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CityComfort+: A Simulation-Based Method for Predicting Mean Radiant Temperature in Dense Urban Areas

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Abstract

This paper introduces CityComfort+, a new method to simulate the spatial variation of the mean radiant temperature (T_{mrt}) in dense urban areas. This method derives the T_{mrt} by modeling five components of radiation fluxes—direct solar radiation, diffuse solar radiation, reflected solar radiation, long-wave radiation from the atmosphere, and long-wave radiation from urban surfaces—each weighted by view factors. The novelty of CityComfort+ lies in a new algorithm to model surface temperature and associated long-wave radiation as well as the application of RADIANCE, a ray-tracing algorithm that can accurately simulate 3-D radiation fluxes in a complex urban space (Ward, et al, 1998). CityComfort+ was evaluated in field studies conducted in a dense urban courtyard (mean sky view factor of 0.4) in Boston, Massachusetts, USA under winter, spring, and summer (cold, warm, and hot) weather conditions. Simulation results yielded close agreement with measured T_{mrt} . Also, predicted mean surface temperature agreed well with the measurement data. A sensitivity test using CityComfort+ revealed that T_{mrt} on the study site will be mostly affected by the heat capacity and emissivity of surface material, not albedo.. This study is subject to limitations from sensor accuracy and the thermal inertia of the grey ball thermometer, and the CityComfort+ method is still under development. The next step is to compare its performance with existing methods.

Keywords: Mean Radiant Temperature, Simulation, Outdoor Thermal Comfort

1. Introduction

The mean radiant temperature (T_{mrt}) is among the most important variables affecting human thermal comfort in an outdoor urban space (Lindberg et al., 2008). T_{mrt} is the uniform temperature of an imaginary enclosure in which radiant heat transfer from the human body is equal to those in the actual non-uniform enclosure (ISO, 1998). It is the composite mean temperature of the body's radiant environment. Compared with convection or evaporation, radiative energy exchange accounts for a large share of human heat transfer¹ (Folk, 1974) and it is closely correlated with outdoor thermal comfort as well as pedestrian activities Whyte, 1980; Nikolopoulou et al., 2006). For this reason, there is a practical need to model radiative heat transfer between human body and the built environment. Once T_{mrt} is known in an actual urban space, it will be one step forward to assess human body heat balance, which will enable us to predict and mitigate thermal stress in the context of rising urban heat island effect (UHI) and more frequent extreme weather conditions (IPCC, 2013).

 T_{mrt} varies temporarily and spatially in cities where urban surfaces interact with radiation, absorbing, reflecting, or emitting radiative energy at various wave-lengths. Field measurements using a dense sensor network is impractical and cost-prohibitive. Recently, a few methods have been developed to simulate T_{mrt} in urban spaces, including Rayman 1.2 (Matzarakis et al., 2010), ENVI-met 3.1 (Bruse, 2009), and SOLWEIG 2.2 (Lindberg et al, 2008), but each has limitations. Rayman 1.2 is easy to use but can only calculate T_{mrt} at one point at a time, it exhibits significant errors when solar angles are low, and it cannot account for reflected short-wave radiation (Thorsson et al, 2007). ENVI-met can compute T_{mrt} on a continuous surface, however it cannot process vector-based geometries, so buildings, topography and vegetation must be manually transformed into pixels. A single time-step ENVI-met simulation takes more than 6 h, and its performance in predicting long-wave radiation fluxes matches weakly with field measurement data (Ali Toudert, 2005). SOLWEIG, a fast user-friendly tool, allows data exchange with Digital Elevation Model (DEM), a pixelated geometry format compatible with GIS systems but sacrifices 3-

¹ In a typical indoor space with the temperature of the air of 24 °C, the skin of 32 °C, and the T_{mrt} of 21 °C, radiant heat loss accounts for two thirds of the total heat transferred from human body to the environment (Folk, 1974).

D geometry details; SOLWEIG's formula on diffused and reflected solar radiation is overly simplified and demonstrates errors in dense urban spaces. Other methods include SPOTE (Lin et al., 2006) and TOWNSCOPE (Teller et al., 2001) which are unavailable in the public domain.

This paper introduces a new method, CityComfort+, to simulate T_{mrt} in urban areas of varying densities. CityComfort+ has been developed in support of urban planning and landscape architectural practices.. The novelty of this method lies in using RADIANCE, a state-of-the-art day lighting simulation software (Ward, et al, 1998) to calculate short-wave radiation. Meanwhile, CityComfort+ applies a new algorithm to estimate long-wave radiation from urban surfaces. RADIANCE was previously used to simulate lighting in an urban environment but not T_{mrt}, since it is not equipped to model surface temperature variations of buildings and the ground. CityComfort+ takes simple data inputs, including weather data and 3-D urban geometries in vector format (using geometrical shapes instead of pixels to describe buildings and topographies).The results are T_{mrt} in urban spaces of high spatial-temporal resolution. The CityComfort+ method has been evaluated using field measurement data collected in Boston, Massachusetts, USA under cold, warm, and hot weather conditions. Predicted T_{mrt} and mean surface temperature using CityComfort+ agreed closely with measurement data.

2. Model for mean radiant temperature

By definition, T_{mrt} is the uniform temperature of an imaginary enclosure that cannot be measured directly. T_{mrt} can be expressed by Formula 1 as the fourth root of the integration of individual radiation components, each weighted by the view factor from the source to a person (ASHRAE, 2009).

Formula 1 $T_{mrt} = \sqrt[4]{(\varepsilon_1 \cdot T_1^4 \cdot F_{1 \rightarrow p} + \varepsilon_2 \cdot T_2^4 \cdot F_{2 \rightarrow p} + ... + \varepsilon_n \cdot T_n^4 \cdot F_{n \rightarrow p})}$

 ϵ_n = Emissivity for surface materials (ratio, 0-1)

T_n = Temperature of isothermal surfaces (K)

 $F_n \rightarrow p_p$ = View factor between isothermal surfaces and a person (ratio, 0-1)

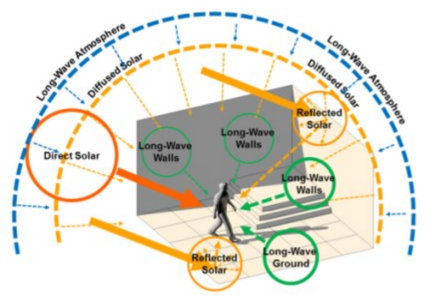


Fig. 1. Components of T_{mrt} in an urban environment in CityComfort+

Radiative energy in an urban environment consists of three primary components: 1) solar radiation, 2) atmospheric long-wave radiation, 3) long-wave radiation from urban surfaces (Fig. 1). T_{mrt} equals the fourth root of the integration of mean radiation energy intensity from three components weighted by their view factors (Formula 2).

