Porous Design of SiCNWs/SiC Nanocomposites with High Strength and Low Thermal Conductivity

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Abstract

Porous SiC composites with lightweight, high strength and low thermal conductivity design can be obtained by constructing porous silicon carbide nanowires (SiCNWs) network and controlling chemical vapor infiltration (CVI) process. The SiCNWs network with an optimized volume fraction (13.6%) and uniform structure is prepared by mixing SiCNWs and polyvinyl alcohol (PVA) firstly. SiCNWs reinforced porous SiC composite (SiCNWs/SiC) with a small uniform pore can be obtained by controlling the chemical deposition kinetics. The morphology of the grown SiC matrix, from the spherical particles to the hexagonal pyramid particles, can be influenced by the deposition parameters like temperature and reactive gas concentration. The strength of the lightweight SiCNWs/SiC composites reach 47.8 MPa with a porosity of 64% and thermal conductivity of 1.2 W/(m·K), which shows the toughening effect and insulation design with low thermal conductivity.

Keywords: porous nanocomposite; porosity; insulation effect
1. Introduction

The temperature of hypersonic vehicle rises due to the violent friction between the outer wall and the air, while its internal components require a relatively low and stable temperature. To realize the lightweight and low heat transfer efficiency, porous material with the inherently half-closed pores can effectively hinder the convective heat transfer of the gas and consequently reduce the thermal conductivity [1]. Porous ceramics are relatively high-quality porous material for their lightweight, high-temperature resistance, and excellent chemical corrosion resistance performance, which can be widely used in various extreme environments [2-6]. However, the pore structure shows a negative influence on the mechanical strength of the porous ceramics [7, 8], in which the brittle failure can be regarded as the major obstacle in its practical application. For the improvement of brittleness, the introduction of reinforcements can be applied to toughen ceramics and may have a positive effect on the toughness of the material. SiC fibers have been used as the reinforcements of composites for its excellent performance [9, 10]. SiCNWs possess superior physical and chemical properties compared with the traditional SiC fibers [11-13], and the mechanical strength of SiCNWs is an order of magnitude higher than that of SiC fibers [12]. SiCNWs can be considered as a new reinforcement to replace SiC fibers to improve the bonding strength between the pore walls for their excellent performance.

A marked risen in the elastic modulus (up to 90%) has been reported even with the addition of a small quantity (0.8 vol.%) of nanowires [14]. The yield strength of SiCNWs/Al composites can be improved by optimizing the content of SiCNWs of 15, 20 and 25 vol.% [15]. As long as SiCNWs grow on carbon fiber, the interlaminar shear
strength of SiCNWs-C/C composites can be enhanced by 32% compared with the baseline [16]. The addition of reinforcing phase can improve the strength of porous ceramic, but the strength of porous ceramic is more sensitive to pore size. Staggered one-dimensional nanowires are expected to build many nanopores, and toughen effect can be realized by the [17-19]. The low thermal conductivity of air fills the pores and the small size of pores causes less damage to mechanical strength, which make it better insulation effect and possibly existing SiCNWs-pullout is expected to improve the brittleness [20]. At present, the introduction of SiCNWs into composite materials is usually based on in-situ growth method [21-23], the purity and quality of introduced SiCNWs are difficult to be controlled. Traditional porous ceramic sintering methods are not suitable for SiCNWs application in composite, grinding and sintering will destroy nanowire structure [24, 25]. SiCNWs are hard to be woven like SiC fibers, so it is difficult to prepare a porous SiCNWs network.

In this work, SiCNWs and PVA are mixed to form and fix SiCNWs network, and the volume fraction and pore structure parameters of the SiCNWs network is controlled by adjusting the ratio of SiCNWs and PVA. One-dimensional nanostructure of SiCNWs is used to construct a complex and porous network skeleton through controlling CVI parameters to change chemical reaction dynamics. Besides, combining morphology and pore parameters, the influence of different reaction environments on the pore structure is discussing in detail [26, 27].

