SLUCM+BEM (v1.0): A simple parameterisation for dynamic anthropogenic heat and electricity consumption in WRF-Urban (v4.3.2)

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- 10 Abstract. We propose a simple dynamic anthropogenic heat (Q_F) parameterisation for the Weather Research and Forecasting (WRF)-single-layer urban canopy model (SLUCM). The SLUCM is a remarkable physically based urban canopy model that is widely used, However, a limitation of SLUCM is that it considers a statistically based diurnal pattern of Q_F . Consequently, Q_F is not affected by outdoor temperature changes and the diurnal pattern of Q_F is constant throughout the simulation period. To address these limitations, based on the concept of a building energy model (BEM), which has been officially introduced in
- 15 WRF, we propose a parameterisation to dynamically and simply simulate Q_F from buildings (Q_{FB}) through physically based calculation of the indoor heat load and input parameters for BEM and SLUCM. This method allows users to simulate the dynamic Q_F and the electricity consumption (*EC*) as the outdoor temperature, building insulation, and heating and air conditioning (HAC) performance change This is achieved via simple selection of certain Q_F options among the urban parameters of WRF, SLUCM+BEM was shown to simulate temporal variations of Q_{FB} and EC for HAC (*ECHAC*) and broadly
- 20 reproduce the ECHAC estimates of more sophisticated BEM and ECHAC observations in the world's largest metropolis, Tokyo,

1 Introduction

In the current era of climate change, cities are among the most critical sites for climate change mitigation and adaptation. With urban development, population concentration and urban warming, cities consume more energy and emit more greenhouse gases (GHGs) and anthropogenic waste heat (Q_F) than ever. As a result, global and local urban warming will continue to

- 25 increase (IPCC, 2021; Takane et al., 2019; 2020; Kikegawa et al., 2022). Against this backdrop, climate change mitigation efforts toward the goal of carbon neutrality by 2050 are gaining momentum in countries across development stages, and urban climate change adaptation efforts are also progressing. However, in countries and regions where urban areas are expanding due to population and economic growth, GHG and *Q_F* emissions associated with urbanisation are expected to continue to increase. In addition, energy consumption, particularly for air conditioning (AC), is predicted to increase under continued
- 30 global warming in developed and other countries (IEA 2018). Therefore, clarifying the current state of energy consumption,

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This method allows model users to simulate dynamic Q_F and electricity consumption (*EC*) according to factors such as outdoor temperature changes, building insulation, and heating and air conditioning (HAC) performance simply by setting fewthe the AHOPTION option in URBPRAM.TBL to 2

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40 climate, and GHG emissions in urban areas and projecting these factors into the future are essential strategies toward climate change mitigation and adaptation, particularly for the development of a global climate change mitigation plan to achieve carbon neutrality by 2050.

Urban canopy models (UCMs) represent a valuable method for physically estimating and projecting urban warming, urban heat islands (UHI), and energy consumption (e.g., Kusaka et al., 2001; Chen et al., 2011). The UCM is an essential physical

- 45 parameterisation for the calculation of urban weather and climate, including the UHI effect. Several UCMs have been developed by researchers worldwide and intercomparison experiments have been conducted (Grimmond et al., 2010; 2011; Lipson et al., 2023). Among these models, some UCMs have been officially implemented in the Weather Research and Forecasting (WRF) model (Skamarock et al., 2021) and have many users worldwide (Chen et al., 2011). WRF employs two main UCM options: the UCM alone, and a combined building energy model (BEM). The UCM alone corresponds to the single-
- 50 layer UCM (SLUCM, Kusaka et al., 2001; Kusaka and Kimura, 2004), and a building effect parameterisation (BEP) (Martilli et al., 2002), whereas in the combined building energy model, the BEM is coupled to the BEP to construct BEP+BEM (Salamanca et al., 2010). Both UCM options have advantages and disadvantages.

The advantages of the SLUCM are that it requires fewer input parameters and has lower computational cost than the combined building energy model. However, in SLUCM, Q_F adopts a user-set diurnal pattern (Table 1). Thus, Q_F does not follow outdoor temperature abspace, and the diurnal pattern of Q_F is constant throughout the simulation pariod.

55 temperature changes, and the diurnal pattern of Q_F is constant throughout the simulation period.

By contrast, the advantages of the BEP+BEM model are that the heat emitted by buildings (Q_F from buildings [Q_{FB}]) varies with the outdoor temperature and human activity, allowing for dynamic calculation; and that electricity consumption (*EC*) associated with heating and AC (HAC) (i.e., *EC*_{HAC}) can be calculated (Table 1). However, the limitations of BEP+BEM are that Q_F from traffic is not considered, the BEM has numerous input parameters, and obtaining realistic parameter settings is

60 difficult. Although calculations can be performed with default parameter inputs, the results of such calculations significantly overestimate measured *EC* when default parameters are entered (e.g., Takane et al., 2017; Xu et al., 2018). One suggested cause of this overestimation is that the setting (assuming an unrealistic situation) is based on the constant use of AC on all floors and in all buildings (Takane et al., 2017; Xu et al., 2018).

The aim of this study was to propose a new parameterisation, SLUCM+BEM, which exploits the advantages of both SLUCM 65 and BEP+BEM, while compensating for the shortcomings of both models.

Table 1:	Description	of urban ca	nopy	parameterisations.

	SLUCM ¹	SLUCM+BEM	BEP+BEM ²	CM-BEM ³	CLMU ^{4.5}	BEM-TEB
Q_F from buildings	Prescribed	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic
Q_F from traffic	Prescribed	Prescribed	-	Prescribed	Prescribed	Prescribed
Internal heat gain	-	Input	Input	Input	-	Input
ECHAC	-	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic
Partial AC	-	Implemented	-	Implemented	Implemented	_
СОР	-	Dynamic	Constant	Dynamic	Constant	Dynamic
Cooling tower	-	Implemented	-	Implemented	-	-
Windows	-	-	Implemented	Implemented	-	Implemented
Ventilation	-	-	Implemented	Implemented	Implemented	Implemented
Weekday-weekend difference	-	_	_	Implemented	_	_

AC, air conditioning; BEM, building energy model, BEP, building effect parameterisation; CLMU, community land model–urban; CM, canopy model; COP, coefficient of performance; EC, electricity consumption: Q_F , anthropogenic heat, SLUCM, single-layer urban canopy model; TEB, town energy balance.

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The SLUCM+BEM proposed in this study has two main characteristics (Table 1). First, it resolves a limitation of SLUCM, the user-defined diurnal pattern of Q_F during the simulation/prediction period. Specifically, by introducing the BEM concept

- 80 (Kikegawa et al., 2003; 2006; Salamance et al., 2010; Bueno et al., 2012; Oleson and Feddema, 2020), heat conduction through the wall and roof is calculated from the difference between the outdoor air temperature and the building boundary temperature in the urban canopy space, and this value and the indoor heat load are processed by HAC to calculate EC_{HAC} , thereby enabling dynamic calculation of *EC* and Q_{FB} . As a result, improved accuracy can be expected on days that deviate from the average conditions during the simulation period, such as hot or cold days.
- 85 Second, SLUCM+BEM considers partial AC (in which AC is not used at all times, on all floors, or in all buildings), coefficient of performance (COP) changes and cooling towers, similar to CM-BEM (Kikegawa et al., 2003; Takane et al., 2022; Nakajima et al., 2023), which is among the most detailed urban models incorporating a canopy model (CM) and BEM in use today. Nevertheless, the parameterisation has been kept as simple as possible, e.g., by not considering windows, which require

^{75 &}lt;sup>1</sup>Kusaka et al. (2001), ²Salamanca et al. (2010), ³Kikegawa et al. (2003), ⁴Oleson and Feddema (2020), ⁵Li et al. (2024), ⁶/₂Bueno et al. (2012)_#

uncertain parameter inputs. In this manner, the advantages of BEP+BEM described above were exploited, and the corresponding disadvantages were overcome.

- 95 As shown in Table 1, the SLUCM+BEM proposed in this study has similar characteristics to CM-BEM. However, SLUCM+BEM is simpler than CM-BEM. A typical simplification is the absence of windows in the buildings (such that the amount of solar radiation entering the building is not considered in the calculation of the indoor heat load). Although a previous study improved the SLUCM and introduced a detailed window sub-model in their BEM-SLUCM, which is used only for offline simulations (Chen et al., 2021), it should be noted that many offices and homes use window coverings during summer,
- 100 and that incoming solar radiation becomes small during winter. Moreover, this assumption has been used in many similar models such as the community land model–urban (CLMU; Oleson et al., 2008, Oleson and Feddema, 2020, Li et al. 2024) and urban climate and energy model (UCLEM; Lipson et al., 2018). Furthermore, SLUCM+BEM is intended to be used in cities worldwide and a database of global window areas does not yet exist. Therefore, these parameters cannot be set properly, which may lead to results with large uncertainties. This shortcoming is unavoidable and reasonable at present, as SLUCM+BEM is 105
- 105 intended for use in cities worldwide.

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During the development of SLUCM+BEM, emphasis was placed on minimising the number of new parameters to be entered and simplifying its use compared to the original SLUCM and BEP+BEM models, as well as on careful comparison of SLUCM+BEM with the CM-BEM and observed data. Specifically, we sought to render SLUCM+BEM usable by those who employ both WRF and the original SLUCM. Users simply change certain *QF* options (AHOPTION) in the urban parameter setting file (URBPRAM.TBL) of WRF 1 and 2 (please see Section 2.1),

There is significant importance in updating SLUCM, which has users worldwide, e.g., in Europe (Loridan et al., 2010; Tsiringakis et al., 2019), Asia (Miao et al., 2009; Takane and Kusaka, 2011; Kusaka et al., 2012; 2014; Adachi et al., 2014; Doan et al., 2019), North America (Georgescu et al., 2014; Krayenhoff et al., 2018), Oceania (Hirsch et al., 2021), and South America (Umezaki et al., 2020) and is preferred by more than 90% of its users (NCAR, 2015). A recent systematic review

- 115 reported that WRF coupled with SLUCM is the most commonly applied numerical tool for urban environmental studies at the city and regional scales (Krayenhoff et al., 2021). In particular, the development of SLUCM+BEM will improve the applicability of the WRF model by supporting the prediction and estimation of *EC* and Q_{FB} emissions and will also drive shifts in the consumer sector toward carbon neutrality. Furthermore, this improvement will be applicable not only to the Tokyo metropolitan area, which is the target of this study, but to cities worldwide.
- 120 Notably, Q_{FB} and EC calculated in SLUCM+BEM are based on HAC use, which seems appropriate given the rapid spread of HAC driven by climate change and economic growth, and the background that heat pumps are positioned as renewable energy in the European Union and are widely used for heating. The same assumption is used in BEP+BEM.

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2 Methods

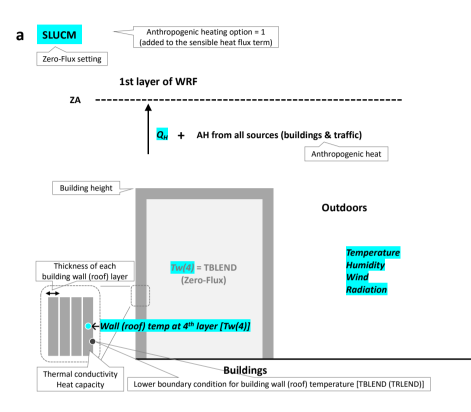
2.1 Model development

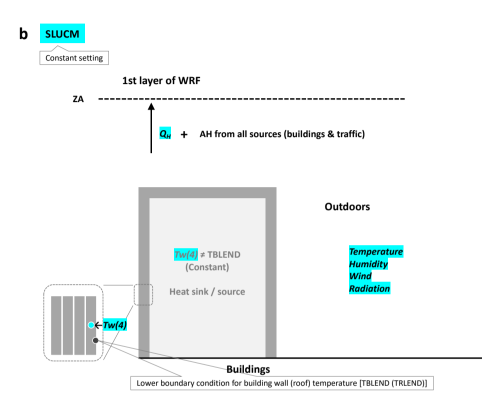
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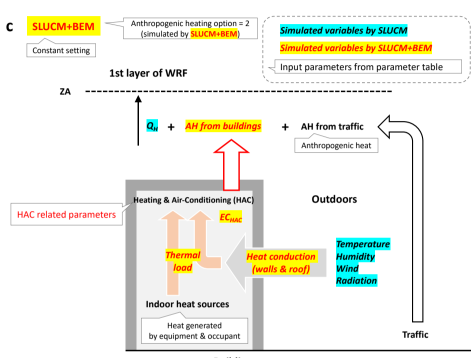
An overview of SLUCM+BEM is provided in Fig. 1. In conventional SLUCM, users turn the consideration of sensible Q_F off, or on by selecting 0 or 1 as the AHOPTION option in the URBPRAM.TBL setting, respectively. For AHOPTION = 1, hourly values of sensible Q_F , given as the product of its daily maximum (AH) and hourly variation factor (AHDIUPRF), which are both prescribed in URBPRAM.TBL, are added to the sensible heat flux Q_H calculated by SLUCM, thereby returning Q_F to the atmospheric first layer of the WRF (Fig. 1a). Users also set the building indoor boundary conditions BOUNDR for roofs and BOUNDNB for walls (hereafter referred to collectively as BOUND*) to 1 or 2, referred to in Fig. 1 as "zero-flux" and "constant", respectively. The default setting is BOUND* = 1 (i.e., zero-flux).

