



Evaluating the impact of built environment characteristics on urban boundary layer dynamics using an advanced stochastic approach

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Abstract. Urban land–atmosphere interactions can be captured by numerical modeling framework with coupled land surface and atmospheric processes, while the model performance depends largely on accurate input parameters. In this study, we use an advanced stochastic approach to quantify parameter uncertainty and model sensitivity of a coupled numerical framework for urban land–atmosphere interactions. It is found that the development of urban boundary layer is highly sensitive to surface characteristics of built terrains. Changes of both urban land use and geometry impose significant impact on the overlying urban boundary layer dynamics through modification on bottom boundary conditions, i.e., by altering surface energy partitioning and surface aerodynamic resistance, respectively. Hydrothermal properties of conventional and green roofs have different impacts on atmospheric dynamics due to different surface energy partitioning mechanisms. Urban geometry (represented by the canyon aspect ratio), however, has a significant nonlinear impact on boundary layer structure and temperature. Besides, managing rooftop roughness provides an alternative option to change the boundary layer thermal state through modification of the vertical turbulent transport. The sensitivity analysis deepens our insight into the fundamental physics of urban land–atmosphere interactions and provides useful guidance for urban planning under challenges of changing climate and continuous global urbanization.

determining surface heat and moisture fluxes, which in turn regulate the atmospheric boundary layer dynamics in, e.g., mesoscale atmospheric modeling (McCumber and Pielke, 1981). Despite significant improvements of climate model predictability made in last decades, significant uncertainty still exists in model structures (i.e., mechanisms and equations), model parameters, numerical stability consideration, and scale transition (e.g., downscaling) (Hargreaves, 2010; Maslin and Austin, 2012). Statistical analyses on observational and numerical data sets have shown that land–atmosphere interaction is an importance source of uncertainty in climate predictability (Betts et al., 1996; Orłowsky and Seneviratne, 2010; Trier et al., 2011). Land–atmosphere interactions have significant impacts on climate both temporally (from seasonal to interannual) and spatially (from local to global) (Seneviratne and Stöckli, 2008). The predictive skill and robustness of regional and global climate models can be significantly improved with a better representation of land–atmosphere interactions, especially the soil moisture/temperature/precipitation interactions (Chen and Avisar, 1994; Chen and Dudhia, 2001; Phillips and Klein, 2014; Seneviratne et al., 2010).

Unprecedented rate of rapid urban expansion in last few decades has led to numerous environmental problems such as the urban heat island (UHI) effect, degradation of air quality, and increase of building energy consumption (Arnfield, 2003). Numerical weather and climate model uncertainties are further complicated due to the presence of complex built terrains. With a relatively small areal coverage, urban areas are manifested as hotspots of modified hydrothermal properties, altered flow fields, high surface heterogeneity, and anthropogenic heat and moisture sources (Arnfield, 2003; Flagg and Taylor, 2011; Wang et al., 2011b). Through land–

1 Introduction

Land surface connects soil layers and the overlying atmosphere by transferring momentum, heat, and water through the interface. Thus landscape characteristics are critical in

atmosphere coupling, urban areas further impact hydroclimate in regional and even global scales via modified surface energy and water cycles. Thus sensitivity analysis is critical to quantify model uncertainties and improve model predictability, as the model performance is largely dependent on the accuracy of input parameters. With prescribed atmospheric forcing (i.e., air temperature, pressure, humidity, wind speed, and solar radiation) such as by measurements in the surface layer, the convective boundary layer (CBL) dynamics are largely dictated by boundary conditions at the bottom and the top of the CBL. In particular, previous studies have found that critical parameters for urban land surface modeling include the urban morphology, the hydrothermal properties of roofs, and the characteristics of the inversion layer (Loridan et al., 2010; Wang et al., 2011a; Wong et al., 2011; Ouwersloot and Vilà-Guerau de Arellano, 2013).

The conventional approach to analyze model sensitivity is to change only one parameter at a time with all the other parameters fixed and compare the output results with the “control case” (i.e., results from original unchanged parameter sets). This approach, however, will result in high computational costs with large sets of parameters and potentially biased statistical correlations between uncertain parameters (viz. parameters subject to variability and lack of deterministic values in the analysis of interest). In contrast, statistical approaches handling the complete set of parameter uncertainty simultaneously in one simulation, e.g., those using Monte Carlo methods, are more suitable than the conventional sensitivity analysis (Wang et al., 2011a). For complex numerical frameworks involving multiple physics and large number of uncertain parameters, however, “curse of dimensionality” (i.e., a phenomenon that an algorithm works in low dimensions can break down in high dimensions) may arise in direct Monte Carlo simulations (MCS) (Bellman and Rand, 1957; Cherchi and Guevara, 2012). The curse of dimensionality necessitates more advanced Monte Carlo procedure, using importance sampling technique to improve computational efficiency, one example being the subset simulation model (Au and Beck, 2001). This model is based on Markov chain Monte Carlo (MCMC) procedure and particularly efficient for handling large dimensions of uncertain space and simulating small probability events (climate extremes, for example) with either short- or long-tail behavior. It has been used for risk, sensitivity, and extreme event analysis in a wide range of scientific applications including, e.g., seismic risk, fire safety, spacecraft thermal control, and climatic extremes (Au et al., 2007; Thunnissen et al., 2007; Wang et al., 2011a; Au and Wang, 2014; Yang and Wang, 2014b).

In this study, the subset simulation approach is adopted for sensitivity analysis on urban land–atmosphere interactions. We will use the Phoenix metropolitan as the prototype of cities in arid or semiarid regions. The selection of this study area is primarily because Phoenix has emerged as a hub of urban environmental study in last decades (Chow et al., 2014)

due to its undergoing rapid urban expansion, as well as the rich portfolio of urban planning strategies adopted in this area. Located in the northeast of the Sonoran Desert, Phoenix has a subtropical desert climate with long hot summers with mean air temperature of 32 °C and short warm winters with mean air temperature of 10 °C as well as sparse precipitation with an average annual amount of 203 mm (mainly related to winter storm events and summer monsoon seasons) (Baker et al., 2002; Georgescu et al., 2012). Even as a desert city, Phoenix has rich variability of natural landscapes; it also contains considerable fractions of green space such as urban lawns, street trees, and other green infrastructures (Chow et al., 2014). Sustainable development of the city, such as trade-offs between urban heat mitigation and water resource management, remains a great challenge for city planners and policy makers (Gober et al., 2010).

In addition, though the impact of landscape modification on urban environment has been extensively studied in last decades, most of the research focused on the thermal state in the urban canopy layer (from the ground to the tallest building height) or on the regional scale modeling of atmospheric dynamics with influence from synoptic scale (such as advection and cloud physics). In this study, the impact of urban land use changes will be assessed using a one-dimensional (1-D) numerical framework by coupling an urban land surface model with a single column atmospheric model (Song and Wang, 2015a), in order to single out the effect of direct land–atmosphere interactions primarily via turbulent transport in the vertical direction. Moreover, this new modeling framework enables us to look into changes of atmospheric dynamics due to landscape modification using physical planetary boundary layer parameterization, but not limited to the physics in the urban canopy layer (e.g., 2 m air temperature) prevailed in most previous study. The sensitivity analysis in this study will therefore allow us to ask fundamental questions: how effective is a certain urban mitigation approach in modifying the CBL structure and to what elevation? What alternative strategies do we have in urban landscape planning in addition to the popular options such as green/white roofs?

2 Methodology

2.1 Coupled urban land–atmospheric model

In this paper, urban land–atmosphere interactions are modeled using a 1-D stand-alone and scalable numerical framework (Song and Wang, 2015a), by coupling an advanced single layer urban canopy model (SLUCM) for urban land surface processes (Wang et al., 2011b; Wang et al., 2013) and a single column model (SCM) for boundary layer dynamics (Noh et al., 2003; Troen and Mahrt, 1986). To single out the direct impact of urban landscape modification, we test the sensitivity of the boundary layer only in the vertical direction without taking advection effect into consideration.

