Tribological Behaviors of Vacuum Hot-Pressed Ceramic Composites with Enhanced Cyclic Oxidation and Corrosion Resistance

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ABSTRACT

Wear failure is a bottleneck restricting applications and developments of Ti$_3$SiC$_2$ ceramic. Particles reinforced composites provide an effective strategy to resist wear. In this work, Ti(C,N) particles are used as reinforcements, and Ti$_3$SiC$_2$/Ti(C,N) composite is fabricated by vacuum hot-pressing. Scanning electron microscopy (SEM), energy dispersive spectrometer (EDS) and X-ray diffract meter (XRD) are used to investigate composite morphologies, compositions and phases before and after hot-pressing. Meanwhile, high-temperature cyclic oxidations and tribological behaviors of composites under various loads, speeds and Ti(C,N) contents are characterized. Results show that as-prepared composite is relatively dense, and Ti(C,N) addition plays an important role in particle reinforcement of Ti$_3$SiC$_2$. Meanwhile, its hardness, wear resistance, cyclic oxidation resistance and corrosion resistance are significantly improved. In addition, wear characteristics and mechanisms of composites under different loads and speeds are analyzed in details. This work shows great potentials in developing engineering applications of ceramics, especially in high-temperature, oxidizing, frictional and corrosive environments.

Keywords: Ceramic material; Wear resistance; Cyclic oxidation; Particle reinforcement; Corrosion resistance
1. Introduction

$\text{Ti}_3\text{SiC}_2$ ceramic is widely used in high-temperature structural components [1,2], electrical contact parts [3-5], welding parts [6], nuclear components [7,8], rotating equipments [9,10] and anti-corrosion layers [11,12] due to excellent physical, chemical and mechanical behaviors [13,14]. $\text{Ti}_3\text{SiC}_2$ has prominent metallic properties [15], such as good thermal conductivity, electrical conductivity and ductility at room temperature [16]. It also possesses excellent ceramic behaviors, such as high yield strength, high melt point, high thermal stability, thermal-shock resistance and high strength [17]. More important, it can be processed by traditional machining, which is different from carbide ceramic [18]. Meanwhile, it has lower friction coefficient and superior self lubrication than molybdenum disulfide and graphite [19,20]. Such special behaviors make $\text{Ti}_3\text{SiC}_2$ widely used in electromechanical, instrumental, metallurgical, chemical, automotive, marine, national-defense and aerospace fields.

$\text{Ti}_3\text{SiC}_2$ also shows good high-temperature oxidation resistance and cyclic oxidation resistance. Li et al. [21] have investigated oxidability of $\text{Ti}_3\text{SiC}_2$ after oxidizing at 1000-1500 °C for 20 h. Results show double-layer films with various compositions form on surface. The outer layer composes of $\text{TiO}_2$, and the inner composes of $\text{SiO}_2$ and $\text{TiO}_2$. Both dense films are difficult to fall off at high temperature, and also display excellent oxidation resistance. Liu et al. [22] have discussed cyclic oxidation resistance of $\text{Ti}_3\text{SiC}_2$. It is found that obvious oxide layer composing of titanium dioxides form on surface after cyclic oxidation at 1100 °C. Furthermore, few cracks develop on oxide layer suggesting that $\text{Ti}_3\text{SiC}_2$ acts out excellent resistance to
high-temperature cyclic oxidation.

Under dry friction condition, contact regions of Ti$_3$SiC$_2$ ceramic only occur on its protrusions [23-25]. Elastic deformation of contact regions gradually turns into plastic deformation, resulting in continuously increased contact areas. Such ceramic suffers severe adhesive wear and aggravated abrasion due to its poor plastic deformation with growth of friction speed and load [26-28]. Generally, friction coefficient of Ti$_3$SiC$_2$ is larger than 0.5 in case of dry friction [29,30]. Friction heat gradually accumulates on ceramic, causing a continuous temperature rise on grinding surface [31,32]. As a result, cracks and grain fractures develop on ceramic under such heat effect. In addition, micro pores inevitably occur on Ti$_3$SiC$_2$, which brings about stress concentration, reduced ceramic strength and hardness [33]. Hence, wear resistance of Ti$_3$SiC$_2$ ceramic at high temperature is seriously threatened, which limits its applications in engineering fields.