- 135 With BOUND* = 1 (i.e., zero-flux; Fig. 1a), the conductive heat fluxes through walls and roofs at indoor boundaries are zero due to equilibrium between the indoor boundary temperature (K) (TBLEND for walls and TRLEND for roofs) and the temperature (K) at the fourth layer of walls and roofs (TBL(4) and TRL(4), respectively). Therefore, the simulation assumes perfect insulation performance under this setting. With BOUND* = 2 (constant; Fig. 1b), the values of TBLEND are constant, allowing for imbalance with TBL(4) and thus generating conductive heat fluxes at indoor boundaries. If the outdoor
- 140 temperature in the urban canopy space is higher than the value of TBLEND set in URBPRAM.TBL (often in daytime during summer), conductive heat flux can penetrate indoors and then disappear from the model, making buildings behave as heat sinks (i.e., the user-set Q_F assumes that such heat can contribute to Q_F from air conditioners). By contrast, when the outdoor temperature is lower than the value of TBLEND (often in winter), the opposite is true: the building becomes a heat source (i.e., the building represents a heat-producing object in the urban canopy space).
- 145 At the core of the proposed SLUCM+BEM is a concept that solves the issue of energy imbalance described above and obtains a more realistic energy budget for buildings under the conditions of HAC by estimating the amount of heat sink or source that the buildings provide under the conventional SLUCM setting of BOUND* = 2 (constant) and returning a part of this heat to the urban canopy space. To achieve this aim, the model calculates conductive heat fluxes through walls and roofs, estimates the indoor heat load and calculates *OF* and *EC* associated with HAC (Fig. 1c). The addition of these newly calculated variables
- 150 and newly introduced parameters in SLUCM+BEM allows the model to conduct dynamic calculation of Q_F and EC for each time and day.

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Buildings

Figure 1: Schematic of energy budgets for an urban canopy layer that includes buildings. The single-layer urban canopy model (SLUCM) with (a) "Zero-Flux" and (b) "Constant" settings. (c): The updated SLUCM based on a building energy model (BEM), thus SLUCM+BEM, with a "Constant" setting. Blue and yellow highlighting indicate variables simulated by SLUCM and SLCUM+BEM respectively. The text in the callouts indicates original or newly introduced inputs to the WRF parameter table URBNPRAM.TBL.

(1)

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Conductive heat transfer (HTRANS) is estimated as follows:

$$HTRANS = 2h \ AKSB\left(\frac{TBL(4) - TBLEND}{(\frac{DZB(4)}{2})}\right) + r \ AKSR\left(\frac{TRL(4) - TRLEND}{(\frac{DZR(4)}{2})}\right)$$

where the first and second terms on the right-hand side are conductive heat fluxes through walls and roofs, respectively: h and r are the normalised building height and roof width, respectively, as defined by Kusaka et al. (2001); AKSB and AKSR are the thermal conductivity of walls and roofs (W m⁻¹ K⁻¹), corresponding to λ_W and λ_R in Kusaka et al. (2001), respectively; and DZB and DZR are the thickness of each layer of walls and roofs, respectively.

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Following the estimation of HTRANS, indoor sensible heat load (H_{in} ; positive in summer and negative in winter) is calculated as follows:

$$H_{in} = HTRANS + A_f qE + A_f P \varphi_P q_{hs}$$
⁽²⁾

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where the right-hand side shows each component of indoor sensible heat load. The first term is the HTRANS estimated using Eq. (1). The second and third terms are internal sensible heats generation by the equipment and the occupants respectively (always positive). In the terms, A_i is the floor area (m²); qE is the sensible heat gain from appliances per floor area (W m⁻²); Pis the peak number of occupants per floor area (person m^{-2}); φ_P is the ratio of hourly occupants to P (dimensionless); and q_{hs} is the sensible heat generation from building occupants (W person-1). For simplification, the model does not consider the transmission of solar insolation through windows or sensible heat exchange through ventilation.

Previous studies have reported that because BEP+BEM assumes central, rather than decentralised, HAC systems, BEP+BEM 170 cannot distinguish between rooms with and without individual HAC units, leading to overestimations of ECHAC (Takane et al., 2017; Xu et al., 2018). Accordingly, HAC systems are assumed to operate in all buildings, floors, and rooms in BEP+BEM. This situation is not common in Asian cities, where mainly individual HAC units are used (e.g., Ihara et al., 2008; Kikegawa et al., 2014). Thus, to prevent overestimation of HAC use and improve the reproducibility of ECHAC, we introduced the

- following three parameters, as described by Takane et al. (2017), considering the use of decentralised HAC systems: the ratio 175 of abandoned houses/buildings to all houses/buildings (parameter a, AB BUILD RATIO), the ratio of air-conditioned floor area to total floor area (parameter b, AC FLOOR RATIO), and the ratio of electric HAC usage for cooling or heating to all cooling or heating equipment (parameter c, AC USAGE RATIO CL and AC USAGE RATIO HT for cooling and heating, respectively). Settings for these parameters are provided in Table 2. Regarding parameter a, many abandoned houses are present in Japan, which represents a social problem for the country. According to Osaka City (2015), the proportion of
- abandoned houses among the city's housing stock is 0.172, and it is reasonable to assume that these houses do not use HAC. 180 For parameter b, the ratio of air-conditioned floor area to total floor area was reported by Kikegawa et al. (2014), with values of 0.71 and 0.05 in office and residential areas, respectively. Salamanca et al. (2013) also considered this ratio and demonstrated that BEP+BEM could reproduce the diurnal profile of electricity demand for AC when the value was set to 0.65 for the city of Phoenix, Arizona, USA. Regarding parameter c, most people use electric AC as cooling equipment during

summer, whereas few people use electric AC systems as heat pumps during winter, as many other types of heating equipment 185



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are available. We used parameters a, b, and c to calculate the sensible heat load processed by HAC systems (*Hout*; positive in summer, negative in winter) as follows:

$$H_{out} = H_{in} \times (1 - a) \times b \times c. \tag{3}$$

195 We calculated EC for HAC (ECHAC) as follows:

$$EC_{HAC} = \frac{|H_{out}|}{cop}.$$
(4)

The coefficient of performance (*COP*) of the HAC system in Eq. (4) is realistically reproduced by the following equation, after Kikegawa et al. (2005):

$$COP = \frac{rCOP \times fq \times Z}{fp \times fx},\tag{5}$$

where *rCOP* is the nominal COP of the considered HAC system; *fq* and *fp* respectively represent the dependency of the heating or cooling capacity and *EC* of the system on its operational conditions as functions of the dry-bulb outdoor air temperature
and the wet-bulb indoor air temperature; *z* is the part-load ratio of the system; and *fx* represents the dependency of *fp* on *z*. The functions *fq*, *fp*, and *fx* were taken from Kikegawa et al. (2005) for typical Japanese HAC systems, as was *rCOP*.

Using H_{out} (Eq. 3), EC_{HAC} (Eq. 4), and COP (Eq. 5), the anthropogenic heat (Q_F) from buildings (Q_{FB} ; positive in summer, negative in winter) was calculated at each time step as follows:

$$Q_{FB} = H_{out} + EC_{HAC} = \frac{COP+1}{COP} H_{out} \quad ; \text{ during cooling operation (summer)}$$

$$Q_{FB} = H_{out} - EC_{HAC} = \frac{COP-1}{COP} H_{out} \quad ; \text{ during heating operation (winter)}$$

$$(7)$$

In the Northern Hemisphere, this study assumes the use of cooling during June–September and the use of heating during November–March. In the Southern Hemisphere, the use of cooling is assumed for November–March and the use of heating is assumed for June–September. It is also possible to set the use of cooling and heating according to the outdoor temperature calculated using SLUCM and WRF, rather than according to the month.

In business and commercial building (BC) grids, as described by Takane et al. (2017), we divided Q_{FB} for cooling into sensible heat, Q_{FB_S} , and latent heat, Q_{FB_L} , referring to the results of Shimoda et al. (2002) as follows, whereas all of Q_{FB} for heating 210 was treated as sensible heat:

$$Q_{FB_{S}} = 0.722 Q_{FB}$$
 (8)

$$Q_{FB_{L}} = 0.278 Q_{FB}.$$
 (9)

Shimoda et al. (2002) investigated the actual use of AC including electric and gas systems in Osaka, and reported the ratio between Q_{FB_S} and Q_{FB_L} based on an inventory approach. Q_{FB_S} and Q_{FB_L} were, respectively added to the sensible and latent heat fluxes, and the results returned to the atmospheric first layer of the meteorological and climate models respectively.

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Note that the Q_{FB} simulated by SLUCM+BEM is the anthropogenic heat from buildings. This includes the H_{out} of equations (6) and (7). This definition differs from that of the anthropogenic heat flux (AHF) datasets that are focused on non-renewable, primary energy consumption (e.g. Flanner, 2009; Varquez et al., 2021).

2.2 Model settings

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The present study used the Advanced Research WRF (ARW) ver. 4.3.2 (Skamarock et al., 2021) and online coupling of WRF with SLUCM+BEM. Figure 2 shows the finest model domain (d03), containing 251 grid points in the x and y directions,
covering the Tokyo Metropolitan Area (TMA), which was the focus of our study. Domains 1 (d01) and 2 (d02) cover all of Japan and the central area of Japan, respectively. We set the horizontal grid spacing to 25, 5, and 1 km for domains d01, d02 and d03, respectively. The model top was 50 hPa, with 37 vertical sigma levels. In this simulation, the initial and boundary conditions were derived from the National Centres for Environmental Prediction Global Tropospheric Final Analysis (NCEP–FNL) from the Global Data Assimilation System with 0.25° horizontal grid spacing (GDAS, 2015), and Group for High-

225 Resolution Sea Surface Temperature (GHRSST) Level 4 data with 1-km horizontal grid spacing (Chao et al., 2009).

The following schemes were used in the simulation: updated Rapid Radiation Transfer Model (RRTMG) short- and long-wave radiation schemes (Iacono et al., 2008), Morrison 2-moment cloud microphysics scheme (Morrison et al., 2009), Mellor–Yamada–Janjic atmospheric boundary-layer scheme (Mellor & Yamada, 1982; Janjic, 1994; 2002), Noah land surface model (Chen & Dudhia, 2001) and SLUCM (Kusaka et al., 2001; Kusaka & Kimura, 2004) or SLUCM+BEM as proposed in this study.

As in Takane et al. (2022) and Nakajima et al. (2021; 2023), building footprint (polygon) data from a geographical information system in the TMA were used to identify urban canopy geometry. The building use and total floor area for each building in the TMA were recorded in the building footprint data. Land use–land cover (LULC) datasets produced by the Geospatial Information Authority of Japan (GIAJ) (https://nlftp.mlit.go.jp/ksj/gml/datalist/KsjTmplt-L03-b-u.html, last accessed

235 11/09/2023) were used in this study. The urban grids were classified into three categories (C, Rm, and Rd) based on the dominant building type, as shown in Fig. 2a.

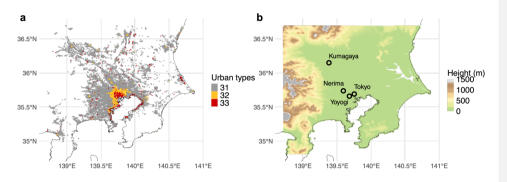


Figure 2: Study area. (a) Distribution of three building-use categories: residential area with detached dwellings (low-density residential, 31 [grey]), residential area with multi-unit dwellings (high-density residential, 32 [yellow]), and business and commercial buildings (commercial, 33 [red]) in the Tokyo Metropolitan Area. (b) Terrain height within the study area. Open circles indicate observation sites at Nerima, Kumagaya, and Yoyogi, Tokyo.

We also used Automated Meteorological Data Acquisition System data for TMA provided by the Japan Meteorological Agency as meteorological data for model validation.

The simulation was conducted from 09:00 JST (00:00 UTC = 09:00 JST) on 25 June to 09:00 JST on 31 August 2018 for the summer case and 25 December 2016 to 28 February 2017 for the winter case. For each case, the first 5 days were discarded as the model spin-up period. In Tokyo, the HAC is generally used only summer and winter seasons (not those of spring and

autumn) (Takane et al., 2017). Spring and autumn do not affect the EC_{HAC} and Q_{FB} evaluations simulated by SLUCM+BEM. Thus, no 1-year simulation was performed. The 2018 and 2017 summer and winter were selected because these are the years for which the measurements of EC are available (Nakajima et al., 2022), and there were more clear sky days in these than in other years.

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We ran two simulation types: the original SLUCM with AHOPTION = 1 (BOUND* = 2; i.e., constant) and SLUCM+BEM with AHOPTION = 2 (BOUND* = 2; i.e., constant). The main parameters entered for each simulation type are listed in Table 2.

In the SLUCM case, Q_F was an aggregate of all sources, with a maximum value (AH) and temporal variation (AHDIUPRF) for each urban category. In this study, AH and AHDIUPRF were obtained from the sum of Q_{FB} calculated by CM-BEM for each grid and the separately input Q_F from traffic for each building category (Nakajima et al., 2023). In the SLUCM+BEM

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case, Q_{FB} is the simulated variable, such that Q_F from traffic was given as AH, and AHDIUPRF was the temporal pattern of Q_F from traffic, in accordance with Nakajima et al., (2023). Notably, the ability to input Q_F from traffic in this manner is an advantage of SLUCM+BEM over BEP+BEM (Table 1).

