



Impact of topography and land cover on air temperature space-time variability in an urban environment with contrasted topography (Dijon, France, 2014–2021)

Julien Crétat¹ · Yves Richard¹ · Benjamin Pohl¹ · Justin Emery² · Julita Dudek¹ · Damien Roy² · Julien Pergaud¹ · Mario Rega¹ · Mélissa Poupelin¹ · Daniel Joly² · Thomas Thévenin² · Eva Marquès³ · Valéry Masson³

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Abstract

The influence of topography and land cover on air temperature space-time variability is examined in an urban environment with contrasted topography through simple and multiple linear regression (SLR and MLR) models, ran for each hour of the period 2014–2021, to explain spatial patterns of air temperature measured by a dense network. The SLR models reveal a complementary influence of topography and land cover, with the largest influence during daytime and nighttime, respectively. The MLR significantly improves upon the SLR models despite persistent intensity errors at night and spatial errors in the early morning. Topography influences air temperatures all year round, with temperature decreasing with height during the day and frequent thermal inversions at night (up to 30% of the time). Impervious surfaces are more influential in summer and early fall, especially during the late afternoon for the fraction covered by buildings and during the early night for the distance from the city centre. They contribute to increase air temperature close to the city centre and where the fraction covered by buildings is large. By contrast, vegetation contributes to cool air temperature during the night, especially in spring and early summer for field crops, summer and early fall for forests, and late fall and winter for low vegetation. Our framework proves to be a low-cost and efficient way to assess how strongly and how recurrently the static surface conditions influence air temperature along the annual and diurnal cycles. It is easily transposable to other areas and study fields.

1 Introduction

There is growing interest for understanding air temperature space-time variability in urban environments, because cities are highly vulnerable to climate change and are home for about 60% of the world's population—a percentage expected to reach 70% by 2050 according to the United Nations (2019). The most popular phenomena under study are the so-called Urban Heat Islands (UHIs). UHIs correspond to a well-known mechanism inducing warmer surface

and air temperature over urban than nearby rural areas, due to sensible heat absorption and storage by mineral surfaces and buildings and weak evapotranspiration of impervious surfaces (Oke 1973, 1982; Oke et al. 2017). UHIs exacerbate human thermal stress in summer, especially during heat waves and hot spells (Fouillet et al. 2006; Matzarakis et al. 2009; Gabriel and Endlicher 2011; Steeneveld et al. 2011; Pascal et al. 2018), but may also be an opportunity during winter to reduce energy consumption (Li et al. 2019) and cold-related mortality compared to adjacent rural areas (Macintyre et al. 2021).

Many previous studies dedicated to assess the drivers of urban air temperature variability have focused on UHIs and compared individual effects through correlation and regression analyses. This has been done considering individual factors (Oke 1973; Jusuf et al. 2007; Imhoff et al. 2010; Tan and Li 2015) and more rarely multiple factors (Peng et al. 2012; Coseo and Larsen 2014; Wang et al. 2021). The UHI intensity increases proportionally to the size and population of the urban area (Oke 1973) and under calm (wind speed <2 m/s), clear-sky, and dry-air conditions (Oke 1982; Morris

✉ Julien Crétat
julien.cretat@u-bourgogne.fr

¹ Centre de Recherches de Climatologie, UMR 6282
Biogéosciences, CNRS/Université de Bourgogne, Dijon,
France

² ThéMA, UMR 6049, CNRS/Université de Bourgogne et
Université de Franche-Comté, Besançon, France

³ Centre National de Recherches Météorologiques, Université
de Toulouse, Météo-France, CNRS, Toulouse, France

et al. 2001; Mestayer et al. 2005; Hoffmann and Schlünzen 2013; Arnds et al. 2017). In addition, strong UHIs are often associated with thermal inversions even in relatively flat cities (Oke and Maxwell 1975; Nkemdirim 1980; Goldreich 1984; Kuttler et al. 1996; Szymanowski 2005; Hidalgo et al. 2010; Bokwa et al. 2015). Elevation and landforms have been shown to modulate UHIs, e.g. with air temperature cooling with elevation during the day and colder conditions on northern than southern slopes (in the Northern Hemisphere; Zhao et al. 2016; Peng et al. 2020). Landforms also significantly affect spatial patterns of air temperature (Geiger et al. 2003; Whiteman et al. 2004). After sunset, cold air tends to slide downslope and accumulate in the valley bottoms (katabatic wind), while hilltops and upper slopes experience milder temperatures. Conversely, in the middle of the day, warm air is further heated by contact with the ground and tends to rise along hillslopes exposed to the sun (anabatic wind). These landform-induced thermal effects, also known as slope breezes, influence air temperature well beyond the hillslopes where they are generated. Finally, land cover strongly perturbs the surface energy and radiation balance (Oke 1982) and can lead to marked air temperature contrasts both within cities, but also between them and their rural surrounding environment. Mineral surfaces tend to slow nighttime cooling (Eliasson 1996), thereby causing temperature gradients with plant-covered surfaces that cool more rapidly (Sun et al. 2009; Sun 2011; Heusinkveld et al. 2014; Song et al. 2014). Green areas form Urban Cool Islands (UCIs), which can contribute to decrease air temperature 300 to 1000 m beyond their spatial extension (Petralli et al. 2014). City centres are not systematically the hottest parts, depending on local shading and canyon effects (Hart and Sailor 2009; Sun et al. 2009).

The assessment of topography and land cover effects on air temperature space-time variability has been facilitated by the development of fine-scale digital terrain models and vectorial database describing land cover at high spatial resolutions. These effects vary over both annual and diurnal cycles (e.g. Fenner et al. 2014; Wicki and Parlow 2017; Nikoloudakis et al. 2020) and are modulated by climatological and meteorological conditions (Johnson et al. 1991; Alcoforado and Andrade 2006; Heusinkveld et al. 2014), thereby suggesting potential additive or antagonist effects depending on the time of day and year. Furthermore, an accurate assessment of the drivers of urban air temperature variability requires to sample air temperature at high spatial resolution and over a long time period (e.g. multiple years) to account for (i) the diversity of land cover and topographical properties within and around the city, (ii) the huge thermal range along the annual and diurnal cycles, and (iii) internal variability of the climate system (e.g. weather systems). To date, very few networks fulfil this requirement. In France, for instance, two cities only are equipped with a

dense network recording air temperature for 10 years or so (Rennes and Dijon).

This paper explores the individual and combined influences of topography and land cover on air temperature space-time variability as measured in Dijon, France, by a dense station network (up to 67 sites) from 2014 to 2021. We build over previous studies by applying Simple and Multiple Linear Regression (SLR/MLR) analyses to assess the individual and combined effects of topography and land cover on air temperature spatial patterns along both the annual and diurnal cycles. The originality of the approach is twofold. First, the regression approach is not used in a predictive mode (e.g. one unique or few SLR/MLR models) but as a framework to objectively identify the influence of individual factors and their combination explaining each air temperature spatial pattern. This implies one SLR/MLR model to be built for each hour for the period 2014–2021. Second, in addition to traditional metrics used to assess individual and combined influences (e.g. root mean square error and coefficient of determination), we also examine the frequency of occurrence and mean regression coefficient associated with SLR and MLR predictors along the annual and diurnal cycles, to pinpoint how recurrently and how strongly they influence the spatial patterns of air temperature, based on a ~10-year-long period.

The paper is organized as follows. Section 2 presents the site area, the data, and the SLR and MLR frameworks. Section 3 presents both the individual and combined influences of the predictors in the SLR and MLR frameworks, respectively. Section 4 gives the main conclusions and discusses the limitations of our work.

2 Material and methods

2.1 Site area

The study area is Dijon located in Burgundy, eastern France. Dijon is a mid-sized European city of about 260,000 inhabitants that covers 240 km² (Fig. 1). The city is bordered to the west by a ~500 m elevated plateau (Fig. 2a–c) that is largely forested (Fig. 2g). This plateau is incised by a steep-sided valley (Fig. 2a–c) that is mostly grassland (Fig. 2i). The ~220 m plain lying east of the city (Fig. 2a–c) is covered by field crops (Fig. 2h), forests, and ponds further east (Fig. 2i). The city is characterized by three main built-type categories forming a concentric pattern: compact mid-rise in the city centre and compact low- and high-rise further from the city centre (Emery et al. 2021). Forests and low vegetation are sparse within the city, except for a 33 ha urban park some 3 km south-east of the city centre, a 37 ha lake surrounded by parks in