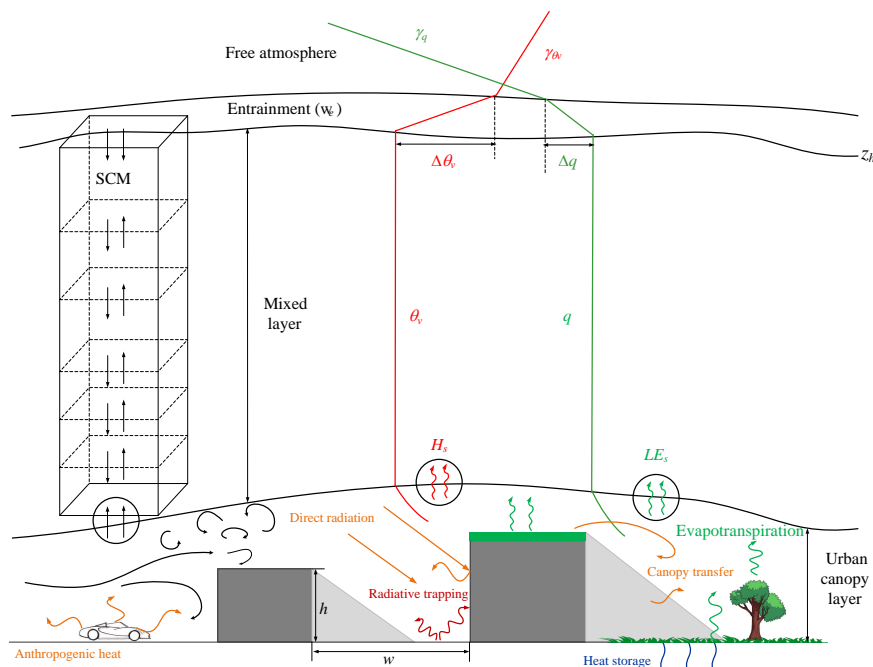


Figure 1. Schematics of coupled SLUCM–SCM framework: land surface processes are parameterized by a single layer urban canopy model; atmospheric processes under convective condition are parameterized by a single column model.

The schematic of the coupled SLUCM–SCM framework is shown in Fig. 1, which captures three vertical layers. The lowest level is the surface layer, which is considered as the constant flux layer and consists of 10 % of the entire CBL with the built terrain located at the bottom. The middle level is a convective mixed layer, where distributions of temperature and humidity are determined by buoyant plumes arising from the surface layer and atmospheric turbulence. The top level is an entrainment zone with a temperature inversion, which inhibits upward mixing and confines subjacent air and pollution in the CBL. Temperature and humidity profiles in the entire vertical column are regulated by heat and moisture fluxes exchanged across the interfaces of two adjacent layers.

At the bottom of numerical framework, the urban canopy layer is parameterized by a SLUCM, which is also adopted in the latest version of Weather Research and Forecast (WRF) model (v3.7.1) (Yang et al., 2015). This new SLUCM features enhanced urban hydrological processes coupled with the urban energy balance model, which enables a more realistic representation of the transport of energy and water over built terrains. The energy balance equation for the urban canopy layer is given by

$$R_n + A_F = H_u + LE_u + G_0, \quad (1)$$

where R_n is the net radiation; A_F is the anthropogenic heat fluxes; H_u and LE_u are the turbulent sensible and latent heat fluxes arising from the entire urban canopy layer, respectively; G_0 is the conductive heat flux aggregated over urban sub-facets (i.e., roof, wall, and ground), where the actual

thickness and thermal mass of these solid media have been taken into account. Note that the thermal energy involved in advection, radiative flux divergence, and canyon air temperature variation is considered small when compared with the energy stored in urban surfaces (Nunez and Oke, 1977). It is noteworthy that, in reality, the surface energy balance is usually not closed in field experiments but rather an energy residual is found (see Foken, 2008, for a comprehensive review on this subject). In addition, a posteriori analysis of surface energy budgets found that only 1 % of the residual variance can be attributed to advection and is not statistically significant (Higgins, 2012).

The turbulent sensible and latent heat fluxes arising from the urban area (H_u and LE_u) are the areal average of those from roofs (H_R and LE_R) and the street canyon (H_{can} and LE_{can}) (Wang et al., 2013):

$$H_u = r \sum_{k=1}^{N_R} f_{R,k} H_{R,k} + w H_{can}, \quad (2)$$

$$LE_u = r \sum_{k=1}^{N_R} f_{R,k} LE_{R,k} + w LE_{can}. \quad (3)$$

The turbulent fluxes from street canyon are aggregated over walls and the ground:

$$H_{\text{can}} = \frac{2h}{w} \sum_{k=1}^{N_W} f_{W,k} H_{W,k} + \sum_{k=1}^{N_G} f_{G,k} H_{G,k}, \quad (4)$$

$$\text{LE}_{\text{can}} = \frac{2h}{w} \sum_{k=1}^{N_W} f_{W,k} \text{LE}_{W,k} + \sum_{k=1}^{N_G} f_{G,k} \text{LE}_{G,k}. \quad (5)$$

N_R , N_W , and N_G are the number of sub-facet types of roofs, walls and ground (road), respectively; f_R , f_W , and f_G are the fraction of sub-facet types of roofs, walls, and ground, respectively; $r = R/(R+W)$, $w = W/(R+W)$, and $h = H/(R+W)$ are the normalized roof width, canyon width, and building height, respectively, with R , W , and H as physical dimensions. By assuming that surface layer is a constant flux layer, the turbulent fluxes at the top of surface layer (viz. the “constant” flux layer occupying the bottom $\sim 10\%$ of the CBL; see Stull, 1988) are the same with those arising from the urban canopy (H_u and LE_u).

To resolve the overlying atmospheric boundary layer, a modified version of the Yonsei University (YSU) boundary layer scheme commonly used in the WRF model (Hong et al., 2006; Noh et al., 2003) was applied by incorporating an analytical prognostic formula (Ouwensloot and Vilà-Guerau de Arellano, 2013) rather than a diagnostic formula related with Richardson number (Hong et al., 2006) for determining the boundary layer height. In the mixed layer, the governing equation for mean profiles of virtual potential temperature and specific humidity due to boundary layer turbulence in SCM is given by (Troen and Mahrt, 1986)

$$\frac{\partial \theta_v}{\partial t} = \frac{\partial}{\partial z} (-\overline{w'\theta'_v}), \quad (6)$$

$$\frac{\partial q}{\partial t} = \frac{\partial}{\partial z} (-\overline{w'q'}), \quad (7)$$

where θ_v is the virtual potential temperature; q is the specific humidity; w is the vertical wind speed; and $\overline{w'X'}$ with $X = \theta_v$ or q is the vertical kinematic eddy flux, with the overbar denoting the ensemble average. The vertical kinematic eddy heat and moisture flux at the lower boundary of the mixed layer is given by

$$\left(\overline{w'\theta'_v}\right)_s = \frac{H_s}{\rho_a c_p}, \quad (8)$$

$$\left(\overline{w'q'}\right)_s = \frac{\text{LE}_s}{\rho_a L_v}, \quad (9)$$

where subscript s denotes the atmospheric surface layer, θ is the potential temperature, ρ_a is the density of the air, c_p is the specific heat of air at constant pressure, and L_v is the latent heat of vaporization of water. From the definition of virtual potential temperature, we have

$$\left(\overline{w'\theta'_v}\right)_s = 0.61\bar{\theta}(\overline{w'q'})_s + (1 + 0.61\bar{q})(\overline{w'\theta'})_s. \quad (10)$$

The upper boundary condition is at the height of CBL (z_h), which appears as a mixing height scale in turbulence closure

schemes in climate and weather prediction models and acts as an impenetrable lid for pollutants released at the surface (Zilitinkevich and Baklanov, 2002). The height of CBL is determined as (Ouwensloot and Vilà-Guerau de Arellano, 2013)

$$z_h = \left\{ z_{h0}^2 + \frac{(2+4w_e)}{\gamma_{\theta v}} \left[\Delta\theta_{v,0} \frac{1+w_e}{w_e} - \left(\frac{w_e}{1+2w_e} \right) \gamma_{\theta v} z_{h0} \frac{1+2w_e}{w_e} \right] \left(\hat{z}_h^{-\frac{1}{w_e}} - z_{h0}^{-\frac{1}{w_e}} \right) + \left(\frac{2+4w_e}{\gamma_{\theta v}} \right) \int_{t_0}^t (\overline{w'\theta'_v})_s dt \right\}^{1/2}, \quad (11)$$

where z_{h0} is the initial CBL height, w_e is the entrainment rate at the inversion, $\gamma_{\theta v}$ is the lapse rate in the free atmosphere, $\Delta\theta_s$ is the potential temperature difference across the inversion, and \hat{z}_h is a correction term given by

$$\hat{z}_h = \left[z_{h0}^2 + \left(\frac{2+4w_e}{\gamma_{\theta v}} \right) \int_{t_0}^t (\overline{w'\theta'_v})_s dt \right]^{1/2}. \quad (12)$$

The turbulent kinematic heat and moisture fluxes at the upper boundary of mixed layer (Hong et al., 2006; Kim et al., 2006) are

$$\left(\overline{w'\theta'_v}\right)_{z_h} = -0.15 \left(\frac{\theta_v}{g} \right) w_m^3 / z_h, \quad (13)$$

$$\left(\overline{w'q'}\right)_{z_h} \approx 0, \quad (14)$$

where w_m is the velocity scale for entrainment ($w_m^3 = w_*^3 + 5u_*^3$), which can be derived from the mixed layer velocity scale w_* and surface friction velocity scale u_* , and w_* is parameterized by

$$w_* = \left[\frac{g}{\theta} (\overline{w'\theta'})_s z_h \right]^{1/3}, \quad (15)$$

accounting for the surface heat flux $(\overline{w'\theta'})_s$ at lower boundary of mixed layer and CBL height z_h . Equation (13) implies that the entrainment heat flux is closely related to the surface layer states. In large eddy simulations, the heat flux at the entrainment/inversion is usually estimated by

$$\frac{(\overline{w'\theta'_v})_{z_h}}{(\overline{w'\theta'_v})_s} = -A_R, \quad (16)$$

with $A_R = 0.15$ typically (Hong et al., 2006; Kim et al., 2006; Noh et al., 2003). The upward heat flux from land surface and the downward heat flux at the inversion layer both enhance turbulent mixing in the mixed layer.

