

Optic Fibericity - The New Era Lighting

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Abstract Bringing sunlight inside buildings to decrease the electricity needed for lighting, to provide natural light, and to decrease the energy needed for cooling has been a major technology research interest referred to as daylighting. Fiber optic daylighting (FOD) systems are an evolving technology that may provide a solution for daylighting technology. These systems use fiber optics combined with solar light collectors to transmit daylight to spaces historically difficult to daylight, using sidelighting or toplighting strategies. This research aims to show the energy conservation capability and efficiency of FOD as compared to Artificial Lighting. Calculations will highlight efficiency and performance for the design concepts. These calculations are intended to show how much energy conservation can be achieved with better illumination from FOD as compared to lighting generated by solar power (PVC) system, for the same sun intensity captured by the sun collectors of the two systems and the same length of cable. Matlab / Simulink software was used in simulating the efficiency and performance for the design concepts.

Keywords Optic fibre, Daylighting, Energy conservation, Light intensity, Sun's radiation, Efficiency, Light luminaires

1. Introduction

Daylight is an essential resource that is readily available and unlikely to run out for the foreseeable future [1]. It also has the very special characteristic of having the ability to transform an internal space from uninspiring uniformity into a psychologically uplifting experience having the ability to both illuminate an area [2] and to make it more vibrant, keeping the brain relaxed, the mind alert, and the body healthy.

Fiber optic daylighting (FOD) uses fiber optic cable to tunnel natural light into spaces that can't be reached with traditional daylighting technologies. This solution offers considerable energy savings compared to artificial lighting. Fiber-provided electrical power has the advantage of providing total immunity from electrical noise.

Although, the concept of daylighting has been around since the early 1970s, it has been difficult to make this technology practical. The first remarkable study is accredited to Himawari [3] who developed in 1979 "Mono-lens Himawari, an automatic sunlight collecting and transmitting system"

The daylighting system is an optic-mechanical electric technology that collects day light outside to transmit into basement and room lacking natural light by fibres in high concentrated level. The infrared (IR) and ultraviolet (UV) portions of solar radiation are separated and eliminated by

lens and fibres so that the output flux is a cool light, the tone of the light being natural and gentle on the eyes; qualities that cannot be reproduced by any artificial illumination.

This technology has the ability to bring sunlight much deeper into buildings without impacting space layout or heat gain issues that complicate most daylighting strategies. As products become commercially available and increasingly economically viable, these systems have the potential to conserve significant amounts of energy and improve indoor environmental quality across a variety of common applications.

2. Fiber Optic Daylighting System: The Technology

Daylight is comprised of a wide range of wavelengths (colors) from 390nm to 750nm. Based on what has been described above the primary choice for a fibre to transport daylight will be a Multi-mode (MM) fibre with proper core dimensions. The proper core dimension will be dictated by one of the loss mechanisms: input coupling. From simple geometrical consideration, the larger the acceptance angle the higher the coupling efficiency.

Fiber optic daylighting systems are divided into passive and hybrid solar lighting categories. Passive solar lighting systems are composed of three main components: the sunlight collector and tracking mechanism, optical fibers and associated connections and finally luminaires to distribute light within the space. Hybrid solar lighting systems contain the same components as passive designs; however electric lamps and a dimming control system are incorporated to determine when adequate direct sunlight is unavailable and

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trigger the electric sources to supplement natural light.

The collector is located on the roof with an unobstructed view of the sun while the optical fibers and luminaires distribute captured light within the building. Solar collectors for passive or hybrid daylighting systems are responsible for capturing direct sunlight and channeling it into one or more optical fibers for transmission to end uses within the building. The functionality of a solar collector is primarily dependent on its collection efficiency, the quantity of sunlight gathered consistently and the duration over which light levels can be maintained.

In the hybrid design, solar panels of photovoltaic cells (PVC) are used to generate electricity. This system is installed along side the fibre optic system to achieve the hybrid system.

