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Plasma Chemical Vapor Deposition of TiB₂†

Fukuhisa MATSUDA *, Kazuhiro NAKATA ** and Takeshi OHTSUBO ***

Abstract

Low temperature deposition of TiB₂ has been investigated by means of a direct current discharge type plasma assisted CVD process in TiCl₄ + BCl₃ + H₂ reactant gas system on the molybdenum sheet as a substrate. TiB₂ film was deposited on Mo substrate at 773K for the wide gas flow rate ratio of BCl₃/TiCl₄, r, ranging from 1.0 to 10 under the condition of total gas pressure: 133Pa, gas flow rate of TiCl₄: 10SCCM and H₂: 800SCCM. Especially, for flowrate ratio of r=2 to 8, adhesive and dense TiB₂ film with almost stoichiometric composition was successfully deposited without spalling and cracking. Film hardness and deposition rate were increased as the increase of flowrate ratio, r and maximum values of about Hv3500 and 4.5 μm/h, respectively were obtained at r=6 to 8.

KEY WORDS: (Plasma CVD) (TiB₂) (Molybdenum) (Film Deposition) (Deposition Rate) (Hardness) (Structure) (Composition)

1. Introduction

Titanium diboride (TiB₂) has many excellent properties such as high hardness, excellent resistances to wear, high temperature oxidation and corrosion in addition to good electric conductivity. Therefore, TiB₂ coating is expected as an excellent protective coating on the materials used under severe wear and corrosive environments.

The synthesis of TiB₂ film has been made mainly by means of thermal CVD process by the TiCl₄ + BCl₃ + H₂ system the reactive temperature from 1023K to 1873K. However, high reactive temperature hinders the wide application of TiB₂ coating because of the degradation of the substrate material or component.

On the contrary, it is well known that there are some low temperature deposition processes such as sputtering, ion-plating and plasma CVD so on, and these processes are already utilized as an actual industrial deposition process, for example, for the deposition of TiN and TiC coatings. There are, however, few reports about low temperature TiB₂ deposition by sputtering and ion-plating, and almost no attempt was reported about TiB₂ deposition by plasma CVD.

The aim of this report is to make TiB₂ film at lower temperature, about 773K by employing plasma CVD process in TiCl₄ + BCl₃ + H₂ system and to make clear the effect of process parameter, mainly molar ratio of B/Ti in reactant gases on the characteristics of deposited film, deposition rate, hardness, surface morphology, structure and composition.

2. Fundamental CVD Reaction of TiB₂

Overall reaction of CVD of TiB₂ in TiCl₄ + BCl₃ + H₂ system is written as follows:

\[ \text{TiCl}_4 + 2\text{BCl}_3 + 5\text{H}_2 \rightarrow \text{TiB}_2 + 10\text{HCl} \] (1)

T.M. Besmann and K.E. Spear obtained Eq.(2) by the calculation from thermodynamic data,

\[ \ln K = \frac{31.32 - 35330}{T} \] (2)

where K is the equilibrium constant for Eq.(1) and T is the absolute temperature.

K is a constant defined by

\[ K = \exp(-\Delta G^* / RT) \] (3)

where \( \Delta G^* \) is the standard free energy change for Eq.(1), R is the ideal gas low constant.

From Eqs. (2) and (3), relationship between \( \Delta G^* \) and T for Eq.(1) is obtained as Eq.(4), and is shown in Fig.1

\[ \Delta G^* = 70.20 - 0.06223T \] (4)

From Eq.(4), reactive temperature more than 1128K is required to yield TiB₂ film in thermal CVD in TiCl₄ + BCl₃ + H₂ system.

It is, however, expected that this reactive temperature can be lowered less than 1128K in plasma assisted CVD.

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Table 1 Substrates used and their specimen sizes

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<tr>
<th>Substrate</th>
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<tr>
<td>Mo</td>
<td>(10.0×30.1×1.5 mm)</td>
</tr>
<tr>
<td>SUS 304</td>
<td>(15.0×30.0×4.0 mm)</td>
</tr>
<tr>
<td>OFC</td>
<td>(10.0×30.0×2.0 mm)</td>
</tr>
</tbody>
</table>

Fig. 1 Relation between temperature and free energy of TiB₂ formation.

3. Materials Used and Experimental Procedures

3.1 Materials used

As substrate materials, molybdenum (Mo) sheet was mainly used and partly austenitic stainless steel SUS304 and oxygen-free copper (OFC) plates were also used for comparison. Table 1 shows the size of substrate specimen. Specimen was polished on its surface with emery paper (#1200) and then ultrasonically cleaned in acetone bath prior to coating treatment.

3.2 Plasma CVD process and its apparatus used

Figure 2 shows the schematic diagram of the plasma CVD apparatus which consists of a reactive chamber, a power supply, a reactant gas supply and a vacuum unit. This apparatus is almost the same in fundamental system as the plasma ion nitriding apparatus.(9)

Glow discharge plasma is generated by applying a DC voltage between a chamber wall as an anode and a specimen holder as a cathode. Substrate is put on the cathode and heated only by the glow discharge heating. No other heating device was utilized.

Liquid TiCl₄ (purity 99.99%) and hydrogen diluted BCl₃ (10vol%BCl₃ + H₂) and H₂ (99.9999%) gases were used as source materials. TiCl₄ was supplied from a special vaporizer held at 293K by using H₂ gas as a bubbling and carrier gases. Flowrate of these gases were controlled by the mass flow controllers. Treating temperature was measured with an optical pyrometer on the surface of the substrate put on the cathode holder.