The kinematic turbulent heat and moisture flux in the mixed layer with the account of non-local mixing and en-

trainment effect can be parameterized as (Noh et al., 2003)

$$-\overline{w'\theta_v'} = K_h \left(\frac{\partial \theta_v}{\partial z} - \gamma_h \right) - \left(\overline{w'\theta_v'} \right)_h \left(\frac{z}{z_h} \right)^3, \quad (17)$$

$$-\overline{w'q'} = K_h \left(\frac{\partial q}{\partial z} - \gamma_q \right) - \left(\overline{w'q'} \right)_h \left(\frac{z}{z_h} \right)^3, \quad (18)$$

where K_h is turbulent diffusivity which is assumed to be identical for heat and moisture transport; z is the vertical distance from surface; γ_h and γ_q are non-local mixing terms (Noh et al., 2003; Troen and Mahrt, 1986), given by

$$\gamma_h = C \frac{\left(\overline{w'\theta'} \right)_s}{w_s z_h}, \quad (19)$$

$$\gamma_q = C \frac{\left(\overline{w'q'} \right)_s}{w_s z_h}, \quad (20)$$

where C is a coefficient of proportionality, often set as 6.5 according to Troen and Mahrt (1986), and w_s is the velocity scale for the entire CBL. With prescribed initial states (i.e., profiles of θ_v and q) and boundary conditions given by Eqs. (8)–(14), we can readily estimate the time evolution and vertical profiles of temperature and humidity in the CBL based on the above physical parameterization schemes.

2.2 Model evaluation

To evaluate the coupled SLUCM–SCM framework outlined in Sect. 2.1, experiment data of temperature and humidity profiles were obtained from NOAA/ESRL radiosonde database (<http://esrl.noaa.gov/raobs/>) for two typical convective days, i.e., 2 July and 9 July 2013 at Phoenix site (33.45° N, 111.95° W), Arizona. All atmospheric data in the ESRL Radiosonde database were subjected to gross error and hydrostatic consistency checks according to Schwartz and Govett (1992). The coupled modeling framework was driven by surface meteorological variables measured by a network of wireless meteorological stations (33.44° N, 111.92° W) in the closest vicinity of the footprint area of the radiosonde site (see Song and Wang, 2015b, for details). The comparison of the simulated and observed profiles of virtual potential temperature and specific humidity is shown in Fig. 2 for the two days at 16:44 and 16:37 LT (local time), respectively. Major difference between the observed and modeled profiles occurs in the surface layer. This is mainly due to that the SCM in the modeling framework uses Monin–Obukhov similarity theory (MOST) for parameterizing the surface layer profiles, as well as the mismatch in source areas. MOST assumes homogeneity of turbulence and surface conditions, which is rarely satisfied for the atmospheric boundary layer over a built terrain. Also note that the integrated SLUCM–SCM framework can be readily tested on the WRF platform in an online setting, i.e., by coupling with other dynamic modules (e.g., radiation, Noah land surface model for natural terrains). Here we fo-

cused on the sensitivity of the offline (stand-alone) SLUCM–SCM framework to exclude the physical and numerical perturbation (e.g., model stability) that could potential arise from the online testing with coupling to mesoscale dynamics (e.g., regional advection, synoptic influence).

2.3 Subset simulation

In urban climate modeling, the capability of assessing critical responses of atmospheric processes to urban land use/land cover change is of paramount significance for assessment of climatic extremes. The SLUCM–SCM framework coupling urban land surface processes and CBL dynamics involves a large number of input parameters, which leads to high dimensionality of input space for the following statistical analysis. Hence we adopt subset simulation (Au and Beck, 2001; Au and Wang, 2014) for subsequent sensitivity study, which is efficient in simulating rare (very small probability) events and robust for high dimensionality. Instead of simulating rare events as in direct MCS method with expensive computational cost, subset simulation breaks down extreme events with small exceedance probability into a sequence of more frequent events by introducing intermediate exceedance events. The targeted small exceedance probability is then expressed as a product of larger conditional probabilities of each intermediate event. In addition, MCMC technique is adopted based on effective accept/reject rules in subset simulations to improve computational efficiency.

As illustrated in Fig. 3, the sampling technique employed in the subset simulation proceeds as follows: in level 0 (initial state), the unconditional samples of uncertain parameters follow a prescribed probability distribution function (PDF) (Fig. 3a). Conditional samples in level 1 are defined using a given intermediate conditional probability p_0 (e.g., $p_0 = 0.1$ stands for 10% of the level 0 samples will be selected as conditional samples) (Fig. 3b). These samples are then generated by MCMC procedure using importance sampling at the exceedance probability $P(Y > y_1) = p_0$ (Y is a critical response of model and y_1 is a threshold value) (Fig. 3c). Subsequent conditional sampling are conducted by MCMC with the intermediate exceedance probability target, i.e., $P(Y > y_i) = p_0^i$ ($i = 1, 2, 3, \dots$ denoting conditional levels) until simulations reach the final target with $p_f = p_0^N$, where p_f is the target probability of a rare event and N the total number of conditional levels (Fig. 3d). Using this method, a rare event, e.g., with target exceedance probability of $p_f = 10^{-4}$ (i.e., the probability of occurrence is less than 1 in 10 000), can be effectively broken down into four different sampling (one unconditional MCS and three subsequent conditional MCMC) levels; each samples a moderate conditional probability of $p_0 = 0.1$.

To evaluate the statistical quality of subset simulation, we computed the coefficient of variation (c.o.v., defined as the ratio of the standard deviation to the mean) using a typical statistical average of 30 independent runs. The resulted c.o.v.

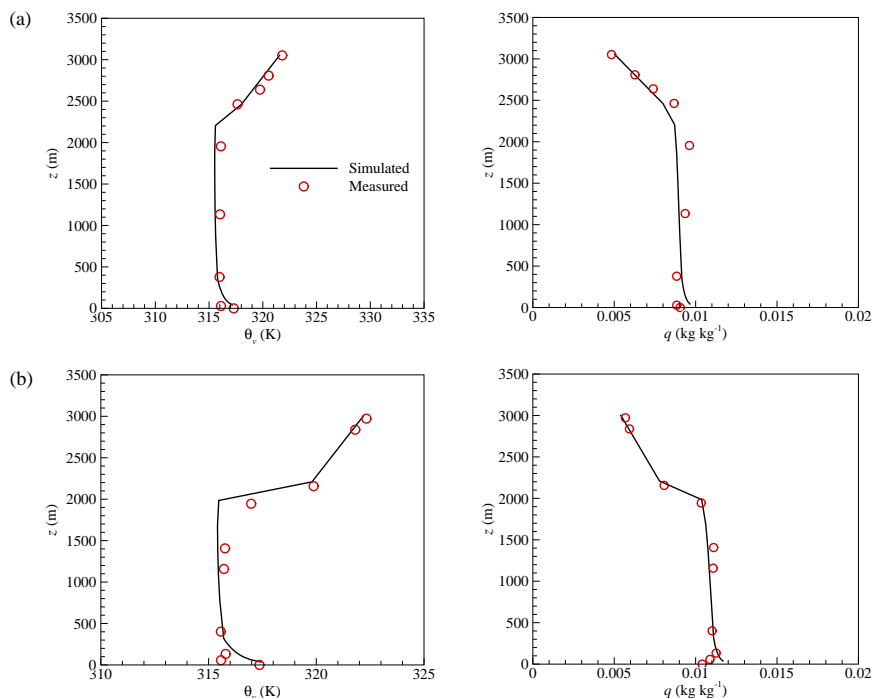


Figure 2. Comparison of simulated and measured atmospheric profiles of virtual potential temperature θ_v and specific humidity q for two time points, i.e., (a) 16:44 LT on 2 July 2013 and (b) 16:37 LT on 9 July 2013 at NOAA-ESRL Phoenix site.