2. Experimental Procedure

2.1 Preparation of SiCNWs dispersion and network skeleton
Homogenous dispersed SiCNWs solution was prepared firstly by mixing SiCNWs (Changsha Sinet Advanced Materials Co., Ltd., China) and dispersant polyvinylpyrrolidone (PVP, Hangzhou Weitong Nanometer Material Co., Ltd., China) in deionized water by sonication (Ningbo Xinzhi Biotechnology Co., Ltd., China) at 300 W for 100 min. The weight ratio of SiCNWs to PVP was controlled to 6 : 1. Then, PVA was added to SiCNWs dispersion with a weight ratio of PVA : SiCNWs = 1.3 : 1. After that, the semi-dry SiCNWs/PVA mixture was poured into the mold to prepare a film with a size of 30×30×0.7 mm, and the SiCNWs formed a network when the solvent was completely evaporated.

2.2 Preparation of pyrolytic carbon interphase and SiCNWs/SiC composites

Prior to the deposition of the SiC matrix, the SiCNWs/PVA film was put into a tube furnace for degumming and pyrolytic carbon (PyC) interphase preparation. PVA and PVP were completely removed after 60 min of pyrolysis at 800 °C. CVI process was applied to prepare PyC interphase by the pyrolysis of CH₄ [28]. The SiC matrix was introduced into the SiCNWs network by cracking methyltrichlorosilane (MTS, CH₃SiCl₃) as the gaseous precursor, and hydrogen (H₂) was selected as both the carrier and dilution gas of MTS. The morphology of the deposited SiC matrix and pore size is influenced by the reaction parameters.

2.3 Characterization

The surface and internal morphology of the samples were characterized by scanning electron microscopy (SEM; Hitachi SU8220, Japan). The biaxial bending strength was tested by universal material testing machine (UTM, Zhejiang Zili Co., Ltd.)
Zhejiang, China), in which the samples were prepared into small flat discs with a diameter of 16 mm. The discs were placed on three fixed spheres and formed an equilateral triangle with a side length of 7 mm. The pore parameters were tested by mercury porosimeter (Micromeritics Instrument Co (Shanghai), Ltd, America). The porosity of samples throughout the CVI process must be strictly analyzed, which reflects the change of the structure and pore size during the in-situ growth of the SiC matrix. Thermal diffusivity was tested under a laser thermal instrument (Laser thermal conductivity meter, TD-79A) from room temperature to 500 °C at a step of 50 °C. Specific heat capacity was tested under high temperature specific heat tester (MHTC96, Oriental Scientific Instruments Shanghai Import and Export Co., Ltd., France).

3. Results and Discussion

Figure 1 shows the morphology of the SiC matrix on the SiCNWs network. In the early stage of deposition, the SiC matrix can be found wrapped in SiCNWs without interphase, as shown in Figure 1a. Differently, the grown SiC matrix aggregates into clusters and shows the state of lumpy particles in SiCNWs with PyC interphase. SiC deposits unevenly on the PyC interphase. SiC matrix deposits unevenly on the PyC interphase, which can be attributed to the weak and unstable bonding strength of SiC and PyC, and consequently the bonding energy of SiC and PyC is higher than that of SiC and SiCNWs. When the system energy supply during MTS cracking is insufficient, the grown SiC tends to combine with SiC to reduce the dependence on system energy. The PyC interphase is not evenly covered on the SiCNWs as shown in Figure 1b. The exposed SiC with little covered PyC interphase becomes perfect deposition sites for
SiC cracking and attaching, while the following cracked SiC matrix tends to grow on the fixed deposition sites and the apparent agglomeration of SiC can be found. Figure 1c and 1d are the surface morphology of the samples without and with PyC interphase after a long time CVI process. The sample without PyC interphase, cracked SiC wraps the SiCNWs and the diameter of the SiCNWs gradually increases which makes the sample denser and denser. While the sample with PyC interphase, the agglomerated SiC particles gradually grow up to contact with each other and compact the sample.

![Surface morphology of the samples](image)

**Figure 1.** Surface morphology of the sample (a) without and (b) with PyC interphase after short time CVI process respectively. Surface morphology of the sample (c) without and (d) with PyC interphase after long time CVI process respectively.

