Nonuniform Heat Transfer Model and Performance of Molten Salt Cavity Receiver

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Abstract: The temperature distribution and thermal efficiency of a molten salt cavity receiver are investigated by a nonuniform heat transfer model based on thermal resistance analysis. For the cavity receiver MSEE in Sandia National Laboratories, thermal efficiency in this experiment is about 87.5%, and the calculation value of 86.93–87.79% by a present nonuniform model fits very well with the experimental result. Different from the uniform heat transfer model, the receiver surface temperature in the nonuniform heat transfer model is remarkably higher than the backwall temperature. The incident radiation flux plays a primary role in thermal performance of cavity receiver, and thermal efficiency approaches to maximum under optimal incident radiation flux. In order to increase thermal efficiency, various methods are proposed and studied, including heat convection enhancement by an increase of flow velocity or the decrease of the tube diameter and number of tubes in the panel, and heat loss decline by a decrease of view factor, surface emissivity and insulation conductivity. According to calculation results by different modes of the nonuniform heat transfer model, the thermal efficiency of the cavity receiver is reduced by nonuniform heat transfer caused by variable fluid temperature or variable circumferential temperature, so thermal efficiency calculated by variable fluid temperature and variable circumferential temperature is lower than that calculated by average fluid temperature and bilateral uniform circumferential temperature for 0.86%.

Keywords: solar thermal power; cavity receiver; molten salt; nonuniform heat transfer; thermal efficiency; optimal incident radiation flux

1. Introduction

Solar thermal power [1] is a very promising technology for clean and renewable energy. The heat receiver [2] is key equipment for energy conversion from solar radiation to thermal energy, and it directly affects the operating temperature and thermodynamic efficiency of solar thermal power. Since a heat receiver with higher incident radiation flux can have higher efficiency and smaller receiver area, the allowable incident heat flux is increased during the developing process of solar thermal power. In the 1980s, the allowable incident radiation flux of a water/steam receiver is nearly 300 kWm$^{-2}$ in Solar One [3] and CESA-1 [4]. In the 1990s, the incident radiation flux of a molten salt receiver increased to about 850 kWm$^{-2}$ in Solar Two [5]. In this century, the incident radiation flux for air receiver can be more than 1 MWm$^{-2}$ [6]. Though the receivers with high incident radiation flux have been widely investigated, and the optimal incident radiation flux should be further researched.

The heat losses of a heat receiver caused by convection and radiation have been widely studied in the available literature. Clausing [7] studied convective heat loss from a cavity solar central receiver. Reddy and Kumar [8] studied combined laminar natural convection and surface radiation heat transfer in...
a modified cavity receiver of a solar parabolic dish. Prakash et al. [9] reported natural convection and radiation heat losses in a solar receiver. Cui et al. [10] studied the combined heat loss of a dish receiver with quartz glass cover.

Wang et al. [11] considered the optical loss of the receiver with a parabolic solar concentrator. Msaddak et al. [12] analyzed combined natural convection and radiation heat losses in an open rectangular solar cavity receiver by the Lattice Boltzmann method.

The molten salt receiver is recently one of the most promising receivers, and the convective heat transfer of molten salt inside the absorber tube will directly affect the receiver efficiency. Hoffman and Lones [13] measured the heat transfer of mixed molten salts NaNO$_2$–KNO$_3$–NaNO$_3$ in a circular tube. Silverman et al. [14] obtained forced convective heat transfer performance of molten-fluoride salts LiF–BeF$_2$–ThF$_4$–UF$_4$ and NaBF$_4$–NaF. Lu et al. [15] experimentally investigated the transition and turbulent convective heat transfer of molten salt in a spirally grooved tube. Lu et al. [16] further reported the enhanced heat transfer performance of a molten salt receiver with a spirally grooved tube. Liu et al. [17] compared the heat-transfer characteristics of solar salt, Hitec and liquid sodium in a solar receiver tube with nonuniform heat flux.

The heat receiver with optimal conditions is designed and investigated by many researchers. Neber and Lee [18] designed a high temperature cavity receiver for residential scale concentrated solar power. Steinfeld and Schubnell [19] studied the optimum aperture size and operating temperature of a solar cavity-receiver by a semi empirical method. Montes et al. [20] proposed an optimal fluid flow layout to improve the heat transfer in the active absorber surface of solar central cavity receivers. Roux et al. [21] used the optimized cavity receiver for the direct solar thermal Brayton cycle. Albarbar and Abdullah [22] proposed optimal design for a 20 MWe solar power plant external receiver in northeast Saudi Arabia.

In recent years, many novel structures of the solar receiver have been proposed and investigated. A solid particle receiver [23] is an effective receiver for its high heat capacity and heat transfer coefficient. Nie et al. [24] investigated the properties of solid particles as a heat transfer fluid in a gravity-driven moving bed solar receiver. Sarafraza et al. [25,26] proposed a microchannel solar thermal receiver, and then studied its thermal and hydraulic performance. Sedighi et al. [27] development a novel high-temperature, pressurized, indirectly-irradiated cavity receiver. Yu et al. [28] proposed a semi-cavity reactor heated by a solar dish system, and investigated its thermochemical storage performance. Corgnale et al. [29] modeled a direct solar receiver reactor for the decomposition of sulfuric acid in thermochemical hydrogen production cycles. Beside novel structure, some novel heat transfer fluid is also applied for the solar receiver and solar thermal power. Duniam et al. [30] proposed the sCO$_2$ Brayton cycle for concentrated solar power plants, and sCO$_2$ can be an important heat transfer fluid for the receiver, heat exchange and power cycle. Guo et al. [31] analyzed the thermodynamic performance CO$_2$-based binary mixtures within the molten salt solar power tower system. Goodarzi et al. [32] and Sarafraz and Safaei [33] used nanofluid in the solar cavity and evacuated tube solar collector.