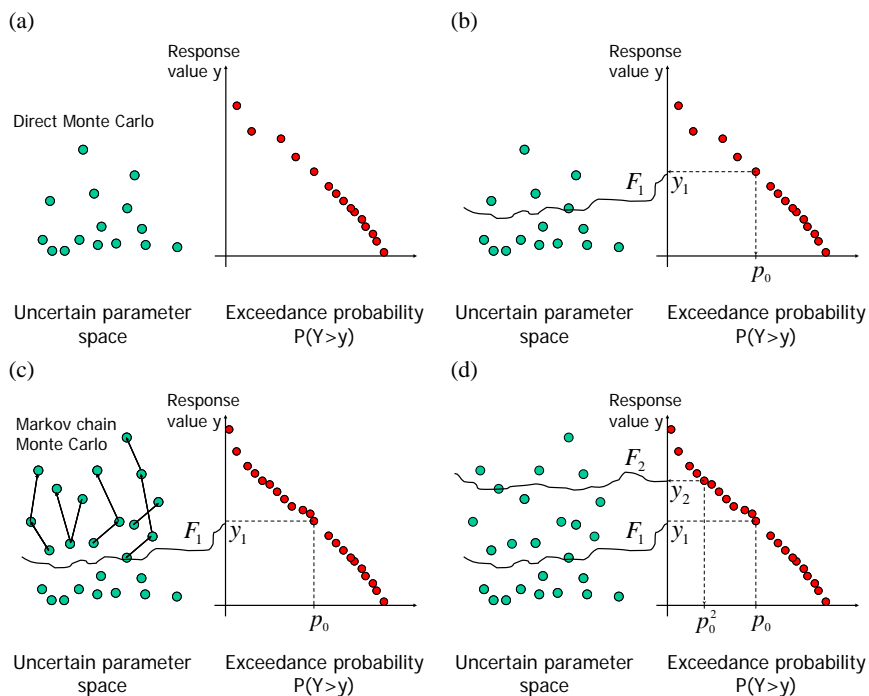


Figure 3. Schematic of subset simulation procedure: (a) level 0 (initial phase) sampling by direct MCS, (b) determination of level 1 samples F_1 given conditional exceedance probability p_0 , (c) populating conditional samples in level 1 by MCMC procedure, and (d) forwarding algorithm to subsequent conditional levels until the target exceedance probability $p_f = p_0^N$ is reached.

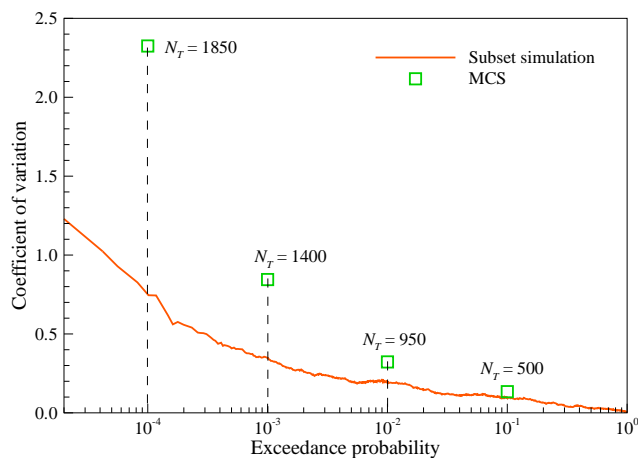


Figure 4. Comparison of the coefficient of variation of exceedance probability in subset simulation and direct MCS.

of subset simulation as a function of exceedance probability is shown in Fig. 4, where c.o.v. of direct MCS is also shown for comparison. Estimate of c.o.v. of direct MCS can be analytically formulated as $[(1-p_i)/(p_i N_T)]^{1/2}$ (Au and Beck, 2001), where p_i is the exceedance probability and N_T the number of samples at corresponding MCMC level i . It is clear that the c.o.v. of subset simulation is significantly smaller than that of direct MCS, especially at the higher MCMC level (smaller probability), indicating less statistical error for exceedance probability estimates using subset simulation.

3 Results of sensitivity analysis

In this section, we apply subset simulation to analyze the sensitivity of the coupled SLUCM–SCM to different input parameters. The meteorological forcing in the surface layer was prescribed using field measurements of an eddy covariance tower on a clear day (14 June 2012) provided by the Central Arizona–Phoenix Long-Term Ecological Research (CAP LTER) project (Chow et al., 2014). The inputs of diurnal air temperature, relative humidity, and downwelling shortwave and longwave radiation are plotted in Fig. 5, with the daytime from 06:00 to 19:30 (local time) for the development of CBL. With the prescribed meteorological forcing, the surface sensible and latent heat fluxes are predicted by the SLUCM, which then in turn drive the SCM to estimate temperature and humidity profiles in the mixed layer. The input parameters of SLUCM–SCM (including surface dimensional and hydrothermal parameters for the SLUCM and atmospheric parameters for the SCM) are presented in Table 1. Note that the initial soil water content for green roofs in the SLUCM is set as 90 % saturated for the subsequent 13.5 h of simulation after the beginning of CBL development such that the evaporative power of green roofs is not constrained by soil water

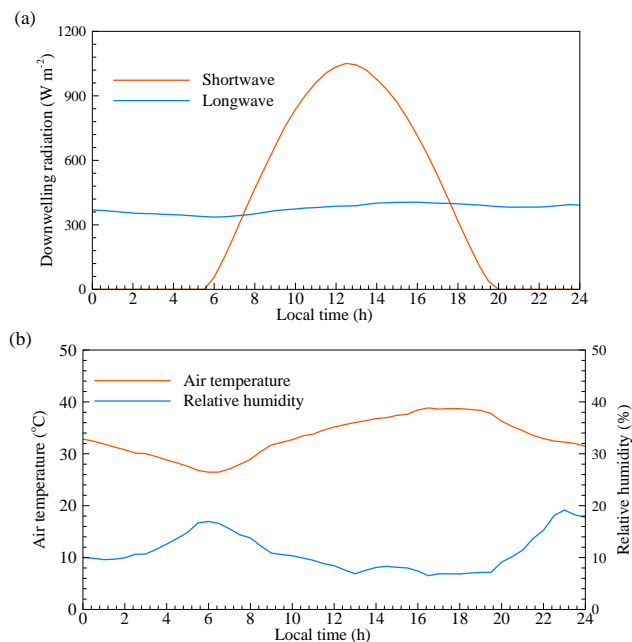


Figure 5. The diurnal surface atmospheric forcing of 14 June 2012 (a clear day) in Phoenix, AZ: (a) downwelling shortwave and longwave radiation and (b) air temperature and relative humidity. The daytime data between starting point (06:00 LT) and ending point (19:30 LT) are used to drive the SLUCM–SCM under convective condition.

availability. Among the model inputs, 15 parameters are selected for subsequent sensitivity analysis, including 6 surface thermal parameters, 3 surface hydrological parameters, 4 surface dimensional parameters, and 2 atmospheric parameters, as listed in Table 2. In addition, PDFs of these parameters are determined based on previous studies (Ouwensloot and Vilà-Guerau de Arellano, 2013; Wang et al., 2011a; Yang and Wang, 2014b) and local conditions in our study area. Care must be taken here that this particular selection of uncertain parameter space is by no means exhaustive or unique and is subject to the limitation of parameterization used in the numerical framework, and the subsequent analysis can, at best, represent only the model physics. Since the initial parameter distribution by direct MCS are pivotal to the statistical sampling efficiency of subset simulations, PDFs for uncertain parameters are carefully selected to constitute a physically realistic parameter space. In addition, it was found that normal (Gaussian) distribution is more realistic for thermal and hydrological parameters with the expected value in a physical range having higher probability, while the distributions of dimensional (geometric) parameters are subject to engineering design and is therefore more uniform (Wang et al., 2011a). The two atmospheric parameters at the top of CBL (i.e., entrainment rate and lapse rate) are also set as uniform distribution to achieve same probability for different top bound-

Table 1. Input parameters of the coupled SLUCM–SCM numerical framework.