Formula 2 $T_{mrt} = \sqrt[4]{\frac{1}{\sigma}(a_{p} \cdot E_{sol} \cdot F_{sol \rightarrow p} + \varepsilon_{sky} \cdot E_{sky} \cdot F_{sky \rightarrow p} + \varepsilon_{urb} \cdot E_{urb} \cdot F_{urb \rightarrow p})}$ = Stephan-Boltzmann Constant (5.67×10⁻⁸ W/m² K⁴) σ = Absorption coefficient of solar radiation for a person (standard 0.7) ap = Emissivity of the sky (ratio, 0-1) ε_{sky} = Emissivity of solid surfaces (ratio, 0-1) ε_{urb} E_{sol} = Solar radiation intensity (W/m^2) = Long-wave radiation intensity of the sky (W/m^2) Eskv = Long-wave radiation intensity of urban surfaces (W/m^2) Eurb $F_{sol \rightarrow p}$ = View factor between the short-wave sources and a person (ratio, 0-1) $F_{sky \rightarrow p}$ = View factor between the visible sky and a person (ratio, 0-1) $F_{urb \rightarrow p}$ = View factor between urban surfaces and a person (ratio, 0-1)

2.1 Solar radiation

Solar radiation is a strong and volatile source of radiative heat flux. A plausible simulation model needs to account for direct, diffused, and reflected sunlight. These components can be accounted for using the ray-tracing algorithm, a computing technique that traces the path of light and simulates its interactions with urban geometries.

To simulate solar radiation in a dense urban area, CityComfort+ applies RADIANCE, a highly accurate day lighting simulation software that has been extensively studied in the past decade (Mardaljevic, 1995, Reinhart et al, 2001, Ward, et al, 1998). 3-D urban geometries are processed using the DIVA-for-Rhino 2.0 plug-in (Jakubiec et al, 2011), a graphical user interface based on Rhinoceros (McNeel, 2010). Data of global horizontal irradiance, usually available from a nearby weather station, can be split into direct normal irradiance and diffuse horizontal irradiance using the Reindl method (Reindl, 1990). The outputs are intensity of direct, diffused, and reflected radiation received at a predefined grid of sensors. Details of RADIANCE simulation are included in Appendix B; the workflow above is automated using the programming language Python.

2.2 Long-Wave Radiation from the Atmosphere

Atmospheric long-wave radiation can be estimated as a function of ambient air temperature, vapor pressure, and cloud cover using the Angstrom formula (Angstrom, 1918) (Formula 3). The Angstrom formula was evaluated using data from 21 sites and it was proven to be among the best algorithms under clear sky conditions (Flerchinger, 2009). The degree of cloudiness can be estimated from the ratio between measured global horizontal irradiance and the modeled irradiance under the clear-sky condition (Lindberg et al, 2008) (Formula 4). The vapor pressure V_p can be computed using the Arden Buck equation (Buck, 1981) (Formula 5).

Formula 3

$$E_a = \sigma \cdot (T_a + 273.15)^4 \cdot (0.82 - 0.25 \cdot 10^{-0.0945V_p}) \cdot (1 + 0.21 \cdot (\frac{N}{8})^{2.5})$$

 E_a = Downward atmospheric long-wave irradiance (W/m²)

 T_a = Dry bulb temperature (°C)

N = Degree of cloudiness (Octas)

V_p = Vapor pressure (hPa)

Formula 4

 $N = 1 - E_{sol} / E_{mol}$

 E_{sol} = Measured solar irradiance (W/m²)

 E_{mol} = Modeled solar irradiance under clear sky (W/m²)

Formula 5

$$V_p = R_{hum} 6.1121 \cdot \exp((18.678 - \frac{T_a}{234.4}) \cdot (\frac{T_a}{257.14 + T_a}))$$

V_p = Water vapor pressure (hPa)

R_{hum} = Relative humidity (%)

 T_a = Dry bulb temperature (°C)

2.3 Long-wave radiation from urban surfaces

CityComfort+ applies a first-principles method to estimate long-wave radiation from urban surfaces, which is determined by surface temperature, material emissivity, and long-wave radiation reflected from the ambient environment. According to Stephan-Boltzmann's law, the total long-wave radiation intensity E_g from objects at typical atmospheric temperatures is the aggregation of those each urban surface (Formula 6).

Formula 6

$$\mathbf{E}_{g} = \frac{\sum_{i=1}^{n} \left(\varepsilon_{i} \cdot \boldsymbol{\sigma} \cdot \mathbf{T}_{s}^{4} + (1 - \varepsilon_{i}) \cdot \varepsilon_{i} \cdot \boldsymbol{\sigma} \cdot \mathbf{T}_{e}^{4} \right) \cdot \mathbf{F}_{i}}{\sum_{i=1}^{n} \mathbf{F}_{i}}$$

 E_g = Overall long-wave radiation intensity from urban surfaces (W/m²)

i = Number of urban surfaces

 ε_i = Emissivity of surface material(ratio, 0-1)

 σ = Stephan-Boltzmann's constant (5.67×10⁻⁸ W/m² K⁴)

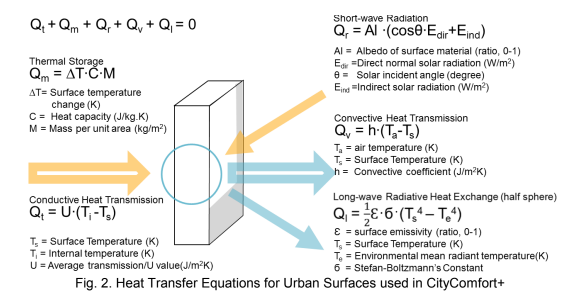
F_i = View factor of solid surface (ratio)

T_s = Mean temperature at the surface plane (K)

T_e = Ambient radiant temperature at the surface plane (K)

CityComfort+ categorizes urban surfaces into one of the four groups: 1) sunlit walls, 2) shaded walls, 3) sunlit ground, 4) shaded ground. It assumes isothermal conditions hold for each group, in which the surface temperature T_s remains constant for all surfaces within the same group. Each surface group observes the heat balance equation among radiation, convection, conduction, and thermal massing effects (Fig. 2). T_s is a function of DNI, DHI, solar altitude angle, sky view factor, surface albedo, emissivity, specific heat capacity, material density, average U-values for external walls and the ground, building internal temperature and soil temperature (Formula 7 is the equilibrium case). The initial value for T_s before sunrise is set to equal 3.4 K below the ambient air temperature, an assumption derived from empirical studies in Gothenburg (Lindberg et al, 2008).

