A review on the recent research progress in the compound parabolic concentrator (CPC) for solar energy applications

Meng TIAN¹, Yuehong SU^{1,*}, Hongfei ZHENG², Gang PEI³, Guiqiang LI³, Saffa RIFFAT¹

¹ Institute of Sustainable Energy Technology, Department of Architecture and Built Environment, University of Nottingham, University Park, Nottingham NG7 2RD, UK

² School of Mechanical Engineering, Beijing Institute of Technology, Beijing 100081, China

³ Department of Thermal Science and Energy Engineering, University of Science and Technology of China, Hefei, Anhui 230026, China

Corresponding author: yuehong.su@nottingham.ac.uk

Abstract

Compound parabolic concentrator (CPC) has been gaining ever-increasing attention from academic researchers and industrial developers owing to its stationary feature for solar energy collection with a higher efficiency. As a low concentration concentrator with a larger acceptance angle and without a tracking requirement, it is an attractive solution to improve the system performance and reduce the cost of photovoltaic (PV) system, solar thermal system, daylighting and lighting systems, etc. This study will present a comprehensive and up-to-date review of its design principles for miscellaneous configurations, applications, performance predictions and technological advances. Numerous technically focused studies since 2000 will be introduced and summarized. Finally, the outlook focusing on CPC designs and improvements will be proposed.

Key words: Compound parabolic concentrator; CPC; Solar energy; Concentration ratio; dielectric.

1. Introduction

Imaging and nonimaging are two broad categories of solar concentrators. In the study of nonimaging optics, the original nonimaging concentrator is a straight cone concentrator which is one of the first 3D concentrator systems [1]. The compound parabolic concentrator (CPC) comes from the development and optimization of cone concentrator during which the theoretical concentration ratio was desired to be the maximum.

The compound parabolic concentrator (CPC) belonging to nonimaging optics is regarded as a highly potential and appealing option for solar energy concentration and illumination since mid-1960s [2-9]. It is well known that the principle and geometry of two-dimensional (2D) CPC was firstly described by Winston [10] in 1974. Afterwards, Winston and Hinterberger [11], and Rabl and Winston [12] put forward further explanations in detail. Since then, the term "CPC" has become generic for the whole family of similar devices. In the early stage of CPC design, the applications of three-dimensional (3D) CPC were discussed in terms of infrared collection [13] and retinal structure [14-16].

With the development of CPC in the past fifty years, it has been mainly and widely applied in solar energy like photovoltaic (PV) and solar thermal system as a significant component. The basic of CPC is still as the same as it was designed at the beginning, but researchers have spared no effort to investigate its optic performance and applications in much more disciplines in these years. The rest of applications are in quite various areas, such as gas sensing system [17], wireless communication system [18], infrared temperature sensor system[19], solar thermal water splitting system [20], sky radiator[21], photodiode [22], lasers [23] [24], LED projector[25] [26] [27], terahertz technology [28] [29] and overmoded waveguide [30]; CPC does not play critical roles in these applications usually. In the aspect of solar energy, there are a lot of review articles on CPV/CPVT technology [31-35] and solar thermal technology [35-40] that refer to CPC as one of the practical solution in those areas. However, it's still hard to find a review that is solely dedicated to discussing the basics and advances of the CPC studies appearing in recent years. This paper aims to summarize the CPC studies focusing on solar energy applications since 2000, and to review CPC as comprehensive as possible to contribute to the ongoing efforts to fundamentally understand, design, build, and demonstrate CPC.

The review will begin from the concept, design principles and considerations of CPC in Section 2. In Section 3, an exhaustive coverage of all CPC studies in the literature will be demonstrated according to four main application areas. Then the software applied for simulating CPC performance will be compared and discussed in Section 4. Finally, the future outlook and research directions for CPC studies from early works up till state-of-the-art advances will be presented in Section 5.

2. Fundamentals and Considerations in CPC Design

2.1. Design principles of CPC

According to Snell's law, Fermat's principle and ray tracing method, the design process of CPC can be described as follows with the reference to Fig. 1, which is called 'edge-ray principle' or the 'string' method [41-43]: In the meridian section of a 3D CPC, assuming all of the rays entering at the extreme collecting angle θ_c shall emerge through the rim point P' of the exit aperture, the parabolic curve with its axis parallel to the direction θ_c and its focus at P' will be derived as one branch of the reflector shape; The complete CPC concentrator in 3D geometry is then obtained by rotating the parabola about the concentrator axis (not the axis of the parabola). If the diameter of the exit aperture is 2a' and the maximum allowable incidence angle is θ_c , and the overall length *L* is:

$$L = (a + a') \cot \theta_c \tag{1}$$

The diameter of the entry aperture is

$$a = a' / \sin \theta_c \tag{2}$$

The geometrical concentration ratio is a critical parameter in the design of nonimaging optics which is defined as the ratio of the aperture area relative to the receiver's area. The theoretical concentration ratio of CPC in 2D geometry is shown in Eq. (3) [44, 45], which implies that CPC

becomes close to being an ideal concentrator [44]. 'Ideal' means all of the rays inside the maximum collection angle will not be reflected back and emerge from the exit aperture. In addition, the meridian section of CPC in 2D space is actually ideal and has the maximum theoretical concentration ratio. The principles of designing 2D CPC are also provided in several U.S. patents [46-48].

$$C = a/a' = 1/\sin\theta_c \tag{3}$$

If taking the centre of the exit aperture as an origin for Cartesian coordinates and taking z-axis along the concentrator axis as shown in Fig. 1, the equation of the meridian section of a CPC can be expressed as Eq. (4) [44] where the diameter of exit aperture is 2a' and the acceptance angle (maximum allowable incidence angle) is θ_c . As the CPC surface is obtained by revolving a parabolic curve about the z-axis, this surface can be described by Eq. (4) with $r^2 = x^2 + y^2$. Winston [44] also presented the surface equations derived from the polar equation of the parabola and azimuthal angle. Another study [49] provides a novel method to calculate the maximum concentration of CPCs in direction cosine space on a polar plane.

$$(r\cos\theta_c + z\sin\theta_c)^2 + 2a'(1+\sin\theta_c)^2r - 2a'\cos\theta_c(2+\sin\theta_c)^2z$$

$$-a'^{2}(1+\sin\theta_{c})(3+\sin\theta_{c})=0 \quad (4)$$

2.2. Design considerations in structure

2.2.1. 2D and 3D CPC

Generally, CPC can be roughly classified into two categories which are two-dimensional (2D) and three-dimensional (3D). The 2D CPC refers to the CPC that has a longitudinal axis as shown in Fig. 2 a). It can also be called linear CPC or trough-like CPC for some special cases. 3D CPC (Fig. 2 b)) represents the CPC whose geometry is obtained by rotating a 2D meridian section of CPC at an angular interval. CPCs can be symmetric or asymmetric. The one with four parabolic surfaces and square apertures are called crossed CPC (CCPC) or orthogonal CPC. With the consideration of different geometrical translations, the optical performance of various 3D CPCs were investigated by many researchers. For example, Timinger et al. [50] investigated the optimization of faceted CPCs with discretization of the curvature in both the circumferential and axial directions; van dijk, et al. [51] simulated the relationship between transmittance and concentration ratio (C) of circular, square and hexagonal concentrators with reflectance (R) of 95% as shown in Fig. 3, which illustrates that the more sides of CPCs apertures has, the closer of optical performance approaches to ideal transmittance; The study by Cooper, T. et al. [52] also implies similar results, in which the optical properties of CPCs with polygonal apertures having 3, 4, 5, 6, 8, 12 sides and circular aperture were compared.

2.2.2. Dielectric filled CPC (dCPC)

The dielectric CPC is filled with a dielectric material, which is used to enlarge the acceptance angle of a CPC for the same geometry. The dielectric filled 2D and 3D CPCs with total internal reflection were put forward by Winston [54]. The acceptance angle θ'_c inside the dielectric and the acceptance angle θ_c of dCPC are shown in Fig. 4 (a). According to the law of refraction, if the refractive index of the dielectric is n, the maximum values of both internal and external acceptance angles that can be designed under total internal reflection conditions at certain refractive indices are shown in Fig. 4 (b). In addition, there will be a small enhancement on the angular acceptance of the dielectric-filled 2D CPC for nonmeridional rays [44].

Therefore, the maximum theoretical concentration ratio of dCPCs can be expressed as Eq. (5) where θ_c is the acceptance angle inside the dielectric and the refractive index of air is assumed as 1. It is clearly to see that the concentration ratio increases by the factor n or n^2 comparing with reflective CPC.

 $C = n/sin\theta_c$ (for trough CPC) or $C = n^2/sin^2\theta_c$ (for 3D CPC) (5) According to Snell's law (Eq. 6), for the rays whose incidences are larger than the acceptance angle of dCPC, whether they exiting dCPC from parabolic surfaces depends on that whether their incident angles on the dielectric-air interface in dielectric are larger or smaller than the critical angle. In addition, for the rays that have smaller incidences, it is possible for them to get turned back due to total internal reflection.

$$\theta_{crit} = \sin^{-1}(n_2/n_1) \quad (6)$$

where θ_{crit} is the critical angle, n_1 is the higher refractive index and n_2 is the lower refractive index.

2.2.3. Truncation of CPC

As a concentrator that is close to the ideal design, the geometry of CPC is very practical in real application, but the only weakness is that it is very long comparing with its diameter of the collecting aperture which should be considered in large-scale application for the purpose of economic and light weight. Because the parts close to the entrance aperture of the CPC are nearly parallel the optical axis which does not affect the size of entrance aperture too much, CPC can be 'truncated' well short of full development. The effects of truncated length on the sizes of apertures of 2D and 3D CPCs were investigated by Winston and Hinterberger [11], Rabl [56], and Welford and Winston [55] in detail. As a rule of thumb, truncating half of the fully CPC height leads to a good tradeoff between concentration and mirror area [41].