Input parameters	Symbol
Surface dimensional parameters	
Roof level (building height) (m)	Z_R
Reference height of atmospheric measurements (m)	Z_a
Normalized roof width	r
Aspect ratio (–)	h/w
Roughness length for momentum above conventional roof (m)	$Z_{m,Rc}$
Roughness length for heat above conventional roof (m)	$Z_{h,Rc}$
Roughness length for momentum above vegetated roof (m)	$Z_{m,Rv}$
Roughness length for heat above vegetated roof (m)	$Z_{h,Rv}$
Roughness length for momentum above canyon (m)	$Z_{m,can}$
Roughness length for heat above canyon (m)	$Z_{h,can}$
Surface thermal parameters	
Albedo of conventional roof surface (–)	a_{Rc}
Albedo of vegetated roof surface (–)	a_{Rv}
Albedo of wall surface (–)	a_W
Albedo of ground surface (–)	a_G
Emissivity of conventional roof surface (–)	$\varepsilon_{R,c}$
Emissivity of vegetated roof surface (–)	$\varepsilon_{R,v}$
Emissivity of wall surface (–)	ε_W
Emissivity of ground surface (–)	ε_G
Thermal conductivity of conventional roof ($\text{W m}^{-1} \text{K}^{-1}$)	$k_{R,c}$
Thermal conductivity of vegetated roof ($\text{W m}^{-1} \text{K}^{-1}$)	$k_{R,v}$
Thermal conductivity of wall ($\text{W m}^{-1} \text{K}^{-1}$)	k_W
Thermal conductivity of ground ($\text{W m}^{-1} \text{K}^{-1}$)	k_G
Heat capacity of conventional roof ($\text{J m}^{-3} \text{K}^{-1}$)	$C_{R,c}$
Heat capacity of vegetated roof ($\text{J m}^{-3} \text{K}^{-1}$)	$C_{R,v}$
Heat capacity of wall ($\text{J m}^{-3} \text{K}^{-1}$)	C_W
Heat capacity of ground ($\text{J m}^{-3} \text{K}^{-1}$)	C_G
Surface hydrological parameters	
Saturated soil water content (soil porosity) (–)	W_s
Residual soil water content (–)	W_r
Saturated hydraulic conductivity (m s^{-1})	K_s
Atmospheric parameters	
Entrainment rate at the inversion (m s^{-1})	w_e
Lapse rate of virtual potential temperature in the free atmosphere (K s^{-1})	γ_{θ_v}

ary conditions according to Ouwensloot and Vilà-Guerau de Arellano (2013).

3.1 Critical model responses

Three atmospheric variables, i.e., the critical CBL height (z_h), the mean virtual potential temperature (θ_v), and the mean specific humidity (q) in the mixed layer, are selected as model responses to assess the impact of urban land surface characteristics on the overlying atmosphere. “Critical” means that extreme responses of these model outputs (with small exceedance probability, or equivalently as “climatic extremes”) are simulated using MCMC procedure. This is

particularly relevant when urban planning is concerned with mitigation strategies of extreme events associated with future land use and climatic changes. For each monitored output, we simulate three different cases with the fraction of green roof vegetation of 0, 0.5, and 1.0, respectively. Note that we do not include vegetation on ground (though the model is capable of), so roof vegetation is the only moisture source. This model set-up allows us to analyze exclusively the effectiveness of green roofs, one of the urban environmental mitigation strategies of particular interest to researchers and city planners. For all three cases, three conditional levels are used with a conditional probability of $p_0 = 0.1$, which is equivalent to a sequence of exceedance probabilities of 10^{-1} , 10^{-2} ,

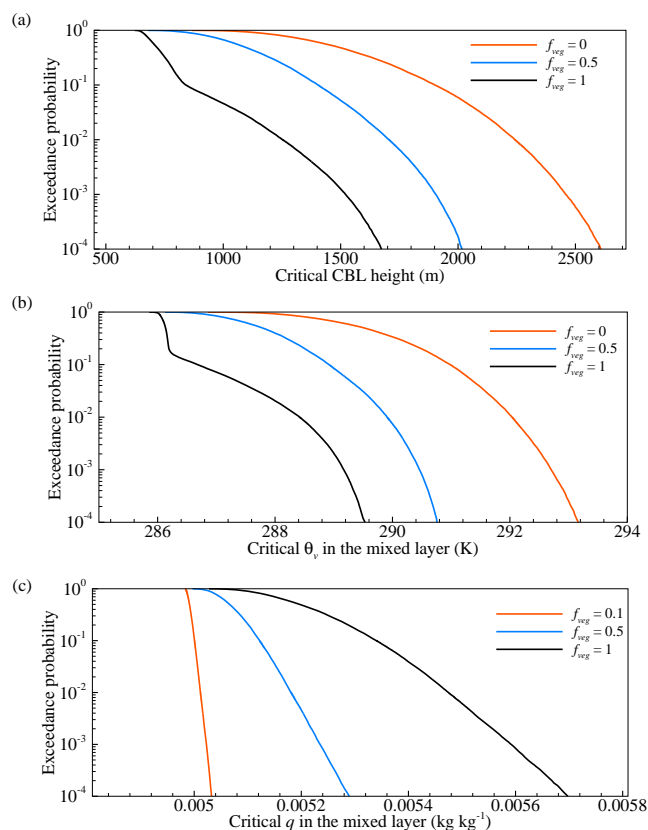
Table 2. Summary of statistics of uncertain parameters used in the sensitivity study.

Type	Parameter	Unit	PDF	Min	Max	Mean	SD
Surface thermal parameters	a_{Rv}	–	Normal	0.05	0.6	0.18	0.045
	C_{Rv}	$\text{MJ m}^{-3} \text{K}^{-1}$	Normal	0.1	2	0.72	0.18
	k_{Rv}	$\text{W m}^{-1} \text{K}^{-1}$	Normal	0.15	4	0.85	0.213
	a_{Rc}	–	Normal	0	1	0.15	0.0375
	C_{Rc}	$\text{MJ m}^{-3} \text{K}^{-1}$	Normal	0.1	4	1.52	0.38
	k_{Rc}	$\text{W m}^{-1} \text{K}^{-1}$	Normal	0.2	3	1.2	0.3
Surface hydrological parameters	W_s	–	Normal	0.3	0.6	0.44	0.074
	W_r	–	Normal	0.04	0.2	0.074	0.025
	K_s	m s^{-1}	Normal	0.1	100	1.7	0.43
Surface dimensional parameters	r	–	Uniform	0.3	0.8	–	–
	h/w	–	Uniform	0.25	8	–	–
	$Z_{m,Rc}$	mm	Uniform	0.1	5	–	–
	$Z_{m,Rv}$	mm	Uniform	10	200	–	–
Atmospheric parameters	w_e	m s^{-1}	Uniform	0.1	0.3	–	–
	$\gamma_{\theta v}$	K km^{-1}	Uniform	3	7	–	–

and 10^{-3} for MCMC levels 1, 2, and 3, respectively. In total, 270 simulations were run (30 independent simulations per case for 9 cases) with 1450 realizations of the set of 15 uncertain parameters in each run to ensure the simulation results are statistically significant.

Plots of exceedance probabilities versus various model responses averaged over 30 simulations are presented in Fig. 6. The variations of critical model outputs with three different green roof fractions indicate the sensitivity of roof greening degrees on CBL dynamics. In Fig. 6a and b, we monitored CBL height and virtual potential temperature of mixed layer under three conditions of green roof fractions (i.e., $f_{\text{veg}} = 0, 0.5,$ and 1). In general, larger green roof fractions lead to lower z_h and smaller θ_v . This is expected since urban landscapes with larger fraction of vegetation distribute solar energy into more latent heat and less sensible heat, due to evaporative cooling. Less sensible heat and reduced surface temperature both lead to reduced CBL height and virtual potential temperature.

It is also noteworthy that there exist log concavities for the exceedance probabilities of both critical z_h and θ_v with $f_{\text{veg}} = 1$ (100 % roof greening). The occurrence of log concavities is related to energy balance in the street canyon where nonlinear effect of canyon aspect ratio h/w was observed (Song and Wang, 2015a). Detailed explanations of aspect ratio effects will be described in Sect. 4.1. In Fig. 6c, we monitored specific humidity of mixed layer under three conditions of green roof fractions (i.e., $f_{\text{veg}} = 0.1, 0.5,$ and 1). As roof is set as the only moisture source, urban land surface is completely dry with $f_{\text{veg}} = 0$ and resulted in no moisture in the atmosphere in the absence of horizontal advection. Larger green roof fraction tends to produce higher q in the overlying CBL. In contrast to z_h and θ_v , exceedance probability distri-

**Figure 6.** Estimates of exceedance probabilities for model outputs of critical (a) CBL height, (b) virtual potential temperature, and (c) specific humidity with different green roof fractions.

bution of critical response of q does not exhibit log concavity because the moisture source is purely from roofs and canyon aspect ratio and building density have no contribution.

