



Thunderstorm environments in Europe

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Abstract. Meteorological environments favorable for thunderstorms are studied across Europe, including rare thunderstorm conditions from seasons with climatologically few thunderstorms. Using cluster analysis on ERA5 reanalysis data and EUCLID (European Cooperation for Lightning Detection) lightning data, two major thunderstorm environments are found: wind-field thunderstorms, characterized by increased wind speeds, high shear, strong large-scale vertical velocities, and low CAPE values compared to other thunderstorms in the same region, and mass-field thunderstorms, characterized by large CAPE values, high dew point temperatures, and elevated isotherm heights. Wind-field thunderstorms occur mainly in winter and more over the seas, while mass-field thunderstorms occur more frequently in summer and over the European mainland. Several sub-environments of these two major thunderstorm environments exist.

Principal component analysis is used to identify four topographically distinct regions in Europe that share similar thunderstorm characteristics: the Mediterranean, Alpine–central, continental, and coastal regions, respectively. Based on these results it is possible to differentiate lightning conditions in different seasons from coarse reanalysis data without a static threshold or a seasonal criterion.

1 Introduction

Lightning, the defining characteristic of thunderstorms, can originate in a variety of meteorological settings. Some conditions that lead to lightning occur more frequently and are better understood than others. Numerous lightning climatologies are available, but many focus on the dominant characteristics and seasons, while infrequent thunderstorm conditions are often neglected. Thunderstorms during the cold season are generally rare but pose a serious threat to wind turbines and other tall structures because it has been observed that lightning strikes to tall infrastructure have no or only a weak annual cycle, whereas lightning in general has a pronounced annual cycle (Stucke et al., 2022; Matsui et al., 2020; Vogel et al., 2016). This study describes thunderstorm environments occurring in Europe using a balanced view of all four seasons to also include seasonally infrequent thunderstorm conditions. A comparison between different regions provides a comprehensive overview of the lightning characteristics in Europe.

The general lightning pattern in Europe is well described in various climatologies (e.g., Taszarek et al., 2019; Enno et al., 2020; Poelman et al., 2016; Wapler, 2013; Taszarek et al., 2020a, b; Mäkelä et al., 2014; Vogel et al., 2016; Ukkonen and Mäkelä, 2019; Simon et al., 2017; Kotroni and Lagouvardos, 2016; Piper and Kunz, 2017; Anderson and Klugmann, 2014; Hayward et al., 2022; Holt et al., 2001; Enno et al., 2013; Poelman, 2014; Taszarek et al., 2015; Schulz et al., 2005; Coquillat et al., 2022; Manzato et al., 2022; Simon and Mayr, 2022). There is a north-south gradient of lightning frequency with a maximum in northern Italy and the Mediterranean. Lightning in central Europe follows a clear annual cycle with a maximum over land in summer (May-August) and a secondary peak in fall and early winter (September-January) in the Mediterranean (Taszarek et al., 2019; Poelman et al., 2016; Enno et al., 2020). In south-central Europe, the annual cycle is less pronounced and sometimes has two lightning maxima along with a local minimum in summer (Taszarek et al., 2019). There are differences in the annual lightning cycle: offshore and coastal areas have a lower amplitude and a later maximum compared to inland or mountainous locations (Wapler, 2013; Enno et al., 2013). In the northern Atlantic region, occasional intense thunderstorms are possible, even though the climatological thunderstorm activity is low (Enno et al., 2020). There, lightning in the cold season (October–April) occurs predominantly over the seas (North Sea, Baltic Sea, Atlantic) and less so over the land (Mäkelä et al., 2014). The question remains whether there are meteorologically different thunderstorm conditions at work, resulting in these spatial and temporal differences in lightning characteristics across Europe.

Many processes influencing lightning events are known: the diurnal lightning cycle in Europe peaks in the afternoon over land and at night over the sea (Taszarek et al., 2020a; Enno et al., 2020; Manzato et al., 2022). Nighttime offshore lightning (Bay of Biscay, the North Sea, and the Baltic Sea) is explained by convection initiated over land and advected out to sea, where lightning activity endures longer as the sea surface temperatures are unaffected by nighttime cooling (Enno et al., 2020). The most pronounced diurnal cycle is found over mountainous areas and commonly explained by the topography. Complex terrain favors more unstable environments (less CIN when the surface is close to the level of free convection), mechanical forcing (forced lifting), and thermal forcing (elevated heating leads to positive buoyancy and up-mountain flow; Manzato et al., 2022). This is particularly relevant after the snow has melted at higher elevations (Simon and Mayr, 2022). Most of continental Europe experiences 20-40 thunderstorm days annually, but the mountain ranges in southern Europe have thunderstorm frequencies of > 60 thunderstorm days per year (e.g., northern Italy).

The sea has an effect on lightning as the number of lightning strokes and the sea surface temperature are positively correlated in fall (Kotroni and Lagouvardos, 2016). Mallick et al. (2022) even suggest the use of sea surface temperature as a proxy for seasonal lightning forecasts. Warm oceanic currents are known to increase lightning densities in each season and particularly so in winter (Iwasaki, 2014; Holle et al., 2016). Wintertime lightning occurs usually in midlatitudinal cyclones (Bentley et al., 2019) and lightning bands are found in wintertime storm tracks (Zhang et al., 2018; Virts et al., 2013). In general, the European lightning patterns are well described (e.g., Wapler and James, 2015; Enno et al., 2014), but the meteorological drivers leading to lightning in the winter compared to summer are less understood. High structures such as wind turbines or radio towers increase the occurrence of lightning (March et al., 2016), especially in the cold season (Vogel et al., 2016; Pineda et al., 2018), so that lightning damage to infrastructure is evenly distributed over the year even though lightning observations in the surroundings have a strong annual cycle (Stucke et al., 2022).

The 2018 update of the lightning protection standard for wind turbines introduces different lightning threats in winter and in summer (Méndez et al., 2018; IEC 61400-24, 2019). Using the maps from March et al. (2016), the environmental factor in the standard now includes the local threat of winter lightning. While considering winter lightning is a good first step, the quality of the risk assessment could be improved because the maps are very coarse, underestimate winter lightning, and use a static threshold ($< 5 \,^{\circ}$ C at 900 hPa). The reasons for the insufficient consideration of lightning in winter in the standard are the different processes leading to upward lightning and the limited meteorological knowledge of lightning in the cold season (Becerra et al., 2018).

One approach to investigate these differences would be to numerically simulate individual thunderstorms, which may require horizontal resolutions of \mathcal{O} (100 m) (Bryan et al., 2003) and still fail to make thunderstorms appear at the correct times and places. Our approach takes advantage of already knowing where and when lightning occurs from measurements. Thunderstorm environments can then be identified from reanalysis data that do not need to explicitly resolve thunderstorms or the processes leading to electrification. Morgenstern et al. (2022) used this approach and found that thunderstorms in the cold season differ physically from thunderstorms in the warm season in northern Germany. They describe wind-field thunderstorms dominant in winter in contrast to CAPE thunderstorms (here: mass-field thunderstorms) typical of summer. Here, their findings are extended to large parts of Europe to answer two questions:

- Are there regions in Europe where thunderstorms occur under similar meteorological conditions?
- What characterizes thunderstorms in different meteorological environments, and how do they vary seasonally across Europe?