Many researchers [17,34] have designed their cavity receiver by the thermal resistance model with uniform fluid and surface temperatures, but the uniform model ignores large wall and fluid temperature differences in the practical receiver. On the other hand, direct simulation of this cavity receiver needs too great a calculation cost because of many receiver tubes and the complex structure in receiver. The main aim of this article is to propose a nonuniform heat transfer model of a cavity receiver by considering the circular tube structure, variable fluid temperature and variable circumferential temperature, and this model can present nonuniform temperature and thermal parameters, but need little calculation cost. By using the nonuniform heat transfer model based on the thermal resistance model, the heat loss and thermal efficiency of the receiver will be further analyzed under different incident radiation flux caused by the receiver area and incident energy power, different flow velocity and view factor, etc. By maximizing the thermal efficiency, the optimal incident radiation flux is obtained. In addition, the temperature distribution and thermal efficiency of the molten salt cavity
receiver calculated from the uniform heat transfer model and nonuniform heat transfer model are further compared and analyzed.

2. Physical Model of Cavity Receiver

2.1. Nonuniform Heat Transfer Model of Cavity Receiver

Figure 1 presents the basic structure and the heat absorption model of the cavity receiver. Inside the receiver, the incident radiation flux is absorbed by many absorber tubes. The receiver is surrounded by many receiver panels, and an aperture is left for the incident radiation flux. Each receiver panel has several circular absorber tubes. Outside the receiver panel, the insulation layer is used to reduce heat loss. In this present article, the incident radiation flux on the receiver panel is assumed to be uniform. For a uniform heat transfer model, fluid temperature and wall temperature are assumed to be uniform. For a nonuniform heat transfer model, receiver surface temperatures in the front and back sides are different, and variable fluid temperature along the flow direction and variable circumferential temperature can be further used.

According to Figure 1, the thermal resistance model of the cavity receiver can be described as Figure 2. By using the energy balance law, the incident energy power $Q_{\text{in}}$ is equal to the sum of the absorbed energy power $Q_{\text{ab}}$, the reflective heat loss through cavity aperture $Q_{\text{ref}}$, radiation heat loss through the cavity aperture $Q_{\text{rad}}$, the convective heat loss through cavity aperture $Q_{\text{con}}$, and the conductive heat loss through insulation layer $Q_{\text{con}}$, and this can be expressed as:

$$Q_{\text{in}} = Q_{\text{ref}} + Q_{\text{c}} + Q_{\text{rad}} + Q_{\text{con}} + Q_{\text{ab}}$$  (1)

where the incident energy power $Q_{\text{in}}$ is mainly dependent upon solar concentrator system, solar direct irradiance and the receiver.

**Figure 1.** Basic structure and heat absorption model of cavity receiver.

**Figure 2.** The basic thermal resistance model of the cavity receiver $T_s$ is the surrounding temperature; $T_w$ and $T_w'$ are the receiver surface temperature and inner wall temperature in front side; $T_f$ is fluid temperature, $T_{ow}$ and $T_{ow}'$ are the receiver outer wall temperature and inner wall temperature in back side; and $T_{oi}$ is outer wall temperature of insulation layer.
The thermal efficiency of the cavity receiver can be calculated as:

$$\eta = \frac{Q_{ab}}{Q_{in}}$$

(2)

The incident energy power can be described as:

$$Q_{in} = I \cdot S_r$$

(3)

where \(S_r\) is the receiver area, and \(I\) is average incident radiation flux. In this article, the receiver area \(S_r\) denotes the total inner surface area of receiver panel instead of the surface area of the circular tube, as illustrated in Figure 1.

The reflective heat loss through the cavity aperture can be calculated as [35]:

$$Q_{ref} = kI \cdot S_{ap} = kI \cdot F_r S_r$$

(4)

where \(k\) is the reflectivity of receiver surface, \(S_{ap}\) is the aperture area and \(F_r\) is the view factor from the receiver surface to the aperture. In the cavity receiver, the aperture is a flat surface and the cavity with the aperture surface is an enclosure space, so the view factor from aperture to the receiver surface \(F_{ap} = 1\) and \(F_r S_r = F_{ap} S_{ap}\) [36], and \(F_r = S_{ap}/S_r\).

The radiation heat loss through the cavity aperture or the radiation heat transfer between the aperture and receiver surface can be calculated as [36]:

$$Q_{rad} = \frac{\sigma \left( T_w^4 - T_s^4 \right)}{\frac{1}{\frac{1}{S_r}} + \frac{1}{F_r S_r} + \frac{1}{S_{ap}} \cdot \frac{1}{S_{ap}}}$$

(5)

where \(T_w\) means the receiver surface temperature in the front side of cavity and \(T_s\) is the surrounding temperature. Since the emissivity of aperture \(\varepsilon_{ap} = 1\), Equation (5) can be rewritten as:

$$Q_{rad} = \frac{\varepsilon \sigma \left( T_w^4 - T_s^4 \right) F_r S_r}{\varepsilon + F_r + \varepsilon F_r} = \varepsilon \sigma \left( T_w^4 - T_s^4 \right) F_r S_r$$

(6)

where the effective emissivity \(\varepsilon_e = \frac{\varepsilon_F}{\varepsilon + F_r + \varepsilon F_r}\).

The convective heat loss through the cavity aperture mainly includes the natural convection caused by the fluid density difference and forced convection caused by wind. For the cavity receiver, the convective heat losses caused by natural convection and forced convection are both important, and the mixed convective heat loss can be calculated as [34]:

$$Q_c = Q_{nc} + Q_{fc}$$

(7)

where \(Q_{nc}\) and \(Q_{fc}\) denote the heat loss of natural convection and forced convection through the cavity aperture.

The heat loss of natural convection can be correlated as [37]:

$$Q_{nc} = h_{nc} (T_w - T_s) \cdot S_r$$

(8)

$$h_{nc} = 0.81 (T_w - T_s)^{0.426}$$

(9)

Equation (9) is applicable for \(10^5 < Gr < 10^{12}\).

The heat loss of forced convection (wind) through the cavity aperture can be correlated as [37]:

$$Q_{fc} = h_{fc} (T_w - T_s) \cdot S_{ap} = h_{fc} (T_w - T_s) F_r \cdot S_r$$

(10)
\[
h_{fc} = \frac{\lambda_a}{H_{ap}} Nu_{fc} = \frac{\lambda_a}{H_{ap}} 0.0287 Re^{0.8} Pr^{1/3}
\]

(11)

where \(H_{ap}\) is characteristic length of receiver aperture, \(\lambda_a\) is the heat conductivity of air, and \(Nu_{fc}\) is the Nusselt number of forced convection thought the cavity aperture, and Equation (11) can be used as wind velocity, where \(u < 20 \text{ m/s}\) \cite{37}. In Equations (8) and (11), the characteristic temperature is \((T_w + T_s)/2\).