3.2 Statistical quantification of model sensitivity

In general, for an uncertain parameter, the deviation between the distribution of MCMC-generated conditional samples (in levels 1, 2, and 3) and the initial prescribed distribution sampled using direct MCS (level 0) indicates the significance of parameter sensitivity with respect to the corresponding model output. Figure 7 shows the comparison between conditional distribution (histograms) and initial distribution (dashed line) for two sample parameters, i.e., heat capacity of green roof C_{Rv} and canyon aspect ratio h/w , respectively, for a typical simulation with $f_{veg} = 1.0$ and critical q as model output. It is clear that the critical response of q is more sensitive to C_{Rv} with noticeable deviation of sample distribution at each conditional level (Fig. 7a), while h/w is relatively insignificant in influencing q with small deviation of sample distribution (Fig. 7b). The result is physical as variation of C_{Rv} affects roof surface energy balance, which in turn influences the humidity profile in the CBL through surface moisture flux. On the contrary, since green roofs are the only moisture source in our setting, altering h/w has negligible effect on the atmospheric moisture for the street canyon with no vegetation on ground or wall.

To better quantify the parameter sensitivity, a percentage sensitivity index (PSI) (Wang et al., 2011a) is adopted here to measure the model sensitivity to an uncertain parameter X by calculating the average deviation of conditional sample means to that of the original PDF:

$$\text{PSI}[X] = \frac{1}{N} \sum_{i=1}^N \frac{E[X|Y > y_i] - E[X]}{E[X]}, \quad (21)$$

where i is the conditional (MCMC) level index, $N = 3$ the total conditional levels, $E[X]$ the statistical mean (expected value) of the original unconditional distribution in level 0 (as in Table 2), $E[X|Y > y_i]$ the mean value of X at conditional level i , Y the value of monitored model response, and y_i the threshold values at exceedance probability of each intermediate level i . The magnitude of PSI quantifies the significance of sensitivity, while the sign of PSI indicates the correlation between monitored output Y and input parameter X , i.e., positive PSI means increasing X will lead to an increase of output Y and negative PSI means increasing X will lead to a decreased Y .

PSI values of all uncertain parameters for three different monitored outputs, i.e., z_h , θ_v , and q , with different green roof fractions are shown in Fig. 8. As shown in Fig. 8a and b, both z_h and θ_v are highly sensitive to surface dimensional parameters, including normalized roof width r , canyon aspect ratio h/w , and roughness length of momentum for conventional roofs $Z_{m,Rc}$. Note that r is positively correlated

with critical z_h and θ_v for conventional roofs while the correlation is negative for green roofs. Both critical z_h and θ_v are negatively correlated with h/w and positively correlated with $Z_{m,Rc}$. Moderate sensitivity of critical z_h and θ_v is found with respect to thermal parameters of conventional roofs including albedo a_{Rc} , heat capacity C_{Rc} , and thermal conductivity k_{Rc} . Also note that there are opposite correlations for atmospheric parameters w_e and γ_{θ_v} : z_h is positively correlated with w_e and negatively correlated with γ_{θ_v} , but the correlations are opposite for model output of critical θ_v . From Fig. 8c, mixed layer q is highly sensitive to r and thermal properties of green roofs and moderately sensitive to $Z_{m,Rv}$. Physical mechanisms governing the model sensitivity and its implications to urban planning are discussed below.

4 Discussion

The UHI effect has attracted significant effort and even heated debate from urban climate researchers and city planners. UHI is characterized by elevated temperature in built environments compared to surrounding rural areas (Oke, 1982). Major contributors of UHI include (a) excess storage of thermal energy due to radiative trapping by street canyon and thermal properties of pavement materials, (b) reduced vegetation cover and evaporative cooling, and (c) the release of anthropogenic heat, moisture, and greenhouse gases (Santamouris, 2014; Sun et al., 2013a). Correspondingly, there are several popular UHI mitigation strategies, including (1) changing canyon geometry (characterized by aspect ratio and roughness lengths) to alter the energy distribution through radiative shading and trapping; (2) changing thermal properties, such as installing cool roofs or cool pavements to reflect more solar radiation by increasing surface albedo; (3) adding green spaces, such as green roofs to increase evapotranspiration in urban area. We will discuss the effects of these UHI mitigation strategies on the overlying atmosphere based on the sensitivity study and its implication to urban planning.

4.1 Impact of urban morphology

Building geometry and density in an urban area have a significant impact on the partitioning and redistribution of solar energy in the surface layer, which in turn modulate the energy transport processes in the overlying atmosphere. The canyon aspect ratio h/w is a typical indicator of building geometry and density in urban planning (Ali-Toudert and Mayer, 2006; Krüger et al., 2011; Theeuwes et al., 2013). Low h/w signals low building (small h) or sparse building density (large w), while high h/w indicates high building (large h) or intensive building density (small w). With variable aspect ratio ranging from 0.25 to 8, log concavity is found in the exceedance probability estimates for critical z_h and θ_v in the case of $f_{veg} = 1.0$ as shown in Fig. 5a and b. This log concavity is correlated with the nonlinear effect of the canyon

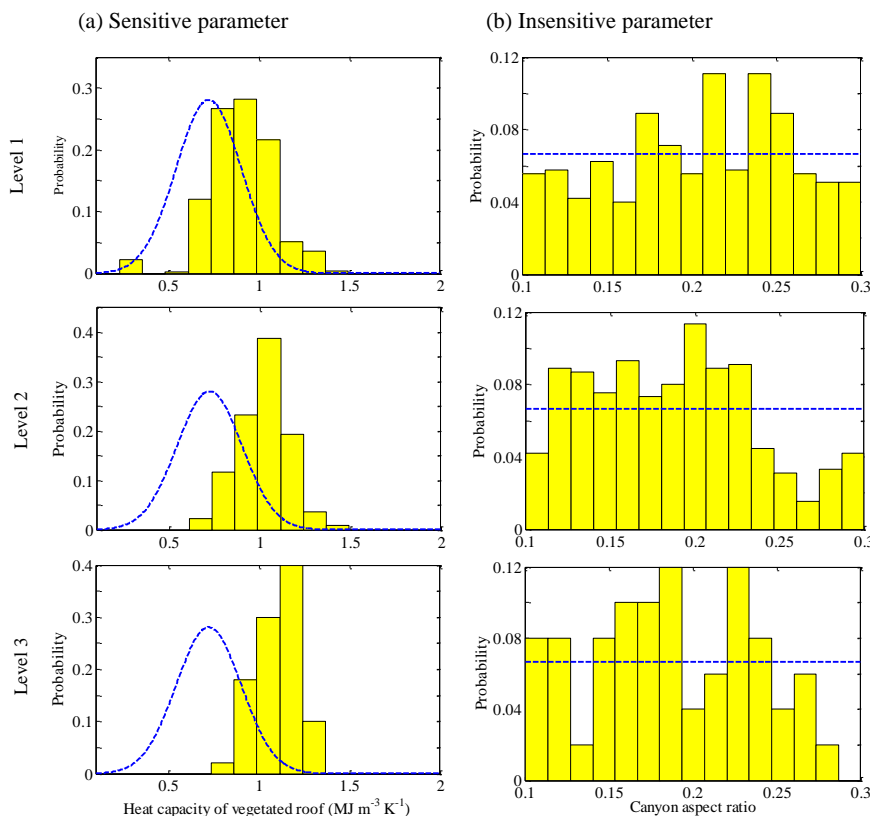


Figure 7. Histogram of conditional samples at different conditional levels for (a) a sensitive parameter and (b) an insensitive parameter for a typical simulation with $f_{\text{veg}} = 1.0$ and critical q as model output.

aspect ratio on CBL height and virtual potential temperature, due to two counteracting processes, viz. shading effect and radiative trapping effect in the street canyon, as investigated by Song and Wang (2015a). To further test the nonlinear effect of h/w on CBL dynamics, we set the canyon aspect ratio constant, and the log concavity disappears as shown in Fig. 9. The log concavity of variable h/w demarks the switching from small h/w case to high h/w case with a nonlinear interaction between radiative shading and trapping effects. In addition, at mesoscale atmospheric modeling, the canyon aspect ratio is closely related to the surface roughness of a built terrain, which in turn modulates the surface aerodynamic resistance under convective condition and further complicate the nonlinear effect.

4.2 Impact of thermal properties

As shown in Fig. 8, CBL states (z_h , θ_v , and q) are moderately sensitive to surface thermal properties. Specifically, a_{RC} , C_{RC} , and k_{RC} of conventional roofs are important parameters in modulating z_h and θ_v , whereas q is sensitive to C_{RV} and k_{RV} of green roofs. Higher albedo causes more solar energy being reflected and less sensible heat arising from roofs, leading to smaller z_h and θ_v . Moderate model sensitivity to a_{RC} demonstrates that implementation of white/cool roofs with

higher reflectivity is an effective way in reducing environmental temperature not only in the urban surface layer but also in the overlying mixed layer.