To answer these questions, Europe is divided into 12 domains (Sect. 2). Applying similar methods as in Morgenstern et al. (2022), principal component analysis finds the answer to the first question, and k-means clustering finds the answer to the second (Sect. 3). The general thunderstorm conditions in Europe are presented in Sect. 4.1, revealing that the 12 domains can be summarized into four regions with similar lightning characteristics. Cluster analysis on each domain in Sect. 4.2 leads to two main thunderstorm environments and three variations thereof. These thunderstorm environments are then analyzed seasonally (Sect. 4.3) and compared to one another (Sect. 4.4). The results are discussed in Sect. 5, and Sect. 6 summarizes the main findings.

2 Data

Two data sets are incorporated in this study (cf. Morgenstern et al., 2022): meteorological reanalysis data (Sect. 2.1) representing meteorological environments and lightning observations (Sect. 2.2).

2.1 Meteorological data: ERA5

Meteorological data are extracted from the single-level and model-level data of the ERA5 global reanalysis provided by ECMWF (Hersbach et al., 2020). The distance between vertical model levels varies from 10 m near the ground to 320 m in the lower stratosphere (lowest 74 levels). The horizontal resolution is 0.25° latitude–longitude, and the temporal resolution is 1 h. A binary land–sea mask sets ERA5 grid cells with at least 35 % land to land to capture the influence of sub-grid islands.

ERA5 provides consistent data on the state of the atmosphere at a scale larger than individual thunderstorms. It directly contains and allows for deriving additional variables related to various atmospheric processes relevant to lightning: the presence of differently sized cloud particles and strong motions leading to collision and subsequent separation of the particles. Almost 100 such variables were computed and exploratively analyzed. By eliminating highly correlated variables that provide limited additional information, a set of 25 variables remains (Tables 1 and 2). The set is indicative of substantial clouds (e.g., moisture, large-scale vertical velocity, precipitation, cloud size), charge transfer (e.g., ice, snow, supercooled liquids), and charge separation (e.g., shear, wind, CAPE, CIN). As some required variables are not directly available in ERA5 (https://www.doi.org/10.24381/ cds.adbb2d47, last access: 15 February 2023), the calculation of derived variables is performed using single-level data and/or model-level data. These additionally derived variables include variables such as the height of the -10 °C isotherm, cloud mass between -10 and -40 °C (ice and snow), and the product of maximum large-scale vertical velocity and liquid particles between -8 and $-12 \degree C$ (vertical liquid flux). Further derived variables are the cloud size, cloud shear, wind speed at cloud base, maximum upward vertical velocity, and temperature difference between the air mass at 1000 m a.g.l. and the surface (sea surface temperature or skin temperature). All 25 variables are listed in Table 1, and details about them are provided in related online material (Morgenstern et al., 2023).

To ease the interpretation, variables are grouped into the following physical-based categories. *Mass-field variables* refer to temperature, pressure, and humidity. *Surface-exchange variables* include atmospheric fluxes interacting with the surface. *Wind-field variables* cover everything related to wind. *Cloud-physics variables* refer to measures directly related to clouds. *Topographic variables* consist of the surface geopotential height (orography) and a binary land-sea mask.

2.2 EUCLID lightning data and geographical domains

Lightning data are provided by the European Cooperation for Lightning Detection (EUCLID; Schulz et al., 2016; Poelman et al., 2016), a cooperation of several local lightning location systems (LLSs) in Europe. Only cloud-to-ground lightning



Figure 1. Overview of domains. Topographic data are based on ERA5 orography with a resolution of $0.25^{\circ} \times 0.25^{\circ}$ longitude–latitude. A land–sea mask is applied, where each cell containing > 35 % land is regarded as land.

flashes between 2010–2020 are considered, as this period is most stable regarding the hardware and software configuration of the network. If at least one lightning flash occurred within an ERA5 cell in a given hour, the whole cell-hour is regarded as one lightning observation.

The EUCLID territory is separated into 12 domains with rather homogeneous topography and lightning detection efficiency (Fig. 1), aiming to represent typical European landscapes. Domain A covers large parts of the North Sea including the surrounding coastlines. It marks the furthest northern EUCLID domain with sufficient lightning detection efficiency and sufficient lightning observations in each season and year. Domain B covers large parts of Denmark and northern Germany as well as parts of the North Sea and the Baltic Sea. It also covers parts of the domain analyzed in Morgenstern et al. (2022) to which the current study is an extension. Domain C is representative of the southern Baltic Sea and Poland, except for the Carpathian Mountains in the south. Domain D covers the Gulf of Biscay, an Atlantic domain. Domain E covers the whole of the Iberian Peninsula including the Pyrenees and the surrounding coastal areas and is characterized by highlands. Domain F covers large parts of France and Belgium, being a topographically less homogeneous domain. Domain G covers hills in Germany, the Czech Republic, southern Poland, and Slovakia. Domain H covers the east-west elongated part of the European Alps. Domain I covers Hungary, Croatia, and Bosnia and Herzegovina, a basin surrounded by mountain ranges. Domain J covers the Balearic Islands in the northwestern Mediterranean Sea and surrounding coastlines. Domain K covers the Tyrrhenian Sea and the islands of Corsica and Sardinia and Italian coastal areas. Finally, domain L covers the northern part of the Adriatic Sea including the surrounding coastlines.