2.2.4. CPC in special shape

2.2.4.1. Asymmetric CPC

The 2D and 3D CPCs are symmetric in the original design with two equal half acceptance angles around the symmetry. However, the evolution in the design of a CPC has led to asymmetric CPC for some special purposes. The asymmetric CPC was introduced by Rabl [57] who also pointed out that the ordinary CPC is a special limiting case of the asymmetric CPC. Fig. 5 demonstrates an example of asymmetric ideal concentrator with the acceptance angle of $2\theta_c = \varphi_l + \varphi_r$ and the geometric concentration ratio of $C = 1/\sin \theta_c$. The effective concentration ratio changes with the incident angle [57]. The axis of the left (right) parabola subtends an angle $\varphi_l (\varphi_r)$ with the normal of absorber and $F_l (F_r)$ is the focus of the left (right) parabola. In practical application, asymmetric CPC is mostly utilized in vertical facade which will be introduced in the following section in detail.

2.2.4.2. Sea shell

The "Sea shell" is another special case of a general asymmetric CPC as shown in Fig. 6. It constitutes a single parabola CD whose axis is parallel to one of the extreme rays. The focus of the parabola is at the edge A of the absorber. It is used to concentrate all incident rays through the aperture AD with the incident angle $|\theta| < \theta_c$ (apart from the usual $cos\theta$ factor for non-normal incidence).

2.2.4.3. CPC with convex absorber

Winston and Hinterberger [11] proposed that the absorber of ideal concentrator can be not only flat and parallel to the aperture, but also convex. When the absorber is straight, the concentrator includes parabolic and circular sections. Fig. 7 demonstrates two examples of ideal cylindrical concentrators for different absorbers. The shape of reflectors depends on the shape of absorber. For example, in Fig. 7 (a), AD and AF are convolutes of sections AC and AB of absorber; in Fig. 7 (b), sections DD' and D'E belongs to different parabolas. Study [58] provides the calculations of determining the shape of reflector. This kind of design is popular in solar thermal application because it use absorber material more efficiently and there are no losses through the back [57].

2.2.4.4. Lens-walled CPC

Lens-walled CPC can be considered as a combination of reflective CPC with a thin CPC-shape lens, or particular dielectric CPC. As shown in Fig. 8 a), the conventional lens-walled CPC [59-61] is designed by rotating the parabola of symmetric CPC around the end point C (D) of aperture toward the inside by a certain degree. The formed cavity is filled with dielectric to form the CPC-shape lens. The outside surface of the lens is layered with a reflective coating. Fig. 8 b) demonstrates an improved lens—walled CPC proposed by Li, et al. [62-64] which adding a thin air gap between the CPC-shape lens and the CPC reflector to improve the optical performance. Lens-walled CPC can be utilized in PV or PV/T system with the advantages of light weight and more uniform illumination.

2.3. Design considerations in material

In accordance of the CPC structure, it can be divided into side wall material and dielectric filled material generally. Considering the application of CPC for concentrating and illumination, the side wall of CPC is made by reflective material or the material with reflective coating. The metal with

high reflectivity, such as stainless steel [65-67], aluminum [67], aluminum plating [67, 68] and Nickel-Gold plating [22]. Except metal, dielectric material is also another choice for side wall with metallic coating on it [22, 69, 70]. For dielectric filled CPC, the common optical materials in useful visible and infrared regions can be utilized as the dielectrics depending on the requirements of refractive index, for instance, clear polyurethane [71, 72], PMMA (poly methyl methacrylate) also called acrylic [70], and borosilicate glass [73], etc.

The selection of material depends on both the properties and the manufacture requirements of it. Most of CPCs are formed by the Computer Numerical Control (CNC) technology which can produce a one-off as effectively as repeated identical production. It is an automatic and precise system. However, when producing small or complex CPC components, the accuracy of CNC should also be taken into account. Van Dijk, L. et. al. [51] manufactured several CPCs in different shapes by 3D-printing in high fabrication accuracy successfully. They obtained the 13% improvements on short circuit current of CPV system with 3D printed CPCs. Molding is another way to fabricate precise CPCs, especially dielectric CPCs, with high accuracy molds. It can also be applied to creating the CPCs in more complicated shape. For some particular designs, like microstructure CPC array proposed in the study by Walze et al. [70], the PMMA is manufactured by interference lithography. The metallic coating can be finished by sand blast technique [22].

When CPC incorporates with PV cell, the encapsulant between them is also need to be taken into account. A silicone elastomer (Sylgard-184) is a common encapsulant in CPV systems which has excellent transmission properties within the UV-visible spectral range with refractive index 1.5 [72, 74, 75]. Baig et al. [76] found that when the thickness of encapsulant interface becomes thicker, the optical and energy performance of Crossed CPC (CCPC) system will decrease.

2.4. Solar geometry and tracking system

2.4.1. Solar geometry

For trough CPC, its long axis is positioned along east-west direction, the normal to the apertures is tilted downward from the zenith which is called tilt angle of CPC, and the position of 3D CPC follows the same principles. Based on the sun movement, the annual solar collection is expected to be maximum when the tilt angle equals the local latitude. According to Fig. 9, the cosine of the angle of the incident ray is [77]:

 $\cos \theta_i = \sin \alpha \cos \beta + \cos \alpha \sin \beta \cos(\gamma - A) \quad (7)$

If assuming the direction solar radiation is I_{direct} , the solar radiation at the normal direction I_r onto the surface of CPC entry aperture is [77]:

 $I_r = I_{direct} \sin \alpha \cos \beta + I_{direct} \cos \alpha \sin \beta \cos(\gamma - A)$ (8)

The annual collection of CPC can be roughly predicted by the Eq. (7) (8) and optical efficiency based on the direct and diffuse solar irradiation in weather data. Yu and Su [78] introduced a concept of inner south projection angle that considering solar altitude, solar azimuth, CPC tilt angle and refractive index of dielectric, which provides a novel approach for indicating solar radiation through dielectric-filled CPC.

2.4.2. Consideration of tracking system

In accordance to CPC geometry, it can be seen that the larger the concentration ratio is, the smaller the acceptance angle will be. The CPC, or most nonimaging optics are designed to have good concentration without tracking because they can achieve the widest possible angular field of view for a given geometric concentration. Thus the geometrical design of CPC is the most important factor to determine whether the stationary or passive tracking mechanism would be utilized [79]. The stationary concentrator, which is fixed throughout the whole year, can provide the concentrations from low to moderate $(1.1 \times \sim 2 \times)$; in special cases, up to $4 \times)$. For example, A design of stationary concentrator with larger acceptance angle $\theta_c = 55^{\circ}$ and lower concentration ratio $C_{geom} \cong 1.1 \times \sim 1.2 \times$ can receive the sunlight up to 7.3 hrs per day throughout the year when it is positioned along either horizontal (east-west) position or polar (north-south) position. The most common stationary CPC is with the half acceptance angle $\theta_c = 35^{\circ}$ and concentration ratio $C_{geom} \cong 1.3 \times \sim 1.6 \times [41]$.

However, in some applications such as concentrating photovoltaic and concentrating solar thermal requires higher concentration for more irradiation or higher temperature. The

concentrators with slightly higher concentrations ($\sim 3 \times \sim 10 \times$) or higher concentrations (> $10 \times \sim 40,000 \times$) are needed. The former usually with seasonal adjustment to collect more diffuse insolation. The concentrators with higher concentrations (> $10 \times \sim 40,000 \times$) would be incorporated with tracker. The concentrator in this level collects more "circumsolar" radiation rather than diffuse insolation. Nonimaging optics, especially CPC, can provide lager optical tolerances so that the requirements of tracker accuracy are not that high. However, utilizing tracker is still not always practical: the precise solar trackers are sufficient expensive; utilizing trackers bring installation difficulty; the moving mechanical parts may reduce the reliability of whole system; the trackers consume electricity as well; not all applications are appropriate for installing trackers [49]. Therefore, when high concentration is not significant, the non-tracking system has high priority to be considered.

3. CPC studies in literature

In this section, a series of experimental and theoretical studies about CPC are presented. The literatures will be categorized according to their applications. In the first part, several PV systems employing CPCs as concentrators are introduced, which are classified based on CPC geometry. In second part, CPC working on solar thermal is discussed. Section 3.3 demonstrated that how CPC cooperates with daylighting in either control or collection. The last part talks about some typical areas that CPC is involved to. Fig. 10 illustrates a flow chart of this section. It is important to mention that the CPC studies presented are expected to be comprehensive to cover all of its applications but there might be some missed published but its knowledge contribution is still appreciated.

3.1. CPC in photovoltaic system

According to recent data by SolarPower Europe (the new European Photovoltaic Industry Association EPIA) [80], the cumulative capacity of global solar photovoltaic (PV) achieved 178GW in 2014, and it is predicted that there will be 540GW market of PV in the next five years. On the other hand, the massive cost reduction (75% reduction on PV price in less than 10 years) also speeds up the popularization of PV technology. Concentrating photovoltaic (CPV) is a part of PV technology which focuses on capturing more light to generate energy by minimising the usage of PV. Therefore the optical devices are employed. Although CPV only offers 357.9MW in the total installed capacity in 2014, this will reach 1GW in 2020 [81]. As shown in the hierarchy of CPVT (Fig. 11), CPC is one of the key optical devices utilized in CPVT and lots of studies have been conducted in this area [82]. It concentrates solar radiation onto PV with intermittent tracking or without tracking in view of its wide acceptance angle. The concentration ratio determines the enhancement of relative radiation on PV. The flux distribution and temperature of PV are two main factors to improve PV efficiencies. Most researches about CPC with PV focus on the amount of collected light and radiation distribution on PV cell. In addition, with the consideration of cell temperature, PV is usually coupled with thermal system to remove heat or generate thermal energy simultaneously. Therefore, PV/T system is also a common type when designing the PV system with CPC. The CPVs will be introduced and classified in different shapes in this section.

3.1.1. 2D trough CPC

2D trough CPC is the most popular type for PV application in practice. A 2D CPC integrated with single-pass photovoltaic/thermal (PV/T) solar system was designed and tested by Sun and Shi [65]. The trough CPC was made by a mirrored stainless steel material. The hybrid system had solar cells on base of CPC and fins attaching to the back side of PV panel to speed up the heat transfer to the air in chamber, as shown in Fig. 12. Experiments were taken outdoor to investigate the electrical and thermal performance under real weather conditions. Results implied that the air cooled down the solar cell effectively when the velocity was increased. The maximum short circuit current was higher than twice of the current of standard PV panel. On the test taken on 20th of Aug, the maximum temperature rising was 13°C and the thermal efficiency increased from 60% to 70% at the same time. Karathanassis et al. [83] designed a similar CPVT system consisting plate-fin cooling channels under the PV cells attached on the CPC base, which provides

6% electrical efficiencies and 44% thermal efficiencies at the same time.