2.1. Fiber Optics Daylight Components

The main components for Fiber daylighting, as shown in Figure1, include:

1. Light source
2. Solar Collector
3. Sun tracking system
4. Light separating system
5. Fibre optic cable bundle
6. Fibre optic luminaire

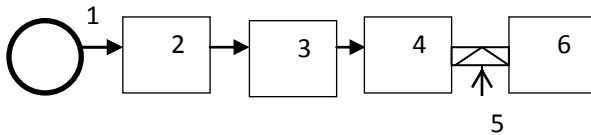


Figure 1. Components for Fiber Daylighting

2.2. Photovoltaic Cell (PVC) Power System Components

A solar cell, or photovoltaic cell (PV), is a device that converts light into electric current using the photovoltaic effect. Solar cells produce direct current (DC) power which fluctuates with the sunlight's intensity. For practical use this usually requires conversion to certain desired voltages or alternating current (AC), through the use of inverters. Multiple solar cells are connected inside modules, which are wired together to form arrays, then tied to an inverter, which produces power at the desired voltage, and for AC, the desired frequency/phase.

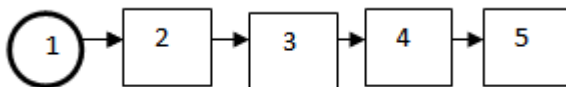


Figure 2. Components for Solar power system

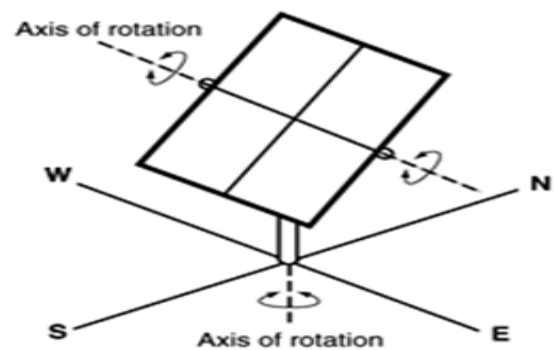
The main components for solar power system, as shown in Figure 2, include:

1. Light source
2. Solar Panels (PVC)
3. Battery Banks

4. Inverter
5. Meter

2.3. Sun Tracking Mechanism and Solar Collector

Proper operation of a passive or hybrid solar lighting system requires direct sunlight focused into the end of an optical fiber or solar panel, a task made difficult by the sun's constantly changing position in the sky. In order to provide consistent light levels solar collectors employ tracking mechanisms to maintain constant alignment with the sun while mirrors or lenses reflect or refract light into a group of optical fibers. Tracking systems have been developed with the goals of maintaining precise alignment with the sun and maximizing operational hours.



Two-axis tracking system

Figure 3. Two axis tracking system

Maintaining proper collector alignment with the sun requires a mechanical tracking system capable of tracking both vertically and horizontally, relative to the earth. Two-axis tracking (Figure 3) designs contain one actuator to rotate the device around a vertical axis perpendicular to the earth, controlling the 'azimuth' angle (measured from due south), as well as an actuator to adjust the collector's angle of tilt measured from the horizon known as the 'altitude' or 'zenith' angle.

Two different approaches have been developed to control solar collector tracking systems:

- The first uses a photocell to measure the intensity of incoming light and modulates the tracking motors to point the collector in the direction of maximum light intensity,
- The second strategy utilizes electronic micro-controllers to calculate the celestial bearing of the sun relative to the earth and align the collector accordingly.

Solar collector systems are responsible for capturing direct sunlight and channeling it into one or more optical fibers for transmission to end uses within the building. The functionality of a solar collector is primarily dependent on [4]:

- Collection efficiency
- The quantity of sunlight gathered consistently
- The duration over which light levels can be maintained

1) A collector ("solar concentrator") on the roof collects sunlight and feeds it into a fiber-optic cable. 2) The light bounces down the fiber-optic cable, reflecting off the walls inside. 3) A light fitting ("luminaire") inside the home allows the light to escape and illuminate the room. 4) A photoelectric light sensor monitors the light level. 5) If it gets too dark, the sensor switches on an ordinary electric light which is produced by the solar power system (and switches off again automatically when daylight levels increase again) [5, 6].

In order to accurately track the sun as it continuously changes its position from sunrise to sunset, the system is equipped with an automatic tracking system [7]. A solar sensor and clock mechanism control the movement of the light-focusing lens so that it is always accurately aimed at the sun. Even when clouds block out the sun, the system can track the movement of the sun by calculating the trajectory and respond speedily to changes in the weather.

2.4. Distribution System- Optic Fiber

Optical fibers are light-guides channels along which electromagnetic radiation of optical frequency can be conducted efficiently. In its most basic form an optical fiber is simply a core of dielectric material having a refractive index greater than that of the surrounding cladding material, resulting in total internal reflection of light entering the fiber's end. The transparent cladding material is used to improve transmission efficiency by capturing any light scattered out of the fiber core by imperfections in the material or other factors.

