A METHOD FOR EVALUATING EXTERNAL SHADING DEVICE INFLUENCES ON ZONE GAINS BY ENERGYPLUS SIMULATION PROGRAMME

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ABSTRACT
Shading devices used to protect from unwanted solar radiation acting on interior surfaces change air velocity and volume flow rates depending on their geometry and position on the building exterior. Changes in volume flow rates, interior velocities and the amount of solar radiation can be advantageous or disadvantageous depending on the time of day.

The goal of this study was to determine the efficiency of different shading devices using the Energyplus programme by comparing their effect on zone gains and losses with convection, sensible gains in the zone, losses from ventilation and zone gains from windows through specific time intervals.

INTRODUCTION
Shading devices can be designed curved, slat-type egg crate in form and with a position of parallel or perpendicular to the wall. They can be made from glass, metal, concrete, wood or plastic materials. Their purpose is to obstruct the effects of direct solar radiation and reduce heat transfer between the environment and the building in which heat gain should avoided to ensure comfortable conditions during the hottest time of the year (Givoni, 1998; Guillemin and Molteni, 2002; Foster and Oreszczyn, 2001).

Zone heat gains from windows and gains from surfaces due to convection differ according to the effect of different amounts of shaded areas created by the shading devices on opaque and transparent interior and outside surfaces, depending on the time of day.

Zone heat gains from ventilation and heat gain from surfaces due to forced convection change depending on the effects of shading devices designed for building exteriors during the hours when natural ventilation is advantageous or disadvantageous in the summer. In addition to the effects of the aforementioned gain components, different amounts of cooling loads occur with different types of methods of attaching shading devices at different time intervals during the day. This paper presents findings regarding the determination of gain components and stages calculated with the Energyplus simulation programme whereby cooling load calculations had been made with various shading devices attached when the window was open or closed.

METHODOLOGY
This paper analyses the use of Energyplus simulation tools for evaluating the effects of different types of shading devices on specific zone heat gain components by comparing their solar radiation and airflow penetration with zone gains due to convection from surfaces, sensible gains due to ventilation and window gains. The Energyplus simulation evaluates the effectiveness of shading devices by means of the following stages:

• Analyzing the limitations of Energyplus in cooling load calculations with consideration for the effects of shading devices on airflow and solar radiation.
• Describing the building and types of shading devices, the position of the windows and when the shading device is attached.
• Obtaining Energyplus input data for simulating zone ventilation and convection gains. This stage involves calculating volume flow rates from pressure and velocity measurements obtained by experimental work carried out in a wind tunnel, and calculating user defined convection coefficients with the expression given by Dreyfus (1960), in which velocity measurements obtained near the interior surface of the model are used (Ok, et al. 2008¹, Ok, et al. 2008², Bayraktar, 2008).
• Obtaining reports for sensible heat gain in the zone due to ventilation, zone heat gain from windows and zone heat gain from interior surfaces by convection.
• Comparing daily changes of sensible heat gain in the zone due to ventilation, zone heat gain from windows and zone heat gain from interior surfaces due to convection when the shading device is attached and the window is open or closed, or with no shading device attached when the window is open or closed.
• Comparing all heat gain component changes during the hours 01:00-07:00, 08:00-18:00, 19:00-24:00 when the shading device is attached and the window is open or closed, and with no shading device attached when window is open and closed (Bayraktar, 2008).

**Definition of the Simulation Tool – Energyplus**

In the proposed simulation method, experiments including measurements of interior velocities, pressure measurements on back and front facade of models on wind tunnel were carried out to prepare inputs to the energy simulation program, EnergyPlus, for cooling load calculations with various shading devices. EnergyPlus is an energy simulation software developed by the U.S. Department of Energy for use on buildings which performs simulations of energy and thermal loads (Anon, Energyplus-getting started reference, 2006). The simulation manager includes surface heat balance and air heat balance modules that employ a heat balance cooling load calculation method (ASHRAE 2005). The program permits the definition of parameters necessary for the problem being dealt with and the exclusion of other parameters from the calculation.