In another CPC PV/T system (Fig. 13) with cooling pipes [53], effects of glazing cover and cooling pipes were investigated according to the optical, thermal and electrical performance. The intermittent tracking is required for this system. It was found that the 2D unglazed CPC improved the electricity generation by 49.4% of solar cells. The glazing cover was not suggested owing to the reduction of electric output and increase of heat gain, but the compensation and dust should be paid attention on uncovered solar cells. The cooling pipe could increase the electricity generation considerably and thermal gain of PV/T system. Following the previous work, Bahaidarah et al. [66] did a comparative experiment for the 2D unglazed trough CPC with cooling pipes. The other three test prototypes for comparisons were the flat PV with cooling, flat PV without cooling and unglazed CPC without cooling. The experiments results demonstrated that the PV with CPC and cooling generated the electricity most, which was twice as much as the PV-CPC without cooling generated and 61.9% higher than the flat PV strings with cooling generated. Except for individual CPC, some lenses with special shapes are integrated to CPC to enhance its concentration. Grasso et al. [84] proposed a trough CPC integrated with a prism for PV

application. As shown in Fig. 14, CPC is reflective as primary concentrator and prism is dielectric with high refractive index. PV cell is attached on base of CPC. According to the ray tracing and prototype test, the geometrical concentration ratio of it was $5 \times$ and the effective optical performance ratio was up to 81%.

Another example of several concentrators in PV system is incorporating CPC and Fresnel lens. Chen [85, 86] patented a kind of high concentration system, which consists three or four optical concentrations as shown in Fig. 15. One or two layers of Fresnel lens are located above a trough CPC, and a third or fourth concentrator which is glass lens with reflective coating is attached then with PV cell. Therefore the whole system can enhance the solar intensity 300 to 1000 times within a six-inch distance. This kind of design is applied to PV power generation mostly.

3.1.2. Lens-walled CPC

Except conventional 2D CPC, lens-walled CPC may play an important role in PV concentration as well. Su et al [59] investigated the optical performance of lens-walled CPC with the comparison of conventional 2D reflective CPC and dielectric filled CPC. Under the incident light with different angles, results showed that the lens-walled CPC has great advantages on acceptance angle and flux distribution on base. It had higher optical efficiency than reflective CPC but slightly lower than dielectric filled CPC. In terms of annual solar energy collection, six cities which were Birmingham, Paris, Rome, Beijing, Hefei and Shanghai were selected as examples [60]. The monthly accumulative solar energy collection demonstrated similar results. The collected solar energy by lens-walled CPC was 20% less than dielectric filled CPC and 20-30% more than reflective CPC. However, lens-walled CPC has outstanding feature of its light weight compared to solid CPC and almost same cost on manufacture. Li et al. [61] evaluated the flux distribution and PV performance of test prototype for lens-walled CPC had more uniform flux distribution on PV according to the change of fill-factor, which caused higher efficiency and output of PV cell.

Based on the previous researches, an improvement of lens-walled CPC was put forward by adding an air gap between the lens structure and reflector [62], as shown in Fig. 16. A test prototype of a lens-walled CPC with air gap was made for experiment to compare with reflective CPC and traditional lens-walled CPC. It was found that the lens-walled CPC with air gap can reduce more optical losses compared to other two CPCs. For irradiance distribution on PV, the two lens-walled CPCs have similar performance but both of them were better than reflective CPC.

The lens-walled CPC integrating with PV/T system was also explored [63, 88, 89]. Fig. 17 illustrates the structure of the whole system: the solar cell is in the middle of encapsulated materials; CPC is fixed on a square tube with insulation. Comparing with the PV/T system without concentrator, it showed the great advantages of lens-walled CPC on concentration: the average optical efficiency was up to 83% when the incident lights were within the half acceptance angle. The experiment under real sky showed that the overall optical efficiencies of a daytime were 62% and 67.9% for 31th of March and 13th of May [63].

3.1.3. Crossed CPC (CCPC)

Because CCPC is created by combining two 2D CPC, CCPC performs well in PV generation. Sellami and Mallick [90] compared the optical efficiency and the flux distribution between 3D CCPC and 3D revolved CPC to investigate their potential when cooperating with PV. The CCPC with concentration ratio $3.6 \times$ and half acceptance angle 30° was found to be an ideal concentrator. Similar to revolved CPC, the maximum optical efficiency of CCPC reached to 95%, but CCPC with square entry and exit aperture of CCPC could reduce the losses more [91]. They also made a test prototype of CCPC, which had reflective film covering on inner surfaces and PV cells on base. Both simulation and experiment results demonstrated that the optical flux distribution was not uniform at the exit aperture. Some of the hot spots could as 50 times higher than incident light that would decrease the efficiency of solar cells.

With the consideration of temperature influence on PV, the air flow and temperature distribution of an isolated CCPC with solar cell was investigated [92]. The side walls made by dielectric materials were covered with reflective film of CCPC prototype. It was found that a vortex-loop changes with the incident sunlight in the filled chamber. The high temperature core on solar cell was supposed to decrease the efficiency of solar cell.

Apart from reflective CCPC, the potential of dielectric filled CCPC has been explored. Baig et al. [71] simulated and tested the optical and energy performance of a 3D dielectric filled CCPC with $1 \text{cm} \times 1 \text{cm}$ solar cells on base. The dielectric filled material was clear polyurethane. It was found that the maximum optical efficiency reached 73.4% and the maximum power ratio was 2.67. The experiment results demonstrated the non-uniformity of flux distribution results in the decrease of power output for solar cells. The operating temperature also applied parasitic effects which is up to 14.6% decrease on the power generation of PV cells as well.

Taking into account the escaping light from edges of CPC, the dielectric filled CCPC with reflective film on edges has been put forward. In the study [76], the influence of reflective film on edges and encapsulant interface on trapping the light escaping were mainly discussed as shown in Fig. 18. Results demonstrate that the optical efficiency increased from 55.6% to 84.5% when the thickness of encapsulant spillage decreased from 3mm to 0.1mm. The reflective film along the edges reduced the optical losses effectively. The positive effects by reflective film also reflected on the energy output of solar cells. The maximum increase 8.5% of short circuit current was and 6.6% of maximum power ratio. Another study [93] investigated and proved that the partial reflective coating of edges also works on 2D dielectric filled CPC, which could improve the optical efficiency by 13.5%. Lamnatou et al. [94] also proposed that the reflective film on edges of 2D dielectric filled CPC could provide 11% reduction in energy payback time and 12% reduction in greenhouse-gas payback time for a CPV system.

CCPC can also be integrated with non-imaging dish concentrator (NIDC). According to Fig. 19, the NIDC is primary concentrator with the rim angle of θ and the dielectric-filled CCPC is secondary concentrator. It is a sun-tracking and dense-array CPV system. The larger entrance aperture of CCPC components provide more space for flexibility of inter-connection among PV cells; the square exit aperture of CCPC suits the commercial PV cell very well. This system [95] was compared to normal dense-array CPV (DACPV) module for different pointing errors. Results showed that the NIDC+CCPC module used 77% less CPV cells than DACPV module but performed better electricity output. Chong et al. [96] put forward another concentrator photovoltaic system using NIDC as the primary concentrator and CPC as the secondary concentrator. The two concentrators were positioned face to face and the NIDC was designed to produce uniform solar flux distribution onto the top of CPC with PV attached on base. The on-site measurement in Malaysia showed that the system efficiency of this CPV system was 17% and the maximum output power was 639W as the direct normal irradiance was normalized to 1000W/m².

3.1.4. 3D revolved CPC

As indicated in previous sections, CCPC performs less optical losses than 3D CPC. However, 3D CPC is also worth to be explored in PV application. Arnaoutakis et al. [73] integrated dielectric compound parabolic concentrators (dCPCs) with a planar bifacial silicon solar cell (SC) and a 25% Er3+ doped hexagonal sodium yttrium fluoride (β -NaYF4:Er) up-conversion (UC) phosphor as shown in Fig. 20. The functions of dCPCs are concentrating, transmitting broadband of the excitation and coupling the isotropic emission. The dielectric filled material was B270 borosilicate

glass. The critical findings were the efficiency increased 32% under sub-band-gap illuminance and the external quantum efficiency (EQE) was increased from 1.33% to 1.80%, which implied the capability of dCPC cooperating with UC-SC due to enhancing the concentration in forward direction and in the same time maintaining high collection efficiency of UC emission in the reverse direction. The design also provides a way to optimize the solar concentration on UC phosphor independently for the solar cell as required.

Similar to 2D CPC, 3D CPC can also integrate other lenses to enhance its concentration. Andreev et al. [97] proposed a reflective 3D CPC with a convex lens as secondary concentrator for electricity generation as shown in Fig. 21. The PV cell is AlGaAs-GaAs heterostructure attached on base of CPCs. The convex lens on CPC base could increase the concentration ratio of CPC from 21 \times to 30 \times . The optical efficiency of the whole system could reach 90%.

3.1.5. Variable-focus-parabolic (VPF) and rotationally asymmetrical compound parabolic concentrator (RACPC)

In order to solve the problem of non-uniform flux distribution, a novel parabolic concentrator called variable-focus-parabolic (VFP) reflector was proposed by Tsai [98]. It has a square solar cell on base, and the focal length varies as a function of the horizontal displacement of the incident point relative to the vertical centerline of the solar cell on base. Two types of VFP reflectors with circular focus spot and square focus spot were designed and compared. Fig. 22 shows a cross section of the VFP reflector with square spot and two different focus spots. In this research, the performance of VFP reflector were compared with the conventional standard parabolic concentrator by exact analytical model and skew-ray tracing approach. The geometry of VFP reflector was optimized in order to maximize the uniformity of flux distribution on solar cells. Results illustrated that the four-step VFP reflector that guided up to 89.8% incoming rays onto the solar cell and improved uniformity of flux distribution by 92%, which provided great advantages to conventional standard parabolic concentrator.

Abu-Bakar et al. [99] designed a novel rotationally asymmetrical compound parabolic concentrator (RACPC) and did a series of research [100] on it. The RACPC shown in Fig. 23 has the planar entry aperture with four axis of symmetry and square exit aperture. The test prototype of RACPC was integrated with a 1cm by 1cm monocrystalline laser grooved buried contact silicon solar cell. Both of simulation and experiment results demonstrated that the RACPC provided good concentration gains within its designed acceptance angle. Comparing with a bare solar cell, the short circuit current was increased by 3.01 times and the maximum power was increased by 3.33 times.

