Numerical modelling for analysis of the effect of different urban green spaces on urban heat load patterns in the present and in the future

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A B S T R A C T
This paper focuses on urban green spaces in terms of climate and human thermal comfort containing their effect on heat load mitigation. It incorporates a modelling study in which the role of green spaces was investigated in terms of heat stress modification by applying MUKLIMO_3 model. During the experiment, the thermal effects of dense trees, scattered trees, grasslands and mixed green infrastructure has been investigated in the case of Szeged (Hungary) and assessed using different climate indices. The investigations encompassed 3 climatological time periods (1981–2010, 2021–2050 and 2071–2100) and two emission scenarios for future climate (RCP4.5 and RCP8.5). It was found that urban green spaces (e.g. parks) generally cool the environment, although, the cooling potential of the different green types differs. The highest reduction of heat load was found in the case of large urban parks comprising of dense trees near the downtown. The spatial extension of detected cooling was found small. However, it would increase during the future, especially in the case of grasslands. For urban planners, it is highly recommended to introduce new green sites within a city and to increase the spatial extension of the existing ones to mitigate and adapt to the impacts of climate change in the urban environment.

1. Introduction

Nowadays climatological research has become the focus of attention as recent and future climate change is a potential threat to our society, whose effects will be perceptible all over the globe, including cities (Stocker et al., 2013). Urban climate research investigates different local climate modifications caused by built environments, in addition it also attempts to provide reliable forecasts for future climatic trends at local scale. According to UN (2019), urban population follows a rapidly growing trend, which makes urban climate crucial (Arnfield, 2003).

Climate change modelling is a particularly complex process that uses general circulation models (GCMs) that can simulate a wide range of physical processes at a global scale (Bader et al., 2008). To represent local scale atmospheric phenomena, Regional Climate Models (RCM) are applied, which contain detailed physical processes determining the local climate. These models are commonly nested into GCMs as their output data serve as lateral boundary conditions for them (McGregor, 1997). In order to project future climate patterns it is a necessity to account for possible future anthropogenic activity trends. Hence, a model run has to be combined with a future emission scenario. The 5th Assessment Report of the IPCC contains four future emission scenarios called them as Representative Concentration Pathways (RCPs) that are distinguished by the enhanced radiative forcings resulting from different predicted rates of greenhouse gas emissions (Stocker et al., 2013). Each RCP scenario can result different future climatic patterns.

Urban areas closely interact with the atmosphere, where a modified local climate is formed. Understanding of the physics in the urban environment is not enough to have proper results, in addition to simulate these modified climatological processes via numerical models two basic conditions must be also met. On the one hand, the spatial resolution of the models should be able to reflect urban effects. On the other hand, the urban surface needs to be differentiated from natural landscapes (Oke, Mills, Christen, & Voogt, 2017). Specific urban climate models (UCMs), e.g., MUKLIMO_3 (Sievers, 1995), ENVI-met (Bruse & Fleer, 1998), Town Energy Balance model (Masson, 2000) designed for urban areas are possibly the most accurate approaches for urban climate modelling because they are based on detailed conceptualisation of the urban surface (Hidalgo, Masson, Baklanov, Pigeon, & Gimeno, 2008). In the last decades there were rapid development in UCMs (Kusaka, Kondo, Kikegawa, & Kimura, 2001, Lee, Lee et al., 2016, Lemonsu, Masson, Shashua-Bar, Erell, & Pearlmutter, 2012, Martilli, Clappier, & Rotach,
To analyse the effects of climate change in urban areas, both the regional climate projections (e.g., PRUDENCE (Christensen & Christensen, 2007); ENSEMBLES (van der Linden & Mitchell, 2009); CORDEX (Giorgi, Jones, & Asrar, 2009; Jacob et al., 2014)) and UCMs are needed. Regional climate projections are able to deliver climate data on a regional scale, whereas UCMs provide the climate modification by cities. There are several approaches for surface parameterisations which are able to reflect the different effects of different surface units. About surface parameterisation the main question is the applied surface classification. One of them is the Local Climate Zone (LCZ) scheme, which is a climate-based classification system of urban and rural sites (Stewart & Oke, 2012). Each type of LCZ can be defined by its own geometric, surface cover, thermal, radiative and metabolic properties. In addition, they reflect accurately the thermal properties of each zones. Thereby, it is possible to use the LCZ scheme for surface input data for numerical modelling (Bokwa et al., 2019; Kwok et al., 2019; Molnár et al., 2019a; Stewart & Oke, 2012; Zuvela-Aloise, 2017).