Both TRLEND and TBLEND are constant room temperatures, and their values are based on realistic temperature settings for HAC in Tokyo (Takane et al., 2022; Kikegawa et al., 2022; Nakajima et al. 2023). Different values were entered for summer and winter because the temperature settings of HAC systems differ seasonally.

HSEQUIP_SCALE_FACTOR and HSEQUIP are the maximum value of the internal heat gain and its percentage change over time, respectively. These parameters are used in both BEP+BEM and SLUCM+BEM without alteration. The values were obtained from actual *EC* data for the focal metropolitan area (Nakajima et al., 2023; Takane et al., 2023a).

AB_BUILD_RATIO is the ratio of abandoned houses/buildings to all houses/buildings in a city block (parameter *a* in Eq. 3). This value can be set for each urban category and was set to the value used by Takane et al. (2017).

AC_FLOOR_RATIO is the ratio of air-conditioned floor area to total floor area (parameter b in Eq. 3). This value can be set for each urban category and was assigned the temporally varying value for Tokyo adopted by Takane et al. (2022) and Nakajima et al. (2023).

AC_USAGE_RATIO_CL and AC_USAGE_RATIO_HT are the ratios of electric HAC use for cooling and heating to all cooling and heating equipment, respectively (parameter c in Eq. 3). This value can be set for each urban category and was given the value reported by Takane et al. (2017).

- 275 rCOP in Eq. 5 is used in BEP+BEM to indicate the performance of HAC, and SLUCM+BEM uses this parameter without alteration. Values from previous studies (Takane et al., 2017; 2023; Kikegawa et al., 2022; Nakajima et al., 2023) were employed for rCOP. Note that in BEP+BEM, COP is fixed at the input value of rCOP, whereas in SLUCM+BEM, a formula was introduced to calculate realistic COP values (Eq. 5). However, COP can also be fixed at a constant value of rCOP by setting COPOPTION = 0.
- 280 For both SLUCM and SLUCM+BEM, calculations are performed for two seasons, summer and winter; the TRLEND and TBLEND settings differ seasonally.

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Table 2: Parameter settings for the SLUCM and SLUCM+BEM models. The cooling and heating seasons (summer and winter) ran from 25 June to 31 August, 2018, and 25 December, 2016, to 28 February, 2017, respectively. The urban categories are: 1 low-density residential, 2 high-density residential, and 3 commercial.

Parameter (units) [cases]	SLUCM		SLUCM+BEM			
Season	Cooling, heating		Cooling, heating			
ZR (m) [Urban category = 1, 2, 3]	7.4, 10.6, 15.2					
FRC_URB (-) [Urban category = 1, 2, 3]	0.7, 0.9, 0.9					
AHOPTION (-)	1		2			
AH (W m ⁻²) [Urban category = 1, 2, 3]	38.8, 52.8, 141.5 in sum 19.4, 26.4, 70.7 in winte (from all sources, includ traffic)	r	3.3, 7.4, 10.8 (from traffic only)			
AHDIUPRF (-) [Local time = hours 1–24]		0.467 0.370 0.323 0.319 0.366 0.485 0.620 0.718 0.831 0.881 0.913 0.870 0.931 0.982 1.000 0.997 0.957 0.906 0.851 0.804 0.767 0.681 0.660 0.520				
BOUNDR, BOUNDNB, BOUNDG (BOUND*)	2					
DDZR (m) [Layer = 1, 2, 3, 4]	0.08, 0.08, 0.08, 0.08					
DDZB (m) [Layer = 1, 2, 3, 4]	0.06, 0.06, 0.06, 0.06					
CAPR (J m ⁻³ K ⁻¹) [Urban category = 1, 2, 3]	0.4521 × 10 ⁶ , 1.588 × 10) ⁶ , 1.298 × 10 ⁶				
CAPB (J $m^{-3} K^{-1}$) [Urban category = 1, 2, 3]	$0.674 \times 10^{6}, 1.702 \times 10^{6}, 1.598 \times 10^{6}$					
AKSR (W m ^{-1} K ^{-1}) [Urban category = 1, 2, 3]	0.071, 0.192, 0.094					
AKSB (W m ^{-1} K ^{-1}) [Urban category = 1, 2, 3]	0.094, 0.276 0.217,					
TRLEND (K) [Urban category = 1, 2, 3]	300, 304, 304 for cooling	298,15, 290,15, 29 <u>0,15 for heating</u>	300, 304, 304, for cooling	295815, 290,15, 290,15 for heating		
TBLEND (K)	300, 304, 304 for	298,15, 290,15,	300, 304, 304 for cooling	298,15, 290,15, 290,15 for		
[Urban category = 1, 2, 3]	cooling	290,15 for heating		heating		
HSEQUIP_SCALE_FACTOR -			6. <u>27, 6.84, 9.2</u>			

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(W floor-m ⁻²) [Urban category = 1, 2, 3]		
HSEQUIP (-) [Local time = hours 1–24]	_	0.76, 0.72, 0.71, 0.71, 0.72, 0.72, 0.76, 0.80, 0.86, 0.90, 0.91, 0.92, 0.91, 0.93, 0.93, 0.93, 0.93, 0.96, 0.99, 1.00, 0.98, 0.94, 0.90, 0.85, 0.81
AB_BUILD_RATIO (-) [Urban category = 1, 2, 3] *	-	0.136, 0.136, 0.136
AC_FLOOR_RATIO (-) [Urban category =1, 2, 3], [Local time = hours 1–24] *	_	Urban category 1: 0.37, 0.35, 0.32, 0.31, 0.29, 0.28, 0.26, 0.24, 0.21, 0.19, 0.16, 0.16, 0.16, 0.16, 0.15, 0.15, 0.15, 0.15, 0.17, 0.18, 0.21, 0.27, 0.31, 0.34 Urban category 2: 0.41, 0.41, 0.37, 0.32, 0.30, 0.29, 0.29, 0.29, 0.29, 0.29, 0.30, 0.31, 0
AC_USAGE_RATIO_CL (-) [Urban category = 1, 2, 3] *	_	1, 1, 1
AC_USAGE_RATIO_HT (-) [Urban category = 1, 2, 3] *	_	0.6, 0.6, 0.6
COPOPTION (-) *	-	1
COP (-) [Urban category = 1, 2, 3]	_	5.03, 5.03, 3.58

AB_BUILD_RATIO, ratio of abandoned houses/buildings to all houses/buildings in a city block; AC_FLOOR_RATIO, ratio of airconditioned floor area to total floor area; AC_USAGE_RATIO_CL, proportion of cooling AC usage; AC_USAGE_RATIO_HT, proportion of heating AC usage; AH, anthropogenic heat; AHDIUPRF, the diurnal profile of anthropogenic heating; AHOPTION,

- 320 anthropogenic heating option, where 0 = no anthropogenic heating, 1 = anthropogenic heating added to the sensible heat flux term, and 2 = anthropogenic heating from buildings as simulated by SLUCM+BEM; AKSB, thermal conductivity of the building wall; AKSR, thermal conductivity of the roof; CAPB, heat capacity of the building wall; CAPR, heat capacity of the roof; COP, coefficient of performance; COPOPTION, a switch that determines whether COP is fixed or variable, where 0 = fixed COP and 1 = COP simulated by SLUCM+BEM; DDZB, thickness of each building wall layer; DDZR, thickness of each roof layer; FRC URB, the fraction of the urban
- 325 Iandscape; HSEQUIP, the proportional change in HSEQUIP_SCALE_FACTOR over time; HSEQUIP_SCALE_FACTOR, peak internal heat gain; TBLEND, the lower boundary of the building wall temperature; TRLEND, the lower boundary of the roof temperature; and, ZR, the building height.

* Newly added to SLUCM+BEM; (-) dimensionless parameter.

330 The SLUCM and SLUCM+BEM models were run in both offline and online modes, coupled to WRF. In offline mode, Noah-LSM (Chen & Dudhia, 2001) and SLUCM were coupled with a mosaic of natural vegetation and urban tiles, in accordance **削除:** 0.67, 0.66, 0.65, 0.64, 0.64, 0.64, 0.68, 0.74, 0.83, 0.91, 0.96, 0.98, 0.99, 1.00, 0.99, 0.98, 0.99, 0.99, 0.95, 0.91, 0.86, 0.81, 0.77, 0.72...

335 with the online WRF land surface processes. Meteorological data measured at a flux tower in Yoyogi, Tokyo (Fig. 2b) (Hirano et al., 2015; Sugawara et al., 2021; Lipson et al., 2022) were used as forcing data in offline simulations and the results were compared with the radiation budget and heat fluxes measured at the same site. The settings for the online mode are described in Table 2. The calculated online and offline temperature and electricity consumption were compared with the corresponding measured values.

340 3 Results

3.1 Offline model verification

First, the offline versions of SLUCM and SLUCM+BEM were used to verify the accuracy of reproductions of the summer radiation balance and surface heat budget observed in Tokyo (Yoyogi, Fig. 2b) by Hirano et al. (2015), Sugawara et al. (2021), and Lipson et al. (2022). Their results are shown in the upper part of Fig. 3; SLUCM and SLUCM+BEM reproduced the

- radiation balance and heat budgets well (Fig. 3a, b). Focusing on the sensible heat flux (Q_H), SLUCM somewhat overestimated the observations (Fig. 3a), whereas SLUCM+BEM reproduced them well (Fig. 3b). In addition, SLUCM was unable to calculate *EC* (Fig. 2a), whereas SLUCM+BEM both calculated *EC* and roughly reproduced the diurnal change of measured values in the Yoyogi area (Fig. 3b). The results of offline calculation with CM-BEM, a more sophisticated model, are shown in Fig. 3c. Both the radiation balance and surface heat budget were well reproduced, but Q_H was slightly out of phase, and
- 350 SLUCM+BEM reproduced Q_H better than this result; for EC, CM-BEM reproduced the measurements very well, whereas SLUCM+BEM showed lower accuracy. Importantly, despite the modelling simplicity of SLUCM+BEM, it captured temporal changes to some extent.

The winter results were similar to the summer results: both SLUCM and SLUCM+BEM captured features of the radiation and surface heat budgets well (Fig. 3d, e); SLUCM+BEM did not capture diurnal changes in measured *EC*, but the daily averaged

355 values generally aligned with observations (Fig. 3e). Notably, even the more sophisticated CM-BEM did not accurately reproduce temporal changes in winter EC (Fig. 3f). Therefore, difficulty in reproducing temporal changes in winter EC is not a drawback of SLUCM+BEM only.

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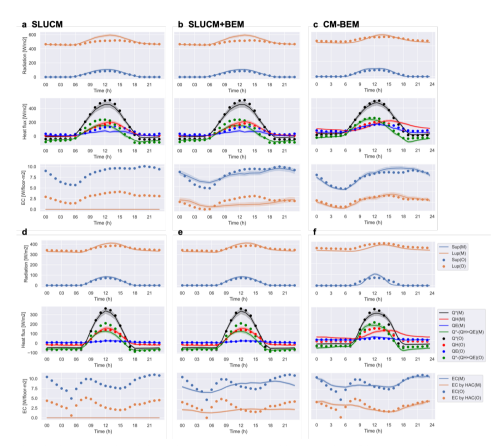


Figure 3: Diurnal changes in radiation, surface heat balance, and electricity consumption (*EC*) in Tokyo (Yoyogi [Fig. 2b]; Sugawara et al. 2021) averaged seasonally over (a-c) summer (July–August) and (d–f) winter (January–February). Circles are observations. Lines and error bars indicate simulated average values and standard deviations from (a, d) SLUCM, (b, e) SLUCM+BEM, and (c, f) CM-BEM, respectively.



365 3.2 Online model verification

3.2.1 Air temperature

This section describes the accuracy of reproducing temperatures calculated by the online model (coupled version with WRF). Figure 4a shows the temporal variation of temperature (monthly average by time of day) at three representative locations in the TMA by building use: Tokyo (BC), Kumagaya (Rm), and Nerima (Rd) (Fig. 2b), where both SLUCM (blue) and
SLUCM+BEM (red) performed well in reproducing the observed temperatures (black circles), with slightly better performance by SLUCM+BEM. For example, in Tokyo, SLUCM had a mean absolute error (MAE) of 1.22°C, compared to 1.62°C for SLUCM+BEM, and little difference between the two models at the other two sites. Both models reproduced the horizontal temperature distribution in the metropolitan area better than its temporal variation. For example, SLUCM+BEM reproduced the observed urban heat island centred on Tokyo well (Fig. 5b) at 05:00 LT (when the temperature was lowest) (Fig. 5a), and
observed high temperatures in the inland area at 14:00 LT (when the temperature was highest) (Fig. 5d) were similarly well reproduced (Fig. 5c).