3.2. CPC in solar thermal

The CPCs utilized in solar thermal systems will be introduced in this section. The working principle is quite same as CPV system, which is concentrating more light onto an absorber near the base. A CPC can be designed into different shapes to meet the requirements of a variety of absorbers. Different from CPV, the concentration ratio of CPC in collector can reach 10 without diurnal tracking. Vacuum technology will be applied for evacuated tubular absorber to surround the surface of absorber that is often a selectively coated pipe with a double-walled evacuated glass tube [36]. Researches in this section are about the design of CPC and tubular absorber to improve the thermal efficiency of collectors.

3.2.1. Traditional CPC solar collector

The CPC with tubular absorber is a common solar thermal collector, especially in domestic hot water heating system. The researches on it have lasted several years, and were mainly based on numerical model and experiment prototype. The numerical model is an important and accuracy tool to design system, validate experiment results, and optimize the system performance [101].

Ortiz-Rivera and Feliciano-Cruz [102] evaluated thermal performance of a solar thermal power plants with CPC as solar collector in Puerto Rico. The local weather data were considered. Results showed that under sunny sky conditions, more solar radiation was collected, but the power output decreased under cloudy sky conditions depending on the solar transients: system could return to stable energy output with short appearance (5-10 mins) of cloudy sky; the power generation would reduce greatly even to zero when the sun is missing for a long time.

Because of concentrating solar radiation onto base surface, CPC is also attempted to be integrated with flat absorber. Al-Ghasem et al. [103] tested a prototype performance of 2D trough CPC with a flat absorber on base under Jordan, Irbid climate from March to May in 2013. The flat absorber was designed to be a heat source for the applications in low temperature range (below 90 $^{\circ}$ C). Results showed that comparing with stationary CPC, the tracking one increased the highest temperature of absorber by 27.7%, 16.7% and 8.3% for March, April and May respectively, but the cost of tracking system which occupied 38.6% of the whole test system should be taken into account. Mishra et al. [104] optimized the U-shaped evacuated tubular collector (ETC) by integrating with compound parabolic concentrator in accordance with the analysis of energy matrices.

Ratismith et al. [105] proposed the performance of two novel CPCs for solar thermal collection, as shown in Fig. 24, one is double-parabolic trough (DPT) and the other is flat-base trough (FBT). Both of them have a double sided absorber plate in middle. The ray tracing results demonstrated that the FBT with vertical alignment of double sided absorber plate was more efficient than the DPT with horizontal alignment of absorber. The prototype of FBT was tested under real sky condition in Bangkok with the comparison of 512 SUNDA-Seido standard flat-bed collector [106]. Because FBT applied wet metal-to-water contact so that provided effective heat transfer comparing with commercial collector with dry metal-to-metal contact. It generated almost same energy compared with common commercial collectors but with 50% less evacuated tubes, which led to 30% less cost in manufacture. In addition, the high temperatures (>100 $^{\circ}$ C) provided made it to be capable in either domestic or industrial use.

Expect the effects by parabolic wall of CPC collector, the tubular absorber also plays an important role in energy receiving. Adbullahi et al. [107, 108] compared the performance of four CPC collectors with different absorbers (Fig. 25). Comparing with conventional collector with one tubular receiver, the one with two receiver aligned horizontally and with elliptically shaped receiver increased the daily optical efficiency by 15% and 17% respectively. Locating two receiver in vertical could not improve the optical efficiency. In addition, the heat transferred to the cooling water by the collector with double tube receivers outperformed the collector with single receiver by 21%, 19.8% and 18.3% for acceptance angles of 30° , 40° and 60° respectively. These results are significant to improve the solar thermal collector by changing the tubular absorber. Gang, P., et al. [109] proposed another novel CPC solar water heater with a U-pipe inside the tubular absorber. The experiment results show that the overall thermal efficiency of this system is still high, above 49%, when the hot water in is at higher temperature (55–95 °C). In addition, the exegetic efficiency is above 4.62% at the same time. This design provides a new idea to solve the problem of low efficiency under higher water temperature of common solar water heater.

Xu et al. [110] proposed to replace the tubular absorber in traditional CPC collector by a closedend pulsating heat pipe. The concentration ratio of CPC was 3.4 and the diameter of heat pipe is 4mm for the experiment prototype. HFE7100 was used as the working fluid at a filling ratio of 40%. The thermal efficiency of prototype was as high as 50% when the normal radiation is $800W/m^2$.

In order to obtain more solar energy, some CPC solar collector cooperates with tracking system. Wang et al. [111] investigated the effects of tracking mode on a tracking compound parabolic concentrating (TCPC) solar collector. The schematic view and photo of TCPC collectors are shown in Fig. 26. The main parts are reflective trough CPCs, evacuated tubular collectors and tracking mechanism. The CPC is with the concentration ratio of 2.3. The tracking mechanism has three different modes, which are fixed mode (FM), intermittent tracking mode (ITM) and continuous tracking mode (CTM). It was found that the average optical efficiency of ITM was the highest which reaches 63.6% among the three modes. It also provided highest output energy based on daily operation data.

3.2.2. Hybrid solar collector with CPC

Ulavi et al. [112] designed a hybrid CPC-PV/T system with wavelength selective film as shown in Fig. 27. The film is integrated with CPC to reflect the solar radiation in infrared portion onto tubular absorber and transmit the visible spectrum to the thin PV film on base. Results showed that the total energy conversion efficiency of CPC-PV/T system was 20% higher than the

independent PV and solar modules, while the individual efficiencies of electricity and thermal were decreased. This hybrid system still has potential if the energy requirement of per unit installed area is high.

In respect of solar thermal, there is also an application in which CPC is worked with Fresnel reflector together. Yanhua et al. [113] investigated the thermal performance of this kind of concentration system shown in Fig. 28, which constitutes a linear Fresnel reflector concentrator (LFRC) with mirrors on bottom and reflect solar radiation into the top CPC absorber. The thermal analysis determined that the temperature of absorber increased with the length of receiver tube significantly, but the total heat loss would increase as well. Reducing the heat loss through the glass pane was an efficient way to solve this problem. The optical parameters of concentrator were the key to thermal performance, and the improvements could be made on transmittance of glass pane and reflectivity of CPC. Prasad et al. [114] tested the similar system in Vallipuram (12°N, 79°E), India and it was found that the optical efficiency was 76.4% and the coefficient of flux variation was 0.13. Baljit et al. [115] utilized Fresnel lens as glazing cover and primary concentrator onto the conventional PVT-CPC system. The maximum efficiency was up to 90% when this system was incorporate with dual fluid. Ma et al. [116] proposed a novel compound cylindrical solar concentrator (CCSC) which comprised of cylindrical Fresnel lenses, parabolic reflectors, secondary reflector, evacuated tube receiver and single-axis tracking. The optical efficiency of this system was as high as 84.1% which means it utilized the solar radiation efficiently. It could provide heat at 200 °C easily and the highest temperature was about 250°C under the solar radiation of $1050W/m^2$.

3.2.3. CPC in ICSSWH system

2D trough CPC with tubular absorber for solar thermal collection were introduced in previous sections. There is another innovative 'integrated collector storage solar water heaters' (ICSSWH) [117], of which un-truncated CPC was applied as primary reflector. The structure of ICSSWH is shown in Fig. 29: the CPC is connected with a 120° reverse circular reflector, a tertiary cavity and the storage vessel. The collection efficiency of this system was around 53%, and the water in vessel could be heated reaching to a temperature rise of 32°C.

3.2.4. CPC in Organic Rankine Cycle (ORC)

Antonelli et al. [118] proposed a small scale Organic Rankine Cycle (ORC) plant utilizing CPCs as heat source and a volumetric machine as an expansion device. The CPC collector is a traditional trough CPC reflector with a tubular absorber at bottom (Fig. 30 a)). The tubular absorbers are commercial U-pipe evacuated tubes as shown in Fig. 30 b). Results showed that the best performance of the solar collector part was to ensure at least 3000 operating hours per year. The energy production was maximized when concentration was between 1.1-1.4 and the tilt angle was smaller than 20-25°. In addition, they also put forward that a proper choice of concentration ratio and tilt angle could reduce the initial investment cost of the components. Tiwari et al. [119] integrated a novel glazed reverse absorber conventional compound parabolic concentrator (GRACCPC) in a recuperated organic Rankin cycle which utilized low global warming potential and zero ozone depletion potential working fluid mixture of cyclohexane/R245fa. The temperature at outlet of the test prototype could reach 398K at noon.

3.2.5. CPC in water steam generation and distillation system

The principle of CPC being used in water steam generation and distillation system is quite similar to that in solar thermal heating, which is concentrating light onto an absorber. Singh and Tiwari [120, 121] utilized a PVT-CPC active solar distillation system in their study of investigating the effect of water depth of distillation system. Nishi and Sema [122] tested a prototype of this kind of system with a 3D reflective CPC as concentrator, as shown in Fig. 31. It was found that the maximum exergy efficiency of this system could reach 12% when the flow rate was maximum. Elashmawy [123] investigated the performance of tubular solar still incorporating with CPC and manual tracking system in Hail city (27.5°N, 41.7°E), Saudi Arabia. Results showed that the new distillation system provided lower cost and its productivity was about six times higher than traditional tubular solar still.

3.2.6. CPC in soil heating

Noyes [124] referred to a special application of CPC which is heating soil. The working process is quite similar to the CPC concentrating daylighting into optical fibres. Because the sun is a low intensity source for soil heating, CPC is utilized to catch sky light and direct sunlight and integrated to optical fibres which can transmit solar radiation in long distance and still maintain high efficiency. Although heat loss will occur during transmission, the heat can be still radiated to the collecting surfaces in view of the relatively low temperature.

3.3. CPC in daylighting

The benefits of daylighting on visual comfort, human health and energy saving have been discussed for decades. With the rising of energy problems, daylighting becomes a significant part in new building design for the purpose of sustainability. CPC has been used for concentration application in the past, however its potential in daylighting was discovered in recent years. CPC can be mainly utilized in two different ways when it works with daylighting: the one is to control sunlight in different incident angle, as it is used on window and skylight; the other is to collect and guide more sunlight to interior, in the application of light pipe or funnel. In this section several researches investigated the possibility of CPC in daylighting application will be introduced.