Ti(C,N) is a promising ceramic with prominent physical, chemical and mechanical properties, such as acid-alkali resistance, high melting point, high strength, high hardness, good chemical stability, corrosion resistance and wear resistance [34,35], which exactly compensates for shortcomings of Ti$_3$SiC$_2$. Herein, Ti$_3$SiC$_2$ powders are prepared by pressureless sintering at 1400 °C. Then with the aid of vacuum hot-pressing, Ti$_3$SiC$_2$/Ti(C,N) material is achieved. Results show that as-prepared composite exhibits superior resistances to wear, oxidation and corrosion. This work sheds positive insights in fabricating multifunctional ceramic composites for fulfilling engineering needs that traditional materials cannot meet under high-temperature,
oxidizing, frictional and corrosive environments.

2. Materials and methods

2.1 Materials

Table 1 shows average granularities and purities of raw materials used in this work. Ti, SiC, TiC, Al and Ti(C,N) powders were purchased from Haocheng Metal Co., Ltd., Shanghai, China. Other reagents used with analytical grades were provided by Shaanxi Chemical Industry Co., Ltd., Xi’an, China.

2.2 Procedures

Powders were mixed according to a stoichiometric ratio of $n(\text{Ti}) : n(\text{SiC}) : n(\text{TiC}) : n(\text{Al}) = 4:2:1:0.2$. Ball milling was processed by placing mixed powders and absolute ethanol in a vacuum stainless steel tank installed on planetary ball mill. In milling process, grinding ball was made of stainless steel, ball to powder weight ratio was 4:1, grinding time was 24 h and rotating speed was 200 r/min. After milling and drying, homogeneously mixed reactants were obtained. Then reactants were put in an alumina crucible and sintered in a vacuum furnace (ZT-15-20, Chenhua Electric Furnace Co., Ltd., Shanghai, China) at 1280 °C. After grinding sintered products with agate bowl, Ti$_3$SiC$_2$ powders were achieved.

Ti(C,N) powders with various mass fractions (5, 10, 15, 20 wt%) were mixed with the resultant Ti$_3$SiC$_2$. The maximum Ti(C,N) mass fraction of 20 wt% was achieved by optimizing composite hardness. After adding absolute ethanol and milling for 24 h, uniformly mixed slurry was achieved, and homogeneously reactants were obtained with further drying and passing through a 120 mesh sieve. Then compaction treatment
was conducted by adding reactants in a circular stainless steel mold on a tablet
machine (FYD, Sitron Precision Technology Development Co., Ltd., Tianjin, China)
with 30 MPa molding pressure and 4% paraffin molding agent. After drying in air,
dewaxing was proceeded in an argon atmosphere furnace at 400 °C for 1 h with a
temperature rise rate of 5 °C/min. Then dewaxed mixture was placed in a vacuum
carbon tube furnace and sintered with a temperature rise rate of 10 °C/min at 1250,
1300, 1350 and 1400 °C. The maximum sintering temperature of 1400 °C was
determined by optimizing composite hardness. Heat preservation was kept for 1 h
after sintering. Finally, Ti₃SiC₂/Ti(C,N) composite was achieved after cooling in
vacuum condition.

2.3 Characterization

X-ray diffract meter (XRD, D/MAX-RB, Japan), scanning electron microscopy
(SEM, JSM-5610LV, Japan) and energy dispersive spectrometer (EDS, Phoenix, USA)
were used to analyze chemical phases, micro morphologies and surface compositions,
respectively. Polarization curve and electrochemical impedance spectroscopy were
obtained by electrochemical workstation (CHI660E, China) for characterizing
corrosion resistances of Ti₃SiC₂/Ti(C,N) composites. Polarization curve was recorded
from -0.5 to 2.5 V with 1 mV/s scan rate. Impedance spectrum was recorded with 10
mV amplitude from 10⁻² to 10⁵ Hz. Vickers hardness tester (HVS-1000, China) was
used to measure sample hardness with an applied pressure of 10 N for 10 s. The final
hardness was achieved by averaging three measurements. Measured density ($\rho_m$) of
sample was determined using Archimedes principle [36]:

\[
\rho_m = \frac{\rho_a \cdot V}{W - \rho_a \cdot V}
\]
\[ \rho_m = \frac{A}{A-B} (\rho_1 - \rho_2) + \rho_2 \]  
(1)