The absorbed energy \(Q_{ab}\) transferred by the fluid inside absorber tube is mainly determined by the absorbed heat flux \(q_{abf}\) in the front side of absorber tube and the heat loss flux \(q_{lob}\) in the back side of absorber tube, as illustrated in Figure 1. In the practical cavity receiver, the heat flux changes in the circumferential direction.

Our previous research \cite{38} investigated the receiver pipe with variable radiation flux in the circumferential direction, and found that the average wall temperature and thermal efficiency along the semi-circumference were almost equal to those parameters calculated by the average energy flux of the semi-circumference. As a result, the absorbed heat flux \(q_{abf}\) and the heat loss flux \(q_{lob}\) can be calculated by the average heat fluxes in the front side and back side of absorber tube in the present article.

Because the absorber tube is a circular tube, the area of the front or back side of absorber tube wall is \(\pi/2\) times of the receiver area \cite{39}. As a result, the absorbed energy can be calculated as:

\[
Q_{ab} = \left(q_{abf} - q_{lob}\right) \frac{\pi}{2} S_r
\]

(12)

The absorbed heat flux in the front side of absorber tube can be calculated as:

\[
q_{abf} = h_t f (T_w - T_w')
\]

(13)

where \(T_w\) is the inner wall temperature of absorber tube in the front side of receiver, and the heat transfer coefficient of absorber tube wall is \cite{36}:

\[
h_t = \frac{2 \lambda_p}{D \ln \left(\frac{D}{d}\right)}
\]

(14)

where \(D\) and \(d\) are the outer and inner diameters of absorber tube, and \(\lambda_p\) is heat conductivity of the tube wall.

For a fully developed turbulent flow in the absorber tube, the Dittus–Boelter correlation \cite{39} can be used to calculate its heat convection as:

\[
h_{f} (T'_w - T_f) \pi d = q_{abf} \pi D
\]

(15)

\[
h_{f} = \frac{\lambda_f Nu_{f}}{d}
\]

(16)

\[
Nu_{f} = 0.023 Re^{0.8} Pr^{0.4}
\]

(17)

where \(Nu_{f}\) is the Nusselt number of the molten salt flow inside the absorber tube, and \(T_f\) is the fluid temperature. Equation (17) is applicable for \(10^4 < Re < 1.2 \times 10^5\), \(0.7 < Pr < 120\) and \(L/d > 60\). In the present article, \(10^4 < Re < 10^5\), \(4.4 < Pr < 12.6\) and \(L/d > 100\).

Combining Equations (13) and (15), the heat transfer from the outer wall surface to the fluid in the front side can be calculated as \cite{36}:

\[
q_{abf} = h_{f} (T_w - T_f)
\]

(18)

where \(h_{f} = \left[\frac{1}{h_t} + \frac{D}{(d h_f)}\right]^{-1}\).
Similar to Equation (18), the heat transfer from the outer wall surface to the fluid in the back side can be calculated as:

\[ q_{\text{lob}} = h_{\text{ff}}(T_f - T_{\text{bw}}) \]  

(19)

where \( T_{\text{bw}} \) means the wall temperature of the absorber tube in the back side.

The conductive heat loss can be calculated as:

\[ Q_{\text{con}} = q_{\text{lob}} \cdot \frac{2}{\pi} S_r = \frac{\lambda_i}{\delta} (T_{\text{bw}} - T_{\text{oi}}) \cdot S_r = h_{\text{inc}}(T_{\text{oi}} - T_s) \cdot S_r + \varepsilon_{\text{oi}} \cdot (T_{\text{oi}}^4 - T_s^4) \cdot S_r \]  

(20)

where \( T_{\text{oi}} \) and \( \varepsilon_{\text{oi}} \) mean the outer wall temperature and the emissivity of insulation layer, \( \delta \) is the thickness of this insulation layer and \( h_{\text{inc}} \) is the convective heat transfer coefficient outside the receiver insulation layer.

The convective heat transfer coefficient outside the receiver insulation layer can be correlated as [35]:

\[ h_{\text{inc}} = h_{\text{inc}} + h_{\text{fc}} \]  

(21)

\[ h_{\text{fc}} = \frac{\lambda_a}{H_r} N_u_{\text{fc}} = \frac{\lambda_a}{H_r} \left[ \frac{0.0279 \cdot \text{Re}^{0.805} \cdot \text{Pr}^{0.45} \cdot (0.785 \cdot \frac{T_{\text{oi}}}{T_s})^{0.21}}{} \right] \]  

(22)

\[ h_{\text{inc}} = 1.24(T_{\text{oi}} - T_s)^{1/3} \]  

(23)

where \( H_r \) is receiver characteristic length, \( N_u_{\text{fc}} \) is Nusselt number of forced convection outside the receiver, \( \text{Re} \) is the Reynolds number for wind, and the characteristic temperature is \( (T_{\text{oi}} + T_s)/2 \). Equations (21)–(23) can be applicable for mixed convection as \( 0.01 < \text{Gr}/\text{Re}^2 < 10 \).

The heat transfer of the receiver in the back side can be directly calculated by Equations (19)–(23), and the whole energy balance equation is:

\[ h_{\text{ff}}(T_f - T_{\text{bw}}) \cdot \frac{\pi}{2} S_r = \frac{\lambda_i}{\delta} (T_{\text{bw}} - T_{\text{oi}}) \cdot S_r = h_{\text{inc}}(T_{\text{oi}} - T_s) \cdot S_r + \varepsilon_{\text{oi}} \cdot (T_{\text{oi}}^4 - T_s^4) \cdot S_r \]  

(24)

The heat transfer of receiver in the front side can be calculated from Equations (1) and (3)–(18), and the whole energy balance equation is:

\[ I \cdot S_r = k \cdot I \cdot F_r \cdot S_r + \varepsilon_{\text{fo}} \cdot (T_{\text{oi}}^4 - T_s^4) \cdot F_r \cdot S_r + h_{\text{fc}}(T_w - T_s) \cdot F_r \cdot S_r + h_{\text{inc}}(T_w - T_s) \cdot S_r + h_{\text{ff}}(T_w - T_f) \cdot \frac{\pi}{2} S_r \]  

(25)

The heat transfer of the receiver in the front side and back side is calculated from Equations (24) and (25), and then the thermal performance of the receiver can be analyzed.

