result. Other popular smoothing methods include local linear regression and spline regression (Eubank 1999). The particular smoother used in scale space multiresolution correlation analysis is related to smoothing splines (Green and Silverman 1993), $S_0 y = y$ and, as λ grows to infinity, the smooth $S_\lambda y$ becomes the linear regression line of the time series (for details, see Erästö and Holmström 2005).

In the approach by (Pasanen et al. 2013), a time series was decomposed into additive scale-dependent multiresolution components as follows. Let $0 = \lambda_1 < \lambda_2 < \dots < \lambda_L \leq \infty$ be an increasing sequence of smoothing levels. Since $S_{\lambda_1} y = S_0 y = y$, a multiresolution decomposition of a time series y is then given by

$$y = \sum_{j=1}^{L-1} (S_{\lambda_j} - S_{\lambda_{j+1}})y + S_{\lambda_L} y = \sum_{j=1}^L z_j,$$

where the z_j s are the scale-dependent components $z_j = (S_{\lambda_j} - S_{\lambda_{j+1}})y, j = 1, \dots, L-1$, and $z_L = S_{\lambda_L} y$.

Careful selection of the smoothing parameter sequence $0 = \lambda_1 < \lambda_2 < \dots < \lambda_L \leq \infty$ is required for proper extraction of the salient scale-dependent features of a time series. While a trial and error approach could be used, we applied the objective approach developed by (Pasanen et al. 2013). In their approach the smoothing parameter sequence is selected by an optimization algorithm as the local minima of the norm of the “scale-derivative” $D_\lambda y = \frac{\partial S_\lambda y}{\partial \ln(\lambda)}$.

Such analysis can be visualized using the so-called scale-derivative map. As an alternative to the optimization method, such a map can also be used to guide a subjective

choice of the smoothing parameter. The color of a pixel in the map indicates the value of the scale-derivative for given time and smoothing level. A positive value of the scale-derivative for a time i and smoothing level λ indicates that the value of the smooth at time i increases when the smoothing level λ increases. Therefore the value of the smooth at time i is smaller than the average in its local neighborhood. The negative value can be interpreted analogously. It follows that the scale-dependent components are shown as oscillating bands of colors in the scale-derivative map. For a single time series, Pasanen et al. (2013) proposed to define the smoothing parameter sequence used in multiresolution decomposition as the local minima of $\|D_\lambda y\|$.

The time series considered in the multiresolution analysis can consist of the actual observed data or alternatively it can also be taken to be the random variable that models the unknown underlying truth or its posterior mean (Pasanen et al. 2013). Here, we consider two time series, a climate variable μ and the fire synchrony time series p . Since now two time series are analyzed, a compromise is needed between the multiresolution smoothing levels suggested by the scale-derivatives of p and μ . This could be achieved by visual inspection, selecting the smoothing values so that they are located as closely as possible between oscillating bands of blue and red in the scale-derivative maps of the posterior means of both p and μ . However, as an automatic, data-driven method Pasanen and Holmström (2017) proposed to choose the levels λ_j as the local minima of

$$\frac{\|D_\lambda \mu\|}{\|\mu\|} + \frac{\|D_\lambda p\|}{\|p\|}. \quad (1)$$

Note that because of the model used for the observed climate data, the posterior mean $E(\mu|y)$ of μ in fact equals y . Our goal is to decompose the two time series into two components, corresponding to high and low frequency structures. We are interested in the local correlation structures between the low frequency components and regard the high frequency components as noise. It is therefore sufficient to find just one smoothing level that decomposes each the time series into noise and a component that describes larger scale pattern of variability. If several minima are found in (Eq. 1), we choose to use the smoothing parameter value that appeared to be most appropriate in view of this goal.

After decomposing the two time series into scale-dependent components, we performed the local correlation analysis for the low frequency components, using weighted correlation within a sliding time window of varying length. We use the so-called bi-weight kernel as the weight function (for details, see Pasanen and Holmström 2017). The time horizon considered in the local correlation of p and μ , that is, the width of the sliding window, is controlled by a parameter denoted by σ . For example, when $\sigma = 2.0$, 50% of the kernel weight falls within a roughly 100-yr window. As different time spans

may reveal different structures, a range of values of σ is considered to find the salient structures in different scales. The results of multi-scale local correlation analysis are visualized using color maps where the horizontal axis represents the time and the vertical axis represents $\log_{10}(\sigma)$. The color of a pixel at $(t_k, \log_{10}(\sigma))$ represents the local correlation at time point t_k , where the degree of localness is determined by σ . Henceforth we call such an image a correlation map.

The last step of the analysis is to identify which of the structures suggested by the correlation analysis are credible and which are artifacts caused by random error in the data. For a range of window widths σ , Bayesian inference is used for identifying the time intervals with credibly positive or negative correlations. In this, a sample is first drawn from the joint posterior distribution of the climate variable μ and the fire synchrony time series p . We assume that μ and p are independent a priori, and also that ϵ and x are independent. With these assumptions, a sample from the joint posterior distribution of μ and p can be drawn simply from their marginal posterior distributions.