The deposition temperature shows a significant effect on the growth morphology of the SiC matrix. As shown in Figure 2, the SiC matrix tends to preferentially grow into spherical particles when the temperature is lower than 950 °C, while transforms into a hexagonal pyramidal when the temperature rises to 1030 °C. Subsequently, the
hexagonal pyramidal SiC matrix is still dominated when the temperature rises to 1100 °C, but its particle size is significantly larger than that of the matrix at 1030 °C. Generally, reaction temperature and pressure are all important parameters that affect the growth morphology, which is associated with the reaction activity and energy. The pyrolysis of the precursor and the in-situ grown of the SiC matrix are processes of nucleation and re-growth, and the volume energy and surface energy are major factors to be considered. For the growth of the SiC matrix, the energy required by the system as follows:

\[ \nabla G = \left( \frac{4\pi r^3}{3} \right) \nabla G_V + 4\pi r^2 \sigma \]

(1)

Hemispherical particles: \[ \frac{d\nu}{d\sigma} = \frac{r}{2} \]

(2)

Cone particles: \[ \frac{d\nu_1}{d\sigma_1} = \frac{r}{2} \sin \theta \]

(3)

where \( \nabla G \) is the total energy required for SiC deposition, \( \nabla G_V \) is the volume energy of SiC, \( \sigma \) is the surface energy of SiC. \( \nu \) and \( S \) are the volume and surface of the grown SiC, respectively. In previous research, there are three growth morphologies of the grown SiC matrix obtained by the CVI process, including spherical, conical, and hexagonal cone shape [29]. Under the same growth conditions, the growth of the hexagonal cone shape requires the highest surface energy, while the growth of spherical shape requires the lowest surface energy [30]. Therefore, at low temperatures, the SiC matrix tends to preferentially grow into a spherical shape to reduce energy requirements, which can be attributed to the insufficient system energy supply. When the temperature rises, which means enough system supply, the spherical SiC matrix deposition can transform into hexagonal cone deposition. Moreover, the SiC matrix can also be
deposited on the angle between the surfaces of two crystal grains to reduce energy requirements.

Figure 2. The growth morphology of SiC matrix at different temperatures. (a) 950 °C, (b) 1030 °C, (c) 1100 °C.

The external surface and fracture surface morphology of the prepared SiCNWs/SiC composites with various deposition temperatures are characterized by scanning electron microscopy (SEM) in Figure 3. The surface of the samples with 1030 °C and 1100 °C shows dense and little open pore, indicating that the continuous CVI process makes no effort for internal pore filling. As shown in Figure 3d, the more convex SiC spheres can be attributed to the increase in temperature that accelerates the pyrolysis of the precursor, and consequently the SiC matrix grows directly on the surface of the sample. The cross-section view in Figure 3b and 3e demonstrates that the sample at 1030 °C is denser than that of the 1100 °C sample, in which the layer thickness of grown SiC matrix is 270 nm and 130 nm, respectively. Therefore, the increase in temperature will increase the surface density and decrease the internal density, which can be explained by reaction kinetics. The movement of the precursor MTS in the horizontal direction is mainly determined by pumping force, whether it entered the internal pore of the SiCNWs film is influenced by molecular thermal movement. So it caters to Arrhenius formula [31]:

\[ \text{Arrhenius formula} \]
\[ \frac{t_2}{t_1} = \frac{K_1}{K_2} \quad (4) \]

\[ K = Ae^{-\frac{E_a}{RT}} \quad (5) \]

\[ \mathcal{V} = \sqrt{\frac{8\kappa T}{\pi m}} \quad (6) \]

\[ \frac{L_2}{L_1} = \frac{\mathcal{V}_2 t_2}{\mathcal{V}_1 t_1} \quad (7) \]

in which \( \mathcal{V}_1 \) and \( \mathcal{V}_2 \) are the average molecular thermal motion rate, \( K \) is the rate constant that represents the probability of pyrolysis per unit time, \( \kappa \) is Boltzmann constant, \( E_a \) is the reaction activation energy, \( T \) is the temperature of the tube furnace, \( A \) is a constant, \( m \) is the molecular weight of MTS, \( t_2 \) and \( t_1 \) are the average thermal motion time of MTS before pyrolysis, \( L \) is the sum of thermal motion trajectory. \( \mathcal{V}_1 \) approximately equal \( \mathcal{V}_2 \), so \[ \frac{L_2}{L_1} = e^{-\frac{E_a}{R} \left( \frac{1}{T_1} - \frac{1}{T_2} \right)} \]. Lowering the temperature means more time left for the process that MTS fully decomposed into SiC, which is considered to that reducing reaction temperature can increase the pyrolysis time of MTS, thus extending the migration distance of MTS and increasing the chance for MTS to enter the internal channel. However, excessively lowering the temperature may change the growth state of the SiC matrix, or generate easily oxidized free silicon, which will eventually affect the performance of the composites [32-35].
Figure 3. SEM images of the prepared SiCNWs/SiC composites. (a) External surface view of the sample under 8 hour CVI process at 1030°C. (b) Fracture surface view and (c) corresponding enlarged region of the sample under 8 hours CVI process at 1030 °C. (d) External surface view of the sample under 8 hours CVI process at 1100°C. (e) Fracture surface view and (f) corresponding enlarged region of the sample under 8 hours CVI process at 1100 °C.