The winter results showed a similar trend to the summer results. Both SLUCM and SLUCM+BEM captured characteristics of temporal temperature changes in Tokyo, Kumagaya and Nerima well (Fig. 4b). However, both SLUCM and SLUCM+BEM showed more significant errors for winter than for summer observations (Fig. 4a, b). The lower accuracy of winter temperature

- 380 reconstructions compared to summer is not limited to SLUCM+BEM. For example, a similar trend was observed in the validation of BEP+BEM (e.g., Takane et al., 2017). Gararro & González-Cruz (2023) also reported that the introduction of electric heating reduced the peak UHI effect by 2.5–3°C. This temperature decrease during winter is due to the negative *Q_{FB}* related to air-source heat pump AC systems used for heating. For example, the MAE of SLUCM in Tokyo was 1.69°C, whereas that of SLUCM+BEM was 2.48°C. However, this error was strongly dependent on the input parameters, such as the AH value
- 385

5 input to SLUCM (Table 2). In general, it is not possible to precisely evaluate the success of the two models comparatively, because in summer, both models reproduced the horizontal distribution of temperature in the metropolitan area well, with SLUCM+BEM also reproducing the observed urban heat island centred on Tokyo at 05:00 and the wider temperature distribution at 14:00 (Fig. 5e–h).

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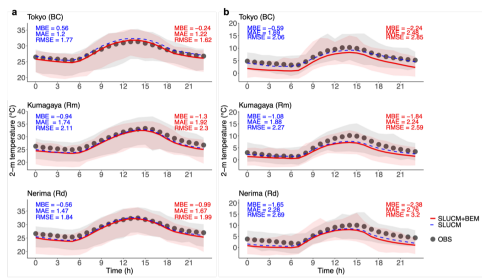


Figure 4: Diurnal changes in 2-m temperatures in Tokyo (BC), Kumagaya (Rm), and Nerima (Rd; Fig. 2b) averaged seasonally over (a) summer and (b) winter. Circles are observations. Lines and error bars are simulated average values and 5th-95th percentiles from SLUCM (blue) and SLUCM+BEM (red), respectively. MAE, mean absolute error; MBE, mean bias error; RMSE, root mean square error.

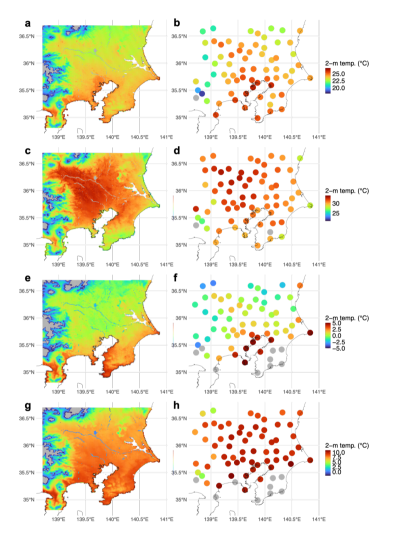


Figure 5: Distributions of observed (right) and simulated (left) 2-m temperatures by SLUCM+BEM in the Tokyo Metropolitan Area averaged for (a, b) 05:00 local time (LT) and (c, d) 14:00 LT in summer; and (e, f) 05:00 LT and (g, h) 14:00 LT in winter.

3.2.2 Electricity consumption

- 395 Notably, *EC* cannot be calculated with the existing SLUCM. Therefore, from this point on, we report the accuracy of *EC* reproduction only for SLUCM+BEM. In general, verifying the Q_{FB} for which SLUCM+BEM performs the simulation is difficult, because no method has been established for observing Q_{FB} . However, measured *EC* data are available. In this study, high-resolution *EC* observations for a metropolitan area reported by Nakajima et al. (2023) and Takane et al. (2023) are used to validate the accuracy of *EC* values calculated by SLUCM+BEM. In addition, we compare the validated results of
- 400 SLUCM+BEM and CM-BEM. Note that if a model can reproduce *EC*, *Q_{FB}* can also be calculated realistically, according to Eqs. (4), (10), and (11).

We focused on validation of EC_{HAC} ; this is the variable simulated by the models. The observed EC_{HAC} was that estimated by Nakajima et al. (2022). It is better to validate EC_{HAC} rather than EC because EC_{HAC} is the actual simulated variable; EC includes input baseload parameters ("HSEQUIP_SCALE_FACTOR" and "HSEQUIP"). Thus, the EC validation contains errors in both

- 405 the simulated *EC_{HAC}* and the input parameters. Nakajima et al. (2022) showed that the baseload tended to vary even among central Tokyo BC grids of the same category. CM-BEM considers baseload variability because CM-BEM inputs different baseload values into each model grid, whereas SLUCM+BEM employs only one baseload for each urban category (the input is thus uniform across all BC grids; Table 2). Therefore, we focused only on *EC_{HAC}* when comparing the simulated variables of SLUCM+BEM and CM-BEM. The verification focused only on the weekdays of the simulated period; the SLUCM+BEM
 410 considers only weekday conditions, as does BEP+BEM.
- Figure 6a is a detailed map of the Tokyo metropolitan EC_{HAC} in summer (July–August 2018 weekday average) as presented by Nakajima et al. (2023) and Takane et al. (2023). Figure 6b is focused on central Tokyo. EC_{HAC} is higher in the city centre and decreases toward the suburbs; SLUCM+BEM generally captured this (city centre > suburbs) (Fig. 6c, d vs. a, b). The EC_{HAC} errors by the building type, and time, within the areas of Figure 6b and d are shown in Figure 7 (upper panel). In Rm residential grids, the daily mean bias error (MBE) was 0.8 W floor-m⁻² and the MAE 1.5, W floor-m⁻². The Rd residential grids exhibited slightly better results, with a daily MBE of -0.8, W floor-m⁻² and an MAE of 1.3 W floor-m⁻². In contrast, BC grids yielded a daily MBE of 2.8, W floor-m⁻² and an MAE of 3.5, W floor-m⁻²; the errors were greater than those of the residential grids. EC_{HAC} tended to be high after 11:00 LT. Despite overestimation of the BC grids, the total, daily average errors for the areas shown in Figure 6b and d were MBE = -0.1, W floor-m⁻² and MAE = 1.5, W floor-m⁻², because the BC grid area 420 was smaller than those of the Rm and Rd grids (Fig. 2).

The results obtained using a more detailed model, thus CM-BEM (Kikegawa et al., 2003; 2014, 2022; Takane et al., 2022; Nakajima et al., 2023) are compared with the SLUCM+BEM data in Figure 6e and f. The CM-BEM results cover a limited area; the computational coverage is low compared to that of SLUCM+BEM. Although the areas for which EC_{HAC} were calculated differ, the model resolutions (1 km) and physical parameterisations are identical, except for those of the urban

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canopy and building energy models. Comparisons are possible. The CM-BEM results (Fig. 6f) well-reproduced the observations (Fig. 6b). In particular, SLUCM+BEM yielded a relatively uniform BC EC_{HAC} for the city centre. In contrast, the CM-BEM values differed for each grid, in good agreement with the observations. The BC errors of CM-BEM and

- 435 SLUCM+BEM were comparable; the daily MBE was 2.1 W floor-m⁻² and the MAE 2.5 W floor-m⁻². For the Rm residential grids, the daily mean errors were MBE = 0.8 W floor-m⁻² and MAE = 1.2 W floor-m⁻² (Fig. 7, bottom panel). As for the SLUCM+BEM data, the Rd residential results were slightly better than the Rm results, with daily mean errors of MBE = 0.4 W floor-m⁻² and MAE = 1.0 W floor-m⁻². As shown in Figure 6b and f, the daily average errors were MBE = 0.7 W floor-m⁻² and MAE = 1.2 W floor-m⁻², thus similar to those of SLUCM+BEM. Thus, although SLUCM+BEM is simpler than CM-
- 440 BEM and can cover a larger area, it performed as well as did the detailed CM-BEM when validating *EC*_{HAC} over the entire target area.

Note that the results presented above for CM-BEM are based on the latest version of the code, which has been improved through grid-by-grid input of internal heat gain, modelling of the AC operation schedule, and introduction of the proportion of AC systems in BC grids. Based on these improvements, the errors were reduced (Nakajima et al., 2023). These improvements

445 provide clues for the future improvement of SLUCM+BEM.

The winter results were qualitatively similar to the summer results, but indicate somewhat better performance of CM-BEM compared to SLUCM+BEM in the simulation of EC_{HAC} . The distribution of winter EC_{HAC} and error estimates are presented in Figs. 8 and 9, respectively.

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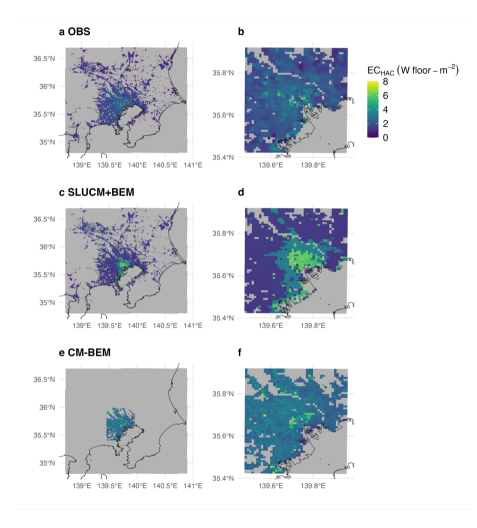


Figure 6: Distributions of (a, b) observed and (c–h) simulated electricity consumption (*EC*) for heating and air conditioning (HAC) (i.e., *EC_{HAC}*) in the Tokyo Metropolitan Area (left) and central Tokyo area (right) averaged over the summer season's weekdays. Simulation results from (c, d) SLUCM+BEM, and (e, f) CM-BEM.

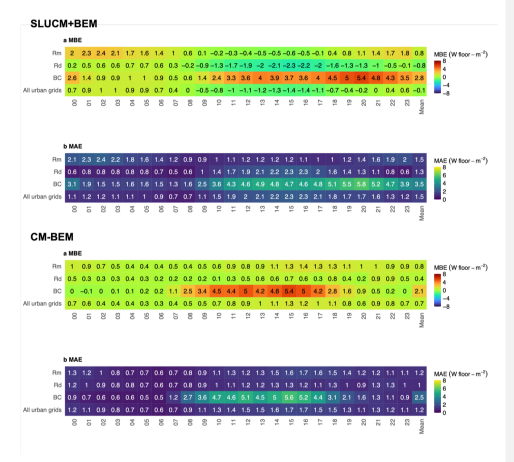


Figure 7: Diurnal changes in (a) MBE and (b) MAE of *EC_{HAC}* for each urban building use type, Rm, Rd, and BC, and the average of all grids from SLUCM+BEM (upper panels) and CM-BEM (new model; lower panels) <u>averaged over the summer</u> <u>season's weekdays</u>.

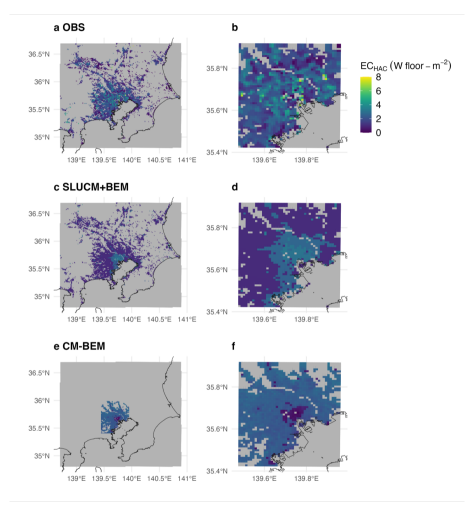
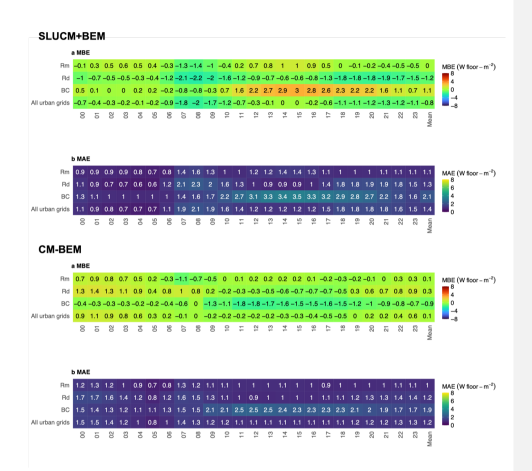
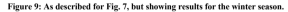


Figure 8 As described for Fig. 6, but showing results for the winter season.





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3.2.2 Effects of temperature on EC and QFB_S

The EC_{HAC} calculation described above depends on the ambient temperature. The relationships between EC and air temperature at representative locations in Tokyo (BC), Kumagaya (Rm), and Nerima (Rd) are shown in Figure 10a. In summer, the <u>EC</u> and the temperature were positively correlated; the slope of the regression line indicates the temperature-sensitivity of <u>EC</u>

- 460 (ΔΕC/ΔT). Conversely, the correlation is negative in winter, and the regression line slope shallower than in summer, in part because fewer buildings use air conditioning for heating in winter than for cooling in summer (e.g. Takane et al., 2017). The signs of the ΔEC/ΔT values calculated by SLUCM+BEM were the same as those of the observations (positive in summer and negative in winter). The ΔEC/ΔTs simulated by SLUCM+BEM for summer are slightly overestimate in BC and Rm and underestimate in Rd, but these are reasonably good with observation (Table 3). In contract, the simulated values in winter
- 465 tended to be smaller than the observations regardless urban category (Table 3). CM-BEM has the same feature as SLUCM+BEM; CM-BEM is reasonably good in summer but tended to underestimate $\Delta EC/\Delta T$ in winter. It is important to improve the $\Delta EC/\Delta T$ by SLUCM+BEM and CM-BEM especially in winter. This is a future challenge.

