# A Discussion of Inner South Projection Angle for Performance Analysis of Dielectric Compound Parabolic Concentrator

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#### ABSTRACT

In the performance analysis of a trough compound parabolic concentrator (CPC), the concept of south projection angle is often used for the nonmeridional sunlight to compare with the acceptance angle of CPC to determine if solar radiation could be collected. The solar altitude and azimuth are the only two factors used to calculate the south projection angle. However, for the solid CPC made of dielectric material, due to the refraction on the air-dielectric interface, the optical path of refracted light within a dielectric CPC would also depend on the refractive index of dielectric material and the tilt angle of CPC. The conventional south projection angle would not be suitable for performance analysis of a solid dielectric CPC. This paper therefore introduces a concept of inner south projection angle which is based on the refracted light and derives a formula using vector analysis. The formula relates the inner south project angle with the solar altitude and azimuth, the refractive index, and the CPC tilt angle as well. Photopia software is meanwhile employed to predict the optical performance of dielectric CPC. The simulation results confirm that use of the inner south projection angle can determine if solar radiation could be collected or transmitted through a dielectric CPC rather than conventional south projection angle. Discussions are given about the correlation between the inner south projection angle and the optical efficiency and transmittance of a trough dielectric CPC. This provides a convenient way to evaluate the performance of a dielectric CPC over a period such as a whole year.

1

**Keywords:** outer and inner south projection angle; dielectric Compound Parabolic Concentrator (dielectric CPC); angular optical performance; vector calculation

Nomenclature								
ABCD	Interface between air and dielectric material	$ heta_{half}$	Inner half acceptance angle					
CPC	Compound Parabolic Concentrator	${ heta_i \  heta_i'}$	Incidence angle Refraction angle					
CPC-4	CPC with geometrical concentration ratio of 4	$\Delta \theta_i$	Angle between incident light and refracted light					
EW n	East-west Refractive index	$ heta_{NS}$	Outer south projection angle of incident solar					
NON'	surface normal of plane ABCD	$\theta_{NS}'$	radiation Inner south projection					
NS OS1	North-south Refracted sunlight		angle of refracted solar radiation					
OS <sub>1</sub> ′ R	Extension of line $OS_1$ Surface reflectance	Subscripts						
R <sub>p</sub>	Reflectance for s-	а	Light path with refraction angle smaller					
Rs	Reflectance for p-		than the inner half acceptance angle					
S S1′	Solar position Equivalent sun position	b	Light path with refraction angle larger					
	for light path within the dielectric CPC		than the inner half acceptance angle					
$SNS_1N_1$	Surface consists of incident and refracted	x y	South-north horizon East-west horizon					
SO	Sunlight Incident sunlight	Z	Zenith					
Greek Let	ters	Vectors						
β	Tilt angle of dielectric	n	Normal vector of surface $SNS_1N_1$					
$\gamma$	Solar azimuth angle	NO	Normal vector of surface ABCD (unit vector)					
Ŷ	azimuth angle for	$\overrightarrow{OS_1}$	Vector of refracted light (unit vector)					
$\theta_h$	Solar altitude angle	$\overrightarrow{SO}$	Incident sunlight vector (unit vector)					
	angle for refracted sunlight	$\overrightarrow{S_1'O}$	Vector of equivalent sun position (unit vector)					

### **1** Introduction

In the development of solar energy technologies, one research focus is to collect the solar energy more effectively (Sellami and Mallick, 2013). Solar concentrator is one typical technology which uses optics with specific shape and material to concentrate the solar energy for PV or solar thermal application. The compound parabolic concentrator (CPC) is one kind of non-imaging low concentration solar concentrator. In recent years, CPC and its variations like lens-walled CPC (Li et al., 2013), symmetrical or asymmetrical dielectric CPC (Mallick et al., 2006), etc. have been extensively studied for concentrating PV application. The advantages of CPC include relatively simple structure, no need of complex and expensive sun-tracking system, reduced solar cell area per unit output for PV application and reduced cost of the system (Yu et al., 2014b).

The dielectric compound parabolic concentrator (dielectric CPC) is an alternative to the mirror CPC. Its enlarged acceptance angle due to refraction on airdielectric interface could help to collect solar radiation from wider sky angles, and the total internal reflection could minimize the reflection loss on the CPC lateral wall (Pei et al., 2012). Additionally, the property of transparent dielectric material also makes it suitable for the building-integrated application such as building façade. Zacharopoulos et al. (Zacharopoulos et al., 2000) and Mallick et al. (Mallick and Eames, 2007) investigated the optical performance of both symmetric and asymmetric truncated non-imaging dielectric low-concentration concentrators for building facade application and presented some attractive features for PV application. Sabry et al. studied a PV-integrated dielectric CPC for transparent façade and elevated the influence of truncation percentage on the collective efficiency and concentration ratio of CPC (Sabry et al., 2013). The authors' recent research has discussed that the dielectric CPC has the potential for combined application of PV electricity generation and seasonal daylighting control due to its unique angular optical feature (Yu et al., 2014a).