where \( \rho_1 \) and \( \rho_2 \) respectively referred to auxiliary liquid density and air density (0.0012 g/cm\(^3\)). \( A \) and \( B \) denoted to sample masses in air and auxiliary liquid, respectively. Theoretical density (\( \rho_t \)) was calculated according to the composite rule [37]:

\[ \rho_t = \frac{\rho_a \rho_b}{n_a \rho_b + n_b \rho_a} \]  
(2)

where \( \rho_a \) and \( \rho_b \) respectively represented theoretical densities of Ti\(_3\)SiC\(_2\) and Ti(C,N), \( n_a \) and \( n_b \) respectively indicated mass percentages of Ti\(_3\)SiC\(_2\) and Ti(C,N).

Relative density (\( \rho_r \)) of composite was expressed as:

\[ \rho_r = \frac{\rho_m}{\rho_t} \times 100\% \]  
(3)

High-temperature ball-disk friction and wear tester (HT-1000, Zhongke Kailhua Technology Development Co., Ltd., Lanzhou, China) was used for tribological test. GCr15 steel ball with 5 mm diameter was used. Before test, as-prepared composite was polished by buffing machine, and then ultrasonically cleaned with absolute ethanol. The test was processed under room-temperature and dry-friction conditions for 20 min with 3 mm rotation radius. Comparative experiments were also conducted under various loads and rotation speeds. Instantaneous friction coefficient was measured and averaged as the final friction coefficient. Wear rate (\( W \)) was determined by weighing mass changes before and after friction test, which was related to mass loss (\( \Delta M \)), test load (\( N \)) and sliding distance (\( S \)):

\[ W = \frac{\Delta M}{NS} \]  
(4)
Ti$_3$SiC$_2$/Ti(C,N) composite obtained from vacuum hot-pressing was cut into strips by wire electrical-discharge machining, then polished, ultrasonically cleaned and dried. Al$_2$O$_3$ crucible was also ultrasonically cleaned with absolute ethanol to remove impurities and oil stains. Ti$_3$SiC$_2$/Ti(C,N) composite was put in Al$_2$O$_3$ crucible for incubating at 800, 1000 and 1200 °C for 50 min in box furnace. Afterwards, it was cooled in drying oven for 10 min. The above process represented an oxidation cycle. Finally, mass changes before and after oxidation were calculated for determining relationships with cycle numbers and analyzing composite oxidation kinetics.

3. Results and discussion

3.1 Composition, structure and property of Ti$_3$SiC$_2$/Ti(C,N) composite

Fig. 1 shows SEM image and XRD pattern of Ti$_3$SiC$_2$ powders. As seen, as-prepared powders display plate-like hexagonal-crystal structures, and they are uniformly distributed with sizes of about 5-10 μm. The main diffraction peaks in XRD results are corresponding to Ti$_3$SiC$_2$ materials. Meanwhile, a small amount of TiC peaks are observed, suggesting that as-prepared powders mainly compose of Ti$_3$SiC$_2$ besides slight TiC materials.

Fig. 2a shows XRD patterns of Ti$_3$SiC$_2$/Ti(C,N) composites sintered at 1400 °C with different Ti(C,N) mass fractions. XRD patterns of Ti$_3$SiC$_2$/Ti(C,N) materials sintered with 20 wt% Ti(C,N) at various temperatures are illustrated in Fig. 2b. It is seen that the main components of as-prepared composites are Ti$_3$SiC$_2$ and Ti(C,N) accompanied by small amounts of SiC and TiC. Meanwhile, a relatively dense composite surface is achieved after sintering at 1400 °C with 20 wt% Ti(C,N), as seen
in Fig. 2c. Fig. 2d and e are corresponding to cross-section SEM images of the sample in Fig. 2c. As seen, typical plate-like structures fracturing along cleavage planes are Ti$_3$SiC$_2$ phases. It is also found that fine Ti(C,N) particles distribute in Ti$_3$SiC$_2$ matrix.

Fig. 3a depicts measured densities and relative densities of composites sintered with 20 wt% Ti(C,N) at different temperatures. Clearly, relative density increases with sintering temperature. As temperature rises, shrinkage force generated from sintered body is enhanced leading to an increased material density [38]. Measured densities and relative densities of composites sintered at 1400 °C with various Ti(C,N) mass fractions are displayed in Fig. 3b. As seen, both densities increase with Ti(C,N) content. Since Ti(C,N) density is higher than that of Ti$_3$SiC$_2$, composite density increases as Ti(C,N) content rises.