The altered climate by urban settlements effectively leading to excessive thermal modification in urban canopy layer and formatting the Urban Heat Island (UHI) (Oke et al., 2017). The UHI has an adverse effect on city dwellers in the warm seasons of the year, because it reduces thermal comfort levels (at the early night hours) and increases costs of air conditioning (Buchholz & Kosmann, 2015). During extreme heat events, the heat load in cities unavoidably grows causing increased mortality due to heat stroke and hyperthermia (Bowler, Buyung-Alil, Knight, & Pullin, 2010; Lee, Mayer, & Chen, 2016; Loughner et al., 2012). Taking climate change into consideration, it is highly likely that summer temperatures in Europe will rise during the 21st century causing additional heat stress and declining thermal comfort levels, especially in cities (Skarbit & Gál, 2016; Zuvela-Aloise, Koch, Buchholz, & Früh, 2016). Therefore, mitigation strategies are in the focus of attention, because they may assist the city dwellers to achieve adequate thermal comfort conditions.

The role of urban blue and green spaces is systematically summarized in Yu et al., 2020. As a brief summary we present the main role of urban green spaces. Urban green spaces help reduce high urban temperature, radiative (Coutts et al., 2016) in addition the trees generate higher drag (Oke, 2012) is able to objectively categorise different land-use classes. As the focus has been on the relationship between urban green infrastructure and heat load mitigation, different land-use data were used as input to simulate the thermal effects of different combinations of urban green spaces. For this purpose, four distinct scenarios/cases have been created. In all cases, the extent of the green spaces has been raised both around and within the city (Fig. 2). Around the city, the existing greenery has been significantly extended. Within the city, a few new green spaces were added; moreover in some cases the existing green sites have been extended as well. Along the river Tisza new green spaces were added too. As a result, a large non-constant ring of greenery has been recently and future daily and nocturnal thermal climate of the city by applying the MUKLIMO_3 microclimatic numerical model (Sievers, 1995). To analyse the cooling potential of different urban green spaces, the patterns of land-use classes in Szeged have been modified by developing new green spaces. Four cases have been examined: adding only dense trees, adding only scattered trees, adding only grasslands into the model domain and also adding mixed green infrastructure containing all the above mentioned categories. Subsequently, the different future climate modifications caused by the altered land-use patterns have been evaluated and compared, as well as usable conclusions have been diagnosed.

The role of urban green spaces has importance in climate adaptation, therefore any additional information about this topic may assist to adopt climate change. The development of urban climate models may arise a question. Is it possible to simulate the effect of urban green spaces in the present and future climates in order to facilitate climate adaptation actions? In summary, the objectives of this study are the following: i) to analyse and compare the different land-use modifications by additional typical green area setups to identify the possible way of enhancement of cooling potential in urban areas in case of present climate and as well as ii) in the frame of the future climate change. Finally, iii) to offer suggestions about general land-use modifications in favor of climate change adaptation and mitigation.

2. Study area

Szeged (46.25° N, 20.15° E) is located in Central Europe, more precisely in the southeast of Hungary on a flat terrain with an average altitude of 80 m above sea level (Fig. 1). The city is medium-sized and has around 160,000 inhabitants. According to Köppen climate classification system, Szeged is in the climatic region of Cfa characterised by a warm and humid temperate climate with a relatively warm summer and no distinguishable dry season (Beck et al., 2018). The urbanized area encompasses approx. 40 km² (Skarbit & Gál, 2016). River Tisza crosses the city from the northeast and divides it into two parts. The road network of the city is a simple avenue-boulevard system.