Winter et al. [35] proposed a uniform model with uniform surface temperature \( (T_{\text{bw}} = T_w) \), and the heat transfer from the receiver surface to the molten salt is described as:

\[ q_{\text{in}} = \frac{Q_{\text{in}}}{S_r} = \frac{T_w - T_f}{D/d_y + \frac{D}{2 \lambda_r} \ln \frac{D}{d}} \]  

(26)

By using the nonuniform heat transfer model in this article, the heat transfer from the receiver surface to the molten salt can be described from Equations (2), (12) and (18) as:

\[ q_{\text{abf}} = \frac{D}{d_y} \frac{T_w - T_f}{D/d_y + \frac{D}{2 \lambda_r} \ln \frac{D}{d}} = \frac{Q_{\text{ab}}}{S_r} = \frac{Q_{\text{in}} \eta}{S_r} + q_{\text{lob}} \]  

(27)

Compared with (26) and (27), the temperature difference inside the absorber tube calculated by the nonuniform heat transfer model considers the effects of conductive heat loss, thermal efficiency and the circular tube structure.

In available design processes [17,34], the fluid temperature and surface temperature of the cavity receiver are normally assumed to be uniform. In a practical cavity receiver, the fluid temperature
and surface temperature increases along the flow direction for heat absorption, so the temperature variation should be further considered. Inside the absorber tube, the energy transport equation along the flow direction is calculated as:

\[
\rho f c_p \mu_{av} \frac{\pi d^2}{4} \frac{\partial T_f}{\partial x} = \left( q_{abf} - q_{lob} \right) \frac{\pi D}{2} = I \eta_l D
\]  

(28)

The average thermal efficiency of the receiver can be:

\[
\eta = \frac{\int_0^L \left( q_{abf} - q_{lob} \right) \frac{\pi D}{2} dx}{I \cdot DL} = \frac{\int_0^L \eta_l dL}{L}
\]  

(29)

where \( L \) is the length of the absorber tube.

Besides variable fluid temperature along the flow direction, the wall temperature along the circumference in the front side of receiver remarkably changes with different incident energy flux. In order to consider the heat transfer performance along the circumference, the local energy balance in the front side should be further considered. The local incident energy flux can be calculated as:

\[
q_{in,l} = I \cdot R_l = I \cos \theta
\]  

(30)

where \( R_l \) is the local area ratio of the receiver surface and front tube wall with incident angle \( \theta \), and \( R_l = \cos \theta \).

Similar to the incident energy flux, the reflective heat loss and radiation heat loss mostly transfer between the receiver aperture and receiver surface. From Equations (3)–(6), the local reflective heat loss flux and radiation heat loss flux on the front tube wall can be calculated as:

\[
q_{ref,l} = k_l \cdot R_l
\]  

(31)

\[
q_{rad} = \varepsilon_{ef} \sigma \left( T_{w,l}^4 - T_{s,l}^4 \right) r R_l
\]  

(32)

where \( T_{w,l} \) is the local wall temperature.

The convective heat loss is mainly dependent upon the heat transfer coefficient and the surface area. From Equations (8)–(11), the local heat fluxes of natural convection and forced convection can be calculated as:

\[
q_{nc,l} = h_{nc} \left( T_{w,l} - T_s \right) \cdot R
\]  

(33)

\[
q_{fc,l} = h_{fc} \left( T_{w,l} - T_s \right) \cdot R
\]  

(34)

where \( R \) is the area ratio of the whole receiver surface and front tube wall, and \( R = 2/\pi \).

Similar to Equation (18), the local heat transfer from the outer wall surface to the fluid in the front side can be calculated as:

\[
q_{abf,l} = h_{lf} \left( T_{w,l} - T_f \right)
\]  

(35)

From Equations (30)–(34), the local energy balance equation along the circumference can be described as:

\[
q_{in,l} = q_{ref,l} + q_{rad,l} + q_{nc,l} + q_{fc,l} + q_{abf,l}
\]  

(36)

The local thermal efficiency is defined as:

\[
\eta_l = \frac{q_{abf,l}}{q_{in,l}}
\]  

(37)
2.2. Calculation Conditions

In order to investigate the heat transfer performance of the cavity receiver in detail, the structure and operating parameters refer to the cavity receiver MSEE in Sandia National Laboratories [40]. The receiver area \( S \) is 21.2 m\(^2\), and the height of receiver is 6 m, while the absorbed energy power \( Q_{ab} = 5 \text{ MW} \). The outer and inner diameters of absorber tube are \( D = 0.019 \text{ mm} \) and \( d = 0.0157 \text{ mm} \), and the conductivity of stainless steel is \( \lambda_1 = 19.7 \text{ Wm}^{-1}\text{K}^{-1} \). Selective coating is used in the cavity receiver, and its basic radiation parameters are described as following, \( k = 0.04 \), \( \varepsilon = 0.80 \). Solar salt (60 wt % NaNO\(_3\)-40 wt % KNO\(_3\)) is used as working fluid, and its properties are [41]: \( \rho_f = 2090 - 0.636T_f(\degree\text{C}) \text{ kgm}^{-3} \), \( c_p = 1443 - 0.172T_f(\degree\text{C}) \text{ Jkg}^{-1}\text{K}^{-1} \), and \( \lambda_f = 0.443 - 0.000197T_f(\degree\text{C}) \text{ Wm}^{-1}\text{K}^{-1} \). Wm\(^{-1}\text{K}^{-1} \), \( \mu_f = 22.71 - 0.127T_f(\degree\text{C}) + 0.000228T_f(\degree\text{C})^2 - 0.000001474T_f(\degree\text{C})^3 \text{ gm}^{-1}\text{s}^{-1} \). The thickness of insulation layer is \( \delta = 0.07 \text{ m} \), and its conductivity is \( \lambda_i = 0.5 \text{ Wm}^{-1}\text{K}^{-1} \). In the present calculation, the flow velocity of molten salt is \( \mu_f = 2 \text{ ms}^{-1} \), and the velocity of wind is \( u_{\text{win}} = 5 \text{ ms}^{-1} \). The inlet and outlet temperatures [40,41] are respectively 290\(\degree\text{C} \) and 565\(\degree\text{C} \), while the surrounding temperature \( T_s \) is 20 \(\degree\text{C} \).