3.3.1. CPC in daylighting control

Walze et al. [70] put forward two smart windows with the microstructure of 2D CPC array on surface. It can reduce the unneeded solar radiation by refraction or diffraction and improve the light-guiding abilities with the control of switchable coatings. For the first type, the microstructure on surface is 2D CPCs with the period of $9.1\mu m$ and a switchable metallic-mirrored coating on base, as shown in Fig. 32 a). The replication of CPC array is manufactured by interference lithography in PMMA [70]. Solar radiation will be selectively transmitted according to its incident angle. This smart window can reduce the CPC in mirror state when the light is within the acceptance angle, and more light can be prevented by switch on the mirrored coating. Another smart window has same working principle but the reflective coatings are on one side wall of CPCs as shown in Fig. 32 b). It causes opposite effects on sunlight which is accepting the light with smaller incident angles and preventing those with larger incident angles.

In macro view, CPC controls sunlight in similar way. Yu et al. [125] explored the feasibility of 2D dielectric filled CPC (dCPC) in daylighting control when it is used as skylights for atrium. Results showed that when it was east-west orientated, the transmittance it provided would be lower at noon and larger in the morning and afternoon under sunny sky conditions in summer time, which is significant to control the indoor heat gain. In cloudy day, transmittance of it would stay at a relatively high level due to the diffuse skylight. They also tried to integrate the 2D dCPC with PV cells on base, and it achieved that generating electricity and control daylight at the same time. But the transmittance of the dCPC with PV was lower than the one without PV panel.

Another hybrid solar window focusing on solar thermal collection was introduced by Ulavi et al. [126, 127], which consists of 2D CPCs and a tubular absorber as shown in Fig. 33. The CPC is coated with a wavelength selective film for two functions: reflecting or concentrating the solar radiation in infrared portion onto absorber; transmitting the solar spectrum in visible portion into room. Single glazing and double glazing are attached with CPC to present the window glazing options. Simulations were considered when it was used as vertical window and horizontal skylights. Comparing with existing glazing technology in terms of visible transmittance, solar heat gain, U-factor and spectral selectivity, the hybrid solar window with double glazing had almost equivalent performance with low-e double glazing. According to the climate in Minneapolis, the annual thermal efficiency of double glazed type ranged from 21-26% when it was used for skylight and 15-24% for south or east facing windows with the adjustment of CPC geometries. In addition, this hybrid window could be switched to non-concentrating mode if the solar heat gain is too high.

3.3.2. PRIDE

The full name of PRIDE is 'Photovoltaic Facades of Reduced Costs Incorporating Devices with Optically Concentrating Elements', which is applied on building facade as double glazing and integrated photovoltaic system by concentrating technology. The first generation of PRDIEs was proposed by Zachharopoulos et al. [128]. Two designs (Fig. 34 a)) are introduced: the one consists

of 2D symmetric CPC and an extra silvered dielectric circular reflector; the other is 2D asymmetric CPC with two parabolas in different acceptances. CPCs are stationary and dielectric-filled. For both designs, the optical efficiencies were higher than 90%. Compared to the PV with flat covers, the solar radiation collected by asymmetric and symmetric CPCs were 2.3 and 2.7 times higher respectively under the weather data of Grete, Greece. However the asymmetric CPC maintains optical efficiencies more than 40% when the incident angles excessed the two-dimensional angular acceptance angle.

Mallick et al. [67, 129] tested a prototype of first generation PRIDE with the line-axis half acceptance angles of 0° and 50° (ACPPVC-50) by the outdoor experiment in Northern Ireland (54° 36' N, 5° 37' W). The CPC reflector was made by stainless steel with reflective coating and attached PV cells on base. Results illustrated that the maximum power ratio of ACPPVC-50 was 1.62 which was 62% higher than the PV panel without concentration. The average temperature of solar cell for ACPPVC-50 was 12°C higher than that of PV panel, and it resulted in the lower efficiency of ACPPVC-50.

In view of the excellent power output of the first generation for PRIDE which incorporated 3 and 9mm wide single crystal silicon PV cells, Mallick and Eames [69] made an improvement of the first generation PRIDE concentrator with the selected 'Saturn' solar cells which was 6mm wide, as illustrated in Fig. 34 b). The line-axis half acceptance angles of this 2D asymmetric reflective CPC are 0° and 37°. The fabrication process of it was investigated in this research followed with cost analysis. Outdoor experiment demonstrated that the maximum power ratio was 2.01 comparing to the PV cell without concentration and electrical conversion efficiency of PV panel was 10.2%. The cost of manufacturing process could be reduced by 42% after improvements. Sarmah and Mallick [130] modeled the secondary generation of PRIDE to optimize the cell metallization and analyze the temperature effects on the whole system performance, as well as the non-uniformity effects. It was found that both high temperature and un-uniform flux distribution on cell result in decrease of solar cell output.

Based on the previous works, Baig et al. [72] put forward the third generation of PRIDE concentrating system which was dielectric filled and with reflective film along the edges, called DiACPC (Dielectric asymmetric compound parabolic concentrator), as shown in Fig. 34 c). The line-axis half acceptance angles of this 2D asymmetric reflective CPC are 0° and 55°. The reflective film was designed to catch the escaping light from the corner of CPC in order to reduce the optical loss. Experiment results showed that there was 15.9% increase of average power output by comparing the DiACPC with and without reflective film while the temperature was keeping at 25°C, and the improvement of performance was 6% if the thermal effects was taken in to consideration. In addition, the reflective films changed the hotpots position and peak illumination intensity. The maximum power decreased by 0.5% in view of the thermal effects for the DiACPC with reflective film and it was smaller than the 0.94% drop for the DiACPC with reflective film.

Sarmah et al. [74] investigated the performance of a 2D asymmetric dielectric-filled CPC with PV on base that is similar to the third generation PRIDE in northern latitudes (>55°). The line-axis half acceptance angles of this DiACPC are 0° and 55°. The CPC with and without reflective film along the edge were compared. Similar to the previous researches, the DiACPC with reflecting film performed less optical loss, and its maximum power ratio reached 2.27 compared to the 1.97 of DiACPC without film. The electrical conversion efficiency was 9.43% in average within the range of acceptance angle. Based on the current market scenario, the DiACPC system could reduce up to 20% per unit power output comparing with the conventional PV module. Continuing to the previous research [74], Sarmah and Mallick [130] tested the performance of the same DiACPC with reflective film along the edge in Edinburgh, UK under different weather conditions. Results showed that the maximum power output of DiACPC was 2.27 times higher, and the average short circuit current was 2.22 times higher than those of conventional flat PV panel on sunny interval day. On rainy day, the average diurnal power of DiACPC was 2.17 times higher than the flat PV panel. The excellent performance of DiACPC in different weather also corresponded to the indoor test results.

3.3.3. CPC in anidolic daylighting system and light pipe

Light funnel and light pipe are the new daylighting control strategies in recent years. CPC is also involved in the researches in these areas. Taengchum et al. [131] proposed a roof mounted light pipe with anidolic CPC to concentrate direct and diffuse sunshine into tubular light pipe. Due to the properties of CPC, it was found that CPC would reject the light with large incident angle which may not be suitable for collecting light as more as possible in light pipe application.

CPC is less optimistic as well in application of horizontal funnel. Wittkopf et al. [132] investigated the CPC feasibility when it was integrated with horizontal funnels for illuminating deep buildings. The innovative method called luminous intensity distribution curves (LIDC) derived from ray tracing was applied to compare the performance of different collectors shown in Fig. 35. New criteria such as 2D flux, percentage of 2D flux within a selected angle, horizontal offset angle and angular spread were proposed to quantify the optical performance of anabolic collectors based on LIDC. Type 4 and 5 are the CPC with an extra de-concentrator, and attach to two simple flat reference collector. However CPC collector is not optimal for the light funnels. The one with simple baffle and parabolic reflectors can capture more light owing to its larger entry aperture.

3.3.4. CPC in Optical fibre guiding system

Optical fibre has outstanding performance in transmitting light. Therefore CPC becomes an important component for light collection in application of optical fibre. Arashi et al. [68] tested a solar concentration system consisting of a parabolic dish concentrator, CPC and an optical fibre bundle. Because the collected solar radiation will reduce at the end of optical fibre, CPC was utilized to re-concentrate the light exiting from the end of optical fibre bundle, which improved the solar energy output by up to 3.5 times based on experiment.

On the contrary, CPC can also be used to concentrate light into optical fibre. Xue et al. [133] introduced a novel solar optical fibre tracking system consisting two CPCs as first and secondary concentrators and a cylindrical reflector in middle, as shown in Fig. 36. This system has the concentration ratio of 273 and can enhance the illuminance more than 10 times in view of several reflections and deflections in outdoor experiment; the transmittance ranges between 8% and 17.5% with the change of the length and diameter of optical fibre.

Two large-scale optical fibre daylighting system was put forward by Ullah and Shin [134] as shown in Fig. 37, the one uses parabolic trough and the other uses linear Fresnel lens to guide incident light to the trough CPC and then optical fibres for interior of multi-floor building. CPC is applied as a third concentrator to capture the concentrated light to light fibre. With cooperating with lightemitting diode (LED) light together, this system achieved better illumination quality and illuminance level than traditional lighting systems.

3.4. CPC in photocatalytic water degradation and purification

Except the three main applications, PV, thermal and lighting, CPC also plays an important role as a reactor in photocatalytic water purification owing to its high commercial potential of simplicity, cost effectiveness, easy operation and low capital investment [135]. As the most advanced nonconcentrator solar reactor, it has outstanding performance in photocatalytic degradation of refractory organic compound and photocatalytic disinfection of water [136]. Fig. 38 demonstrates a typical CPC photocatalytic water purification system. The CPC has similar structure with solar thermal collection system which contains two parabolic curves and a tubular tube in middle. The reflective surfaces of CPC catch UV sunlight without tracking system, and provide a 360 $^\circ$ illumination over the tubular reactor. The reflective surfaces are coated with Al and TiO2-SiO2 so that the usage efficiency of UV range of solar spectrum reached 95%. The water flowing through tubular reactor could reclaim 99% of TiO₂ from the slurry. Tanveer and Tezcanli Guyer [136] summarized five main design parameters of CPC that affect system performance, which are reflective surface, absorbing tube material, absorbing tube diameter, acceptance angle and radiation absorption; to make the degradation system work more effectively, photocatalytic type, catalyst loading, reaction pH, and light intensity are the important parameters of photocatalytic reactor should be considered.