Second, we obtain the joint posterior distribution of the local correlation coefficients for each σ considered in the analysis. For this, the posterior samples of the time series are first transformed into posterior samples of the low frequency components by smoothing each sampled time series. The smoothing level λ used for this is determined based on the scale-derivatives of the posterior means of μ and p . The sample of low frequency components is then transformed further into a sample of local correlation coefficients.

Finally, the time intervals and window widths for which correlation is credibly positive or negative are identified using the sample generated from the joint posterior distribution of the correlation coefficients. For this, one could simply identify for each σ the times for which the marginal posterior probability of the correlation being positive or negative exceeds some threshold value $0 < \alpha < 1$. Because such a pointwise inference is bound to result in a large number of false positives, we use simultaneous inference over all times and a fixed σ . We apply the simultaneous inference technique of highest pointwise probabilities (HPW), first described in Eröstö and Holmström (2005). For a fixed value of σ , we denote by w_i the marginal posterior probability of having positive correlation at time i and by b_i the marginal posterior probability of negative correlation at i . In case w_i is larger (smaller) than b_i , denote by E_i the event that correlation is positive (negative) at i and let $m_i = \max(w_i, b_i)$. HPW is a greedy algorithm where time points i are selected according to their descending order of the marginal posterior probabilities m_i as long as the joint posterior probability of the events E_i at the selected time points is at least α . Here we have used $\alpha = 0.95$. The results are summarized with a credibility version of the correlation map where each pixel is colored either white, black or gray, depending on whether the correlation is credibly positive, negative, or neither.

We note that errors in the original data due to lack of cross-dating or sampling fire scars using increment cores, as well as the digitization procedure may have led to uncertainties and errors of a few years in the fire dates, which were of concern for the interannual analyses. We suspected that this has likely led to “smearing” of the time series, as some scars formed during years with high fire synchrony may have been assigned to years preceding or following the actual year. For the low-frequency analysis, such errors have less influence, as the analyzed series were smoothed.

RESULTS

Fire synchrony, i.e., the proportion of fire groups that recorded a fire in a particular year among all active sites, varied from 0 to 0.6. Our method for detecting large fire

years (at 90% credibility level) resulted in 20 occurrences (Fig. 2).

We hypothesized that these years with exceptionally high fire synchrony would differ climatically from other years so that conditions are more conducive to fires: they are warmer, have less precipitation, and as a linear transformation of the two, have a higher drought index value. The results were consistent with our hypotheses, especially for precipitation and the drought index (Fig. 3). For temperature, the differences were less clear but the direction of the deviation from mean summer temperature was still consistent with our expectations.

For the analysis of climate–fire correlations over longer time scales, our first step was to identify the smoothing parameter for optimal extraction of the scale-dependent features in each time series. For this, we identified the local minima of the sum of the scaled

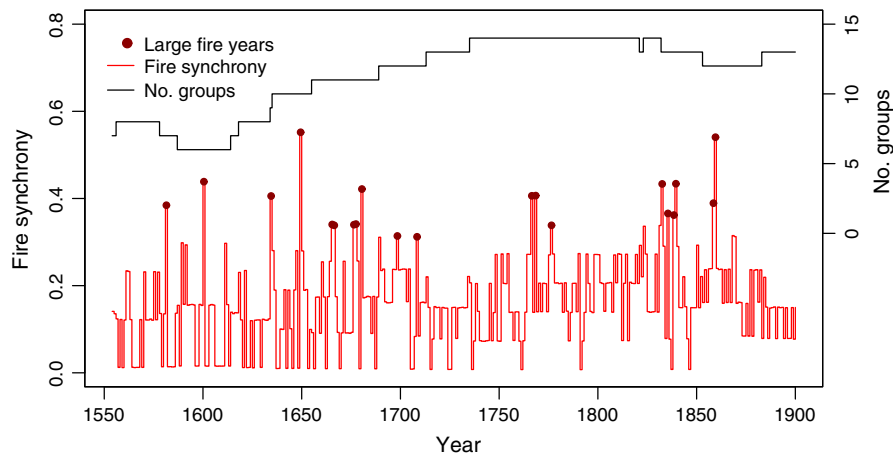


FIG. 2. Time series of fire synchrony (posterior mean), the detected exceptional large fire years, and the number of active groups.