Fig. 4a displays the relationship between sintering temperature and micro hardness of Ti$_3$SiC$_2$/Ti(C,N) composites with 20 wt% Ti(C,N). It is seen that composite hardness increases with sintering temperature. As mentioned above, sample density showing positive correlation with hardness enhances with sintering temperature, so composite hardness also increases with temperature. However, composite hardness decreases when sintering temperature achieves 1450 °C. Such an exorbitant temperature makes Ti(C,N) particles gather in molten body, resulting in uneven heating of ceramic composite. Then composite hardness decreases under actions of reinforcement aggregation and thermal runaway. Therefore, the maximum sintering temperature of 1400 °C can be finally determined by optimizing composite hardness.
Fig. 4b exhibits composite hardness sintered at 1400 °C with different Ti(C,N) mass fractions. As seen, micro hardness increases with Ti(C,N) mass fraction. When Ti(C,N) mass fraction increases to 20 wt%, a greatly enhanced hardness of 6.81 GPa is achieved. As typical hard phases [39], the addition of Ti(C,N) ceramics acting as particles for reinforcing Ti₃SiC₂ matrix significantly increases composite hardness. However, composite hardness decreases when Ti(C,N) mass fraction exceeds 20 wt%. Exorbitant Ti(C,N) content makes melt viscosity rise and fluidity decline. As a result, composite porosity and impurity increase, directly leading to the decrease of composite density and hardness. Hence, the maximum Ti(C,N) mass fraction of 20 wt% is achieved by optimizing composite hardness.

3.2 Effect of Ti(C,N) content on tribological property

Instantaneous friction coefficients versus time for composites with different Ti(C,N) contents at low speed (0.1 m/s) and light load (5 N) are achieved in Fig. 5a. Fig. 5b shows instantaneous friction coefficients versus time for composites with different Ti(C,N) contents at high speed (0.4 m/s) and heavy load (20 N). Comparatively, larger fluctuations of friction coefficients are found for high speeds and heavy loads. Furthermore, both fluctuation ranges of composites with high Ti(C,N) contents are larger than the low ones, and the same is true for friction coefficients.

Fig. 6a and b respectively exhibit average friction coefficients and wear rates versus Ti(C,N) contents for composites at various speeds and loads. Under a low speed and light load condition, friction coefficient increases first and then decreases, but the corresponding wear rate decreases as Ti(C,N) content increases. Under a high
speed and heavy load condition, both friction coefficient and wear rate increase with Ti(C,N) contents.

Under a low speed (0.1 m/s) and light load (5 N) condition, Fig. 7a and b show surface morphologies of frictional composites with Ti(C,N) contents of 5 and 20 wt%, respectively. More and deeper furrows are found in Fig. 7a, suggesting that low Ti(C,N) content is easy to develop plastic deformation on composite for its inadequate material hardness thereby making a poor resistance to furrows in the case of low speed and light load [40]. Hence, friction coefficient of composite increases and wear rate is large at this stage. For a high Ti(C,N) content in Fig. 7b, however, relatively shallow furrows are observed. When Ti(C,N) content is high, it is hard to produce plastic deformation on composite for its enhanced hardness thereby making a strong resistance to furrows. So the corresponding friction coefficient gradually decreases, and wear rate is small, which is consistent with the data trends in Fig. 5 and 6.

Under a high speed (0.4 m/s) and heavy load (20 N) condition, Fig. 8a and b display surface morphologies of frictional composites with Ti(C,N) contents of 5 and 20 wt%, respectively. Fig. 8c and d correspond to EDS spectra of composites in Fig. 8a and b, respectively. Rough transfer fragments with numerous Fe elements are found in Fig. 8a and c. It shows that Fe elements in steel ball transfer and adhere to composite surface during frictional process thereby resulting in severe adhesive wear. When Ti(C,N) content reaches 20 wt% (Fig. 8b), composite surface is relatively smooth accompanied by some groove marks, transfer fragments and pits induced by particle detachment. Meanwhile, Fe and O elements develop on surface (Fig. 8d)
indicating that both adhesive wear and oxidative wear occur in frictional process. The increase of frictional speed will cause a sharp rise of surface temperature [41]. Furthermore, temperature distribution and stress distribution are uneven on such a rough contact surface. Therefore, for a low Ti(C,N) content, load-carrying micro protrusions produce plastic deformation and adhesive wear thereby resulting in low friction coefficient and wear rate. For a high Ti(C,N) content, it will cause adhesive wear and oxidative wear of micro protrusions. Under further action of frictional shear force, hard phases in composite are peeled off as abrasive particles, eventually leading to furrow formation, increased friction coefficient and wear rate, as exhibited in Fig. 5 and 6.