The angular performance of a two-dimensional CPC is the basis to determine the performance of a trough CPC under a sky (Rönnelid et al., 1997, Gordon et

3

al., 1996). For an east-west orientated trough CPC, the solar radiation projected on the north-south meridian is the only component could be collected by the CPC and its altitude angle is the so-called south projection angle. In the previous research of various CPC variations under real sky condition, the south projection angle is widely used to determine the effective collection of direct component of solar radiation and the optical performance of CPC (Pei et al., 2012, Li et al., 2013). However, we have found that the south projection angle is not really precise enough to be used for nonmeridional rays on a dielectric CPC due to refraction on the air-dielectric interface. This issue had been initially discussed by Welford and Winston, who mentioned the actual acceptance angle of a dielectric CPC needs to be adjusted by a certain degree for nonmeridional rays (Welford and Winston, 1978). Instead, the presented study introduces the concept of inner south projection angle which corresponds to the refracted light within the dielectric CPC and calculates it using vector calculation, while the conventional one may be called outer south projection angle. The formula of the inner south projection angle will be given in terms of sun position and dielectric CPC properties, and the difference between the outer and inner south projection angles will be discussed for a dielectric CPC of various tilt angles for selected location. The correlation between the optical performance of dielectric CPC and the inner south projection angle will be also given.

#### 2 Concept of south projection angle

#### 2.1 South projection angle

In the research of solar energy, if a solar collection device faces south, it would provide convenience in analysis to divide the solar position vector into two orthogonal components, i.e., one in the east-west direction and one in the north-south direction as shown in **Fig. 1**. As the component in east-west direction is parallel to the solar collection surface, it does not contribute to the overall solar collection onto the device, while the component in the north-south direction determines the solar collection. The south projection angle is therefore defined as the angle between the south horizon and the projection of the solar position vector on the north-south meridian plane ( $\theta_{NS}$  in **Fig. 1**). Its value can be calculated according to the solar altitude  $\theta_h$  and solar azimuth  $\gamma$  using **Equation 1** (Su et al., 2012b).



Fig. 1: Definition of south projection angle  $\theta_{NS}$ .

#### 2.2 Inner south projection angle

As mentioned before, due to refraction on the air-dielectric interface, the sunlight path within a dielectric CPC would differ from a conventional CPC for the same sun position. Therefore, the south projection angle of the refracted light rather than that of the incident light would be useful in the performance analysis of dielectric CPC and it is named as "inner south projection angle" and denoted with  $\theta_{NS}$ '; accordingly, the south projection angle of the incident sunlight is named as "outer south projection angle" and its symbol is  $\theta_{NS}$ . **Fig. 2** illustrates the outer and inner south projection angles on the transversal plane of an east-west orientated trough dielectric CPC, i.e., the meridional plane. According to the working principle of the dielectric CPC, for nonmeridional rays, whether the rays can reach the base of dielectric CPC is based on the

comparison between the inner half acceptance angle and the north-south projected refraction angle which equals "90°-tilt angle-inner south projection angle". The refracted rays will be concentrated on the base of dielectric CPC if the projected refraction angle is smaller than the inner half acceptance angle (light path *a* in *Fig 2*), otherwise the refracted lights will transmit through the profile of the dielectric CPC (light path *b* in *Fig. 2*). The inner half acceptance angle is related to the geometrical concentration ratio of dielectric CPC, while the projected refraction angle is related to the inner south projection angle and the tilt angle of an east-west orientated trough dielectric CPC.



Fig. 2: Illustration of outer  $\theta_{NS}$  and inner  $\theta_{NS}'$  south projection angle, respectively;  $S_{NS}$ : projected solar position on SN Plane;  $\beta$ : tilt angle of dielectric CPC;  $\theta_{half}$ : inner half acceptance angle of dielectric CPC.

# 3 Calculation and analysis of inner south projection angle

#### 3.1 Calculation process

In order to calculate the inner south projection angle, a mathematical coordinate system is employed and shown in *Fig. 3*, where the south, east and zenith directions are denoted with x, y and z axis, respectively. The solar

position vector is indicated with *S*, and its altitude and azimuth are  $\theta_h$  and  $\gamma$ . The plane ABCD stands for the interface between air and dielectric material, i.e., front aperture of dielectric CPC, which is tilted by  $\beta$  to south from the horizontal plane. The line *NON'* is normal to the plane ABCD, so it is tilted by  $\beta$  to the z axis. The line *SO* stands for the incident light and *OS*<sub>1</sub> stands for the refracted light; the angle between the line *SO* and the normal *NON'* is the incidence angle  $\theta_i$  and the angle between the line *OS*<sub>1</sub> and *NON'* is the refraction angle  $\theta_i'$ . The line *OS*<sub>1</sub>' is the extension of the line *S*<sub>1</sub> $\theta_i$ , so the position of *S*<sub>1</sub>' could be regarded as the equivalent sun position for light path within the dielectric CPC. The line *SO*, the normal *NON'* and the line *OS*<sub>1</sub> are on the plane of incidence (plane SNS<sub>1</sub>N<sub>1</sub>). The relationship between the incidence angle  $\theta_i$  and refraction angle  $\theta_i'$  should meet the Snell's law:

$$n = \frac{\sin \theta_i}{\sin \theta_i'} \qquad (2)$$

where n is the refractive index.