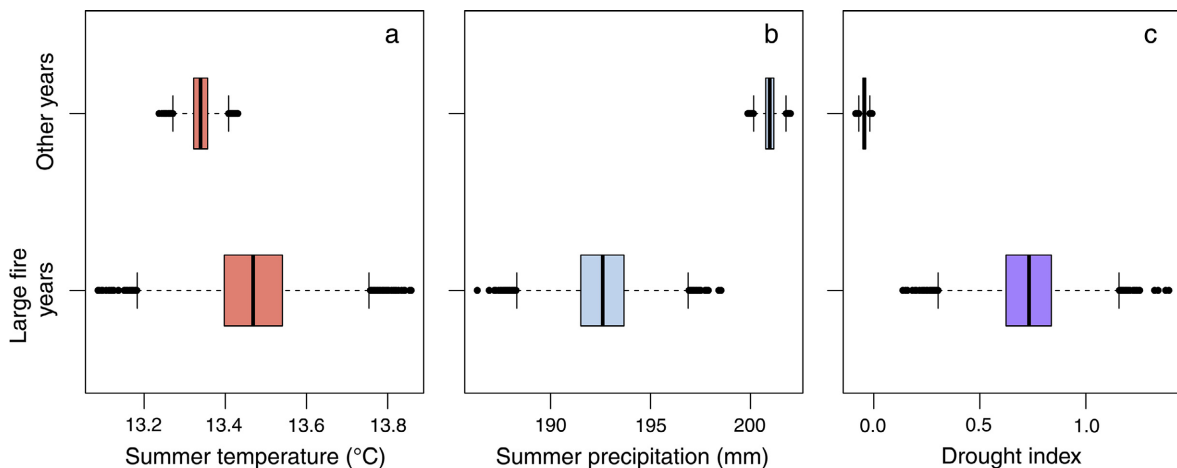


FIG. 3. Large fire years vs. climate; the posterior distributions of temperature (test statistic 0.88), precipitation (0.00), and drought index (1.00) for the large fire years and other years. The test statistic gives the proportion of sample time series for which the difference between the two means is positive; for (a) temperature and (c) drought, values close to 1 would indicate fire prone conditions. For (b) precipitation, such conditions would correspond to values close to zero. Symbols indicate median (horizontal line) 50% (box), 1.5 times the interquartile range (whiskers), and outliers (points).

norms of the scale-derivative (Eq. 1), using the posterior mean for each of the climate time series and the fire synchrony time series. For variables other than the temperature, this analysis yielded multiple candidates for the smoothing parameter λ (Figs. 4, 5). However, $\lambda \sim 10^4$ was consistently identified as a local minima for all series (range: $10^{3.9}$ to $10^{4.0}$), i.e., the same smoothing parameter was objectively selected for each of the climate reconstructions. We thus used $\lambda \sim 10^4$ as our smoothing parameter in all later analyses. Also, from a visual inspection of the scale-derivative maps, it appears that

$\lambda \sim 10^4$ seems to be the smoothing parameter value that best divides the features in the data into small and large scale. The effective size of the smoothing window is then approximately 50 yr.

Following the selection of the optimal smoothing parameter, we ran the scale space multiresolution correlation analyses between the fire synchrony time series and each of the climate variables. As hypothesized, and consistent with the analysis of large fire years, for temperature the smoothed time series (Fig. 6, upper panel) tended to be positively correlated with fire synchrony over