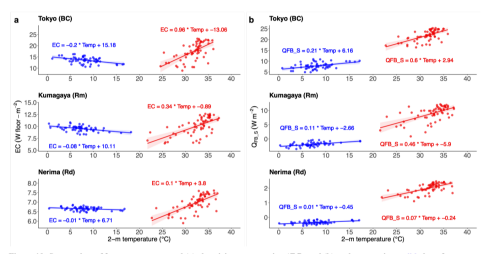


Figure 10: Scatterplots of 2-m temperature and (a) electricity consumption (*EC*), and (b) anthropogenic <u>sensible</u> heat from buildings (Q_{FB}) in Tokyo (BC), Kumagaya (Rm), and Nerima (Rd) at 14:00 LT in summer and winter simulated by SLUCM+BEM. Each plot shows daily results. Lines with error bars are single regression lines. Plots with temperatures > 20°C represent calculation results for summer; those with temperatures < 20°C represent calculation results for winter.

470 Table 3: The SLUCM+BEM- and CM-BEM-simulated EC temperature sensitivities (ΔEC/ΔT) and the observations at 14:00 LT during each season for all urban categories.

		SLUCM+BEM	CM-BEM ¹	Observation ²
Summer	<u>Tokyo (BC)</u>	<u>0.96</u>	<u>0.73</u>	<u>0.64</u>
	<u>Kumagaya (Rm)</u>	<u>0.34</u>	-	<u>0.25</u>

	<u>Nerima (Rd)</u>	<u>0.1</u>	<u>0.48</u>	<u>0.29</u>
Winter	<u>Tokyo (BC)</u>	<u>-0.20</u>	<u>-0.01</u>	<u>-0.41</u>
	<u>Kumagaya (Rm)</u>	<u>-0.08</u>	=	<u>-0.14</u>
_	<u>Nerima (Rd)</u>	<u>-0.01</u>	<u>-0.13</u>	<u>-0.17</u>

¹ Nakajima et al. (2023), ² Nakajima et al. (2022).

Like *EC*, Q_{FB} can be calculated in a temperature-dependent manner (Fig. 10b). As also noted for *EC*, Q_{FB} and temperature are positively correlated in summer. In this case, winter also shows a positive correlation due to the use of air-source air conditioning is used, leading to heat absorption (i.e., negative heat is emitted) from the outdoor air during heating. This heat absorption is more significant at lower outdoor temperatures.

Notably, in the original SLUCM, *EC* is always zero, as it is not a target for calculation. The value of $Q_{FB_{S}}$ does not respond to air temperature (see Fig. 10). By contrast, in SLUCM+BEM, both *EC* and $Q_{FB_{S}}$ can be calculated to respond to air temperature. It is a significant achievement that these two variables can now be calculated dynamically after addressing the shortcomings of SLUCM.

4 Discussion

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485 4.1 Importance of considering partial HAC

SLUCM+BEM includes features in the modelling of EC and Q_{FB} that are not considered in the BEP+BEM or officially included in the WRF, as follows.

- Consideration of partial HAC: BEP+BEM assumes that HAC is always in use on all floors and locations in the building, which is an unrealistic situation, and thus overestimates actual EC and consequently Q_{FB} emissions (Takane et al., 2017;
- 490 Xu et al., 2018). To avoid this overestimation, this study introduced the concept of partial HAC (Section 2.1) as described previously (Takane et al., 2017).
 - Consideration of changes in COP: In BEP+BEM, COP has a fixed input value. In practice, COP generally varies with ambient temperature. The consideration of changes in COP allows more realistic dynamic calculation of EC and Q_{FB}.
 - · Consideration of the cooling tower: In BEP+BEM, all QFB is emitted as sensible heat, irrespective of building use.
- 495 However, cooling towers exist in offices, and some Q_{FB} is discharged as latent heat during the cooling season, as



demonstrated by the detailed cooling tower model in BEP+BEM (e.g., Yu et al., 2019) and in our separately developed CM-BEM. Therefore, in SLUCM+BEM, simplicity is emphasised, and fractions are introduced in Eqs. (7) and (8) to reproduce a simple cooling tower.

This section discusses how each of these features affects the $Q_{FB, j}$ output. The results for the control case, which considers all three of these items, are shown in Fig. 11a. QFB S is more significant in central Tokyo and more minor in the suburbs. The temporal variations at three representative locations for each building use indicate that in Tokyo, OFB S values increase after 06:00 and reaches 30 W m⁻² at around 11:00, peak at around 18:00, and then decrease. By contrast, in Kumagaya and Nerima, O_{FBS} values increase after 18:00, as more people are present in their houses at night than during the day. Thus, residential areas use more AC at night than during the day (Table 2, AC FLOOR RATIO). Although the value of OFB S is impossible to directly verify while considering all three of these factors, the calculation is regarded as realistic because it reproduced EC 505 well.

Figure 11b shows the difference when cooling towers were and were not (No cooling tower - CTRL) considered. As only offices feature cooling towers, the results for residential areas are similar to those obtained previously. When focusing only on offices, the values for central Tokyo were more significant than those shown in Figure 11a. In terms of temporal variation in 510 Tokyo, the Q_{EBS} curve was the same as that described in the previous case, but the peak day value was over 40 W m⁻², higher

than the peak of about 35 W m⁻² for the control scenario (Fig. 11a). Thus, cooling towers afforded an average day difference of approximately 15 W m⁻².

Next, we considered the effect of COP changes. Figure 11c shows the difference between a scenario that does not consider COP changes (thus where COP is fixed ["No COP change"]) and a scenario with no cooling tower ("No COP change-No 515 cooling tower). The effects of COP changes were less than those illustrated in Figure 11b. Figure 11c reveals almost no change in the *QFB* s and that the temporal changes were near-identical at the three representative points. However, *QFB* s changes should probably be considered when dealing with heat waves and as the urban climate becomes increasingly affected by global warming. The temperatures would then be significantly higher than those of the present study, lowering the COP and increasing the EC and $Q_{FB S}$ (Takane et al., 2019; 2020).

- 520 Finally, we considered the impact of partial HAC. We changed the settings of Figure 11c to incorporate a whole-of-house HAC (similar to BEP+BEM). We did not consider partial HAC use. Compared to the previous case, the Q_{FBS} for the entire metropolitan area increased in the whole-of-house HAC scenario (Fig. 11d). The temporal changes at the three representative locations were also clearly affected. For example, in Tokyo, the nighttime $Q_{FB,S}$ was greater for the whole-of-house HAC than the partial HAC scenario, and the difference between the daytime and nighttime values smaller. OFB S was approximately 90
- 525 W m⁻² regardless of the time of day. Kumagaya exhibited no significant variation in the diurnal pattern, but the absolute values were consistently above 40 W m⁻². In Nerima, the pattern shifted to a diurnal peak. Thus, consideration of partial HAC status

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critically impacted our results. When including partial HAC in a model, new parameters such as those listed in Table 1 are needed to reflect accurately the effects of human activity. These (slightly) complicate the analysis. However, the difference
between the No partial HAC and No COP change scenarios (Fig. 11d) illustrates the need to consider partial HAC whenever possible; this strongly impacts the results. Social big data on the population, and electricity and HAC use, will be valuable. Such data were used by Takane et al. (2022) to establish the parameters described above.

Overall, these results suggest that all three of the features included in SLUCM+BEM, but not in BEP+BEM or WRF, for the modelling of EC and Q_{FB} should be considered. At a minimum, partial AC should be considered.

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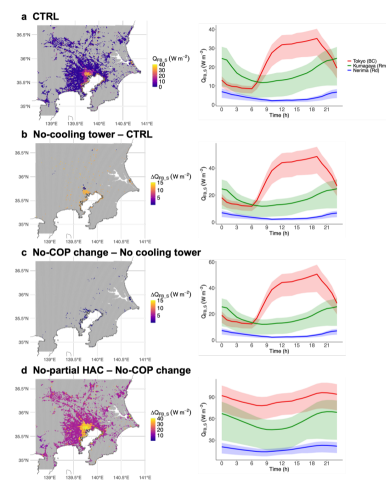


Figure 11: The average, SLUCM+BEM-simulated $Q_{FB,S}$ in distributions over the Tokyo Metropolitan Area averaged forat 14:00 LT in summer obtained from SLUCM+BEM (left). Diurnal changes in the $Q_{FB,S}$ invalues for Tokyo (BC), Kumagaya (Rm), and Nerima (Rd) (right). Lines and error bars are the simulated average values and the 5th–95th percentiles, respectively. Simulation results are The simulations were run for cases including (a) control (CTRL), (b) no cooling towerstower, (c) no coefficient of performance (COP) change, and (d) no partial HAC scenarios.

4.2 Guidance for model selection

This section offers recommendations for model selection and the appropriate use of three urban models, SLUCM, SLUCM+BEM, and CM-BEM, each of which has different characteristics. An overview of the model selection process is provided in Fig. 12.

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The most important difference affecting model selection is whether the user requires dynamic calculation of OF and EC. If this calculation is not required, the original SLUCM is suitable for use. Notably, the two approaches to improving this model differ depending on whether BOUND* is set to 1 or 2 (see Sections 1 and 2.1). It is essential that Q_F (AH, AHDIUPRF in URBPRAM.TBL) is entered as realistically as possible. If it is possible to enter realistic values for O_F obtained from energy

- 545 consumption statistics compiled by the city or country of interest or from existing global databases (e.g., Varquez et al., 2021), then it is possible to reasonably simulate urban temperatures averaged over the simulation period (see Sections 1 and 2.1). For example, when BOUND* = 1 (zero-flux), the building is assumed to be perfectly insulated, whereas if O_F is entered separately and includes realistic values for heat removal from the building (O_{FB}) , then the calculation can be considered to reproduce realistic conditions. Similarly, when $BOUND^* = 2$ (constant), the building acts as a heat sink or source at each time step, but
- 550 if the energy lost or gained in this manner is added to Q_F in advance, this calculation can also be considered to provide a realistic representation. In the case of constant, we recommend that the boundary conditions TRLEND and TBLEND are not set as the room temperature, but as the average outdoor temperature of the location during the calculation period. The reason for this setting is that entering the average outdoor temperature causes the calculation to assume that the energy balance between outdoors and indoors is approximately balanced, at least when averaged over the calculation period. This concept is
- similar to weather and climate simulations that use a bottom boundary condition of land-surface models. 555

Users who have difficulty in setting realistic values for OF as described above, want to calculate OF and EC dynamically, or want to simulate a period with high temperature variations among days and time points are advised to use CM-BEM (or BEP+BEM as a model of the same type) and SLUCM+BEM. However, these two models also have different uses. Specifically, if Q_F and EC are required to be calculated in detail, such as considering a building in multiple vertical layers and calculating the heat load of the building including windows and ventilation, for realistic calculation of both EC and gas consumption, or if rich input data related to these settings are available, then CM-BEM is an option.

If a single layer is sufficient instead of multi-layer analysis, if few input data are available, or if there are concerns about the OF settings for SLUCM as described above, then the SLUCM+BEM proposed in this paper is the optimal choice. Notably, SLUCM+BEM is a parameterisation that assumes BOUND* =2 (i.e., constant) and the boundary conditions TRLEND and TBLEND assume the temperature setting of the HAC (room temperature), in contrast to the SLUCM constant setting. In our

simulation environment (HPE Apollo 2000 [scalar computer], 3,072 GFlops, 192 GiB memory, Intel Xeon Gold 6148, 40-



core parallel computing, Intel compiler), the computation times for the entire SLUCM+BEM and SLUCM simulations were very similar.

As described above, SLUCM+BEM is a parameterisation that eliminates as many of the shortcomings of both SLUCM and 570 CM-BEM as possible, while incorporating as many of their benefits as possible. According to Chen et al. (2021), inadequate representation of building energy is included in many single-layer UCMs, including the surface urban energy and water balance scheme (SUEWS) (Järvi et al., 2011; 2014; Ward et al., 2016; Sun et al., 2024) and the Arizona State University single-layer urban canopy model (ASLUM) (Wang et al., 2013; Wang et al., 2021), The SLUCM improvement that we achieved via implementation of a simple BEM could be extended to other single-layer UCMs

削除: Our model, SLUCM+BEM, is the only model that couples a single-layer UCM with BEM as well as WRF.