An optical fiber is a light guide governed by Snell's Law, which defines the passage from a medium of refractive index n_1 to a medium of refractive index n_2 by a light ray having an angle of incidence θ_1 , as shown in Figure 4.

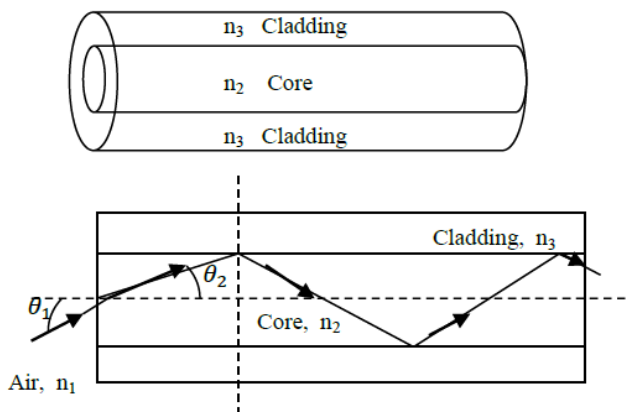


Figure 4. Structure of Fiber and refraction of light

$$n_1 \sin \theta_1 = n_2 \sin \theta_2$$

where

- n_1 is the refractive index of medium 1
- n_2 is the refractive index of medium 2
- θ_1 is the angle of incidence in medium 1
- θ_2 is the angle of refraction in medium 2

Snell's law is used to determine the direction of light rays through refractive media with varying indices of refraction. The indices of refraction of the media, labeled n_1 , n_2 etc, are used to represent the factor by which a light ray's speed decreases when traveling through a refractive medium, such as glass or water, as opposed to its velocity in a vacuum. Assuming that $n_1 > n_2$, the angle of refraction is always greater than the angle of incidence ($\theta_2 > \theta_1$) and tend to become 90° when the angle of incidence is less than 90° . Therefore, for angles of incidence greater than this critical value the light is reflected with high efficiency. The value of this limiting angle (ϕ) is expressed as

$$\sin \phi = \frac{n_2}{n_1}$$

The spectrum of light transmitted by fibers is similar to that of nature light. With 98,000 lux of sunlight incident on the sun collector, each fiber transmits luminous flux of 1630 lumen over a distance of 15 m. This light disperses with an emission angle of 58° from the fiber end; placed at a height of 2 m it will illuminate the floor below with 420 lux [8].

3. Proposed System Implementation

A hybrid system is proposed in this work, whereby a solar power (PVC) system is installed along side an optic fibre daylighting system. In this arrangement sensor switches on an ordinary electric light which is produced by the solar power system, if it gets too dark (and switches off again automatically when daylight levels increase again).

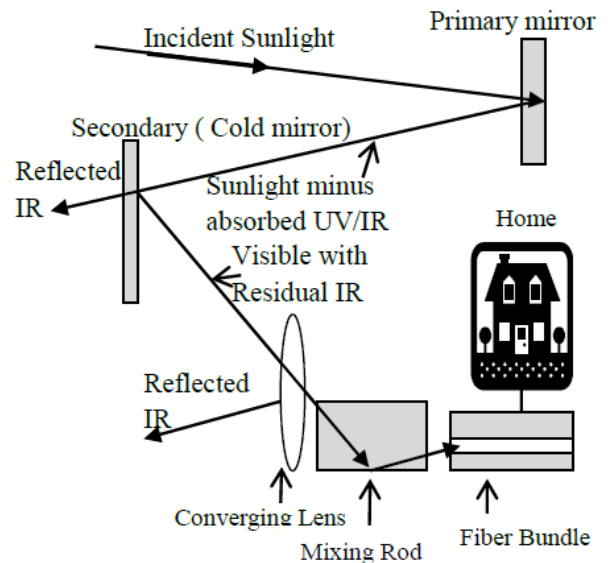


Figure 5. Schematic representation of the optical path that light travels in the Fiber Optic Lighting System

Fiber Optic Bundle

- Single cable consists of a bundle of six multimode optical fibers.
- The single bundle cable can transmit sunlight collected by six lenses.