The four-group assumption in CityComfort+ is a simplified alternative to exhaustive computing of temperature for each surface. The later method is computationally expensive and potentially ineffective, since information on surface thermal properties is seldom complete, which might compromise performance gains.



Formula 7 (assumes equilibrium)

0 = (1-A_I)(cos
$$\theta$$
 E_{dir}+E_{ind}/2) +U (T_i-T_s)+ $\frac{dT}{dt}$ C_m ρ_m D_m + h_a (T_a-T_s)+ $\frac{1}{2}$ ϵ σ (T_p⁴ - T_s⁴)
T_s = Surface Temperature (K)

A₁ = Albedo of surface material (ratio, 0-1)

 E_{dir} = Direct normal solar irradiance (W/m²)

E_{ind}	= Indirect solar irradiance (W/m ²)
θ	= Solar incident angle (degree)
Ti	= Internal temperature inside the building or the underground soil (K)
U	= Heat transmission coefficient for buildings or soil - U value(W/m ² K)
dT	= Surface temperature reduction from previous time-step (K)
dt	= Calculation time-step (Second)
C_{m}	= Surface material specific heat capacity (J/kg.K)
ρ _m	= Material density ((kg/m ³)
D _m	= Surface depth (m)
М	= Mass per unit area (kg/m²)
Ta	= air temperature (K)
h _a	= Convective coefficient (J/m ² K)
3	= surface emissivity (ratio, 0-1)
σ	= Stephan-Boltzmann's constant (5.67×10 ⁻⁸ W/m ² K ⁴)
Τ _p	= Plane radiant temperature at the surface (K)

The plane radiant temperature at the surface (T_p) is the view-factor-weighted mean between the radiant temperature of the visible sky and surrounding surfaces (T_{sr}). T_p can be expressed as a function of downward atmospheric long-wave irradiance (E_a), air temperature (T_a), and sky view factor Ψ in Formula 8. The definition and calculation of Ψ is specified in the following section.

Formula 8

 $T_{p} = \sqrt[4]{E_{a} \cdot F_{sky \to s} + \sigma \cdot (T_{sr} + 273.15)^{4} \cdot F_{urb \to s}} - 273.15$ Eind = Indirect solar irradiance (W/m^2) = Downward atmospheric long-wave irradiance (W/m^2) Ea = Average temperature of the visible urban surfaces. T_{sr}

 $F_{sky \rightarrow s}$ = View factor between the sky and the plane.

For vertical wall $F_{sky \rightarrow s} = \Psi/2$; For horizontal ground $F_{sky \rightarrow s} = \Psi$

 $\mathsf{F}_{\mathsf{urb}\,\rightarrow\,\mathsf{s}}~$ = View factor between visible urban surfaces and the plane.

For vertical wall F_{sky \rightarrow s} =1- Ψ /2; For horizontal ground F_{sky \rightarrow s} = 1- Ψ}

It will be computationally demanding to model surface radiative interactions in an urban environment. To solve T_p , a simplification is made to equal T_{sr} with those of the ambient air ($T_{sr} = T_a$), assuming heat

exchange occurs thoroughly between solid surfaces and air within the canopy layer. Uncertainties associated with this assumption are analyzed in comparison with measurement data.

2.4 View factors

The view factor is the proportion of radiative energy that is transmitted from the surfaces of the source to those of the destination. For a person, the view factor of a given source $F_{s \rightarrow p}$ is the projection area on the person divided by his/her total surface area. $F_{s \rightarrow p}$ is dependence on radiation source and also on bodily posture.

The view factor between the human body and direct sunlight, i.e., the direct normal solar irradiance (E_{dir}), can be estimated using the Human Body Projection Area factor (F_p). For a standing person, F_p is a function of the solar altitude and azimuth angle expressed by Formula 9 and it is largely independent of gender, body size and shape (Underwood, et al. 1966). For a sitting person, F_p is close to that of a sphere F_s , where $F_p \approx F_s$ =0.25.

Formula 9 $F_{dir \rightarrow p} = F_p = 0.0355 \sin \beta + 2.33 \cdot \cos \beta \cdot \sqrt{0.0213 \cos^2 \alpha} + 0.0091 \sin^2 \alpha$ $\alpha =$ Solar azimuth angle (degree - 45° for a standard person) $\beta =$ Solar altitude angle (degree)

The view factors between the human body and indirect radiation sources are estimated using the sky view factor (ψ), the proportion of spherical area of non-obscured open sky to the area of the upper sphere. ψ can be conveniently calculated in RADIANCE using methods stated in Appendix B. Bodily postures such as sitting or standing makes negligible differences in indirect radiative energy received by a person. View factor for diffused and reflected sunlight ($F_{ind \rightarrow p}$) equals those of the sky and of sunlit wall surfaces.

View factor for downward atmospheric long-wave irradiance ($F_{sky \rightarrow p}$) equals ψ /2 (Table 1).

Table 1. View factor by radiation components

Radiation Components	View Factors		
Direct solar radiation for a standing person	$0.0355 \sin \beta + 2.33 \cdot \cos \beta \cdot \sqrt{0.0213 \cos^2 \alpha} + 0.0091 \sin^2 \alpha$		
Direct solar radiation for a sitting person	0.25		

Diffused and reflected solar radiation	$\Psi/2 + V_{slw}^*$
Upward reflected solar radiation	0.5
Atmospheric long-wave radiation	Ψ/2
Surface long-wave radiation	1- Ψ/2

* V_{slw}: view factor of wall surfaces exposed to direct sunlight

Formula 10

 $\gamma = \frac{_{360}}{\pi} \arcsin\left(\sqrt{\sin(\frac{\Psi \pi}{2})}\right)$

 γ = apex angles of the sky pyramid at the center of the courtyard (degrees)

 Ψ = Sky view factor at the center of the courtyard

The view factors for the four surface groups are estimated using a simplified courtyard illustrated in Fig. 3. The ratio between the width and height of the yard is a function of the sky view factor (Ψ) at the center, and the apex angles of the sky pyramid (γ) can be expressed using Ψ alone (Formula 10). Table 2 summarizes the view factors for each surface group. The aggregate view factor for four groups ($F_{urb \rightarrow p}$)

equals 1- $\Psi/2$.