Firstly, the length of the vector  $\overline{SO}$  and  $\overline{NO}$  may be set as 1, then the positions of *S* and *N* can be defined as below, according to the geometry principle in **Fig. 3**:

 $S: (-\cos \theta_h \cos \gamma, \cos \theta_h \sin \gamma, \sin \theta_h); N: (\sin \beta, 0, \cos \beta)$ 

The vector  $\overline{SO}$  and  $\overline{NO}$  are:

$$\overrightarrow{SO} = (-\cos\theta_h \cos\gamma, \cos\theta_h \sin\gamma, \sin\theta_h); \ \overrightarrow{NO} = (\sin\beta, 0, \cos\beta)$$

The incidence angle  $\theta_i$ , i.e., angle between  $\overline{SO}$  and  $\overline{NO}$ , is:

$$\cos \theta_{i} = \frac{\overline{SO} \cdot \overline{NO}}{\left|\overline{SO}\right| \cdot \left|\overline{NO}\right|} = -\cos \theta_{h} \cos \gamma \sin \beta + \sin \theta_{h} \cos \beta \qquad (3)$$



Fig. 3: Coordinate system for vector analysis of optical path. S: sun position; S<sub>1</sub>': equivalent sun position;  $\theta_h$ : solar altitude;  $\gamma$ : solar azimuth;  $\theta_i$ : incidence angle;  $\theta_i$ ': refraction angle; x-axis: N-S direction; y-axis: E-W direction; z-axis: zenith direction; SO: incident light; OS<sub>1</sub>: refracted light; NON': normal of tilted surface.

According to the law of refraction, the  $\overline{SO}$  and  $\overline{NO}$  are on the same surface, i.e., plane of incidence, the surface normal vector  $\vec{n}$  of the plane SNS<sub>1</sub>N<sub>1</sub> could be obtained:

$$\vec{n} = \vec{SO} \times \vec{NO} = \begin{vmatrix} i & j & k \\ -\cos \theta_h \cos \gamma & \cos \theta_h \sin \gamma & \sin \theta_h \\ \sin \beta & 0 & \cos \beta \end{vmatrix}$$
$$= (\cos \theta_h \sin \gamma \cos \beta)i - (-\cos \theta_h \cos \gamma \cos \beta - \sin \theta_h \sin \beta)j$$
$$+ [-\cos \theta_h \sin \gamma \sin \beta]k$$

#### Thus the surface equation of SNS<sub>1</sub>N<sub>1</sub> is

 $x(\cos\theta_h \sin\gamma\cos\beta) - y(-\cos\theta_h \cos\gamma\cos\beta - \sin\theta_h \sin\beta) - z(\cos\theta_h \sin\gamma\sin\beta) = 0 \quad (4)$ 

Then assuming the position unit vector  $\overline{S_1'O} = (x_0, y_0, z_0)$  and its length is 1, thus the following two equations can be obtained:

The angle between  $\overrightarrow{S_1'O}$  and  $\overrightarrow{NO}$  equals to the angle between  $\overrightarrow{OS_1}$  and  $\overrightarrow{NO}$  (refraction angle) as the  $OS_1'$  is the reversed extension line of  $OS_1$ , thus

$$\cos\theta_{i}' = \frac{\overline{S_{1}'O} \cdot \overline{NO}}{\left|\overline{S_{1}'O}\right| \cdot \left|\overline{NO}\right|} = x_{0} \times \sin\beta + z_{0} \times \cos\beta \qquad (5)$$

Where refraction angle  $\theta_i'$  could be obtained by the Snell's Law (**Equation 2**) The angle between  $\overline{S_1'O}$  and  $\overline{SO}$  is  $\Delta \theta_i$ :

$$\cos \Delta \theta_i = \cos(\theta_i - \theta_i') = \frac{\overline{S_1'O} \cdot \overline{SO}}{\left|\overline{S_1'O}\right| \cdot \left|\overline{SO}\right|} = x_0(-\cos \theta_h \cos \gamma) + y_0(\cos \theta_h \sin \gamma) + z_0(\sin \theta_h) \quad (6)$$

As  $S_1'$  is also located on the SNS<sub>1</sub>N<sub>1</sub> surface, thus it should meet the surface **Equation 3**; Therefore, the value for  $x_0$ ,  $y_0$  and  $z_0$  could be obtained by solving **Equation 4, 5 and 6**.

As mentioned before,  $S_1'$  could be regarded as the equivalent sun position for light path within the dielectric material and the length of  $\overline{S_1'O}$  is 1; the position of  $S_1'$  could be expressed by:

$$S_1': (-\cos\theta_h'\cos\gamma', \cos\theta_h'\sin\gamma', \sin\theta_h')$$

where  $\theta_h'$  is the equivalent solar altitude;  $\gamma'$  is the equivalent solar azimuth. Therefore, there are:

$$\begin{cases} x_0 = -\cos\theta_h^{'}\cos\gamma' \\ y_0 = \cos\theta_h^{'}\sin\gamma' \\ z_0 = \sin\theta_h^{'} \end{cases}$$
(7)

According to the calculation of south projection angle in **Equation 1**, the south projection angle for the equivalent sun position, i.e. the inner south projection angle within a dielectric CPC can be calculated as:

$$\tan \theta_{NS}' = -\frac{\tan \theta_h'}{\cos \gamma'} = \frac{z_0}{x_0}$$
(8)