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	<	Simulate Q _{FB} and EC?	>	No	
		¥ Yes			
		Detail simulations?			
	<	Having rich data for input?	No		
			NO		
		Yes	*	*	
		CM-BEM	SLUCM+BEM	SLUCM	
		(or BEP+BEM)	+	•	
			BOUND*=2 <	BOUND* = 1	>
			+	¥ Yes	No
mportant i	notes		"Constant"	"Zero-Flux"	"Constant"
•					
Assumed bu conditions	ilding	Real condition that conserve energy b canopy in each time step	alance within the urban	Perfect insulation	Heat sink/source in each time step
Q _F	$Q_{\rm F}$ from	Simulated	Simulated (AHOPTION =	Input values as realisti	c as possible (AHOPTION = 1)
u _F	buildings (Q_{FB}) Q_F from traffic		2)		
		Input values as realistic as possible *	Input values as realistic as		
EC	EC by HAC use	Simulated	possible Simulated		
20	EC by HAC use	Input values as realistic as possible	Input values as realistic as	-	
	equipment		possible		
Building	Morphology	- Mean building width	- Normalised roof width		
related		- Mean road width	- Normalised road width		
parameters		- Distribution of building height	- Mean building height		
		- Window area			
	Heat insulating	- Building material in roof & walls	- Building material in roof &	walls	
	properties	- Heat insulating material in roof & walls			
		- Window in walls			
HAC	Electricity	- Efficiency of HAC	 Efficiency of HAC 	-	
related		- HAC usage fraction including their	- HAC usage fraction		
parameters		schedule	including their schedule		
	Gas	- Efficiency of HAC *	-		
		- HAC usage fraction including their			
Boundary	TRLEND,	schedule *	Regards setting "indoor	Default	Set "outdoor" temperature
conditions	TBLEND		(room)" temperature by	Donaum	averaged by simulation
			HAC		period for conserving energy
					balance within the urban
					canopy during the period

Figure 12: Flowchart of model selection process, highlighting important features and conditions of each model.

4.3 Limitations and future works

- 580 The factors that SLUCM+BEM ignores compared to the more detailed models BEP+BEM and CM-BEM are mainly windows and ventilation (Table 1). As no database of these factors exists at present, inaccurate window parameter inputs can lead to inaccurate calculation of indoor heat load, *EC*, and *QFB*. Therefore, we ignored these factors, because their inclusion deviates from the development policy of SLUCM+BEM, which was to develop the simplest model possible; we also ignored ventilation for the sake of simplicity. We show here how ignoring these processes affects the total indoor heat load *H_µ*. We use the results of the CM-BEM model that takes such processes into account. Table 4 shows the contributions of windows (specifically, insulation of solar radiation [SR] through windows) and ventilation (sensible heat exchange [VENT]) to *H_µ*. During a summer
- day, SR and VENT attain +15.3 W floor-m⁻² and -7.6 W floor-m⁻² respectively, resulting in a net sensible heat gain of +7.7 W floor-m⁻². SLUCM+BEM underestimates this +7.7 W floor-m⁻² (about 25% of H_m). However, CM-BEM tends to overestimate the daytime indoor temperature compared to the observations, suggesting that CM-BEM may also overestimate H_m . This
- 590 suggestion is supported by the *EC_{HAC}* overestimations at the BC grids of Figure 7. Such overestimations are in part explained by the fact that CM-BEM does not consider blinds, which are of course common in offices and residential buildings. Thus, the figure of +7.7 W floor-m⁻² may be an overestimate. At night, the SR and VENT are +0.5 W floor-m⁻² and -6.4 W floor-m⁻² respectively, resulting in a net sensible heat gain of -6.0 W floor-m⁻². Thus, the SLUCM+BEM overestimate is about 6.0 W floor-m⁻². During a winter day, SR and VENT attain +17.3 W floor-m⁻² and -15.0 W floor-m⁻² respectively, resulting in a net
- 595 sensible heat gain of +2.3 W floor-m⁻², thus lower than in summer. At night, SR and VENT are 0.0 W floor-m⁻² and -16.0 W floor-m⁻² respectively; the net sensible heat gain is -16.0 W floor-m⁻². Therefore, SLUCM+BEM may overestimate H_{in}. In addition, SLUCM+BEM does not consider dehumidification, which contributes to H_{in}. Simple inclusion of such processes is desirable in future research when a good global dataset related these are available.

600 Table 4: The contributions of processes that SLUCM+BEM ignores: The effects of SR and VENT on *H_{in}* simulated by CM-BEM during the days and nights of each season.

		<u><i>H_{in}</i> [W floor-m⁻</u> 2]	<u>SR [W floor-m⁻</u> ²]	<u>VENT [W floor-m⁻</u> 2]	<u>SR-VENT (net sensible heat gain) [W floor-m</u> ²]
Summer	Daytime	+31.5	<u>+15.3</u>	<u>-7.6</u>	<u>+7.7</u>
	Nighttime	<u>-10.1</u>	<u>+0.5</u>	<u>6.5</u>	<u>-6.0</u>
Winter	<u>Daytime</u>	<u>+5.9</u>	<u>+17.3</u>	<u>-15.0</u>	<u>+2.3</u>
	<u>Nighttime</u>	<u>48.3</u>	<u>0.0</u>	<u>-16.0</u>	<u>-16.0</u>

Hig. indoor sensible heat load; SR, solar radiation insolation through windows; VENT, sensible heat exchange afforded by ventilation.

In addition, SLUCM+BEM considers only sensible heat. The balance of latent heat within and outside the building and the latent heat content of Q_{FB} are not calculated dynamically, in contrast to BEP+BEM and CM-BEM.

Another limitation of SLUCM+BEM is that the model considers that the boundary wall and roof temperatures (TBLEND and TRLEND) set the room temperature for the HAC system. This aids simplification, but may cause EC_{HAC} to be overestimated (Oleson & Feddema, 2020). In detail, TBLEND and TRLEND are usually higher/lower than the room temperature in summer/winter. Therefore, the use of TBLEND and TRLEND to set the room temperature requires more energy (Oleson &

- 610 Feddema, 2020); EC_{IAC} is potentially overestimated. We tried to avoid this by setting the temperatures slightly higher/lower for the summer/winter simulations (Table 2). However, it is important, in future, to model the room temperature with consideration of convective and radiative heat exchange between the interior wall and roof, and indoor air, as in previous works (Kikegawa et al., 2003; Oleson & Feddema, 2020).
- Furthermore, like BEP+BEM, SLUCM+BEM assumes weekday patterns for all calculations and does not consider weekends, whereas CM-BEM does differentiate weekends (Table 1). This change can lead to temperature differences of approximately $0.1-0.6^{\circ}$ C in urban centres, particularly on holidays (Fujibe, 1987; 2010; Bäumer & Vogel, 2007; Ohashi et al., 2016; Earl et al., 2016). This limitation may have led to an overestimation of *EC*_{HAC} in BC, as described in Section 3.2.2. Nevertheless, the number of holidays is limited compared to weekdays, and in this study, avoiding complexity was prioritised over this effect.

The most challenging point in parameterising Q_{FB} and EC is the treatment of heating. In Japan, air-source heat pump AC units

- 620 are also used for heating, but heating represents a smaller percentage of their use than cooling (Takane et al., 2017; 2023). No accurate data on the actual percentage of their service is available. Despite a trend toward using heat pump AC units for heating in other countries, particularly in the EU, this practice is not yet common. Therefore, winter calculations should be conducted with more caution than summer calculations. We must emphasise that the same limitation and caution must be applied for existing models such as BEP+BEM. In addition, parameterisation based on the air-source heat pump AC will become
- 625 increasingly important in future scenarios. Heat pumps aid decarbonisation and, thus, are attracting increasing attention. Such
- pumps will become widely used to ensure energy security By contrast, CM-BEM considers heating types other than air-source heat pump AC (e.g., Kikegawa et al., 2003). Nonetheless, this CM-BEM setting is too complex for meteorologists and climatologists, who are the main users of WRF, and the data on which this setting is based are not standard. SLUCM+BEM avoids this complexity.
- 630 The SLUCM+BEM did not focus on urban hydrological processes such as biophysical and echophysiological characteristics of roof and ground vegetation and urban trees. However, these processes play an important role in the energy balance of the urban canopy (e.g. Lemonsu et al., 2012; Krayenhoff et al., 2020; Meili et al., 2020). Implementation and evaluation of these processes is another future work.

削餘: In addition, this parameterisation based on air-source heat pump AC will become increasingly useful in future scenarios, given that heat pumps are positioned as a renewable energy source, are currently attracting attention, and will be widely used in the future for the sake of energy security.

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The BEM developed in this study shares certain challenges with other BEMs. Although the BEM can accurately calculate the 640 temporal variation and spatial distribution of anthropogenic heat emissions, it may not correctly calculate their long-term average values and spatial averages. This issue is reminiscent of the shortcomings of the bottom-up approach used to create anthropogenic heat emission databases from statistical data for energy consumption amounts. When creating anthropogenic heat emission databases, this problem could be addressed by concurrently employing a top-down approach, in which anthropogenic heat emission data are calculated based on a statistical energy consumption database. Users of the BEM may address this issue by skillfully adjusting parameters while verifying the estimated anthropogenic heat against statistical data.

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In general, if the information input to the model (optimal input data, parameter settings) is insufficient, a more sophisticated model will have worse accuracy. In other words, there is an inextricable link between the information input to the model and the accuracy of the simulation results (e.g., Takane et al., 2023b). Therefore, users should carefully consider the information available for their target city and select a model that is appropriate for that information. In addition, the most important method

650 for improving the accuracy of the model may be the development of urban information, including morphological parameters (e.g., Khanh et al., 2023) and social big data such as real-time population and energy consumption data (e.g., Takane et al., 2023b), which can effectively exploit the potential of a sophisticated model such as BEM.

Future studies will include the projection of O_{FB} emissions, EC, and urban climates under future climate conditions, direct comparison with BEP+BEM, addressing the local climate zone (Demuzere et al., 2022), and application to cities other than Tokvo.

5 Summary

The SLUCM, which has many users worldwide, has limitations including constant anthropogenic heat (Q_F) and fully adiabatic conditions or energy imbalance within the urban canopy layer in each time step. The present study addressed these limitations through developing a new dynamic parameterisation: SLUCM+BEM. The development philosophy underlying this parameterisation and its usage is summarised as follows.

To maintain the simplicity that is the major advantage of SLUCM, we addressed its limitations as simply as possible and

proposed a dynamic parameterisation of electricity consumption (EC) and O_F from buildings (O_{FB}), designated SLUCM+BEM. To address the limitations of SLUCM, the most critical process was calculating conductive heat transfer, from which EC and Q_{FB} are calculated. In doing so, windows and ventilation are not considered for the sake of simplicity.

The input parameters for BEP+BEM (HSEQUIP SCALE FACTOR and HSEQUIP) are re-used for the calculations outlined 665 above, and five new parameters are incorporated into URBPRAM.TBL. The implementation of SLUCM+BEM is simple. Specifically, realistic values are set for the new parameters, and AHOPTION is set to 2 in URBPRAM.TBL.

Using the proposed settings, SLUCM+BEM reproduced the radiation balance and surface heat budget within the urban canopy layer at Tokyo (Yoyogi) in summer (cooling season) and winter (heating season) as well as SLUCM. SLUCM+BEM reproduced the temporal variation and spatial distribution of air temperature in summer (cooling season) and winter (heating season) as well as SLUCM.

The development of SLUCM+BEM enables the dynamic calculation of EC and Q_{FB} . SLUCM+BEM provided good representation of the temporal variation and spatial distribution of EC_{HAC} in summer (cooling season) and winter (heating season). Compared to the more sophisticated model CM-BEM, SLUCM+BEM less accurately reproduced the fine spatial distribution in urban areas, particularly in BC grids. However, SLUCM+BEM showed similar accuracy to CM-BEM in

675 distribution in urban areas, particularly in BC grids. However, SLUCM+BEM showed similar accuracy to CM-BEM in reproducing spatially averaged values, particularly in summer. The reproducibility of *EC* suggests that *Q*_{FB} calculated from *EC* is also fairly realistic.

SLUCM+BEM introduces several processes (i.e., partial HAC, COP changes, and cooling towers) that are not considered in the official BEP+BEM. Of these processes, the consideration of partial HAC is most critical, as it significantly affects the value of Q_{FB} . Therefore, it is essential to introduce the five new parameters as accurately as possible.

The computation times for the entire SLUCM+BEM and SLUCM simulations were very similar.

The source code for SLUCM+BEM has been made openly available (Takane et al., 2024b); thus, it may be freely accessed by WRF and SLUCM users.

Code and data availability

685 All datasets analysed in this work are publicly available. The WRF model may be downloaded at <u>https://github.com/wrf-model</u> (last accessed: 11/09/2023). The input data and source code for WRF-SLUCM+BEM used in this study have been archived on Zenodo at https://doi.org/10.5281/zenodo.10685693 (Takane et al., 2024a) and https://doi.org/10.5281/zenodo.10686465 (Takane et al., 2024b), respectively.

Author contribution

690 YT and YK designed the study and YT led the development of WRF-SLUCM+BEM with significant contributions from YK and HK. YT and KN performed the evaluation. YT, YK and HK drafted the manuscript, and all authors reviewed and edited the manuscript.

Competing interests

The authors declare that they have no conflict of interest.

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References

Miller, B. B. and Carter, C.: The test article, J. Sci. Res., 12, 135-147, doi:10.1234/56789, 2015.