4. Simulation Tools

In this section, eleven simulation tools which are all useful in analyzing the systems with CPCs will be introduced. All of them were used by the CPC studies referred in Section 3. Table 1 provides a summary of them which labeled their key features and required operating platforms. Each one has specific characteristics that can satisfy various requirements of different users. The software provide not only optical analysis of CPCs, but present thermal and electrical simulations if needed. In general, they can be divided into two types, one has graphical user interfaces between user and the software which benefits the users who have few knowledge of computer programming or of the mathematics and equations that govern building physics, such as LightTools, ZEMX, APEX, OptisWorks, Radiance and Photopia; the other is high-level language and interactive environment that requires specific code or module input for simulation, which is suitable for the users who are familiar with programming, mathematics, physics or require particular principles, equations or modules for simulation, like MATLAB, Energy Equation Solver (EES), COMSOL Multiphysics. In most software, Monte Carlo method, which provides numerical results by repeating random sampling, is a main technology in optical simulation. All of them are professional and widely used in either academic research or commercial development. In CPC simulations, users can select the most suitable one for themselves based on their requirements, such as operating system, interactive environment, results type, flexibility and simplicity, etc.

5. Observations and outlook

5.1. Summary and observations on CPC studies in literature

Table 2 summarizes and compares all CPC-focused studies referred in Section 3-4. Fig. 39 demonstrates the relationship between CPC types focused with respect to publication year of study. Although CPC has been proposed for decades, there are not many studies of it between 2000 and 2013. The investigation of it began to increase in recent 3 years. It can be seen that the reflective CPC (both 2D and 3D) acted as the main type that was focused by researchers among all CPC types. However, from 2014, the dielectric filled CPC was paid attention to by researchers and it took a large proportion in 2015. Fig. 40 illustrates the CPC studies according to concentration ratio with respect to application area. The main area of CPC being utilized was PV as an attractive concentration facility without tracker. It was also popular in solar thermal and daylighting. As a low concentration optic, the concentration ratio of most CPCs in application ranged between $2 \times - 4 \times$. Fig. 41 presents the countries that put forward CPC studies. CPC was proposed by Winston in USA, but most of the focused studies in recent years were done by UK which took 30%, and then China took 21%. USA and Japan occupied 6% and 5% respectively.

5.2. Prospects and outlook

Based on the literature review above, several recommendations can be put forward which may be improved in the future work on CPC.

1) CPCs geometry and edge effects

CPC can be designed in various shapes. However, the pros and cons of any new design should be considered first in practice. In terms of dielectric filled CPC, the weight of it is a disadvantage when it is applied as building facade and skylight. Truncation is one of the basic approaches to mitigate this. In addition, the lens-walled CPC can be proposed to solve this problem with maintaining the large acceptance angle.

Almost every research of CPC discussed the optical losses due to the light escaping from its edges, especially for dielectric filled CPC. In some PV applications, reflective films or partial coatings are utilized on the edges of CPC to weaken the edge effects [72, 76, 91-93]. The edge effects are also determined by the geometry of CPC. Several studies [90, 91, 99] demonstrate that comparing with polygonal CPC, the revolved symmetric CPC leads to more losses on edge area which results in decrease of optical efficiency. However in some hybrid systems, the escaping light are applied for energy generation [112] or daylighting [125]. Hence, with the innovative design, the escaped light can be overcome or reused.

In addition, when CPC components are applied to build a CPC panel, the optical losses on connecting edges are significant. Comparing with revolved CPCs, some polygonal CPCs can be

positioned next to each other without any extra junctions. In respect of manufacture, polygonal CPCs are easier and more economic to be fabricated under the current manufacture technology with the consideration of massive production.

2) Manufacture effects

Manufacture effect is an important factor that cause the deviations of experiment results [74]. It is based on the current fabrication technology. As discussed in Section 2, the excellent design, materials and manufacture process should be considered to improve its precision in massive production.

3) Tracking system

The requirements of tracking system should be considered when a CPC is designed. Generally CPC is non-tracking. But for some particular application in which CPC has higher concentration ratio, 2D CPC may need one-axis tracking and 3D CPC may need two-axis tracking. The accuracy, complexity, maintenance and lifetime of trackers need to be calculated. In addition, the cost on tracking system should be taken into account. For instance, a tracking system of a 2D trough CPC with flat absorber (for solar thermal collection) occupies about 39% of the total system cost, and percentage will decrease when the collector is utilized for certain application due to the costs on extra components [103]. With the advantages of large acceptance angle of CPCs, trackers are not suggested generally only if there is a good tradeoff between the energy collected and trackers. 4) Further improvements of irradiance distribution and temperature on CPC

Irradiance distribution and temperature are the two main factors to be taken into account when designing CPC for some typical applications. For example, when it is integrated with PV system, both of non-uniformity of flux distribution and high temperature result in reduction of electricity generation by PV, but for solar thermal system, high temperature is always required. Improvements on CPCs are encouraged depending on different requirements. Some researchers use adding reflective film [72] or adjusting CPC shape [98] to improve the flux distribution. Many studies [53, 66] demonstrate that adding cooling on CPC-PV system (CPVT system) can increase its performance, and removed heat can also be utilized for other thermal applications.

5) Thermal performance and condensation problems of CPC

When CPC is utilized on building facade, its thermal performance should be taken into consideration. In the research by Mallick and Eames [69], CPC was attached single glazing and double glazing respectively to compare their general properties with common glazing in market, which provides a good example of whether it is practicable as building facade. Apart from thermal performance, the condensation is another problem that may affect the performance of the system with CPC, especially for PV. A glass cover is applied to overcome this problem in some researches [53, 66, 74].

6) Outdoor experiment

According to the summary of literatures, it can be seen that most of experiments were taken indoor by solar simulator. Indoor experiment is a fast and easy way to test CPC performance. However, outdoor experiments are recommended in view of different weather conditions. For some CPC applications, when it is influenced much by diffused sky light, the outdoor experiments may show different results with simulations and indoor test. For example, in a research [102] for solar thermal collector, the outdoor experiments presented that the different cloudy interval causes different performance of whole systems. Therefore, the outdoor experiment is important because it is difficult to analog real weather variations by solar simulator.

6. Summary

A comprehensive review of the recent research progress on the compound parabolic concentrator (CPC) has been presented. The concept and design principles of a CPC were introduced. The reviewed literatures mainly cover the period since 2000 and they have been classified according to the structures and applications. The simulation methods that suitable for CPC analysis were demonstrated. A couple of flow charts and tables have been used to give a holistic view of those literatures on CPC and make a clear summarization of those studies. Moreover, some thoughts and outlook have been put forward regarding the published work and

future research on the CPC.

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Fig. 1. Construction of the CPC profile from the edge-ray principle [31]



Fig. 2. Example of 2D and 3D CPCs, a) 2D trough CPC with a glass on top and PV on bottom [53]; b) 3D CPCs with polygonal apertures of 4, 5, 6, 8, 12 sides and revolved CPC ($n=\infty$) [52]



Fig. 3. Plot of the transmittance as a function of concentration ratio (factor) for square, hexagonal, and circular 3D CPCs with reflectance of 95% of surface. [51]



Fig. 4. a) A dielectric-filled CPC with θ'_c of 18° and a refractive index of 1.5; b) The maximum internal and external acceptance angles for a dielectric-filled CPC with total internal reflection, as functions of the refractive index [55]



Fig. 5. Asymmetric ideal CPC (*L*, *R*: parabolas; *F_i*: focus of *L*; *F_r*: focus of *R*; acceptance angle: $2\vartheta_c$; φ_r , φ_l : subtended angle of parabola axes) [57]



Fig. 6. Section view of a stationary "Sea shell" collector with the maximum output in summer [57]



Fig. 7. Section view of an ideal cylindrical concentrator with arbitrary absorber shape, a) concentrator with pipe-shaped absorber; b) concentrator with flat absorber [57]



Fig. 8. Section view of lens-walled CPC, a) conventional lens-walled CPC; b) lens-walled CPC with air gap [61, 63]



Fig. 9. A fixed aperture with its orientation defined by the tilt angle (β) and the aperture azimuth angle (γ). N is the aperture normal; vector S is a ray of the direct solar radiation; α is the angle of solar radiation to the earth's surface; A is the solar azimuth; θ_i is the angle of incidence, which is the angle between the ray and the aperture normal; the direction cosines of N along the z, e and n axes respectively as N_z, N_e and N_n [77].



