



# **Transient Heat Transfer Characteristics of Twisted Structure Heated by Exponential Heat Flux**

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This study was conducted to investigate the transient heat transfer characteristics of a twisted structure. The twisted structure was heated according to exponential function  $(Q = Q_0 \times \exp(t/\tau))$ , where  $Q_0$  is the initial heat generation rate, W/m<sup>3</sup>; *t* is time, s; and  $\tau$  is the period of heat generation rate). A wide range of  $\tau$  from 37 ms to 14 s was applied for the experimental study. A platinum plate with five pitches (each was 180° twisted with 20 mm in length) was used in the experiment. Helium gas with inlet temperature of 298 K under 500 kPa was used as the coolant. The heat transfer coefficient is found to increase with the decrease of  $\tau$ , and the transition point was estimated to be at  $\tau \approx 1s$ , which means that, when the increasing ratio of heat generation rate satisfies  $\frac{dQ}{dt} \ge Q_0 \cdot e^t$ , the heat transfer enhancement phenomenon will be observed. The response analysis for transient heat transfer at fluid-solid interface was conducted by applying the concept of penetration depth. It is considered that, when the penetration depth is smaller than the thermal boundary thickness, the heat transfer from the interface (wall surface) to the fluid domain is not fully developed during the disturbance.

Keywords: exponential heat flux, twisted plate, transient heat transfer, forced convection, heat transfer enhancement

### **1 INTRODUCTION**

Heat transfer enhancement technology is of great importance in industries, such as power generation industry, chemical industry, and automotive. Researchers have been committed to increase heat transfer coefficients in all types of heat exchange equipment. Detailed surveys of enhancement techniques have been made by Patil and Farkade (2016), Menni et al. (2019), Suri et al. (2018), etc. Among all these techniques, twisted tape can change the flow pattern in a channel, reduce thickness of the boundary layer, and increase the heat transfer area. Thus, many research studies focused on the flow, and heat transfer characteristics for tube with twisted inserts have been carried out.

### OPEN ACCESS

#### Edited by:

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#### Specialty section:

This article was submitted to Advanced Clean Fuel Technologies, a section of the journal Frontiers in Energy Research

Received: 07 September 2021 Accepted: 05 October 2021 Published: 15 November 2021

#### Citation:

Wang L and Liu Q (2021) Transient Heat Transfer Characteristics of Twisted Structure Heated by Exponential Heat Flux. Front. Energy Res. 9:771900. doi: 10.3389/fenrg.2021.771900

Abbreviations:  $c_h$ , specific heat of test heater  $[J/(kg\cdot K)]$ ;  $c_p$ , specific heat of helium gas  $[J/(kg\cdot K)]$ ; D, diameter of the circular channel [m]; g, gravitational acceleration  $[m/s^2]$ ; h, heat transfer coefficient  $[W/(m^2\cdot K)]$ ; k, thermal conductivity  $[W/(m\cdot K)]$ ; p, static pressure [Pa]; Pr, Prantl number; Q, heat generation rate per unit volume  $[W/m^3]$ ;  $Q_0$ , initial heat generation rate  $[W/m^3]$ ; q, heat flux  $[W/m^2]$ ; T, temperature [K];  $T_{av}$  average temperature of the heater [K];  $T_f$  fluid temperature at point F [K];  $T_s$ , temperature of the solid tape at point S [K];  $T_{wav}$  average temperature of wall surface [K];  $\Delta T$ , temperature difference,  $\Delta T = T_{wa} - T_{co}$  [K]; t, time [s]; U, inlet velocity [m/s]; X, coordinate along the axis of the plate [m]; Y, coordinate along the thickness of the plate [m];  $\delta$ , plate (heater) thickness[m];  $\delta_P$ , penetration depth [m];  $\delta_t$ , the time period of the disturbance [s];  $\mu$ , molecular viscosity [kg/(m·s)];  $\rho$ , density of helium gas [kg/m<sup>3</sup>];  $\tau$ , period of heat generation rate or e-fold time [s];  $\tau_T$ , period of surface temperature curve or e-fold time [s].