Where

$$z_{0} = \frac{(\cos\theta_{h}\cos\gamma\cos\beta + \sin\theta_{h}\sin\beta)(\cos\Delta\theta_{i}\sin\beta + \cos\theta_{i}'\cos\theta_{h}\cos\gamma) + (\cos\theta_{h}\sin\gamma)^{2}\cos\beta\cos\theta_{i}'}{(\cos\theta_{h}\cos\gamma\cos\beta + \sin\theta_{h}\sin\beta)^{2} + (\cos\theta_{h}\sin\gamma)^{2}}$$
$$x_{0} = -\frac{(\cos\theta_{h}\cos\gamma\cos\beta + \sin\theta_{h}\sin\beta)(\cos\Delta\theta_{i}\cos\beta - \cos\theta_{i}'\sin\theta_{h}) - (\cos\theta_{h}\sin\gamma)^{2}\sin\beta\cos\theta_{i}'}{(\cos\theta_{h}\cos\gamma\cos\beta + \sin\theta_{h}\sin\beta)^{2} + (\cos\theta_{h}\sin\gamma)^{2}}$$

#### Thus *Equation 8* could be rewritten as:

$$\begin{cases} \tan \theta_{NS}' = \frac{z_0}{x_0} = \frac{(\cos \theta_h \cos \gamma \cos \beta + \sin \theta_h \sin \beta)(\cos \Delta \theta_i \sin \beta + \cos \theta_i' \cos \theta_h \cos \gamma) + (\cos \theta_h \sin \gamma)^2 \cos \beta \cos \theta_i'}{(\cos \theta_h \sin \gamma)^2 \sin \beta \cos \theta_i' - (\cos \theta_h \cos \gamma \cos \beta + \sin \theta_h \sin \beta)(\cos \Delta \theta_i \cos \beta - \cos \theta_i' \sin \theta_h)} \\ \cos \theta_i' = \sqrt{1 - \left(\frac{\sin \theta_i}{n}\right)^2} = \frac{\sqrt{n^2 + (\sin \theta_h \cos \beta - \cos \theta_h \cos \gamma \sin \beta)^2 - 1}}{n} \\ \cos \Delta \theta_i = \cos(\theta_i - \theta_i') = \cos \theta_i \times \cos \theta_i' + \sin \theta_i \times \sin \theta_i' \end{cases}$$
(9)

It could be found that the inner south projection angle is related to the solar position, tilt angle of dielectric CPC and the refractive index of dielectric material which determines the refraction angle.

#### 3.2 Example of calculation

For example, in Nottingham, the sun position at 10am 21<sup>st</sup> June is 53.14° of altitude ( $\theta_h$ ) and 131.81° of azimuth ( $\gamma$ ), its corresponding projection angle on the north-south meridian plane is 63.44° from **Equation 1**. The unit vector of the solar position is:

$$\overrightarrow{SO} = (-\cos\theta_h \cos\gamma, \cos\theta_h \sin\gamma, \sin\theta_h) = (0.40, 0.45, 0.80)$$

If a trough dielectric CPC is made of acrylic (with the refractive index of 1.5), being orientated east-west and tilted by 15°, the normal vector of the entrance surface of CPC is:

$$\overline{NO} = (\sin\beta, 0, \cos\beta) = (0.26, 0, 0.26)$$

From **Equation 3**, the cosine of incidence angle  $\theta_i$  is:

 $\cos \theta_i = -\cos \theta_h \cos \gamma \sin \beta + \sin \theta_h \cos \beta = 0.876$ 

The incidence angle  $\theta_i$  is then obtained:

 $\theta_i = \cos^{-1}(\cos \theta_i) = 28.79^\circ$ 

From **Equation 2**, the refraction angle  $\theta_i'$  is then given:

$$\theta_i' = \sin^{-1}(\sin\theta_i') = \sin^{-1}\left(\frac{\sin\theta_i}{n}\right) = 18.73^\circ$$

Therefore, the values of all the relevant angles in **Equation 9** can be summarised in the following table:

Table 1: Relevant angles for example calculation of inner south projectionangle in Equation 9.

Solar altitude $\theta_h$	Solar azimuth $\gamma$	Tilt angle of dielectric CPC $\beta$	Incidence angle $\theta_i$	Refracted angle $\theta_i'$	$\Delta  heta_i$
53.14°	131.81°	15°	28.79°	18.73°	10.06°

Substituting them into *Equation 9* could give the corresponding inner south projection angle within the dielectric CPC:

$$\tan \theta_{NS}' = \frac{2.54}{2.54}$$

Thus inner south projection angle  $\theta_{NS}' = 67.8^{\circ}$  for an east-west orientated trough dielectric CPC made of acrylic (n= 1.5) and tilted **15°** 

3.3 Comparison of outer and inner south projection angles and their adaptability to determine the optical performance of dielectric CPC

According to the definitions and calculation methods of both outer and inner south projection angles, the value of these two angles could be obtained if the solar position and the tilt angle of a dielectric CPC are given. In order to compare the difference of outer and inner south projection angles, the monthly variation of them are displayed in *Fig. 4 & 5* for the location of Nottingham (Latitude:  $53^{\circ}N$ ; Longitude:  $1.2^{\circ}W$ ). A non-truncated dielectric CPC-4.0 (refractive index n=1.5) was considered, which has inner and outer half acceptance angle of 14.48° and 22.02°. The dielectric CPC was east-west orientated with a tilt angle of 50°, which is normally a recommended tilt angle for solar receivers in Nottingham. To simplify the figure, the  $21^{st}$  day of each month was chosen to represent its corresponding month. The upper and lower limit projection angles (90 - tilt angle  $\pm$  half acceptance angle) for the chosen dielectric CPC were also given.



