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**Article:**

https://doi.org/10.1016/j.enconman.2017.03.081

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Influence of urban form on the performance of road pavement solar collector system: symmetrical and asymmetrical heights

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Abstract
Recent works have highlighted the importance of mitigating the urban heat island effect using innovative technologies. Several studies have emphasised the capabilities of the road pavement solar collector system to dissipate high temperature from the pavement/road surfaces not only to expand its lifecycle but also to reduce the Urban Heat Island effect. This study builds on previous research combining an urban configuration and a road pavement solar collector system in Computational Fluid Dynamics in order to understand the complicated connection of the urban environment and the road pavement. This study investigates the impact of the urban form on the performance of the road pavement solar collector focusing on comparing symmetrical and asymmetrical height of the urban street canyon. A tridimensional de-coupled simulation approach was used to simulate a macro domain (urban environment) and micro domain, which consists of road pavement solar collector pipes. ANSYS Fluent 15.0 was employed with the solar load model, Discrete Ordinate radiation model and Reynold Averaged Navier Stokes with standard $k$-epsilon equation. The simulation was carried out based on the summer month of June in Milan urban centre, Italy. Results showed a significant variation in the temperature results of road surface in comparing the three configurations. It was also found that there was a significant reduction in the road pavement solar collector system performance when taller building row was behind the first approaching building row. The method presented in this research could be useful for studying the system integration in various urban forms.

Keyword: Urban Heat Island, urban street canyon, building simulation, Computational Fluid Dynamics, road solar collector, heat transfer

Number of words: 8244
1.0 Introduction and problem statement

Previous related works have emphasised on the significant reduction of wind velocity penetrating the urban street canyon, in particular, canyons oriented perpendicularly to the wind direction [1], causing the rise in the air temperature in between the two narrowed street walls. This urban geometrical configuration was highlighted for its contribution in the formation of the Urban Heat Island (UHI) effect particularly within tight urban planning (tall buildings alongside narrow streets) with less open spaces [2]. Generally; as reported in the review paper of [3], studies of UHI effect have included three observation methods: (i) field measurements, (ii) thermal remote sensing, and (iii) small-scale modelling. Another common approach is ‘simulation’, which includes energy balance and numerical modelling. The study of [4] highlighted the complex interactions between urban elements and the regional climate which resulted in numerical simulations preferred as an ideal tool to conduct urban thermal related assessment in all scales.

In 2012, a simplified two-dimensional mathematical model was developed in order to simulate air based UHI effect on two urban configurations: surface with two building rows and a surface with no-building. The study highlighted the relation of UHI existence with the canyon aspect ratio; based on building height, H against the width between the building facades, W [5]. This ratio was included for the assessment of various urban air temperature and climatic studies [6]. Several studies have utilised fixed aspect ratio for analysis [7] but investigation on asymmetrical aspect ratios were also carried out [8]. Simulation of an urban configuration requires high effort to match with the realistic urban environment due to asymmetrical height of the buildings. Several researchers suggested to simplify the geometry patterns particularly by standardising the height of all simulated buildings [9]. Study of [10] has simulated multiple canyon geometry for comparative analysis but still retained the canyon aspect ratio in one particular standard.

The dynamic effects of the combination of solar heating and ambient wind speed in an urban canyon were investigated by [7]. The work highlighted that poor ventilation was observed within street canyon area as compared to the outside. It was mentioned in the published work of [2] that ground heating was observed to have an influence on the wind speed and the temperature at lower levels but with higher temperature facades of buildings, the buoyancy effect had more significant impact on the canyon air patterns [9]. Furthermore, there was an evidence of heat accumulation alongside the leeward wall as compared to the windward wall due to incapability of the air to dissipate the excessive heat away from the wall [1]. It was mentioned by [3] that the surface temperatures of an urban scale 3D street canyon were in unevenly distributed caused by the surface interaction to store, absorb and release heat from the heat sources i.e. solar radiation and airflow from all axis. The thermal instability that was caused by canyon air circulations has largely influence the pollution dispersion within street canyons. In the study of [4], another factor which contribute to the UHI effect is the low turbulent
heat transport within street areas. This was observed when the streets were positioned perpendicular to the predominant wind direction, which reduces the ventilation cooling effect and subsequently reduces the heat release from surfaces. Therefore, high urban surface temperatures were noticed within the areas with low-access to wind velocity. In the study of [11], findings suggested that ground surface temperature was more sensitive to the variation of street canyon aspect ratio (H/W) during the night time and vice-versa for the wall temperature. Although it was mentioned that the increase in the aspect ratio could reduce the penetration of direct solar radiation, it should also be noted that the wall temperature increases with the decreasing convective cooling. In the afternoon, average wall temperature was higher due to increasing ground surface. By increasing longwave radiation, the walls opposite to the isolated walls were found warmer than the shaded walls.