It is also noteworthy in Fig. 8 that thermal properties of conventional roofs and those of green roofs have opposite correlation to different CBL dynamics, which can be explained by plausible mechanisms governing surface energy balance. For a conventional roof, larger heat capacity implies that more thermal energy is needed to heat the roof, while higher thermal conductivity implies that less time is needed for heat dissipation, both leading to lower roof surface temperature (Wang et al., 2011b). Lower roof surface temperature will then reduce the sensible heat (given other conditions invariant), causing lower CBL height and lower temperature in the mixed layer, as shown in Fig. 8a and b. In Fig. 8c, it is shown that to increase q , more latent heat from green roofs needs to be supplied so that sensible heat will decrease. This potentially causes green roof surfaces to be cooler than the atmosphere, giving rise to the “oasis” effect commonly observed over surfaces with significant evaporative cooling (Stull, 1988). As a result, sensible heat flux can be negative and flowing towards the surface. Under this condition, larger heat capacity and thermal conductivity of green roofs increase the ground heat flux and are positively correlated to

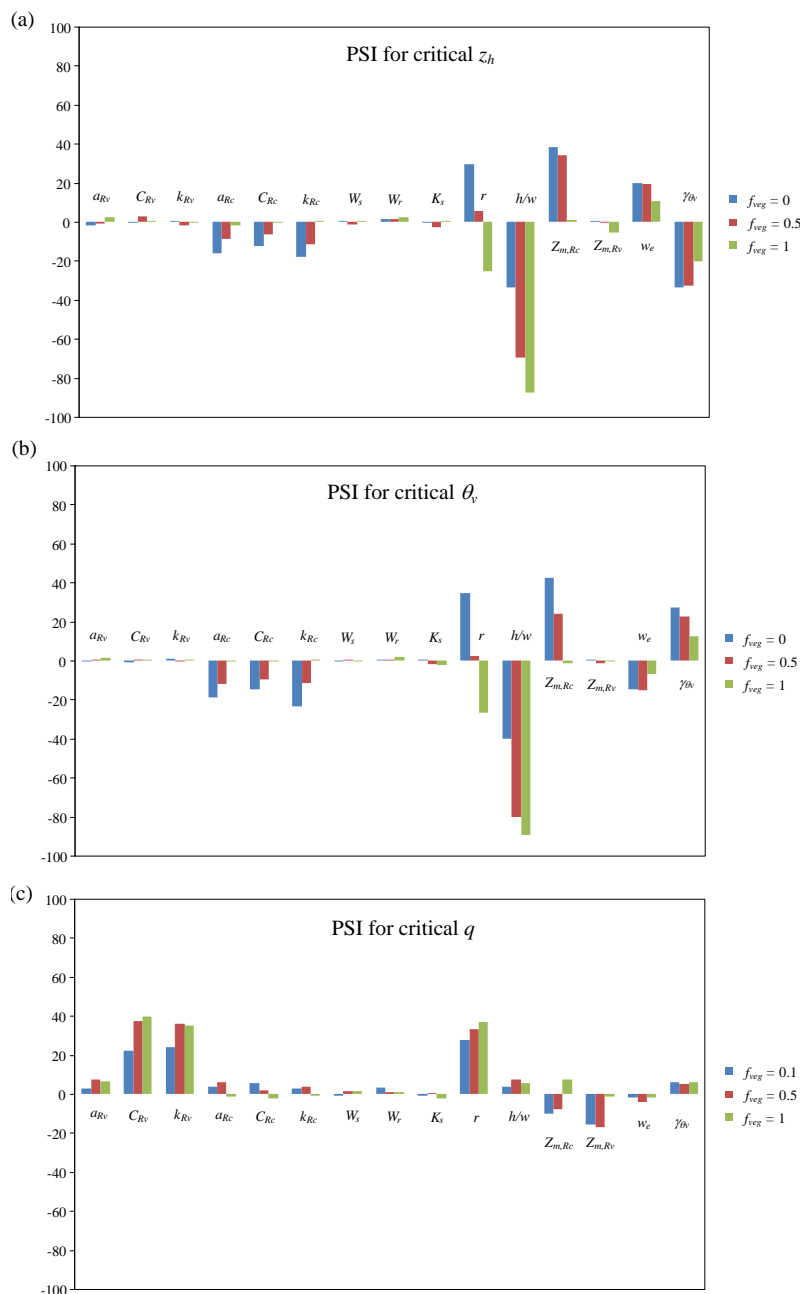


Figure 8. PSI values for model outputs of critical (a) z_h , (b) mixed layer θ_v , and (c) mixed layer q , with different green roof fractions.

q via evaporative cooling. Nevertheless, we emphasize here that what the PSI values can reveal is as good as that the coupled SLUCM–SCM framework can capture. The actual physics of urban land–atmosphere interactions involves more complicated land surface and atmospheric processes of heat and water transport in the integrated soil–atmosphere system due to complexity of surface energy partitioning (Yang and Wang, 2014a). For example, the existence of phase lags among land surface temperatures and energy budgets, due to subsurface heat transport with pore water advection, can

lead to complex hysteresis loops (Sun et al., 2013b; Wang, 2014) that are not adequately captured by the current numerical framework.

4.3 Impact of green roofs

Due to their ability to modify energy and water budgets in the urban surface layer, city planners are increasingly using green roofs as an effective strategy to mitigate UHI effect (Sailor et al., 2012; Susca et al., 2011; Wang et al., 2016). In our study, four sets of green roof parameters are studied:

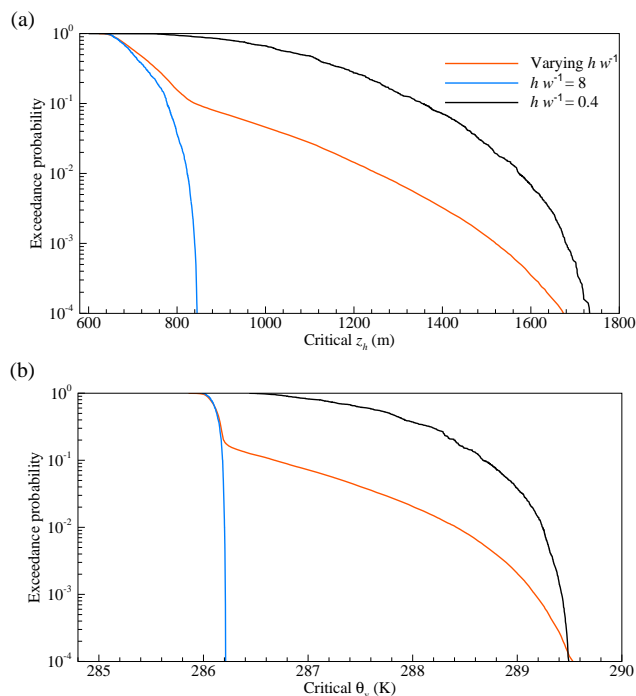


Figure 9. Illustration of the nonlinear effect of aspect ratio h/w on critical model responses of (a) z_h and (b) θ_v of the CBL

(1) thermal parameters, i.e., a_{Rv} , C_{Rv} , and k_{Rv} ; (2) hydrological parameters, i.e., saturated soil water content W_s , residual soil water content W_r , and saturated hydraulic conductivity K_s ; (3) roof width r ; and (4) green roof fraction f_{veg} . Humidity in the CBL is moderately sensitive to green roof thermal properties with a positive correlation, as discussed above. In addition, all hydrological parameters are relatively insensitive as shown in Fig. 8. This is plausibly due to the initial soil moisture condition (90% saturated), which is realistic provided green roofs are carefully maintained with constant irrigation. The assumption is also relevant in this study for more “manageable” urban surface characteristics for urban planning purpose. Sensitivity analysis of boundary layer dynamics related to soil water and hydrological properties of other urban vegetation (such as urban lawns, urban agriculture), however, require further investigation (Cuenca et al., 1996; Song and Wang, 2015b).