View Factors	Low Solar Altitude:	High Solar Altitude:
	$\beta \leq \tan^{-1}(\frac{1}{2\tan\frac{\gamma}{2}})$	$\beta > \tan^{-1}(\frac{1}{2\tan\frac{\gamma}{2}})$
Sunlit Walls (V _{siw})	$\frac{1}{4} \tan \frac{\gamma}{2} \tan \beta$ (1- Ψ)	¹ / ₈ (1-Ψ)
Shaded Walls (V _{sdw})	$\left(\frac{1-\Psi}{2}\right)\left(1-\frac{1}{2}\tan\frac{\gamma}{2}\tan\beta\right)$	$\frac{3}{8}(1-\Psi)$
Sunlit Ground (V _{slg})	0	$0.5(1-\frac{1}{2\tan\beta\tan\frac{\gamma}{2}})$
Shaded Ground (V_{sdg})	0.5	$0.5(\frac{1}{2 \tan\beta \tan \frac{\gamma}{2}})$

Table 2. View factors for sunlight and shaded urban surfaces calculated based on the urban courtyard shown in Fig. 3

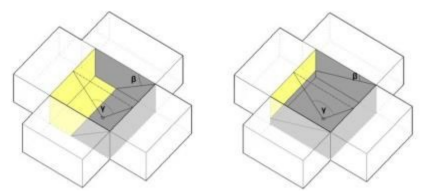


Fig. 3.View factors of sunlit and shaded urban surfaces in an urban courtyard for highest and lowest solar angle. β = Solar attitude; γ =apex angles of the sky pyramid at the center of the courtyard

3. Field study

The field study was conducted in an urban courtyard in Boston (42° 21′ 29″ N, 71° 3′ 49″ W), USA, under three separate weather conditions: cold, moderate, and hot; one day for each condition. Measurements of T_{mrt} were made at four locations on the study site by four sets of sensors; surface temperature of building walls and the ground were measured at regular intervals; and weather data were collected from an on-site roof-top weather station (Fig. 4).

The site was a 50 m by 25 m rectangular courtyard between the Harvard University Medical School and the School of Public Health. The courtyard was surrounded by solid building walls made of granite stone and concrete tiles; these buildings had small window openings, and the site had a minimum amount of vegetation. The field study took place on January 15, March 21, and August 23 of 2012 for a total of 33 h. The lowest air temperature observed was -14.4°C and the highest was 30.6 °C. Sky conditions alternated between sunny and cloudy, with recorded global horizontal irradiance between 0 to 957 W/m²(Table 3).

Table 3. Summary	of meteorological	conditions during	the field stud	v in Boston.

		Janurary 15, 2012	March 21, 2012	August 23, 2012
Weather Type		Sunny	Sunny	Sunny - Cloudy
Mean Temperature	°C	-10.6	19.4	25.0
Max Temperature	°C	-7.2	25.6	30.6
Min Temperature	°C	-14.4	13.3	18.9
Average Humidity	(%)	48	65	59

Average Wind Speed (m/s)	6.67	4.9	4.0
Measurement duration	7:25 - 16:00	7:30 – 18:55	7:45 – 19:40

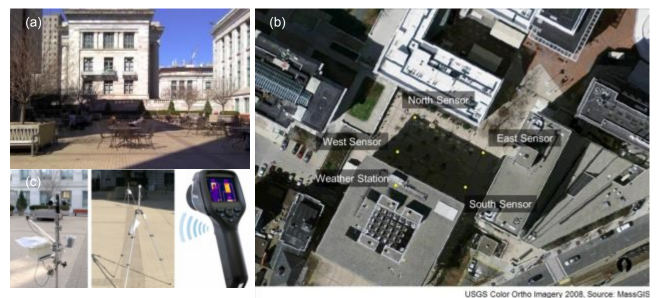


Fig.4. (a) Ground level view (upper left)of the courtyard study site next to Countway Library, Harvard University, Boston; (b) aerial view (right) of the sensor locations in the courtyard; and (c) the portable weather station (lower left), 40 mm grey-ball Thermometer, and infrared camera.

 T_{mrt} at the four locations were measured by four grey-ball thermometers mounted 1.5 meter above the ground on tripods. The small globe thermometer had been tested in a previous study, yielding satisfactory results compared with the state-of-the-art six-dimension radiometers (Thorsson et al, 2007). The globe used was 40 mm in diameter, made of copper and painted grey (albedo = 0.3; emissivity = 0.95). A temperature sensor (TMC6-HA) was placed inside each globe and it recorded readings into a data logger (U12-006) at five-min intervals. Due to the effect of convective heat loss from the small globe thermometer, measured globe temperature needs to be converted into T_{mrt} by adjusting for convective heat exchange. Formula 11 was derived from Kuehn's study on globe thermometer (Kuehn et al., 1970), where T_{mrt} is expressed as a function of the globe temperature, localized wind speed, and the air temperature). Localized wind speed was measured on site using anemometers (S-WCA_M003) at 1.5 m

above ground with an exception on March 21². Details of Kuehn's study on the use of globe thermometer are included in Appendix A.

Formula 11 $T_{mrt} = \sqrt[4]{(T_g + 273.15)^4 + \frac{1.06 \cdot 10^8 \cdot V_a^{0.58}}{\varepsilon \cdot D^{0.42}} \cdot (T_g - T_a)} - 273.15$ $T_g = \text{Globe temperature (°C)}$ $T_a = \text{Air temperature (°C)}$ $\varepsilon = \text{Globe emissivity (0.95)}$ $V_a = \text{Localized wind speed (m/s)}$ D = Globe diameter (m)

Temperature of the ground and four building facades were measured using an infrared camera (FLIR E40-NIST) at 15-min to 60-min intervals. To account for temperature differences on the same surface, the temperature of each surface was recorded as the mean value measured at four fixed spots. Weather data were collected for the CityComfort+ simulation as follows: Ambient air temperature and humidity were measured 1.5 m above ground using portable sensors (S-THB-M002). Global horizontal irradiance data were collected every five min from the Harvard Arboretum weather station (KMAJAMAI4), three km from the study site. For August 2012, solar irradiance data became available from an on-site weather station (Onset Computer Corporation S-LIB-M003) installed on the rooftop of the Countway Library.

In parallel to the field study, CityComfort+ was applied to predict T_{mrt} at the Courtyard Library Courtyard at five-min intervals. A visualization of results is shown in Fig. 5. Point values of T_{mrt} were extracted from CityComfort+ simulation at the grids where the four sensors were located and were to be compared with the field data. Surface temperatures were also calculated for the four facades and the ground. Inputs for

² On January 15, the wind speed was recorded at the west sensor location using Hobo anemometer (S-WCA-M003) at three-second interval and averaged for every five min. The data was linearly corrected at three other locations based on a steady-state CFD test; On March 21, wind speed from nearby Harvard Arboretum weather station (KMAJAMAI4) was used and linearly corrected at four sensor locations. On August 23, localized wind speed was measured on the library roof top (S-WCA-M003) and at east, north, and west sensor locations (Rainwise). The speed at the south sensor is linearly corrected using roof-top measurement.