According to [12]; it is assumed that the flow field in the urban area modelling is generated mainly based on the atmospheric motions. Computational Fluid Dynamics (CFD) can be utilised to investigate the dynamics of heat environment to determine temperature distribution, UHI effect and measurements on other aspect for urban planning. The CFD software allows to simulate the model in full scale configuration (1:1) based on the actual urban measurements [13]. In addition, to model passive energy design to achieve optimal thermal comfort, numerical methods such as CFD was also mentioned to be acceptable for its use due to its capability to parameterise extensive boundary conditions [14]. Overall, it is agreed that CFD modelling can provide higher resolution results and has a lot potential for many thermal related studies [15].

Additional option in reducing computational uncertainty is by validating CFD analysis with experimental data which is highly important to satisfy the quality assurance of the conducted numerical analysis [4]. Overview of CFD validation studies were listed in [4] and it was highlighted that more validation was conducted for microscale non-specific urban setting rather than for real urban setting. In recent, a review by [16] on CFD development and application suggested that a number of published papers without validation has slightly increased. This suggested that in some research, accuracy is unnecessary for the main study objective. It was objected by [17] which highlighted that although CFD has the ability to predict the modification of urban air velocity for investigating air dispersion, testing and validation procedures are also required and are as important as the modelling setup. It should be noted that previous researches on urban modelling were carried out by multidisciplinary approaches i.e. flow patterns across buildings [18] but it is worth to mention that most of the street canyon domain model was carefully developed based on COST Action 732 Best Practice Guideline (BPG) for CFD Simulation of Flows in the Urban Environment [19].
2.0 Previous work: Road pavement solar collector as urban heating mitigation technique

Mitigation technology such as hydronic road pavement solar collector (RPSC) system was earlier proposed to reduce the absorbed temperature of road surface by flowing medium, which allows heat to be transferred from surface to bottom layers until it reaches the water pipes. In 1990s, outdoor measurement analysis has found the potential of asphaltic and dark type of pavement to intensify the thermal impact of outdoor environment due to excessive heat absorption as compared to the other tested materials, see the published work of [20]. Two decades later, the concern was not only the heat absorption but also regarding the underestimation of heat convection coefficient used during testing which caused an overestimated surface temperature values i.e. wind speed and temperature [21]. the observation of [22] also found an extremely high surface temperature during summer days, heat dissipation technologies for asphalt pavements were proposed with purpose to reduce air and surface temperature effects within urban environment [23]. In 2010, Asphalt Solar Collector (ASC) system which allows heat dissipation from the road surface by using a cooling medium was proposed while the absorbed heat was utilised for urban energy harnessing [24]. Concrete Solar Collectors (CSC) was proposed and developed for material thermal enhancement [25]. In 2013, using multi-layered pavement with higher porosity was preferred against the use of water pipe network due to improve system thermal efficiency for renewable energy and UHI mitigation. The system seems promising with the presented prototype with 75.0-95.0 % efficiency but it also experienced issues such as low flow rates in the heat transfer of water medium across the porous pavement layer [26].

In this study, other types of solar collector technology were also reviewed, expanding the knowledge of each of the system performance for urban application. In 2012, a review of Massive Solar-Thermal Collectors (MSTC) highlighted the application of MSTC in three categories: (i) detached MSTC application from building envelope i.e. pavement or prefabricated structures, (ii) partially integrated MSTC via glazed and unglazed panels; and (iii) building integrated MSTC via building facade [27]. It was mentioned that the application of heat pump to exchange thermal energy with the ground encourages to use renewable source of low-enthalpy geothermal energy for heating and cooling buildings [28]. In the study, grouting materials used for the sealer of the buried pipe were investigated for the system thermal conductivity; demonstrating that natural and recycled aggregates provided an ideal thermal optimisation. An investigation by [29] studied the mechanism of critical free-area ratio (CFR) and its influencing factors using a simplified theoretical model to describe the heat and mass transfer process on pavement. Numerical investigation of inlet-outlet temperatures from water-in-glass evacuated tube solar collector has found the necessity to obtain an optimum inlet-outlet temperature difference for optimum performance in thermal gain as well as to achieve less percentage error in validating experimental setup [30]. In the study of [31], the system efficiency and deficiency of a solar water heating system with evacuated tube collector and active circulation were investigated; demonstrating the reduction in the system efficiency with the increase in the water temperatures. This
study highlighted the importance of the annual based analysis in determining the feasibility of the
system for hot water supply systems.

