Effect of mass transfer channels on flexural strength of C/SiC composites fabricated by femtosecond laser assisted CVI method with optimized laser power

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Abstract

In this work, femtosecond laser assisted-chemical vapor infiltration (LA-CVI) was employed to produce C/SpC composites with 1, 3, and 5 rows of mass transfer channels. The effects of laser machining power on the quality of produced holes were investigated. The results showed that the increase in power yielded complete hole structures. The as-obtained C/SpC composites with different mass transfer channels displayed higher densification degrees with flexural strengths reaching 546±15 MPa for row mass transfer channel of 3. The strengthening mechanism of the composites was linked to the increase in densification and formation of “dense band” during LA-CVI process. Multiphysics finite element simulations of the dense band and density gradient of LA-CVI C/SpC composites revealed C/SpC composites with improved densification and lower porosity due to the formation of “dense band” during LA-CVI process. In sum, LA-CVI method looks promising for future preparation of ceramic matrix composites with high densities.

Keywords: C/SpC; LA-CVI; Mass transfer channels; Laser power; Flexural strength

1. Introduction

Continuous fiber-reinforced ceramic matrix (CMC) composites are currently explored as new generation thermal structural materials for use in aero-engines with increased performances[1-4]. Such engines require thermal components with superior strength performance and high-precision machinings, such as combustors and turbine blades with film cooling holes[5]. To this end, C/SpC composites are promising materials with excellent thermal and mechanical properties, as well as superior ablation resistance[6].

C/SpC composites are conventionally prepared by reaction melt infiltration (RMI)[7], precursor infiltration pyrolysis (PIP)[8-10], and chemical vapor infiltration (CVI)[3, 11]. In particular, CVI is considered as an advanced manufacturing
technology[2] but still suffers from the unavoidable “bottleneck effect” that blocks the depositing channels during the infiltration process and leads to limited densification. Hence, new-types of CVI have been explored, including heatless assisted CVI (HCVI)[12], microwave-assisted CVI (MCVI)[13, 14], and thermal gradient isobaric CVI (TG-CVI)[15, 16]. HCVI could achieve faster and greater infiltration uniformity of SiC matrices with temperature gradient in the fiber preform, overcoming problems associated with slow diffusion and restricted permeability. MCVI is advantageous in terms of absorption of controlled microwave energy[13], so that fiber preform could be densified from the inside out. For instance, Bruneton et al[17] used TG-CVI to move the dense zone from inside to the outside of fiber preform, leading to a rapid increase in density of the materials from 0.41 g/cm³ to 1.54 g/cm³ within 26 h. However, such CVI method failed to achieve stable equipment and techniques.

On the other hand, since C/SiC composites are typical hard and brittle materials to machine, non-traditional machining technologies have recently been developed and tested. These include abrasive water jet machining[18], ultrasonic machining[19], and laser machining[20, 21]. Among these, abrasive water jet machining and ultrasonic machining partly destroy the materials due to the formation of brittle fractures, leading to reduced material strength[22]. As a non-contact processing technology, laser processing has a wider range of applications than other processing technologies, especially for hard and brittle materials, such as ceramics and ceramic matrix composites. However, only a handful of research papers dealing with laser machining of ceramic matrix composites have so far been published, in which most focus on picosecond laser. For example, Zhang et al[5] processed micro-holes in C/SiC composites by high power picosecond laser and found the processing quality to be affected by different processing parameters, including helical line width and spacing, machining time, and scanning speed. In particular, minimum helical line spacing (5 µm), smaller helical line width (8 µm), and optimal machining time/speed would lead to good processing quality. Liu et al[23] employed picosecond laser to process
micro-holes on C/SiC composites and determined the effects of energy density and feeding speed. Both energy density and feeding speed showed remarkable influence on the quality of micro-holes, especially on the exit side and cross-section of micro-holes. Compared to picosecond laser, femtosecond laser processing combines ultra-fast laser technology with ultra-high precision positioning and microtechnique. Thus, femtosecond laser processing is not only characterized by low machining damage but also high machining accuracy. Besides, femtosecond laser possesses ultra-high peak power, thereby focusing the laser energy on target areas and effectively controlling the diffraction phenomenon[24, 25]. However, femtosecond laser machining has rarely been used on ceramic matrix composites and machining parameters have not yet been well identified.