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	0.63	0.60	0.57	'n	0.57	0.61	0.53	on	0.52	0.53	0.50	0.52		0.43	0.43	0.50	0.43	0.37		binary	CIN presence ^a	
1000 7	1009.0	1009.7	1010.5		1011.0	1010.1	1011.8		1010.0	1009.9	1008.3	1011.9		1006.5	1008.3	1007.5	1005.8	1004.4		hPa	Pressure (m.s.l.)	7
24.6	24.6	24.2	25.0		21.8	24.0	19.5		22.6	22.7	23.0	22.1		22.3	23.6	23.4	21.7	20.5		${\rm kg}~{\rm m}^{-2}$	Water vapor (total column)	Mass field
13.3	13.1	13.3	13.4		10.5	11.7	9.3		11.0	10.4	11.3	11.4		10.4	11.7	10.6	9.9	9.4		°C	Temperature dew point (2 m)	
4128	4096	4111	4178		3791	4043	3538		3899	3851	3918	3927		3788	3965	3898	3706	3584		ma.g.l.	-10° C isotherm height*	
8.7	8.4	8.9	8.7		6.1	6.3	5.9		7.5	6.9	6.8	8.9		6.4	6.9	6.1	6.3	6.3		к	Temp. diff. sfc (sst or skt) – 1000 m a.g.l. ^a	
653	576	685	699		537	602	472		835	839	805	861		811	760	820	843	820		в	Boundary layer height	
139	133	151	134		145	155	135		167	168	148	185		124	114	139	131	113		$\mathrm{W}\mathrm{m}^{-2}$	Solar radiation (sfc, net, down)	Surface
27	23	30	27		20	22	18		26	13	15	49		10	20	ω	7	10		${ m W}{ m m}^{-2}$	Sensible heat flux (sfc, up)	exchange
101	91	105	106		76	80	72		89	91	87	90		84	96	81	82	77		$\mathrm{W}\mathrm{m}^{-2}$	Latent heat flux (sfc, up)	
s S	4.6	5.5	6.3		2.2	2.4	1.9		4.2	3.9	4.5	4.2		6.6	6.5	5.4	6.6	7.9		m s ⁻¹	Wind speed at 10 m	_
8.5	7.5	8.4	9.6		5.8	6.4	5.1		9.4	9.7	10.4	8.2		12.3	11.5	11.6	12.6	13.3		${\rm ms^{-1}}$	Wind speed at cloud base ^a	
16.6	18.1	15.4	16.3		20.2	18.8	21.6		16.9	16.0	17.1	17.6		14.7	16.4	13.8	14.3	14.4		${\rm ms}^{-1}$	Cloud shear ^a	Wind spe
3	3	3	з		9) 0 0	10		7	9	7	6		7	6	8	8	7		$\mathrm{W}\mathrm{m}^{-2}$	Boundary layer dissipation	ed
0.878	0.984	0.840	0.811		1.115	1.006	1.223		0.835	0.723	0.841	0.941		0.717	0.902	0.630	0.658	0.678		Pas^{-1}	Vertical velocity (maximum, up) ^{a,b}	
10	14	~	6		35	25	45		10	9	=	=		7	9	 ۲	7	7		g Pas ⁻¹	Vertical liquid flux at -8 to $-12 \degree C^a$	
80	75	65	65		82	29	85		68	89	72	64		64	89	58	65	66		gm ⁻²	Ice crystal mass at -10 to -40 °C ^a	
102	113	93	101		151	141	160		104	105	112	94		91	96	83	93	93		gm ⁻²	Snow mass at -10 to -40 °C ^a	Clo
43	49	40	39		79	67	90		48	45	48	52		41	41	41	41	40		g m ⁻²	Supercooled liquids (total column)	ud physic
0.067	0.074	0.067	0.060		0.069	0.071	0.066		0.061	0.055	0.062	0.065		0.055	0.063	0.051	0.052	0.052		mm	Convective precipitation ^b	š
0.019	0.022	0.016	0.018		0.040	0.032	0.047		0.017	0.015	0.018	0.018		0.012	0.013	0.011	0.011	0.012		mm	Large-scale precipitation ^b	
7553	7983	7396	7280		8162	8179	8144		7566	7464	7556	7678		6967	7072	7010	6994	6791		в	Cloud size ^a	
0.33	0.45	0.34	0.21		1.00	1.00	1.00		0.91	1.00	0.93	0.81		0.60	0.49	0.83	0.67	0.39		binary	Land–sea mask ^a	Topogr
99	124	117	55		676	461	891		389	385	254	529		48	67	92	27	7		в	Elevation	aphy
	40 000	40 000	40 000			39 224	17 040			27 016	40 000	40 000			40 000	5320	27 716	30 792		no.	No. of observations	

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Convective precipitation	mm		0100	0.045	1001.0	0.066	0.000	100.0	100.0	0.000	0.03	0.034	0.053	0.096			0.055	0.044	0.102	0.057	0.073	0.054	0.06	0.046 0.046			0.014	0.040	0.061	0.057	0.101		200 0	ccu.u	0.042	0.149	5.0	0.044	0.058 0.058	0.046	0.162	
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Ice crystal mass at -10 to -40° C	g m ⁻²		22	00 15	10	417 Y	2 2	R 6	88	8 E	1	[9]	6 <u>5</u> ;	84 48			38	53	106	39	10	89	96 5	91 83		3	5 5	r, <u>8</u>	201	69	143		ç	45	15	107 30	80	رد 1 160	201	105	174	
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Wind speed at cloud base	m s ⁻¹		5	15.6	0.01	1.'T	0.0	7.01	0.7	9.1 6.0	9.3	18.2	8.7	ci [5.5	7.2	12.5	6.6	8.9	15.7	9 0	8.5 16.3			0.0 V C	1 r 0 x	1.5	7.5	6.4		0	0.01	10.2	12.4	4 0 7 0	0.7 11 A	t.1	1.0	د.، 10.9	
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Solar radiation (sfe, net, down)	V m ⁻² V		164	101 72	0,09	208 278	970	8 6	95	241 142	1	41	138	103 60	8		412	59	72	364	33	5	372	67 64			245 242	17	302	80	30		521	<u>c</u>	121	00	0017	170 72	00 180	107	45	21 July 10 10 10 10 10 10 10 10 10 10 10 10 10
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-10°C isotherm height	ma.g.l.		1522	4500 1587	2012	1185	1600	6604	1440	1441	4/30	2317	4902	3148			4071	4471	3140	4261	4656	2763	4318	4012 2285			7060	1890	4405	4592	2902		1010	4164	2200	41.04	101 44	1220	4604	40.01 33.15	3819	
Temperature dew point (2 m)	°C		2 61	0.01 C 2	10	0.7	12.0	v.c1 v.c	t č	13.7	14.3	2.9	15.8	4.0			11.4	14.1	8.2	13.1	14.5	5.8	13	13.9 2.6		1	7 01	4.01 9 0 6	13.8	14.2	9		, <u>r</u>	0,11	× × ×	1.01 2 E	0.71	0.0 0 0	17.3 17.3) 1) 2 2 2	ن 11 4. 11	
Water vapor (total column)	kg m ⁻²		6 96	20.5 2 1 1 8	73.8	570	C.44	20.7	5.11	C.02	30.7	11.3	31.9	18.9			21.7	26.8	17.1	24.5	30.1	13.6	25.1	11.6			71.4 7	17	256	28.9	15.8		1.0	4.1 C	01	20.7	10	1.01	0.07 21.2	21.4 16.7	23.8	t a month
Pressure (m.s.l.)	hPa		00001	900 Q	6.666 A 1001	0.1001	1000.0	000 2	0.6464	1010.9	1010.4	1000.4	1011.4	1004.2			1013.3	1013.9	1008.1	1011.7	1011	1001.9	1012.7	1012			012101	1.0101	1012 5	1011.5	1005.6		00101	1000 7	1008./	1008.4	1.2101	1006.5	C.0001	11018 5	1005.4	Louin.
CIN presence	binary		0.50	20.0 15	0.38	02.0	0.50	9C.U	11.0	2.0	19.0	0.07	0.63	0.29			0.57	0.61	0.37	0.68	0.66	0.16	0.73	9C.U 0.18			1.0	0.37	0.73	0.65	0.4		5	11.0	0770	00.0	10.04 10.0	14.0	0.0	7.0 77.0	0.61	TALL TALL
CVbE	J kg ⁻¹		200	771	150	367	205	cnc	20 4	404 404	ci s	43	410	9/ II			329	424	123	408	380	28	451	s 2			100	107	481	207	139		03L	60	16	5U8 020	064	216 216	010	сск Л11	268	and more
	Unit	Coastal region	A more fald	A mass-neio A wind-field.	A wind field	A willu-fieldore B mass-fieldore	D mass-liciuSX	D mass-neid	D WILLIAU	C mass-neidSX	C mass-field	C wind-field	D mass-field	D wind-field _{low} MF D wind-field _{cm}		Continental region	E mass-field _{SX}	E mass-field	E wind-field _{CP}	F mass-field _{SX}	F mass-field	F wind-field	G mass-field _{SX}	G wind-field	Alnine-central revion		H mass-netuSX	H wind-field on	I mass-fieldev	I mass-field	I wind-field _{CP}	Mediterranean region	T	J mass-neid	J wind-field _{lowMF}	J WING-NEIUCP	K mass-neid	K willd-liciulowMF	N WIIIU-IICIUCP	L mind-field.	L wind-fieldcp	