In contrast, CBL dynamics are very sensitive to green roof width and areal fractions, as they determine the area of green roof in a built environment, which in turn strongly influence the soil water availability for evaporation. It is shown that larger green roof width r and fraction f_{veg} lead to lower z_h , smaller θ_v , and higher q in the mixed layer as a result of evaporative cooling by green roofs. This result is expected and clearly indicates the effectiveness of green roofs in regulating atmospheric dynamics above an urban area. To further test the effectiveness of green roofs, we monitored the same set of model outputs, viz. z_h , θ_v , and q , with f_{veg} rang-

ing from 0% to 100% with an increment of 10%. Threshold values at three conditional sampling levels are plotted in Fig. 10, i.e., y_i for $i = 1, 2$, and 3, with corresponding exceedance probability of 10^{-1} , 10^{-2} , and 10^{-3} , respectively. For all output variables at different conditional levels, the results can be well fitted using linear relations with high R^2 values: z_h and θ_v decrease linearly with the green roof fraction, while q increases linearly with f_{veg} . As far as UHI mitigation is concerned, the mean mixed layer temperature can be reduced by 3–4 K in either a more probable (level 1) or a more extreme (level 3) case with an increase of green roof fraction from 0 to 100%. It is noteworthy that, in this study, the supply of soil water content to green roof systems is assumed to be ample (e.g., via urban irrigation). In an arid environment such as Phoenix, especially during drought, the trade-off between water (for irrigation) and energy (cooling load) needs to be carefully measured by city planners.

4.4 Impact of roughness lengths

Roughness lengths of momentum and heat transfer are important land surface characteristics that regulate the aerodynamic resistance related to turbulent transport of mass, momentum and energy in the surface layer (Grimmond and Oke, 1999). Specifically, aerodynamic resistance is a function of roughness length based on MOST (Mascart et al., 1995; Wang et al., 2013). In this study, we set the roughness lengths of momentum at the roof level as uncertain parameters for both conventional and green roofs. The roughness lengths of heat transfer follow a simple parameterization that $Z_h = Z_m/10$ (Mascart et al., 1995). From Fig. 8, both z_h and θ_v in the mixed layer are highly sensitive to $Z_{m,Rc}$, while $Z_{m,Rv}$ of green roofs plays an important role in regulating q . As indicated in Table 3, when critical z_h is monitored, PSI value of $Z_{m,Rc}$ is 38.53% for $f_{veg} = 0$ and 34.42% for $f_{veg} = 0.5$; for critical θ_v , PSI of $Z_{m,Rc}$ is 42.58% for $f_{veg} = 0$ and 24.38% for $f_{veg} = 0.5$. These high PSI values indicate a strong correlation between aerodynamic resistance of turbulent transfer and the CBL dynamics. This implies that altering roughness lengths of roofs (i.e., changing different vegetation types with different height over green roof and changing different materials over conventional roof) is an effective way to influence energy transport from surface to the overlying CBL without fundamental changes to the urban morphology or geometry in the street canyon.

In addition to urban landscape characteristics, the coupled SLUCM–SCM numerical framework also involves physical parameterizations at the top of CBL, i.e., in the inversion layer. The uncertainties of two atmospheric parameters, namely the entrainment rate w_e and the lapse rate of virtual potential temperature $\gamma_{\theta v}$ are tested. From Fig. 7a, z_h increases with w_e and decreases with $\gamma_{\theta v}$, as expected according to Eq. (11). From Fig. 8b, impacts of w_e and $\gamma_{\theta v}$ on critical mixed layer θ_v are opposite. This is because larger w_e or smaller $\gamma_{\theta v}$ result in larger z_h according to Eq. (11), which

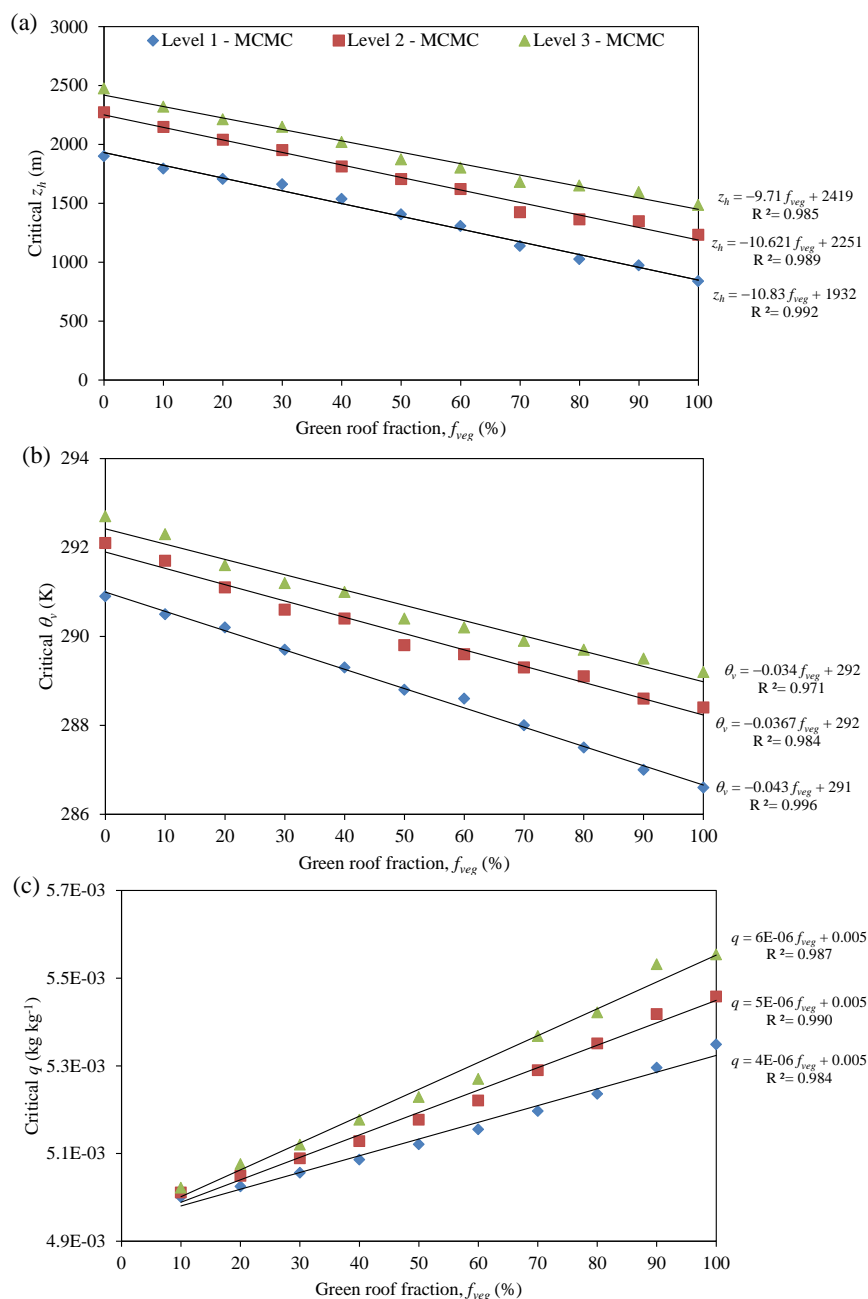


Figure 10. Threshold values at different conditional levels as functions of green roof fractions for critical (a) z_h , (b) mixed layer θ_v , and (c) mixed layer q . MCMC levels 1, 2, and 3 correspond to exceedance probabilities of 10^{-1} , 10^{-2} , and 10^{-3} , respectively.

further cause smaller non-local mixing effects according to Eqs. (19) and (20), leading to a decrease of θ_v in the mixed layer.

5 Concluding remarks

In this study, we use an advanced Monte Carlo method to quantify the sensitivity of atmospheric boundary layer dynamics to urban land surface characteristics based on a cou-

pled urban land–atmosphere model. Results show that in general the CBL dynamics over a built terrain are largely dictated by the urban geometry, roughness lengths, and hydrothermal properties of landscape materials. In particular, the urban geometry, represented by canyon aspect ratio, introduces a nonlinear impact on the CBL height and temperature. This is inherited from the nonlinear impact on bottom conditions of the CBL, viz. surface energy processes with two counteracting mechanisms of radiative trapping and

shading in the street canyon. Specifically, rooftop planning strategies strongly modulate CBL dynamics. Besides, changing roughness lengths or thermal properties on rooftops (e.g., by planting different species of vegetation for green roofs or using porous pavement materials for conventional roofs) can also be effective means to reduce urban environmental temperatures in both the surface layer and the CBL.

In addition, we would like to reiterate here that results of sensitivity analysis in this study are based on the model physics of the stand-alone coupled SLUCM–SCM numerical framework; the actual urban land–atmosphere interactions involve more complicated physical processes in transferring momentum, heat, and moisture in the soil–land–atmosphere continuum. Nevertheless, as various research groups worldwide have extensively tested the numerical framework, either separately or in integrated platforms (e.g., WRF), we are confident that this physically based model captures the basic physics of urban land–atmosphere interactions. Results of sensitivity study of the numerical framework thus shed new light on the impact of urban land surface characteristics on the overlying atmosphere and provide useful guidelines for urban planning under future expansion and emergent climatic patterns.

Data availability

Temperature and humidity profiles at the Phoenix Radiosonde site are obtained from NOAA/ESRL radiosonde database, and available at <http://esrl.noaa.gov/raobs/>.

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