3. Basic Heat Transfer Performance and Validation

In this section, the heat transfer performance of the cavity receiver is first calculated by a nonuniform heat transfer model with average arithmetic fluid temperature based on inlet and outlet values (427.5 \(\degree\text{C} \)) and bilateral uniform circumferential temperature in the front side and back side (Mode I). Table 1 presents the thermal performance of the receiver MSEE calculated by the uniform model and nonuniform heat transfer model. For the cavity receiver MSEE, the thermal efficiency of the receiver calculated by this nonuniform model is 87.79\%, while the whole heat loss is 695.9 kW. According to the experimental results of Bergan [41], the thermal efficiency of MSEE was between 85\% and 90\%, with average of 87.5\%, so the calculation result of 87.79\% fit with the experimental results, and the nonuniform model is reliable.

Compared with the results calculated by the uniform model with Equation (26), the wall temperature of the receiver surface is remarkably lower, because the effect of the circular tube structure \( \pi/2 \) is considered in Equation (27). By using the nonuniform model, the heat loss especially for the radiation heat loss is lower due to a low wall temperature, and then the thermal efficiency of the receiver is higher for 0.95\%. By using a nonuniform heat transfer model with bilateral uniform circumferential temperature, the wall temperature of the receiver in the back side \( T_{bw} \) is lower than the receiver surface temperature \( T_s \) for 52.02\(\degree\text{C} \).

| Parameter | Uniform (Mode I) | Nonuniform (Mode I) | Difference | Relative Difference (%) |
|-----------|-----------------|---------------------|------------|-------------------------|
| \( T_f \) (\(\degree\text{C} \)) | 427.50 | 427.50 | - | - |
| \( Q_{ab} \) (MW) | 5.000 | 5.000 | - | - |
| \( T_{bw} \) (\(\degree\text{C} \)) | 508.62 | 479.12 | -29.5 | -5.80 |
| \( T_{bw} \) (\(\degree\text{C} \)) | 508.62 | 427.1 | -81.52 | -16.0 |
| \( Q_{in} \) (MW) | 5.758 | 5.696 | -0.062 | -1.08 |
| \( \eta \) (%) | 86.84 | 87.79 | 0.95 | 1.09 |
| \( Q_{in} \) (MW) | 0.758 | 0.696 | -0.062 | -8.18 |
| \( Q_{rad} \) (MW) | 0.327 | 0.279 | -0.048 | -14.7 |
| \( Q_{nc} \) (MW) | 0.115 | 0.107 | -0.008 | -6.96 |
| \( Q_{rc} \) (MW) | 0.094 | 0.089 | -0.005 | -5.32 |
| \( Q_{ref} \) (MW) | 0.209 | 0.207 | -0.002 | -0.96 |

Mode I: Nonuniform heat transfer model with average fluid temperature and bilateral uniform circumferential temperature (\( T_f = 427.5 \degree\text{C} \), \( Q_{ab} = 5 \text{ MW} \)).
As the receiver area \( S_r/S_{r0} \) decreases from 1 to 0.1, the incident radiation flux remarkably increases from 0.269 MWm\(^{-2}\) to 2.563 MWm\(^{-2}\), and the surface temperature sharply rises. When the receiver area is reduced, the heat loss will first decrease with the radiating area dropping, and then it will increase with the surface temperature rising, so that the thermal efficiency has a maximum with an optimal receiver area. As \( S_{r0} \) = 0.167, the heat loss will approach to the minimum 404.2 kW, and the maximum thermal efficiency can be as high as 92.54%.

Figure 3 presents the heat transfer performance of the cavity receiver with different incident energy power. When the absorbed energy power increases from 5.0 MW to 50.0 MW as the receiver area \( S_r/S_{r0} \) decreases, the radiation heat loss first decreases and then increases, and the reflective heat loss has the maximum heat loss from 0.269 MWm\(^{-2}\) to 2.563 MWm\(^{-2}\). On the other hand, the radiation heat loss proportion first decreases with the receiver area decreasing, while the reflective heat loss proportion will first increase with small receiver area, while the radiation heat loss has high heat loss proportion with small receiver area, and then increases with a very high surface temperature. Generally, the conductive heat loss proportion is as little as 0.5%–1.7%, and the reflective heat loss has high heat loss proportion with small receiver area, while the radiation heat loss has the maximum heat loss proportion with large receiver area.

Figure 4 further presents the heat loss of the cavity receiver with a different receiver area. As the receiver area \( S_r/S_{r0} \) decreases, the radiation heat loss first decreases and then increases, and the reflective heat loss slowly changes, while the other heat losses remarkably drop.

As a result, the heat loss proportions of natural convection, wind and conduction gradually decreases with the receiver area decreasing, while the reflective heat loss proportion will first increase and then decrease. On the other hand, the radiation heat loss proportion first decreases with the radiating area decreasing, and then increases with a very high surface temperature. Generally, the conductive heat loss proportion is as little as 0.5%–1.7%, and the reflective heat loss has high heat loss proportion with small receiver area, while the radiation heat loss has the maximum heat loss proportion with large receiver area.

In order to obtain the absorbed energy power in a large range, the incident energy power should be changed. Figure 5 presents the heat transfer performance of the cavity receiver with different
incident energy power. When the absorbed energy power increases from 5.0 MW to 50.0 MW as the incident power is increasing from 5.7 MW to 54.33 MW, the incident radiation flux remarkably rises from 0.269 MWm⁻² to 2.56 MWm⁻², and the surface temperature also sharply rises. When the incident energy power is increased, the heat loss remarkably rises, while the thermal efficiency will first increase and then decrease with the surface temperature rising. As \( Q_m = 32.42 \) MW, the maximum thermal efficiency reaches 92.53%.

