


Indoor Lighting System Design Considering Reflections

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Abstract

The paper deals with problems concerning indoor luminaire placement by genetic algorithm. In contrast to outdoor illuminance calculations multiple reflections from walls must be taken into account. Therefore a basic reflection calculation has been proposed and a genetic algorithm script tested in software MATLAB on a model room. It appeared that requirements laid out by the Czech national standards do not restrict solutions of luminaire placement too much, hence several solutions met the requirements. The most suitable solution is always chosen by the designer's preferences. Implementing these preferences into the algorithmic solution is quite a big deal, nonetheless some methods how it can be accomplished are presented in the paper.

Keywords

Genetic Algorithm, Lighting, Luminaire placement, Illuminance

Introduction

While designing lighting systems for indoor working places the designer must take into account several requirements, of which the main would be to provide enough light for the given purpose of the interior space at a reasonable power consumption. These and more requirements are set by the Czech national standards¹ mandatory on the territory of the Czech republic.

Within the framework of this project a test model room has been chosen of dimensions 5×10 meters, 4 meters high with luminaires 3.5 metres above the floor. The model room's purpose was to provide for handwriting, writing on typewriters, reading and processing data according to reference number 5.26.2 in¹. There are several conditions required by the standard that have to be met by the lighting system:

\overline{E}_m Maintained Average Illuminance of 500 lux

UGR_L Unified Glare Rating 19

U_0 Lighting Uniformity 0.6

R_a General Color Rendering Index 80

To meet the requirements set by¹ for the model room, reference plane's average illuminance must be \overline{E}_m or greater at all times over the course of operation. To calculate the initially needed illuminance values, the Maintenance Factor

has to be calculated². For this instance, MF has been chosen to be 0.75. The reference plane is defined as a horizontal plane 75 cm above the floor for generic office tables as suggested in¹. UGR_L will not be included in calculations of this project, for the task area and view directions of users are unknown. R_a is a parameter of light sources and luminaires and thus must not be incorporated into calculations.

Photometric Value Calculation

To evaluate the lighting system's quality of the model room in terms of standard¹ four parameters have to be observed listed in section ???. In this project only uniformity and illuminance will be used. Uniformity U_0 is calculated by the following equation:

$$U_0 = \frac{E_{min}}{\overline{E}} \quad (-; lx, lx) \quad (1)$$

where:

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E_{min} is the minimum illuminance of the working plane,

\bar{E} is the average illuminance of the working plane.

Illuminances can be acquired by measurements or calculations in certain points of working planes that are chosen in accordance to the purpose of the room. To calculate the illuminance in a given point of the working plane contributions of all light sources illuminating the given point have to be summed up. This can be achieved by using luminous intensities of all the light sources pointing from the light source towards the point (as seen in figure 1):

$$E_{P\rho} = \sum_i \frac{I_{C\gamma_i} \cdot \cos \beta_i}{l_i^2} \quad (\text{lx; cd, -, m}^2) \quad (2)$$

where:

$I_{C\gamma_i}$ is the luminous intensity of the light source pointing towards point P of plane ρ , i.e. luminous intensity of plane C at angle γ ($C - \gamma$ angular coordinate system),

β_i is the angle between the normal of plane ρ and the light ray from light source S_i ,

l_i is the distance of point P from the light source.

Figure 1. Light source S illuminates point P of plane ρ .

Luminous intensity curves are stored in eulumdat files supplied with luminaires to make light scene calculations possible. For most indoor luminaires the $C - \gamma$ angular coordinate system is used as found in figure 2.

Figure 2. $C - \gamma$ polar coordinate system with luminaire in center.

To achieve more accurate simulation results of light scenes, reflections have to be included. From point's P point of view (figure 1), walls, ceiling and floor will become light sources of reflected light. Using the finite element method, surfaces of the model room will be divided into smaller facets. These facets, after illuminated, will become secondary light sources (figure 3). The process of reflections can be repeated as many times as needed. During each reflection a portion of the incident luminous flux is consumed by the illuminated surface as defined by its reflectance. Therefore after several reflections the reflected luminous flux becomes negligible.

Figure 3. Multiple reflections between planes ρ_1 and ρ_2 with Lambertian reflectance.

Most common wall and ceiling paints exhibit near Lambertian reflectance properties as depicted in figure 3, meaning that the spacial luminous intensity distribution curve of the facet will only depend on angle β , being the angle between the facet's normal N_ρ and the line of center points of both facets. The model room's surfaces, including the floor, have been chosen to exhibit purely Lambertian reflectance.

After a facet has been illuminated by primary light sources and all the illuminances have been summed up (equation 2), the facet becomes a Lambertian secondary light source of luminous intensity²:

$$I_0 = \frac{\rho \cdot E \cdot dA}{\pi} \quad (\text{cd; -, lx, m}^2) \quad (3)$$

where:

I_0 is the luminous intensity of the facet in direction of the facet's normal,

ρ is the facet's integral reflectance,

E is the facet's illuminance,

dA is the facet's area.

After obtaining I_0 , the luminous intensity curve of a facet of Lambertian reflectance will be:

$$I_\gamma = I_0 \cdot \cos(\gamma) \quad (\text{cd; cd, -}) \quad (4)$$

where:

I_γ is the luminous intensity in direction γ ,

I_0 is the luminous intensity in direction of facet's normal,

γ is the angle between the facet's normal and the line of center points of the source and destination facet.

Model Room Illuminance Calculation

Genetic Algorithm Introduction

The genetic algorithms (GA) are the part of the evolutionary computing. Similar to the living organism are the solutions represented by their genotype, that represents the genetic coding and by phenotype, that represents behaviour, response and features of the solutions. Each solution is considered according to its phenotype.

Design Requirements

Fitness Function

Luminaire Placement Problems

References

1. ČSN EN 12464-1. *Světlo a osvětlení - Osvětlení pracovních prostorů: Část 1: Vnitřní pracovní prostory*. Praha: Úřad pro technickou normalizaci, metrologii a státní zkušebnictví, 2012
2. J. Habel. *Světlo a osvětlování*. Praha: FCC Public, 2013, 622 s. ISBN 978-80-86534-21-3.