3.3 Effect of load and speed on tribological property

Friction coefficients and wear rates versus applied loads for composites with 20 wt% Ti(C,N) at different speeds are achieved in Fig. 9a and b, respectively. As seen, friction coefficients decrease with the increase of loads, but wear rates increase with loads at 0.1 m/s. Both friction coefficients and wear rates decrease as loads increase at 0.2 m/s. At speeds of 0.3 and 0.4 m/s, friction coefficients and wear rates decrease first and then increase with loads.

Under a heavy load condition (20 N), Fig. 10a and b display surface morphologies of frictional composites with 20 wt% Ti(C,N) at 0.1 and 0.2 m/s, respectively. Fig. 10c and d respectively refer to EDS spectra of composites in Fig. 10a and b. Few furrows are found on composite for its high Ti(C,N) content and micro hardness, as shown in Fig. 10a. But transfer fragments and a small amount of film products are
observed on surface. More film products are also seen in Fig. 10b. The corresponding EDS spectrum shows that the main elements of films are Ti, Si, Al and O indicating mixtures of Ti, Si and Al oxides. There is also slight Fe element suggesting mild adhesive wear on composite surface. At 0.1 m/s, plastic deformation occurs on composite surface so that its friction coefficient decreases with the increase of load, while wear rate increases with load. Meanwhile, abrasive wear mainly occurs at this stage. At 0.2 m/s, more oxide films form on composite making friction coefficient and wear rate decrease with the increase of load. Therefore oxide film wear mainly occurs at this stage [42].

Under a rotation speed of 0.3 m/s, Fig. 11a and b show surface morphologies of frictional composites with 20 wt% Ti(C,N) at 5 and 15 N, respectively. Fig. 11c and d respectively display enlarged SEM images of Fig. 11a and b. Fig. 11e and f exhibit EDS spectra of composites in Fig. 11a and b, respectively. As seen, oxide films also form on composites. Compared with low speeds (Fig. 10), such films are more uniform, continuous and dense, suggesting that frictional surfaces are easier to oxidize as speeds increase. By observing enlarged image in Fig. 11c, oxide film covered with a small amount of particles is uniform and continuous at 5 N. These particles act as abrasive grains for forming micro grooves on film. At 15 N, cracks develop on oxide film (Fig. 11d), which may be fatigue cracks under cyclic stress [43]. The increase of load tends to destroy oxide film at 0.3 m/s. As seen in EDS spectra (Fig. 11e-f), the main components of oxide films on frictional surfaces are Ti, Si, O and Fe. With increases in speed and load, O and Fe contents raise indicating aggravated oxidation
on composite and intensified element transfer between friction pairs. Under low load conditions, friction coefficients and wear rates decrease as loads increase because of oxide films, which play key roles in lubricating interfaces. Meanwhile, oxide film wear occurs on composite. When applied load reaches 15 N, cracks develop on composite. As load continues to increase, composite surface is subject to severe adhesive wear, and oxide film is damaged. Combining with shearing action, hard phases in composites are peeled off to form micro pits. Hard phases also act as abrasive particles in friction process, and abrasive wear occurs [44,45]. As a result, both friction coefficient and wear rate of composites increase with loads. The above tribological behaviors versus applied loads at 0.3 m/s are in accordance with the rotation speed of 0.4 m/s.