![Figure 5](image)

**Figure 5.** Heat absorption performance of the receiver under different incident energy power: (a) incident radiation flux and surface temperature; (b) heat loss and thermal efficiency.

The variations of the receiver area or incident energy power both mean the change of incident radiation flux. Figure 6 presents the thermal performance of the receiver under different incident radiation flux from Figures 3 and 5. In general, the thermal performance of cavity receiver under different incident radiation flux by the change of receiver area or incident energy power is very similar.

As the incident radiation flux rises, thermal efficiency first increases and then decreases, as illustrated in Figure 6a. By maximizing the thermal efficiency, the optimal incident radiation flux 1.5 MWm⁻² can be obtained. On the other hand, the inner wall temperature almost linearly increases with incident radiation flux. As a conclusion, the incident radiation flux is critically important for the thermal efficiency and wall temperature, and it is mainly dependent upon the receiver area and incident energy power as expressed in Equation (3). Under the present calculation conditions for the MSEE receiver, the inner wall temperature of receiver with optimal incident radiation flux 1.5 MWm⁻² is 590 °C, and that is higher than the operating temperature range of molten salt. So, the molten salt cavity receiver with proper incident radiation flux should have high thermal efficiency, but the inner wall temperature adjacent to molten salt should be below the maximum operating temperature of this molten salt. Since the maximum operating temperature of solar salt is 565 °C, the optimal radiation flux for the solar salt cavity receiver is about 1.26 MWm⁻².

![Figure 6](image)

**Figure 6.** Thermal performance of receiver with different incident radiation flux: (a) Thermal efficiency; (b) Inner wall temperature.
Figure 7 presents the wall temperature difference and thermal efficiency of the receiver with different flow velocity, tube diameter and number of tubes in the receiver panel. By using the nonuniform heat transfer model, the receiver surface temperature $T_w$ is obviously higher than the wall temperature of the absorber tube in the back side $T_{bw}$. As the flow velocity increases from 0.5 ms$^{-1}$ to 5.0 ms$^{-1}$, the wall temperature difference $T_w - T_{bw}$ remarkably drops from 128.45 °C to 32.03 °C, while the thermal efficiency can rise from 85.18% to 88.38%. As the tube diameter or number of tubes in the receiver panel is reduced, the flow velocity increases, and the thermal efficiency will rise due to the reduced wall temperature. Generally, the heat transfer inside the absorber tube can be enhanced by the increase of flow velocity or decrease of tube diameter and the number of tubes in the panel, and then the heat losses of convection and radiation are reduced with the decrease of receiver surface temperature, so the thermal efficiency can be enhanced.

![Figure 7](image-url)

**Figure 7.** Temperature difference and thermal efficiency of receiver with different flow velocity, tube diameter and number of tubes in panel: (a) Flow velocity; (b) Tube diameter; (c) Number of tubes in panel.

Figure 8 presents the heat loss and thermal efficiency of the cavity receiver with different emissivity, insulation conductivity and wind velocity. If the emissivity of the selective coating is decreased from 1 to 0.1, the radiation heat loss remarkably decreases from 343.11 kW to 37.3 kW, while the other heat losses caused by convection and conduction changes very little, so the thermal efficiency increases from 86.78% to 91.83%. As the conductivity of the insulation layer decreases from 1 Wm$^{-1}$K$^{-1}$ to 0.05 Wm$^{-1}$K$^{-1}$, the conductive heat loss decreases from 80.21 kW to 6.08 kW, while the other heat losses have very little change, so the thermal efficiency increases from 86.67% to 87.88%. As the wind velocity decreases from 15 ms$^{-1}$ to 1 ms$^{-1}$, the heat loss caused by wind decreases from 214.99 kW to 24.65 kW, and then the thermal efficiency can be increased from 85.81% to 88.84%. In general, the decrease of emissivity, insulation conductivity and wind velocity can respectively reduce the heat losses of radiation, conduction and wind, while the other heat losses change very little, and then the thermal efficiency of the receiver gradually increases.
As a result, the energy proportions of radiation and reflection remarkably rise for 6.40 and 8.98 times, while the energy proportion of conduction varies within 0.21–0.23%, and the thermal efficiency decreases from 96.29% to 87.01%.

Figure 9 further presents the heat loss and energy proportion distributions under a different view factor. As the view factor or aperture area increases, the heat losses of reflection, radiation and convection totally rise, because larger aperture has larger heat loss through convection and radiation. On the other hand, conductive heat loss only changes very little with a constant receiver area. When the view factor rises from 0.1 to 1, the reflective heat loss increases from 20.77 kW to 229.88 kW, and the radiation heat loss increases from 36.74 kW to 301.38 kW, while the convective heat loss increases from 123.08 kW to 204.03 kW. As a result, the energy proportions of radiation and reflection remarkably rise for 6.40 and 8.98 times, while the energy proportion of conduction varies within 0.21–0.23%, and the thermal efficiency decreases from 96.29% to 87.01%.

Figure 9. Heat loss and energy proportion distributions with different view factor: (a) heat loss; (b) Energy proportion.
According to the previous calculation results, the incident radiation flux caused by the receiver area and incident energy power plays the primary role in the heat transfer of cavity receiver. The thermal efficiency will approach to maximum at the optimal incident radiation flux, while the inner wall temperature with high incident radiation flux will be probably beyond the operating temperature of molten salt, so the proper incident radiation flux is very important for the high thermal efficiency receiver. The increase of flow velocity or decrease of tube diameter and number of tubes in panel can increase the thermal efficiency of cavity receiver and decrease the wall temperature difference, but the pumping power consumption will be also remarkably increased.

The decrease of surface emissivity can remarkably benefit the receiver efficiency, while the insulation layer only affects the receiver efficiency very little. In addition, the decrease of the view factor or aperture can increase the thermal efficiency, but a too small aperture will reduce the incident energy power.