Table 2. Cluster means for each thunderstorm environment and domain.

3 Methods

To investigate spatio-temporal lightning characteristics, lightning data sets for the 12 domains are constructed that have the same number of observations from each season. The lightning data sets are then combined with 25 ERA5 variables representing the atmospheric conditions at the hour of the lightning observations. Using the domain means, a *spatial* lightning analysis for Europe is performed with the help of a principal component analysis. Then, thunderstorm *environments* are found individually on each domain by a cluster analysis with k = 3 clusters. A *seasonal* lightning analysis follows by analyzing how many observations from each season have been classified into which thunderstorm environment. Finally, the thunderstorm environments are compared to one another using again a principal component analysis.

3.1 Composition of data

EUCLID lightning data are aggregated to the spatio-temporal resolution of ERA5, resulting in binary cell-hours indicative of lightning. For each lightning cell-hour, ERA5 data at the respective cell and from the last full hour are taken to capture the buildup of the thunderstorms. Accumulated variables, such as precipitation, are taken from the next full hour to capture everything within the hour in which lightning was observed. Only cell-hours with lightning are considered. To investigate seasonal differences, the available data are reduced to contain the same number of lightning cell-hours from each season (winter: December-February, spring: March-May, summer: June-August, fall: September-November). Therefore a random sample without replacement is drawn from the seasons with more lightning cell-hours. Depending on the domain size and general lightning frequency, the data set in each domain consists of 5320-40 000 observations (Table 1). For robustness, the whole analysis is performed on 50 different samples in each domain. A visual comparison of the resulting figures reveals qualitatively the same results between these repetitions. Hence, the samples are representative, and it is sufficient to discuss only one sample in the following.

k-means clustering requires scaled input variables that follow rather similar distributions. Therefore all ERA5 variables are square-root-transformed and scaled to a mean of 0 and a standard deviation of 1.

$$x_{t} = \operatorname{sign}(x)\sqrt{\operatorname{abs}(x)},\tag{1}$$

where x is the original ERA5 value and x_t is its transformation.

$$x_{\rm s} = \frac{(x_{\rm t} - \mu)}{\sigma},\tag{2}$$

where μ and σ are the empirical mean and standard deviation and x_s is the scaled value. The applied algorithm is supplied in the related online material (Morgenstern et al., 2023). For the cluster analysis in Sect. 4.2, transformation and scaling are performed individually on each domain. For the domain comparison in Sect. 4.1 (Sect. 4.4), scaling is performed on the domain means (cluster means) of all domains together.

3.2 Statistical methods

Principal component analysis (Mardia et al., 1995) is an approach for dimension reduction that computes several linear combinations of projected input data (principal components, PCs), aiming to capture as much variability from the data as possible. The first PC explains the most variance, and each following PC is oriented perpendicular to the previous PCs, explaining less and less variance. Omitting the latter PCs results in the intended dimension reduction. In this study, the first two PCs are used as axes for a so-called biplot to visualize the variance in the 25-dimensional data.

k-means cluster analysis (MacQueen, 1967) is a datadriven approach to find groups in data, aiming at maximum similarity within and minimum similarity between the groups. The similarity is measured with the squared Euclidean distance between each observation and the cluster means. Starting with *k* random cluster means, new cluster means are calculated iteratively to which the observations are assigned, forming the clusters. The optimal number of clusters *k* for the data used in this study is derived from the sum of the squared residuals and ranges from 2 to 4. The results for k = 3 are presented in detail, and the results for k = 2 and ≥ 4 are also described. Cluster analysis is used to identify different thunderstorm environments. To account for possible regional differences, clustering is performed separately on each of the 12 topographically homogeneous domains.

The related online material provides the R code to replicate the cluster analysis and the principal component analysis (Morgenstern et al., 2023).

4 Results

Thunderstorms in 12 European domains are compared to one another using principal component analysis (PCA), investigating which domains have in general similar meteorological characteristics during lightning events throughout the year (Sect. 4.1). Then thunderstorm environments are found by kmeans clustering, and a decision tree is presented to differentiate them (Sect. 4.2). Finally, the thunderstorm environments are seasonally analyzed and compared in Sect. 4.3 and 4.4.

4.1 Regional differences between thunderstorms in Europe

This section investigates how the meteorological thunderstorm conditions vary regionally in Europe and whether some of the 12 domains can be grouped together based on their meteorological similarities during lightning events throughout the year.



Principal component analysis of domain means

Figure 2. Spatial lightning differences in Europe. Based on Table 1, a PCA is computed and displayed as a biplot using the first two principal components (PCs) as axes. Labeled arrows (loadings) indicate the contribution of each meteorological input variable to the variance in the respective direction. Domains with similar characteristics are indicated with the same color and symbol and labeled accordingly (legend).

Table 1 presents the meteorological mean values of 25 variables separately for each domain. These are typical values for thunderstorms throughout the year for the respective domains and are considered "baselines". A principal component analysis (Fig. 2) makes it easier to spot differences and commonalities between these domains. The first two principal components (x axis and y axis) explain together about 80 % of the variance within the data. The further the domains (colored symbols) are from the origin, with their larger contribution to the variance in the respective direction. Domains with similar meteorological characteristics are located in close proximity to one another within this diagram. The loadings (labeled arrows) indicate the direction and strength of individual meteorological variables responsible for the variation in the respective direction.

Domains A, B, C, and D (blue triangles) are all located in the top left of Fig. 2. The labeled arrows indicate that these domains are physically characterized by increased boundary layer heights (~ 800 m) and increased wind speeds at 10 m (~ 6 m s⁻¹) and at cloud base (~ $12 m s^{-1}$) relative to all other domains (Table 1). Long arrows pointing in opposite directions of domains A–D indicate decreased values, e.g., decreased values in CAPE, CIN, pressure, and cloud size. The temperature difference between the ocean (or skin temperature over land) and the air at 1000 m altitude is on average 6.4 °C, indicating a rather cool ground (Table 1). The regional characteristics of domains A–D are their large ocean areas including coastlines; hence they are grouped together as the "coastal" region.