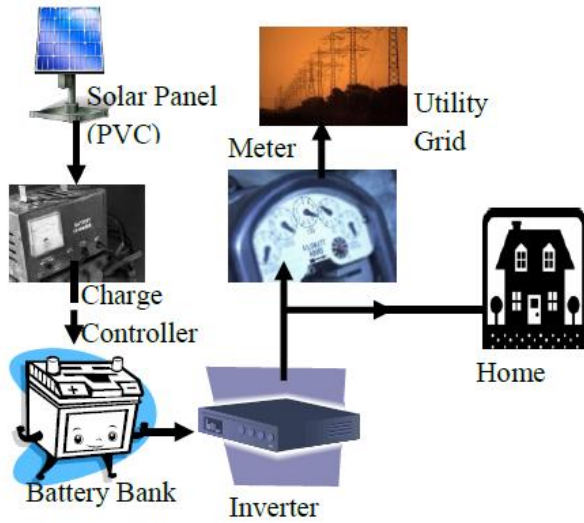


Figure 6. Schematic representation of the Solar Power (PVC) Lighting System

3.1. Computation of Illumination Efficiency

The higher the angle of incidence θ , the lower is the power [9, 10]. In this work, calculation of the extracted energy in case of using tracking collectors is carried out by assuming that the maximum radiation intensity $I = 1100 \text{ Wm}^{-2}$ is falling on the area which is oriented perpendicularly to the direction of radiation. Taking the day length $T = 12 \text{ h} = 43,200$, intensity of the tracking collector which is always optimally oriented facing the sun is compared to that of a fixed collector which is oriented perpendicularly to the direction of radiation only at noon. The collector area is marked as S_0 .

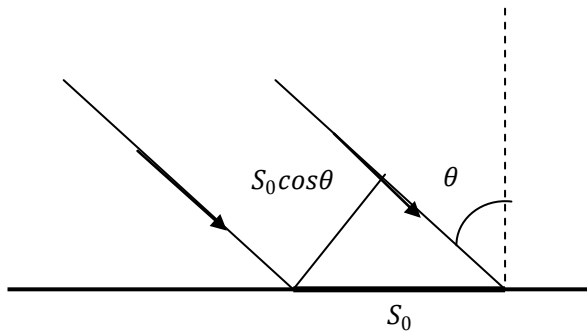


Figure 7. Sun ray striking the surface of a collector

For a fixed collector, the projection area on the surface, oriented perpendicularly to the radiation direction is $S = S_0 \cos \theta$, where θ is changing in the interval $(-\pi/2, +\pi/2)$ during the day. The angular velocity of the sun moving cross the sky is $v = 2\pi/T = 7.27 \times 10^{-5} \text{ rad/s}$ and the differential of the falling energy is

$$dW = IS dt$$

Neglecting the atmosphere influence, the energy per unit area is calculated for the whole day [11, 12]:

$$W = \int_{-21,600}^{21,600} IS_0 \cos \omega t = IS_0 \left[\frac{\sin \omega t}{\omega} \right]_{-21,600}^{21,600} = \frac{2IS}{\omega} = 8.41 \text{ kWh/m}^2$$

For a tracking collector, by neglecting the atmosphere influence, the energy per unit area for the whole day is

$$W = IS_0 t = 13.2 \text{ kWh/m}^2$$

Comparing the equations above, 57% more energy is calculated for the latter case.

The Solar energy that reaches the earth is given by;

$$E = 0.58 \times 3.6 \times 10^{-9} \times S \pi N r^2$$

where

S = Solar Constant – 1369 Watts/meter²

N = No of hours

r = Earth Radius = 6371Km

As for the transmission loss, in the optic fibre system it consists of three parts which are intrinsic loss, loss on end faces of fibers and loss led by bend. Among them, the intrinsic loss is a constant while loss on face is a large variation, determined by roughness. For the solar power system, losses are due to cable materials and conversion associated with the PVC generation of DC voltage and the inverter action.