Fig. 4: Monthly outer south projection angle in Nottingham (21<sup>st</sup> day of each month).



Fig. 5: Monthly inner south projection angle for the surface tilt angle 50° in Nottingham (21<sup>st</sup> day of each month).

It could be observed from *Figs.4 and 5* that the annual variation of outer south projection angle is much larger the inner ones; and their daily variation patterns on the chosen days are also different. More importantly, the difference between the outer and inner south projection angles could also be observed when they are compared with the acceptance angle of dielectric CPC. For example, on 21<sup>st</sup> April/August, the outer south projection angles before 7am and after 17pm are beyond the outer acceptance angle of dielectric CPC; while the inner south projection angles at the same time are within the inner acceptance angle of dielectric CPC, which means different results would be concluded on whether the solar radiation could be collected or transmitted through the dielectric CPC. Similar difference could also be found at time before 8am and after 16pm on 21<sup>st</sup> February/October. In order to investigate which projection angle is more adoptable in determining the angular optical performance of dielectric CPC, the ray tracing simulation software Photopia (LtiOptics, 2013) was used. Photopia is a widely used 3D CAD based simulation software for complicated optical systems and has been validated in previous researches (Wittkopf et al., 2010).

Photopia could also achieve daylighting simulation using the sky model that is based on the document IES-PR21 (Dutton and Shao, 2007).

Since a dielectric CPC may be used for combined application of daylighting and PV electricity generation (Yu et al., 2014a), the study of optical performance of dielectric CPC would be divided into two parts: the first one is optical efficiency, which is the ratio of received light on the base (onto which the solar cells are attached) of dielectric CPC to the incident light on the front aperture of dielectric CPC, this value is related to the function of local electricity generation; on the other hand, the transmittance, which stands for the ratio of transmitted light through dielectric CPC to the incident light on the front aperture of dielectric CPC is used to indicate the daylighting control ability. The hourly optical performance of the studied dielectric CPC-4 on 21<sup>st</sup> April and 21<sup>st</sup> February were simulated and their results are shown in *Figs. 6 and 7*.

The simulation results in *Figs. 6 and 7* reveal that no solar radiation could be transmitted through the studied dielectric CPC-4 on either 21<sup>st</sup> April or 21<sup>st</sup> February, and the solar radiation could be collected almost all the time in these two days, low optical efficiency would be found at 5-6am and 18pm, this is mainly due to the incidence angle between sunlight and the normal of dielectric CPC front surface is close to 90°, such that sunlight would be mainly reflected by the CPC front surface. Additionally, the light path within the dielectric CPC on the east-west direction is much longer when the sun position is close to due east or west, therefore the optical absorption in the dielectric material could be considerable. The simulated optical performance therefore confirms that the inner south projection angle is more adoptable to be used as the parameter to determine the optical performance of trough dielectric CPC. The difference of inner and outer south projection angle in determining the optical performance of dielectric CPC would be further discussed in the next section.



*Fig. 6: Optical performance of dielectric CPC-4 (east-west orientated, 50° tilt to south) in Nottingham on 21<sup>st</sup> April.* 



*Fig.* 7: Optical performance of dielectric CPC-4 (east-west orientated, 50° tilt to south) in Nottingham on 21<sup>st</sup> February.

# 4 The correlation between inner and south projection angle and optical performance of dielectric CPC

According to above observation, the optical performance of dielectric CPC should be more related to the inner south projection angle rather than the outer one. Therefore, the main aim of this section is to investigate the correlation between inner south projection angle and optical performance of dielectric CPC for various solar azimuth angles, and for the comparison purpose the

correlation between outer south projection angle and optical performance of dielectric CPC is also investigated.

In this study, only the beam solar radiation is considered to investigate the angular performance of dielectric CPC, the optical efficiency and transmittance of a dielectric CPC for diffuse skylight is not quite related to south projection angle and could be approximately given from the geometrical concentration ratio (Rabl et al., 1980, Su et al., 2012a). The dimension and physical properties of selected dielectric CPC unit model and the setup for the simulation are the same as the one studied in the authors' previous research and summaried in **Table 2** (Yu et al., 2014a). The ray-tracing software Photopia was employed to evaluate a truncated dielectric CPC from a full height CPC of 4.0 geometric concentration ratio, and the indicative parameters of optical efficiency and transmittance were used.

<b>Dimension or Physical Properties</b>	Value
Dimension	Front aperture width: 18mm;
	Base aperture width: 5mm
	Height: 24.2mm
	Trough length: 96mm
Geometric Concentration Ratio	3.6
Inner/Outer Half Acceptance Angle	14.47°/ 22.02°
Refractive Index of Dielectric Material	1.5
Extinction Coefficient of Dielectric Material	2.525m <sup>-1</sup>
Orientation	longitudinal axis in the east-west direction, 0° tilted angle to south.