3.4 Oxidation resistance of Ti$_3$SiC$_2$/Ti(C,N) composite

Fig. 12 shows the relationship between mass increments and oxidation cycle times of Ti$_3$SiC$_2$/Ti(C,N) composites with 20 wt% Ti(C,N) at different oxidation temperatures. As seen, mass increments increase with cycle times. Cyclic oxidation process includes three stages. The first stage corresponds to the first 5 cycles. Oxide film forms quickly at this stage, exhibiting a sharp oxidation process. The second stage is from 5 to 35 cycles, in which oxidation mass increment rate is on the decline. At this stage, a dense oxide film forms on composite thereby slowing down its oxidation rate. The third stage indicates the cycle more than 35 times. At this stage, mass increment tends to be stable, because oxide film on surface is too dense to carry out oxidation reaction [46].
**Fig. 13a** displays XRD patterns of oxide layers on composites after 40 oxidation cycles at various temperatures. At 800 °C, oxide layer composes of TiO₂, SiO₂ and slight Ti₃SiC₂, indicating that composite has been oxidized. At 1000 °C, intensified TiO₂ diffraction peak and weakened Ti₃SiC₂ peak suggest aggravated oxidation extent on surface. At 1200 °C, TiO₂ diffraction peak is significantly enhanced, but Ti₃SiC₂ peak almost disappear, demonstrating that Ti₃SiC₂ phase has been oxidized to form a thick oxide film. **Fig. 13b** shows XRD patterns of oxide layers on composites after different oxidation cycles at 1000 °C. As shown, after 5 cycles, the main phase is Ti₃SiC₂, but TiO₂ peak is also observed, indicating that composite surface has been oxidized. After 20 cycles, the main diffraction peak is TiO₂ accompanied by slight SiO₂ and almost vanished Ti₃SiC₂ peak, suggesting relatively sufficient oxidation on composite. After 40 cycles, the distribution of diffraction peaks on surface is basically the same as that of 20 cycles, indicating that oxide film composition has not changed [47]. The above analyses are consistent with previous experimental results in **Fig. 12**.

**Fig. 14a-c** show SEM images of oxide layers on composites after 40 oxidation cycles at 800, 1000 and 1200 °C, respectively. **Fig. 14d** and e refer to EDS spectra of composites in **Fig. 14a** and c, respectively. As seen, oxide layer thicknesses at 800, 1000 and 1200 °C are respectively about 20-30, 70-80 and 120-130 μm, which increase with temperatures. It is also observed that Si element disappears and Ti element increases, indicating that Ti₃SiC₂ is continuously oxidized to form TiO₂ when temperature rises from 800 to 1200 °C [48]. As a result, oxide layer thickens gradually, which is consistent with the above experimental results and analysis.
Fig. 15a-c exhibit cross-section SEM images of oxide layers on composites after 40 oxidation cycles at 800, 1000 and 1200 °C, respectively. At 800 °C, Ti₃SiC₂ is oxidized to form a thin oxide film, and also its oxide grains are about 0.5 μm wide and 3 μm long. At 1000 °C, oxide grains display clear outlines and sharp edges, which is due to freely grown grains without applied pressures during sintering. Meanwhile, owing to different growth environments and growth rates of grains, gaps form between grains leading to a loose oxide film [49]. Gaps also act as diffusion channels of oxygen atoms thereby causing rapidly oxidized composite surface, and the corresponding grain size is larger than that at 800 °C. At 1200 °C, TiO₂ growth presents a lamellar epitaxy trend, and preferred orientation is obvious suggesting that TiO₂ crystal grows outwards. Similarly, gaps also form between grains leading to oxygen atom diffusions for developing oxidation reaction. Finally, a gradually thickened oxide film comes into being.

3.5 Corrosion resistance of Ti₃SiC₂/Ti(C,N) composite

Polarization curves recorded from -0.5 to 2.5 V with 1 mV/s scan rate for Ti₃SiC₂/Ti(C,N) composites sintered at 1400 °C with various Ti(C,N) mass fractions are achieved by electrochemical workstation in Fig. 16a. As seen, anode curves display obvious inflection points at about 0.50 V, and then go through downward trends. All samples also exhibit passivating characterizations. After being fitted with Tafel extrapolation method [50], electrochemical parameters including corrosion potentials and current densities are achieved in Fig. 16a. Samples with high corrosion potentials and low current densities generally possess weak electron transfers thereby
leading to superior corrosion resistances [51]. Corrosion inhibition rate ($\eta$) is also used to evaluate corrosion resistances of composites:

$$\eta = \frac{I_a - I_b}{I_a} \times 100\%$$

(5)

where $I_a$ and $I_b$ stand for corrosion current densities of samples. The equation indicates that when Ti(C,N) content increases to 20 wt%, a greatly enhanced corrosion resistance ($\eta = 86.51\%$) is achieved over Ti$_3$SiC$_2$ ceramic, and also corrosion resistances of composites increase with Ti(C,N) contents.