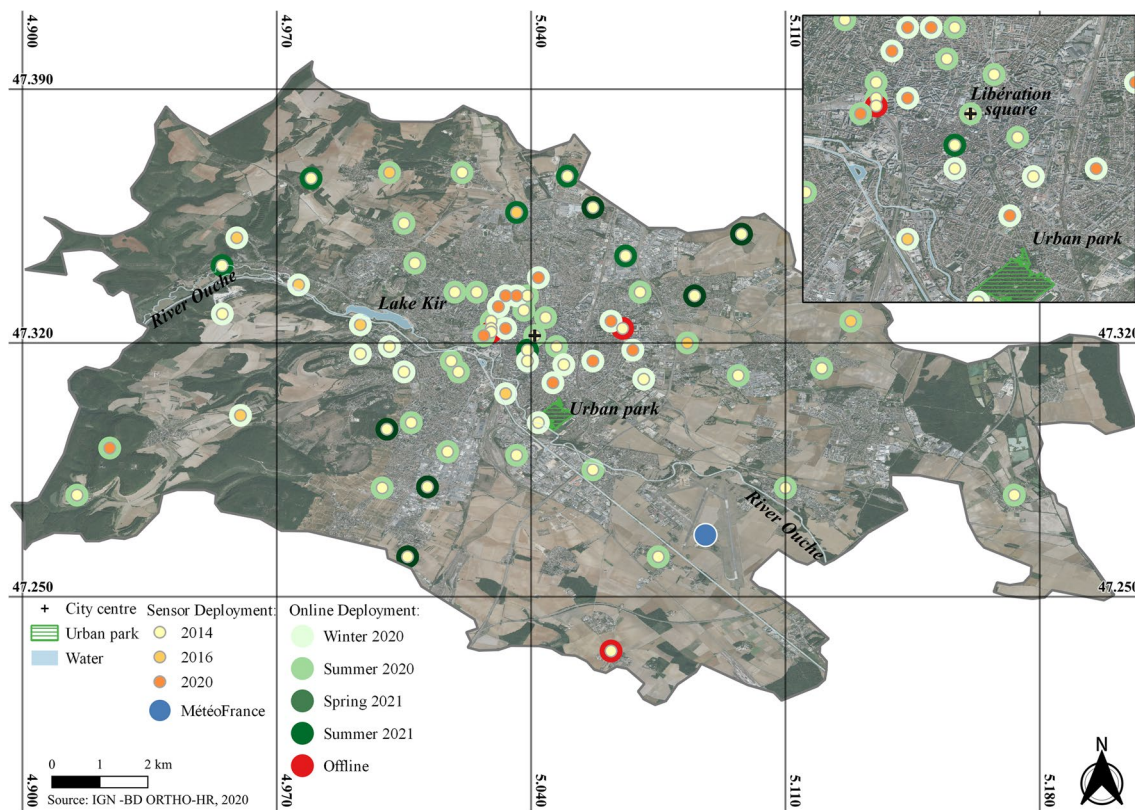


Fig. 1 Location of the sensors recording hourly air temperatures in Dijon and evolution in the MUSTARDijon network from 2014 to 2021. The inset box shows the same features for the city centre. Small dots with warm colours indicate the deployment date of the sensors. Large rings with cold colours indicate the date of the changeover

from manual to automatic recovery of the data. The large red dots show the stations that have been closed. The large blue dot indicates the Météo-France weather station used to describe the mean climate conditions over Dijon

the western part of the city, and the River Ouche (Fig. 2g, i) that flows through the city from northwest to southeast (Fig. 1).

Dijon is characterized by a Köppen temperate oceanic climate (Cfb) on the European scale and by a continental-like climate on the French scale (Joly et al. 2010). The climatological conditions, derived from the Météo-France synoptic station located south-east of the city (blue dot in Fig. 1), are characterized by wide variability in diurnal temperatures and insolation over the annual cycle, with relatively hot summers and cold winters (Fig. 3a, b). This contrasts with rainfall amounts, which vary barely over the mean diurnal and annual cycles (Fig. 3c). Rainfall amounts seem to be slightly higher in the late afternoon when convective precipitation dominates (April to July; see Marteau et al. 2015) and at night when stratiform precipitation prevails (November to February: *ibid.*). Wind speeds display a somewhat insubstantial annual cycle, but a prominent diurnal cycle shows higher speeds during the day (Fig. 3d). At night, south-westerlies dominate during winter and north-westerlies dominate during the remaining seasons (Fig. 3e, f).

2.2 Data

2.2.1 Hourly air temperature measurements

Hourly air temperatures are taken from the MUSTARDijon network (Richard et al. 2018; Fig. 1). The network is equipped with sensors measuring near instantaneous temperatures every hour at 3 m above ground level since 6 June 2014. The network has been progressively densified from 50 sensors in 2014 to 67 in 2021 (Fig. 1). Until 2019, air temperatures were measured with HOBO Pro v2 U23-001A sensors, which were accurate to ± 0.25 °C from -40 to 0 °C and ± 0.2 °C from 0 to 70 °C, and measurements were collected manually, once a year. These sensors were replaced by automatic HOBO MicroRX stations equipped with HOBO S-THC-M002 sensors between 2020 and 2021 (Fig. 1). The new sensors have a similar accuracy, but their response time is shorter (~ 4 min compared to ~ 10 min for the previous sensors). This induces slightly more pronounced air temperature variability when measured by the newer sensors, but these changes do not significantly impact our results.

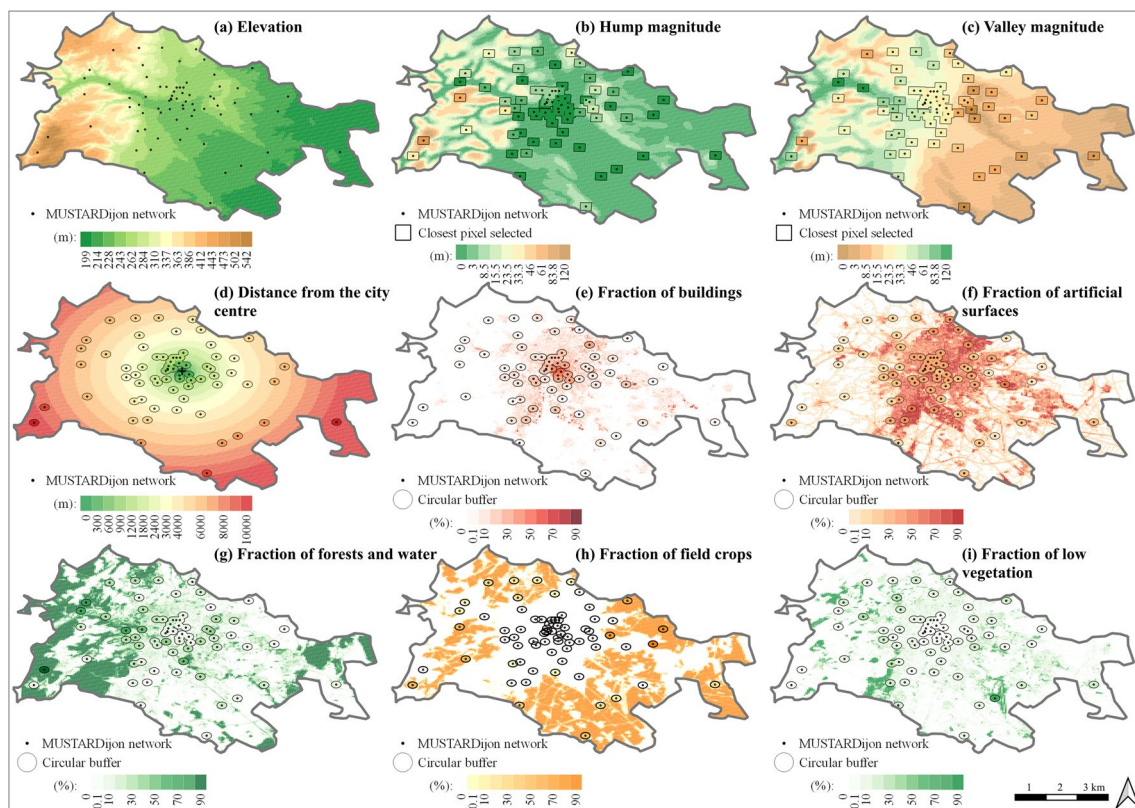


Fig. 2 Topography and land cover descriptors mobilized as potential predictors in the MLR models to interpolate hourly air temperatures measured by the MUSTARDijon network in Dijon. **a–c** Topography descriptors. **d–f** Distance from the city centre and urban descriptors.

The World Meteorological Organization gives recommendations that differ between rural (e.g. Cerlini et al. 2020) and urban environments (Schlünzen et al. 2023). The MUSTARDijon network follows the main recommendations for urban environments. Each station is georeferenced and characterized in terms of Local Climate Zone (Stewart and Oke 2012; Richard et al. 2018). Each air temperature sensor is accompanied by metadata describing instrument type and change (if any) and reporting date, time, and cause of sensor's replacement and failure. The network is now part of the Service National d'Observation Observil (<https://sno-observil.fr/>), a French observatory dedicated to monitor urban environments, certified in 2020 by the National Institute of Universe Sciences (INSU) of the National Center for Scientific Research (CNRS). Hourly time series from each sensor have been quality-checked from 6 June 2014 to 31 December 2021, the period considered in this study, with systematic removal of aberrant values based on standard deviation analysis and comparisons between the nearest sensors. Overall, ~3.5 % of data are missing due to maintenance and outlier removal.

The network has been designed to capture mesoscale rather than local or microscale thermal conditions (Oke 1984, 2006). While the sensors describe all land cover

g–i Vegetation descriptors. Circles or rectangles show the descriptor values associated with each sensor used to build the SLR and MLR models. Shading shows the descriptor values on a 100 m × 100 m grid covering Dijon. See the main text for details

categories and landforms at various elevations (Fig. 2), some peculiarities need to be accounted for to interpret the results. In particular, 85% of the sensors have an elevation below 300 m and are located less than 6 km from the city centre, while sensors over rural areas are much fewer, especially over the plateau, west of the city. This is because the primary objective of the network was to characterize the local UHI over the agglomeration (Richard et al. 2018). Therefore, although the network is optimal to monitor urban areas, it is less suited to assess the role of topography on air temperature variability.

2.2.2 Topography and land cover descriptors

Three categories are used as potential predictors to explain observed air temperature space-time variability at the hourly timescale: (i) topography, (ii) distance from the city centre, and (iii) land cover (Fig. 2).