Domains J, K, and L (turquoise squares) gather in the lower part of Fig. 2. Their common physical characteristics

relative to the other domains are high 2 m dew point temperatures above 13 °C, elevated -10 °C isotherm heights of more than 4100 m, large CAPE values (> 400 J kg⁻¹), the presence of CIN, and high amounts of total column water vapor (~ 25 kg m⁻²). The temperature difference between the surface and at 1000 m altitude is more than 8 K, indicating a warm ground (Table 1). Regionally, all these domains are located in the Mediterranean and are hence grouped together as the "Mediterranean" region.

Domains H and I are located on the right or top right of Fig. 2 (orange circles) and are physically characterized by increased cloud-physics variables and increased wind-field variables such as various increased cloud particle concentrations (ice, snow, and liquids), increased cloud shear, increased large-scale vertical velocities, and large amounts of large-scale precipitation. Regionally, both domains are located in central Europe and are influenced by mountainous topography. Hence, they are grouped together as the "Alpine–central" region.

The remaining domains E, F, and G (green diamonds) are all located in the center of Fig. 2 and share the physical characteristics of mostly average values but increased surfaceexchange values. Spatially, their common characteristic is their location on the European mainland, and hence they are grouped together as the "continental" region.

Figure 3 shows how the meteorological conditions vary in detail between the four regions. It compares the mean meteorological values for each region (lines) relative to the others and shows how distinct thunderstorm conditions in Europe are. Scaled values (y axis) close to 0 indicate average values in the respective variable (x axis) compared to the other re-



Figure 3. Parallel coordinate plot of mean meteorological values based on the means provided in Table 1. Similar domains are summarized into regions having the same color and symbol. ERA5 variables are scaled to mean of 0 and standard deviation of 1. More details are provided in Appendix A1.

gions. The figure shows that, e.g., CAPE is in general much higher in the Mediterranean region compared to the others or that increased wind speed in the Alpine–central region refers to much lower values than in all other regions. Appendix A1 dives deeper and presents the means of each domain separately.

With this, the spatially different thunderstorm conditions in Europe are described and summarized into four regions, each with shared physical characteristics during lightning throughout the year: the Mediterranean region, the Alpine– central region, the coastal region, and the continental region.

4.2 Thunderstorm environments

After finding four regions where thunderstorms have similar characteristics throughout the year, the next goal is to investigate whether *individual* thunderstorms occur under similar larger-scale meteorological conditions, i.e., whether different thunderstorm environments exist.

Cluster analysis with k = 3 is performed separately on every domain to find thunderstorm environments (clusters) relative to the overall lightning characteristics in that domain. Each found cluster from each domain is then described by its driving meteorological characteristics using the average values of the 25 input variables (cluster means). Then the average values within the physically based categories (mass field, wind field, cloud physics, surface exchange, and topography) are computed for each cluster to yield an overall characterization. Two major thunderstorm environments emerge, as the wind-field category and the mass-field category always de-

viate substantially. The decision tree in Fig. 4 distinguishes between these two thunderstorm environments and helps to identify further sub-environments.

Wind-field thunderstorms are characterized by increased wind-field values and rather low mass-field variables compared to other thunderstorm conditions in the same domain and are indicated by bluish colors. There are two wind-field sub-environments: *wind-field*_{CP} *thunderstorms* (dark blue) that have additionally enhanced cloud-physics (CP) variables and *wind-field*_{lowMF} *thunderstorms* (light blue), where the dominant feature is particularly low mass-field values compared to other thunderstorms (lowMF), while wind-field variables and cloud-physics variables are at their average values. Compared to conditions without lightning, the moisture and temperature profiles (mass-field values) are still increased in wind-field environments (Morgenstern et al., 2022).

The other major thunderstorm environment, *mass-field thunderstorms*, is characterized by average or increased mass-field variables compared to the wind-field thunderstorms plus often decreased surface-exchange variables and is indicated by reddish colors. There is one mass-field subenvironment, *mass-field*_{SX} *thunderstorms* (dark red), with increased surface-exchange (SX) variables and sometimes average mass-field values.

A more detailed analysis of the thunderstorm environments is undertaken by investigating the cluster means of three representative domains in Fig. 5. The cluster means (lines) are displayed as scaled values (y axis) of the meteorological variables (x axis). A value close to 0 indicates a typical value for thunderstorms in that domain, while large



Figure 4. Decision tree to label the clusters to the two major thunderstorm environments and the three sub-environments (colored boxes). The abbreviations in the sub-environments stand for the following: additionally increased cloud-physics (CP) variables, low mass-field (lowMF) variables, and increased surface-exchange (SX) variables compared to other thunderstorms in the same domain.



O Wind-field CP △ Wind-field + Wind-field lowMF × Mass-field ♦ Mass-field SX

Figure 5. Parallel coordinate plot of thunderstorm environments (clusters) found in three representative domains (B, top; I, middle; K, bottom) and expressed by the cluster means (lines) for each meteorological variable (x axis) using scaled values (y axis). The ERA5 variables are grouped by their meteorological category (secondary x axis). Colors indicate the thunderstorm environments (blues: wind-field thunderstorms, reds: mass-field thunderstorms). The abbreviations in the sub-environments stand for the following: additionally increased cloud-physics (CP) variables, low mass-field (lowMF) variables, and increased surface-exchange (SX) variables compared to other thunderstorms in the same domain. Category means between the dashed lines (± 0.3) are considered average.

deviations indicate large differences in this variable for different thunderstorm environments in that domain (as standard deviations). The average values or baselines (y = 0) for each domain in Fig. 5 are provided in Table 1. Baselines are required to decide whether a value refers to a general high value. The unscaled cluster means are given in Table 2. The dashed lines indicate the ± 0.3 threshold used for the decision tree (Fig. 4). Results for all domains are supplied in Figs. B1– B4, Table 2, and the related online material (Morgenstern et al., 2023). For robustness, each cluster analysis is repeated 50 times, but only one representative result is shown.

Figure 5 shows that the wind-field thunderstorms (middleblue triangles) in domain B occur together with enhanced wind speeds, enhanced boundary layer dissipation, lower -10 °C isotherm heights, little water vapor, low CAPE, and large boundary layer heights of more than 1200 m (Table 2) compared to other thunderstorms in domain B. Different from this, the wind-field_{CP} thunderstorms (dark-blue circles) in domains I and K show thick clouds (8731 and 9756 m) with concentrations of cloud ice, cloud snow, and supercooled liquids that are 2-6 times higher compared to the other two thunderstorm environments in these domains, as well as large precipitation amounts, strong large-scale vertical velocities, and increased shear. Wind-field_{lowMF} thunderstorms (light-blue pluses) in general have very low massfield values, as seen in the lowest panel (domain K). All three bluish wind-field thunderstorm environments have low CAPE values across all domains with means of $194 \, J \, kg^{-1}$ in wind-field_{CP} thunderstorms, 91 J kg⁻¹ in wind-field_{lowMF} thunderstorms, and 56 J kg⁻¹ in the remaining wind-field environment. The common feature of these thunderstorms is increased horizontal wind speeds - hence the label wind-field thunderstorm environment.