3. Data and methods

3.1. Recent land-use classes and greening scenarios

The LCZ system by Stewart & Oke (2012) is able to objectively categorise different land-use areas. The system comprises 17 LCZ types which can be divided into 10 built types (LCZ 1-10) and 7 land-cover types (LCZ A-G). The determination of the LCZ map of Szeged with a spatial resolution of 100 m based on a WUDAPT method (Bechet et al., 2016, 2019) described in Skarbit & Gál (2016) (Fig. 1). According to this map the city centre mainly consists of compact midrise and compact low-rise LCZs (2 and 3). Open midrise (residential buildings built between 1960 and 1985, LCZ 5) can be found north and south of the downtown. Open low-rise (LCZ 6) and sparsely built (LCZ 9) classes (i.e. family houses) occupy large areas south, north and northeast of the city centre. Relatively broad area covered by large low-rise (LCZ 8) class in the northwest. Around Szeged, the prevailing land-use types are bare soil (LCZ F) and low plants (LCZ D). These LCZ classes were used as input land-use data for the MUKLIMO_3 simulations (see Section 3.2). As the focus has been on the relationship between urban green infrastructure and heat load mitigation, different land-use data were used as input to simulate the thermal effects of different combinations of urban green sites. For this purpose, four distinct scenarios/cases have been created. In all cases, the extent of the green spaces has been raised both around and within the city (Fig. 2). Around the city, the existing greenery has been significantly extended. Within the city, a few new green spaces were added; moreover in some cases the existing green sites have been extended as well. Along the river Tisza new green spaces were added too. As a result, a large non-constant ring of greenery has been added.
created around the city and some green patches varying in size have been scattered within the city. The placements of the added green sites were identical in all cases, only the type of the vegetation infrastructure differed.

In case A the role of dense trees was evaluated by introducing additional LCZ A patches in the model domain (Fig. 2a). In case B the thermal effect of scattered trees was simulated by adding new LCZ B patches (Fig. 2b). In case C the role of grasslands was measured by adding new LCZ D into the domain (Fig. 2c). In case D a mixture of green spaces was added into the land-use input file from all the above mentioned categories (i.e. dense trees, scattered trees and low plants) (Fig. 2d). This scenario can be considered as a control simulation of the green sites fitting the most to the reality as in city-scale it is very unrealistic to introduce only one type of green infrastructure.

3.2. Urban climate modelling, climate indices

The model simulations on urban scale for this study were carried out with MUKLIMO_3 microclimatic model (Sievers, 1995). It is a non-hydrostatic model based on the RANS method (Früh et al., 2011). The turbulence processes within the model are parameterised (Zuvela-Aloise, 2017). The model is able to simulate atmospheric flow fields in the presence of buildings, in addition it is able to provide atmospheric data (e.g. temperature fields) on a high spatial resolution which is mandatory for urban climate analysis. It includes prognostic equations for air temperature and humidity, balanced heat and moisture budgets in the soil and a vegetation model as well as parameterisations of shortwave and longwave radiation and the effect of clouds, although cloud processes and precipitation is not built in the model. Therefore, the simulations are carried out for ideal days with no precipitation. Furthermore, the model contains the reflection, the absorption and the emission of the radiation by buildings and by the soil (Früh et al., 2011).

One of the most important advantage of the model that it is able to handle properly the interactions between buildings and the atmosphere by applying the parameterisation of unresolved built-up. This means that the buildings are resolved vertically but not horizontally. For this purpose three statistical parameters are needed to be described in a grid cell: the building density, the wall area of buildings per grid volume and the mean height. In reality, buildings vary significantly within a grid cell of 50–100 m horizontal resolution, therefore, MUKLIMO_3 allows a secondary building class to be described (Früh et al., 2011). The parameterisation of the airflow in the unresolved built-up is based on the approach of Gross (1989). This approach uses the similarity of the airflow between buildings and the flow of a fluid in a porous medium.