- 710 Smith, A. A., Carter, C., and Miller, B. B.: More test articles, J. Adv. Res., 35, 13–28, doi:10.2345/67890, 2014. Adachi, S. A., Kimura, F., Kusaka, H., Duda, M. G., Yamagata, Y., Seya, H., Nakamichi, K., and Aoyagi, T.: Moderation of summertime heat island phenomena via modification of the urban form in the Tokyo metropolitan area. Journal of Applied Meteorology and Climatology, 53(8), 1886–1900. doi: 10.1175/JAMC-D-13-0194.1, 2014. Bäumer, D., and Vogel, B.: An unexpected pattern of distinct weekly periodicities in climatological variables in Germany.
- 715 Geophysical Research. Letters, 34, L03819. doi: 10.1029/2006GL028559, 2007. Bueno, B., Pigeon, G., Norford, L. K., Zibouche, K., and Marchadier, C.: Development and evaluation of a building energy model integrated in the TEB scheme. Geoscientific Model Development, 5(2), 433–448. doi:10.5194/gmd-5-433-2012, 2012. Chao, Y., Li, Z., Farrara, J. D., and Hung, P.: Blending sea surface temperatures from multiple satellites and in situ observations for coastal oceans. Journal of Atmospheric and Oceanic Technology, 26(7), 1415–1426. doi:10.1175/2009JTECHO592.1,
- 720 2009.



Chen, F., and Dudhia, J.: Coupling and advanced land surface-hydrology model with the Penn State-NCAR MM5 modeling system. Part I: Model implementation and sensitivity. Monthly Weather Review, 129(4), 569–585. doi:10.1175/1520-0493(2001)129<0569:CAALSH>2.0.CO;2, 2001.

Chen, F., Kusaka, H., Bornstein, R., Ching, J., Grimmond, C. S. B., Grossman-Clarke, S., Loridan, T., Manning, K. W.,

725 Martilli, A., Miao, S., Sailor, D., Salamanca, F., P., Taha, H., Tewari, M., Wang, X., Wyszogrodzki, A. A., and Zhang, C.: The integrated WRF/urban modelling system: development, evaluation, and applications to urban environmental problems. International Journal of Climatology, 31(2), 273–288. doi:10.1002/joc.2158, 2011.

Chen, L., X. Zheng, J. Yang., and J. H. Yoon.: Impact of BIPV windows on building energy consumption in street canyons: Model development and validation. Energy and Buildings, 249, 11207. doi:10.1016/j.enbuild.2021.111207, 2021.

730 Demuzere, M., Kittner, J., Martilli, A., Mills, G., Moede, C., Stewart, I. D., van Vliet, J., and Bechtel, B.: A global map of local climate zones to support earth system modelling and urban-scale environmental science, Earth System. Science Data, 14, 3835–3873. doi:10.5194/essd-14-3835-2022, 2022.

Doan, V. Q., Kusaka, H., and Nguyen, T. M.: Roles of past, present, and future land use and anthropogenic heat release changes on urban heat island effects in Hanoi, Vietnam: Numerical experiments with a regional climate model. Sustainable
 Cities and Society, 47, 101479. doi:10.1016/j.scs.2019.101479, 2019.

Earl, N., Simmonds, I. and Tappe, N.: Weekly cycles in peak time temperatures and urban heat island intensity. Environtal Research Letters, 11, 074003. doi:10.1088/1748-9326/11/7/074003, 2016.

Flanner, M. G.: Integrating anthropogenic heat flux with global climate models. Geophysical Research Letters 36, doi: 10.1029/2008GL036465, 2009.

 Fujibe, F.: Weekday-weekend differences of urban climates Part 1: temporal variation of air temperature. Journal of Meteorological Society of Japan, 65, 923–929. doi:10.2151/jmsj1965.65.6_923, 1987.
 Fujibe, F.: Day-of-the-week variations of urban temperature and their long-term trends in Japan. Theor. Appl. Climatol. 104, 393–401. doi:10.1007/s00704-010-0266-y, 2010.

745

Gamarro, H. and González-Cruz, J. E.: On the electrification of winter season in cold climate megacities—The case of New York City. J. Eng. Sustain. Bldgs. Cities, 4(3), 031006. doi:10.1115/1.4063377, 2023.

- GDAS, N.: FNL 0.25 Degree Global Tropospheric Analyses and Forecast Grids. Research Data Archive at the National Center for Atmospheric Research; Computational and Information Systems Laboratory: Boulder, CO, USA., 2015.
 Georgescu, M., Morefield, P. E., Bierwagen, B. G. and Weaver, C. P.,: Urban adaptation can roll back warming of emerging megapolitan regions. Proc. Natl. Acad. Sci., 111, 2909–2914. doi:10.1073/pnas.1322280111, 2014.
- 750 Grimmond, C. S. B., Blackett, M., Best, M. J., Barlow, J., Baik, J.-J., Belcher, S. E., Bohnenstengel, S. I., Calmet, I., Chen, F., Dandou, A., Fortuniak, K., Gouvea, M. L., Hamdi, R., Hendry, M., Kawai, T., Kawamoto, Y., Kondo, H., Krayenhoff, E. S., Lee, S.-H., Loridan, T., Martilli, A., Masson, V., Miao, S., Olsen, K., Pigeon, G., Porson, A., Ryu, Y.-H., Salamanca, F., Shashua-Bar, L., Steeneveld, G.-J., Tombrou, M., Voogt, J., Young, D., and Zhang, N.: The international urban energy
 - 39

balance models comparison project; first results from phase 1, Journal of Applied Meterology and Climatology, 49, 1268-

```
755 1292. doi:10.1175/2010JAMC2354.1., 2010.
```

Grimmond, C. S.B., Blackett, M., Best, M. J., Baik, J.-J., Belcher, S. E., Beringer, J., Bohnenstengel, S. I., Calmet, I., Chen, F., Coutts, A., Dandou Fortuniak, K., Gouvea, M. L., Hamdi, R., Hendry, M., Kanda, M., Kawai, T., Kawamoto, Y., Kondo, H., Krayenhoff, E. S., Lee, S.-H., Loridan, T., Martilli, A., Masson, V., Miao, S., Olsen, K., Ooka, R., Pigeon, G., Porson, A., Ryu, Y.-H., Salamanca, F., Steeneveld, G. J., Tombrou, M., Voogt, J., Young, D., and Zhang, N.: Initial results from

phase 2 of the International Urban Energy Balance Model Comparison. International Journal of Climatology, 31, 244-272, 760 doi:10.1002/joc.2227, 2011.

Hirsch, A. L., Evans, J. P., Thomas, C., Conroy, B., Hart, M. A., Lipson, M., and Ertler, W.: Resolving the influence of local flows on urban heat amplification during heatwaves. Environmental Reaserch Letters, 16, 064066. doi: 10.1088/1748-9326/ac0377, 2021.

- 765 Hirano, T., Sugawara, H., Murayama, S. and Kondo, H.: Diurnal variation of CO2 flux in an urban area of Tokyo. Scientific Online Letters On The Atmosphere, 11, 100-103. doi:10.2151/sola.2015-024, 2015. Iacono, M. J., Delamere, J. S., Mlawer, E. J., Shephard, M. W., Clough, S. A., and Collins, W. D.: Radiative forcing by longlived greenhouse gases: Calculations with the AER radiative transfer models. Journal of Geophysical Research -Atmosphere, 113, D13103. doi:10.1029/2008JD009944, 2008.
- IEA .: The Future of Cooling. https://www.iea.org/reports/the-future-of-cooling, 2018. 770 Ihara, T., Kikegawa, Y., Asahi, K., Genchi, Y., and Kondo, H.: Changes in year-round air temperature and annual energy consumption in office building areas by urban heat-island countermeasures and energy-saving measures. Applied Energy, 85(1), 12-25. doi:10.1016/j.apenergy.2007.06.012, 2008.

Janjic, Z. I.: The Step-Mountain Eta Coordinate Model: Further Developments of the Convection, Viscous Sublayer, and 775 Turbulence Closure Schemes. Monthly Weather Review, 122(5), 927-945. https://doi.org/10.1175/1520-

0493(1994)122<0927:TSMECM>2.0.CO;2, 1994.

780

785

Janjic, Z. I.: Nonsingular Implementation of the Mellor-Yamada Level 2 . 5 Scheme in the NCEP Meso model, National Centers for Encironmental Prediction, Office Note #437, (February), 1-61. 2001.

Järvi, L., Grimmond, C. S. B., and Christen, A.: The surface urban energy and water balance scheme (SUEWS): evaluation in Los Angeles and Vancouver. Journal of Hydrology, 411 (3-4), 219-237. doi:10.1016/j.jhydrol.2011.10.001, 2011.

Järvi, L., Grimmond, C. S. B. Taka, M., Nordbo, A., Setälä, H., and Strachan, I. B.: Development of the Surface Urban Energy and Water Balance Scheme (SUEWS) for cold climate cities, Geocientific Model Development, 7(4), 1691–1711. doi:10.5194/gmd-7-1691-2014, 2014.

Khanh, D. N., Varquez, A. C. G., and Kanda, M.: Impact of urbanization on exposure to extreme warming in megacities. Heliyon, 9, e1551. doi:10.1016/j.heliyon.2023.e15511, 2023.

Kikegawa, Y., Genchi, Y., Yoshikado, H., and Kondo, H., Development of a numerical simulation system toward comprehensive assessments of urban warming countermeasures including their impacts upon the urban buildings' energy-demands. Applied Energy, 76(4), 449–466. doi:10.1016/S0306-2619(03)00009-6, 2003.

Kikegawa Y, Genchi Y, and Kondo H.: Impacts of the component patterns of air conditioning system and power supply system in buildings upon urban thermal environment in summer. Environ Syst Res, 33, 189–97. doi:10.2208/proer.33.189. in

790 system in buildings upon urban thermal environment in summer. Environ Syst Res, 33, 189–97. doi:10.2208/proer.33.189. in Japanese with English abstract., 2005. Kikegawa, Y., Tanaka, A., Ohashi, Y., Ihara, T., and Shigeta, Y.: Observed and simulated sensitivities of summertime urban

surface air temperatures to anthropogenic heat in downtown areas of two Japanese Major Cities, Tokyo and Osaka. Theoretical and Applied Climatology, 117(1), 175–193. doi:10.1007/s00704-013-0996-8, 2014.

795 Kikegawa, Y., Nakajima, K., Takane, Y., Ohashi, Y., and Ihara, T., A quantification of classic but unquantified positive feedback effects in the urban-building-energy-climate system. Applied Energy, 307, 118227. doi:10.1016/j.apenergy.2021.118227, 2022.

Krayenhoff, E. S., Broadbent, A.M., Zhao, L., Georgescu, M., Middel, A., Voogt, J.A., Martilli, A., Sailor, D.J., and Erell, E.: Cooling hot cities: a systematic and critical review of the numerical modelling literature. Environtal Research Letters, 16, 053007. doi:10.1088/1748-9326/abdcf1, 2021.

Krayenhoff, E. S., Jiang, T., Christen, A., Martilli, A., Oke, T. R., Bailey, B. N., Nazarian, N., Voogt, J. A., Giometto, M. G., Stastny, A., and Crawford, B. R.: A multi-layer urban canopy meteorological model with trees (BEP-Tree): Street tree impacts on pedestrian-level climate. Urban Climate, 32, 100590. doi:10.1016/j.uclim.2020.100590, 2020.

Krayenhoff, E. S., Moustaoui, M., Broadbent, A. M., Gupta, V. and Georgescu, M.:, Diurnal interaction between urban
 expansion, climate change and adaptation in US cities. Nature Climate Change, 8, 1097–1103. doi:10.1038/s41558-018-0320-9, 2018.

Kusaka, H., Hara, M., and Takane, Y.: Urban climate projection by the WRF model at 3-km grid increment: Dynamical downscaling and predicting heat stress in the 2070's August for Tokyo, Osaka, and Nagoya metropolieses. Journal of the Meteorological Society of Japan, 90B, 47-64. doi:10.2151/jmsj.2012-B04, 2012.

810 Kusaka, H., and Kimura, F.: Coupling a Single-Layer Urban Canopy Model with a Simple Atmospheric Model: Impact on Urban Heat Island Simulation for an Idealized Case. Journal of the Meteorological Society of Japan, 82(1), 67–80. doi:10.2151/jmsj.82.67, 2004.

Kusaka, H., Kondo, H., Kikegawa, Y., and Kimura, F.: A Simple Single-Layer Urban Canopy Model for Atmospheric Models: Comparison with Multi-Layer and Slab Models. Boundary-Layer Meteorology, 101(ii), 329–358.

815 doi:10.1023/A:1019207923078, 2001.

800

Kusaka, H., Nawata, K., Suzuki-Parker, A., Takane, Y. and Furuhashi, N.: Mechanism of precipitation increase with urbanization in Tokyo as revealed by ensemble climate simulations. Journal of Applied Meteorology and Climatology, 53, 824–839. doi:10.1175/JAMC-D-13-065.1, 2014.

Miao, S., Chen, F., LeMone, M. A., Tewari, M., Li, Q. and Wang, Y.: An observational and modeling study of
 characteristics of urban heat island and boundary layer structures in Beijing. Journal of Applied Meteorology and
 Climatology, 48, 484–501. doi:10.1175/2008JAMC1909.1, 2009.

Li, X., Zhao, L., Oleson, K.W., Zhou Y., Qin, Y., Zharg, K. and Fang, B.: Enhancing urban climate-energy modeling in the <u>Community Earth System Model (CESM) through explicit representation of urban air-conditioning adoption. Journal of</u> Advances in Modeling Earth Systems, 16, e2023MS004107. doi:10.1029/2023MS004107, 2024.