The reddish mass-field thunderstorm environment has in all domains high values in mass-field variables with large CAPE values, high water vapor concentrations, and elevated -10 °C isotherm heights compared to other thunderstorms in the same domain. Differences between the two reddish lines occur almost exclusively in the surface-exchange variables. High surface-exchange values are characteristic of mass-field_{SX} thunderstorms, which are characterized by high downward solar radiation (> 320 W m^{-2}), large latent heat fluxes (> 140 W m^{-2}), and upward-oriented sensible heat fluxes. The wind-field $_{lowMF}$ and mass-field $_{SX}$ thunderstorm sub-environments both occur in conditions where the (sea) surface is hot relative to the air at 1000 m altitude, with an average temperature difference of 10.5 K, while in mass-field thunderstorms (without the sub-environment) the air mass at 1000 m is only about 3.9 K colder than the surface. Regarding the topographical influences, mass-field thunderstorms occur more often over land (higher land-sea mask values), and wind-field thunderstorms occur more often over the sea.

In each domain, at least one wind-field-related thunderstorm environment and one mass-field-related thunderstorm environment are found. The two major thunderstorm environments clearly separate from one another. Varying the number of clusters k robustly finds similar results. With k = 2 only the two major thunderstorm environments are found. With k > 3 more and more clusters are found referring to an already existing thunderstorm environment revealing no additional meteorological insights.

In summary, there are two major thunderstorm environments in Europe (wind-field thunderstorms and mass-field thunderstorms) and three sub-environments thereof. Thunderstorm environments are found by applying cluster analysis on 12 domains. A decision tree is developed to differentiate the thunderstorm environments using their driving meteorological categories.

4.3 Seasonal differences between thunderstorm environments in Europe

The stacked bar plots in Fig. 6 show how many lightning observations from each season belong to a given thunderstorm environment. As the data set is built to have the same number of observations from each season, the bars are equally high. The absolute numbers of observations per domain are given in Table 1. In all domains, winter (DJF) is dominated by wind-field thunderstorm environments (blues) and summer (JJA) is dominated by mass-field thunderstorm environments (reds). Spring and fall are transitional seasons with varying proportions. If a domain has two wind-field thunderstorm environments (e.g., domain K), there is often a dominant thunderstorm environment with a more pronounced annual cycle (wind-field_{lowMF} thunderstorms) and a smaller environment (wind-field_{CP} thunderstorms) with less seasonality.

The map in Fig. 7 spatially compares bar plots that are estimated individually on each domain using local mean and standard deviations for scaling. The polygon colors indicate which domains are similar to one another (Sect. 4.1) and hence more comparable as they are scaled with similar values (baselines, Table 1). In every domain, wind-field thunderstorms (blues) dominate in winter (first bar) and contribute to a varying fraction of thunderstorms in spring and fall, which is higher the more maritime a domain gets (domains A, D, J, K, L). Mass-field thunderstorms (reds) always dominate in summer (third bar) and also in spring and fall over the mainland.

The presented cluster analysis with k = 3 has in all maritime domains (A, D, J, K, L) two wind-field thunderstorm environments present and in all domains at the mainland (B, C, E, F, G, H, I) two mass-field thunderstorms. This reveals the importance of wind-field thunderstorms over the seas. Higher k results in further splitting of the displayed thunderstorm environments to have at least two wind-field thunderstorm environments and two mass-field thunderstorm environments present in every domain. In Fig. 7, wind-field thunderstorms in the southern domains (E, H, I) are accompanied by enhanced cloud-physics variables (wind-field_{CP} thunderstorms), which is remarkable in the Alpine–central



Figure 6. Seasonal variation in the thunderstorm environments within three representative domains (B, top left; I, top right; K, bottom left). Bars are equally high because the same number of observations from each season is used. Results for each domain are based on cluster analysis estimated on each domain separately using local scaling values.

region (H, I) as all thunderstorms have in general very high cloud-physics variables there.

As the presented thunderstorm characteristics are *relative* to other thunderstorms in each domain, they are not directly comparable because some of them refer to very different baselines (Sect. 4.1). The Mediterranean region (J, K, L) for example refers to much higher overall mass-field variables (Fig. 3) than the coastal domains (e.g., domain A).

In summary, wind-field thunderstorms dominate the cold season and are more important over the sea, while mass-field thunderstorms dominate the warm season and are more important over the mainland.

4.4 Comparability of the thunderstorm environments

The thunderstorm environments are identified relatively to the general meteorological conditions during lightning in each domain, and the question remains how similar the thunderstorm environments of the same name from different domains are.

To make the thunderstorm environments more comparable, a principal component analysis is estimated on all cluster means from every domain using the same scaling (Fig. 8). Again, the first two principal components are displayed on the axes explaining together about 70 % of the variance (PC 3 explains additionally 13.4 %), and the labeled arrows (loadings) indicate the contribution of each variable to the variance in the respective direction. Each domain (letters) is rep-



Figure 7. Spatio-temporal analysis of thunderstorm environments in Europe. Bar plots are based on cluster analyses that are individually estimated on each domain using local scaling values (as in Fig. 6). The colors of the domain borders indicate similarity between some domains.

resented by three colored circles for the thunderstorm environments found there. First of all, the figure shows that the two major thunderstorm environments, wind-field thunderstorms and mass-field thunderstorms, clearly separate as the bluish and reddish circles are located in different parts of the figure. The difference between the mass-field thunderstorms is small, as the reddish circles gather close to one another. Their major difference is in the surface-exchange variables that separate the light-red mass-field environment from the dark-red mass-field_{SX} sub-environment, which becomes more relevant in PC 3. Wind-field thunderstorms are more diverse, as the bluish circles spread widely. They dominate the cold season, where climatologically fewer thunderstorms occur. Hence, the scarce cold-season thunderstorms in Europe originate in very diverse thunderstorm conditions, while frequent summertime mass-field thunderstorms originate in similar weather patterns.

5 Discussion

Regional lightning differences are described by four distinct regions: coastal, continental, Mediterranean, and Alpine– central. Thunderstorm characteristics in different meteorological conditions are provided by the thunderstorm environments (wind-field thunderstorms and mass-field thunderstorms plus sub-environments).