Apart from the evaluation of solar collector systems based on its design parameters, the study of [32]
highlighted the importance of investigating the system performance based on a number of outdoor
parameters i.e. solar irradiation, wind speed, air temperature. From the urban-rural comparative
analysis, it was concluded that weather condition according to time and location and urban
characteristics (built form, topology) had a significant influence on the system performance
efficiency. In 2015, the published work of [33] carried out CFD modelling of integrating the RPSC
system with simplified urban canyon (two building rows) and to be compared with the integrated
system with flat surface (no building canyon), as an alternative of evaluating the system in a near-to-
realistic event of UHI effect. Results have highlighted a significant unevenness in the temperature of
the canyon road surface as compared to the flat surface, thus has increased the performance of RPSC
in term of Potential Temperature Collection (PTC) and Surface Temperature Reduction (STR).

Further investigation was carried out on the optimisation of RPSC via four designated parameters
(inlet water velocity, water temperature, pipe depth and pipe diameter) within the two scenarios. The
remark of the study was on the comparative analysis of the RPSC performance for urban application
and rural application using the best condition of the system in obtaining optimum PTC and STR and
conversely for the worst condition of the system [34].

2.1 Aim and objectives

This study builds on previous researches of urban RSPC system [33] and investigates the potential
impact of modifying the shape of buildings from symmetrical [9] to asymmetrical form on the RPSC.
The relevant of this study is based on the complex urban environment that consists of various types of
topology in regards of the form, height or layout. In the earlier investigation, the urban configuration
used in this work consisted of two building rows with symmetrical height with one road in between
and the length of the street canyon was designed to be perpendicular to the direction of the airflow.
The current evaluation includes the comparison of the street canyon in symmetrical height to the street
canyon in asymmetrical height in two types which consists of: (i) the approaching building row has
higher height as compared to the second building row, and (ii) the approaching building row has
lower height as compared to the second building row. Based on these comparisons, this study aims to
estimate the PTC and STR in % of the RPSC system for each of the configuration and discussion
were made further to the previous designated works. Further explanation on the research method is
detailed in Section 3.
3.0 Methods: De-coupled computational modelling

Continuing from the previous study [33], a de-coupled computational modelling was proposed to evaluate and compare the effect of symmetrical street canyon height and two types of asymmetrical street canyon heights on RPSC system which was embedded in between two building rows. The de-coupled modelling approach means two separated domains were combined after the simulation results of primary domain (macro) which represents an outdoor urban environment above road surface were exported to the secondary domain (micro) which represents a simplified pipe embedment within road pavement layer. Figure 1 shows the study method chart of the proposed de-coupled CFD approach.

Figure 1: Method chart of de-coupled approach CFD model combining macro domain and micro domain
3.1 Macro domain: geometry and mesh description

A fluid flow domain was built representing an urban environment above road surface with size 860.0 m length × 500.0 m width × 440.0 m total height in overall including two elongated building rows which were separated by 20.0 m width road surface in between. An inlet plane was determined to be 5H away from the first approaching building wall, to be named Windward Wall 1 of Building A, meanwhile an outlet plane was determined to be 15H away from the second wall of the second building, to be named Leeward Wall 2 of Building B; see Figure 2.

![Figure 2: Geometry domain and description in (a) 3D perspective (b) top plan](image)

The height of the fluid domain was determined as 11H. The size of fluid flow has followed the recommendation of domain blockage ratio to be not more than 3.0 % [19]. An elongated street canyon with two symmetrical building rows with the dimension 100.0 m length × 20.0 m width × 20.0 m height (H) was compared to two types of asymmetrical elongated street canyons: (i) the first approaching building row has the height which was half the second approaching row (ii) the first approaching building row has the height which was double the second building row. This means the shortest building height, \( H_{SB} \) was set 20.0 m and the tallest building height, \( H_{TB} \) was set 40.0 m. To standardise the size of the fluid flow domain for all three models, the reference height (H) has to consider the tallest building height, \( H_{TB} \); thus \( \text{H} = H_{TB} \). In addition, the analysis considered the building length of all domains to be perpendicular to the inlet airflow direction (in y axis). The first approaching wall acted as an obstacle to the airflow which encourage the airflow turbulent development in the afterward until it reaches the outlet plane.
3.1.1 Mesh setting

Full structured mesh was set for overall macro domain emphasising finer grids at the area of interest; building rows and street canyon surface. For the aforementioned setting; body slicing technique was carried out, dividing the domain into 45 sub bodies including building volumes. Subsequently, all body volumes were subtracted so that the interior of the buildings can be excluded from the boundary condition. The first cell height in all sub-volumes can be set similar 0.25 m based on edge sizing; generating more than 3 rows of cell above the first cell height before reaching 2.0 m pedestrian level as recommended by [35]. Full application of edge sizing with hard behaviour and bias setting was done on all sub bodies; see full description in Table 1 and generated mesh in three settings in Figure 3. Mesh verification was carried out comparing the macro domain with generated cells in coarse, medium and fine setting.