The distribution of the pore size of the as-prepared SiCNWs/SiC composites with different porosity is shown in Figure 4a. The slope of the curve represents the proportion of pores of a certain size and a large slope corresponds to more pores of this size. The in-situ deposition SiC wraps SiCNWs and the diameter of SiCNWs increases. SiC effectively fills the pores and the pore size and porosity of the composite decreases. With the growth of the SiC matrix, the porosity decreases to 48%, and the proportion of small pores decrease rapidly, which indicates that the small pores on the surface are gradually blocked. Figure 4b shows that the change of average pore diameter (APd) and median pore diameter (MPd) with decreasing porosity. APd value rises slightly when the porosity decrease from 48.1% to 38.9%, which can be attributed to the small
pores gradually being blocked. In the initial state of the deposition of the SiC matrix, precursor MTS can flow pass through the small channels, while the large pores are difficult to deposit the matrix. Due to the adsorption effect between MTS and pore walls, MTS molecules prefer to attach to pore walls and flow through large pores, resulting in accelerat the blockage of small pores and the MPd value increases rapidly. As the porosity continues to decrease, the large pores are gradually filled into small pores, which continues to reduce the MPd value. As shown in Figure 4c, the prepared SiCNWs/SiC composites with a porosity of 48.1% show clear small pores on the surface.

**Figure 4.** (a) Pore size distribution of samples with different porosity. (b) The changes of average pore diameter and median pore diameter with different porosity. (c) The surface morphology of the sample with a porosity of 48.1%.

The porous structure shows a significant impact on the strength and thermal conductivity of the as-prepared SiCNWs/SiC composites. As shown in Figure 5a, the biaxial bending strength increases with the decrease of the porosity, the in-situ grown SiC wraps the SiCNWs, which results in the diameter of the SiCNWs increasing and gradually making the network form a whole, loading and lattice thermal shock can effectively transfer between SiCNWs. The deposition SiC matrix effectively enhances the connection and heat conduction between SiCNWs, and the enhancement effect
increases as the amount of in-situ grown SiC increases. More interestingly, the sample with the porosity of 64% shows almost the same thermal conductivity of 1.2 W/m \cdot K as the sample with the porosity of 75%, which demonstrates that the thermal conductivity is not affected by porosity. The distribution map of the pore size of the sample with the porosity of 64% and 75% are shown in Figure 5b and 5c. The sample with 64% porosity shows a more uniform pore size distribution, in which the pores are mostly distributed in small size. The total surface area of the pores of the sample with 64% porosity is 59 m²/g, which is higher than that 52 m²/g of 75% sample. The porosity decreases but the surface area increases, which is attributed to that the sample with 75% sample shows a good connection between SiCNWs, the continued in-situ deposition SiC makes little effect to construct new faster heat conduction channels . Besides the large pores are divided into more small pores, the newly generated section makes little effect on heat transfer. While the transition from large pores to small pores increases the strength of the SiCNWs/SiC composites from 33.6 MPa to 47.8 MPa.

Figure 5. (a) Changes in strength and thermal conductivity of porous SiCNWs/SiC nanocomposite. The detailed pore distribution of the sample with 64% and 75% porosity: (b) The pore size from 0 to 2.0 nm. (c) The pore size from 2.0 to 1200 um.
4. Conclusion

The porous SiCNWs network framework with a volume fraction of 13.6% was prepared by mixing SiCNWs and PVA colloids. Through controlling CVI parameters to change the chemical reaction dynamics, three different in-situ grown SiC micro morphologies were obtained. Under different chemical reaction kinetics, the density and pore structure parameters of the porous SiCNWs/SiC composite are also very different. The SiCNWs/SiC composite with a porosity of 64% possesses thermal conductivity of 1.2 W/m • K and biaxial bending strength of 47.8 MPa.
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