Furthermore, existing machining processes are always used after the complete preparation of materials, causing irreversible damage to the materials after machining. We have recently developed a novel femtosecond laser assisted-chemical vapor infiltration (LA-CVI)[26] method by successfully combining the CVI method with femtosecond laser machining. Compared to other machining technologies, LA-CVI method can be defined as a middle-stage machining technology with reduced irreversible damage, as well as enhanced densification and mechanical properties due to the formation of “dense band”. We have successfully studied the effects of parameters of LA-CVI to determine the optimal values, such as the initial density[27] of C/SiC composites and diameter[28] of mass transfer channels. However, further analysis of the relationship between femtosecond laser processing parameters and the quality of mass transfer channels is required to gain a better understanding of the method.

In this work, LA-CVI method was used to fabricate C/SiC composites. The effects of femtosecond laser power on the quality of mass transfer channels were first investigated. C/SiC composites with different arrangements of mass transfer channels were then fabricated, and the influences of mass transfer channel arrangements on
densification and flexural strength of C/SiC composites were explored. Multiphysics finite element software was also employed to clarify the formation of “dense band” and uniform density distribution.

2. Experimental

2.1. Materials and preparation of C/SiC composites with mass transfer channels

A four-axis laser micro-machining platform was employed to process the C/SiC composites. The diameter of the mass transfer channel and thickness of the sample were set to 0.5 mm and 3 mm, respectively. Helical scanning mode at C/SiC composites processing powers of 10 mW, 100 mW, 1000 mW, 4000 mW, and 8000 mW was selected. The arrangements and microstructures of mass transfer channels are provided in Fig.1. The mass transfer channels in three-point bending test samples LS1, LS3, and LS5 were set to 14, 40, and 68, respectively. For proper comparison, C/SiC composites with no channels (LS0) were also prepared using the same CVI process.

![Fig. 1. Arrangement and microstructure of the mass transfer channels.](image)

2.2 Characterization

The density and open porosity of C/SiC composites were measured by the Archimedes’ method. The microstructures were observed by scanning electron microscopy (FEI, Helios G4 CX, USA) and surface chemical compositions were
analyzed by energy dispersive spectrometry (EDS, EDAX, USA). The 3D images of pore structures were portrayed by 3D surface profiling (NANOVEA, USA). The flexural strengths were measured by an electro-mechanical universal testing system (Instron 5567, UK) with a dimension of 60 × 9 × 3 mm³. The flexural strength measurements were obtained at the loading rate of 0.5 mm/min following the ASTM-C1341-00 guidelines. The mathematical model of LA-CVI was developed using MATLAB in combination with COMSOL multiphysics finite element analysis software.

3. Results and discussion

3.1 Effect of femtosecond laser power on quality of mass transfer channels

The SEM images of femtosecond laser processing microholes of C/SiC composite samples at the processing powers of 10 mW, 100 mW, 1000 mW, 4000 mW, and 8000 mW are depicted in Fig. 2. At 10 mW, helical gap structures were clearly seen on the material surface. At powers of 100 mW and 1000 mW, tapered blind holes were initially formed with large numbers of cauliflower-like processing chips deposited in channel interior, mainly adhering to the wall and bottom of the channel. At 4000 mW, holes with higher quality but slight taper shapes were formed with some residual debris observed at the edge. Compared to 4000 mW, more debris and minor damages in the materials at the edges were noticed at 8000 mW. EDS analysis revealed the presence of C, O, and Si components in the debris of laser-processed materials. O content increased sharply with laser power. At processing power of 8000 mW, the oxygen-silicon atomic ratio reached approximately 2, indicating the formation of SiO₂. The processing reactions can be summarized as follows:

\[
C + xO_2 \rightarrow 2CO_x \quad (1)
\]
\[
C(sp_2) \rightarrow C(sp_3) \quad (2)
\]
\[
2SiC + (x + y)O_2 \rightarrow 2CO_x + 2SiO_y \quad (3)
\]
Table 1. EDS analyses of C/SiC composites treated by different femtosecond laser helical lines machining.

| Power (mW) | Element content (%) |
|------------|---------------------|
|            | C  | Si | O   |
| 10         | 82 | 17 | 1   |
| 100        | 75 | 19 | 5   |
| 1000       | 62 | 23 | 16  |
| 4000       | 56 | 26 | 18  |
| 8000       | 36 | 41 | 23  |

