Effect of scanning mode on temperature field and interface morphology of laser joining between CFRTP and TC4 titanium alloy

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Abstract
Dissimilar components composed of CFRTP (Carbon Fiber Reinforced Thermoplastic Polymer) and TC4 titanium alloy are increasingly applied in the aerospace field. The scanning mode offers a significant influence on the quality of laser joining joint between CFRTP and TC4 titanium alloy. Therefore, the laser joining between TC4 titanium alloy with surface micro-grooves and CFRTP has been implemented under oscillating laser joining mode and linear laser joining mode respectively in the present research. The temperature distribution is qualitatively explored based on the established mathematical model of laser joining between CFRTP and TC4 titanium alloy. The interface morphology and the joining strength of CFRTP/TC4 titanium alloy lap joints under oscillating laser joining and linear laser joining are compared. The results indicate that the simulated temperature distribution shows good agreement with the experimental results. Compared with linear laser joining, the oscillating laser joining weakens the heat concentration and creates a heating zone with larger area and more uniform temperature distribution. The interface morphology of laser joining CFRTP/TC4 titanium alloy joints obtained by oscillating laser joining presents better resin filling and fewer bubble defects due to the temperature variation of the form of unequal amplitude oscillations, with the resin filling ratio of 92.20% and the porosity of 3.78%. In contrast, the linear laser scanning mode with a large number of large-sized bubbles in the filling resin and small-sized fusion gaps distributed at the interface holds a resin filling rate of 60.11% and a porosity of 32.89%. By adopting the joining method with oscillating laser scanning mode, higher quality joints can be obtained with the joining strength of 24.48 MPa.

Keywords Laser joining · Oscillating laser · CFRTP · Numerical simulation · Interface morphology · Joining strength

1 Introduction
Due to the increasing demand in automotive and aerospace industries, the manufacture of dissimilar components for lightweight construction has attracted extensive attention [1–3]. The dissimilar components composed of composites and alloys can reduce product weight and improve the parts performance, which provide a solution to the problems of aircraft fuselage weight reduction, fuel consumption reduction, and carrying capacity improvement. As a kind of fiber reinforced composites developed rapidly in recent years, Carbon Fiber Reinforced Thermoplastic Polymer (CFRTP) has attracted much attention in the aerospace field owing to its high specific strength, excellent specific modulus, short molding cycle, recyclability, and weldability, and has been gradually expanded to be applied in structural parts of aircraft fuselages [4–6]. In addition, titanium alloy is a kind of crucial structural material applied in the aerospace industry, with high specific strength, good corrosion resistance, a wide range of operating temperatures, excellent processability, and other high comprehensive performance and structural benefits [7, 8]. With the continuous development of lightweight alloys and advanced composites in the aerospace field, the hybrid structure of composites and metal is bound to appear in some aircraft constructions in practical application. How to realize the effective connection of these two materials is a pressing problem to be solved in the aerospace field. Although the traditional mechanical connection technology is a mature and simple process, it requires drilling holes on the parts, which will cut off the fibers, thus affecting the service performance of carbon fiber reinforced composites structure, and the opening part will cause stress...
concentration and local reduction of strength [9]. Additional weight is also added due to the parts such as rivets and screws used in mechanical connections. Besides, adhesive bonding technology is also a common connection process between thermoplastic composites and metal, which is non-destructive and non-stress concentrated, but the adhesive applied in bonding technology shows a long curing cycle and is not friendly to the environment [10]. In recent years, a variety of new thermal connection methods have emerged. Among them, laser joining technology shows broad application prospects and great development potential in the connection between thermoplastic composites and metal due to its advantages of controllable heat input, non-contact, high efficiency, and green environmental protection [11, 12].