Table 1: Mesh setting based on edge sizing

<table>
<thead>
<tr>
<th>Solution</th>
<th>Coarse mesh</th>
<th>Medium mesh</th>
<th>Fine mesh</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edge sizing on macro domain</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length between inlet and Windward Wall 1 Building A (5H&lt;sub&gt;TR&lt;/sub&gt;) on x axis (m)</td>
<td>4.5 with bias factor 10</td>
<td>4.0 with bias factor 10</td>
<td>3.5 with bias factor 10</td>
</tr>
<tr>
<td>Length between inlet and Leeward Wall 2 Building B (15H&lt;sub&gt;TR&lt;/sub&gt;) on x axis (m)</td>
<td>4.5 with bias factor 10</td>
<td>4.0 with bias factor 10</td>
<td>3.5 with bias factor 10</td>
</tr>
<tr>
<td>Width between symmetrical wall and building edge walls (5H&lt;sub&gt;TR&lt;/sub&gt;) on y axis (m)</td>
<td>4.5 with bias factor 10</td>
<td>4.0 with bias factor 10</td>
<td>3.5 with bias factor 10</td>
</tr>
<tr>
<td>Up to 20.0 m above building height (H&lt;sub&gt;TR&lt;/sub&gt;) (m)</td>
<td>4.5 with bias factor 2</td>
<td>4.0 with bias factor 2</td>
<td>3.5 with bias factor 2</td>
</tr>
<tr>
<td>40.0 m above ground level to symmetry boundary wall (10H&lt;sub&gt;TR&lt;/sub&gt;) (m)</td>
<td>13.0 with bias factor 4</td>
<td>12.0 with bias factor 4</td>
<td>10.0 with bias factor 4</td>
</tr>
<tr>
<td><strong>Edge sizing on building rows</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length on x axis (m)</td>
<td>1.15</td>
<td>1.0</td>
<td>0.85</td>
</tr>
<tr>
<td>Width on y axis (m)</td>
<td>1.15</td>
<td>1.0</td>
<td>0.85</td>
</tr>
<tr>
<td>Building height (H&lt;sub&gt;TR&lt;/sub&gt;) on z axis (m)</td>
<td>1.15 with bias factor 10</td>
<td>1.0 with bias factor 10</td>
<td>0.85 with bias factor 10</td>
</tr>
<tr>
<td><strong>Cell information</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total cell (nos)</td>
<td>2,170,638</td>
<td>2,988,000</td>
<td>4,810,824</td>
</tr>
<tr>
<td>Total node (nos)</td>
<td>2,238,228</td>
<td>3,072,420</td>
<td>4,926,387</td>
</tr>
</tbody>
</table>

Figure 3: Full-structured mesh generated for macro domains comparing symmetrical and asymmetrical canyon height with cell refinement concentrated on area of interest

8
3.1.2 Mesh verification

To verify that the macro domain simulation was independent from the influence of grid sizing and cell number, air pressure and air velocity magnitude were plotted in 11 points across the macro domain (in y axis) above 60.0 m from the ground level (0.0 m) comparing coarse, medium and fine meshes. Based on Figure 4(a), graph trend of all meshes were comparable except for nominal higher values plotted for 7 out of 11 points in fine mesh as compared to the other two meshes. In Figure 4(b), the graph trend can be mentioned comparable for all meshes between Location 1 (Loc1) to Location 6 (Loc6) as it was observed that the obtained gap was between 0.5-2.0 m/s to compare the values afterward. However, velocity in all meshes seems decelerated when reaching outlet plane (Loc11).

![Graph 4(a) Air Pressure](image)

![Graph 4(b) Air Velocity](image)

Figure 4: Mesh verification test plotted on 11 points comparing (a) air pressure (b) air velocity

Based on the verification results, medium mesh was selected as the optimum mesh for the analysis as it shows comparable trend with the coarse mesh fine mesh while also reducing computational power requirement up to 40.0 % as compared to fine mesh.
3.2 Micro domain: geometry and mesh description

It should be noted that based on the previous related work [33], RPSC system was layered underneath road surface within street canyon. In this study, RPSC pipes were assumed parallel to the length of the building rows approximately within the 10.0 % area of the total ground road surface for simplification. 4 nos 20 mm diameter RPSC pipes were designed to be embedded 0.15 m (150 mm) underneath road surface with the dimension 10.0 m length, $L \times 1.0$ m width, $W \times 0.3$ m (300 mm) depth, $D$; see Figure 5. The gap between the pipes was set 0.25 m (250 mm). As referred to the previous setting [33], three pipes were selected based on (i) the centre location, $C$; (ii) the pipe which the surface received highest temperature, $A-5$; and (iii) the pipe which the surface received lowest temperature, $B-5$. For simplifying the simulation, surface temperature within the area of $10.0 \times 1.0$ m from the macro domain at the three aforementioned locations was exported for the boundary condition of the micro domain.