3.2. Measured Results and System Efficiency

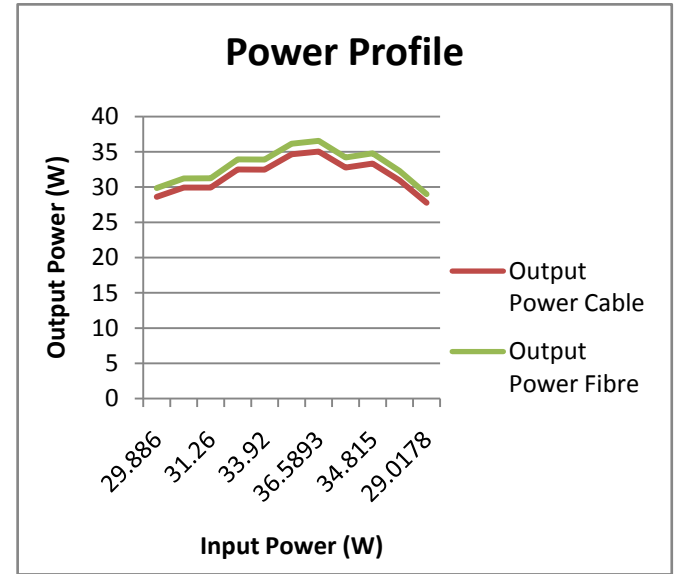


Figure 8. Power Profile

Illuminance or light level is the amount of light energy reaching a given point on a defined surface area.

Illuminance is measured by luxmeter, which is a handy instrument with a sensor for light detection. The measured illuminance is directly displayed in lux (lx). In this work the Konica Minolta T-10A Illuminance Meter was used for measuring the illuminance from the solar power and the optic daylighting systems, while the Matlab/Simulink was used to generate and simulate the efficiency and performance of

both the optic fibre and power cable systems.

Figure 8 shows the output power of the two systems for the same input power. It is evident that the optic fibre system has a better loss factor than the electric cable, hence a larger output power in the optic fibre than the electric cable for the same input power.

The efficiency of the two systems can be computed via the equation below:

Efficiency (η) = (Average Output Power / Average Input Power) * 100

Thus,

$$\eta_{\text{(elect)}} = (31.6341 / 33.0374) * 100\%$$

$$= 95.75\%$$

$$\eta_{\text{(FOD)}} = (33.0123 / 33.0374) * 100\%$$

$$= 99.92\%$$

According to the measured readings the efficiency of the Fiber Optic Daylighting with dual axis tracker is found to be 99.92% whereas the efficiency of the Electrical cable with dual axis tracker is 95.75%.

Similarly, the measured illumination of the two systems, for the same output power, is shown in Figure 8. The result shows a better performance in optic fibre, of almost 4 times, than the electric cable.

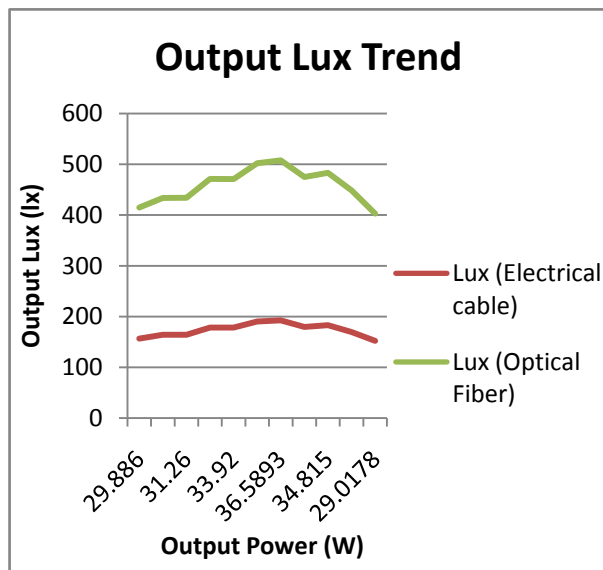


Figure 9. Measured Optic Fiber and Artificial light illumination

4. Conclusions

From the graphs in Figures 8 and 9, the proposed Fiber Optic Daylighting system with a dual axis solar tracker, which is capable of tracking the sun throughout the year, provides higher output power and better Lux (Illumination).

As electricity prices continue to increase and concerns about climate change drive construction to be more sustainable, innovative technologies will emerge to further improve efficiency and reduce consumption. Fiber optic daylighting systems represent the most effective method of

bringing direct sunlight inside while maintaining the level of control desired by occupants and simultaneously mitigating the variability, glare, intensity, distribution and thermal comfort problems of traditional daylighting strategies.

Transmission of sunlight through optical fibers maintains the natural frequencies and wavelengths of visible natural light while attenuating the infrared and ultraviolet components, eliminating the space heat gain and thermal comfort problems encountered in conventional daylighting design. The system can also be extended to other applications in future as its potential is enormous. In addition, worker productivity and health implications of natural lighting daylight harvesting with a fiber optic system represents the most efficient means of utilizing solar energy to reduce electrical consumption while enhancing indoor lighting quality. This technology expands the range of daylighting further into the building core, allowing designers to improve lighting quality across a greater floor area while displacing larger quantities of electric light without affecting space layout or mechanical loads.

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