Topography descriptors are derived using the 50 m resolution Digital Terrain Model (DTM) from the Institut Géographique National (IGN). We consider the elevation of the closest 50 m pixel for each sensor (Fig. 2a and Table 1), since elevation drives a west–east gradient in air

Fig. 3 Hourly climatology in Dijon for the period 2014–2021. **a** 2 m temperature. **b** Insolation. **c** Rainfall amounts. **d** 10 m wind speed. **e, f** Zonal and meridional wind speed, respectively. The hourly records are measured by the Météo-France weather station located south-east of the city (blue dot in Fig. 1)

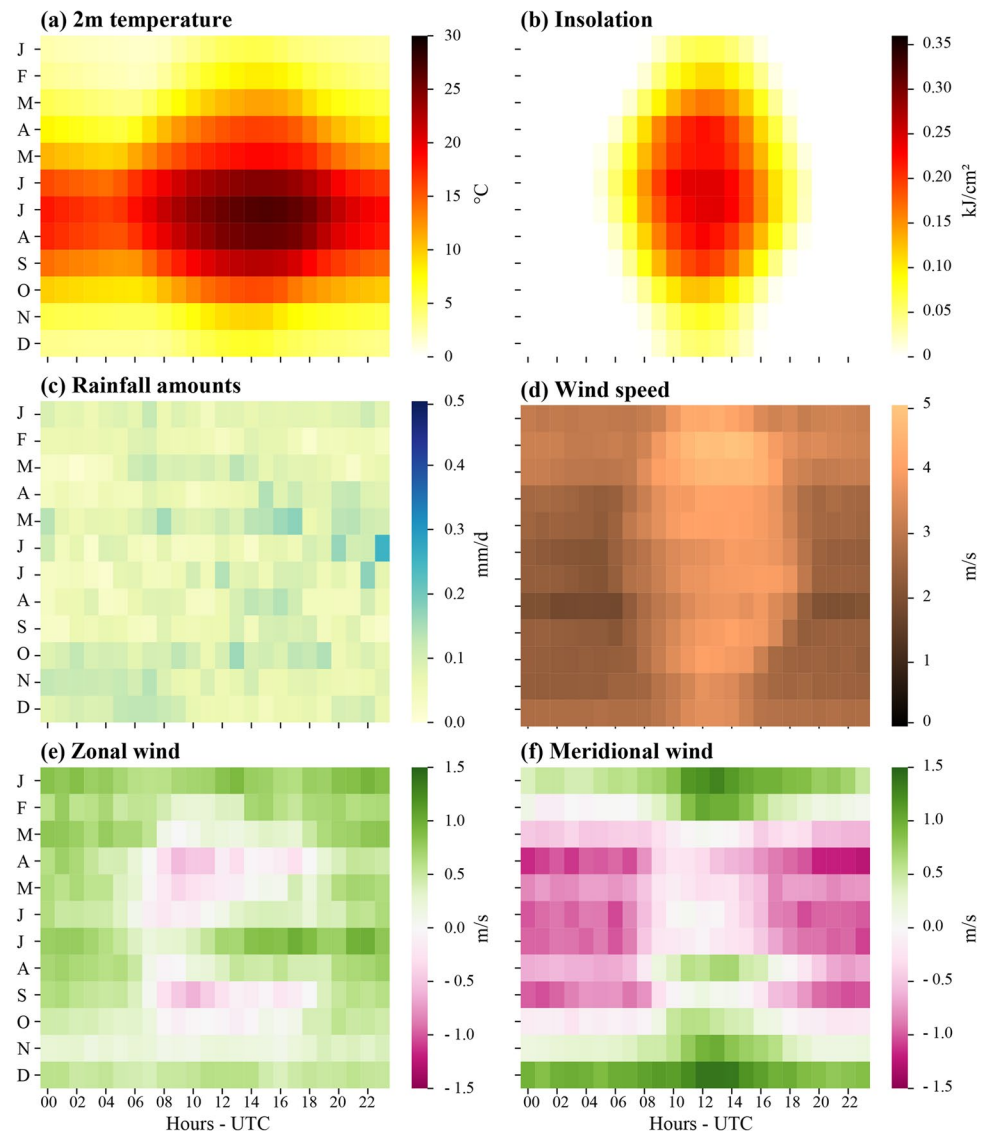


Table 1 Predictors used as independent variables in the simple and multiple linear regression (SLR and MLR, respectively) models to explain hourly air temperature patterns measured by the MUSTARDijon network (dependent variable). The SLR models are fed by each of the 8 predictors listed in column 2. The MLR models are fed by 5

predictors at most out of the 6 groups of predictors, coloured in grey scale in column 2. They never use either distance from the city centre and the fraction of buildings or elevation and hump magnitude at the same time to avoid multicollinearity issues

	Predictor	Definition
Tendency term	Distance from the city centre (m)	Euclidean distance between each station and the city centre (Libération square)
Land cover	Fraction of buildings (%)	Fraction computed on 300 m circular buffer around each station
	Fraction of forests and water (%)	
	Fraction of field crops (%)	
	Fraction of low vegetation (%)	
Topography	Elevation (m)	closest 50 m pixel
Land form	Hump magnitude (m)	average of the 7 closest 50 m pixels
	Valley magnitude (m)	

temperature across Dijon (Richard et al. 2018). Landform effects are accounted for by considering the magnitude of humps and of valleys (Fig. 2b, c), which characterize the height or depth of a positive or a negative relief relative to a topographic reference point. Following Joly et al. (2012), the magnitude of humps and valleys has been computed in three stages. First, ridgelines and thalwegs have been identified using the Peucker and Douglas (1975) algorithm applied to the DTM elevation spatially averaged over seven 50 m pixels. This allows one to focus on the most prominent ridgelines and thalwegs, which would have been too noisy using 5 pixels and too smoothed using 9 pixels (Supplementary Fig. S1). Second, we have constructed two fictitious topographic surfaces: (1) the “ceiling” passing through all the ridgelines to encompass all of the emerging relief and (2) the “floor” joining up all the thalwegs. Between these two surfaces, the distance varies locally with the altitudinal position of the ridgelines relative to the thalwegs. The ridgelines and thalwegs, often separated by great distances, depict surfaces with a long radius of action. Finally, hump magnitudes are obtained by the difference between the altitude of the floor vertically below pixel p and the elevation of the same pixel p provided by the DTM. Similarly, valley magnitudes are the difference between the altitude of the ceiling vertically above pixel p and the altitude of pixel p .

The distance from the city centre is an isotropic tendency term which implicitly describes the decrease in urban density (resulting therefore in a similar decrease in impervious surfaces) with distance from the city centre (Fig. 2d). This tendency term is known to affect air temperature spatial patterns in urban environments (Edmondson et al. 2016) and is computed as the Euclidean distance between each station and the city centre (Libération square: black cross in Fig. 1).

Land cover descriptors have been derived using a hybrid product mixing the French BD TOPO database (version 2, 2020) developed by IGN and one satellite image from Pléiades (<https://www.eoportal.org/satellite-missions/pleiades>) acquired in August 2015 at 2 m resolution. The BD TOPO2 is preferred to other products (e.g. MAPuCE; Bocher et al. 2018) for consistency with other projects in which our team is currently involved. Vegetation in BD TOPO2 is obtained by automatic classification using supervised learning followed by a series of processing operations during which the unwooded vegetation-covered surfaces are removed (e.g. meadows and grasslands) for polygons of less than 50 ares (i.e. 5000 m²). The Pléiades image is used to make up for this missing information by calculating the modified soil-adjusted vegetation index (MSAVI version 2; Qi et al. 1994) based on the red (590 to 710 nm) and near-infrared (740 to 940 nm) spectral bands (Eq. 1).

$$MSAVI2 = \frac{2 \times NIR + 1 - \sqrt{(2 \times NIR + 1)^2 - 8 \times (NIR - RED)}}{2} \quad (1)$$

The MSAVI2 is an index designed to substitute the normalized difference vegetation index (NDVI) where it fails to provide accurate data due to low vegetation or a lack of chlorophyll in the plants (Qi et al. 1994). It improves upon the NDVI by incorporating a soil adjustment factor into the denominator of the NDVI equation. This greatly improves vegetation models (Bannari et al. 2000). This additional factor varies inversely with the amount of vegetation present, which increases the dynamic range of the vegetation signal while further minimizing the soil background influences (Qi et al. 1994).

The BD TOPO2–Pléiades hybrid product is used to derive the area fraction covered by (i) buildings (Fig. 2e), (ii) artificial surfaces (buildings and transport infrastructures; Fig. 2f), (iii) forests and water (Fig. 2g), (iv) field crops (Fig. 2h), and (v) low vegetation (Fig. 2i). Following Foissard et al. (2019), these descriptors have been computed within a circular buffer of 50 to 600 m radius, every 50 m, and around each sensor, to assess the impact of the buffer size on air temperature spatial variability. The impact of the buffer size is weak for the fraction covered by buildings and field crops but is non-negligible for the fraction covered by forests and water and by low vegetation (Supplementary Fig. S2). A 300 m radius leads to satisfactory results for all land cover descriptors and is thus retained in this study. Thus, the total area fraction covered by artificial surfaces and the three vegetation categories equals 100%, a necessary step guaranteeing that there is no loss of information and no overlapping information in our BD TOPO2–Pléiades hybrid product. Importantly, this product gives an instantaneous view of land cover, which is by no means perfect since we use it to assess its impacts on air temperature spatial patterns for the period 2014–2021. However, land cover properties did not drastically change around the sensors during this period, allowing us to use static land cover descriptors with confidence.

To limit information redundancies, the collinearity between the above-described descriptors has been examined (Supplementary Fig. S3). Four couples of descriptors depict strong collinearities: (i) elevation and hump magnitude ($r=0.87$), (ii) distance from the city centre and fraction of buildings ($r=-0.71$), (iii) fraction of buildings and artificial surfaces ($r=0.66$), and (iv) fraction of artificial surfaces and field crops ($r=-0.62$). Based on these results, we decided to exclude artificial surfaces from the analyses, since this descriptor is significantly correlated with many others (Supplementary Fig. S3). When assessing the combined effects of the predictors, we similarly decided to retain only the best predictor (based on p values, calculated hourly;

see Section 2.3) between elevation and hump magnitude on the one hand and between the distance from the city centre and the fraction covered by buildings on the other hand. The exact list of predictors used in this study and the way they are computed are summarized in Table 1.