CPC literatures categorized by application

Fig. 10. Flow chart of Section 3











Fig. 13. Schematic diagram of 2D trough CPC a) 3D model of glazed PV-CPC system b) cross section of glazed PV-CPC system with/without cooling pipes [66]



Fig. 14. Section view of CPC coupled with prism as secondary concentrator [84]



Fig. 15. Cross section of a high concentration system [87]



Fig. 16. Schematic diagram of lens-walled CPC with air gap [62]



Fig. 17. Schematic diagram of lens-walled CPC with air gap integrating with PV/T system (1) Front glazing (2) Lens-walled CPC with air gap (3) UV Glue (4) TPT (tedlar-polyester-tedlar) (5) EVA (ethylene-vinylacetate) layers (6) PV cell (7) Copper pipe (8) Thermal insulation [63]



Fig. 18. Reflective film and encapsulant on CPV [76]



Fig. 19. Schematic diagram of CCPC integrating with non-imaging dish concentrator (NIDC) [95]



Fig. 20. dCPC integrating with UC-SC, a) UC-SC with a regular two-dimension array of integrated dCPC; b) Schematic and optical setup [73]



Fig. 21. Section view of CPC coupled with convex lens as secondary concentrator [97]



Fig. 22. Schematic diagram of VFP, a) Circular focus spot on solar cell; b_1) Square focus spot on solar cell; b_2) Cross section of VFP with square focus spot [98]



Fig. 23. Structure of RACPC, a) schematic diagram of producing RACPC by angular rotating 2D cross section; b) 3D model of RACPC; c) prototype of RACPC [99, 100]



Fig. 24. Diagram of DPT and FBT, a_1) DPT is formed by rotating two parabola inwards by 15° ; a_2) DPT with horizontal disposition of flat plate absorber; b_1) FBT is formed by rotating the two parabola inwards until the base is flat; b_2) FBT with vertical disposition of flat plate absorber [105]



Fig. 25. Four CPC solar thermal collectors with different absorber [107]



Fig. 26. TCPC solar collector, a) The schematic view of TCPC collectors; b) photo of TCPC collectors [111]



Fig. 27. Design concept for the hybrid CPC-PV/T system with wavelength selective film [112]



Fig. 28. Section view of concentration system consisting of CPC absorber and Fresnel reflector [113]



Fig. 29. Section view of inverted absorber ICSSWH [117]



Fig. 30. a) Schematic of CPC collector; b) Representation of an evacuated tube collector with Upipe [118]



Fig. 31. Schematic diagram of water steam generation and distillation system with CPC [122]



Fig. 32. Two types of smart windows with 2D CPC array, a) Replication of CPC array generated by interference lithography in PMMA, with reflective coatings on base; b) CPC array with reflective coatings on side wall [70]



Fig. 33. Schematic diagram of hybrid solar window, a) Design concept for hybrid solar window; b) Typical cross-section view of hybrid solar window and dimensions [127]



Fig. 34. Schematic diagram of PRIDE systems, a) First generation with symmetric and asymmetric CPCs; b) Second generation; c) Third generation with reflective film on edge [67, 69, 72, 128-130]



Fig. 35. Section of 5 anidolic collector systems (type 1-5) and two test collectors (type 6 and 7); abutting funnels are outlined in dashed lines (all sizes are in meter) [132]



Fig. 36. Structure and optical path of the novel sunlight concentrator unit [133]



Fig. 37. Conceptual schematic diagram of the daylighting systems, a) Parabolic trough type; b) Linear Fresnel lens type [134]



Fig. 38. Schematic diagram of a photocatalytic water purification system with CPC reactor [135]



Figure 39. CPC studies according to publication year and CPC type



Figure 40. CPC studies according to application area and concentration ratio



Figure 41. CPC studies according to countries of research institutes

Table

A review on the recent research progress in the compound parabolic concentrator (CPC) for solar

energy applications

List of Tables

Software name	Key features	Special features for CPC simulation	Operating platform
MATLAB	-High-level language and interactive environment -For numerical computation, visualization and application development	 -New codes are required to be written for ray tracing simulation -Optimize CPC geometry 	Windows, Mac, Linux
Simulink	-An additional package of MATLAB -Block diagram environment for multidomain simulation and model based design	-Simulate electricity generation of CPV system -Simulate solar thermal collection of CPC system	Windows, Mac, Linux
LightTools	-3D optical engineering and design software -Supports virtual prototyping, simulation, optimization and photorealistic renderings of illumination application -Provide point-and-shoot ray tracing and Monte Carlo simulations -Incorporates with CAD, SOLIDWORKS and other COM-enabled applications, like Microsoft Excel or MATLAB	-Provides accurate predictions of colorimetric performance	Windows

Table 1. Summary of the software used in CPC simulation

ZEMAX	 -An optical and illumination design software -Applied for both imaging and illumination system -Provides standard sequential ray tracing through optical elements, non-sequential ray tracing for analysis of stray light and physical optics beam propagation 	-Its versatile features meet the requirements of CPC analysis under either normal or special conditions, such as simulate the optoelectronic gain of RACPC, the performance of diode pump with CPC, etc.	Windows
ΑΡΕΧ	-An add-in of SOLIDWORKS for analyzing optical and illumination system -The core of APEX is time-proven ray tracing engine in BRO's ASAP	 -Create, design and analyze in one program environment - Simulate optical and illumination system with an easy-to-follow workflow 	Windows
TracePro	 -A commercial, fast and accurate optical engineering software program -Incorporates with CAD products and the software using a Dynamic Data Exchange client/server interface -Has an add-in to SOLIDWORKS 	 Provides Monte Carlo simulations for CPCs Define custom properties or choose from database of commercially-available materials and coatings 	Windows
COMSOL Multiphysics	 -A finite element analysis, solver and simulation software package -Model and simulate coupled or multiphysics phenomena simultaneously -For cross disciplinary product development with a unified workflow 	 -Incorporates with various software like CAD and SOLIDWORKS -Simulate the electricity output of CPV system 	Windows, Mac, Linux
OptisWorks	 -The only software to provide a complete solution for optical simulation in CAD/CAM -Simulation is based on physical model and SPEOS technology -Simulations are for light and human vision within a Virtual Reality Environment 	 Provides complete optical simulation solution in CAD/CAM Provides Monte Carlo simulations for CPCs 	Windows
Radiance and The RADIANCE Photon map (Pmap) Extension	 -A versatile lighting simulation system -A physically based renders with available source code for UNIX computers -Use light-backwards ray-tracing method -Photon map is based on a light particle transport simulation by a Monte Carlo sampling method 	-Can obtain not only accurate ray-tracing results, but photon map for analyzing the light source distributions in annual and climate- based daylight simulations	Windows, Mac, Linux

Photopia	-An fast and accurate photometric analysis program -For non-imaging optical designs -The results are obtained based on probabilistic method	-Provides a large selection of sun and sky dome models and numerous material data -Incorporates with Auto CAD and also available	Windows
	-The source model are based on the ISENA RP-21 daylight equations	as an add-in for SOLIDWORKS	
ANSYS CFX, CFD	 High-performance computational CFD tools Designed for complete virtual prototypes of complex products and systems Has revolutionized fluid dynamics by automating the solution 	-Incorporates with other CAD tools -CFX can also be used to analyze the optical performance for CPC except thermal performance	Windows, Linux
Engineering Equation Solver (EES)	 -A high accurate software to numerically solve thousands of coupled non- linear algebraic and differential equations -Provide a high accuracy thermal dynamic and transport property database -Accepts user-written functions, procedures, modules and tabular data 	-Can deal with the optical, thermal and electrical performance for CPC and CPV systems -Specific models are required for typical simulations	Windows, Linux using Wine
Advanced modelling Environment for performing Simulation of engineering system (AMESim)	 -A commercial simulation software for the modeling and analysis of multi- domain systems. -Models are described by nonlinear time-dependent analytical equations that represent the behavior of systems. -Doesn't require a full 3D geometry representation of system -Allow users focus on design and engineering issues rather than spending time in creating and validating models. 	-Simulate thermal performance of CPC collectors.	Windows, UNIX, Linux

Categori es	Refer ence	Country	Publicati on year	CPC type	Extent of study	Research methodology /Software	Application area	Tracking	concentr ation ratio	Half acceptanc e angle
	[51]	The Netherlan ds	2015	3D CPC, CCPC and hexagonal CPC made by 3D printing	Conceptual design/Test prototype	Test prototype	3D printing, multiple area	none	6, 15	NA
	[49]	USA	2010	2D reflective CPC, 2D and 3D dielectric filled CPC	Theoretical analysis	Design CPC geometry in direction cosine space on a polar plane	multiple area	none	NA	NA
Design consider ation	[78]	UK	2015	2D dielectric filled CPC	Theoretical analysis	ΡΗΟΤΟΡΙΑ	multiple area	none	4	22.02
	[52]	Switzerlan d	2013	3D CPC with Polygonal apertures	Theoretical analysis	Monte Carlo ray-tracing by in-house VeGaS code	multiple area	none	NA	NA
	<mark>[79]</mark>	<mark>USA</mark>	<mark>2017</mark>	2D and 3D CPC	Literature review	NA	Multiple area	NA	NA	<mark>NA</mark>
	<mark>[82]</mark>	<mark>Malaysia</mark>	<mark>2017</mark>	2D and 3D CPC	<mark>Literature</mark> review	NA	Multiple area	NA	NA	NA
CPC in	<mark>[83]</mark>	<mark>Greece</mark>	<mark>2017</mark>	<mark>2D reflective trough</mark> CPC	Conceptual design/test prototype (outdoor)	Ray-tracing simulation/ Test prototype	PV/T system	<mark>Two-axis</mark> tracking	<mark>14.2-</mark> 113.4	NA
	[65]	China	2010	2D reflective trough CPC	Test prototype (outdoor)	test prototype	single-pass PV/T system	none	NA	30
	[53]	Saudi Arabia	2013	2D reflective trough CPC	Conceptual design	Engineering Equation Solver (EES) software	PV	one-axis	2.3	41.75

Table 2. Comparison of CPC studies covered in manuscript (NA: Not available; the test prototype without additional comments are indoor experiment)

[6	56] Saudi Arabia	2014	2D reflective trough CPC	Conceptual design/test prototype (outdoor)	Engineering Equation Solver (EES) software	PV/T system	seasonal tilt adjustment	2.3	41.75
[8	34] Italy	2012	2D reflective CPC with prism	Conceptual design/Test prototype	ray tracing simulation	PV cell	none	5	24
[5	59] UK/Ch	ina 2012	Lens-walled CPC with reflective coating outside	Conceptual design	Radiance/Pmap and PHOTOPIA	PV	none	4	The lens- forming angle is 3
[6	50] UK/Ch	ina 2012	Lens-walled CPC with reflective coating outside	Conceptual design	ΡΗΟΤΟΡΙΑ	PV	none	2.5	The lens- forming angle is 3- 5
[6	51] China/	UK 2013	Lens-walled CPC with reflective coating outside	Conceptual design/Test prototype	SolidWorks for model built, Light tools for ray tracing	PV	none	4	The lens- forming angle is 3
[6	52] China/	UK 2014	improved Lens-walled CPC with air gap	Conceptual design/Test prototype	LightTools	PV	none	4	The lens- forming angle is 3
[6	53] China/	UK 2014	Lens-walled CPC with air gap integrating with PV/T system	Conceptual design/Test prototype (outdoor)	LightTools	PV/T	none	2.4	The lens- forming angle is 5
[8	38] China/	UK 2015	Lens-walled CPC with air gap integrating with PV/T system	Conceptual design/Test prototype (outdoor)	Ray tracing simulation	PV/T	none	4	The lens- forming angle is 5
[8	39] China/	UK 2015	Lens-walled CPC with air gap integrating with PV/T system	Theoretical analysis/Test prototype	CFD/Test prototype	PV/T	none	4	The lens- forming angle is 5