However, the great difference in thermophysical properties between thermoplastic composites and metal sets up an obstacle to achieving the high-quality combination of them by laser joining technology. In order to improve the combination effect between thermoplastic composites and metal, a great quantity of research has been carried out. Lambiase et al. [13, 14] adopted laser-assisted direct joining methods to connect 304 stainless steel/polycarbonate and carbon fiber-reinforced polycarbonate/polycarbonate, investigated the effect of laser power and scanning speed on the quality of laser direct connection joint, and analyzed the size and distribution of interfacial defects. Van Der Straeten et al. [15] generated random self-organizing micro- and nanostructures with ultrashort pulsed laser radiation on stainless steel sample and investigated the strength of the joint between stainless steel and glass-fiber-reinforced and non-reinforced thermoplastics (PP) for three different load directions. Jiao et al. [16] carried out experiments with different joining parameters on fiber laser welding system to explore the mechanism of CFRTP/stainless steel joining and explored the influence of parameters such as laser power, joining speed, and clamping pressure on the stainless steel surface thermal defect and the joint strength. Besides, Jiao et al. [17] proposed a metal surface laser plastic-covered method to improve the laser joining quality between the CFRTP and the TC4 alloy. Tao et al. [18] adopted laser welding technology to connect short carbon fiber reinforced polyphenylene sulfide (SCF/PPS) and TC4 titanium alloy, and observed that bubbles generated due to the decomposition of matrix resin, which could be eliminated by appropriate adjustment of the process parameters. Su et al. [19] researched laser joining of carbon fiber reinforced polyether ether ketone to titanium alloy and provided some data that the shear strength of the joint tends to increase first and then decrease with the increase of defocus amount. Feng et al. [20] explored the influence of three process parameters including laser power, traveling speed and defocus distance on the bonding interface and joint properties of laser joining between 6061 aluminum alloy and CFRTP. Ashong et al. [21] investigated the effect of hydrofluoric acid treatment on the bonding strength of Mg alloy/CFRTP joints produced by thermal laser joining. The formation of C–F and MgO chemical bonds at the HF-treated AZ31/CFRP joint interface was found to be key factors influencing joint strength. Ye et al. [22] adopted laser micro-texturing, anodizing, and hybrid of laser micro-texturing and anodizing to pretreat the joint interface of CFRTP and Al alloy. The results showed that the hybrid pretreatment of micro-texturing and subsequent anodizing fabricates the regular grid structure with smooth micro-furrow and micro-pit, while the hybrid pretreatment of anodizing and subsequent micro-texturing fabricates the Al joining interface with explosive micro-pit and micro-furrow.

Compared with experimental research, the changes of temperature and stress in the process of laser joining between metal and thermoplastic composites can be more intuitively reflected by simulation technology. Hussein et al. [23] established a three-dimensional ab initio model; it could predict the thermal distribution of laser direct joining processes between polymethylmethacrylate (PMMA) and stainless steel 304, and compared the simulated temperature distribution with the thermal test results. The results showed that the finite element model could accurately predict the temperature distribution in the connection process. Jiao et al. [24, 25] established a mathematical model of CFRTP/stainless steel laser joining, simulated the temperature distribution in the process of laser joining by finite element method, and analyzed the relationship between the depth and width of molten pool and the process parameters of laser joining. Then, the calculation method of contact thermal conductivity was proposed based on experiments, and a three-dimensional thermal contact model for laser joining of CFRTP and stainless steel was established to solve the temperature field in the laser joining process. Wang et al. [26] adopted an integrated mirror to obtain a rectangular beam spot and evaluated the temperature distribution of the CFRP/AA2060 joints with rectangular and circular spots. The results showed that compared with the Gaussian beam, a relatively uniform energy density distribution was obtained with the rectangular spot, thus providing a more uniform temperature field and minimizing the porosity defects.

The etching of microstructure on metal surface greatly increases the contact area between resin and metal, and creates a mechanical connection structure at the joint interface, thus effectively improving the quality of the joint [27]. Rodríguez-Vidal et al. [28] studied the surface modification pretreatment on laser direct joining of glass fiber reinforced polyamide to steel and produced the metal micro-structuring by two different laser sources (nanosecond pulses and continuous wave) in order to study the effect of different groove geometries on the failure force of joint under tensile-shear tests. Tan et al. [29] studied the effect of texture grid depth
on the performance of laser joining joints between CFRTP and laser-textured TC4 sheets. With the increase of texture grid depth, the tensile-shear force first increased and then decreased. Liu et al. [30] investigated the effect of various groove widths of laser textured grid on the AZ31B/CFRTP joint and found that the contact angle was reduced from 104.0 to 48.8° with a groove width of 0.3 mm. In addition to etching microstructure on metal surface, swinging the laser beam can reduce the formation of pores during laser joining, thereby enhancing the strength of the joint. Fetzer et al. [31] investigated the influence of the spatial beam oscillation on the dynamics of the capillary and the mechanism leading to an increased or reduced generation of process pores for deep penetration laser beam welding of the aluminum alloy AlMgSi. The weld seams were found to be virtually free from porosity by applying a circular beam oscillation. Jiao et al. [32] introduced a high-speed rotational laser welding technology and found that the joint strength of CFRTP/Al alloy can be predicted by using the numerical simulation method.

As mentioned above, the related investigations have increasingly focused on process parameters and surface pretreatment for laser joining of metal and CFRTP. Actually, the comparison between oscillating laser joining and linear laser joining for CFRTP and TC4 titanium alloy has rarely been reported, and the influence mechanism of oscillating laser joining still needs full investigation. Therefore, in the present research, the laser joining is carried out on TC4 titanium alloy with surface microgrooves and CFRTP under oscillating laser joining mode and linear laser joining mode respectively. The temperature field is investigated by the established three-dimensional finite element model, followed by a study of the interface morphology and the joining strength of the corresponding CFRTP/TC4 titanium alloy lap joints.

2 Modeling details

2.1 Heat source model

The selection of the heat source is critical to the accuracy of simulating the laser joining process. There are many kinds of laser heat source models, but the selection of heat source model should be considered in combination with the material and form of heat source. In the previous

Fig. 1 The schematic diagram of laser joining process principle between CFRTP and TC4 titanium alloy: a the schematic diagram of laser scanning during laser joining; b a partially enlarged view of a; c the schematic diagram of resin filling; d the trajectory of laser oscillation
experiment, scholars found that a better connection effect could be obtained by connecting CFRTP and metal with a large defocus swing laser [33]. Therefore, the temperature field of the connection process between CFRTP and TC4 titanium alloy under various laser scanning modes (linear and oscillating) will be simulated and discussed respectively. The schematic diagram of the laser joining process between CFRTP and TC4 titanium alloy is shown in Fig. 1, in which Fig. 1d displays the trajectory of laser oscillation. During the connecting process of the CFRTP and TC4 titanium alloy single lap joint, the surface of titanium alloy is irradiated by the laser, which absorbs the laser energy, and then part of the titanium alloy melts to form a molten pool. When the heat is transferred to the interface bonding area between titanium alloy and CFRTP through heat conduction, the resin on the surface of CFRTP melts, and the molten resin flows into the grooves on the surface of TC4 titanium alloy under the pressure of the fixture. After the resin has cooled and solidified, there is a mechanical interlock between the microgroove structure on the surface of TC4 titanium alloy and the filling resin to realize the connection between CFRTP and titanium alloy. Through many times of exploration and analysis, the “Gaussian surface heat source + Gaussian cylindrical volumetric heat source” has finally been selected as the heat source model for the joining process, which could better reflect the actual shape of the molten pool formed by laser joining.

The Gaussian surface heat source represents the heating effect of plasma on the joints during the process of laser joining, and its heat flux density distribution expression is

$$q_s(x, y) = \frac{aQ_s}{\pi r_s^2} \exp \left( -\frac{\alpha(x^2 + y^2)}{r_s^2} \right),$$

where \( Q_s \) refers to the effective power of Gaussian surface heat source, \( \alpha \) represents the heat flux concentration coefficient, and \( r_s \) means the effective action radius of Gaussian surface heat source.

The Gaussian cylindrical volumetric heat source represents the penetration effect of laser beam on the surface of TC4 titanium alloy during laser joining, and its heat flux density distribution expression is

$$q_v(x, y, z) = \frac{6Q_v(H - \beta z)}{\pi r_v^2 H^2(2 - \beta)} \exp \left( -\frac{3(x^2 + y^2)}{r_v^2} \right),$$

where \( Q_v \) refers to the effective power of Gaussian cylindrical volumetric heat source, \( \beta \) represents the attenuation coefficient, \( r_v \) is the effective action radius of Gaussian cylindrical volumetric heat source, and \( H \) means the effective action depth of Gaussian cylindrical volumetric heat source.

Figure 2 illustrates the schematic diagram of composite heat source model of “Gaussian surface heat source + Gaussian cylindrical volumetric heat source.”

### 2.2 Geometric model and meshing

The geometric model of laser joining structure between CFRTP and TC4 titanium alloy is established through modeling software. The dimensions of CFRTP and TC4 titanium alloy components are both \( 50 \text{ mm} \times 25 \text{ mm} \times 2 \text{ mm} \). TC4 titanium alloy component is on the top, CFRTP component is on the bottom, the overlapping area is \( 20 \text{ mm} \times 25 \text{ mm} \), and the center distance of two weld seams is 7 mm. Since the size of the groove is very small relative to the overall size of the component, it conventionally shows no impact on the overall distribution of the temperature field, and sometimes there are problems such as sudden temperature changes, so the groove is not set.

In order to have high accuracy and efficiency in the calculation process, the welding area of laser joining structure between CFRTP and TC4 titanium alloy is divided by transition mesh. The mesh model is shown in Fig. 3: fine finite element mesh is adopted for the laser heating zones on the single lap surface; the mesh of the heat affected zones on the single lap surface is transformed by the fine mesh of the laser heating zones in a transition mode of 3: 1; sparse mesh is applied for areas less affected by laser heat. After meshing process, the total number of elements in this finite element model is 9700, and the total number of nodes is 11,789.
2.3 Material properties

In order to accurately simulate the laser bonding process, it is necessary to consider the changes of thermophysical parameters of materials at different temperatures. The physical parameters required for the solution of the temperature field in this paper include density, specific heat capacity, thermal conductivity, and melting point. The reinforcing phase of CFRTP component is T300 carbon fiber, and the matrix is polyetheretherketone (PEEK) resin. The directional arrangement of carbon fibers in the resin matrix leads to the anisotropic thermophysical parameters of CFRTP. According to Fig. 4, the laying angle is ±45°, and the thickness of single layer is 0.2 mm. Based on the thermophysical parameters of PEEK and T300 carbon fibers, the thermophysical parameters of CFRTP are attained as listed in Table 1, where the x direction is the fiber direction and the z direction is perpendicular to the plane of the component. Figure 5 shows the variation of thermophysical parameters of TC4 titanium alloy with temperature.

2.4 Boundary condition and initial condition

In this numerical simulation, the initial condition mainly refers to the initial environmental temperature. So, combined with the actual test conditions, the initial environmental temperature is defined as 20 °C. In the process of
laser joining, heat loss is mainly caused by radiation and convection between the workpiece surface and the surrounding environment, which mainly exists in the form of radiation loss. For convenience of calculation, the radiation and convection coefficients are transformed into the total equivalent heat transfer coefficient with a value of 40 W/(m²°C), and this boundary condition is loaded on all surfaces of the components. The specific expressions are shown below:

\[ T_0 = 20 \degree C \]  \hspace{1cm} \text{(3)}

\[ h_c = 40 \text{ W/(m²°C)} \]  \hspace{1cm} \text{(4)}

where \( T_0 \) represents the initial environmental temperature, \( h_c \) refers to the total equivalent heat transfer coefficient.

3 Experiment details

3.1 Experimental materials

In this study, carbon fiber reinforced polyetheretherketone composite (CF/PEEK) with thermoplastic resin PEEK as matrix and T300 carbon fiber as reinforcement is applied, which is hot-pressed into shape with hot-melt prepregs. Meanwhile, the specific chemical composition of TC4 titanium alloy is listed in Table 2.

### Table 2 Chemical composition of TC4 titanium alloy (wt.%)

| Element | Al    | V     | Fe   | C    | N    | H    | O    | Ti    |
|---------|-------|-------|------|------|------|------|------|-------|
| Content | 5.5–6.75 | 3.5–4.5 | 0.3  | 0.08 | 0.05 | 0.015 | 0.2  | Bal   |

3.2 Experimental equipment

Previous research has proved that designing microgrooves on the surface of titanium alloy can effectively improve the joining strength of CFRTP/titanium alloy laser joining joint [34]. In the process of laser joining, the heat of laser beam is transferred to the interface area between titanium alloy and CFRTP, and the molten resin on the surface of CFRTP flows into the microgrooves on the surface of titanium alloy under the action of fixture pressure. After cooling and solidification of resin, the formed interlocking effect highly enhances the mechanical joining strength.

The surface microgrooves of TC4 titanium alloy are processed by pulse laser in advance, and the laser power \( P_l \) is 50 W, the efficiency is 95%, the repetition frequency is 50 kHz, the scanning speed is 1000 mm/s. The depth of microgrooves can be controlled by adjusting the repeated processing times of pulsed laser scanning. In addition, the processing morphology area and distribution density of microgrooves are controlled by adjusting the width and spacing of grooves. Through the exploration of previous experiments, the optimal combination of dimensional parameters has been obtained: the groove depth \( (h) \) is 0.35 mm (repeated processing times are 120 times), the groove width \( (a) \) is 0.5 mm, and the groove spacing \( (b) \) is 1.8 mm. Figure 6 presents the laser processing process of TC4 titanium alloy surface microgrooves in detail.

![Fig. 5 Thermophysical parameters of TC4 titanium alloy: a specific heat capacity; b thermal conductivity](image-url)
Considering the single lap structure of CFRTP/TC4 titanium alloy, two different joining processes, linear laser joining and oscillating laser joining, are adopted. The laser equipment adopted in the laser joining experiment is YLS-10000 continuous fiber laser produced by IPG Company of Germany, with a maximum output power of 10,000 W and a wavelength of 1070 ± 5 mm. In the laser joining process, KUKA60 six-axis welding robot produced by KUKA Company of Germany is adopted, with a maximum working radius of 2033 mm and a repetition accuracy of ±0.05 mm. The laser joining process of CFRTP/TC4 titanium alloy is illustrated in Fig. 7, and the above experimental equipment can be seen through it.

### 4 Simulation results of temperature field

In the previous experiments, it has been found that in the joining of CFRTP and TC4 titanium alloy, the connection strength of two weld seams is higher than that of a single weld seam, so two weld seams are evenly distributed in the overlapping part of CFRTP and TC4 titanium alloy. It should...
be noted that the following contents related to weld seams refer to the first weld seam. In this paper, the oscillating laser joining mode is realized by setting the laser joining scanning path, to explore the influence of the two connection modes of linear laser joining and oscillating laser joining on the evolution and distribution of the temperature field. For the laser joining between CFRTP and TC4 titanium alloy, the optimal process parameters are taken for numerical calculation, as provided in Table 3.

Figure 8 compares the simulated results by adopting the composite heat source model of “Gaussian surface heat source + Gaussian cylindrical volumetric heat source” with the experimental results, and the gray area is the area where the temperature is higher than 1655°C (TC4 titanium alloy melting temperature), which is the molten pool area of titanium alloy. It is evident from Fig. 8 that the molten pool profile obtained by oscillating laser joining simulation and linear laser joining simulation is in good agreement with the actual weld seam fusion line, which also proves that the finite element model adopted can well simulate the laser joining process between CFRTP and TC4 titanium alloy. It can also be perceived from the figure that the molten pool width of oscillating laser joining is 3.66 mm and the molten pool depth is 1.06 mm, while the molten pool width of linear laser joining is 2.95 mm, which is narrower than the former, and the molten pool depth is not much different from the former, which is 1.05 mm. It can be concluded that the oscillating laser increases the absorption rate of laser energy by TC4 titanium alloy. With the increase of the action area of the oscillating laser on the base material, the molten pool width is increased, and the stirring effect of the oscillating laser makes the heat distribution of the whole weld seam uniform, resulting in a stable and wider molten pool.

PEEK resin is attached to the surface of CFRTP composites, whose melting point is 343°C and the thermal decomposition temperature is 520°C. Therefore, it is specified that the interface fusion zone includes resin melting zone and resin decomposition zone, wherein the resin melting zone is the area with a temperature between 343 and 520°C in the interface fusion zone, and the resin decomposition zone is the gray area with a temperature higher than 520°C in the interface fusion zone, as shown in Fig. 9a, b, which presents the simulated interface fusion zone at $t=0.285$ s. Under oscillating laser joining, the temperature in some areas of CFRTP exceeds 343°C, and the PEEK resin matrix melts in this resin melting zone, filling the microgrooves on the surface of TC4 titanium alloy under pressure and the lap gap between two components, thus realizing the reliable connection between CFRTP and TC4 titanium alloy. Under linear laser joining, the temperature in some areas of CFRTP exceeds 520°C, and the PEEK resin matrix melts in this high-temperature zone, thus resulting in defects such as bubbles and incomplete fusion at the interface, which reduces the area of effective connection and affects the joining quality of the joint. It can be clearly found from Fig. 9c, d, e that there is little difference in the area of resin melting zone between the two laser scanning modes, and slightly more resin is melted by oscillating laser joining, but the width of resin melting zone under linear laser joining is much smaller due to the existence of resin decomposition zone. The width of the interface fusion

![Image](https://example.com/image1.png)

**Table 3** Laser joining process parameters

| Laser power (W) | Welding speed (m/s) | Defocus amount (mm) | Frequency (Hz) | Swing amplitude (mm) |
|-----------------|---------------------|---------------------|----------------|---------------------|
| 2000            | 0.015               | +18                 | 100            | 2                   |

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zone is almost the same in the two laser scanning modes, and the interface fusion zone produced by linear laser joining is deeper. Through comparison, it is found that the oscillating laser can weaken the heat concentration during laser joining, so as to reduce the defects such as bubbles and incomplete fusion. But in the case of linear laser joining, there is less molten resin at the interface and a large number of bubbles are generated, leading to complex heat flow behavior.

Due to the limitation of numerical simulation software used, the temperature distribution of the CFRTP interface cannot be viewed directly. Therefore, the temperature distribution of the titanium alloy surface during laser joining is studied to indirectly reflect the temperature distribution of the CFRTP interface. For two different laser modes, the temperature variation of three nodes \(a\), \(b\), and \(c\) in the vertical direction of weld center are selected, and the distance between node \(a\) and \(b\) is 1.5 mm; the distance between node \(b\) and \(c\) is 1 mm. The thermal cycle curve of each node is displayed in Fig. 10c, d. When the oscillating laser heat source approaches the nodes, the temperature at the nodes gradually rises in the form of unequal amplitude oscillations due to the oscillating scanning mode of the laser, and after reaching the maximum temperature, the temperature at the nodes gradually decreases in the form of unequal amplitude oscillations. The farther away from the weld center, the weaker the oscillation effect, and there is a small difference in the time of maximum temperature at each node due to the varied relative position to the heat source. When the linear laser heat source is adopted, the temperature at each node rises and falls in a smooth curve. Comparing the two figures, we can find that the maximum temperature of node \(a\) in Fig. 10c is lower than that of node \(a\) in Fig. 10d, while the opposite is true for nodes \(b\) and \(c\). The reason is that the oscillating scanning mode evenly disperses the laser energy, and as a result, the temperature of node \(b\) scanned by the oscillating laser can be higher than the melting temperature.
of TC4 titanium alloy to form a molten pool, which also increases the width of the molten pool. The temperature rising and dropping form of oscillation will also be transferred to the CFRTP surface to play a stirring role in the surface resin, thus promoting the flow of molten resin and a more uniform temperature distribution, and the dispersed heat will also contribute to a larger resin melting area at the interface.

5 Experimental results and discussions

In the experiment, the following process parameters are adopted: laser power of 2000 W, scanning speed of 0.015 m/s, defocus amount of +18 mm, and the flow rate of protective gas of 30 L/min. In addition, the swing amplitude of the oscillating laser is 2 mm, and the frequency is 100 Hz. Figure 11 presents the interface morphology of laser joining CFRTP/TC4 titanium alloy joints obtained under two laser scanning modes. According to Fig. 11a, c, the heat generated by two laser scanning modes will decompose part of the resin and produce bubbles. Then, the bubble defects mainly exist in the resin on the CFRTP side of the joint interface and the filling resin in the surface microgrooves on the titanium alloy side. Proper heat input can cause a sufficient amount of resin to melt at the interface, and this heat input will also produce resin decomposition and generate bubbles near the interface. During the movement of bubbles with the flow of resin, the air pressure tension inside the bubble causes the bubble to expand and grow, and the pressure generated by the bubble expansion promotes the flow of the molten resin, so that the groove is almost filled with the molten resin, and then the interface between the resin and the titanium alloy is fully combined. In addition, since the resin fills up the groove, it is difficult for some bubbles to escape from the inside of the molten resin. After laser joining, the bubbles that have not escaped remain at the interface as the resin cools, forming bubble defects of various sizes and mostly irregular shapes. As exhibited in Fig. 11a, the resin filling morphology in the groove on the surface of TC4 titanium alloy presents relatively good, with the resin filling up the groove, although there are still a few unevenly sized bubble defects in the resin. In contrast, as presented in Fig. 11c, the resin filling morphology in the groove on the surface of TC4 titanium alloy presents poor, with a large number of large-sized bubbles and incomplete fusion defects, which are caused by the high heat concentration from the linear laser. According to the previous temperature field simulation results, oscillating laser joining avoids local heat concentration and distributes the heat more evenly to the resin, so that more resin reaches the melting temperature and less resin reaches the thermal decomposition temperature, thus reducing the generation of bubbles. Linear laser joining produces a more concentrated heat input, which makes it easier for the resin to reach the decomposition temperature, and the generated bubbles have difficulty escaping from the inside of the molten resin, forming bubble defects. Excessive bubble defects will not only reduce the filling amount of resin, but also produce cracks, weakening the joining strength of the joint. In this paper, resin filling rate and porosity are introduced to quantitatively analyze the interface morphology characteristics of laser joining joints. Resin filling rate refers to the ratio of the area of resin filled into the groove to the area of the groove itself, which represents the amount of resin flowing into the groove. Porosity refers to the ratio of the area of bubbles near the interface to the area of the surface resin, which is used to describe the content of bubbles near the interface. The specific measurements are carried out by using image processing software, and the results are as follows: when oscillating laser joining is adopted, the resin filling rate is 92.20%, and the porosity is 3.78%; when linear laser joining is adopted, the resin filling rate is 60.11%, and the porosity is 32.89%. It is evident that the oscillating laser greatly reduces the generation of bubbles in the laser joining of CFRTP and TC4 titanium alloy, and effectively increases the filling amount of resin.

In the process of laser joining, a sufficient amount of resin melts at the joining interface under high heat input, and the molten resin comes into full contact with the titanium alloy under pressure, resulting in a high bonding force at the interface. However, at the same time, titanium alloy and resin expand and contract due to rapid heating and cooling. The thermal physical properties of titanium alloy and resin are quite different, so the shrinkage degree of the two materials is different after laser joining, which tends to produce tensile stress at the interface. The tensile stress at the interface competes with the interfacial bonding force. When the tensile stress at the interface is greater than the interfacial bonding force, the joining interface will be detached and fusion gaps will occur. Comparing the two figures in Fig. 11b, d, it is apparent that under the oscillating laser scanning mode, the resin at the edge of the groove on the surface of titanium alloy is filled tightly, and no obvious defects such as bubbles and fusion gap are found. That is because the temperature rising and dropping form of oscillation dilutes the rapid change of temperature and also weakens the expansion and contraction of titanium alloy and resin, resulting in less tensile stress at the interface. However, under the linear laser scanning mode, the fusion morphology with small-sized fusion gaps between the interface grooves and the filling resin presents poor. In this case, the balance between the tensile stress at the interface...
and the interfacial bonding force is broken. As more resin reaches the decomposition temperature, there is less molten resin that can be in full contact with the titanium alloy, and the interfacial bonding force is already low. In addition, the direct heat generated by linear laser joining also makes the titanium alloy and resin rise to a relatively high temperature quickly, and the shrinkage degree of the two materials during the cooling process varies greatly, resulting in the tensile stress at the interface being relatively high. The high tensile stress at the interface and low interfacial bonding force contribute to the appearance of fusion gaps.