Manglik and Bergles (1993a) and Manglik and Bergles (1993b) obtained empirical correlations from wide experimental conditions for isothermal tubes with twisted tape as inserts. Saha et al. (2001) conducted experimental study for regularly spaced twisted tape-induced laminar tube flow with uniform heat flux (UHF), and the effect of tape width was discussed. Man et al. (2017) experimentally studied the heat transfer and friction characteristics of dual-pipe heat exchanger with alternation of clockwise and counterclockwise twisted tape. They suggest that this shape of twisted tape has an advantage in heat transfer enhancement over the typical twisted tapes. Kumar and Layek. (2018) studied the effect of twisted rib over the absorber plate of solar air heater with a maximum enhancement for heat propagation and friction factor to be 2.58 and 1.78 times that of smooth surface, respectively. Ponnada et al. (2019) compared the thermal performance of a circular tube with twisted tapes, perforated twisted tapes, and perforated twisted tapes with alternate axis. Most of the works deal with tubes or ducts with twisted tape as inserts and study the heat transfer enhancement effect with uniform wall temperature (UWT) or UHF boundary conditions. Few studies have focused on the twisted plate itself.

Forced convection process with transient heating boundary is much more complex than the UWT or UHF boundary conditions due to the thermal response behavior in the thermal boundary layer. Cess (1961), Riley (1963), and Cotta and Özişik (1986) analytically studied the thermal response of an unsteady laminar boundary layer on a flat plate due to step changes in wall temperature and wall heat flux. These studies have been made for the case in which the velocity field is independent of time. The solution of energy equation generally adopts the energy integral equation or use similarity variables to reduce the mathematical difficulties. Khaled (2012) compared the heat transfer enhancement in laminar channel flow with four kinds of heat flux distributions: periodic step, periodic sinusoidal, linear, and exponential distribution. It was found that the maximum heating source excess temperature for the case with exponential heat flux is at most of about 22.4% lower than that with UHF over the boundary. This work proves that, with a proper heat flux distribution, additional heat can be transferred under same maximum temperatures. Hata and Masuzaki (2011) studied the tube flow with twisted tape as inserts. Exponentially increasing heat generation rate was added to the tube, and the transient heat transfer coefficient of the tube was analyzed. In our previous research, Liu et al. (2008), Liu et al. (2014), and Liu et al. (2017) experimentally studied the transient heat transfer process for parallel flow of helium gas over a horizontal cylinder and a flat plate. An exponential increasing heat generation rate was applied for the transient heating condition. The flow and heat transfer parameters on transient heat transfer were investigated under wide experimental conditions.

This study is aimed to investigate the transient heat transfer phenomena of a twisted plate. Exponentially increasing heat generation rate ( $Q = Q_0$ . exp(t/ $\tau$ ), where  $Q_0$  is the initial heat generation rate, W/m<sup>3</sup>; *t* is time, s; and  $\tau$  is the period of heat generation rate) with different increasing rates (represent by  $\tau$ , a smaller  $\tau$  means a higher increasing rate) was applied for the



twisted plate. The time-dependent heat flux, surface temperature, and heat transfer coefficient were measured for the twisted plate. The effect of the increasing rate of heat flux on transient heat transfer was obtained with Reynolds number ranged from 8,000 to 30,000. Effect of the twisted structure on heat transfer enhancement was discussed by comparing the experimental results with published empirical correlations for tubes, plates, and tubes with twisted inserts.

### 2 EXPERIMENTAL STUDY

### 2.1 Experimental Apparatus

The experimental apparatus consisted of gas cylinder (1), compressor (2), surge tanks (3) (9), preheater (6), cooler (8), vacuum pump (10), and the test section (7), as shown in Figure 1 (Liu et al., 2014). The flow direction of the coolant (helium gas) is shown by arrows. A vacuum pump was used to degas the main flow loop and other branches. Helium gas was circulated by a compressor, and the fluctuations of gas flowing and pressure caused by compressor were removed with the high-capacity surge tanks that are set at both inlet and outlet of the compressor. The helium gas inside the loop was cooled by a cooler after the exit of the test section. A preheater was set before the gas flows into the test section to ensure the inlet temperature. The flow rate in the test section was measured with the turbine meter, and the system pressure was measured with a pressure transducer. The temperature of the gas at the exit of turbine flow meter and in the test section was measured by K-type thermocouples with a precision of  $\pm 1$  K.

The test heater was mounted horizontally along the center axis of the circular test channel, which is made of stainless steel with inside diameter of 20 mm, as shown in **Figure 2** (Liu et al., 2014). A twisted tape with five pitches (each was 180° twisted with 20 mm in length) was used in the experiment. It was made from a platinum plate with thickness of 0.1 mm and width of 4 mm. The ends of twisted tape were connected to two copper plates and then connected to two copper electrodes. Two fine platinum wires (50  $\mu$ m in diameter) were spot welded to the end parts of the twisted plate as potential conductors. The length between the potential taps is defined as the effective length on which transient heat transfer was measured.





The twisted plate was heated by the direct current from a power source. The heat generation rate of the plate was controlled and measured by electrical control and measurement circuit. A total of four parts, namely, the double bridge circuit, the electrical control and feedback part, the signal input part, and the output data processing part, were built with connections. The double bridge circuit (also called Kelvin bridge or Kelvin double bridge) was applied to measure the resistance of the test heater to obtain the average temperature of the test heater on the basis of a calibrated temperature-resistance correlation. A high-speed analog computer was applied in part 2 to support a rapid and precise calculation-feedback process for the heat generation and heater temperature control. While the signal input and output data processing were fulfilled with a personal computer (PC) (**Figure 3**) (Liu et al., 2014).

### 2.2 Experimental Method and Procedure

The experiment was conducted with the following procedure.

Before the twisted plate was installed into the test section, a calibration for temperature-resistance correlation was completed in a thermostat, with the calibration range for room temperature of up to  $150^{\circ}$ C. A calibrated correlation for the test heater was obtained.

Next, the test heater was installed horizontally along the axis of the test section with both ends connected to two copper plates and then connected to the double bridge branch. Two fine platinum wires (50  $\mu m$  in diameter) were spot welded close to the end parts of the twisted plate as potential conductors and then connected to the double bridge branch.

Then, the helium gas (99.9% purity) was filled to the test loop and maintained at a certain pressure after the test loop being

#### TABLE 1 | Experimental conditions.

Test fluid	Helium gas
Helical pitch (H)	20 mm
Pitch numbers	5
Total length	106.4 mm
Plate width (W)	4 mm
Gas temperature	298 K
System pressure	500 kPa
Period of heat generation rate	37 ms~14 s
Flow velocity	4~10 m/s
Reynolds number	8,000~25,000

degassed by a vacuum pump. A piston compressor was used to circulate the flow in the test loop. There are two bypass branches for the test loop: one is parallel to the test section and the other goes side by side with the compressor. By adjusting the two bypass valves in the bypass branches, the flow rate could be sequentially lowered from the maximum flow rate to the desired values.

After the pressure and flow rate were confirmed to be stable at desired value in the loop, the electric current was supplied to the test heater with exponentially increasing heat generation rate controlled by the electrical control circuit. Meanwhile, the heat flux and the heater surface temperature were measured.

The uncertainties of the measurements of the heat generation rate, the heat flux of the test heater, and the heater surface temperature are estimated to be  $\pm 1\%$ ,  $\pm 2\%$ , and  $\pm 1$  K, respectively (Liu et al., 2008).

The heat flux of the heater is calculated by the following equation:

$$q = \frac{\delta}{2} \left( Q - \rho_h C_h \frac{dT_a}{dt} \right) \tag{1}$$

where  $\rho_h$ ,  $c_h$ , and  $\delta$  are the density, specific heat, and thickness of the test heater, respectively.

The instantaneous surface temperature of test heater was calculated by the following equation assuming that the surface temperature of test heater is uniform:

$$\alpha \frac{\partial^2 T}{\partial Z^2} + \frac{Q}{p_h c_h} = \frac{\partial T}{\partial t}$$
(2)

**Equation 2** is an unsteady heat conduction equation, which was used to calculate instantaneous surface temperature of the test heater by assuming the surface temperature around the test heater to be uniform. Boundary conditions are as follows:

$$\frac{\partial T}{\partial Z}\Big|_{z=0} = \mathbf{0}, \quad -\lambda \frac{\partial T}{\partial Z}\Big|_{Z=\frac{q}{2}} = q \tag{3}$$

$$T_a = \frac{\int_0^{\delta/2} T dZ}{\int_0^{\delta/2} dZ} = \frac{2}{\delta} \int_0^{\delta/2} T dZ$$
(4)

where  $\alpha$  and  $\lambda$  are the thermal diffusivity and thermal conductivity, respectively.  $T_a$  is average temperature of the heater.

Experimental conditions are shown in **Table 1**. The twist tape has five pitches (each pitch is 180° twisted with 20 mm in length). The actual length of the twist tape is 106.4 mm, which is used in the



FIGURE 4 | The exponential heat generation rate for the twisted plate with various heat generation periods.



**FIGURE 5** | The average surface temperature of the twisted plate at various heat generation periods.

experiment test due to manufacturing error. The inlet temperature of coolant gas (helium) is 298 K under a system pressure of 500 kPa. The flow velocity ranged from 4 to 10 m/s, and the corresponding Reynolds numbers ranged from  $8 \times 10^3$  to  $2.5 \times 10^4$ . The heat generation rate was raised with exponential function.  $Q = Q_0$ . *exp* (t/t), where Q is heat generation rate, W/m<sup>3</sup>;  $Q_0$  is initial heat generation rate, W/m<sup>3</sup>; t is time, s; and  $\tau$  is period of heat generation rate, s. The period of heat generation rate ranged from 37 ms to 14 s. A smaller period means a higher increasing rate of heat generation.

### **3 EXPERIMENTAL RESULTS**

**Figure 4** shows the experimental data of heat generation rate applied to the twisted plate. A total of 10 periods of heat generation rate  $\tau$  were adopted ranging from 37 to 14,034 ms. As can be seen from the figure, the heat generation rate increases exponentially although some fluctuations occur at the beginning of the transient heating process. This is due to the inevitable oscillating



of the electrical control circuit. For this reason, we used the data after the heat generation curve is stable in this research.

As can be seen in **Figure 5**, the average surface temperature increases exponentially as the heat generation rate increases in exponential function. By fitting the curves with an exponential function, C is a coefficient to be fitted,  $\tau_T$  is the period of the surface temperature curve), and it is observed that the period  $\tau_T$  is almost the same value with each  $\tau$  for heat generation rate, respectively, which means that a similar exponential increasing surface temperature was generated as the heat generation rate increases in exponential function.

The surface heat transfer coefficient of the twisted plate, h, is defined as follows:

$$h = \frac{q}{\Delta T} \tag{5}$$

where q is the heat flux of the heater, which can be calculated according to Eq. 1;  $\Delta T$  is the surface temperature difference of the twisted plate, which is defined as the difference between the average surface temperature of the twisted plate ( $T_{wa}$  T<sub>sa</sub> T<sub>sa</sub>) and the inlet gas temperature ( $T_{\infty}$ ), expressed as follows:

$$\Delta T = T_{wa} - T_{\infty} \tag{6}$$

Transient heat transfer coefficient at various heat generation periods of 37, 73, 144, and 358 ms is shown in **Figure 6**. The flow velocity of helium gas is 4 m/s. Transient heat transfer coefficient decreases to quasi-steady value after several  $t/\tau$ . With a smaller  $\tau$ , the transient heat transfer coefficient is larger in both the initial decreasing region and the quasi-steady region. The quasi-steady value of transient heat transfer coefficient is defined as  $h_{qs}$ .

The quasi-steady heat transfer coefficients at various heat generation periods and flow velocities are shown in **Figure 7**. As can be found in the figure,  $h_{qs}$  increases with the increase of flow velocity. The increasing rate at lower velocities is higher than that at higher velocities. The main reason for this is that, for higher velocities, the convective heat transfer plays a dominant role and the effect of heat conduction is of less importance than that for

lower velocities. The quasi-steady heat transfer coefficient approaches asymptotic value at each velocity when  $\tau$  is longer than about 1 s. On the other hand, when the period  $\tau$  is shorter than about 1 s,  $h_{qs}$  increases as  $\tau$  shortens. When the period is relatively short, it means that the increasing rate of the heat generation rate and the surface temperature is relatively high. With fast increasing boundary temperature, the temperature gradient of the fluid in the near-wall region becomes larger compared to steady state heat transfer process, which results in a larger heat transfer coefficient. Therefore, during the transient process, temperature distribution in the thermal boundary is different compared to UWT or UHF boundary conditions. When period  $\tau$  is larger than about 1s, the instantaneous changes in the thermal boundary become less prominent. The heat transfer process is similar to normal UWT or UHF conditions.

The Nusselt number of the twisted plate at steady state (periods ranging from 1.4 to 14 s) with flow velocity ranging from 4 to 10 m/s was compared with published empirical correlations, as the laminar analytical solution for plate (Holman, 2010), the Manglik and Bergles (1993a) correlation for tube flow with twisted tape insert, and the Dittus-Boelter correlation for tube flow (Faghri et al., 2010).

$$N\boldsymbol{u}_{L} = 0.664\boldsymbol{R}\boldsymbol{e}_{L}^{0.5}\boldsymbol{P}\boldsymbol{r}^{1/3} Plate \text{ (Laminar)}$$
(7)

 $Nu_L = 0.106$ 

$$\times \left\{ \boldsymbol{y}^{-0.5} \left[ 1 + \left( \frac{\boldsymbol{\pi}}{2\boldsymbol{y}} \right)^{0.5} \right] \boldsymbol{R} \boldsymbol{e} \right\}^{0.767} \boldsymbol{P} \boldsymbol{r}^{0.3} \text{ Manglik and Bergles}$$
(8)

$$Nu = 0.023 Re^{0.8} Pr^{0.4} \text{ Dettus} - \text{Boelter}$$
(9)

As shown in **Figure 8**, by comparing the Nu for the twisted plate with flat plate, it is about 3.2 times higher at Reynolds number of 15,000. With the increase of Re, the twisted plate shows even better performance. For tube flows without any inserts as the Dittus-Boelter correlation shows, the Nu is the lowest. The experimental data for twisted plate is about 5.2 times of the tube flow at Reynolds



FIGURE 7 | Quasi-steady heat transfer coefficient at various heat generation periods and velocities.





number of 15,000. When we compare the experimental data with Manglik and Bergles correlation, the Nusselt number is about twice the value. This is because the experimental result for Nu in this study is for the twisted plate itself, whereas in the Manglik and Bergles correlation, the Nu is for the tube with twisted plate as inserts. The Manglik and Bergles correlation was obtained for Re ranged from 300 to 30,000. The twist ratio y (y = H/W, where H is 180° twist pitch and W is width) is 3–6.

# 4 RESPONSE ANALYSIS FOR HEAT TRANSFER INTERFACE OF SOLID AND FLUID AREA

To help understand the heat transfer response for transient heat transfer process, we now carry out a simple analysis for fluid-solid coupled transient heat transfer procedure. A nearwall point in the fluid domain is set as point F, and a near-wall point in the solid domain is set as point S, as shown in **Figure 9**. During the transient process, physical parameters such as temperature and conductivity vary with time, so as the variables at the interface (wall surface). Taking a simple finite difference to approximate the heat fluxes for both sides, we then have a discrete form of the physical heat flux and temperature continuity across the interface.

$$k_f\left(\frac{T_f - T_w}{\Delta x_f}\right) = k_s\left(\frac{T_w - T_s}{\Delta x_s}\right) \tag{10}$$

The wall temperature can thus be represented in terms of updated  $T_f$  and  $T_s$ .

$$T_{w} = \frac{T_{f}k_{f}/\Delta x_{f} + T_{s}k_{s}/\Delta x_{s}}{k_{f}/\Delta x_{f} + k_{s}/\Delta x_{s}}$$
(12)

A linear correlation will be obtained for  $T_w$ , when assuming the thermal conductivities for fluid  $(k_f)$  and solid  $(k_s)$  as constant. Instantaneous wall temperature can be expressed as follows:

$$T_w = T_{w0} + \Delta T_w \tag{13}$$

where  $\Delta T_w$  is the fluctuation.

The key to the accuracy and consistency of the wall temperature fluctuation value  $T_w$  is how fast the temperature disturbance can propagate in the near-wall boundary layer of fluid. For one-dimensional semi-infinite domain, penetration depth was suggested by Faghri et al. (2010).

$$\boldsymbol{\delta}_{\boldsymbol{P}} = \sqrt{8\boldsymbol{\alpha}\boldsymbol{\delta}_t} \tag{14}$$

The time scale  $\delta_t$  is given by the time period of the disturbance. Take the diffusivity  $\alpha$  for helium gas and suppose  $\delta_t$  as 1 ms, the penetration depth is about 0.57 mm, which might be smaller than the thermal boundary thickness. When the penetration depth is smaller than the thermal boundary thickness, heat transfer from solid domain to fluid domain is not fully developed during the disturbance. The wall temperature is lower due to the lower  $T_f$  and thus results in higher heat transfer coefficient.

For this research with exponential increasing heat input, it is considered that, with a fixed Pr, the increasing rate of heat generation rate is the main effect that affects the quasi-steady heat transfer coefficient. On the basis of all these research studies, we would like to take  $\tau \approx 1s$  as the transition point, which means that, when the increasing rate of heat generation rate is large enough  $((dQ/dt) \ge Q_0 \cdot e^t)$ , the heat transfer enhancement phenomenon will be observed.

According to our early research, it is observed that the transition point of period  $\tau$  for heat transfer coefficient does not show much dependence on velocity because we have rose up the flow velocity to 150 m/s in a narrow channel (Liu et al., 2017). Besides, the effects of gas pressure, initial gas temperature, initial heat generation rate, and structure of the heating surface on transition point are not obvious according to this research and our wide range experiments (Liu et al., 2008; Liu et al., 2014; Liu et al., 2017). Early research by Chao and Cheema (1967) indicated

that the response time of the thermal layer due to a step change in wall flux varies directly as  $Pr^{1/3}$  with Pr ranged from 0.72 to 100. The research by Khaled (2012) also suggested that the monotonic heat flux increase effect tends to increase the heat transfer coefficient due to the associated increase in the temperature difference near boundary. However, the heat flux discussed in this research is spatial dependent, not time dependent.

# **5 CONCLUSION**

Forced convection transient heat transfer for helium gas flowing over a twisted plate with exponential increasing heat input was experimentally studied. The following conclusions were obtained.

- 1) Surface temperature difference increases exponentially with the same period as the heat generation rate increases with exponential function.
- The heat transfer coefficient approaches the quasi-steady state one after a large enough heat generation period of about 1 s, and it becomes higher for a small period less than about 1 s.
- 3) It is estimated that, when the increasing rate of heat generation rate is high enough  $((dQ/dt) \ge Q_0 \cdot e^t)$ , the heat transfer enhancement effect will be observed.
- 4) The heat transfer enhancement characteristics were discussed with penetration depth.

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### DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/supplementary material; further inquiries can be directed to the corresponding author.

### **AUTHOR CONTRIBUTIONS**

LW contributed to the conception of the study, collected the experiment data, performed the analysis, and wrote the manuscript. QL has contributed to experimental apparatus and paper instructions.

### FUNDING

This research work is supported by Nantong Science and Technology Plan Project (JC2020145).

# ACKNOWLEDGMENTS

The experiment work in this paper was done in Graduate School of Marine Engineering, Kobe University, Japan. We would like to thank for the support by the Japan Society for the Promotion of Science (JSPS) (Grant-in Aid for Scientific Research (C), KAKENHI, No. 15K05829).

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