CityComfort+ simulation included the 3-D urban model provided by the Boston Redevelopment Authority (BRA, 2012). Assumptions on material thermal properties were provided in Table 4.

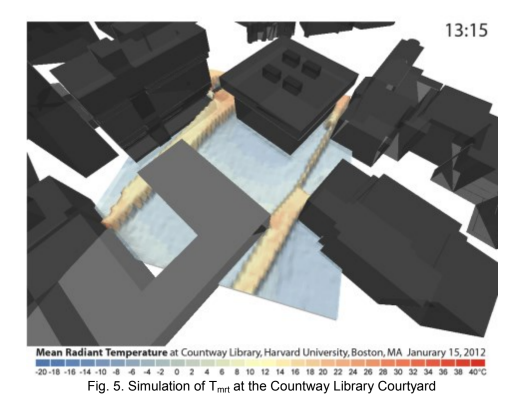


Table 4. Assumptions used in CityComfort+ Simulation

Material Properties		Thermal Properties	
Surface Material	Granite / Concrete	A _I : Albedo of surface material	0.35
ρ _m : Material Density	2700 kg/m ³	ε : Emissivity	0.95
D _m Surface Depth	0.2 m (8 inch)	C _m : Heat Capacity Granite/Soil	750 J/kg °C
T _i : Internal Temp. (Building)	22 °C	ha: Convective Coefficient	15 W/m ² °C
T _i : Internal Temp. (Ground)	10 °C (Boston)	U: Thermal Conductivity (Wall)	0.6 W/m ² °C
dt: Time step	300 seconds	U: Thermal Conductivity (Ground)	0.6 W/m ² °C
σ: Stephan-Boltzmann's constant	$5.67 \times 10^{-8} \text{ W/m}^2 \text{ K}^4$	T _{0:} Initial Temperature	T _a – 3.4 °C

4. Evaluation and discussion

CityComfort+'s performance was evaluated by comparing simulated T_{mrt} and surface temperature with measurement data. A sensitivity analysis was also performed to test the model response to changes in material emissivity, thermal massing, albedo, and building internal temperature.

4.1 Evaluation of T_{mrt}

Fig. 6, Fig. 7, and Fig.8 compare simulated and measured T_{mrt} at four sensor locations over the three field study days. CityComfort+ performed well and its results agreed closely to the spatial–temporal variation of measured T_{mrt} . Statistical analysis on the 30-min time-step results show a correlation r of 0.97 and RMSE of 4.76 °C (Table 5). Differences between simulated and measured T_{mrt} are normally distributed (Fig. 9) with a mean difference of -0.01 °C and a standard deviation of 4.78 °C.

Table 5. RMSE between predicted and measured Tmrt on 30 min. time-step by sensor location by season.NorthWestAll four					
RMSE (°C)	East sensor	sensor	South sensor	sensor	sensors
Jan. 15	3.65	5.42	5.39	N/A*	4.94
Mar.21	3.56	4.58	2.79	3.28	3.61
Aug.23	3.53	6.61	3.92	7.11	5.52
All dates	3.57	5.65	4.05	5.61	4.76

* No grey globe thermometer was presented at the west sensor location on Jan.15.Instead, a 150 mm black globe thermometer was placed there to evaluate the results of grey globe thermometers.

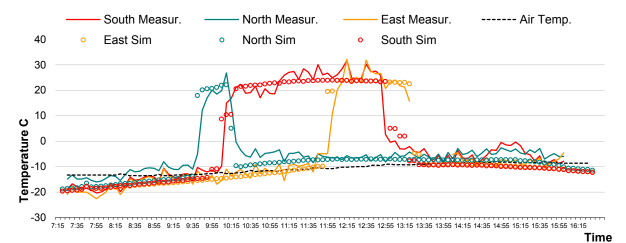


Fig. 6. Simulated and Measured T_{mrt} at 5-min time-step on January 15, 2012 (clear sky)

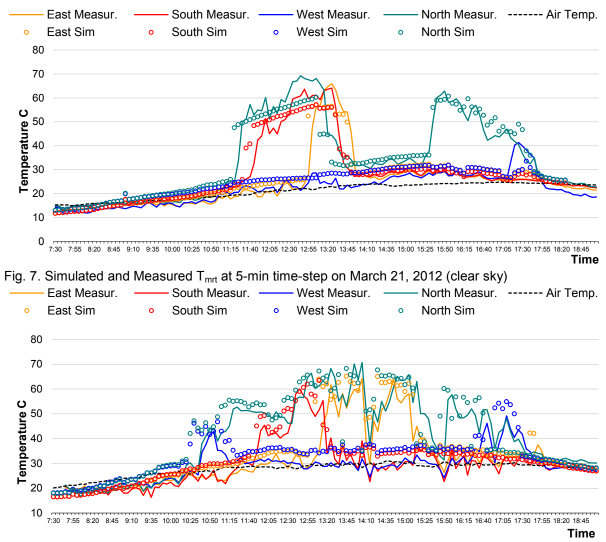


Fig. 8. Simulated and Measured T_{mrt} at 5-min time-step on August 23, 2012 (cloudy/clear sky)

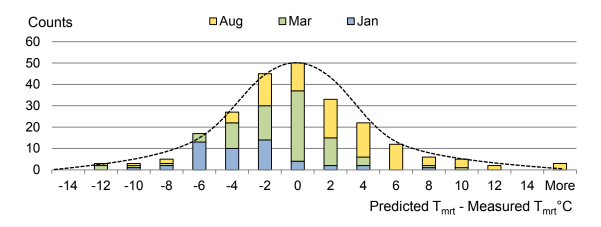


Fig. 9. Distribution of differences between predicted and measured T_{mrt} at 30-min time-step

The differences between predicted T_{mrt} and measurement data exposed three limitations of this study: 1) instrument accuracy, 2) grey ball response time, and 3) inherent uncertainties embedded in CityComfort+. The first limitation was instrument errors associated with the sensors in use. Labeled accuracy for the temperature sensor (S-THB-M002) is ±0.2 °C; the accuracy for anemometer (S-WCA_M003) is ±0.5 m/s. Aggregate error for T_{mrt} , calculated using Formula 11 at 30-min intervals during the three days of field studies, was ±3.90 °C. This value is close to the standard deviation of the differences between predicted and measured T_{mrt} of 4.78 °C.