Other authors have also investigated thunderstorm conditions. The variables important for our wind-field thunderstorms are similar to those relevant to winter lightning in Finland: Mäkelä et al. (2013) revealed the importance of ver-

Cloud size CIN presence vapor (total column Snow mass -10 C -40 C 10 C isotherm height CAPE 5 point temperature -sea mas ressure (msl) al liquid flux Supercooled liquids (total column) 0 radiation (sfc, dowr x (sfc Boundary layer dissipation (up) £. ĸJ Wind-field CP Latent heat flux (sfc, up) $\stackrel{\scriptscriptstyle{\scriptstyle \Delta}}{}$ Wind speed at cloud base Wind-field Temp. diff. sfc (sst or skt) – 1000 m D -5 [⊿] Wind speed at 10 m Wind-field lowMF Α Boundary layer height Mass-field Mass-field SX 10 -10-5 0 5 15 PC 1 (41.98 %)

Principal component analysis on all cluster means

Figure 8. Comparison between all clusters (i.e., thunderstorm environments) from all domains using the same scaling. The figure shows a biplot based on a PCA estimated on Table 2 and taking the first two principal components (PCs) as axes. Each point represents a cluster and is colored and labeled according to its thunderstorm environment and domain. The labeled arrows (loadings) indicate the contribution of each considered ERA5 variable to the variance in the respective direction.

tical temperature difference between the surface and midtroposphere (700 and 500 hPa) and low-tropospheric wind shear, while CAPE was not a useful predictor.

Another classification was performed by Fujii et al. (2013) in Japan, who found that the number of winter lightning strikes and the probability of high-current lightning strikes group into the storm type and inactive type dependent on the -10° C isotherm height.

Market et al. (2002) show in their thundersnow climatology over the contiguous United States that lightning associated with snowfall originates in seven different meteorological settings. This supports our finding of the very diverse wind-field thunderstorm conditions.

Sherburn and Parker (2014) coined the term HSLC thunderstorms, which are meteorological environments of high shear ($\geq 18 \text{ m s}^{-1}$ at 0–6 km) and low CAPE ($\leq 500 \text{ J kg}^{-1}$) capable of producing lightning in all seasons and at all times of day in the United States. Considering the overall lower CAPE values in Europe, this HSLC concept relates to our wind-field thunderstorm environments, especially the subenvironment with particularly low mass-field values (windfield_{lowMF} thunderstorms).

High shear, as it is characteristic of wind-field thunderstorms, results in tilted clouds. Thus, charge separation occurs along a slanted path within the cloud, and the charge centers are also separated horizontally. This is known as the tilted-charge hypothesis (Takeuti et al., 1978; Brook et al., 1982; Engholm et al., 1990; Williams, 2018; Takahashi et al., 2019; Wang et al., 2021) and is often described for coldseason thunderstorms. We think that this tilt provides sufficiently large distances between the charge centers to cause lightning, even though the clouds are shallow and CAPE is low, with cluster means of approximately $100 \, J \, kg^{-1}$ or less (Table 2). In mass-field thunderstorms, on the other hand, CAPE often exceeds $300 \, J \, kg^{-1}$ (factor of 3 and more) and horizontal wind speeds are lower so that charge can separate along a more upright path. Both types require conditionally unstable parts in the temperature and moisture profiles and thus have increased mass-field values compared to conditions without lightning (Morgenstern et al., 2022). Thunderstorms with tilted clouds are referred to as wind-field thunderstorms to emphasize that lightning is unlikely to occur when, in addition to low CAPE values, the horizontal wind speeds are also low.

Stucke et al. (2022) relate our two major thunderstorm environments as described in Morgenstern et al. (2022) to upward lightning at two Alpine towers and find that most upward lightning occurs in wind-field thunderstorm conditions. Thus, wind-field thunderstorms pose a particular risk to tall infrastructure and should be considered when determining the lightning threat to wind farms. If the relation of Stucke et al. (2022) between wind-field thunderstorms and upward lightning (i.e., lightning to tall structures) holds also for flat terrain and for the thunderstorm sub-environment lowMF, then offshore wind farms are at particular risk from windfield lightning. The lightning protection standard IEC 61400-24 (2019) could be improved by additionally including the proportion of wind-field thunderstorms at sites considered for wind farms. Currently, only the local lightning density, the height of the structure, and an environmental factor (i.e.,



factors for winter lightning, terrain slope, and elevation) are taken into account (IEC 61400-24, 2019).

The concept of thunderstorm environments introduced here is superior to the idea of *winter lightning* versus *summer lightning* because it takes regional and seasonal differences into account. The concept is easily transferable to many locations because it is independent of static thresholds as they are for example used by March et al. (2016), Montanyà et al. (2016), or Sherburn and Parker (2014).

In general, thunderstorm frequencies under different synoptic conditions are often described (e.g., Wapler and James, 2015; Enno et al., 2014; Bielec, 2001; Kolendowicz, 2006), and regional thunderstorm differences are often subject of classical climatologies as mentioned in the introduction. For the Baltic countries, Enno et al. (2013) found three distinct thunderstorm regions (continental, transitional, maritime) similar to some of our thunderstorm regions (continental, coastal). The Baltic countries probably have similar proportions of wind-field thunderstorms and mass-field thunderstorms as domain C because this domain covers parts of Lithuania and Latvia. However, the thunderstorm regions of Enno et al. (2013) indicate that the transition between maritime and continental thunderstorms is just a few dozen kilometers inland. Hence, a higher proportion of wind-fieldrelated thunderstorm environments compared to domain C is expected in the Baltic countries, as most parts of these countries are close to the coast.

For the UK and Ireland, Hayward et al. (2022) conduct a regional cluster analysis aiming to identify areas where the seasonal distributions of lightning densities differ. This climatology nicely complements our approach with the PCA (Sect. 4.1) because it has a better resolution and covers adjacent regions where EUCLID data do not fulfill our quality requirements. The regions Hayward et al. (2022) distinguished are continental, coastal, or marine. Large parts of the UK and Ireland are classified as marine regions and produce thunderstorms in winter. Hence, the UK and Ireland are probably similar to our domain A with many wind-field_{lowMF} thunderstorms. One characteristic of thunderstorms in this environment is large temperature differences between the surface and the overlying air mass, which coincides with the description of Hayward et al. (2022) of lightning in marine and coastal regions.

This study is limited by the resolution of the data used. Finer distinctions in the thunderstorm sub-environments are expected with higher resolution in the reanalysis data. More details in the model topography might lead to a more precise thunderstorm differentiation in complex terrain, and a convection-resolving resolution could reveal more details about the meteorological characteristics of the thunderstorms themselves, not just the environments in which they occur. But this requires reanalysis on a scale finer than currently available. Further, a longer time series in the EUCLID data would allow for more regions to be analyzed. Scandinavia has been excluded from this investigation because the scarcity of lightning in winter caused the sample size over the investigated 11 years to be too small for an unbiased statistical analysis. These limitations affect only the thunderstorm sub-environments; the main results (wind-field thunderstorms and mass-field thunderstorms) are expected to remain the same.