To gain a better understanding of the influence of power on the internal shape of the channel, three-dimensional micromorphological sections were obtained. As shown in Fig. 3, the machining channel at the power of 100 mW looked like shallow blind hole. At 1000 mW, the taper was smaller and depth was profound. At 8000 mW, the channels showed no obvious taper as depth increased. As depicted in Fig. 3 and 4, lower processing power led to moderate laser energy density, resulting in lower recoil pressure in the channels. The debris formed in the channel could not be ejected in time, hereby absorbing and reflecting subsequent laser energy and forming evident taper shaped channels. The distinct energy gradient in the hole is provided in Fig. 4a. At processing power of 1000 mW, large amounts of gaseous substances were formed during the drilling process. This, in turn, could generate high recoil pressure, resulting in the rapid ejection of the debris from the holes and reduced influence of the debris on subsequent laser action (Fig. 4b). At 8000 mW, lower energy gradients and regular hole structures were noticed. However, superior power values led to serious damage and even ablative erosion of the material surface during femtosecond laser processing. According to the Nikiforovsky-Shemyakin[29] principle (Eq. 4), the recoil pressure formed inside the channels led to local oppression on their entrances. The material was destroyed when the pressure at the entrance edge exceeded the destructive threshold.
\[ \int_0^t \sigma(t) dt \geq J_c \] (4)

where \( \sigma(t) \) is the pressure at the entrance of the channel (related to the time accumulation) and \( J_c \) represents the destructive threshold of the material.

Fig. 2. Morphologies of C/SiC femtosecond laser at different processing powers: a) 10mW, b) 100mW, c) 1000mW, d) 4000mW, and e) 8000mW.
Fig. 3. 3D images of hole structures obtained at: a) 100mW, b) 1000mW, and c) 8000mW femtosecond laser power.

Fig. 4. Processing models of C/SiC composites by different femtosecond laser power.
3.2 Densification of C/SiC composites with mass transfer channels

Based on the above research analyses, 8000 mW laser power was employed as an optimal value to produce different arrangements of mass transfer channels. In Table 2, the density and porosity of C/SiC composites remarkably improved as the longitudinal row of mass transfer channels increased. The density of LS5 was estimated to 2.28 g/cm³, equivalent to 17 % improvement when compared to traditional CVI C/SiC composites. Besides, the porosity of LS5 reduced to 10.89 %.

Table 2. Properties of C/SiC composites prepared with a different arrangement of channels.

| Sample | Rows | Density (g/cm³) | Porosity (%) |
|--------|------|----------------|--------------|
| LS0    | 0    | 1.95           | 13.48        |
| LS1    | 1    | 2.12           | 11.22        |
| LS3    | 3    | 2.23           | 11.05        |
| LS5    | 5    | 2.28           | 10.89        |

Fig. 5. Microstructures of LA-CVI C/SiC composites with different arrangements of channels, a) 1, b) 3, and c) 5 rows.
The microstructures of LA-CVI C/SiC composites with different arrangements of mass transfer channels are displayed in Fig. 5, and the mechanism of density improvement is provided in Fig. 6. Some closed pores were randomly distributed in C/SiC composites, especially in contact areas between the fiber and matrix. During laser processing, SiC matrix and carbon fiber melted due to the extremely high transient temperature, thereby reopening the closed pores at the ablation surface (Fig. 6) and later infiltrating the SiC matrix during CVI process to yield composites with enhanced compactness. Besides, “dense band” structures formed during LA-CVI process benefited the densification and flexural strength of C/SiC composites.

To theoretically assess the effects of gas mass transfer on the densification process and verify the enhanced densification mechanism, MATLAB was combined with COMSOL multiphysics finite element analysis software to simulate the density distributions of composites with different arranged mass transfer channels. The simulations were performed under the following assumptions and conditions: (i) gas mass was conserved in Eq. (5), (ii) the reaction was based on the steady-state regimen, (iii) constant temperature was maintained during CVI process, and (iv) all gases in the reaction were considered as ideal. Interestingly, The simulation results agreed well
with the density and microstructure. First, the formation of “dense band” was clearly observed in each mass transfer channel (red circles, Fig. 7b-d). Second, the density gradient in Fig. 7a was larger than that in Fig. 7b-d. Furthermore, large numbers of rows yielded more uniform density distributions since more “dense band” surrounded by dense areas were introduced into C/SiC composites, leading to more micro-channels in MTS (CH$_3$SiCl$_3$ gas in CVI) flow. This, in turn, resulted in better deposition rates and more accumulated SiC matrices.

$$\text{CH}_3\text{SiCl}_3^{(v)} \xrightarrow{\text{excess H}_2} \text{SiC}^{(s)} + 3\text{HCl}^{(v)}$$