**Limits of Energyplus**

EnergyPlus simulates building energy flow based on an input file containing a detailed description of building construction, solar radiation and airflow simulation. However, the effects of shading devices on air velocity occurring near openings and interiors are not considered during the calculation of zone gains. Therefore, experimental work in a wind tunnel was carried out to predict airflow velocity changes in front of the opening and on interior surfaces in order to compare the difference between when shading devices are attached or not attached when the south window is in an open or closed position. Interior surface convection coefficients, which represent the effects of interior velocities, and changes due to shading device geometries are calculated by using data from velocity measurements performed on an Eiffel type wind tunnel in which 1/12.5 scale office building models with 4 different types of shading devices attached and with no shading device attached. After being calculated, these convection coefficients were entered into the Energyplus programme in order to make the program account for the effects of shading devices on interior airflow velocities. Heat gains from opaque interior surfaces due to solar radiation and interior air movement, as defined by convection coefficients, are obtained when Energyplus provides an output of ‘heat gain to air by convection’. Results from simulations of situations where a shading device is attached are compared with situations where a shading device is not attached.

Volume flow rates of openings with and without various shading devices, which were calculated with velocities measured near openings, pressure differences in front of and behind the model and reference wind velocities are entered into the programme for the calculation of zone gains due to ventilation.

**Description of the Building**

Few studies have been carried out regarding the effects of shading devices on zone cooling loads for a ground level, single storey office building with interior dimensions of 4.50 x 4.10 m. The building is located in Istanbul on level ground. There are windows on the south and north sides of the building providing natural ventilation with dimensions of 4.10 x 1.80 m on the front and 4.10 x 0.5 m on the rear opening (Figure 1). The front wall of the zone faces south and the 8.6 m/s reference wind blows toward this surface at a 90° angle. It was assumed that there is no lighting, furniture, office equipment or occupants in the zone. The surface layer materials of south, north, east and west walls, the construction of the floor and roof and their sequences were determined so that these values could be used during the calculation of heat transfer due to conduction in Energyplus programme. At this stage, it was assumed that heat transfer occurs only on the front surface.

**Description of the Various Shading Devices**

Consideration is only made for the geometrical effects of shading devices on total cooling loads aside from their optical and thermophysical effects with a total of 10 alternate situations with open and closed window positions. An analysis was carried out on an empty office with 4 different shading devices situated in parallel and perpendicular positions on the exterior wall and with varying slat angles of 45° and 90° (Figure 2).

**APPLICATION**

Cooling load calculations were processed with Energyplus, an energy analysis simulation program. Four simulations of cooling load calculations were carried out for situations with open and closed windows with and without shading devices in order to determine the effects of airflow and solar radiation on interior zone gains. This was done over specific times that change the effects of shading device geometries. The effects of the shading devices on 3 zone heat gain components were evaluated on reference design day, 21 August. Because the highest temperatures occur generally on August in Istanbul.

The ‘purchased air’ object is defined in Energyplus in order to obtain cooling load values during the hours when interior temperature exceeds 21 °C, which was assumed to be a comfortable temperature value for the zone, which was cross ventilated with openings on opposite walls with and without shading device alternatives. Interior temperature varies depending on the combined effect of solar radiation...
acting on interior and outside surfaces, the temperature of the airflow entering from south opening and the velocity of the air entering the interior. The cooling load is generated from the amount of energy which the purchased system consumes for cooling in order to reduce the temperature to 21 °C. All the variations of situations with open and closed windows and with or without shading devices are shown on Table 1.

Table 1
Simulations run for cooling load calculations

<table>
<thead>
<tr>
<th>No</th>
<th>Device name</th>
<th>Window position</th>
<th>Simulation name</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No device</td>
<td>Open</td>
<td>1SIM3ac.pen</td>
<td>Load, gain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closed</td>
<td>1SIM3kap.pen</td>
<td>Load, gain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Open</td>
<td>1SIM2</td>
<td>Temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closed</td>
<td>1SIM1</td>
<td>Temperature</td>
</tr>
<tr>
<td>2.1</td>
<td>CPE-YPK-90</td>
<td>Open</td>
<td>2.1SIM5ac.pen</td>
<td>Load, gain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closed</td>
<td>2.1SIM5kap.pen</td>
<td>Load, gain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Open</td>
<td>2.1SIM4</td>
<td>Temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closed</td>
<td>2.1SIM6</td>
<td>Temperature</td>
</tr>
<tr>
<td>2.2</td>
<td>CPE-YPK-45</td>
<td>Open</td>
<td>2.2SIM9ac.pen</td>
<td>Load, gain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closed</td>
<td>2.2SIM9kap.pen</td>
<td>Load, gain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Open</td>
<td>2.2SIM8</td>
<td>Temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closed</td>
<td>2.2SIM7</td>
<td>Temperature</td>
</tr>
<tr>
<td>3.1</td>
<td>CDE-CPK-90</td>
<td>Open</td>
<td>3.1SIM12ac.pen</td>
<td>Load, gain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closed</td>
<td>3.1SIM12kap.pen</td>
<td>Load, gain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Open</td>
<td>3.1SIM11</td>
<td>Temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closed</td>
<td>3.1SIM10</td>
<td>Temperature</td>
</tr>
<tr>
<td>3.2</td>
<td>CDE-CPK-90</td>
<td>Open</td>
<td>3.2SIM15ac.pen</td>
<td>Load, gain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closed</td>
<td>3.2SIM15kap.pen</td>
<td>Load, gain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Open</td>
<td>3.2SIM14</td>
<td>Temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closed</td>
<td>3.2SIM13</td>
<td>Temperature</td>
</tr>
</tbody>
</table>

In all, 20 cooling load calculations were made with the Energypus simulation programme with consideration for solar radiation and natural convection effects when the window is closed and solar radiation and forced convection effects when the window is open.

The first and second simulations of cooling load were made for the situation with no shading device and for a shading device with a purchased air object in Energypus. In the first simulation run for closed windows and the simulation run for open windows for all alternatives, the following data was obtained:

1- Hourly gain for zone due to convection from interior surfaces,
2- Hourly gain for zone from ventilation
3- Hourly loss for zone due to ventilation,
4- Hourly gain for zone from windows,
5- Hourly loss for zone from windows, and
6- Total cooling load for zone.

The third and fourth simulations of cooling load calculations were made for the situation without a shading device and with a shading device for open and closed windows without a purchased air object in order to get the following values:

1- Mean interior temperature
2- Interior surface temperatures

The daily changes in the reports, infiltration sensible gain, convection to air rate, window heat gain at the time intervals of 01:00-07:00, 08:00-18:00 and 19:00-24:00 are compared on graphs in order to see which shading device alternative is advantageous or disadvantageous for the most effective gain component during specific time interval.

Figure 1 Cross section and layout of the zone
Stages of Calculating Sensible Heat Gains in Zone due to Ventilation using Energyplus

The Energyplus simulation programme does not take into consideration the effects of shading devices on airflow velocities required for the calculation of sensible heat gains of the zone due to ventilation. These effects were entered into the programme with volume flow rates calculated manually from the results of experimental work done in the wind tunnel. Discharge coefficients of the south window used for calculation of volume flow rates were obtained from velocities measured in the wind tunnel in front of the model and from pressure differences between the front and back openings with a reference wind velocity of 8.6 m/s for all variations (Aynsley 1977, Karava 2007). Pressure differences were obtained with pressure measurements on the south and north side of the model in the wind tunnel.

The cooling load calculation period was repeated using trial and error by changing some parameters involved in the airflow network object until the volume manually calculated from rate values appeared in the volume flow rate report. After the target values reached ‘sensible heat gains due to infiltration’, report values when the window was open and closed were obtained in order to produce graphs. These graphs were used to compare the situations with and without the sunshade attached and when the front window was in the open and closed positions.

Stages of Calculating Zone Heat Gains from Surfaces due to Convection with Energyplus

Convection coefficients, which represent the effects of interior velocities that change due to shading device geometries, are calculated by using the data from velocity measurements performed in a wind tunnel with a model using four different types of shading devices and without a shading device. These calculated convection coefficients are entered into the Energyplus programme with a user defined convection coefficient object because the program doesn’t allow for the effects of shading devices on interior airflow velocities.

Energyplus takes into consideration the full exterior and interior with a reflection object when evaluating different shading devices that result in shaded and unshaded areas occurring in the presence of solar radiation acting on interior surfaces. Heat gain from opaque interior surfaces due to solar radiation and interior velocities defined by convection coefficients are evaluated in Energyplus with the output of heat gain to air by convection. The results of zone gains from surfaces due to convection obtained from cooling load calculations were found for the following situations:

1. No shading device, window is open, solar radiation acts on interior surfaces.
2. Shading device present. Window is open; solar radiation acts on interior surfaces.
3. No shading device, window is closed, solar radiation acts on interior surfaces.
4. Shading device present. Window is closed; solar radiation acts on interior surfaces.

In situations 3 and 4, the detailed convection algorithm in Energyplus was used to calculate convection coefficients because natural convection is present.

DISCUSSION AND ANALYSIS OF RESULTS

Graphs are used to compare the results of daily change in zone gains due to ventilation, from surfaces due to convection and from windows with the effect of shading devices in place on the south exterior wall.
Results of Sensible Heat Gains in Zone due to Ventilation

Sensible heat gain due to ventilation generates the highest values with situations 3.1SIM12ac.pen, [451724 W]; 1SIM3ac.pen, [43993 W]; 3.2SIM15ac.pen, [430734 W]; 2.1SIM5ac.pen, [211524 W]; and 2.2SIM9ac.pen, [30452 W] with an 8.6 m/s reference wind. (Figure 3).

The Results of Zone Heat Gains from Windows

In the comparison of window gains in the zone with different shading devices, it is evident that the most gains occur in situation 1SIM3ac.pen, [4290 W] and 1SIM3kap.pen, [4237 W]; 3.1SIM12ac.pen, [1796 W]; 3.1SIM12kap.pen, [1762 W]; 3.2SIM15ac.pen, [1050 W]; 3.2SIM15kap.pen, [1020 W]; 2.1SIM5ac.pen, [902 W]; 2.1SIM5kap.pen, [876 W]; 2.2SIM9ac.pen, [737 W] and 2.2SIM9kap.pen, [712 W] when a shading device is or is not attached to the exterior wall (Figure 4).

Results of Zone Heat Gains due to Convection from Interior Surfaces

Changes in zone heat gains due to convection from the floor surface can be seen for different shading device and window opening positions in Figure 5. Gain amount by convection from floor ranges from between 1SIM3ac.pen, [1032 W]; 1SIM3kap.pen, [700 W]; 3.1SIM12ac.pen, [309 W]; 3.1SIM12kap.pen, [213 W]; 3.2SIM15ac.pen, [99 W] and 3.2SIM15kap.pen, [95 W].

The amount of heat transfer from the ceiling to the zone varies during morning hours. The gain amounts range between 1SIM3ac.pen, [483 W]; 3.1SIM12ac.pen, [422 W]; 2.2SIM9ac.pen, [420 W]; 3.2SIM15ac.pen, [403 W] and 2.1SIM5ac.pen, [362 W] (Figure 6). The amount of heat transfer from the north interior wall surface to the zone varies during morning hours. The gain amounts range between 1SIM3ac.pen, [251 W]; 3.1SIM12ac.pen, [233 W]; 3.2SIM15ac.pen, [225 W]; 2.1SIM5ac.pen, [211 W] and 2.2SIM9ac.pen, [187 W] (Figure 7). During the day, situation [1SIM3ac.pen.] continues to be the alternative which results in the most gain. The other alternative situations range between 1SIM3kap.pen., [3.1SIM12ac.pen] and [3.1SIM12kap.pen].
Comparison of Zone Heat Gains Produced by Shading Device Geometries

Zone heat gains due to ventilation, convection from surfaces and from windows varies depending on the type of shading device attached to the window on the exterior wall, as mentioned previously, and depending on the time of day. Zone gain components produced by shading devices were compared at the time intervals of 01:00-07:00, 08:00-18:00, 19:00-24:00 in order to see which heat gain component is predominant during these hours.

During the hours of 01:00-07:00, heat gain comes from surfaces due to convection. Situation, 2.2 SIM9kap.pen, seems to be the alternative which produces the lowest gain.

During the hours of 08:00-18:00, sensible heat gain primarily occurs due to ventilation. Situation, 2.2 SIM9ac.pen, seems to be the alternative which provides the lowest gain when the window is open.

During the hours of 19:00-24:00, sensible heat gain primarily occurs due to ventilation. Situation, 2.2 SIM9ac.pen, seems to be the alternative that produces the lowest gain when the window is open (Figure 8, Figure 9).

![Figure 8 Comparison of zone heat gains from windows, due to convection from all interior surfaces, and due to ventilation during the hours 01:00-07:00, 08:00-18:00 and 19:00-24:00](image)
Wind is assumed to be stable during all hours with a clear sky. When the outside air is cooler than the interior, this situation occurs during the night. This effect reverses during the day when the outside air temperature is higher than the interior temperature. Shading devices used as barrier to protect from unwanted solar radiation acting on interior surfaces change the velocity and volume flow rates depending on their geometry and position on the exterior wall.

In this study, ventilation heat gains seem to be the most dominant heat gain component as the reference wind velocity is assumed to be stable during all hours with a velocity of 8.6 m/s in the simulation. In reality, wind velocity intensity increases or decreases depending on the time.

Therefore, in order to design the optimum shading device, it is necessary to determine the combined effect of shading devices with regard to protection from solar radiation and natural ventilation based on changing wind velocities and solar radiation during the day.

**CONCLUSION**

This study presented the results of using the Energyplus simulation programme to determine the effects of different shading devices on zone gains and losses with convection, sensible gain in the zone and losses with ventilation and zone gains from windows, all of which change according to the effect of the shading device geometries during specific time intervals. During the preparation of this study, plug-in programs used to draw building geometries were not available. Since then, it has become possible to create buildings with other drawing programs, which can then be imported to Energyplus.

With regard to the positions of windows when open and closed, the effects of shading devices are determined by comparing the results computed by Energyplus with zone gains due to convection from surfaces, sensible gains due to ventilation and gains from windows. All of these situations change depending on the location and geometries of shading devices or if no shading device is present.

The Energyplus programme is useful for evaluating the effects of shading devices on interior gains by means of manually defined values for interior convection coefficients and discharge coefficients. A new module that makes it possible to enter user-defined volume flow rates could be added to the programme interface. Adding a new field in the design day object that would facilitate the entry of an hourly definition for reference wind velocity changes would make it possible to achieve more realistic results when calculating daily cooling loads and gains.

**REFERENCES**


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**Figure 9** Average values of zone heat gains from windows, due to convection from all interior surfaces, and due to ventilation during the hours 01:00-07:00, 08:00-18:00 and 19:00-24:00:

<table>
<thead>
<tr>
<th>TIME</th>
<th>Zone average heat gain by convection[W]</th>
<th>Zone average heat gain from windows, [W]</th>
<th>Zone average heat gain by ventilation, [W]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1SİM3ac.p en.</td>
<td>1SİM3kap. en.</td>
<td>2.1SİM5ac ap.pen.</td>
</tr>
<tr>
<td>01:00-07:00</td>
<td>1,084</td>
<td>407</td>
<td>816</td>
</tr>
<tr>
<td>08:00-18:00</td>
<td>1,346</td>
<td>1,192</td>
<td>278</td>
</tr>
<tr>
<td>19:00-24:00</td>
<td>572</td>
<td>669</td>
<td>205</td>
</tr>
</tbody>
</table>

As a result, during most hot periods it is possible to obtain passive cooling by decreasing the surface temperatures with airflow velocities caused by wind entering the interior through the windows due to a pressure difference during the time intervals when the outside air is cooler than the interior. This situation occurs during the night. This effect reverses during the day when the outside air temperature is higher than the interior temperature. Shading devices used as barrier to protect from unwanted solar radiation acting on interior surfaces change the velocity and volume flow rates depending on their geometry and position on the exterior wall.

In this study, ventilation heat gains seem to be the most dominant heat gain component as the reference wind velocity is assumed to be stable during all hours with a velocity of 8.6 m/s in the simulation. In reality, wind velocity intensity increases or decreases depending on the time.

Therefore, in order to design the optimum shading device, it is necessary to determine the combined effect of shading devices with regard to protection from solar radiation and natural ventilation based on changing wind velocities and solar radiation during the day.
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