Table 2: dimension and physical properties of truncated dielectric CPC

4.1 The correlation between inner south projection angle and optical efficiency

The result in *Fig. 8* clearly reveals the angular change of dielectric CPC's optical efficiency: two critical angles of about 75° and 105° could be observed and their gap (about 30°) agrees with the inner acceptance angle of studied dielectric CPC. The angle ranges of about 65° to 75° and 105° to 115° are due to truncation from a full height CPC. Additionally, the angular optical efficiency of the dielectric CPC at each solar azimuth angle almost overlaps apart from some extreme solar azimuth angles; which indicates that the inner south projection angle seems to be the only factor influencing the optical efficiency of dielectric CPC. For some extreme solar azimuth angles which are between 75° and 105°, it means that the sun position is very close to east or west, the light path within dielectric CPC would be longer than ones under other solar azimuth angles, the influence of optical absorption within the dielectric material might be large. Therefore, the optical efficiency within this range is smaller under the same inner south projection angle. On the other hand, as shown in **Fig. 9**, the angular optical efficiency in terms of outer south projection angle did not show unique features under different solar azimuth angles, proofing that the outer south projection angle is not suitable for determining the angular change of dielectric CPC's optical efficiency.



*Fig. 8: The correlation between inner south projection angle and optical efficiency for various solar azimuth angles.* 



*Fig. 9: The correlation between outer south projection angle and optical efficiency for various solar azimuth angles.* 

4.2 The correlation between inner south projection angle and transmittance

In the same way, the correlation between inner south projection angle and transmittance is also simulated and the results are presented in *Fig. 10.* Likewise the optical efficiency, two critical angles of 75° and 105° are clear shown for all solar azimuth angles, light could be transmitted only when the inner south projection angle is smaller or larger than critical angles. This feature is unique for a dielectric CPC. However, under the condition that the inner south projection angle is beyond the two critical angles, i.e. inner acceptance angle, the light transmittance seems to be diverse under different solar azimuth angles. This may be due to surface reflection as discussed below.



*Fig. 10: The correlation between inner south projection angle and light transmittance for various solar azimuth angles.* 

On the interface of two mediums with different refractive indices, both the refraction and the reflection could occur. The fraction of the reflected lights could be described by Fresnel's Equations (Goldstein and Goldstein, 2011)

$$R_{s} = \left| \frac{n_{1} \cos \theta_{i} - n_{2} \cos \theta_{i}'}{n_{1} \cos \theta_{i} + n_{2} \cos \theta_{i}'} \right|^{2}$$
(10)

$$R_p = \left| \frac{n_1 \cos \theta_i' - n_2 \cos \theta_i}{n_1 \cos \theta_i' + n_2 \cos \theta_i} \right|^2 \tag{11}$$

where  $n_1$  and  $n_2$  is the refractive indices of the two medium;  $\theta_i$  is the incidence angle;  $\theta_i'$  is the refraction angle;  $R_s$  stands for the reflectance for s-polarized light;  $R_p$  stands for the reflectance for p-polarized light.

In this study, the light travels from the air to the dielectric material with refractive index of 1.5, thus  $n_1$  is 1 and  $n_2$  is 1.5; the refraction angle can be calculated using the Snell's Law (**Equation 2**); the incident light is regarded as unpolarised (containing an equal mix of s- and p-polarisations). Thus the total

fraction of reflection on the air-dielectric interface could be calculated using **Equation 12** and the relationship between the incidence angle and the fraction of reflection is summarised in **Fig. 11**.

$$R = \frac{R_s + R_p}{2} = \frac{\left|\frac{n_1 \cos \theta_i - n_2 \cos \theta_i'}{n_1 \cos \theta_i + n_2 \cos \theta_i'}\right|^2 + \left|\frac{n_1 \cos \theta_i' - n_2 \cos \theta_i}{n_1 \cos \theta_i' + n_2 \cos \theta_i}\right|^2}{2}$$
(12)

After considering the surface reflection on the air-dielectric interface of dielectric CPC, a new figure is drawn to show the correlation between the inner south projection angle and the sum of light transmittance and surface reflection. The results shown in *Fig. 12* are quite attractive, the line for each solar azimuth angle almost overlapped. Although they are not perfectly overlapped as the optical efficiency illustrated in *Fig. 10*, this result is still useful for the approximate prediction of light transmittance under certain inner south projection angle regardless of solar azimuth angle. The detailed prediction process for light transmittance and optical efficiency of tilted trough dielectric CPC would be presented in next section. Similarly, no unique correlation could be found between the outer south projection angle and the sum of light transmittance and surface reflection angle and the sum of light transmittance in *Fig. 13*.



Fig. 11: Correlation between the incidence angle and fraction of surface reflection for unpolarised light travel from air (n=1) to acrylic (n=1.5).



Fig. 12: The correlation between inner south projection angle and the sum of light transmittance and surface reflection for various solar azimuth angles.



*Fig.* 13: *The correlation between outer south projection angle and the sum of light transmittance and surface reflection for various solar azimuth angles.* 

# 5 Prediction of Transmittance and Optical Efficiency of dielectric CPC and its Verification

In order to estimate the optical performance of dielectric CPC, it might be more accurate by using simulation software such as Photopia, but the correlation between inner south projection angle and angular optical performance of EWorientated trough dielectric CPC may provide a faster and informative way to predict its optical performance over a long period with changing sun position. In this section, a process of predicting the optical performance would be presented using some example solar positions, and then verification by Photopia simulation would be taken to verify the feasibility of the prediction method.