4. Heat Transfer Performance with Variable Fluid Temperature

In the previous section, the cavity receiver was designed by average bulk temperature based on inlet and outlet values (427.5 °C) and absorbed energy power (5 MW), and the calculation results of MSEE by Mode I are described as Table 1. For a practical cavity receiver, the fluid temperature gradually increases from the inlet temperature to the outlet temperature, and then the thermal efficiency also changes. In addition, the heat transfer performance along the absorber tube \( (T_f = 290 − 565 \, ^\circ C) \) will be further calculated by the incident energy power from Mode I \( (Q_{in} = Q_{in,Mode \, I} = 5.696 \, MW) \), and this calculation mode is defined as Mode I1. Figure 10 further presents the fluid temperature and thermal efficiency along the receiver calculated by Mode I and I1. Along the flow direction, the fluid temperature almost linearly increases, while the thermal efficiency gradually decreases. According to the calculation results in Table 2, the average fluid temperature along the receiver by Mode I1 is a little higher than that in Mode I, while the average thermal efficiency along the absorber tube by Mode I1 is lower than that by Mode I for higher heat loss. According to Figure 10, the whole length of the receiver tube from inlet to outlet should be about 59.3 m, and \( L/d = 3778 \). The height of the typical receiver is 6 m, and \( H/d = 382 \).

![Figure 10](image-url)

**Figure 10.** Temperature and thermal efficiency along absorber tube calculated by Mode I and II: (a) Fluid temperature; (b) Thermal efficiency.

Because the average thermal efficiency along the receiver calculated by Mode II is 0.41% lower than that by Mode I, the absorbed energy power 4.977 MW is less than the required energy power 5.000 MW. In order to obtain the required energy power 5 MW, the cavity receiver should be recalculated, and this calculation mode is defined as Mode II with incident energy power 5.720 MW, as illustrated in Table 2. Figure 11 further presents the fluid temperature and thermal efficiency along the receiver calculated by Mode II. Along the flow direction, the fluid temperature and surface temperature almost linearly
increase, while the thermal efficiency gradually decreases. At the inlet, the thermal efficiency is as high as 91.34% with the fluid temperature of 290 °C, while it decreases to 82.25% at the outlet.

**Table 2.** Heat transfer performance comparison with average fluid temperature and variable fluid temperature.

| Parameter | Mode I | Mode I1 | Mode II |
|-----------|--------|---------|---------|
| $Q_{in}$ (MW) | 5.696 | 5.696 | 5.720 |
| $I$ (MWm⁻²) | 0.2687 | 0.2687 | 0.2698 |
| $T_{f,av}$ (°C) | 427.50 | 429.01 | 429.00 |
| $T_{o,av}$ (°C) | 479.12 | 482.06 | 482.29 |
| $Q_{ab}$ (MW) | 5.000 | 4.977 | 5.000 |
| $\eta$ (%) | 87.79 | 87.38 | 87.41 |

Mode I: Nonuniform heat transfer model with variable fluid temperature, bilateral uniform circumferential temperature and incident energy power from Mode I ($T_f = 290 - 565$ °C, $Q_{in} = Q_{in}(\text{Mode I})$); Mode II: Nonuniform heat transfer model with variable fluid temperature and bilateral uniform circumferential temperature ($T_f = 290 - 565$ °C, $Q_{ab} = 5$ MW).

**Figure 11.** Temperature and thermal efficiency along absorber tube calculated by Mode II.

In general, the calculated heat transfer performance by Mode II in Figure 11 is similar to those by Mode I in Figure 10, and the detailed results are presented in Table 2. By considering variable fluid temperature along the receiver tube in Mode II, the average fluid temperature 429 °C is higher than the average of inlet and outlet temperature 427.5 °C, because the temperature distribution function along the flow direction is a convex function. As a result, the average thermal efficiency 87.41% in Mode II is lower than the thermal efficiency calculated by the average of inlet and outlet temperature for 0.38%.

### 5. Heat Transfer Performance with Variable Circumferential Temperature

Because the incident energy flux changes along the front semi-circumference of the receiver tube from Equation (28), the circumferential heat transfer performance is also uneven. In this section, the heat transfer along the circumference is first calculated by the incident energy power from Mode I ($Q_{in} = Q_{in}$, ModelI = 5.696 MW) and the average arithmetic fluid temperature ($T_f = 427.5$ °C), and this calculation mode is defined as Mode I₂. From Table 3, the absorbed energy power 4.973 MW calculated by Mode I₂ is less than the required energy power 5.000 MW. In order to obtain the required energy power 5 MW, the cavity receiver should be recalculated by the incident energy power 5.728 MW, and this calculation mode is defined as Mode III. By considering the variable circumferential temperature, the average thermal efficiency along the circumference calculated by Mode III is 87.29%, and that is lower than that calculated by Mode I.
Table 3. Heat transfer performance comparison with bilateral uniform wall temperature and variable circumferential temperature.

| Parameter | Mode I | Mode II | Mode III |
|-----------|--------|---------|----------|
| $Q_{in}$ (MW) | 5.696  | 5.696  | 5.728    |
| $I$ (MWm$^{-2}$) | 0.2687 | 0.2687 | 0.2698   |
| $T_{j,avr}$ ($^\circ$C) | 427.50 | 427.50 | 427.50   |
| $T_{w,avr}$ ($^\circ$C) | 479.12 | 478.88 | 479.19   |
| $Q_{ab}$ (MW) | 0.696  | 0.723  | 0.728    |
| $Q_{ab}$ (MW) | 5.000  | 4.973  | 5.000    |
| $\eta$ (%) | 87.79  | 87.31  | 87.29    |

Mode I: Uniform wall temperature and fluid temperature. Mode II: Uniform wall temperature and variable fluid temperature. Mode III: Bilateral uniform wall temperature and variable circumferential temperature. Mode IV: Nonuniform heat transfer model with variable fluid temperature and variable circumferential temperature.