Since the model calculates for a limited volume of the atmosphere, it needs initial and boundary conditions (Früh et al., 2011). Therefore, the model first computes a 1D-profile which includes the daily cycle of temperature, relative humidity and wind for the reference station outside the urban area. The initial meteorological conditions for the 1D-profile are usually taken from observations. The obtained 1D-profile provides the upper boundary conditions for the whole duration of the 3D-model run. Sievers (2016) presents the detailed model characteristics, including the planetary boundary layer scheme. MUKLIMO_3 uses the 1D profile as a driving model for the 3D calculations, therefore the model takes into consideration the boundary conditions through this profile. This concept helps to avoid the effect of the horizontal resolution on the effectiveness of the selected planetary boundary scheme. When the values of air temperature, relative humidity and wind from the 1D-simulations are computed, the 3D-simulations can be commenced (Zuvela-Aloise, 2017). The lateral boundary conditions are derived from a sequence of simulations at the edges (Früh et al., 2011). Because of the high computational requirement, the 3D-simulations are mostly run for a 24-h period. The outputs of the 3D-simulations are meteorological fields containing air temperature, relative humidity and airflow (Zuvela-Aloise, 2017).
The temperature in the first layer represents the canopy temperature.

The basic information about the applied model setup is the following. Horizontal resolution is 100 m and the model domain is 20 × 17 km. The model has 47 levels and the vertical resolution varies from 10 m to 100 m from the surface. The model has several inputs including digital elevation model, surface classification (LCZ) and parameters for each surface type. For more details of the model setup see Bokwa et al. (2019) where the same setup was applied for different analysis.

The cuboid method, which is a practical interpolation technique, is able to calculate climate indices for 30-year periods without enormous computational efforts (Früh et al., 2011), by only 16 daily MUKLIMO_3 simulations, which represent the 8 corners of the cuboid for 2 prevailing wind direction (Fig. 3.). In the case of urban heat load, it is assumed that only the 2 m air temperature, the 2 m relative humidity and the 10 m wind velocity are the contributing factors. Using this assumption is not applicable in case of exact calculation of heat load but it is necessary and sufficient to identify the weather situations when high heat load could occur. The range of the parameters producing heat load can be limited by the minimum and the maximum daily mean values ($T_{\text{min}}$, $T_{\text{max}}$, $r_{\text{h min}}$, $r_{\text{h max}}$, $u_{\text{min}}$, $u_{\text{max}}$) and these variables can be placed at the corners of the cuboid representing the 8 fixed points which are needed for the heat load calculation.

Früh et al. (2011).
MUKLIMO_3 simulations (Fig. 3). The simulations can be used for trilinear interpolation for air temperature, relative humidity and wind velocity for a given day with a given parameters (T, rh, u) within the cuboid area. It is important to emphasize that the modelling system use only 16 microscale MUKLIMO_3 simulations to calculate summer heat load for a 30-year period. Thus, it is not necessary to simulate daily temperature cycles for a 30-year period, because the simulations are carried out for a limited number of weather situations when heat load can be a possible outcome. Using this concept may help to dramatically decrease the simulation time. Thenceforth, daily and nocturnal climate indices (see below) are calculated by a trilinear interpolation of the simulated fields (Zavala-Aloe, 2017).

The cuboid method needs, beside the output fields of MUKLIMO_3 climate input data for a reference station to calculate climate indices. In this study for future simulations, regional climate projections were employed as input data (air temperature, relative humidity, wind speed and direction) from the EURO-CORDEX projections (Jacob et al., 2014) with 0.11° spatial resolution. Results from 5 different GCMs and 3 different RCMs (Table 1) resulting 14 different simulations based on RCP4.5 and RCP8.5 scenarios were used. It should be noted that RCP4.5 is a less pessimistic scenario compared to RCP8.5, which predicts rising radiative forcing by 2100 with no stabilisation (Stocker et al., 2013). The results from the different simulations bias corrected to provide more reliable data.

In this study, the annual number of tropical nights and hot days were taken into account as these climate indices measuring the urban heat load at night and in the daytime, respectively. These are not thermal comfort parameters, however these indices indicate the weather situations when high heat stress and discomfort could occur. The definition of the tropical night is a day when the T_min is at least 20 °C. A hot day is when the T_max equals or exceeds 30 °C (Gäl & Skarbit, 2016). The number of the indices were calculated for all land-use scenarios both for the present and for the future. In the case of Szeged, the northwest and the northeast directions were selected as prevailing wind directions (based on the data of WMO station 12982).