Based on the results presented, several new research questions arise that are beyond the scope of this paper. How often are wind turbines or other tall structures struck by which thunderstorm environment? What is the relationship between thunderstorm environments and lightning properties such as the lightning duration, transferred charge, polarity, or channel length? Is the decision tree (Fig. 4) valid for other extratropical regions? Are there other thunderstorm (sub-)environments in other climate zones such as the tropics? It would also be interesting to model lightning probability maps for each thunderstorm environment in each season and to investigate the proportion of all thunderstorms in a given region that occur in a particular thunderstorm environment.

6 Conclusions

This study investigates seasonal and regional differences in meteorological environments in which lightning occur in Europe. Highly destructive lightning damages often occur in seasons and regions where lightning is climatologically unlikely. They pose a challenge for lightning risk assessments because time series of lightning observations are often short and the meteorological conditions for lightning in the cold season are not well understood. This study explicitly includes infrequent lightning conditions by considering an equal number of lightning observations from each season. EUCLID lightning data are combined with meteorological ERA5 data to answer two research questions: "Are there regions in Europe where thunderstorms occur under similar meteorological conditions?" and "What characterizes thunderstorms in different meteorological environments, and how do they vary seasonally across Europe?" Using coarse but consistent reanalysis data, this study paves the way for lightning reconstructions by providing tools to diagnose favorable lightning conditions.

Using principal component analysis, the European territory can be divided into four regions where the atmospheric conditions for thunderstorms are similar throughout the year: the Alpine–central region with thick clouds, large cloud particle concentrations, and strong large-scale vertical velocities relative to the other regions; the Mediterranean region with increased mass-field variables; the coastal region with increased wind speeds; and the continental region with in general average conditions and increased solar radiation relative to the other regions.

Cluster analysis is performed individually on 12 domains in Europe to find and describe different thunderstorm environments and to name them according to their characteristics compared to other thunderstorms in that domain. A decision tree is developed to easily distinguish the thunderstorm environments (Fig. 4).

There are two major thunderstorm environments - windfield thunderstorms and mass-field thunderstorms - and three sub-environments thereof. Mass-field thunderstorms are characterized by increased CAPE values, the presence of CIN, large 2 m dew point temperatures, high -10° C isotherm heights, and high mean sea level pressure relative to other thunderstorms in the same domain. The release of CAPE results in a quasi-vertical separation of the charged particles. Mass-field thunderstorm environments occur mostly in the warmer seasons and always in similar weather conditions and are more important over the European mainland. The mass-field_{SX} sub-environment is associated with enhanced surface-exchange (SX) variables such as solar radiation and sensible heat flux and accounts for about half of the mass-field thunderstorms on the European mainland.

The other major thunderstorm environment, wind-field thunderstorms, originates in more diverse weather conditions but shares the characteristics of average or low values in mass-field variables and elevated or average values in wind-field variables (high wind speeds at different heights, strong large-scale vertical velocities, large cloud shear, and increased boundary layer dissipation) relative to other thunderstorms in the same domain. In this environment, CAPE is a poor predictor of whether lightning will occur because it is generally small. High wind speeds and shear cause the charged particles to be separated along slanted paths. Windfield thunderstorms dominate the cold season, especially winter, and are more important over the sea. Sometimes the cloud-physics (CP) variables are additionally enhanced, leading to the wind-field_{CP} thunderstorm sub-environment with large cloud sizes, increased concentrations of cloud particles (snow, ice, supercooled liquids), and large amounts of precipitation. In contrast to that, the wind-field_{lowMF} subenvironment is characterized by particularly low mass-field (lowMF) variables and often occurs over the sea.

The process-oriented view of different thunderstorm environments challenges the traditional idea of winter lightning versus summer lightning and makes it easier to compare similar processes with different magnitudes in different regions. In summary, this study shows that lightning in Europe originates in different meteorological environments and that winter lightning is not just a rarer sibling of summer lightning and provides a decision tree to easily differentiate thunderstorm environments in Europe independent of a seasonal criterion or static thresholds.





Figure A1. Additional details about the parallel coordinate plot in Fig. 3 based on Table 1. The panels are the basis for the means in Fig. 3.



Appendix B: Additional details about Sect. 4.2 "Thunderstorm environments"

Figure B1. Additional details about Fig. 5. Presented here are cluster means for the coastal domains. Numbers are given in Table 2.



Figure B2. Additional details about Fig. 5. Presented here are cluster means for the continental domains. Numbers are given in Table 2.



Figure B3. Additional details about Fig. 5. Presented here are cluster means for the Alpine–central domains. Numbers are given in Table 2.



Figure B4. Additional details about Fig. 5. Presented here are cluster means for the Mediterranean domains. Numbers are given in Table 2.

Code and data availability. The related online material (https://doi.org/10.5281/zenodo.7838644; Morgenstern et al., 2023) contains an R script to reproduce the core findings and main figures along with the required data for the presented sample, the domain definitions, a precise variable description, and the two tables. ERA5 data are freely available from the Copernicus Climate Change Service (C3S) Climate Data Store (Hersbach et al., 2020; https://cds.climate.copernicus.eu). This study uses ERA5 hourly data on single levels and model levels (https://doi.org/10.24381/cds.adbb2d47, Hersbach et al., 2018; https://confluence.ecmwf.int/display/CKB/How+to+download+ ERA5 CKB, 2023). The results contain modified Copernicus Climate Change Service information for 2010-2020. Neither the European Commission nor ECMWF is responsible for any use that may be made of the Copernicus information or data it contains. EUCLID (Poelman et al., 2016; Schulz et al., 2016) data are available on request from ALDIS (Austrian Lightning Detection & Information System; aldis@ove.at) or Siemens BLIDS (Blitzinformationsdienst, fees may apply).

Calculations are performed using R (https://www.R-project. org/; R Core Team, 2021), Python 3 (https://www.python.org/; Van Rossum and Drake, 2009), and CDO (Climate Data Operator; https://doi.org/10.5281/zenodo.3539275, Schulzweida, 2019). Specifically, the following packages are used: ncdf4 (https:// CRAN.R-project.org/package=ncdf4; Pierce, 2019), sf (simple features; https://r-spatial.github.io/sf/index.html; Pebesma, 2018), stars (https://CRAN.R-project.org/package=stars; Pebesma, 2020), rnaturalearth (https://CRAN.R-project.org/package=rnaturalearth; South, 2017), data.table (https://github.com/Rdatatable/data.table/ wiki; Dowle and Srinivasan, 2020), colorspace (https://colorspace. r-forge.r-project.org/; Stauffer et al., 2009), and xarray (Hoyer and Hamman, 2017). The netCDF4 data format is used (https://doi.org/10.5065/D6H70CW6, Unidata, 2020).

Author contributions. DM performed the investigation, wrote the software, visualized the results, and wrote the paper. IS, TS, and DM performed the data curation, built the data set, and derived variables based on ERA5 data. TS contributed coding concepts. GJM provided support for the meteorological analysis, data organization, and funding acquisition. AZ supervised the formal analysis and interpretation of the statistical methods. AZ, GJM, and TS are the project administrators and supervisors. All authors contributed to the conceptualization of this paper, discussed the methodology, evaluated the results, and commented on the paper.

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