(5)

**Fig. 7.** Density distributions of LA-CVI-C/SiC with different arrangements of channels.

### 3.3 Flexural strengths of C/SiC composites with mass transfer channels

The flexural strengths of C/SiC composites with different arrangements of mass transfer channels are presented in Table 3 and Fig. 8. Similar to the effects of the diameter[28], the arrangement of channels also showed noticeable influences on the flexural strengths. Compared to traditional composites (flexural strength 470±10 MPa), C/SiC composites with mass transfer channels of 1 and 3 rows displayed improved flexural strengths (528±12 MPa and 546±15 MPa, respectively). Note that the largest increase reached 16.2 %. As explained in Section 3.2, the densification of C/SiC composites improved as row channel rose since reopened pores infiltrated the structures to form more “dense band”. Higher density meant more SiC matrix content, representing higher cohesive energy of SiC. Furthermore, the pinning effect generated by the “dense band” could strengthen the interlaminar adhesion.

The microstructures of C/SiC composites with different arrangements of mass transfer channels are given in Fig. 9 and Fig. 10. The fracture toughness of each
composite might be revealed by crack propagation. The difference in thermal expansion coefficient between carbon fiber and SiC matrix led to crack deflection in the materials, as well as prolonged crack propagation paths due to induced residual thermal stress. In turn, this benefited the strengthening and toughening of the ceramic composites. For LA-CVI C/SiC composites, “dense band” further deflected and passivated the cracks propagation path. In Fig. 9, C/SiC composites with mass transfer channels exhibited long and zigzag cracks propagation paths, revealing LA-CVI C/SiC composites with better flexural strengths. Besides, C/SiC composites and “dense band” in C/SiC composites with different mass transfer channels could be considered as main load-bearing parts, suitable for bearing higher loads.

Fibers pull-out and failure mode are other important factors with a substantial impact on the mechanical properties of C/SiC composites. Fibers pull out and destruction of complex phase composition could consume energy[30] and lead to abundant cracks propagation mode. C/SiC composites with mass transfer channels possessed more complex phase composition owing to the presence of “dense band” and crystalline structures transition of SiC and C phase caused by laser ablation[31].

In Fig. 10a, composites with no channels showed short and fibers pull-out with nearly planar fracture morphologies. However, C/SiC composites with 3 rows of channel presented fibers and fiber bundles pull out (Fig. 10c). Compared to Fig. 10a, longer and more fibers with irregular length and bundles pull out were observed in Fig. 10b-d. Also, more prominent layer-by-layer failure mode and rough fracture morphology were noticed in Fig. 10c. Hence, C/SiC composites with row channel of 3 presented proper channel arrangement. However, excess of holes per unit volume was seen in C/SiC composites with row channel of 5, negatively impacting the defects instead of reinforcing them.
Table 3. Flexural strength of C/SiC composites with different arrangements of mass transfer channels.

| Sample | Rows | Bending strength (MPa) |
|--------|------|------------------------|
| LS0    | 0    | 470±10                 |
| LS1    | 1    | 528±12                 |
| LS3    | 3    | 546±15                 |
| LS5    | 5    | 461±13                 |

Fig. 8. Load–displacement curves of C/SiC with different arrangements of mass transfer channels.
Fig. 9. SEM images of crack propagation of C/SiC with different arrangements of mass transfer channels.

Fig. 10. SEM images of fracture surfaces of C/SiC with different arrangements of mass transfer channels.
4. Conclusions

C/SiC composites with different mass transfer channels were successfully prepared by a novel CVI technique. The laser machining power of LA-CVI significantly affected the hole quality. At low power, debris could not be ejected from the holes, yielding taper blind holes. As the power increased, the quality of holes improved due to the recoil pressure formed in the holes, allowing the ejection of excess debris. Besides, the as-obtained C/SiC composites exhibited excellent flexural strengths. The influence of the arrangement of mass transfer channels on composite densification and flexural strength revealed C/SiC composites with improved densification and lower porosity due to the formation of “dense band” during LA-CVI process, as shown by multiphysics finite element analysis. The flexural strength of LA-CVI C/SiC composite rose to 546±15 MPa for row mass transfer channel of 3, equivalent to 16.2 % increase. The strengthening mechanism was attributed to crack deflection and sufficient energy consumption caused by the fiber pull-out and layered damage of the composites. In sum, the proposed complete LA-CVI method looks promising for future preparation of ceramic matrix composites with high densification and outstanding mechanical properties.

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