The example in **Section 3.2** would be used again to shown the prediction process.

Step 1: determine the solar position:

The solar position can be calculated when the time and date are given for a location. For example, according to the Daylighting Calculation in Photopia, the sun position at 10am on 21<sup>st</sup> June for Nottingham is 53.14° of altitude and 131.81° of azimuth.

Step 2: calculate the inner south projection angle:

The inner south projection angle within a trough dielectric CPC could be calculated using **Equation 9**. For a **15°** tilted dielectric CPC with refractive index of 1.5, the inner south projection is 67.8°. The calculation process is described in **Section 3.2**.

Step 3: calculate the amount surface reflection:

The angle between the incident light and the normal of the tilted surface can be calculated using **Equation 3**: where  $\theta_h$  is 53.14°;  $\gamma$  is 131.81°;  $\beta$  is 15°;

 $\cos \theta_i = \cos 53.14 \times \cos(180 - 131.81) \times \sin 15 + \sin 53.14 \times \cos 15 = 0.87 \Rightarrow \theta_i = 28.79^\circ$ 

Therefore, the incidence angle is 28.79° and the corresponding surface reflection on the front aperture of dielectric CPC is about 4.13%. According to the analysis presented in **Section 4.2**, the amount of surface reflection needs to be deducted when estimating the transmittance. Another purpose to calculate the incidence angle is that if  $\theta_i$  is larger than 90°, there will be no light incident on the front surface of dielectric CPC, therefore both optical efficiency and transmittance should be 0%, such as the case at 5am and 18pm on 21<sup>st</sup> April in Nottingham for 50° tilted dielectric CPC (**Section 3.3**).

Step 4: determine optical performance of tilted dielectric CPC

The **Figs. 8 and 12** are based on the dielectric CPC whose tilt angle is 0°, while for the example given here, the tilt angle of the dielectric CPC is 15°, thus the horizontal axis of both **Fig. 8 and 12** need to be move forward 15° to get a new correlation between the inner south projection angle and optical performance. As a result, the critical inner south projection angles for the tilted dielectric CPC is 60° and 90°. Since the calculated inner south projection angle for the given example is 67.8°, which is within the critical angles, the estimated optical efficiency is about 95% and the transmittance is about 0%.

Take another date and time for example: 14:00pm on 21<sup>st</sup> December, Nottingham. The sun position is 8.73° for altitude and 29.34° for azimuth; the trough dielectric CPC is tilted 30°. The induced inner south projection angle is 31.83°. The incidence angle on the front surface of dielectric CPC is 55.79° and the corresponding reflection fraction is 7.2%. The horizontal axis of **Figs. 8 and 12** needs to be move forward about 30°. Therefore the estimated optical efficiency is 0% and the transmittance is 92%-7.2%=84.8%.

The above two cases were also simulated in Photopia, for the first case, the simulated result is 95.51% for the optical efficiency and 0% for transmittance. And for the second case, the simulated optical efficiency is 0% and transmittance is 83.17%. Both simulation results of the above two cases are very close to the estimated ones.

23

In order to further verify the prediction process, more groups of representative dates and tilted angles in Nottingham were chosen and used for comparison, and the results are listed in Table 2. It should be mentioned that the comparison results for only half day on the chosen dates are presented as the solar position is almost symmetrical to the midday. *Fig.* 14 is also given to provide a direct view of results comparison between simulated and estimated optical performance. The results shows that the most of the points are located around the line y=x, showing that the estimated results using the presented method are close to the simulation results from Photopia for the selected solar positions and tilt angles. It could also be found that the difference between the simulated and estimated results tends to be smaller when the sun position moves towards due south (midday), and the solar radiation around midday is the main interests of the solar energy application. Meanwhile, relatively large deviation could be found at 6am on 21st June when the dielectric CPC is tilted 15°, which could be explained by the influence of considerable optical absorption in the dielectric material due to longer optical path when the sun position is close to the east. In general, it could be concluded that using the inner south projection angle to predict the optical performance of dielectric CPC seems to be an applicable method, which would provide convenience in analysing the annual performance of a dielectric CPC.

					Ontical Efficiency		Transmittanco	
	Local Time	θ <sub>h</sub> , γ	β	$\Theta_{NS}'$	Optical Efficiency		Transmittance	
					Estimated	Simulated	Estimated	Simulated
21 <sup>st</sup> March	7am	8.24°, 101.76°	15°	67.08°	95%	88.57%	0%	0%
	9am	24.54°, 128.16°		55.72°	13%	15.63%	67%	62.50%
	11am	35.05°, 160.74°		51.10°	3%	3.73%	83%	80.60%
	12pm	36.63°, 179.16°		50.56°	2%	2.14%	85%	85.00%

 Table 3: Comparison of estimated and simulated results for optical performance of dielectric CPC under various conditions.