To further characterize corrosion resistances of composites, electrochemical impedance spectra are recorded with 10 mV amplitude from $10^{-2}$ to $10^5$ Hz in Fig. 16b. As seen, the largest capacitive arc for 20 wt% Ti(C,N) indicates the weakest charge transfer as well as greatly enhanced corrosion resistance, which is consistent with polarization result. On the one hand, composite density increases with Ti(C,N) content, and its addition acts as particles for reinforcing Ti$_3$SiC$_2$ matrix. On the other hand, as a typical hard phase, Ti(C,N) significantly improves composite hardness and corrosion resistance. In general, Ti(C,N) reinforcements have effectively enhanced wear resistance, high-temperature cyclic oxidation resistance and corrosion resistance of Ti$_3$SiC$_2$ ceramics.

4. Conclusions

Ti$_3$SiC$_2$/Ti(C,N) composites have been prepared in this work. The corresponding mechanical properties, tribological behaviors, high-temperature oxidation resistances and corrosion resistances have been investigated. The conclusions are as follows:

(1) The main phases in vacuum hot-pressed composites are Ti$_3$SiC$_2$ and Ti(C,N).
Ti$_2$SiC$_2$ phase shows plate-like hexagonal-crystal structures, and Ti(C,N) phase exhibits granular characteristic thereby playing a role of particle reinforcement. Sintering temperature and Ti(C,N) content have great influences on composite density and hardness. Measured density, relative density and hardness of composites increase with sintering temperatures, and also they increase with Ti(C,N) contents.

(2) Under rotation speeds of 0.1-0.4 m/s and applied loads of 5-20 N, friction coefficients of composites with 20 wt% Ti(C,N) change within a range of 0.33-0.58, while wear rates in a range of 0.50-4.76×10$^{-6}$ g/Nm. Improved wear resistances of composites are mainly due to the increase of material hardness induced by Ti(C,N) additions and the formation oxide films with good lubricating properties. Surface films mainly compose of mixed oxides of titanium and silicon. At low speed and light load conditions, plastic deformation occurs on composite leading to abrasive wears. As loads and speeds increase, wear mechanisms convert into adhesive wears, and it also shows boundary lubrication friction with oxide films.

(3) Oxidation extent of composite surface increases with temperatures and oxidation cycles. Cyclic oxidation process includes three stages. The first stage corresponds to a sharp oxidation process. At the second stage, a dense oxide film forms on surface thereby slowing down its oxidation rate. At the third stage, oxidation mass increment tends to be stable, because oxide film on surface is too dense to carry out oxidation reaction. Meanwhile, high-temperature grain growth is also along with material oxidation.

(4) Corrosion resistances of composites increase with Ti(C,N) contents. Ti(C,N)
additions act as particles for reinforcing Ti$_3$SiC$_2$ matrix. Meanwhile, as a typical hard phase, Ti(C,N) reinforcement significantly improves composite hardness and corrosion resistance.

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Figure Captions

**Fig. 1.** SEM image and XRD pattern of Ti$_3$SiC$_2$ powders.

**Fig. 2.** (a) XRD patterns of Ti$_3$SiC$_2$/Ti(C,N) composites sintered at 1400 °C with different Ti(C,N) mass fractions. (b) XRD patterns of Ti$_3$SiC$_2$/Ti(C,N) composites sintered with 20 wt% Ti(C,N) at various temperatures. (c) SEM image and (d-e) cross-section SEM images of Ti$_3$SiC$_2$/Ti(C,N) composite sintered at 1400 °C with 20 wt% Ti(C,N).

**Fig. 3.** (a) Measured densities and relative densities of Ti$_3$SiC$_2$/Ti(C,N) composites sintered with 20 wt% Ti(C,N) at different temperatures. (b) Measured densities and relative densities of Ti$_3$SiC$_2$/Ti(C,N) composites sintered at 1400 °C with various Ti(C,N) mass fractions.