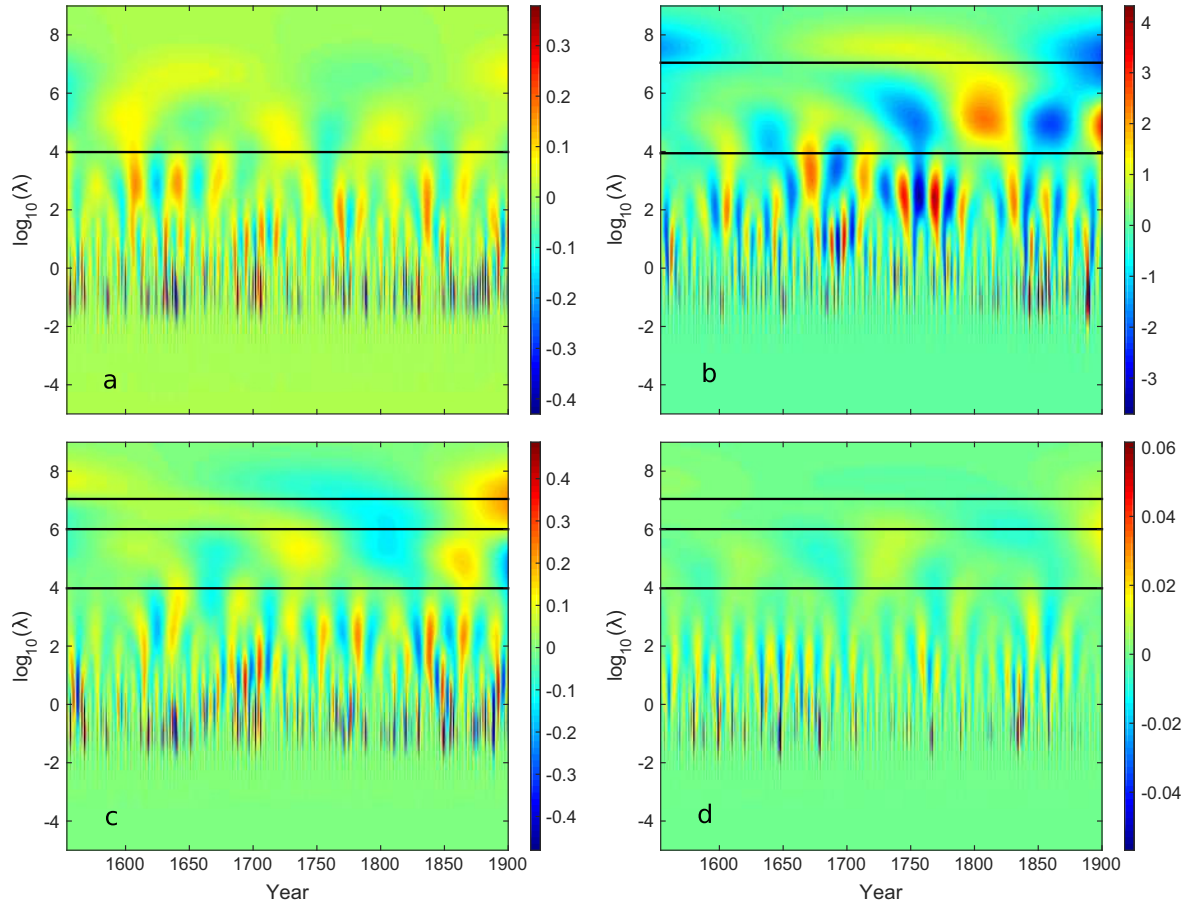


FIG. 4. Scale-derivative maps for posterior means of (a) temperature, (b) precipitation, (c) drought, and (d) fire synchrony. Parameter λ indicates the smoothing level. Black lines indicate the smoothing parameters corresponding to the local minima of (Eq. 1; Fig. 5). The local minima for fire synchrony are obtained from Eq. 1, using drought as the climate variable y (hence, the location is the same as in panel c). Deep red corresponds to a large positive value, deep blue to a large negative value, while green indicates a value close to zero.

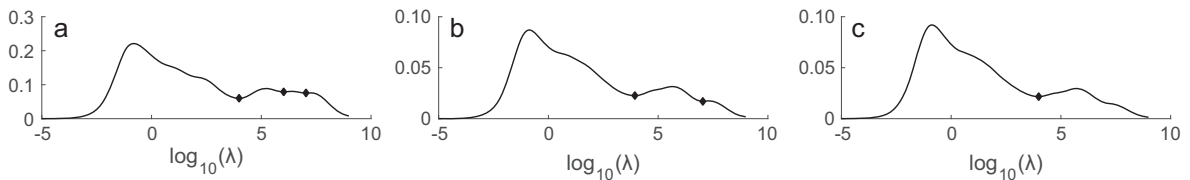


FIG. 5. The sum of the scaled norms of the scale-derivatives of the posterior means (Eq. 1) for (a) drought, (b) precipitation, and (c) temperature. Black diamonds indicate the locations of local minima and are visualized as black lines in Fig. 4.

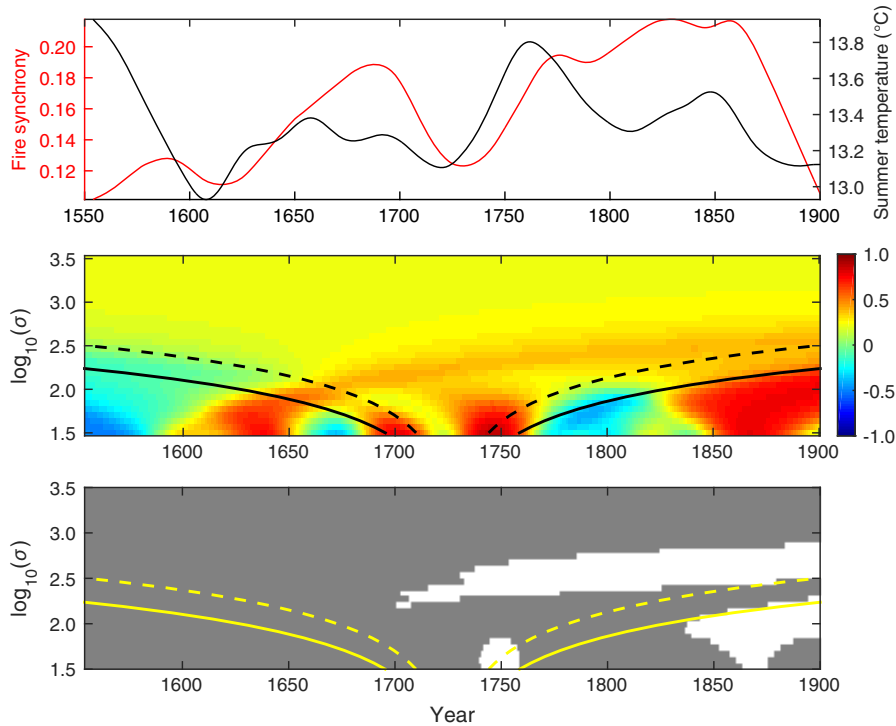


FIG. 6. The results of the scale-correlation analysis of smoothed fire synchrony vs. summer temperature reconstruction. The upper panel shows the smoothed time series analyzed (posterior mean values; red, fire synchrony; black, summer temperature). The middle panel shows the correlation map (posterior mean values) and the lower panel the results of the credibility analysis for the correlation map (white, credibly positive correlation; gray, correlation not credible). The parameter σ indicates the width of the sliding window in the local correlation. The horizontal space between the solid lines in the two lower panels indicate the width of a centrally positioned kernel and the dashed lines similarly indicate the width of the interval where the kernel height has decreased to 50% of its maximum value.

long time intervals (Fig 6, middle panel; Pearson correlation over the whole period = 0.21). The two time series behaved similarly especially after the early 18th century, as suggested by a credible positive correlation (Fig. 6, lower panel) (maximum correlation = 0.76). However, the temporal scale of the analysis expressed as the kernel width (shown as the horizontal width between the black and yellow curves in Fig. 6 middle and lower panels, respectively) greatly influenced the results. Over short time window lengths, correlation between the two series changed between negative and strongly positive (correlation fluctuates from -0.51 to 0.85). However, of these short time-scale correlations, only the strongly positive correlations around 1750 and after 1850 were credible.

For precipitation, the scale-correlation maps (Fig. 7 middle panel) show a negative correlation throughout the entire period analyzed. Compared to temperature, correlations with precipitation were stronger and more credible. There was a large difference especially over long time scales: over the entire analysis period, there was a credible negative correlation (Pearson correlation over the whole period = -0.53) between summer precipitation and fire synchrony. Over short window lengths, these correlations are much more sporadic, especially at the very end of the analysis period showing a strong positive correlation after the 1870s.

Correlation between fire synchrony and the drought index was consistent with the hypothesized direction (Fig. 8). Similar to precipitation (however, with an opposite sign), there was consistently credible correlation on longer temporal scales (Pearson correlation over the whole period = 0.60). With shorter kernel widths, the strength of the correlation varied and was the strongest around the 1750s (maximum correlation 0.96). At shorter kernel widths, there were also spurious (and not credible) negative correlations. All in all, of the three climatic variables, the correlation between fire synchrony and drought was the strongest.

DISCUSSION

Earlier studies in eastern Fennoscandia have often emphasized the role of humans in igniting fires and other bottom-up controls for historical forest fire occurrence (Wallenius 2011). We used a widely dispersed network of annually resolved fire history reconstructions to reduce the influence of stochasticity in fire occurrence on our results and to increase the climatic signal. We showed that climatic variability was an important (top-down) control of fire synchrony, even during a time period characterized by highly fire-conductive culture and livelihoods (see also Zumbrunnen et al. 2009,

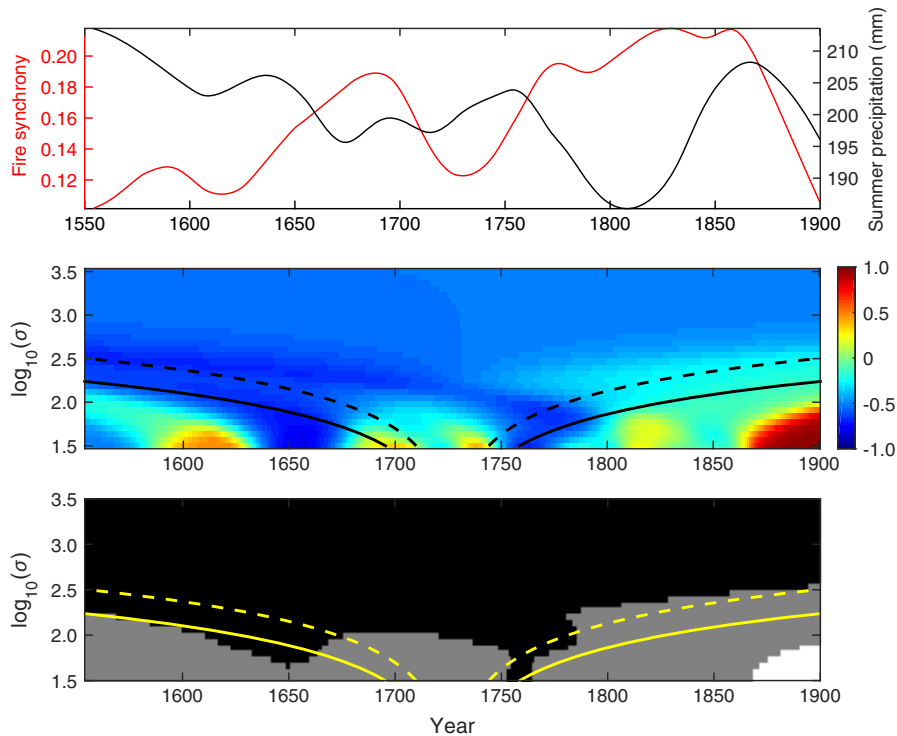


FIG. 7. The results of the scale-correlation analysis of smoothed fire synchrony vs. summer precipitation reconstruction. The upper panel shows the smoothed time series analyzed (posterior mean values; red, fire synchrony; black, summer precipitation). The middle panel shows the correlation map (posterior mean values) and the lower panel the results of the credibility analysis for the correlation map (white, credibly positive correlation; gray, correlation not credible; black, credibly negative correlation). Interpretation otherwise as in Fig. 6.

Trouet et al. 2010). Importantly, using independent climate reconstructions and the Bayesian analysis framework, we found that these fire-climate linkages were also present and credible at decadal temporal scales, in addition to the more commonly studied interannual scale.

Over the eastern Fennoscandian region, fire synchrony varied greatly between the years. The cultural practices during the period analyzed (1554–1900) promoted fires, but there were also relatively sharp gradients in livelihoods within the region. For instance, the slash-and-burn agriculture was predominantly practiced in the southeastern parts, but was almost absent in the northern parts and the coastal areas (Heikinheimo 1915). If bottom-up controls drove fire occurrence, we would have expected more or less random fire occurrence (Kellogg et al. 2008) among the different localities. However, the time series of fire occurrence showed distinct peaks, indicating years with highly synchronized fire activity, which we termed large fire years (cf. Drobyshev et al. 2014). Such fire synchrony over large distances (i.e., over hundreds of kilometers) has been used as an indicator of climatic forcing on fire occurrence (Swetnam 1993, Trouet et al. 2010, Drobyshev et al. 2014).

When analyzing climatic conditions during the large fire years, it was evident that climate imposed a top-down control on fire synchrony: although these years tended to be only slightly warmer than other years, they

had clearly less summer precipitation, and were clearly drier than other years as indicated by the drought index. Hence, out of the two independently reconstructed variables temperature and precipitation, precipitation appeared as a much more important predictor of fire synchrony than temperature. Their combination into a simple drought index was useful in illustrating the joint effect of temperature and precipitation, as the correlations with the drought index were higher and more credible than with either of the two variables alone. The significance of drought as a determinant of forest fire occurrence was not altogether surprising, as it has been documented from modern forest fire statistics in the boreal forests (Larsen and MacDonald 1995, Mäkelä et al. 2012) and elsewhere (e.g., Zumbrunnen et al. 2009, Frejaville et al. 2016). However, in the boreal forests, these relationships are rarely demonstrated prior to the modern era with accurate fire statistics. This is probably due to the rarity of precipitation reconstructions, and the overriding influence of local-scale, bottom-up controls upon fire histories developed within single landscapes.

Fire synchrony at the interannual scale has been shown in a number of studies, particularly in North America (e.g., Swetnam 1993). To our knowledge, there is only one previous study reporting fire synchrony over the last several centuries from the European boreal forests (Drobyshev et al. 2014), although Zackrisson (1977)

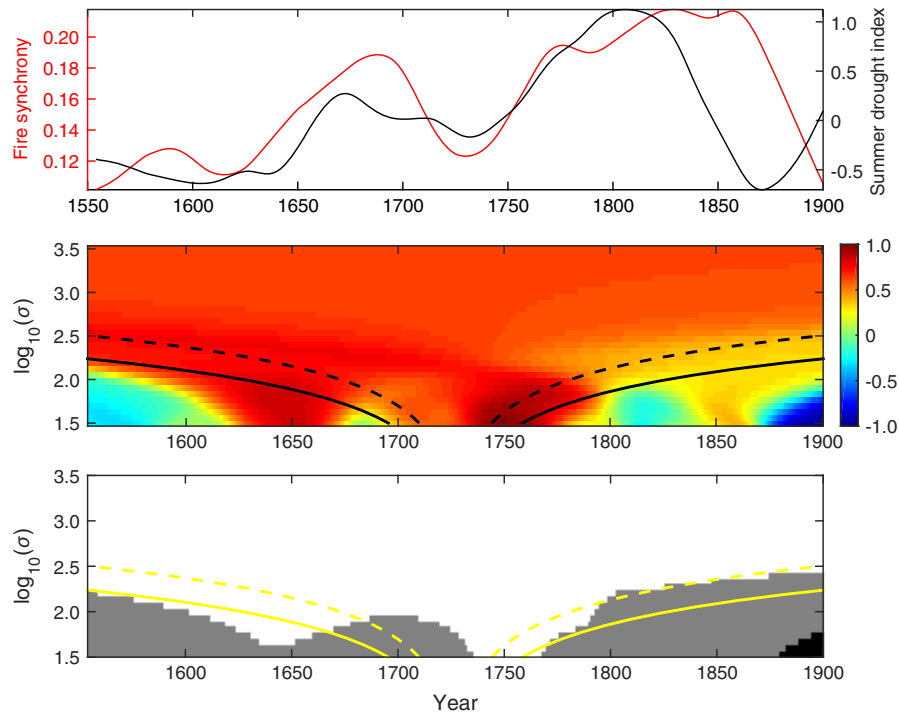


FIG. 8. The results of the scale-correlation analysis of smoothed fire synchrony vs. summer drought index reconstruction. The upper panel shows the smoothed time series analyzed (posterior mean values; red, fire synchrony; black, summer drought index). The middle panel shows the correlation map (posterior mean values) and the lower panel the results of the credibility analysis for the correlation map. Interpretation otherwise as in Fig. 6.

also lists regional “notorious fire years” from northern Sweden. The large fire years identified in this study were largely dissimilar to the large fire years documented by Drobyshev et al. (2014) from the western parts of Fennoscandia: out of the 20 large fire years detected in our analyses, only two (1666, 1677) were shared between the western and eastern parts of Fennoscandia. However, considering that Fennoscandia lies in a coastal zone between the Atlantic Ocean in the west and the Eurasian interior in the east it is not altogether surprising that the large fire years do not match, as is also visible in the spatial distribution of past droughts in Europe (Cook et al. 2015). Thus, the scarcity of common large fire years is above all an indication that conditions are only rarely susceptible for widely spread fires over all of Fennoscandia at the same time. The notorious fire years listed by Zackrisson (1977) from northern Sweden agree more frequently with our findings. This agreement is good especially in the 1830s, which in our data set, had multiple large fire years (1832, 1835, 1838, and 1839), suggesting that fire occurrence in the northernmost parts of Sweden was more closely coupled with eastern Fennoscandia than the rest of the western Fennoscandia (Drobyshev et al. 2014).

In addition to the interannual variability, the scale-derivative maps showed variability in fires at approximately decadal time scales. In our analyses, fire synchrony was highest during the latter half of the 17th

century, and from the early 18th century onward, before the well-documented decline at the end of the 19th century (Wallenius 2011). Low-frequency variability in fire occurrence in the boreal zone is well known from sediment charcoal analyses over the millennial time scales (Carcaillet et al. 2001, 2007, Power et al. 2008), but this variability in fire occurrence has not previously been documented at decadal temporal scales.

The prevalence of either climate or human activities as a driving force behind fire synchrony has been a subject of much debate in Europe (Niklasson and Granström 2000, Carcaillet et al. 2007, Zumbrunnen et al. 2009), and elsewhere (e.g., Chuvieco et al. 2008). In our analyses, two related lines of evidence pointed to the importance of climate as a source of the detected decadal-scale variability in fire synchrony. First, the scale-derivative analyses detected similar fluctuations at approx. decadal scales when analyzing temperature and fire synchrony, precipitation and fire synchrony, as well as the drought index and fire synchrony. Second, the correlation analyses over longer time windows showed credibly positive correlation with the drought index, and negative correlations with summer precipitation. Correlations were generally weaker between temperatures and fire synchrony, similar to the results from the annual-scale analysis. The greater role of precipitation also explains why Wallenius (2011) did not find any relationship between area burned and temperature prior to 20th century. The credibility of

the relationship between fire synchrony and summer precipitation was particularly interesting, given that the precipitation reconstruction contains more noise compared to the temperature reconstruction (originating from the uncertainty in the calibration; Matskovsky and Helama 2014). Even when these higher uncertainties in the precipitation reconstruction were taken into account, the correlations were clearly more credible compared to the temperature reconstructions.

The time window width and its location influenced the correlations detected, demonstrating the time dependence of climate–fire correlations (Zumbrunnen et al. 2009, Trouet et al. 2010). For precipitation and drought the correlations were credible throughout the analysis period, except for the shortest analysis windows. In addition, at the end of the 19th century correlations between fire synchrony and all climate variables over short time windows switch from positive to negative (for temperature and drought) or from negative to positive (for precipitation). This change coincides with the drastic reduction of fire occurrence in the region (Wallenius 2011), attributed to changes in land tenure and livelihoods: slash-and-burn agriculture gradually phased out (Heikinheimo 1915), timber itself became a commodity, and changes in land tenure meant that the people had an incentive to prevent their valuable timber from burning. These socio-cultural changes were also concomitant with the beginning of fire suppression activities, although it is unlikely that they were very effective in the agrarian society of the 19th-century eastern Fennoscandia (Wallenius 2011). These changes reduced fire occurrence and thus likely effectively decoupled the climate–fire linkages in the tree-ring-based fire history reconstructions. In the more comprehensive fire statistics starting from the late 19th century, these climate connections remain discernible (Saari 1923, Mäkelä et al. 2012). We thus suspect that the credible correlations detected over short time scales at the end of the analysis period are probably coincidental, not causal.

The results from both the interannual and the decadal scale analyses presented here point to the greater role of precipitation compared to temperature, and this finding is consistent with several earlier studies from the boreal forests. In boreal Europe, using regime-shift detection and area annually burned in two different areas in Sweden, Drobyshev et al. (2016) showed that climate caused centennial-scale variability in fire occurrence in western Fennoscandia. In their analysis, the cold periods associated with the so-called Little Ice Age had an increase in fire occurrence, which is further evidence for the stronger controls by precipitation during historical times. Similarly, in western Quebec, Canada, fires were more frequent in the Little Ice Age, and decreased despite warming, potentially due to reduced frequency of drought conditions (Bergeron and Archambault 1993). Jointly, these findings highlight the importance of variability in precipitation over multiple time scales, when predicting future changes in fire occurrence.

The influence of climate on fire synchrony has implications for understanding and predicting long-term dynamics in forest and landscape structure and composition (Clark 1990). Importantly, northern European boreal forests are characterized by a mixed-severity fire regime, which is known to produce complex landscape patterns (Arno et al. 2000, Fulé et al. 2003). Fire characteristics are partly dependent on the soil characteristics (Zackrisson 1977) and the structure of the landscape (Niklasson and Granström 2000). The consequences of climate-driven changes in fire regimes are different for forests influenced by stand-replacing crown fires and those mainly driven by low-intensity surface fires (Agee 1998, Pennanen 2002).