The lap shear test method ASTM D3163-01 is employed with the computer-controlled testing equipment of UTM5000 to obtain the fracture load of the hybrid joint. The shear performance test equipment and results of laser joining CFRTP/TC4 titanium alloy joints under two laser scanning modes are displayed in Fig. 12. As demonstrated in the figure, when the oscillating laser scanning mode is adopted, the fracture displacement of the tensile sample obtained by CFRTP and TC4 titanium alloy laser joining is 0.45 mm, and the tensile strength of the sample is up to 24.48 MPa. However, when the traditional laser linear joining method is adopted, the fracture displacement of the sample is reduced to 0.33 mm, which is reduced by 26.67%. At the same time, the maximum loading force and the failure load of the sample joint also decrease, and the tensile strength of the sample decreases to 20.46 MPa, a
Titanium Alloy

(a) Bubbles
CFRTP

(b) Titanium Alloy
Filling Resin

(c) Titanium Alloy
Incomplete Fusion
Bubbles
CFRTP

(d) Titanium Alloy
Filling Resin

(e) Resin filling rate

(f) Porosity

Oscillating laser joining
Linear laser joining

Oscillating laser joining
Linear laser joining

92.20
60.11
32.89
3.78

100μm
10μm

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decrease of 16.42%. Laser scanning mode not only exercises considerable influence over the interface morphology, but also indirectly affects the joint strength. It is apparent that for laser joining CFRTP/TC4 titanium alloy joints when other process parameters remain relatively constant, the oscillating laser joining which produces better interface morphology could attain higher joining strength of the joint.

6 Conclusions

In the present research, the numerical simulation and the experimental investigation on CFRTP/TC4 titanium alloy laser joining under oscillating laser joining mode and linear laser joining mode have been carried out. The following conclusions can be drawn:

1. The simulated temperature distribution shows good agreement with the experimental results, and the oscillating laser could produce a wider molten pool with the molten pool width of 3.66 mm compared to 2.95 mm by linear laser joining. In addition, the oscillating laser joining not only weakens the heat concentration and reduces thermal decomposition of resin, but also promotes a more uniform temperature distribution.

2. When oscillating laser joining is adopted, the resin filling rate is 92.20%, and the porosity is 3.78%. But when linear laser joining is adopted, the resin filling rate is 60.11%, and the porosity is 32.89%. As a result, the oscillating laser joining optimizes the interface morphology with better resin filling and fewer bubble defects, while there are a large number of large-sized bubble defects and small-sized fusion gaps at the interface under the linear laser scanning mode.

3. The oscillating laser joining makes more resin reach the melting temperature but less resin reach the thermal decomposition temperature, thus reducing the generation of bubbles. At the same time, the temperature rising and dropping form of oscillation dilutes the rapid change of temperature and also weakens the expansion and contraction of titanium alloy and resin, resulting in less tensile stress at the interface.

4. Compared with the traditional laser linear joining method, when other process parameters remain relatively constant, adopting the joining method with oscillating laser scanning mode could obtain higher quality joints with the joining strength of 24.48 MPa.
Author contribution The welding experiment was conducted by WC and FW. The grinding and polishing of metallographic samples were completed by HB and JL. Data processing and manuscript preparation were led by WC with contributions from all authors.

Data availability Data and materials are available.

Code availability Not applicable.

Declarations

Ethics approval Not applicable.

Consent to participate Not applicable.

Consent for publication All authors have read and agreed to the published version of the manuscript.

Conflict of interest The authors declare no competing interests.

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