![Figure 5: Configuration of micro domain (RPSC system) consisting 4 nos straight pipe](image)

1, 2, 3, 4 – location of pipe

3.2.1 Mesh setting

Automated mesh was generated by sizing the edge of the pavement and pipe bodies; see Table 2 below. The micro domain was divided into 1 pavement body and 4 pipe bodies. For the pavement body; three sub bodies were created, separating the embedment region of the pipes from the upper layer and the lower layer. Hard behaviour on the edge sizing was set in order to force the generated cells of all pavement bodies in major hexahedral form so that full structured mesh can be obtained. Subsequently, this behaviour has to influence the cells generated for the pipe body; see Figure 6.
Table 2: Mesh setting for grid independence analysis

<table>
<thead>
<tr>
<th>Solution</th>
<th>Coarse mesh</th>
<th>Medium mesh</th>
<th>Fine mesh</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edge sizing on RPSC pavement and pipe bodies</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length on x axis (m)</td>
<td>0.0250</td>
<td>0.02250</td>
<td>0.0200</td>
</tr>
<tr>
<td>Width on y axis (m)</td>
<td>0.0010</td>
<td>0.00975</td>
<td>0.0095</td>
</tr>
<tr>
<td>Thickness on z axis (m)</td>
<td>0.0010</td>
<td>0.00975</td>
<td>0.0095</td>
</tr>
<tr>
<td>Pipe length (m)</td>
<td>0.0250</td>
<td>0.02250</td>
<td>0.0200</td>
</tr>
<tr>
<td><strong>Cell information</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total cell (nos)</td>
<td>1,414,800</td>
<td>1,625,140</td>
<td>1,979,000</td>
</tr>
<tr>
<td>Total node (nos)</td>
<td>1,468,462</td>
<td>1,687,664</td>
<td>2,053,098</td>
</tr>
</tbody>
</table>

Figure 6: Example of generated medium mesh for micro domain

3.2.2 Mesh validation of micro domain (pipe)

The mesh settings (coarse, medium and fine) were validated against small-scale laboratory pavement with coil pipe [36] on temperature distribution plotted across pavement layers. The inlet flow rate for all meshes was set 1757 mL/min (0.03 kg/s). As Figure 7, there were 15 points plotted across pavement depth, to be named Point 0 until Point 14. The pipe embedment for both setups (numerical and experimental) was located in the centre of pavement layer. In this study, the validation was carried out precisely at pipe 1 at the location 5.0 m away from the water inlet and 5.0 m away from the water outlet in x axis. Only at seventh point, the plot was obtained outside the body of Pipe 1 following the published work of [36]; see Figure 7. Based on Figure 7, the error calculated for coarse mesh, medium mesh and fine mesh were on average 1.876 %, 1.874 % and 1.860 % respectively. Out of 15 points, Point 3 for all three mesh settings had obtained the highest error value, not more than 5.0 %. The comparison between the three mesh settings suggested that the obtained temperatures at all points were grid independent from the mesh cells with insignificant variance comparing the obtained values location to location. Thus, this study chose to carry out further investigations with fine mesh setting.
3.3 Boundary conditions

For all macro domains, location of the simulation was set following the setting of [7] in Milan urban centre, Italy with longitude 9.18° E, latitude 45.47° N and UTC +1. The simulation took the consideration of a hot day with less wind [37] which was during summer 21st June at 13:00 hour. The inlet air temperature was set 303 K (30°C) with a constant 2.0 m/s air velocity. The turbulence intensity was set as 10.0 % for assisting the turbulence development [9]. In this study, sand-grain roughness height $k_s$ was 0.25 m and roughness constant $C_s$ was set as default, 0.5. For RPSC pipes, 0.1 m/s water velocity was set based on the lowest range of velocity input following [34] with turbulence intensity set as 0.08819 % meanwhile the inlet water temperature was set as 293 K (20 °C).

Extending from the previous work [33], boundary conditions applied for wall surfaces are shown as Table 3.
Table 3: Boundary condition applied to wall surfaces

<table>
<thead>
<tr>
<th>Description</th>
<th>Surface description</th>
<th>Temperature K (°C)</th>
<th>Thickness (m)</th>
<th>Density (kg/m³)</th>
<th>Specific heat (J/kg K)</th>
<th>Thermal conductivity (W/m K)</th>
<th>Emissivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validation against experiment work [36]</td>
<td>Pavement top surface</td>
<td>312 (39 °C)</td>
<td>NA</td>
<td>1000</td>
<td>1000</td>
<td>0.9</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>Pavement bottom surface</td>
<td>298 (25 °C)</td>
<td>NA</td>
<td>1000</td>
<td>1000</td>
<td>0.9</td>
<td>0.9</td>
</tr>
<tr>
<td>Macro domain analysis [7]</td>
<td>Pavement</td>
<td>288</td>
<td>NA</td>
<td>1000</td>
<td>1000</td>
<td>0.9</td>
<td>0.9</td>
</tr>
<tr>
<td>Micro domain analysis [33]</td>
<td>Pavement</td>
<td>NA</td>
<td>NA</td>
<td>1000</td>
<td>1000</td>
<td>0.9</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>Copper pipe [38]</td>
<td>NA</td>
<td>0.005 m (5 mm)</td>
<td>8978</td>
<td>381</td>
<td>387.6</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>Water [38]</td>
<td>293 (20 °C)</td>
<td>NA</td>
<td>998.2</td>
<td>4182</td>
<td>0.6</td>
<td>NA</td>
</tr>
</tbody>
</table>

3.4 Solution model

For the simulation of three dimensional fluid flow and heat transfer within macro domain and between macro domain and micro domain, Finite Volume Method (FVM) combined with SIMPLE pressure-based solver in ANSYS Fluent 15.0 was selected. Effect of solar radiation on the area of interest requires using Solar Load model to load sunshine fraction on geometry based on locations (as mentioned in Section 3.3) coupled with Discrete Ordinate (DO) radiation model which treats all bodies as grey due to the emissivity of the materials. To simulate atmospheric boundary layer (ABL) in urban area; 3D pressure and steady Reynold Averaged Navier Stokes (RANS) with Standard k-epsilon (k-ε) equation was used to solve turbulence development for high Reynold number [38]. This model was fully considered for its principle of momentum, continuity and heat conservation that used pressure and steady RANS equations meanwhile standard steady-state k-ε model assumes an airflow is fully turbulent based on transport equation for turbulence kinetic energy (k) and dissipation rate (ε) [33].

3.4.1 Performance calculation in temperature collection and surface temperature reduction

In calculating the potential temperature collection (PTC) and surface temperature reduction (STR), pipe water inlet temperature ($T_{w,i}$), water outlet temperature ($T_{w,o}$), surface temperature before pipe simulation ($T_{s,initial}$) and surface temperature after pipe simulation ($T_{s,final}$) are required. In obtaining $T_{s,final}$, the surface static temperature on the mirror side of the surface that was imposed with initial measured temperature, 150 mm below the pipe location (centre-to-centre) was obtained. Calculation of Delta T, PTC and STR are explained as Equation 1, 2 and 3 below:
Delta T (in ºC) \[= T_{w,o} - T_{w,i} \] (1)

Potential Thermal Collection, PTC (in ºC) \[= \frac{\text{Delta } T}{T_{w,i}} \times 100.0 \% \] (2)

Surface Temperature Reduction, STR (in ºC) \[= \frac{(T_{s,initial} - T_{s,final})}{T_{s,initial}} \times 100.0 \% \] (3)

4.0 Results and discussion

This section discusses the results comparing the temperature distribution of the canyon surface between the three canyon settings (Section 4.1), sectional air velocity at the centre of the canyon (Section 4.2), temperature effect on the building facades for symmetrical and asymmetrical settings (Section 4.3) and analysis of RPSC performance based on PTC and STR in percentage (Section 4.4).

4.1 Comparative analysis on temperature of canyon road surface

Figure 8(a), 8(b) and 8(c) shows the surface temperature contour of elongated canyon road surface in symmetrical canyon height, asymmetrical canyon height Type 1 and asymmetrical canyon height Type 2; respectively. As the previous studies have highlighted regarding the orientation of solar radiation on domain [33], it should be noted that the Building B of these three cases was in the position which obstructed the nearby surfaces to obtain direct solar heat flux due to shadow effect and subsequently reduced the temperature of the nearby road surface. Previous studies have highlighted on the refraction of solar radiation towards the ground and facades of the Building A, caused temperature to elevate at the particular surfaces. With the modification of the canyon height, it was observed that its effect on surface temperature was significant. In Figure 8(a), lower surface temperature was observed near the right and left canyon openings on x axis meanwhile higher temperature was observed at the centre of the canyon, confirming the previous analysis of [33].
Figure 8: Temperature contour of canyon road surface comparing

(a) Symmetrical canyon height
(b) Asymmetrical canyon height Type 1
(c) Asymmetrical canyon height Type 2
Result based on asymmetrical canyon height Type 1 as per Figure 8(b) provided significant difference in trend. The Building B which was 20.0 m higher in height as compared to the Building A has caused larger shadowed area on canyon road surface with much lower temperature as compared to the result obtained with symmetrical canyon height. Refraction of solar radiation has occurred to the surface close by the Building A, conforming to the solution setting. Based on the analysis with asymmetrical canyon height Type 2 in Figure 8(c), it can be observed that the setting of lower building height on the second row has caused a similar shadow effect on canyon road surface as the symmetrical canyon height. However, the surface temperature at the centre towards right and left canyon openings was observed to be identical with fewer contours due to a better distribution of the temperature. Similar to the other canyon settings, the temperature of the canyon road surface close by the Building A obtained highest temperature over other surface area. Further discussion was carried out in Section 4.2 from the aspect of air velocity streamlines, which provided a clear explanation on the significant comparison in canyon surface temperature when street canyon height was modified.

4.2 Comparative analysis on air velocity streamlines

3D air velocity streamlines were analysed with forward and backward effects in comparing the three aforementioned street canyon settings; see Figure 9. Overall, the first façade wall (Leeward Wall 1) has caused the airflow to cross over the street canyon and simultaneously to be dispersed to the canyon edges in avoiding the vertical obstacle. Penetration of air from the canyon openings was observed in all settings. However, with asymmetrical height, airflow movement was found to be significantly modified. Based on Figure 9(b); it can be observed that the obstruction from the Building B which has higher height has caused the swirling air directed down to the canyon road surface, cooling the temperature of the surface. Simultaneously, the shadow of the Building B has increased the cooling effect. With symmetrical canyon height setting as per Figure 9(a); swirling air was observed more visible at the right and left openings, creating uneven temperature distribution from low (closer the openings) to high (centre of street canyon). This effect was also combined with the refraction of solar radiation on the surface with less shadows resulted in higher overall temperature as compared to the asymmetrical canyon settings. Based on Figure 9(c), the obstructed Leeward Wall 1 of the Building A has caused larger swirling air passed over the Building B due to air movement based on high to low pressure. It should be noted that the penetration of air from the canyon openings (top, right and left) also occurred but with minimal effect on cooling the temperature of the canyon road surface. This can be observed from the surface temperature contour classified at (15) or 345.0 K has dominated approximately 60.0 % of the total surface area. Correlation between the street canyon height and heat transfer from the solution model to the canyon road surface was further discussed in Section 4.3. In this section, 3D analysis of the temperature of building facades facing street canyon was carried out.
Figure 9: Air velocity streamlines comparing
(a) Symmetrical canyon height (b) Asymmetrical canyon height Type 1 (c) Asymmetrical canyon height Type 2
4.3 Comparative analysis on façade temperature

Figure 10 (a), 10(b) and 10(c) demonstrates the temperature contour of building facades facing street canyon (Leeward Wall 1 for Building A and Windward Wall 1 for Building B) for symmetrical canyon height, asymmetrical canyon height Type 1 and asymmetrical canyon height Type 2; respectively. As shown in Figure 10, the temperature contour of all façades facing street canyon has gradually increased according to the height. The closer to the ground, the higher the temperature was obtained, depending on the fraction of solar radiation and the temperature of canyon road surface.

Based on Figure 10(a-i) and 10(a-ii), it can be observed that higher temperature contour was at the centre of the facades closer to the road level; similarly followed the trend of canyon road surface. For asymmetrical canyon height Type 1, the Windward Wall 2 (see Figure 10(b-i)) has double the façade area as compared to other street canyon settings. As the obstruction to the airflow occurred, the swirling air within the street canyon aided to reduce the temperature of the façade more than Windward Wall 2 of other street canyon settings. As for the Leeward Wall 1 (see Figure 10(b-ii)), the obstruction from the Building B in receiving direct solar radiation has shown that the façade has obtained almost identical low temperature except for nominal temperature difference nearby the canyon openings (right and left) and closer to the road level.

The temperature contour was observed to be in higher range (from ground level to rooftop level) with almost identical temperature distribution from the right opening to the left opening for the Leeward Wall 1 of asymmetrical canyon height Type 2; see Figure 10(c-i). Meanwhile for Windward Wall 2 as per Figure 10(c-ii), almost 50.0% of the surface area nearby the road level was observed with the temperature contour classified at 14 or with 342.0 K. As mentioned in the previous section; the increased height of the Building A over the Building B has caused large air swirl passed over the Building B, reducing the penetration of airflow from the right and left canyon openings. Thus, the temperature for Windward Wall 2 was observed to be almost identical end to end of the facades.
Figure 10: Façade temperature comparing

(a) Symmetrical canyon height – i & ii (b) Asymmetrical canyon height Type 1 – i & ii (c) Asymmetrical canyon height Type 2 – i & ii
4.4 System performance based on macro domain

This section discusses the results of the RPSC system simulation that utilised the values of average surface temperature imported from the simulation of macro domain. As mentioned in Section 3.2, three locations were selected based on: (i) the centre location, C; (ii) the surface that received highest temperature, A-5; and (iii) the surface that received lowest temperature, B-5. Figure 11 demonstrates the comparative results of 10 temperature points plotted from the canyon surface between the location 245 m and the location 255 m in x axis. Based on the results; it was observed that the symmetrical canyon height has caused canyon road surface to obtain higher temperature for location C and A-5 by 25.21-43.93 % and 3.15-6.51 % than the asymmetrical canyon height Type 1 and asymmetrical canyon height Type 2, respectively. For location B-5, it was observed that the surface within the asymmetrical canyon height Type 2 has obtained 0.31 % surface temperature higher than the symmetrical canyon height. Meanwhile, the surface within the asymmetrical canyon height Type 1 has obtained the lowest temperature; 20.14-23.08 % behind the other two canyon settings. Based on the plotted points, an average temperature of $T_{s,\text{initial}}$ was calculated and to be set as the boundary condition for the micro domain. The final temperature $T_{s,\text{final}}$ was then obtained to calculate STR in %; see Table 4.

Table 4: Calculation of average surface temperature according to locations

<table>
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<tr>
<th>Plot No</th>
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<th>Pipe A-5</th>
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</table>

SCH = Symmetrical Canyon Height, AC1 = Asymmetrical Canyon Height Type 1, AC2 = Asymmetrical Canyon Height Type 2
Figure 11: Surface temperature values plotted on 10 points comparing (a) Symmetrical canyon height (b) Asymmetrical canyon height Type 1 (c) Asymmetrical canyon height Type 2
4.4.1 Potential temperature collection in percentage, %

Figure 12 compares the potential temperature collection (PTC) in % based on the temperature difference between the outlet water temperature and the inlet water temperature (Delta T) of the RPSC system. It was observed that in overall, the PTC values during hot summer day were not less than 20.0 % and not more than 50.0 %. At all locations where the comparison was based on the street canyon configuration in Figure 12; it was found that the highest PTC values obtained by symmetrical canyon height were 53.26 % and 4.58 % more than the asymmetrical canyon height Type 1 and the asymmetrical canyon height Type 2, respectively.

**Figure 12: Potential Temperature Collection (PTC) in %**

4.4.2 Surface temperature reduction in percentage, %

Based on Figure 13, it can be observed that surface temperature reduction (STR) for all canyon configurations were not less than 35.0 % and not more than 50.0 %. Significant difference in values were found when comparing the asymmetrical canyon height Type 1 and the other two canyon settings, which was on average 15.0 % less in the STR performance. Insignificant difference can be found when comparing the symmetrical canyon height and asymmetrical canyon height Type 2, which was on average 1.2 %. For the location B-5 where the RPSC pipes B-5 were located, it should be highlighted that both PTC and STR values based on the simulation of asymmetrical canyon height Type 2 have dominated the PTC and STR values based on the simulation of symmetrical canyon height by 0.15 %.
5.0 Conclusions and future work

This study evaluated the effect of the urban form on canyon road surface and on the performance of the RPSC system which highlighted the modification of height in building rows under three settings: (i) symmetrical canyon height, (ii) asymmetrical canyon height Type 1 – the height of first approaching building row is shorter than the second building row, and (iii) asymmetrical canyon height Type 2 – the height of first approaching building row is taller than the second building row.

Several conclusions were made:

(i) Temperature contours of canyon road surface for symmetrical canyon height had shown that the direction of colder to hotter spots was from the canyon openings (right and left) toward the centre of the surface area meanwhile from the simulation of asymmetrical canyon height Type 2, the temperature contour of canyon road surface received almost 60.0% identical throughout the surface area. During hot summer days, the optimum RPSC embedment within asymmetrical canyon height was found to be the centre location and for the asymmetrical canyon height Type 2, the optimum RPSC embedment was alongside the street canyon.

(ii) Lower temperature was obtained by the canyon road surface of the asymmetrical canyon height Type 1, as compared to the other two canyon configurations, dominated by the swirling air within the street canyon due to the obstruction of the second building row (Building B).
A significantly lower average surface temperature (20.14-23.08 %) was obtained at the location C-1, A-5 and B-5 when comparing asymmetrical canyon height Type 1 with the other two canyon settings.

Significant PTC and STR was obtained by embedding RPSC pipes within the symmetrical canyon height and asymmetrical canyon height Type 2 with the average PTC performance ranging between 30.0-49.0 % and not less than 40.0 % STR.

The PTC and STR of the RPSC pipes within the asymmetrical canyon height Type 1 was approximately 50.0 % lower in terms of the PTC and 15.0 % lower performance in STR behind the other two canyon settings.

A significant variation of the temperature contour between the three canyon settings was observed, and therefore the RPSC embedment with the length of the pipes oriented parallel to width of the street canyon should be further evaluated to find an optimum performance value in PTC and STR. Not only this, a significant impact was found by increasing the building height on the surface temperature condition and the performance of RPSC system. Thus, evaluation of the building configuration during hot summer day(s) by comparing several heights seems promising to be carried out in the future.

Acknowledgement

This research is supported by Energy 2050 under the Faculty of Engineering, The University of Sheffield, United Kingdom. Special gratitude is also given to Malaysia government agency, Majlis Amanah Rakyat (MARA) for the 4 years’ scholarship of Malaysian postgraduate PhD study.
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