2.3 Assessing individual and combined influences of topography and land cover on air temperature space-time variability

Individual and combined influences of the above-described descriptors on air temperature space-time variability are assessed using simple and multiple linear regression (SLR and MLR) frameworks, respectively. In both cases, the aim is not to build a predictive model for air temperature, but to assess the individual and combined influences of the predictors in terms of frequency of occurrence and thermal effect (i.e. regression coefficient) without imposing subjectively the nature and number of predictors for MLR models.

To that end, we have constructed one SLR/MLR model for each hour of the period 2014–2021 when at least 40 sensors have no missing values. Each SLR model is built with each of the eight predictors listed in Table 1, regardless of the statistical significance of its influence. This leads to 66,347 SLR models for each predictor out of the 66,386 hourly timesteps of the period.

Slightly less MLR models are built (66,289) because, unlike the SLR models, they account for the statistical significance of the predictors. Each MLR model is built as a combination of 1 to 5 out of 6 potential predictors (Table 1: distance from the city centre or fraction of buildings, fraction of forests and water, field crops and low vegetation, elevation or hump magnitude and valley magnitude). For each hour, we first compute a SLR between each predictor (Table 1) and the measured air temperature pattern. This step allows one to select the best predictors between elevation and hump magnitude and between the distance from the city centre and the fraction covered by buildings, in order to limit multicollinearity issues (see Section 2.2). This gives

a total of 6 potential predictors listed above. Next, we compute a series of MLR models with backward elimination as follows. A first MLR model accounting for the 6 potential predictors is computed. The predictor associated with the largest p value is eliminated. This procedure is repeated until the regression coefficient of each retained predictor reaches the 95% confidence level (p value <0.05), with a maximum of 5 predictors. Retaining 5 predictors at most is the best compromise between MLR skill and MLR complexity (Supplementary Fig. S4). The fact that the number and ranking of predictors used to build each MLR model are chosen objectively (based on p value at the 95% confidence level) implies that the number and nature of predictors feeding the MLR models are not fixed in time (even between two successive hours). Out of the 66,289 MLR models built for the period 2014–2021, 16% use 5 predictors, 23% 4 predictors, 35% 3 predictors, 22% 2 predictors, and 4% only are based on SLR (with 1 predictor). In all cases, the predictors used to build the MLR models weakly co-vary when two or more predictors are used as inputs. The variance inflation factor remains below 2 more than 90% of the time and is almost always below 5 (Table 2), indicating weak multicollinearity issues (Craney and Surles 2002; James et al. 2017).

2.4 Statistical analyses

The individual and combined influences of topography and land cover on air temperature space-time variability are assessed by examining SLR/MLR skill metrics, as well as the frequency of occurrence of the predictors and their regression coefficients.

Two skill metrics are considered. First, the root mean square error (RMSE), computed for each sensor using a leave-one-out cross-validation (LOOCV) and then area-averaged, gives insights on the SLR/MLR capability in capturing the observed magnitude of air temperature across the city. Second, the coefficient of determination (R^2) for SLR models and adjusted R^2 (R^2 -Adj) for MLR models, computed for all sensors at a time, assess the SLR/MLR capability in

Table 2 Key statistics of the variance inflation factor (VIF) computed for each MLR model set with 5 predictors at most for the period 2014–2021

Predictor name	Min VIF	Max VIF	Mean VIF	Frequency of VIF<2 (%)	Frequency of VIF<5 (%)
Distance from the city centre	1.00	2.69	1.46	91.67	100.00
Fraction of buildings	1.00	6.99	1.36	92.82	99.73
Fraction of forests and water	1.00	4.12	1.43	94.30	100.00
Fraction of field crops	1.00	5.37	1.64	92.93	99.96
Fraction of low vegetation	1.00	2.32	1.23	99.75	100.00
Elevation	1.00	2.13	1.17	99.99	100.00
Hump magnitude	1.00	2.04	1.18	99.93	100.00
Valley magnitude	1.00	1.37	1.11	100.00	100.00

capturing the observed spatial patterns of air temperature. These two metrics give complementary information (magnitude and spatial errors, respectively) and are used to rank the individual effects of topography and land cover on the space-time variability of air temperature (for SLR models) and then discuss to which extent MLR models improve upon the latter.

The frequency of occurrence of the predictors is examined in three different ways. First, we analyze the frequency of occurrence of SLR-derived positive/negative regression coefficients over the annual and diurnal cycles, to discuss the stationarity in the thermal effects of these predictors. Second, we compute the frequency of occurrence of each MLR-derived predictor as the ratio between the number of times it is selected in the MLR models at a given hour of a given month for the period 2014–2021 (numerator) and the total number of predictors used for the same hour, month, and period (denominator). Third, we compute the frequency of occurrence of each predictor as the ratio between the number of times it is selected in MLR models for each hour and month for the period 2014–2021 (numerator) and its total occurrence, all months and days combined, for the same period (denominator). This ratio is then compared to equiprobable occurrence along the annual and diurnal cycles ($1/288$, with $288 = 12 \text{ months} \times 24 \text{ h}$) to pinpoint when the predictors are more (positive values) or less (negative values) frequent than expected. The difference between real and equiprobable distributions is tested using a Chi-2 test. This methodology makes it possible to assess when each MLR-derived predictor preferentially occurs over both the annual and diurnal cycles.

The SLR- and MLR-derived regression coefficients describe the thermal effect of each predictor, i.e. whether a given predictor contributes to increase or decrease air temperature in the SLR/MLR frameworks. We finally examine both the probability density function of SLR-derived regression coefficients and the mean MLR-derived values along the annual and diurnal cycles to qualitatively assess the thermal effect of topography and land cover.

3 Results

3.1 Individual effects

Individual effects are assessed by analyzing the results from the SLR models built for each hour of the period 2014–2021 and fed by each predictor listed in Table 1.

3.1.1 Ranking the predictor's influence

Figures 4 and 5 show, for each predictor, the SLR-derived RMSE and R^2 along both the diurnal and annual cycles,

respectively. The mean RMSEs are relatively similar for all predictors (Fig. 4). They are lowest in the early morning (0.3 to 0.5 °C), increase during the day, and reach their largest values during the night (0.7 to 1 °C). Such a diurnal cycle in the RMSE is less marked in fall and winter than in spring and summer, i.e. when air temperature and insolation are the lowest (Fig. 3a, b).

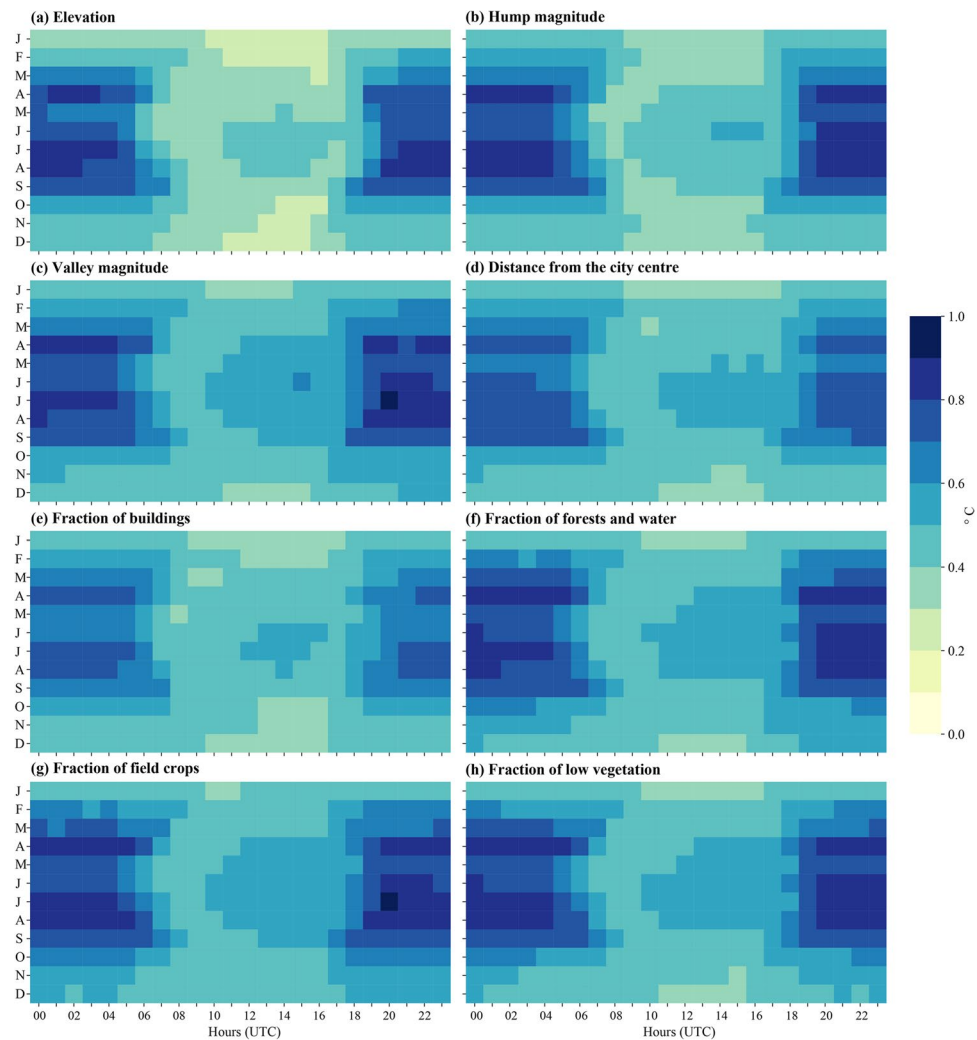
Spatial errors depend on the predictor feeding the SLR models. Four out of the eight predictors contribute to explain a significant fraction of air temperature spatial patterns: (1) elevation and (2) hump magnitude during the day (~8 to 17 UTC), especially in the late afternoon (R^2 up to 0.9 and 0.6, respectively); (3) distance from the city centre and (4) fraction covered by buildings during the night (~18 to 7 UTC: R^2 up to 0.5). The remaining predictors have a much lower influence, with nighttime R^2 values never exceeding 0.2 during and rarely exceeding 0.1 at daytime. These results suggest complementary influences of topography and land cover throughout the diurnal cycle, highlighting the necessity of considering both factors to accurately capture the observed space-time variability in air temperature.