4. Results

4.1. Evaluation and comparison of cooling potential of the different land-use changes by additional greenings in the present

Simulations for the original land use (Fig. 1) between 1981 and 2010 can be followed in Fig. 4. In this period, the number of hot days exceeds 30 days in the city centre (Fig. 4a). Close to the centre (LCZs 2 and 3) and both in the north (LCZ 5) and northwest of the city (LCZ 8), there are 20–25 hot days per a year while in the suburbs there are only 10 to 20. In large urban parks and forests the values are below 10 days. The spatial distribution of the nighttime index shows a similar pattern (Fig. 4b), as the number of tropical nights exceeds 15 in the city centre, and over 10 close to it. In the suburbs this index is between 1 and 5 leading to the statement that this phenomenon is most frequent in the densely built-up areas.

In the following, the thermal effects of the different greening cases (A, B, C and D) are assessed for the present, first for the daytime climate index. The model results can be followed in Fig. 5, where the spatial distribution of the number of hot days is shown on the left. Whereas, on the right the difference between each cases and the original case is presented.

Comparing case A (dense trees) and the original case, the heat load reduction becomes evident (Fig. 5a–b). The highest differences (reduction of 20 hot days) are in a large city park surrounded by LCZs 2 and 8.

In terms of scattered trees (case B), the reduction shows nearly the same pattern as in case A (dense trees) (Fig. 5c–d). However, the magnitudes are different. The highest reduction is 16 days in the same city park which was mentioned earlier. It is evident that heat stress mitigation in the daytime in case B is a little bit weaker due to less continuous tree canopies and therefore more radiation income.

The outcomes of case C (grasslands) shows also heat load mitigation as cool spots are also observable in the city by day (Fig. 5e–f). The maximum reduction is equal with case B (16 hot days). Nevertheless, the warming in some areas also appears because of the land-cover changes. In the original case, these areas were classified as LCZs A and B which are modified in terms of creating uniform grasslands with no trees in case C.

Fig. 5g–h present the results of the control simulation (case D mixture of green spaces), when all types of the green spaces scattered and in the city. The results suggest the presence of local cool islands meaning that heat stress reduction is substantially. The decrease in heat load occurs mainly in the proximity of the green sites. The difference in the number of hot days is between −17 and +2. The positive change is due to the above mentioned effect of land-cover change.

Somewhat it can be stated that the heat load substantially decreases in the vicinity of urban green spaces by day. The number of hot days becomes reduced in all of the green sites during this simulated period, so they act as local cool islands. Their cooling effect is limited in size, because it is mostly observable within the green spaces.

The model results for the nighttime index are presented in Fig. 6. In case A (dense trees), the changes are twofold (Fig. 6a–b). On the one hand, cooling is noticeable in almost the whole city. On the other hand, slight warming can be seen in the northern and the southern parts which is certainly a consequence of the land-cover changes. Originally, bare soil, low plants and scattered trees were changed to dense trees around the sparsely built areas. These original land-use zones facilitate night cooling and even able to adopt the cooler air from rural sites and the applied change to dense trees block these positive effect not only in the green area but the nearby sparsely built area too. Within the city, the added urban parks are seem to be cooler, possibly due to the role of evapotranspiration and having better thermal properties. If we consider only the urban parks in the centre, where the original land-use contents different built-up classes, it can be stated that dense trees are effective at alleviating heat load. The highest reduction of tropical nights (−5) can be found in the same urban park as in the case of hot days.

The number of tropical nights in case B (scattered trees) are not almost the same spatial distribution of heat stress (Fig. 6c–d). In this case cooling reaches nearly the same rate as in case A (maximum reduction of 5 nights). Negligible warming is detectable in the same parts and for the same reason as it is in case A.