				(outdoor)					
[90]	UK	2013	reflective CCPC	conceptual design/test prototype	Ray tracing by MATLAB	PV	none	3.6	30
[92]	UK	2015	reflective, CCPC	conceptual design	multiphysics model and ANSYS CFX 15.0	PV	none	3.6	20
[71]	UK/Spain	2014	dielectric filled CCPC	conceptual design/test prototype	OptisWorks	PV	none	3.6	48.5
[76]	UK	2015	dielectric filled CCPC	conceptual design/test prototype	APEX	PV	none	3.6	48.5
[93]	China/UK	2012	2D dielectric filled trough CPC	Conceptual design/Test prototype	LightTools	PV	none	2.41	36.8
[94]	Spain/UK	2015	2D dielectric filled CPC	Conceptual design/Test prototype	Life cycle assessment	PV	none	2.8	55
<mark>[96]</mark>	Malaysia	<mark>2017</mark>	CPC incorporates with dish concentrator	Literature review	NA	PV	NA	NA	NA
[95]	Malaysia	2015	dielectric filled CCPC incorporates with dish concentrator	Conceptual design	LightTools for flux distribution, Simulink for electricity generation	PV	two-axis	6.0	24.1
[73]	UK/Germa ny/Switzer land	2015	dielectric filled, 3D revolved CPC	Conceptual design	Monte Carlo simulations by Optisworks	up-conversion solar cells	none	2.8	25 or 45

	[97]	Russia	1994	2D reflective CPC with convex lens	Conceptual design/Test prototype	ray tracing, didn't know software	PV cell (AlGaAs-GaAs heterostructur e)	one-axis	21	NA
	[98]	Taiwan, China	2013	reflective, variable- focus-parabolic (VFP) reflector with circular and square focus spot	Conceptual design	Analytical model, skew- ray tracing by ZEMAX	PV	none	NA	NA
	[99]	UK/Malay sia	2014	reflective, rotationally asymmetrical CPC (RACPC)	Conceptual design	Matlab, ZEMAX	PV	none	3.7	42
	[100]	UK/Malay sia	2015	reflective, rotationally asymmetrical CPC (RACPC)	test prototype	test prototype	PV	none	3.7	42
	<mark>[101]</mark>	<mark>Mexico</mark>	<mark>2017</mark>	2D Reflective CPC	Conceptual design/Test prototype (outdoor)	Numerical computation/ Test prototype	<mark>Solar thermal</mark>	none	<mark>1.8</mark>	<mark>15</mark>
	[102]	USA	2009	2D reflective CPC with absorber	Conceptual design	Simulink, Matlab	solar thermal	none	NA	NA
CPC in solar thermal	[103]	Jordan	2013	2D reflective trough CPC with flat absorber	Test prototype (outdoor)	MATLAB for optimizing the minimum CPC height	Solar thermal	one-axis	2.5	28
or hybrid	[105]	Thailand/ Germany	2014	2D reflective CPC with absorber	Conceptual design	Ray tracing simulation	solar thermal	none	NA	63.5, 40
	[106]	Thailand	2015	2D reflective CPC with absorber	Operational prototype (outdoor)	Operational prototype	solar thermal	none	NA	NA
	<mark>[104]</mark>	<mark>India</mark>	<mark>2017</mark>	2D reflective CPC integrated with U- shape ETC	<mark>Test</mark> prototype (outdoor)	Test prototype	<mark>solar thermal</mark>	none	NA	NA

[107 <i>,</i> 108]	UK	2014 <i>,</i> 2015	2D reflective CPC with absorber	Conceptual design	Ray tracing by OptisWorks	solar thermal	none	NA	30, 40, 60
[109]	China/UK	2012	2D reflective CPC with absorber	Test prototype	Test prototype	Solar thermal	none	NA	NA
[110]	China/UK	<mark>2017</mark>	2D reflective CPC with pulsating heat pipe	<mark>Test</mark> prototype (outdoor)	Test prototype	<mark>Solar thermal</mark>	none	<mark>3.4</mark>	NA
[111]	China	2015	2D reflective CPC with absorber	Conceptual design/Test prototype (outdoor)	TracePro	Solar thermal	Two-axis tracking mechanism	2.3	23.5
[112]	USA	2013	2D CPC with tubular, coupled with wavelength selective film	Conceptual design	Monte Carlo ray tracing	PV and solar thermal	none	1.2-2	45-87
[113]	China	2011	2D reflective CPC with tubular, integrated with reflective Fresnel lens	Conceptual design	CFD	Solar thermal	none	25	NA
[114]	India	<mark>2017</mark>	2D reflective CPC, integrated with Fresnel lens	Conceptual design/Test prototype (outdoor)	Advanced Systems Analysis Program	Solar thermal	none	<mark>58</mark>	NA
[115]	<mark>Malaysia</mark>	<mark>2017</mark>	2D reflective CPC, integrated with Fresnel lens	Conceptual design	Numerical computation by MATLAB	<mark>Solar thermal</mark>	none	<mark>1.78</mark>	NA
[116]	<mark>China</mark>	<mark>2017</mark>	2D CPC integrated with Fresnel lens	Conceptual design/Test prototype	Test prototype (outdoor)	<mark>Solar thermal</mark>	<mark>One-axis</mark> tracking	<mark>10</mark>	<mark>40.5</mark>
[117]	UK/Irelan d	2005	2D reflective CPC	Conceptual design/Test	Test prototype	Solar thermal water heaters	none	1.84	30

					prototype					
	[118]	Italy	2015	2D reflective CPC with absorber	Conceptual design	AMESim	Solar thermal	none	1.1-1.4	NA
	<mark>[119]</mark>	<mark>India</mark>	<mark>2017</mark>	2D reflective CPC with absorber	Conceptual design	Numerical computation by MATLAB	Solar thermal	<mark>none</mark>	NA	NA
	<mark>[120,</mark> 121]	<mark>India</mark>	<mark>2017</mark>	2D reflective trough CPC	Conceptual design	Numerical computation by MATLAB	Solar distillation	<mark>none</mark>	NA	NA
	[122]	Japan	2013	3D reflective CPC	Conceptual design/Test prototype (outdoor)	ray tracing, didn't know software	water steam generating	none	NA	30
	<mark>[123]</mark>	Saudi Arabia/ Egypt	<mark>2017</mark>	2D reflective trough CPC	<mark>Test</mark> prototype (outdoor)	Test prototype	Solar distillation	Manually one-axis tracking	NA	NA
	[70]	Germany	2005	Microstructure 2D trough CPC with facet-selective coating	Conceptual design/Test prototype (outdoor)	test prototype	microstructure, daylighting control	none	NA	NA
CPC in daylighti	[125]	UK/China	2014	2D dielectric filled CPC	Conceptual design/Test prototype (outdoor)	ΡΗΟΤΟΡΙΑ	PV /daylighting control	none	3.6	22.05
hybrid	[126, 127]	USA	2014	2D dielectric CPC with tubular absorber	Conceptual design	Monte Carlo ray tracing	Tubular absorber and daylighting	none	1.5-2.3	25-45
	[128]	UK	2000	2D dielectric filled symmetric CPC and asymmetric CPC	Conceptual design	Ray tracing based on the criterion of total internal reflection	PV/building facade	none	2.46 <i>,</i> 2.96	37, 36.4

[67, 129]	UK/Irelan d	2006	2D reflective asymmetric CPC	Test prototype	test prototype	PV cell/building facade	none	2.0	50 and 0
				(outdoor)					
[69]	UK	2007	2D reflective asymmetric CPC	Test prototype (outdoor)	test prototype	PV cell/building facade	none	2.45	37 and 0
[130]	UK	2015	2D dielectric filled asymmetric CPC	Test prototype (outdoor)	test prototype, outdoor experiment	PV cell/building facade	none	2.8	0 and 55
[72]	UK/Spain	2014	2D dielectric filled trough CPC	Conceptual design/test prototype	COMSOL Multiphysics software	PV cell/building facade	none	2.8	55
[74]	UK	2014	2D dielectric filled asymmetric CPC	Conceptual design/Test prototype	Ray tracing, indoor experiment	PV cell/building facade	none	2.8	0 and 55
[131]	Thailand	2014	3D reflective CPC	Conceptual design/Test prototype (outdoor)	Matlab	roof mounted light pipe	none	2.42	40
[132]	Singapore /Switzerla nd	2010	3D reflective CPC	Conceptual design	Ray tracing by PHOTOPIA	anidolic daylighting system	none	NA	NA
[68]	Japan	1997	3D reflective CPC	Conceptual design/Test prototype (outdoor)	NA	concentrate light exiting from optical fibre	Two-axis	3.6-4.4	26
[133]	China/UK	2011	3D reflective CPC	Conceptual design/Test prototype	Ray tracing by LightTools	solar optical fibre system	two-axis tracking	278	3.4

					(outdoor)					
	[134]	South Korea	2014	2D reflective trough CPC	Conceptual design	LightTools and SolidWorks, DIALux for interior lighting	optical fibre daylighting system	none	NA	NA
CPC in other areas	[136]	Turkey	2013	2D reflective trough CPC	Literature review	NA	Water degradation	none	NA	NA
	[29]	Japan	2013	3D CPC with an extra cavity	Conceptual design/ Test prototype	ZEMAX	Terahertz technology	none	100	5.5
	[30]	USA	2014	3D reflective CPC	Conceptual design/Test prototype	ray tracing, didn't know software	Overmoded waveguide	none	6.3 or 64	NA
	[22]	Japan	2002	3D reflective CPC	Conceptual design/Test prototype	OptiCAD	p-i-n photodiode	none	NA	Maximum emitting angle from GI-POF is 15.6
	[23]	Portugal	2007	2D reflective CPC with elliptical cavity or CPC cavity	Conceptual design	ZEMAX	Diode pumping	none	NA	56
	[24]	Portugal/F rance	2007	2D reflective CPC as pump cavity	Conceptual design	ZEMAX	solar-pumped laser	none	NA	NA
-	[26]	China	2010	3D dielectric CCPC	Conceptual design/Test prototype	ray tracing simulation	LED projector	none	2.25	12
	[25]	HongKong	2007	3D dielectric CCPC	Conceptual design/Test prototype	ray tracing simulation	LED projector	none	NA	NA