Figure 12a presents the incident energy flux and absorbed energy flux along the front semi-circumference calculated by Mode III. As the incident angle $\theta$ increases from $0^\circ$ to $90^\circ$, the absorbed energy flux decreases with the incident energy flux, and their difference or the heat loss also significantly drops. As the incident angle is zero, the incident energy flux and absorbed energy flux reach the maxima of 0.270 MWm$^{-2}$ and 0.239 MWm$^{-2}$. Figure 12b further presents the local wall temperature and thermal efficiency along the circumference calculated by Mode III. The wall temperature first gradually decreases near the perpendicularly incident region, and then linearly drops, while the maximum temperature difference along the circumference is 83.62 °C. As the incident angle increases, the thermal efficiency first approaches to the maximum 88.3% at the perpendicularly incident point, and then it gradually decreases and final sharply drops near the parallelly incident region.

6. Receiver with Variable Circumferential Temperature and Fluid Temperature

According to previous investigation, nonuniform heat transfer caused by variable fluid temperature or variable circumferential temperature can decrease the thermal efficiency of the cavity receiver for higher heat loss. In this section, the heat transfer of the receiver is calculated with variable circumferential temperature and variable fluid temperature, and this calculation mode is defined as Mode IV. Table 4 presents the heat transfer performance of the cavity receiver calculated by different modes of a nonuniform heat transfer model. By considering variable circumferential temperature and variable fluid temperature, the thermal efficiency of the cavity receiver is lower than that calculated by Mode II (variable fluid temperature) or Mode III (variable circumferential temperature), respectively.

![Figure 12a](image1.png) ![Figure 12b](image2.png)

Figure 12. Heat transfer performance along the circumference calculated by Mode III: (a) incident and absorbed energy fluxes, (b) wall temperature and thermal efficiency.
and that calculated by Mode I (uniform circumferential temperature and fluid temperature) is highest. The thermal efficiency of cavity receiver calculated by Mode IV is 86.93%, and that is also close to experimental result.

Table 4. Heat transfer performance of cavity receiver calculated by different modes of nonuniform model (Mode I–IV).

| Parameter    | Mode I      | Mode I'     | Mode II     | Mode IV     |
|--------------|-------------|-------------|-------------|-------------|
| $Q_{in}$ (MW) | 5.696       | 5.720       | 5.728       | 5.752       |
| $l$ (MWm$^{-2}$) | 0.2687     | 0.2698      | 0.2698      | 0.2713      |
| $T_{f,av}$ (°C) | 427.50     | 429.00      | 427.50      | 429.87      |
| $T_{w,av}$ (°C) | 479.12     | 482.29      | 479.19      | 483.18      |
| $Q_{ab}$ (MW)  | 0.696       | 0.720       | 0.728       | 0.752       |
| $Q_{wb}$ (MW)  | 5.000       | 5.000       | 5.000       | 5.000       |
| $\eta$ (%)     | 87.79       | 87.41       | 87.29       | 86.93       |

Mode IV: Nonuniform heat transfer model with variable fluid temperature and variable circumferential temperature ($T_f = 290 – 565$ °C, $Q_{in,av} = l \cos \theta$, $Q_{ab} = 5.000$ MW).

Figure 13a presents the local wall temperature along the circumference under different fluid temperature calculated by Mode IV. The wall temperature distribution under different fluid temperature is very similar, and it gradually decreases with incident angle rising. Along the flow direction, both the fluid temperature and wall temperature increase, and the maximum wall temperature at the outlet of receiver ($T_f = 565$ °C) reaches 637.5 °C at the perpendicularly incident point. Figure 13b further presents the local thermal efficiency along the circumference under different fluid temperature calculated by Mode IV. The local thermal efficiency distribution under different fluid temperature is also similar. As the incident angle increases, the thermal efficiency first reaches the maximum at the perpendicularly incident point, and then it gradually decreases and finally sharply drops near the parallley incident region. Along the flow direction, the thermal efficiency decreases with fluid temperature increasing. At the inlet of receiver ($T_f = 290$ °C), the thermal efficiency reaches as high as 91.6% at the perpendicularly incident point. At the outlet of receiver ($T_f = 565$ °C), the thermal efficiency at the perpendicularly incident point decreases to 82.9%, while the average thermal efficiency along the circumference is 81.78% for high heat loss at high temperature.

![Figure 13a](image1.png)

![Figure 13b](image2.png)

Figure 13. The heat transfer performance along the circumference under different fluid temperature calculated by Mode IV: (a) wall temperature, (b) thermal efficiency.

7. Conclusions and Discussions

In this paper, the nonuniform heat transfer model of the cavity receiver is established by considering the circular tube structure, variable fluid temperature and variable circumferential temperature, and then
the thermal performance of the molten salt cavity receiver is further analyzed. The thermal efficiency of the cavity receiver MSEE calculated by the nonuniform model is 86.93–87.79%, and that fit very well with the experimental result. Because of nonuniform heat transfer, wall and fluid temperatures have large differences, and then the thermal efficiency of the cavity receiver calculated by variable fluid temperature or variable circumferential temperature is lower. The thermal efficiency of the cavity receiver calculated by variable fluid temperature and variable circumferential temperature is lower than that calculated by average fluid temperature and bilateral uniform circumferential temperature for 0.86%.

The incident radiation flux caused by the receiver area and incident energy power plays a primary role in heat transfer of the cavity receiver. As incident radiation flux rises, thermal efficiency first increases and then decreases, and the cavity receiver with incident radiation flux of 1.5 MWm$^{-2}$ has maximum thermal efficiency. For the solar salt cavity receiver, the optimal radiation flux is 1.26 MWm$^{-2}$ for the operating temperature limit of solar salt. The thermal efficiency of the receiver can be increased by heat convection enhancement with the increase of flow velocity or decrease of tube diameter and number of tubes in the panel. The decrease of view factor can increase thermal efficiency by reducing the convection and radiation heat loss, and the decrease of surface emissivity and insulation conductivity can respectively reduce the radiation and conductive heat loss.

This article establishes a novel nonuniform heat transfer model for cavity receiver, and then associated thermal performance and optimal/enhanced parameter can be analyzed. These results can be applied for the structure design and parameter choice of molten salt cavity receiver in solar thermal power. In this article, the cavity receiver calculation is limited by the assumption of uniform incident radiation flux, and the associated model and research can be further improved by considering nonuniform radiation flux, complex cavity structure and other heat transfer fluid.

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