3.1.2 Thermal effects

Individual thermal effects are examined by analyzing both the frequency of occurrence of SLR-derived regression coefficients (i.e. slopes of the SLR models) according to their sign (Table 3 and Fig. 6) and the probability density function of regression coefficients (Fig. 7). Topography and landform predictors are associated with regression coefficients that significantly vary in sign with time (Table 3). The regression coefficients are negative 80% of the time and positive 20% of the time for both elevation and hump magnitude, indicative of much more frequent temperature decrease with height than thermal inversions.

Temperature decrease with height is almost systematic at daytime (Fig. 6a, b) with a modal value of $-0.9 \text{ °C}/100 \text{ m}$ for elevation (Fig. 7a) and $-0.3 \text{ °C}/10 \text{ m}$ for hump magnitude. They are also frequent at nighttime (70% of the time; Fig. 6a, b), albeit their slightly weaker magnitude (Fig. 7a, b). Symmetrically, thermal inversions are rare during the day, while they occur up to 30% of the time during the night (Fig. 6a, b). They can reach up to $2 \text{ °C}/100 \text{ m}$ for elevation and $0.7 \text{ °C}/10 \text{ m}$ for hump magnitude, against maximal values of $-1.5 \text{ °C}/100 \text{ m}$ and $-0.5 \text{ °C}/10 \text{ m}$ in the case of normal (negative) altitudinal gradients (Fig. 7a, b). Valley magnitudes are associated with regression coefficients that are negative 65% of the time (Table 3). For this predictor, negative regression coefficients denote colder air temperature in than out of the valleys, which can result from different mechanisms including, e.g. nighttime thermal inversions or lower insolation in incised valleys than plateaus and plains during

Fig. 4 SLR skill in capturing the magnitude of observed air temperature over the diurnal (x-axis) and annual (y-axis) cycles for the period 2014–2021. The magnitude errors are assessed using the area-averaged RMSE obtained from LOOCV



the day. Such a configuration is more frequent at nighttime and reaches up to -0.5 °C/10 m (Figs. 6c and 7c).

The remaining predictors (distance from the city centre and fraction covered by buildings and by the three vegetation categories) have almost constant qualitative thermal effects, since the sign of their regression coefficient is the same at least 90% of the time (Table 3, Fig. 6d–h). Air temperature increases towards the city centre, together with the fraction of buildings (Fig. 7d–e). By contrast, air temperature decreases as the fraction covered by vegetation increases (Fig. 7f–h). The thermal effects of the distance from the city centre and land cover tend to be stronger during the night (Fig. 7d–h), i.e. when the UHI is the strongest (Richard et al. 2021) and wind speed the lowest (Fig. 3d). The remaining 10% (reversal in the sign of the regression coefficient) mostly occurs just after sunrise (Fig. 6d–h) and denotes shadows in the study area more than land cover effects, hence positive regression coefficients for distance from the city centre and the fraction covered by the three vegetation categories, and negative ones with the fraction covered by buildings.

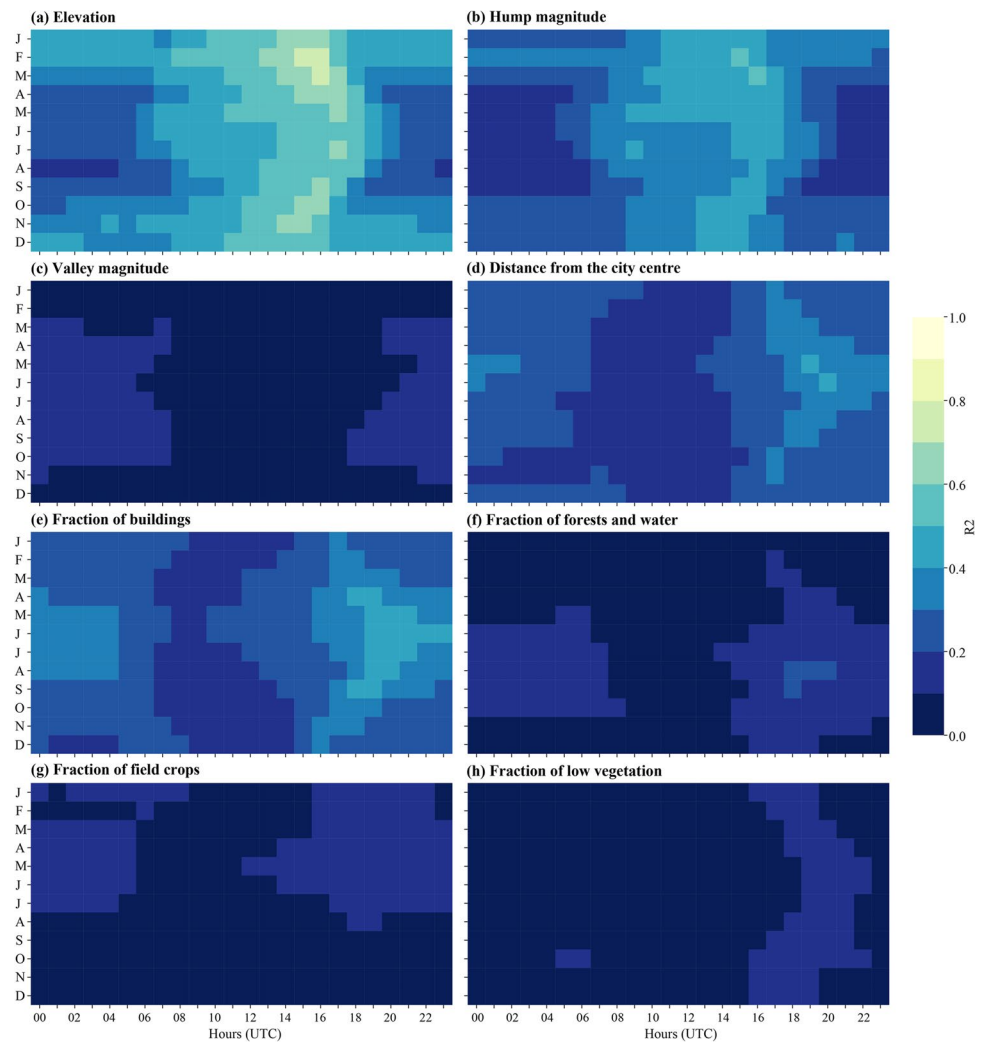
3.2 Combined effects

Combined effects are assessed by analyzing the results from the MLR models built for each hour of the period 2014–2021 and using a maximum of five predictors among those listed in Table 1.

3.2.1 Mean model skill

Figure 8 shows the RMSE and R^2 -Adj of the MLR models averaged for the period 2014–2021 over both the diurnal and annual cycles. The RMSE metric depicts the same pattern as for SLR models, but errors are much lower (Fig. 8a compared to Fig. 4). They reach up to ~ 0.6 °C at night and ~ 0.4 °C during the day, with the largest errors occurring from March to September (Fig. 8a). The mean spatial errors are also significantly lower in the MLR than SLR models (Fig. 8b compared to Fig. 5). They depict a strong diurnal cycle, with the lowest skill (mean R^2 -Adj=0.65) found in

Fig. 5 SLR skill in capturing the spatial patterns of observed air temperature over the diurnal (x-axis) and annual (y-axis) cycles for the period 2014–2021. The spatial pattern errors are assessed using the coefficient of determination (R^2)



the early morning after sunrise and the best one (mean R^2 -Adj=0.8) in the evening and in the early night (Fig. 8b).

The worst RMSE and R^2 -Adj reach as much as 1 °C at night and 0.3 in the early morning, respectively

Table 3 Frequency of occurrence (%) of SLM-derived regression coefficients (i.e. slopes) associated with positive and negative values for the period 2014–2021

Predictors	Positive regression coefficient	Negative regression coefficient
Distance from the city centre	6.4	93.6
Fraction of buildings	97.2	2.8
Fraction of forests and water	8.4	91.6
Fraction of field crops	9.1	90.9
Fraction of low vegetation	5.2	94.8
Elevation	18.3	81.7
Hump magnitude	18.3	81.7
Valley magnitude	34.4	65.6