The changes in the nighttime index are also clear in case of grasslands (Fig. 6e–f). Here, the maximum reduction of tropical nights is 4 in a large urban park near the centre (i.e. which was mentioned so far), which is significantly lower compared to case A, in spite of having
enhanced longwave cooling. What is more, warming can be observed in the central, in the western, and in the northern parts where the original LCZ classes were dense and scattered trees. Being aware of this fact, it is possible that the soil beneath low plants receives a surplus of heat during daytime and this slightly warms the environment at night. The number of tropical nights also decreases in case D (mixture of green spaces) (Fig. 6g–h), but the difference is not as large as in the case of hot days (maximum difference is −5).

In summary, it can be stated that newly added urban green spaces are remarkably effective at reducing heat load based on the MUKLIMO_3 simulations. It is essential to note that their cooling effect is more significant during daytime. Nevertheless, the extension of cooling is limited, because it is mostly observable inside and in the narrow surroundings of the green areas. It is also clear that the larger the green site within the compact parts of the city, the cooler is the environment. Analyzing the different combinations of the green infrastructure, it is evident that there are differences between the cases as areas with dense trees are by far the most effective at cooling for their environment by day. At night the surrounding ring of forests is slightly warmer possibly due to the trapping of longwave radiation and obstructing ventilation. Therefore, it can be declared that large areas of dense vegetation around the city somewhat worsen the thermal comfort. At the same time, smaller urban parks scattered in the city shows the highest reduction of heat load when they are covered with dense trees. Grasslands are found to be moderate heat load reducers both by day and at night. Mixed vegetation, which means a situation closer to reality, also supports the cooling potential of the vegetated areas.

4.2. Analysis of the cooling potential of land-use changes in the future

It is also essential to examine whether the magnitude of the climatic effects of the green infrastructure varies with climate change. Fig. 7 presents the differences of the number of hot days and tropical nights between the land-use scenarios (cases A to D) and the original case for the period of 2071–2100 based on RCP8.5 scenario. This period was selected with the most pessimistic emission scenario, because the differences are proved to be by far the largest. The evaluation of the different combinations of the green spaces is shown separately.

In case A (dense trees), the cooling effect is noticeably prominent caused by the added greenery. Despite the fact that the number of hot days rises at the green sites, the differences between case A and the original case increases as well (Fig. 7a). Between 2071 and 2100 the maximum reduction reaches 30 days a year according to RCP8.5. Based on this fact, it can be anticipated that climate change will amplify the thermal differences between the built-up and vegetated areas. In the case of tropical nights (Fig. 7a), the differences increase with time. By the end of the century the maximum reduction is 8 nights and the maximum increment is 5 nights. All in all, dense trees become more effective at cooling by day with time. At night, smaller urban parks stay cooler, but the surrounding forests experience larger number of tropical nights by the end of the 21st century. It is also important to note that the spatial extension of cooling rises with time both in the daytime and at night.

The results of case B (scattered trees) show a clear heat load reduction both for the night and day. The maximum reduction of hot days reaches 24 based on RCP8.5 (Fig. 7c). In case of the nighttime index, by the end of the 21st century, green spaces near the downtown experiences 8 less tropical nights, whereas the surrounding large groves experience 2 more a year (Fig. 7d). Comparing the results to case A, it can be stated that scattered trees cools the environment more moderately in the daytime, while at night these sites can be more effective at cooling, since the nocturnal warming remains bearable at the surrounding groves. It is also worth mentioning that the spatial extension of cooling enhances with time, but remains subtle.

The outcomes of case C (grasslands) show that the intensity of the cooling effect of the green spaces in the daytime is more or less equal compared to case B (Fig. 7e). This is due to the relatively large openness of scattered trees. The decrease in the nighttime index enhances with time, however the further reduction by the end of the century is rather moderate (maximum reduction of 6 nights) (Fig. 7f). The cooling effect of grasslands is stronger than any other greening scenarios due to its openness and radiative cooling.

The results for future climate related to case D (mixture of green spaces) show that the pattern of hot days is comparable to case B (scattered trees), and the magnitudes are also very similar (Fig. 7g). The coolest sites within the city are the large urban parks comprising of dense and scattered trees. The number of tropical nights also shows a similar spatial distribution compared to case B (Fig. 7h). The coolest site is a large urban park with scattered trees coverage. At night the warming of the surrounding dense vegetation is noticeable; however the
maximum difference is +2 tropical nights.