- 825 Lipson, M., Grimmond, C. S. B., Best, M., Abramowitz, G., Coutts, A., Tapper, N., Baik, J.-J., Beyers, M., Blunn, L., Boussetta, S., Bou-Zeid, E., De Kauwe, M. G., de Munck, C., Demuzere, M., Fatichi, S., Fortuniak, K., Han, B.-S., Hendry, M., Kikegawa, Y., Kondo, H., Lee, D.-II, Lee, S.-H., Lemonsu, A., Machado, T., Manoli, G., Martilli, A., Masson, V., McNorton, J., Meili, N., Meyer, D., Nice, K. A., Oleson, K. W., Park, S.-B., Roth, M., Schoetter, R., Simón-Moral, A., Steeneveld, G.-J., Sun, T. Takane, Y., Thatcher, M., Tsiringakis, A., Varentsov, M., Wang, C., Wang, Z.-H., and Pitman, A.:
- Evaluation of 30 urban land surface models in the Urban-PLUMBER project: Phase 1 results. Quarterly Journal of the Royal Meteorological Society, 150, 126–169. doi:10.1002/qj.4589, 2023.
 Lemonsu, A., Masson, V., Shashua-Bar, L., Erell, E., and Pearlmutter, D.: Inclusion of vegetation in the Town Energy Balance model for modelling urban green areas, Geosci. Model Dev., 5, 1377–1393, doi:10.5194/gmd-5-1377-2012, 2012.
 Lipson, M., Grimmond, S., Best, M., Chow, W.T.L., Christen, A., Chrysoulakis, N. et al., Harmonized gap-filled datasets
- 835 from 20 urban flux tower sites. Earth System Science Data, 14, 5157–5178. doi:10.5194/essd-14-5157-2022, 2022. Lipson, M. J., Thatcher, M., Hart, M. A., and Pitman, A.: A building energy demand and urban land surface model. Quarterly Journal of the Royal Meteorological Society, 144(714), 1572–1590. doi:10.1002/qj.3317, 2018. Loridan, T., Grimmond, C. S. B., Grossman-Clarke, S., Chen, F., Tewari, M., Manning, K., Martilli, A., Kusaka, H., and Best, M.: Trade-offs and responsiveness of the single-layer urban canopy parametrization in WRF: An offline evaluation
- 840 using the MOSCEM optimization algorithm and field observations. Quarterly Journal of the Royal Meteorological Society, 136(649), 997–1019. doi:10.1002/qj.614, 2010.

Martilli, A., Clappier, A., and Rotach, M. W.: An urban surface exchange parameterization for mesoscale models. Boundary-Layer Meteorology, 104, 261–304, doi:10.1023/A:1016099921195, 2002.

Meili, N., Manoli, G., Burlando, P., Bou-Zeid, E., Chow, W. T., Coutts, A. M., Daly, E., Nice, K. A., Roth, M., Tapper, N.

845 J., Velasco, E., Vivoni, E. R., and Fatichi S.: An urban ecohydrological model to quantify the effect of vegetation on urban climate and hydrology (UT&C v1.0), Geoscientific Model Development, 13, 335–362. doi: 10.5194/gmd-13-335-2020, 2020.

Mellor, G. L., and Yamada, T., Development of a Turbulence Closure Model for Geophysical Fluis Problems. Reviews of Geophysics and Space Physics, 20(4), 851–875. doi:10.1029/RG020i004p00851, 1982.

850 Morrison, H., Thompson, G., and Tatarskii, V.: Impact of cloud microphysics on the development of trailing stratiform precipitation in a simulated squall line: Comparison of one- and two-moment schemes. Monthly Weather Review, 137(3), 991–1077. doi:10.1175/2008MWR2556.1, 2009.

Nakajima, K., Takane, Y., Fukuba, S., Yamaguchi, K., and Kikegawa, Y.: Urban electricity-temperature relationships in the Tokyo Metropolitan Area. Energy and Buildings, 256, 111729. doi:10.1016/j.enbuild.2021.111729, 2022.

855 Nakajima, K., Takane, Y., Kikegawa, Y., Furuta, Y., and Takamatsu, H.: Human behaviour change and its impact on urban climate: Restrictions with the G20 Osaka Summit and COVID-19 outbreak. Urban Climate, 35, 100728. doi:10.1016/j.uclim.2020.100728, 2021.

Nakajima, K., Takane, Y., Kikegawa, Y. and Yamaguchi, K.: Improvement of WRF-CM-BEM and its application to high-resolution hindcasting of summertime urban electricity consumption. Energy and Buildings, 296, 113336.

860 doi:10.1016/j.enbuild.2023.113336, 2023.

NCEP. National Centers for Environmental Prediction/National Weather Service/NOAA/U.S. Department of Commerce. NCEP GDAS/FNL 0.25 Degree global tropospheric analyses and forecast grids; 2015. https://doi.org/10.5065/D65Q4T4Z., 2015.

Ohashi, Y., Genchi, Y., Kondo, H., Kikegawa, Y., Yoshikado, H., and Hirano, Y.: Influence of air-conditioning waste heat
 on air temperature in Tokyo during summer: Numerical experiments using an urban canopy model coupled with a building
 energy model. Journal of Applied Meteorology and Climatology, 46(1), 66–81. doi:10.1175/JAM2441.1, 2007.
 Ohashi, Y., Suido, M., Kikegawa, Y., Ihara, T., Shigeta, Y. and Nabeshima, M.: Impact of seasonal variations in weekday
 electricity use on urban air temperature observed in Osaka, Japan. Quarterly Journal of Meteorological Society, 142, 971–

982. doi: 10.1002/qj.2698, 2016.

870 Oleson, K. W., Bonan, G. B., Feddema, J., Vertenstein, M., and Grimmond, C. S. B.: An urban parameterization for a global climate model. Part I: Formulation and evaluation for two cities. Journal of Applied Meteorology and Climatology, 47(4), 1038–1060. doi:10.1175/2007JAMC1597.1, 2008.

Oleson, K. W., and Feddema, J.: Parameterization and surface data improvements and new capabilities for the Community Land Model Urban (CLMU). Journal of Advances in Modeling Earth Systems, 12(2), e2018MS001586.

875 doi:10.1029/2018MS001586, 2020.

Salamanca, F., Krpo, A., Martilli, A., and Clappier, A.: A new building energy model coupled with an urban canopy parameterization for urban climate simulations—part I. formulation, verification, and sensitivity analysis of the model. Theoretical and Applied Climatology, 99(3-4), 331–344. doi:10.1007/s00704-009-0142-9, 2010.

Salamanca, F., Georgescu, M., Mahalov, A., Moustaoui, M., Wang, M., and Svoma, B. M.: Assessing summertime urban air

880 conditioning consumption in a semiarid environment. Environmental Research Letters, 8(3), 034022. doi:10.1088/1748-9326/8/3/034022, 2013.

Salamanca, F., Georgescu, M., Mahalov, A., Moustaoui, M., and Wang, M.: Anthropogenic heating of the urban environment due to air conditioning. Journal of Geophysical Research: Atmospheres, 119(10), 5949–5965. doi:10.1002/2013JD021225, 2014.

885 Skamarock, W. C., Klemp, J. B., Dudhia, J., Gill, D. O., Liu, Z., Berner, J., ... Huang, X. -yu.: A Description of the Advanced Research WRF Model Version 4.3 (No. NCAR/TN-556+STR). doi:10.5065/1dfh-6p97, 2021.

Sugawara, H., Ishidoya, S., Terao, Y., Takane, T., Kikegawa, Y., and Nakajima, K.: Anthropogenic CO₂ emissions changes in an urban area of Tokyo, Japan due to the COVID-19 pandemic: A case study during the state of emergency in April-May 2020. Geophysical Research Letters, 48, e2021GL092600. doi:10.1029/2021GL092600, 2021.

890 Sun, T., Omidvar, H., Li, Z., Zhang, N., Huang, W., Kotthaus, S., Ward, H. C., Luo, Z., and Grimmond, S.: WRF (v4.0)– SUEWS (v2018c) coupled system: development, evaluation and application, Geoscientific Model Development, 17, 91–116. doi10.5194/gmd-17-91-2024, 2024.

Takane, Y., Kikegawa, Y., Hara, M., Ihara, T., Ohashi, Y., Adachi, S. A., et al.: A climatological validation of urban air temperature and electricity demand simulated by a regional climate model coupled with an urban canopy model and a

building energy model in an Asian megacity. International Journal of Climatology, 37(1), 1035–1052. doi:10.1002/joc.5056, 2017.

Takane, Y., Kikegawa, Y., Hara, M., and Grimmond, C. S. B.: Urban warming and future air-conditioning use in an Asian megacity : importance of positive feedback. NPJ Climate and Atmospheric Science, 2, 39. doi:10.1038/s41612-019-0096-2, 2019.

900 Takane, Y., Kikegawa, Y., Nakajima, K., and Kusaka, H.: WRF–SLUCM+BEM: Input data for the evaluation at Tokyo Metropolitan Area. Zendo [data set]. doi:10.5281/zenodo.10685693, 2024a

Takane, Y., Kikegawa, Y., and Kusaka, H.: WRF–SLUCM+BEM source code for GMD submission. Zendo [code]. doi:10.5281/zenodo.10686465, 2024b.

Takane, Y. and Kusaka, H.: Formation mechanisms of the extreme high surface air temperature of 40.9°C observed in the

 905 Tokyo metropolitan area: Considerations of dynamic foehn and foehnlike wind. Journal of Applied Meteorology and Climatology, 50, 1827-1841. doi: 10.1175/JAMC-D-10-05032.1, 2011.
 Takane, Y., Ohashi, Y., Grimmond, C. S. B., Hara, M., and Kikegawa, Y.: Asian megacity heat stress under future climate

scenarios: impact of air-conditioning feedback. Environmental Research Communications, 2, 015004. doi:10.1088/2515-7620/ab6933, 2020.

910 Takane, Y., Nakajima, K., and Kikegawa, Y.: Urban climate changes during the COVID-19 pandemic: integration of urbanbuilding-energy model with social big data. NPJ Climate and Atmospheric Science, 5, 44. doi:10.1038/s41612-022-00268-0, 2022.

Takane, Y., Nakajima, K., Kikegawa, Y. and Yamaguchi, K. (2023b), Enhancing urban canopy building energy models through the integration of social big data: Improvement and application, International Association for Urban Climate (IAUC)
 915 Urban Climate News, 89, 17-21.

Takane, Y., Nakajima, K., Yamaguchi, K., and Kikegawa, Y.: Decarbonisation technologies can halve the nonlinear increase in electricity demand in densely populated areas due to climate change. Sustainable Cities and Society, 99, 104966. doi:10.1016/j.scs.2023.104966, 2023a.

Tsiringakis, A., Steeneveld, G.-J. Holtslag, A. A. M., Kotthaus, S., and Grimmond, C. S. B.: On- and off-line evaluation of

- 920 the single-layer urban canopy model in London summertime conditions. Quarterly Journal of the Royal Meterological Society, 145(721), 1474–1489. doi:10.1002/qj.3505, 2019.
 Umezaki, A. S., Ribeiro, F. N. D., de Oliveira, A. P., Soares, J., and de Miranda, R. M.: Numerical characterization of spatial and temporal evolution of summer urban heat island intensity in São Paulo, Brazil. Urban Climate, 32, 100615. doi:10.1016/j.uclim.2020.100615, 2020.
- Varquez, A. C. G., Kiyomoto, S., Khanh, D. N. and Kanda. M., Global 1-km present and future hourly anthropogenic heat flux. Scientific Data, 8, 64. doi:10.1038/s41597-021-00850-w, 2021.
 Wang, C., Wang, Z.-H., and Ryu, Y.-H., A single-layer urban canopy model with transmissive radiation exchange between

trees and street canyons, Building and Environment, 191, 107593. doi:10.1016/j.buildenv.2021.107593, 2021. Wang, Z., Bou-Zeid, E., and Smith, J.A.: A coupled energy transport and hydrological model for urban canopies evaluated

- using a wireless sensor network. Q. J. R. Meteorolog. Soc., 139 (675), 1643–1657. doi:10.1002/qj.2032, 2013.
 Ward, H.C., Kotthaus, S., Järvi, L., and Grimmond, C.S.B.: Surface Urban Energy and Water Balance Scheme (SUEWS): Development and evaluation at two UK sites. Urban Climate, 18, 1–32. doi:10.1016/j.uclim.2016.05.001, 2016.
 Xu, X., Chen, F., Shen, S., Miao, S., Barlage, M., Guo, W., and Mahalov, A.: Using WRF-Urban to assess summertime air conditioning electric loads and their impacts on urban weather in Beijing. Journal of Geophysical Research: Atmospheres,
- 935 123(5), 2475–2490. doi:10.1002/2017JD028168, 2018.

Yamazaki, M., Egusa, T., Shimoda, Y., and Mizuno, M.: Study on energy consumption characteristics of small scale building with unit air conditioner. Transactions of the Society of Heating, Air-conditioning and Sanitary Engineers of Japan, 27, 15–23. (in Japanese with English abstract). doi:10.18948/shase.27.84_15, 2002.

Yu, M., González, J., Miao, S., and Ramamurthy, P., On the assessment of a cooling tower scheme for high-resolution
 numerical weather modeling for urban areas. Journal of Applied Meteorology and Climatology, 58(6), 1399–1415.
 doi:10.1175/JAMC-D-18-0126.1, 2019.