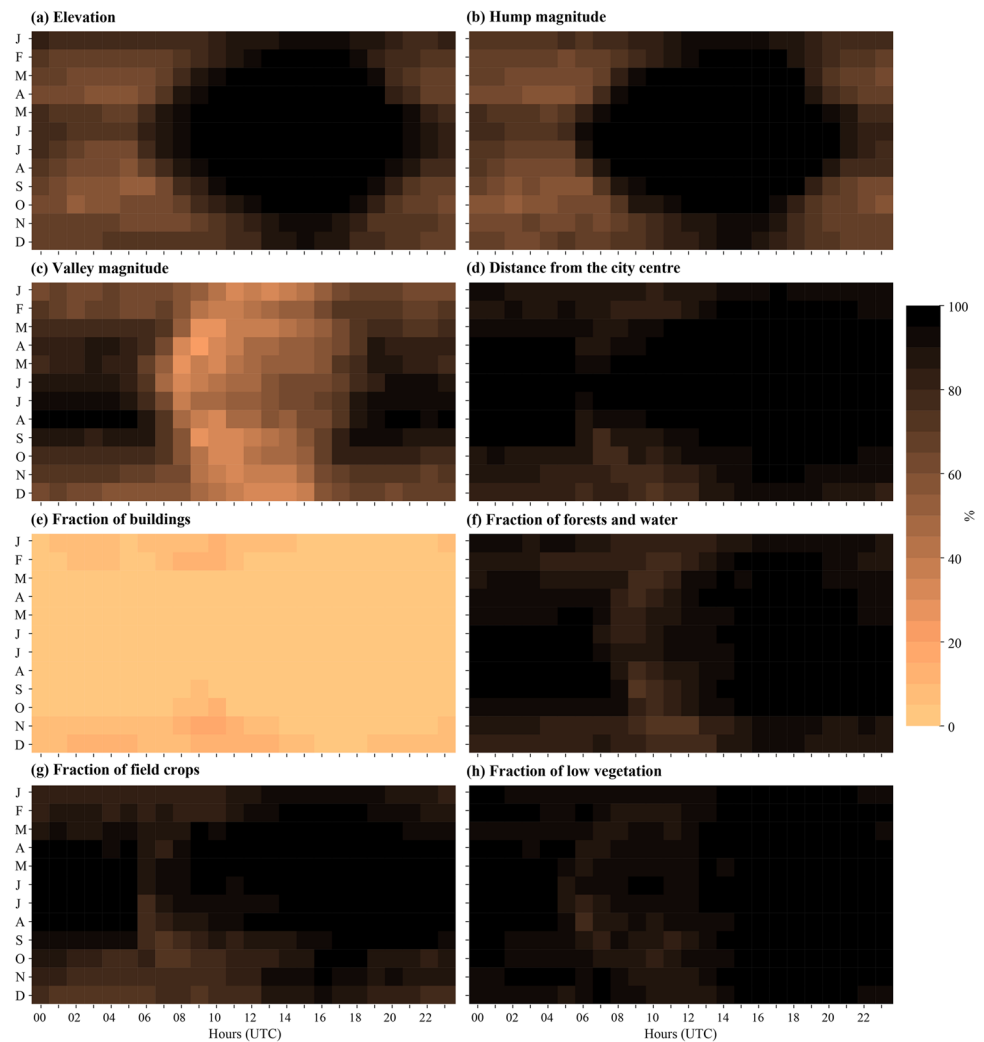
(Supplementary Fig. S5a–b). Symmetrically, the best RMSE and R^2 -Adj reach 0.1 °C and 0.87 (Supplementary Fig. S5c–d). This indicates a large spread in MLR skill, probably linked to meteorological conditions that are not accounted for in the present work.

The better performance of MLR models to explain the space-time variability of air temperature around the agglomeration of Dijon demonstrates that it is significantly influenced by more than one factor, like elevation, landform, and land cover. The following section examines when and how each predictor influences air temperature in the MLR framework.

3.2.2 Frequency of occurrence

Elevation, valley magnitude, and the fraction covered by buildings are the main drivers of air temperature spatial patterns, especially from March to October. At this time, the frequency of occurrence reaches up to 35% in the late morning and early afternoon for elevation, 25% during the

Fig. 6 Frequency of occurrence of negative SLR-derived regression coefficients over the diurnal (x-axis) and annual (y-axis) cycles for the period 2014–2021



night for valley magnitude, and 30% during the day for the fraction covered by buildings (Fig. 9). By contrast, hump magnitude is the least frequent predictor, occurring 10% of the time at most from November to February and 15% of the time during the morning from March to October. Since the MLR models cannot use elevation and hump magnitude as predictors at the same time to limit multicollinearity issues, we conclude that the former has an overall larger influence on air temperature patterns. The remaining predictors occur up to 20% of the time during the night, especially from October to March for the fraction covered by low vegetation and from March to October for distance from the city centre and the two remaining vegetation predictors (Fig. 9).

We now attempt to assess when, over the annual and diurnal cycles, each predictor influences air temperature spatial patterns, as well as the relationship between these predictors. Elevation influences air temperature all year long (Fig. 10a). Hump magnitude influences early morning air temperature from March to October (Fig. 10b), and valley magnitude influences nighttime air temperature

from July to October (Fig. 10c). The largest influence of city mineral properties is found in summer and early fall (first hours of the night for distance from the city centre: Fig. 10d; late afternoon for the fraction of buildings: Fig. 10e). Vegetation categories have different influences over the year: the forests and water category mainly influences nighttime air temperature in summer and early fall (Fig. 10f), while low vegetation predominates in late fall and winter (Fig. 10h), and field crops gain influence in spring and early summer (Fig. 10g). Interestingly, the influence of field crops on air temperature spatial patterns starts ~1 month earlier in spring and finishes ~1 month earlier in summer than that of forests and water. The main field crops around Dijon are wheat, rapeseed, and barley (Colbach et al. 2014). They are harvested in July, leaving bare soils from August to October. Thus, even though vegetative cycles are not explicitly accounted for, the seasonality in the occurrence of these two vegetation predictors is consistent with the observed vegetative cycle in Burgundy.

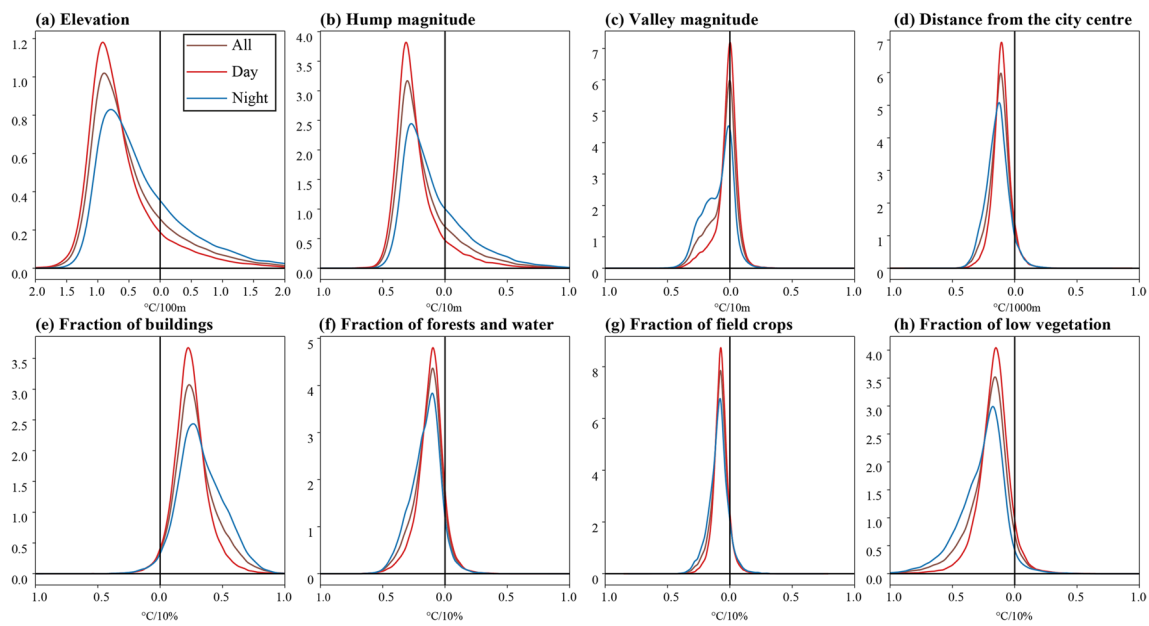
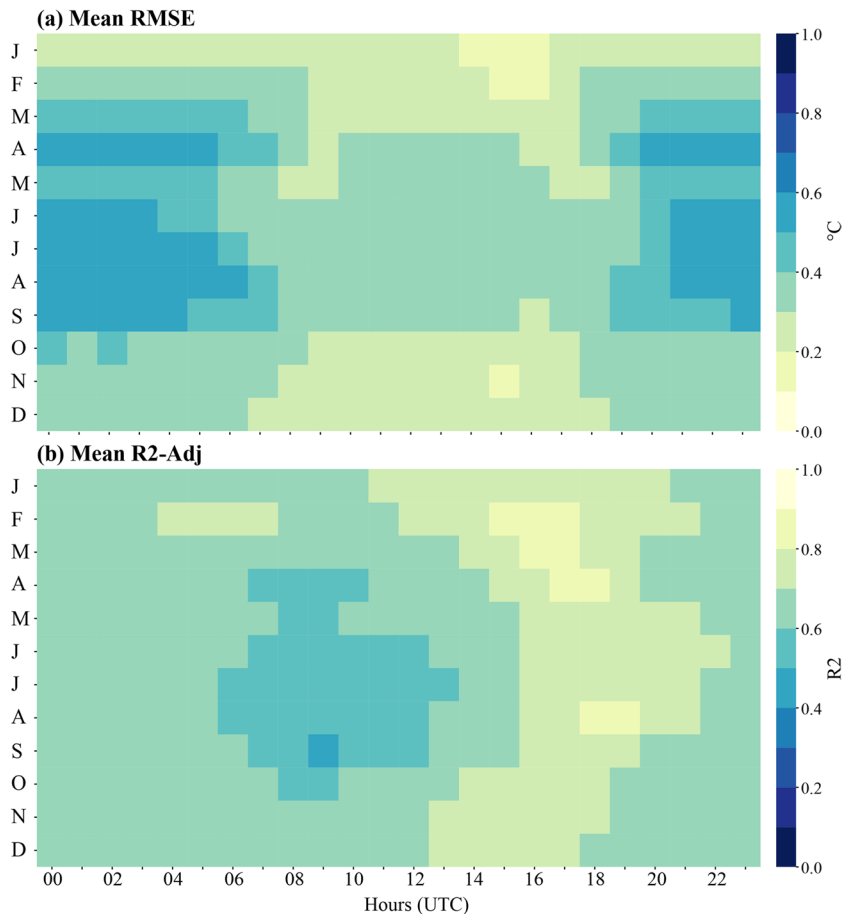


Fig. 7 Probability density function of SLR-derived regression coefficients for the period 2014–2021 regardless of the diurnal cycle (all) and during daytime (day: sunrise to sunset) and nighttime (night:

dusk to dawn of the next day). Sunrise, sunset, dusk, and dawn of each day under study are identified using the pytz and astral Python packages