The model simulations for the original land-use showed growing trend in heat stress occurrence both in the daytime and at night. It was also found that climate change strengthens the existing differences between the vegetated and built-up areas. The different configurations of urban vegetation (scenarios A to D) are compared to each other by Table 2. It enabled us to make precious statements about the model results, because it compares the 4 cases in terms of the maximum reduction of the applied climate indices and their relative cooling potential.

In all cases, it was found that urban green spaces effectively cool the environment and the heat stress reduction will become more important in the future, because the magnitudes of heat stress mitigation increase (both in the daytime and at night). It is also worth mentioning that the spatial extension of cooling increases by time, especially in the case of grasslands at night.

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Fig. 5. Patterns of annual number of hot days in case of different scenarios (left) and the difference between the scenarios and the original case (1981–2010) (right).
Based on Table 2, it is clear that the dense vegetation is very effective at cooling the environment in the daytime. This efficiency becomes more significant in the future simulations. However, at night warming is observable in large forests near the city. Apart from this, the cooling potential of dense trees is remarkable, especially close to the densely built parts. It has to be noted that huge dense tree areas especially near to the edge of urban area could increase the night time temperature in the inner parts of the city (due to the blocking the cool air inflow into the city), therefore the location of the dense trees in climate adaptation strategies has to be wisely planned using model simulations in the given area. Scattered trees are also proved to be effective climate modifiers, although the magnitudes are lower compared to dense trees. The induced nocturnal warming by scattered trees was found to be lower compared to dense trees. Grasslands experience lower levels of heat load.
reduction, therefore it can be stated that they are not so effective tools for the heat load mitigation. In the case of mixed vegetation, cooling is similar to scattered trees, but lower than in the case of dense trees.

5. Conclusions

In this paper, a modelling study was presented for analyzing the heat stress mitigation potential of different types of green spaces. The study applied the MULKIMO\_3 Urban Climate Model (Sievers, 1995). The model was able to reflect microscale climatic effects of different types of land-use classes, therefore the role of different types of urban green spaces could be analysed.

The presented comparison of the effect of main urban green area types may help to select the potential urban green area planning steps,
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Table 2
Thermal effects of the different simulated cases including the relative cooling efficiencies (both for the day and night) as well as the number of the maximum reduction of hot days and tropical nights in the present (1981–2010) and in the simulated future periods (2021–2050 and 2071–2100) based on RCP8.5.

| Period, climate index | Dense trees (Case A) | Scattered trees (Case B) | Grasslands (Case C) | Mixed vegetation (Case D) |
|-----------------------|----------------------|--------------------------|---------------------|---------------------------|
| max. reduction of hot days (1981–2010) | 20 days | 16 days | 16 days | 17 days |
| max. reduction of hot days (2021–2050; RCP 8.5) | 23 days | 18 days | 17 days | 18 days |
| max. reduction of hot days (2071–2100; RCP 8.5) | 30 days | 24 days | 23 days | 24 days |
| max. reduction of tropical nights (1981–2010) | 5 nights | 5 nights | 4 nights | 5 nights |
| max. reduction of tropical nights (2021–2050; RCP 8.5) | 6 nights | 6 nights | 4 nights | 6 nights |
| max. reduction of tropical nights (2071–2100; RCP 8.5) | 8 nights | 8 nights | 6 nights | 8 nights |

- Cooling efficiency in the daytime
  - Very high
  - High
  - Moderate
  - High

- Cooling efficiency at night
  - Contradictory
  - High
  - Moderate
  - High

The presented table shows the thermal effects of different urban green areas. The results highlight the importance of considering the placement of urban green areas (e.g., Dense trees scenario) not only effects the cooling but also the wind field because of the enhanced drag, and in case of nocturnal hours it may lead to less effective urban ventilation and higher heat load around the newly added dense trees. It draws the attention that the effect of urban vegetation on drag and ventilation is also an important aspect of planning issues.