In the case of stand-replacing fires that are the dominant type of fire in mesic, spruce-dominated sites (Wallenius et al. 2002, Kuuluvainen and Aakala 2011), fire initiates new successions, and acts a strong determinant for the landscape composition (Turner and Romme 1994). Based on our results, during time periods of low precipitation and the consequently synchronized fire occurrence in eastern Fennoscandia, the proportion of stands in early successional stages would be increased over these large scales, compared to periods of higher precipitation and fewer droughts. This means that the prevalence of even age structures, and species composition characterized by the early successional Scots pine (on xeric sites), and birch (on mesic sites) on the regional scale was historically controlled in part by the low-frequency variability in precipitation. These types of dynamics are well-documented in the North American boreal forests, where stand-replacing fires are common (Bergeron et al. 2002, Brassard et al. 2008).

While stand-replacing fires have been the dominant type in the Norway-spruce-dominated, mesic sites, they have historically been much less frequent compared to surface fires on Scots-pine-dominated sites. On barren and xeric sites, Scots pine is often the only dominant tree species, and the amount of understory biomass that could act as fuels is generally low (Muukkonen and Mäkipää 2006). On those sites the fire-adapted Scots pine often survive fires, and the effects of past fires are most clearly seen as cohort-like age structures (Kuuluvainen and Aakala 2011). Periods of low precipitation, and consequently high fire synchrony would then tend to produce regionally similar age structures in xeric sites dominated by the Scots pine.

However, the biggest potential for climate variability to impose changes are in the sub-xeric and mesic sites that are often initially (post-fire) dominated by Scots pine, but also suitable for the more nutrient-demanding and drought-sensitive Norway spruce to gradually establish under the Scots pine canopy. When fires occur frequently enough, spruce is killed by the surface fires and the fire-adapted pines maintain their dominant position. However, given sufficiently long fire intervals, spruce will grow into the canopy. In the continued absence of fire, spruce would gradually replace pines as the dominant species or,

in the case of fire, lead to stand-replacing fires as the spruce trees with their low-reaching crowns act as ladder fuel. The latter has been demonstrated in connection with changes in fuel availability in North America (e.g., Fulé et al. 2003). Hence, during periods characterized by low precipitation and frequent drought conditions these sites would be characterized by a surface fire regime, leading to pine dominance and a cohort age structure, similar to the xeric sites. During time periods characterized by high precipitation and less frequent droughts, these sites would increasingly move to a fire regime dominated by less frequent, but more severe fires, in part driven by the Norway spruce's role as a ladder fuel.

We thus speculate that these decadal-scale changes in precipitation and drought may lead to regional shifts in habitat properties and forest age and size structure and species composition. Such fire-driven shifts were visible in the low proportion of Norway spruce at the end of the slash-and-burn era at the early 20th century in southeastern Finland (Heikinheimo 1915). Although in those particular landscapes humans probably played an important role as indirectly determining the species composition, our findings suggest that these types of fluctuations in species composition may have occurred at much larger scales, due to the changing climatic influence on forest fires. Nowadays, this type of a trajectory is well visible in the conservation areas in the northern part of the study region where, in the absence of fire, previously pure Scots pine stands on sub-xeric sites are gradually being invaded by Norway spruce (T. Aakala, *unpublished manuscript*).

On a more general level, current ecological understanding maintains that the role of disturbances in the northern European boreal forests can be described by a model, which combines the more traditional stand-replacing disturbances and continuous background mortality in old-growth forests ("gap dynamics") with periodical, intermediate-severity disturbances (Fraver et al. 2008, Kuuluvainen 2009). These disturbance dynamics are considered to be controlled primarily by intrinsic, local factors, such as tree age structures, biomass, or fuel availability in the stands, the strong role of humans in igniting fires (Wallenius 2011), or the occurrence of sudden climatic events such as droughts (Aakala et al. 2011, Helama et al. 2012). Our results are an important addition to this understanding of European boreal forest dynamics, by demonstrating that the occurrence of these disturbances has also been dependent on large-scale climatic conditions and their fluctuations at decadal time scales.

CONCLUSIONS

Using a geographically extensive compilation of annually resolved local fire history reconstructions, summer temperature and precipitation reconstructions as well as a simple drought index, we examined synchrony of forest fires and its climatic drivers over multiple temporal scales. Synchrony of independent fires is a strong indicator of climatic influence on fire regimes and in our analyses this

synchrony and its connection to climate were apparent for individual years as well as at decadal scales, as demonstrated, using the Bayesian scale space multiresolution correlation analysis. Out of the climate variables considered, precipitation and drought were credibly stronger determinants of fire synchrony than summer temperatures, despite larger uncertainties in the precipitation reconstruction. These controls have been prevalent during the strong human influence on northern European boreal forests, influencing boreal fires and forest structures until the late 1800s. The stronger control of precipitation explains, in general, why fires can be highly synchronized during periods characterized by cold climatic conditions (such as from ~1650 to 1710) and implies that, in the changing climate, changes in precipitation are likely to carry much stronger impact on fire activity than climate warming on its own, unless suppressed by human interventions. The results further point to climatic variability playing a more prominent role in the dynamics of northern European boreal forests over various temporal scales than what is commonly considered.

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SUPPORTING INFORMATION

Additional supporting information may be found online at: <http://onlinelibrary.wiley.com/doi/10.1002/ecm.1276/full>

DATA AVAILABILITY

Data associated with this paper are available in Figshare: <https://doi.org/10.6084/m9.figshare.5357587.v1>.