21 <sup>st</sup> June	6am	19.00°, 75.98°	15°	87.30°	50%	24.44%	17%	26.67%
	8am	36.93°, 99.77°		76.10°	95%	93.64%	0%	0%
	10am	53.14°, 131.80°		67.81°	95%	95.51%	0%	0%
	12pm	60.47°, 178.46°		65.38°	95%	95.40%	0%	0%
)er	9am	4.91°, 140.97°		42.83°	0%	0%	70.5%	70.00%
ceml	10am	9.77°, 153.95°	15°	40.60°	0%	0%	79.4%	81.16%
l <sup>st</sup> De	11am	12.74°, 167.65°		39.47°	0%	0%	83%	82.93%
5	12pm	13.58°, 178.25°		39.18°	0%	0%	84.4%	84.7%
Ę	7am	8.24°, 101.76°		54.84°	95%	94.20%	0%	0%
Marcl	9am	24.54°, 128.16°	30°	47.78°	94%	93.91%	0%	0%
21 <sup>st</sup>	11am	35.05°, 160.74°		44.99°	25%	28.66%	56.9%	59.87%
	12pm	36.63°, 179.16°		44.67°	25%	26.22%	57%	62.81%
	6am	19.00°, 76°		77.72°	22%	13.79%	24.5%	20.69%
June	8am	36.93°, 99.77°	30°	68.24°	95%	93.33%	0%	0%
21 <sup>st</sup>	10am	53.14°, 131.80°		62.15°	95%	95.60%	0%	0%
	12pm	60.47°, 178.46°		60.32°	95%	96.07%	0%	0%
Jer	9am	4.91°, 140.97°		32.58°	0%	0%	81.7%	80.49%
cemł	10am	9.77°, 153.95°	30°	31.65°	0%	0%	86.4%	84.76%
st De	11am	12.74°, 167.65°		31.23°	0%	0%	87.6%	86.56%
21	12pm	13.58°, 178.25°		31.13°	0%	0%	87.8%	87.10%
21 <sup>st</sup> March	7am	8.24°, 101.76°		39.01°	95%	93.62%	0%	0%
	9am	24.54°, 128.16°	50°	38.12°	95%	92.74%	0%	0%
	11am	35.05°, 160.74°		37.79°	95%	91.95%	0%	0%
	12pm	36.63°,		37.75°	95%	95.55%	0%	0%

		179.16°						
21 <sup>st</sup> June	6am	19.00°, 76°	50°	59.53°	0% (θ <sub>i</sub> > 90°)	0%	0% $ heta_i > 90^\circ$	0%
	8am	36.93°, 99.77°		56.99°	22%	20.69%	53.8%	51.74%
	10am	53.14°, 131.80°		54.39°	80%	73.47%	17%	19.73%
	12pm	60.47°, 178.46°		53.49°	95%	96.51%	0%	0%
st December	9am	4.91°, 140.97°		21.52°	13%	18.26%	69.4%	66.09%
	10am	9.77°, 153.95°	50°	22.20°	17%	20.00%	68.6%	67.86%
	11am	12.74°, 167.65°		22.63°	18%	21.29%	68.9%	67.74%
21	12pm	13.58°, 178.25°		22.75°	18%	21.88%	68.9%	67.50%



*Fig. 14: Comparison of optical performance of dielectric CPC from simulation and estimation.* 

# 6 Conclusions

This paper has introduced the concept of inner south projection angle taking refraction into consideration. Different from the conventional definition or called outer south projection angle, it has been found that the inner south projection angle is related not only to the solar altitude and azimuth, but also the tilt angle and the refractive index of the dielectric CPC. The formula of the inner south projection angle has been derived using vector analysis. The monthly variation of the inner and outer south projection angles throughout a whole year in Nottingham is indicated by calculating the hourly values on the 21<sup>st</sup> day of each month; the results show that the inner south projection angle is a more suitable indicator to determine whether the solar radiation could be collected or transmitted through a dielectric CPC.

Additionally, the correlation between the optical performance of dielectric CPC and the inner south projection at different solar azimuth angles is also obtained on the basis of Photopia simulation. The optical efficiency and transmittance are used to indicate the ability of a dielectric CPC for PV and daylighting application. The results show that there is a strong correlation between the optical efficiency of dielectric CPC and its inner south projection angle regardless of the solar azimuth angle; similar correlation could also be found for the transmittance if the surface reflection on the front aperture of dielectric CPC is considered. The above findings are quite attractive and provide convenience for predicting the optical efficiency and transmittance of dielectric CPC for annual performance analysis. The process of such prediction is illustrated using some examples and their results are verified by the Photopia simulation, indicating that such estimation method may be valid for both optical efficiency and transmittance.

According to the findings of this paper, some general rules in determining the optical performance of EW-orientated dielectric CPC could be concluded:

- Determine the angular performance of dielectric CPC in terms of optical efficiency and transmittance by experiment or simulation tool such as Photopia.
- Calculate the inner south projection angle according to the sun positon, material refractive index and tilt angle.
- Estimate the optical performance at each sun position using the method provided.

4) Optimise the concentration ratio (inner acceptance angle) and tilt angle according to the local climate characteristics to achieve the required daylight control and solar energy concentration.

Meanwhile, it should be mentioned that such prediction is for direct sunlight only. For the diffuse skylight, the optical efficiency and transmittance of a dielectric CPC is not quite related to certain angle and could be approximately given from the geometrical concentration ratio (Su et al., 2012a, Rabl et al., 1980).

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