Fig. 8 MLR skill over the diurnal (x-axis) and annual (y-axis) cycles for the period 2014–2021. **a** Magnitude errors as defined by area-averaged RMSE obtained from LOOCV. **b** Spatial errors as defined by the R^2 -Adj metric



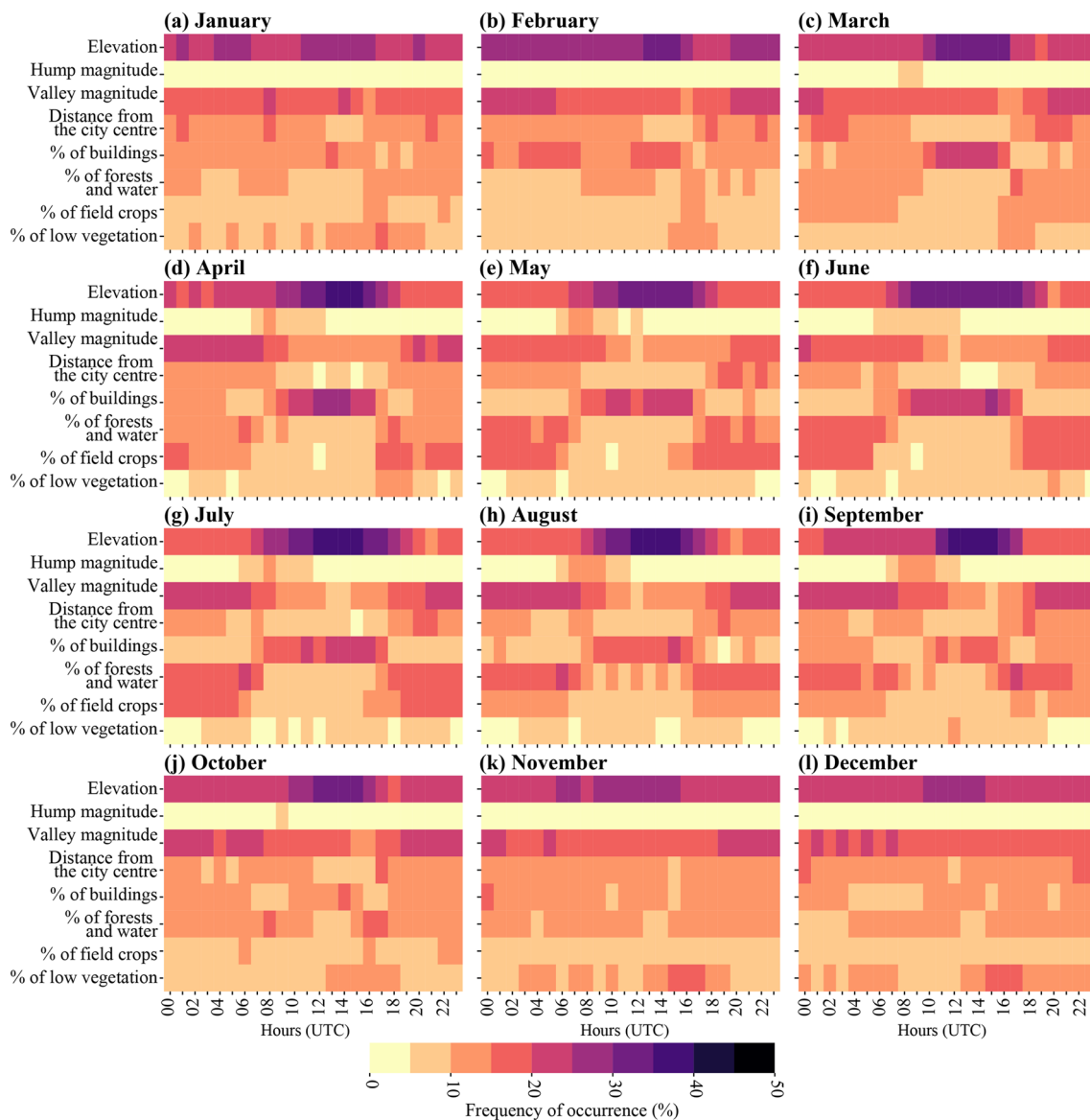


Fig. 9 Frequency of occurrence of each MLR predictor (y-axis) over the diurnal cycle (x-axis) for each month for the period 2014–2021. The frequency of occurrence is defined as the ratio between the number of times each predictor is selected in the MLR models at a given

hour of a given month for the period 2014–2021 (numerator) and the total number of predictors used for the same hour, month, and period (denominator). For each panel, the sum of each column is 100%

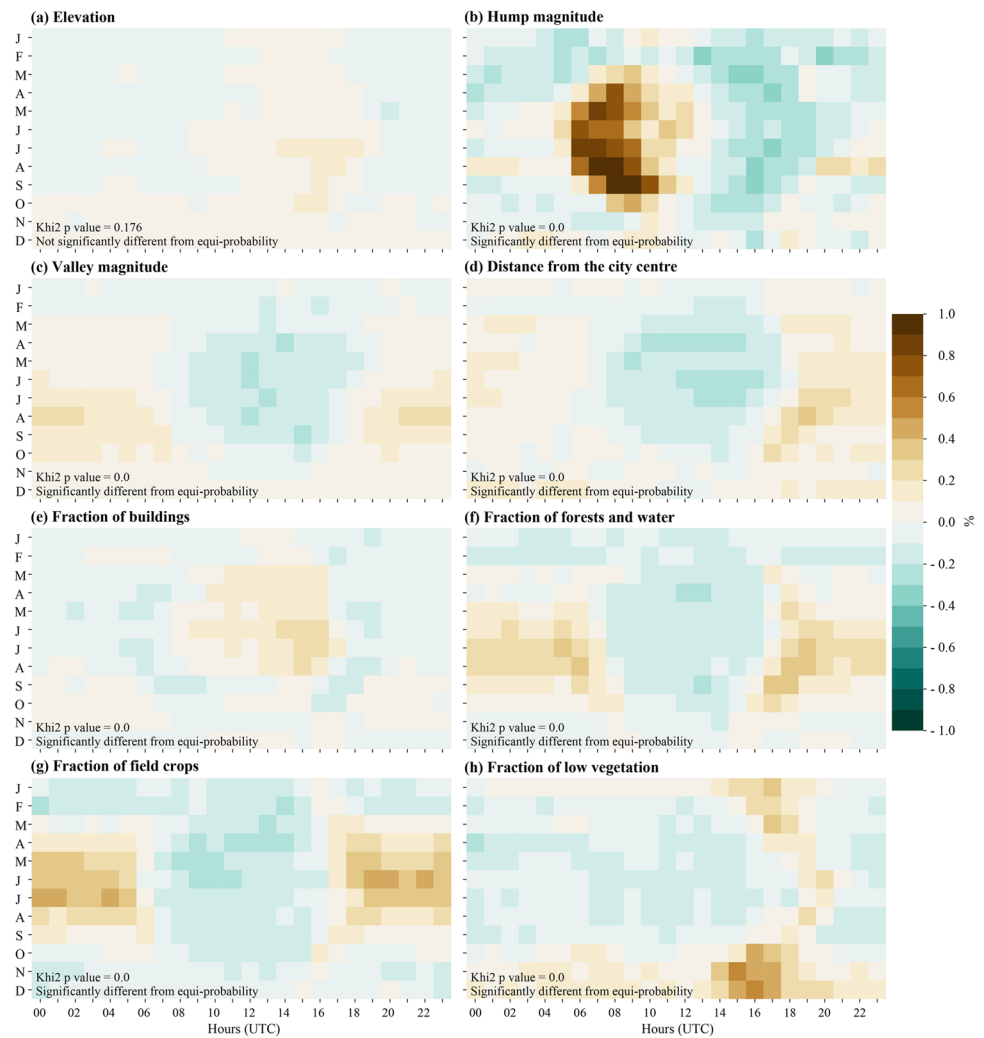
3.2.3 Thermal effects

Mean MLR-derived regression coefficients are very consistent with those derived from the SLR models in terms of sign. Elevation, valley magnitude, and, to a lesser extent, hump magnitude are associated with regression coefficients with reversed signs between night and day (Fig. 11a–c). Negative altitudinal gradients prevail during the day (~8 to 17 UTC), while thermal inversions dominate at night (~18 to 7 UTC). For instance, the mean daytime influence of elevation reaches as much as $-1\text{ }^{\circ}\text{C}/100\text{ m}$ almost all year long and $+0.5\text{ }^{\circ}\text{C}/100\text{ m}$ at night from spring to autumn. The apparent

weaker intensity of nocturnal thermal inversions conceals a “mean effect,” due to the fact that nights are likely to present altitudinal gradients of both signs, while positive ones (suggestive of inversions) remain very rare during the day.

For the remaining predictors, air temperatures increase systematically towards the city centre and where the fraction covered by buildings also increases, especially at night (Fig. 11d, e). The largest influence of these two predictors is found from spring to autumn, also corresponding to their most frequent occurrence (Fig. 10d, e). While the fraction of buildings is more rarely selected as a nighttime predictor (Fig. 10e), it promotes much more intense warming than during the day

Fig. 10 Preferential occurrence of each predictor over the diurnal (x-axis) and annual (y-axis) cycles for the period 2014–2021. The preferential occurrence is defined as the difference between the frequency of occurrence of each predictor and the equiprobable frequency of occurrence (see Section 2.3 for details). A Chi-2 test is applied to detect whether or not the frequency of occurrence of each predictor deviates significantly from equiprobable occurrence



(Fig. 11e). In contrast with urban predictors, vegetation predictors mostly contribute to decrease air temperatures at night (Fig. 11f–h). The only exception concerns low vegetation in the early morning and in late summer, which tends to favour warmer conditions. Such a warming effect of low vegetation (and, to a lesser extent, of field crops) during the early morning may relate to the fact that low vegetation is generally located over flat and open land with no cast shadows, which therefore warms quickly after sunrise.