A second limitation was grey ball response time, the delay in changes of measured T_{mrt} caused by the thermal inertial of the thermometers. Response time resulted in a scattering effect which was more visible on August 23 under cloudy sky conditions when sensors were frequently transitioning between sunlight and shadow. By changing the simulation time-step from 5 min to 30 min, the scattering was reduced (Fig. 10 lower left); it could be further reduced by using a 30-min mean on both 5-min time-step simulation results and measurement data (Fig. 10 lower right).

A third limitation was related to assumptions embedded in CityComfort's algorithm. Currently, long-wave radiation from windows and glass doors cannot be modeled effectively. It was hypothesized that building glazing is a contributing factor to the underestimation of T_{mrt} in January and overestimation of T_{mrt} in March and August; since windows, although small at the Countway Library courtyard, could have lower insulation value therefore is more likely to be affected by the indoor environment compared with external walls. This uncertainty might reduce the performance of CityComfort+ in places where large areas of glass curtain walls are present. Another uncertainty for CityComfort+ is its simplified method to estimate view factors for sunlit and shaded surfaces. The magnitude of such uncertainty, given by a hand calculation in Appendix A, appeared to be rather small -- about 1.2°C assuming the courtyard has two facades heated by the sun. This difference is insignificant compared with other sources of uncertainties, such as assumptions about material thermal properties. In other words, the challenge for CityComfort+ time and spatially resolved performance will be the difficulty of specifying the physical details of the urban environment.

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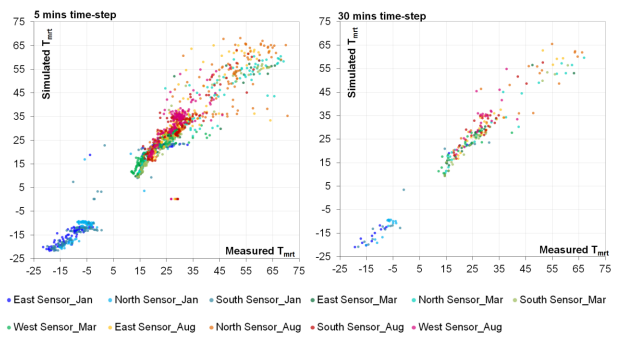


Fig. 10. Scatterplot of simulated T_{mt} and measured T_{mt} at 5-min time-step (upper), 30-min time-step (lower left), and 30-min average based on 5-min time-step (lower right)

4.2 Evaluation of surface temperature

To assess the long-wave radiation emitted from urban surfaces, it is necessary to know the mean surface temperature (\overline{T}_{sv}), which is hypothetical value defined as the average temperature of each small surface weighted by their view factors to a person.

Observed \overline{T}_{sv} at the center of the Countway Library courtyard was computed using Formula 12 below. Mean façade temperatures were measured regularly using infrared photography (Fig. 11). In a real setting, temperature on the same building façade often varies because of material, shadow, or heat transfer. To account for this variability, average temperature of a wall or ground was calculated using the average of four point-measurements using the infrared camera. The mean view factors of four building façades as well as the ground from four sensor locations were manually calculated based on the 3-D site model.

Formula 12

$$\overline{T}_{sv} = \overline{T}_{east} \cdot \overline{F}_{east} + \overline{T}_{north} \cdot \overline{F}_{north} + \overline{T}_{west} \cdot \overline{F}_{west} + \overline{T}_{south} \cdot \overline{F}_{south} + \overline{T}_{ground} \cdot \overline{F}_{ground}$$

 \overline{T}_n = Mean façade temperature (°C)

 \overline{F}_n = Mean view factor (Ratio, 0~1)

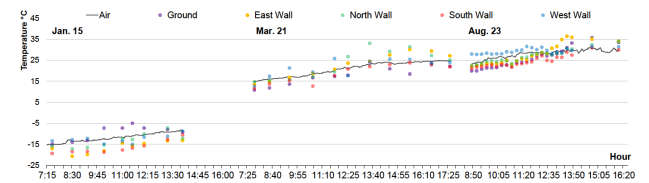


Fig. 11. Mean surface temperature at building walls and ground observed at Countway Library courtyard.

Simulated \overline{T}_{sv} was computed using CityComfort+. Simulation results included surface temperatures and view factors of four groups of surfaces including sunlit wall, shaded wall, sunlit ground, and shaded ground. Simulated \overline{T}_{sv} can be calculated using the following formula:

Formula 13

$$\overline{T}_{sv} = \overline{T}_{slw} \cdot F_{slw} + \overline{T}_{sdw} \cdot F_{sdw} + \overline{T}_{slg} \cdot F_{slg} + \overline{T}_{sdg} \cdot F_{sdg}$$

 \overline{T}_{slw} = Mean surface temperature of sunlit wall (°C)
 F_{slw} = View factor of sunlit wall (ratio, 0~1)
 \overline{T}_{sdw} = Mean surface temperature of shaded wall (°C)
 F_{sdw} = View factor of shaded wall (ratio, 0~1)
 \overline{T}_{slg} = Mean surface temperature of sunlit ground (°C)
 F_{slg} = View factor of sunlit ground (ratio, 0~1)
 \overline{T}_{slg} = Mean surface temperature of sunlit ground (°C)
 F_{slg} = View factor of sunlit ground (ratio, 0~1)
 \overline{T}_{sdg} = Mean surface temperature of shaded ground (°C)

Fig. 12 compares observed and simulated \overline{T}_{sv} at the center of the Countway Library courtyard. The two matched closely with a correlation r of 0.996 and a RMSE of 1.54 °C. The RMSE value falls within the range of labeled instrument accuracy of ± 2 °C (Fig.13).

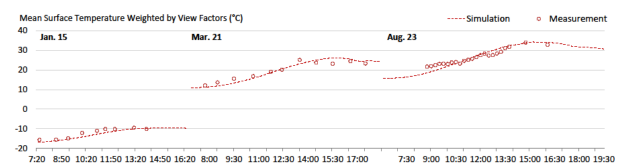


Fig. 12 Simulated and measured mean surface temperature weighted by view factors at the center of Countway Library courtyard

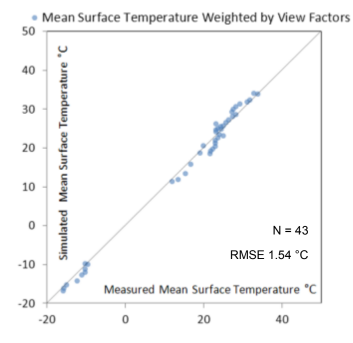


Fig. 13. Measured and Simulated Mean Surface Temperature Weighted by View Factor (MST_VF)

4.3 Sensitivity

CityComfort+ simulation is based a series of assumptions on material thermal properties as well as site conditions. It is important to test model responses by changing these assumptions individually. This

section test four simulation scenarios where changes were made on the following variables: 1) emissivity 2) thermal massing, 3) albedo, and 4) building internal temperature. The ranges of change are based on a variety of commonly available building materials. The responses of simulated T_{mrt} and mean surface temperature \overline{T}_{sv} are shown in Fig. 14 and Fig. 15. Surface emissivity and thermal massing have major influences on T_{mrt} responses. Surface albedo has a major influence on \overline{T}_{sv} response.

If surface emissivity changes from 0.95 to 0.75, equivalent of replace granite walls with fireclay bricks, simulated T_{mrt} will decrease by 3.82 °C while mean surface temperature \overline{T}_{sv} will increase by 0.17 °C (Fig. 15). This effect can be explained by reductions in long-wave radiative emissions from surfaces.

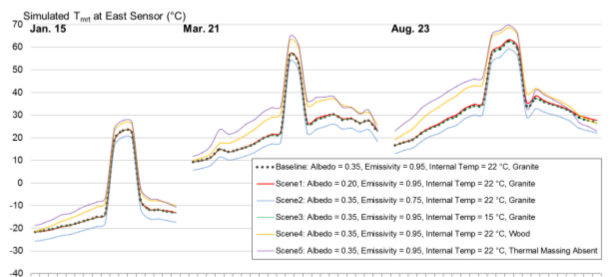
Thermal massing has a major influence especially on peak-time T_{mrt} and surface temperature. A reduction of the heat capacity of surface structure by 78%³ results in an increase of 4.63 °C in T_{mrt} and up to 8°C degree rise in \overline{T}_{sv} . A reduction of heat capacity to zero results in a rise of 6.23 °C in T_{mrt} and up to 15 °C in \overline{T}_{sv} .

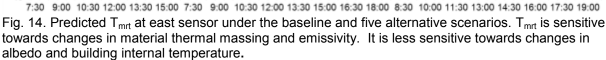
Surface albedo has a small influence on simulated T_{mrt} , although it significantly affects \overline{T}_{sv} . A reduction of surface albedo from 0.35 to 0.2, equivalent to replacing granite tile with brick veneer, results in a small increase of 0.24 °C in T_{mrt} . Meanwhile, predicted \overline{T}_{sv} will increase by 1.25 °C with higher peak values in summer when solar angles are high (Fig. 15).

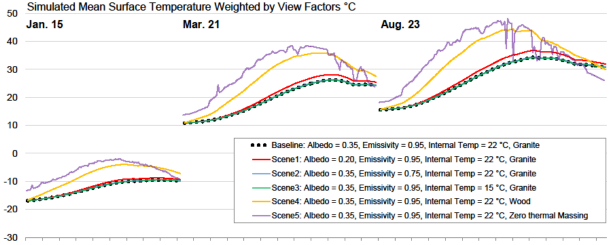
The internal temperature of buildings has a negligible influence on both T_{mrt} and surface temperature. By changing the internal temperature from 22 °C to 15 °C, CityComfort+ predicts a miniscule decrease of

³ The original surface heat capacity was set to 405,000 J/°C m², equivalent to a 20 cm thick granite wall. The reduced-thermal-massing scenario assumes a surface heat capacity of 90,000 J/°C m², equivalent of 20 cm solid wood wall. Specific heat and density data are derived from Source: Engineering ToolBox, 2013.

0.03 °C in T_{mrt} and a 0.05 °C reduction in mean surface temperature. In cities where building walls are well insulated, temperatures inside buildings are less likely to affect T_{mrt} in the outdoor environments.







7:20 8:50 10:20 11:50 13:20 14:50 16:20 8:00 9:30 11:00 12:30 14:00 15:30 17:00 7:30 9:00 10:30 12:00 13:30 15:00 16:30 18:00 19:30

Fig. 15. Predicted mean surface temperature \overline{T}_{sv} under the baseline and five alternative scenarios. \overline{T}_{sv} is sensitive towards changes in albedo and thermal massing effects. It is less sensitive towards changes in emissivity and building internal temperature.

5. Conclusion

The CityComfort+ model simulates the spatial variation of outdoor T_{mrt} in complex built environment. This method was evaluated using measurement data obtained from field studies in Boston under winter, spring, and summer weather conditions. CityComfort+ simulation yielded good agreement with measured T_{mrt} under the study site conditions, with a correlation r of 0.97 and root mean square error (RMSE) of 4.76 °C, over 33 hours of evaluation.

CityComfort+ is applicable to assessing the thermal comfort of urban landscapes and other public places. T_{mrt} can be effectively controlled in an outdoor built environment by installing shading devices and changing surface materials. Sensitivity analysis included in this paper showed that the choice of material, such as thermal massing and emissivity has significant impact on outdoor T_{mrt} , an observation that can inform the design of public open spaces and the layout of building insulation.

CityComfort+ is still under development. The methods to model surface temperature can be further improved. Additional algorithms will be included that takes into account shading and evapotranspiration from vegetation. A next step is to compare its performance with existing methods, including Rayman (Matzarakis et al., 2010), ENVI-met (Bruse, 2009), and SOLWEIG (Lindberg et al, 2008). A future goal is to enable CityComfort+ to predict outdoor thermal comfort in urban environments. To this end, additional algorithms are needed to estimate localized wind speed, air temperature, humidity, human body heat transfer and thermal regulation.

Acknowledgements

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Appendix A

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Appendix A explains the rationales behind Formula 11, which converts measured globe temperature into T_{mrt} by adjusting for convective heat exchanges during the field studies. For a globe thermometer in energy equilibrium, its radiant energy gains (loss) equal convective energy loss (gains) for each globe.

Formula A.1 $\varepsilon \cdot \sigma \cdot ((T_{mrt} + 273.15)^4 - (T_g + 273.15)^4) = H_m (T_g - T_a)$

 T_g = Globe temperature (°C)

 T_a = Air temperature (°C)

 ϵ = Globe emissivity (0.95)

 H_m = Forced convective heat exchange coefficient (W/m² °C)

The forced convective heat transfer coefficient H_m is a function of wind speed, air density, air conductivity coefficient, air viscosity, and globe diameter. H_m is empirically derived from experiments (Kuehn et al., 1970). Kuehn's original formula is converted into SI units and expressed in Formula A.2.