**Fig. 4.** (a) Relationship between sintering temperature and micro hardness of Ti$_3$SiC$_2$/Ti(C,N) composites with 20 wt% Ti(C,N). (b) Micro hardness of Ti$_3$SiC$_2$/Ti(C,N) composites sintered at 1400 °C with different Ti(C,N) mass fractions.

**Fig. 5.** (a) Instantaneous friction coefficients versus friction time for Ti$_3$SiC$_2$/Ti(C,N) composites with different Ti(C,N) contents at a low speed of 0.1 m/s and a light load of 5 N. (b) Instantaneous friction coefficients versus time for Ti$_3$SiC$_2$/Ti(C,N)
composites with different Ti(C,N) contents at a high speed of 0.4 m/s and a heavy load of 20 N.

**Fig. 6.** (a) Friction coefficients and (b) wear rates versus Ti(C,N) contents for composites at different speeds and loads.

**Fig. 7.** SEM images of frictional composites with Ti(C,N) contents of (a) 5 wt% and (b) 20 wt% under a low speed (0.1 m/s) and light load (5 N) condition.

**Fig. 8.** SEM images and EDS spectra of frictional composites with Ti(C,N) contents of (a, c) 5 wt% and (b, d) 20 wt% under a high speed (0.4 m/s) and heavy load (20 N) condition.

**Fig. 9.** (a) Friction coefficients and (b) wear rates versus applied loads for composites with 20 wt% Ti(C,N) at different rotation speeds.

**Fig. 10.** SEM images and EDS spectra of frictional composites with 20 wt% Ti(C,N) and 20 N load at speeds of (a, c) 0.1 m/s and (b, d) 0.2 m/s.

**Fig. 11.** SEM images, enlarged images and EDS spectra of frictional composites with 20 wt% Ti(C,N) and 0.3 m/s rotation speed at loads of (a, c, e) 5 N and (b, d, f) 15 N.
**Fig. 12.** Relationship between mass increments ($\Delta W$) and oxidation cycle times of Ti$_3$SiC$_2$/Ti(C,N) composites with 20 wt% Ti(C,N) at different oxidation temperatures.

**Fig. 13.** (a) XRD patterns of oxide layers on Ti$_3$SiC$_2$/Ti(C,N) composites after 40 oxidation cycles at different temperatures. (b) XRD patterns of oxide layers on Ti$_3$SiC$_2$/Ti(C,N) composites after various oxidation cycles at 1000 °C.

**Fig. 14.** SEM images of oxide layers on Ti$_3$SiC$_2$/Ti(C,N) composites after 40 oxidation cycles at (a) 800 °C, (b) 1000 °C and (c) 1200 °C. EDS spectra of oxide layers on Ti$_3$SiC$_2$/Ti(C,N) composites after 40 oxidation cycles at (d) 800 °C and (e) 1200 °C.

**Fig. 15.** Cross-section SEM images of oxide layers on Ti$_3$SiC$_2$/Ti(C,N) composites after 40 oxidation cycles at (a) 800 °C, (b) 1000 °C and (c) 1200 °C.

**Fig. 16.** (a) Polarization curves and (b) electrochemical impedance spectra of Ti$_3$SiC$_2$/Ti(C,N) composites sintered at 1400 °C with various Ti(C,N) mass fractions in 3.5 wt% NaCl solution.
Figure 12

The graph illustrates the weight change per unit area ($\Delta W/S$) over cycle number for different temperatures: 1200°C (red), 1000°C (black), and 800°C (blue).
Figure 13

(a) Density/a.u. vs. 2θ/Degree at 1200°C, 1000°C, and 800°C.

(b) Density/a.u. vs. 2θ/Degree after 5 cycles, 20 cycles, and 40 cycles.

Legend:
- Ti₃SiC₂
- TiO₂
- SiO₂
Figure 16

(a) Corrosion potential vs. Current density (log(A/cm²))

- Ti(C,N) content 0 wt%: 0.174 V, 7.04 μA.cm², 0.265 V, 2.15 μA.cm²
- Ti(C,N) content 10 wt%
- Ti(C,N) content 20 wt%

(b) Z' vs. Frequency (kΩ.cm²)

- Ti(C,N) content 0 wt%
- Ti(C,N) content 10 wt%
- Ti(C,N) content 20 wt%
Declaration of interests

☐ The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

☐ The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: