Assessment of Different Shading Design Scenario on the Daylight Availability Underneath

Mohamed H Elnabawi¹* and Neveen Hamza²

¹College of Engineering, In partnership with LSBU, UK
²School of Architecture, Newcastle University, UK

*Corresponding author: Mohamed H Elnabawi, College of Engineering, ASU, Bahrain, in partnership with LSBU, UK

Submission: July 25, 2018; Published: August 22, 2018

Abstract

Good daylighting and shading design in urban outdoors not only provides a comfortable luminous environment, but also delivers energy savings and comfortable environments for surroundings, particularly in the hot arid climate. Yet, it can lead to a reduction in the daylight availability leading to visual discomfort. According to the Illuminating Engineering Society of North America (IESNA, 2000, 2011), it is essential that daylight effects be considered in any space where daylight is admitted, even if it is not exploited as a light source, in order to reduce the need for artificial lighting. Therefore, an analysis of solar access and shading is necessary for to assure visual comfort underneath the shading tents. This paper attempts to investigate seven different shading scenarios addressing the solar radiation access underneath, in compliance with ANSI/ASHRAE/IESNA Standard 90.1-2007 recommendations, by employing DIVA, which is an integration of Radiance and DAYSIM with thermal load simulation using Energy Plus within [1].

Keywords: Daylight simulation; Diva; Incident solar radiation

Introduction

The topology and form of the shading structure can be used to alter the quantity and direction of solar radiation entering the enclosure, which can also be used to modify the microclimate underneath the structure and in its district, leads to a reduction of the heat gain at pedestrian level [2]. Nonetheless, they have the drawback of reducing daylight availability [3]. According to the Illuminating Engineering Society of North America (IESNA, 2000, 2011), it is essential that daylight effects be considered in any space where daylight is admitted, even if it is not exploited as a light source, in order to reduce the need for artificial lighting. Therefore, an analysis of solar access and shading is necessary to assure visual comfort as well as thermal comfort underneath any the shading adjustment proposals. This paper attempts to investigate seven different shading set-ups addressing the solar radiation access underneath by employing DIVA (Design Iterate Validate Adapt) to perform a daylight analysis.

Comparative study

The current research used the parametric approach to obtain the amount of solar radiation energy received on a given surface during a given time (power per area (W/m²)), which known as the incident solar radiation, underneath seven shading structure configurations. In the parametric study, cross-comparing the effects of different design issues is easier by observing changes in the incident solar radiations in different testing scenarios, and then relating this to IESNA code and requirements.

![Figure 1: the aspect ratio (H/W) was the same for all the cases.](image)

Copyright © All rights are reserved by Mohamed H Elnabawi.
The examined case study is for a shaded urban alley with north/south orientation. Each tested scenario consists of one specific geometrical change in the roof structure shapes and opening locations. As shown in Figure 1, the aspect ratio (H/W) was the same for all the cases in being equal to 1.5, while the roof structure varied between the different cases. For instance, there was no roof for case number one, while case number two was fully covered, case number three was fully covered with one opening in the middle, and case number four had a roof 1m higher than the previous cases, with one opening on both sides. In case number five, the side openings were the same as case four but with one metre shifted locations on each side, and case six was the same as case five, but with an extra opening in the middle. Case number seven had the same number and locations of opening as case six but in a vaulted shape.

**Simulation setup**

DIVA, which stands for Design Iterate Validate Adapt, is an environmental analysis plugin for the Rhinoceros 3D Nurbs modelling program [4] and is used to examine the impact of each of the seven scenarios on solar access underneath. DIVA performs daylight analysis on an existing architectural model via integration with Radiance and DAYSIM with thermal load simulation using Energy Plus within, which is a powerful tool that can be used on an urban or building scale [5]. Radiance and DAYSIM employ a reverse ray tracing algorithm based on the physical behaviour of light in a volumetric, three-dimensional model which should most accurately represent reality (Ward, 1994). Radiance, on the other hand, utilizes the split flux method based upon a representation of complex geometries as planes when predicting interior daylight levels (US Department of Energy, 2010).

According to IESNA, daylight availability represents the annual amount of daylight coming from the sun and the sky at a specific location, time, date and sky condition. Based on the study objective for radiation maps, a grid-based simulation was chosen which generates climate-specific annual surface irradiation images and calculates annual irradiation at node locations. This tool is powerful and was mainly developed to be used on an urban scale to identify locations in need of shading due to excessive solar exposure or areas with solar energy conversion potential. The DIVA for Rhino simulation tool was used to model the case studies based on the grid-based radiation map approach for three different timings including annual calculations, and both summer and winter seasons, which could help in optimizing the shading devices to minimize the summer exposure while maximizing the winter gain. Data of direct and diffuse solar radiation are included in the weather file uploaded within the software that was extracted from the Energy Plus weather file data for a hot arid climate. The grids of sensor nodes were adjusted on the ground surface and the two walls with spacing every 0.5m in both directions (X) and (Y), as seen in Figure 2.

**Metric**

As seen in Figure 3, the cumulative sky method was selected which according to Robinson and Stone [5] is described as harnessing a Radiance module called Gen Cumulative Sky to create a continuous cumulative sky radiance distribution. This cumulative sky is then used in a Radiance backwards ray-trace simulation. Compared to other approaches that use hourly calculations, this approach is significantly faster with a minimal sacrifice in accuracy. Simulation radiance parameters are presented in Table 1.
Table 1: The grid sensor nodes scattered within the model.

| Ambient Bounces | Ambient Divisions | Ambient Super-samples | Ambient Resolution | Ambient Accuracy | Direct Threshold | Direct Sampling |
|-----------------|-------------------|-----------------------|--------------------|------------------|------------------|-----------------|
| ab              | ad                | as                    | ar                 | 0.1              | 0                | 0               |

Table 2: Solar radiation and incident analysis between the different cases.

| Cases | Time   | East (W/m²) | West (W/m²) | Ground (W/m²) |
|-------|--------|-------------|-------------|---------------|
| Case 1 |        |             |             |               |
|       | Summer | 61.93       | 33.31       | 104.95        |
|       | Winter | 30.8        | 9.75        | 12.4          |
|       | Yearly | 92.35       | 42.89       | 116.61        |

Figure 3: The grid sensor nodes scattered within the model.

According to [5] these parameters are described as follows:

a. Ambient bounces (-ab). This parameter represents the maximum number of diffuse bounces considered. As demonstrated by Mardaljevic [6], -ab values higher than 4 produce high accuracy in results.

b. Ambient division (-ad) represents the number of sampling rays projected from each point into the sky for the calculation of indirect radiation. The higher the number, the lower the error in predicting indirect solar radiation.

c. Ambient Accuracy (-aa) represents the error-in percentage-of ambient interpolations. An -aa value of 0.1, representative of an error not higher than 10%.

d. Ambient Super-samples (-as) represent the number of extra rays created between two neighbouring samples when a significant difference (specifically 10% in the current set-up) is found among them.

e. Ambient Resolution (-ar) controls the density of ambient values.

Daylight Simulation Results

The analyses were based on calculating the incident solar radiation on the three different surfaces underneath the shading devices including the east and west walls, and the ground surface. All seven cases were examined seasonally and annually and the overall results are illustrated in Table 2 and analysed in Figure 4, as compared to ANSI/ASHRAE/IESNA Standard 90.1-2007 for lighting. According to ANSI/ASHRAE/IESNA Standard 90.1-2007, the lighting power densities for the outdoor sales for open areas including vehicle sales lots should not be less than 5.4W/m². Case 1 was excluded from the comparative analysis, as it is a fully exposed street without any shading device adjustments; this explains the highest radiation values recorded compared to other scenarios, as shown in Figure 2.
The solar incident analysis for all cases for the summer and winter, and annually, excluding case 1 as it is a fully exposed without any shading roofs.

| Case | Summer | Winter | Yearly |
|------|--------|--------|--------|
| 2    | 9.7    | 7.41   | 26.23  |
|      | 5.7    | 2.12   | 5.1    |
|      | 15.36  | 9.51   | 31.29  |
| 3    | 21.26  | 13.42  | 46.51  |
|      | 11.85  | 4.03   | 6.87   |
|      | 32.83  | 17.38  | 53.37  |
| 4    | 16.26  | 11.87  | 31.93  |
|      | 11.71  | 4.01   | 6.36   |
|      | 27.92  | 15.82  | 38.19  |
| 5    | 13.37  | 10.08  | 30.01  |
|      | 7.935  | 2.99   | 5.63   |
|      | 21.27  | 13.04  | 35.56  |
| 6    | 25.17  | 15.54  | 47.08  |
|      | 13.55  | 4.58   | 7.04   |
|      | 38.48  | 20.17  | 54.42  |
| 7    | 25.3   | 15.69  | 46.48  |
|      | 11.61  | 4.35   | 6.89   |
|      | 36.69  | 20.02  | 53.57  |

Figure 4: The solar incident analysis for all cases for the summer and winter, and annually, excluding case 1 as it is a fully exposed without any shading roofs.
Case 2 recorded the lowest values of solar radiation received among the three surfaces, including the walls and the ground in both seasons. This is mainly attributed to its fully covered tent system with no openings for sunlight to pass through), as the west wall and the ground could not achieve the minimum lighting power densities requirement during the winter time, as stated by ANSI/ASHRAE/IESNA Standard 90.1-2007. Although case 3 only had one opening in the middle of the roof. The case recorded very close values compared to the best cases of 6 and 7, and it performed better than cases 4 and 5, which had two side openings without any openings in their roof. It can be concluded that the roof opening acted better than the side opening in providing sunlight underneath, particularly in the summer time when the sun altitude is higher than in winter. This also explains the close values between cases 3 and 4 in winter when the sun altitude is very low; then, the side opening in case 4 performed well based on the sun angle, which can reach up to 36.4 degrees compared to 83.2 degrees in summer. Cases 4 and 5 both shared similar side openings; however, the only difference was in case 4, in which the openings were in alignment with the west and east walls underneath, while in case 5 the openings were 1m shifted beyond the walls, as seen in Figure 4. According to this modification, case 4 recorded higher sunlight values than case 5, which could not achieve half the minimum requirement stated by ANSI/ASHRAE/IESNA Standard 90.1-2007 for the west wall and barely passed the required lighting power densities for the ground during the winter time, as the sun rays in some angles may hit the inside roof without reaching the walls or the ground. In case 4, the passing rays from both windows most probably reached either the ground or one of the walls.

Case 6 in general is considered to be the best case in daylighting and solar radiation analysis. However, due to the vaulted shape in case 7, this caused both east and west walls to receive more solar incidence in summer, while due to the same vaulted shape, the roof was half a metre higher than the flat roof in case 6, and as a result the ground in case 6 received more solar incidence than the ground surface in case 7, due to the high sun altitude during the summer. As illustrated in Table 2 and Figure 4, although case 6 recorded the best results in providing daylighting underneath, the values were very close to case 7; such a minimal difference does not give much advantage for case 6, as both cases had already achieved the lighting power density requirements, except for the west wall during the winter time as cases 6 and 7 recorded 4.58 and 4.35W/m² respectively. These were below but very close to the minimum requirement (5.4W/m²) which means that both cases may use an artificial light to achieve these differences. Therefore, both cases may be considered similar in terms of daylight performance.

**Conclusion**

Although shading is not a new solution as it had been used historically under different climate conditions, its positive climatic effects as a traditional solution have recently been questioned, as they might have been overestimated [7,8]. The high shading levels may provide a favourable reduction of the heat gained by the pedestrians and the buildings underneath, one of its drawbacks is still the reduction in daylight availability underneath [9]. Therefore, the solar access and lighting analyses were conducted in order to evaluate the visual comfort for urban shading design solution. Radiation maps were generated using DIVA for Rhino for all the seven cases in summer, winter and annually, and the three surfaces of the two walls and ground were analysed based on the amount of solar incident received on their surfaces. All cases performed well according to the ANSI/ASHRAE/IESNA Standard 90.1-2007, except in winter where the west wall for all cases did not achieve the minimum requirements (excluding the without roof case 1). Cases 6 and 7 proved to be the best cases with very minimal differences between both cases values, while case 3 came third in allowing daylight to penetrate underneath, which gives the privilege for the roof centre openings among the side openings for better daylighting, particularly in the summer time when the sun altitude is higher than in winter.

**References**

1. All Toufert F, Mayer H (2005) Numerical study on the effects of aspect ratio H/W and orientation of an urban street canyon on outdoor thermal comfort. Journal of Building and Environment.
2. American Society of Heating, Refrigerating and Air-Conditioning Engineers (2007) ANSI/ASHRAE standard 90.1-2007’ energy standard for buildings except low-rise residential buildings (Si edition) ISSN 1041-2336 ANSI/ASHRAE/IESNA Standard 90.1-2007, Section 9.6 and Table 9.6.1, regarding Lighting Power Densities.
3. Elababwi M, Hamza N, Dudek S (2017) Assessment of different shading design scenarios on air temperature and wind speed in outdoor urban street. Will be presented at 33rd International PLEA International Conference on Passive Low Energy Architecture, 3rd -5th, Edinburgh, UK.
4. Givoni B (1997) Climate Considerations in Building and Urban Design, New York, USA
5. Mardaljevic J (1995) Validation of a lighting simulation program under real sky conditions. Light Res Technol 27(4): 181-188
6. McNeel, Robert and Associates (2010) Rhinoceros Version 4.0. Service Release 8.
7. Reinhart CE, Jan Wienold J (2011) The daylighting dashboard e A simulation-based design analysis for daylight spaces. Journal of Building and Environment 46(2): 386-396.
8. Robinson D, Stone A (2004) Irradiation modeling made simple: the cumulative sky approach and its applications. Pkea2004The 21st Conference on Passive and Low Energy Architecture, Eindhoven, Netherlands.
9. Tzempelikos A, Athienitis AK (2007) The impact of shading design and control on building cooling and lighting demand, Journal of Solar Energy 81(3): 369-382.