There is a general consensus that urban green infrastructure has favourable climatic effects, particularly in the summer season. It also should be stated that urban green spaces facilitate alleviating heat load. In the future, it is anticipated that the frequency of heat stress will grow. Hence, urban planners should definitely deal with this crucial issue, because the wellbeing of urban dwellers is necessary for sustaining an adequate city life. Urban green spaces have the potential to cool the environment and to form appropriate human thermal comfort conditions.

Based on the findings, it is recommended for urban planners to increase the number of green sites in cities, because their great cooling efficiency could facilitate heat load reduction, especially in the future, when the frequency of heat events will be increased. However, we would not recommend increasing the extension of large dense forests around compact areas, because they are likely to hinder the penetration of the cool air from the countryside towards the city.

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References

Arnfeldt, A. J. (2003). Two decades of urban climate research: A review of turbulence, exchanges of energy and water, and the urban heat island. *International Journal of Climatology*, 23, 1–26. https://doi.org/10.1002/joc.859.

Bader, D. C., Covey, C., Gutowski, W. J., Jr., Held, I. M., Miller, R. L., Tokmakian, R. T., & Zhang, M. H. (2008). Climate models. An assessment of strengths and limitations. In *Synthesis and assessment product 3.1*, report by the u.s. climate change science program and the subcommittee on global change research. Washington, D.C., USA: Department of Energy, Office of Biological and Environmental Research (124 pp.).

Bechtel, B., Alexander, P. J., Beck, C., Bohner, J., Brousse, O., Ching, J., … Hoffmann, P. (2019). Generating WUDAPT level 0 data—current status of production and evaluation. *Urban Climate*, 27, 24–45. https://doi.org/10.1016/j.uclim.2018.10.001.

Bechtel, B., Pesaresi, M., See, L., Mills, G., Ching, J., Alexander, P. J., … Stewart, I. (2016). Towards consistent mapping of urban structure-global human settlement layer and local climate zones. *ESPRIS-International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, 41, 1371–1378. https://doi.org/10.5194/isprsarchives-XLI-B8-1371-2016.

Beck, H. E., Zimmermann, N. E., McVicar, T. R., Vergopolan, N., Berg, A., & Wood, E. F. (2018). Present and future Koppen-Geiger climate classification maps at 1 km resolution. *Scientific Data*, 5, 180214. https://doi.org/10.1038/sdata.2018.214.

Bokwa, A., Dobrovolný, P., Gál, T., Geleti, J., Gulyás, Á., Hajto, M. J., … Zavella-Aloise, M. (2018). Urban climate in central European cities and global climate change. *Acta Climatologica*, 51–52, 7–35. https://doi.org/10.4122/actaclim.v51i52-53.1.

Bokwa, A., Geleti, J., Lehnter, M., Zavella-Aloise, M., Holíšová, B., Gál, T., … Walawender, J. P. (2019). Heat load assessment in central European cities using an urban climate model and observational monitoring data. *Energy and Buildings*, 201, 53–69. https://doi.org/10.1016/j.enbuild.2019.07.023.

Bowler, D. E., Buyung-Alil, L., Knight, T. M., & Pullin, A. S. (2010). Urban greening to cool towns and cities: A systematic review of the empirical evidence. *Landscapes and Urban Planning*, 97, 147–155. https://doi.org/10.1016/j.landurbplan.2010.05.006.

Bruse, M., & Fleer, H. (1998). Simulating surface–plant–air interactions inside urban environments with a three-dimensional numerical model. *Environmental Modelling & Software*, 13, 373–384. https://doi.org/10.1016/S1364-8152(98)00042-5.

Buchholz, S., & Konemann, M. (2015). Visualisation of summer heat intensity for different settlement types and varying surface fraction partitioning. *Landscapes and Urban Planning*, 144, 59–64. https://doi.org/10.1016/j.landurbplan.2013.08.002/169-2046.

Christensen, J. H., & Christensen, O. B. (2007). A summary of the PRUDENCE model projections of changes in European climate by the end of this century. *Climatic Change*, 81, 7–30. https://doi.org/10.1007/s10584-006-9210-7.

Christensen, O. B., Christensen, J. H., Mammenhauer, B., & Botzet, M. (1998). Very high-resolution regional climate simulations over Scandinavia—Present climate. *Journal...