Formula A.2 $H_m = 6.02 \cdot V_a^{0.58} \cdot D^{-0.42}$

V_a = Wind speed (m/s)

D = Globe diameter (m)

Considering that Kuehn's formula was derived from indoor lab experiment, it is possible that the use of Formula 11 is subject to additional convective heat loss in the outdoor environment. To test the accuracy of 40 mm globe thermometers, two steps were taken in field studies. Firstly, a 150 mm (6-inch) black thermometer on Jan. 15, 2012 as a redundant experiment to evaluate results from 40 mm globe thermometers, knowing that a bigger globe size is expected to reduce the impact of convective heat loss thus improving the accuracy of the measurement (Figure A.1). Second, analysis is performed for the divergence between predicted and measured T_{mrt} in relation to outdoor wind speed. Results from both steps suggested that the majority of the divergence between predicted and measured T_{mrt} came from the simulation, not uncertainties of the 40 mm grey globe thermometers.



Figure A.1. The use of 150 mm (6-inch) black globe thermometer on Jan.15 2012 as a redundant experiment to evaluate the use of 40 mm grey globe thermometer. Photo taken Jan.15, 2012 In the first step, a 150 mm (6-inch) black globe thermometer was deployed on Jan.15 2012 in parallel to the use of grey globe thermometers. Started at the west sensor location, the black globe thermometer was later moved near the south sensor location under the direct sunlight after 11:15 that day. Measurement results using the 150 mm black globe thermometer, supposedly less vulnerable to convective heat loss, did not match better with the simulation result (Figure A.2). Measured T_{mrt} using the 150 mm black globe thermometer. Journal of Applied Physiology 29, 1970), was represented using the red line in Figure 2 below. Here, the use of Formula 11 can be justified because the range of wind speed measured on site was between 0.74 to 2.51 m/s on the study day, within the wind speed range of 0.5 and 2.7 m/s during Kuehn's original lab experiment. Predicted T_{mrt} for the 150 mm globe was presented in red dots. Measured T_{mrt} using 40 mm grey globe thermometer was illustrated in the green line, and predicted T_{mrt} for this sensor was shown in green dots.

The divergences between predicted and measure T_{mrt} were comparable for 150 mm and 40 mm globe thermometers. This is to say, the bigger globe did not reduce the divergence significantly. Measured T_{mrt} using both large and small globes were consistently higher (up to 6 °C) than predicted under cold / shadowy conditions. However, the use of the 150 mm globe created another problem due to the instrument response time. Between 8:20 and 8:35, the west sensor location was exposed briefly under the morning sun, and there was a 15-min time lag of measured T_{mrt} rise behind the predicted data (Figure 2). The accuracy of building geometries might have contributed to the time lag aside from instrument response time, since a minor inaccuracy of the 3D building models can change the timing of shadows in simulation.

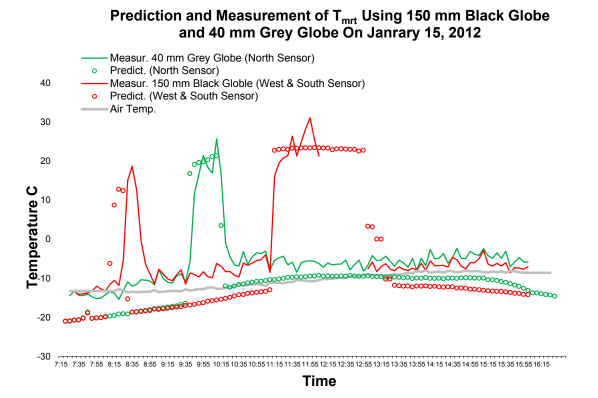


Figure A.2. Prediction and measurement of T_{mrt} using 150 mm black globe and 40 mm grey globe on January 15, 2012. The redline represents measured T_{mrt} using the 150 mm globe first at the west sensor location, and later moved to south sensor locations, with a few missing data between 12:15 - 12:55 when the instrument was brought off-site. The red dots represent simulated T_{mrt} for the 150 mm globe. The green line represents measured T_{mrt} using the 50 mm globe at the north sensor location, with green dots showing prediction T_{mrt} at the same location.

The second step is to map the correlation between the divergence (between measured and predicted T_{mrt} using 40 mm grey globe thermometer in absolute value) and wind speed. Our hypothesis is that if convective heat loss due to outdoor wind is a major cause for these divergences, a strong correlation is expected between the two variables. Figure A.3 shows a weak correlation between these two variables with a correlation r of 0.11 -- a low wind speed situation did not reduce the divergences between predicted and measured T_{mrt} , thus the majority of the divergence is likely coming from uncertainties of the simulation, not convective heat loss of the globe thermometer.

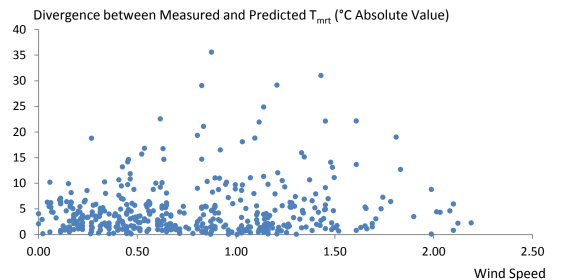


Figure A.3. Divergences between measured and predicted T_{mrt} (in absolute value) in relation to wind speed in Aug.2012. A weak correlation between the two variables (correlation r = 0.11) was observed.

Appendix B

To create scene files for RADIANCE software, urban geometries are first processed in Rhinoceros, a popular software package that takes in vector-based 3-D model formats such as 3DM, DWG, DXF, 3DS, or STL. Once the geometries are imported in Rhinoceros, a sensor grid is created using DIVA-for-Rhino plug-in to captures downward solar irradiance at 1.5 m above ground, the average height where radiation is sensed by pedestrians. A list of material properties are assigned to each surface in DIVA-for-Rhino plugin. The next step is to generate a sky model that describes parameters of the sun and the distribution of luminance on the sky dome. The input data are direct normal irradiance (DNI), diffuse horizontal irradiance (DHI), site geographic coordinates and time zone. In RADIANCE, the distribution of luminance on the sky dome is estimated using Perez formula (Perez, 1988).

For each time-step and each sensor location, irradiance is calculated twice using the 'rtrace' command in RADIANCE. The first step is to calculate direct solar irradiance with the value of 'ambient bounce' set to zero (ab=0), accounting for radiation directly from the sun. The second step calculates irradiance from direct, diffused, and reflected sunlight, setting the value of ambient bounce to two (ab=2), allowing light to bounce off other surfaces twice. The intensities of diffused and reflected sunlight are computed by subtracting the first step result from the second. The workflow is automated using a script written in

Python programming language. The results are direct and indirect solar irradiance at the center of each grid cell in ASCII format, which can be later mapped as raster layers in ArcMap 10. To adjust for Daylight Savings Time which is observed in the US, the meridian input were manually shifted 15 degrees eastward.

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