This section demonstrates that the combined influence of topography and land cover on air temperature spatial patterns is well organized over the annual and diurnal cycles in terms of both frequency of occurrence and thermal effect.

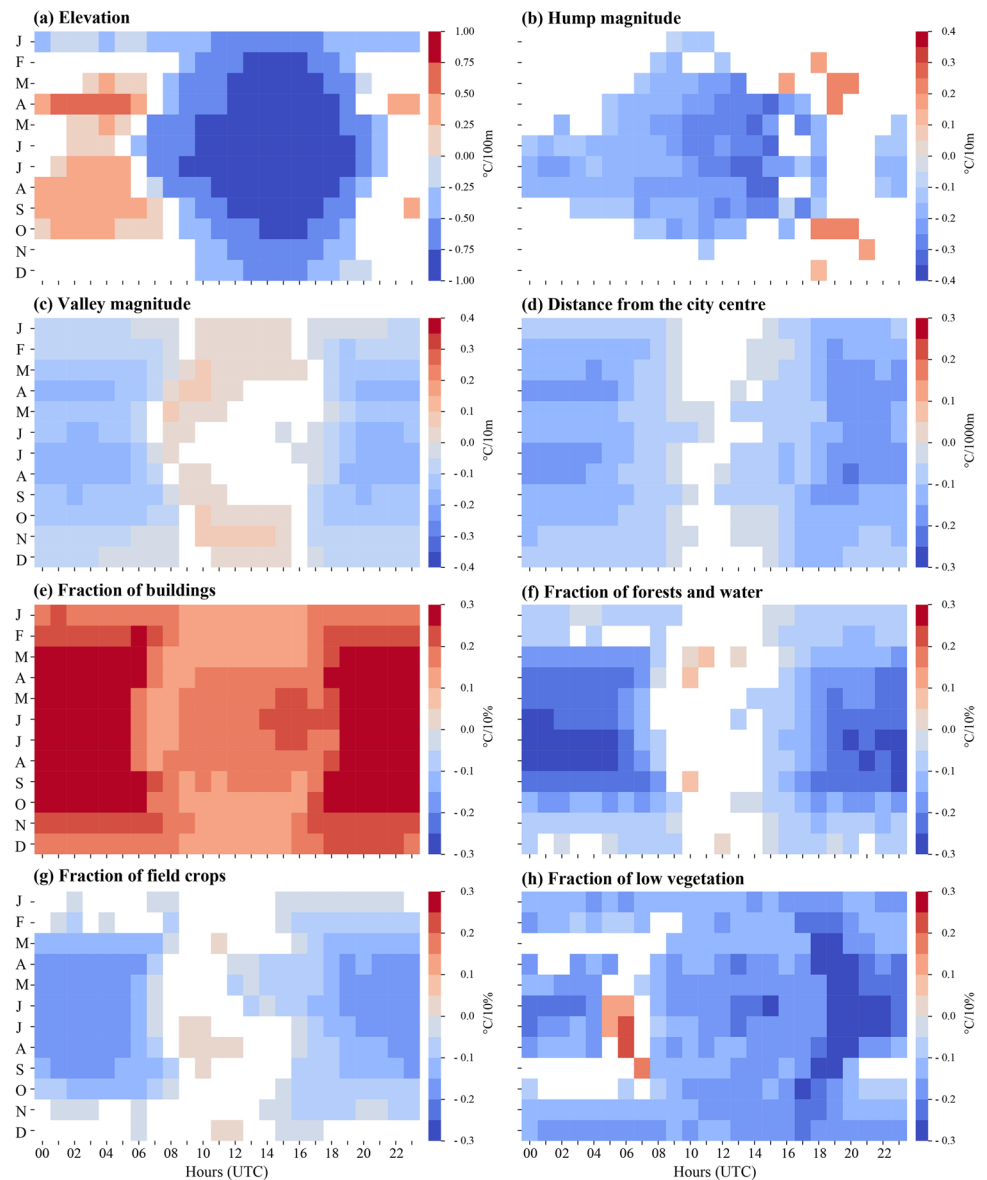
4 Conclusion and discussion

This paper examines the individual and combined influences of topography (elevation and landform: hump and valley magnitude), land cover (fraction covered by buildings, low

vegetation, field crops, and forests and water), and urban morphology (distance from the city centre) on air temperature space-time variability measured by a dense in situ network, in a middle-size city (Dijon, North-Eastern France) surrounded by contrasted topography. These descriptors are used as predictors in simple and multiple linear regression (SLR and MLR) models ran for each hour of the period 2014–2021. Their individual influences are assessed through the SLR models and their combined influences through the MLR models. Both are examined along the annual and diurnal cycles in terms of area-averaged intensity (RMSE) and spatial pattern (R^2 or R^2 -Adj) errors compared to observed air temperature, as well as the frequency of occurrence and thermal effects of the predictors objectively selected to build them.

The analysis of individual predictors reveals a complementary influence of topography and land cover on air temperature space-time variability. Thus, accounting for the combined influence of topography and land cover in the MLR models significantly improves air temperature

Fig. 11 Mean MLR-derived regression coefficients associated with each predictor over the diurnal (x-axis) and annual (y-axis) cycles for the period 2014–2021. The mean regression coefficients are shown only when they deviate significantly from zero at the 99% confidence level according to a Student's t test



area-averaged magnitude and spatial patterns compared to observations, especially during the day (~8 to 17 UTC) and early night (18–22 UTC).

Topography influences air temperature throughout the year for elevation, in the early morning from March to October for hump magnitude, and at nighttime (18 to 7 UTC) from July to October for valley magnitudes. Topography is associated with almost systematic temperature decrease with elevation during the day and frequent (up to 30% of the time) nighttime thermal inversions. Such a diurnal reversal in the altitudinal gradients corroborates previous studies on urban environments with contrasted topography (Nkemdirim 1980; Goldreich 1984; Bokwa et al. 2015). Yet, in our case, there are only a few sensors located beyond 300 m above sea level. Altitudinal gradients could be refined by adding new sensors and testing non-linear statistical models. SLR

models driven by elevation perform much better at daytime than during the night (Figs. 4a and 5a). This suggests that the effect of topography on the spatial patterns of nighttime air temperature is either weak or, more probably, non-linear (e.g. Frei 2014).

Impervious surfaces are more influential in summer and early fall, especially in the late afternoon for the fraction covered by buildings and in the early night for the distance from the city centre. They contribute to increase air temperature towards the city centre or where the fraction covered by buildings is large. Vegetation has a cooling effect at night with complementary influences of the three vegetation categories over the annual cycle (low vegetation: late fall and winter; fields crops: spring and early summer; forests and water: summer and early fall). The only exception concerns low vegetation at sunrise during summer, which contributes

to increase air temperatures in our MLR models. However, we have limited confidence in this warming effect, since observations associated with a large fraction of low vegetation are mostly located at the foot of hill slopes oriented from north-east to south-west and are thus well exposed to insolation at sunrise. Our results appear in line with previous works on the drivers of UHIs (e.g. Eliasson 1996; Sun et al. 2009; Sun 2011; Heusinkveld et al. 2014; Song et al. 2014; Stewart 2019).

These SLR and MLR models are not perfect by any means. They struggle in capturing air temperature patterns at night and early in the morning when observed air temperature tends to be noisy spatially. Such difficulties are also found in other cities using different statistical models (e.g. Nikoloudakis et al. 2020). More sophisticated approaches (e.g. Szymanowski and Kryza 2009; Ho et al. 2014; Schneider Dos Santos 2020) do not always lead to improved performance. For instance, Gardes et al. (2020) found very slight improvements with the Random Forest algorithm compared to MLR in predicting UHI over 42 French cities. The predictors themselves remain the most critical levers for improvement. The fact that the predictors used are constant in time does not seem to be a major source of error, as suggested, for example, by realistic annual cycle in the frequency of occurrence of the three vegetation categories compared to the observed vegetative cycle in Burgundy. The main source of improvement would be the inclusion of physically-based descriptors, such as sensible and latent heat fluxes, insolation or cloudiness, atmospheric stability and circulation, and soil moisture. Including such physical processes in our statistical models would require observations or reanalyzes for the entire 2014–2021 period at a sufficiently high resolution to account for spatial heterogeneity within the study area. The state of available data is not yet quite there, making it difficult to account for physical processes at this time. However, mesoscale simulations coupled with an urban canopy model, such as the Meso-NH–TEB model (Schoetter et al. 2020), would definitely help understanding the role of radiative fluxes, wind (both horizontal and vertical), and building-induced roughness on the space-time variability of the urban boundary layer and air temperature patterns. Similarly, we did not include the sky view factor at this stage to focus on mesoscale drivers of temperature patterns. Yet, this may help improve the SLR/MLR skill in capturing air temperature spatial variability associated with UHI (Dirksen et al. 2019) and during the early morning, even though its physical meaning is questionable at mesoscale.

Our SLR/MLR framework applied to a ~10-year-long period proves to be a low-cost, efficient, and replicable way to understand the individual and combined influences of topography and land cover on air temperature space-time variability. While applied here to an urban environment, it can easily be transposed to other environments, such as

viticultural environment to understand the high space-time variability in air temperature during spring frost events.

Supplementary Information The online version contains supplementary material available at <https://doi.org/10.1007/s00704-023-04742-4>.

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Author contribution J.C., Y.R., B.P., and J.E. wrote the main manuscript text. J.C. and J.E. prepared the figures. Y.R., B.P., and T.T. acquired the funding. D.R. and J.D. prepared the land use dataset. J.P. and M.R. prepared the temperature dataset. All authors reviewed the manuscript.

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Data availability The data and materials for this study will be made available to any individual or organization on reasonable requests via julien.cretat@u-bourgogne.fr or yves.richard@u-bourgogne.fr.

Declarations

Ethical approval Not applicable.

Competing interests The authors declare no competing interests.

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