Figure 3 shows the schematic diagram of thermal cycle used for plasma CVD process in this study. After the evacuation to 1.3×10⁻² Pa, H₂ gas was introduced to 133 Pa and glow discharge was started to heat the substrate to the treating temperature, and then reactant gases of TiCl₄ and BCl₃ were fed for TiB₂ deposition with a constant and a desired mixture ratios. After treatment, coated specimen was cooled in a furnace under H₂ gas atmosphere.

Treating temperature and total gas pressure were kept constant, 773K and 133 Pa, respectively. Flowrate ratio of
BCl₃/TiCl₄, r, was varied from 1 to 10 under constant TiCl₄ flowrate of 10SCCM and constant total H₂ flowrate of 800SCCM.

### 3.3 Characterization method of deposited film

Surface morphology and structure on the crosssection of the deposited film which was artificially fractured were observed by SEM, and at the same time film thickness was measured on the crosssection. Identification of deposited film and its composition were carried out by using X-ray diffractometry (CuKα radiation), EPMA and X-ray photoelectron spectroscopy.

Hardness measurement of deposited film was carried out on its surface by Vickers hardness tester with 0.98N load.

### 4. Results and Discussions

#### 4.1 Morphology

Figure 4 shows the typical appearance of coated specimen of Mo substrate at r = 1.6 and 10. A light gray film was deposited at each condition, but peeling of film from Mo substrate was observed at r = 1 and 10, especially it was much severe at r = 10. However no peeling was observed at other conditions of r = 2 to 8 as same as r = 6 in Fig.4.

Figures 5 and 6 show the typical surface and crosssectional structures revealed by SEM for deposited films obtained at different gas flowrate, r.

In Fig.5, very smooth surface with fine spherical deposits was observed at r = 1. However, large spherical
deposits began to appear at $r = 2$. The number and size of these large spherical deposits were increased as the increase of $r$ and film surface was almost covered with them at more than $r = 6$.

These surface structure coincided with the cross-sectional structure as shown in Fig.6. That is, the fractured surface of coated films at $r = 1$ was very smooth and no grain structure was observed. At $r = 2$, the film consisted of fine and dense equiaxed grain structures. On the contrary, columnar grain structure was begun to be observed at more than $r = 3$ and columnar grains became coarse with the increase in flowrate ratio, $r$, though grain structure became irregular at $r = 10$.

### 4.2 Results of X-ray diffraction analysis

**Figure 7** shows the typical X-ray diffraction pattern obtained from the surface of the film deposited on Mo substrate at different BCl$_3$/TiCl$_4$ flowrate ratio, $r$.

Besides the sharp and strong peaks from Mo substrate, only the peaks of hexagonal type TiB$_2$ were observed. Other phases which appeared in Ti-B binary system of equilibrium phase diagram$^{29}$, that is, boron and other titanium boride, Ti$_3$B$_4$ and TiB, were not detected.

Crystalline orientation of the deposited film were similar to that from powder material (ASTM 8-121) shown in upper zone in Fig.7 except for $r = 1$ where (001) peak was relatively strong. As the increase of $r$, (001) peak was lowered and on the contrary, (101) peak became stronger, especially at $r = 6$.

It seems that these patterns are closely related to the film structure on its crosssection. That is, at $r = 1$, mainly (001) plane of hexagonal structure was parallel to the substrate surface, i.e., $c$-axis was perpendicular to the substrate surface and in this case the crosssectional structure was smooth in its surface, not a columnar structure. Judging from the X-ray pattern at $r = 6$ where columnar structure was well developed, these columnar structures were mainly composed of a crystal structure of which (101) plane was parallel to the substrate surface.

### 4.3 Composition of deposited film

**Figure 8** shows the EPMA results of TiB$_2$ films deposited on Mo substrate with different BCl$_3$/TiCl$_4$ gas flowrate ratio, $r$.

Besides Ti and B, oxygen(O) and chlorine(Cl) were also contained as impurities, but nitrogen(N) was little contained, less than 0.1 at%. In addition, Mo from
Plasma CVD of TiB$_2$

The ratio of B to Ti contents, B/Ti in deposited film was almost constant, 2.02 to 2.15 except at r = 1 even for the wide range of gas flow ratio from r = 2 to 10. These B/Ti values were slightly higher, but almost equal to that of stoichiometric ratio of TiB$_2$, that is 2.0. However, at r = 1, B/Ti ratio in deposited film was exceptionally increased to about 2.7 because of lower Ti and higher B contents than those of the other gas flow rate ratio, r.

Cl content in deposited film was almost constant, about 1.7 to 2.0 at% for each r value. In CVD process which use the chloride as the reactant gas, the mixture of chlorine into the deposited film is inevitable at lower reaction temperature especially with plasma CVD process as reported, for example in TiN deposition$^{21}$.

O content was also constant, 3.3 to 3.9 at% for r = 2 to 8, but it became higher at r = 1 and 10, that is, 7.3 to 8.5 at%. In this study high purity reactant gas was used, so, the origin of oxygen was seemed to the adsorbed water and residual gases in chamber wall.

Figure 9(a) and (b) shows the typical X-ray photoelectron spectra of deposited films at flow rate ratio, r = 6. The binding energies$^{20}$ of Ti2p and B1s coincided to those of TiB$_2$, that is, 454.5eV for Ti2p3/2 and 187.3eV for B1s, respectively. However, as B1s of amorphous boron is 187.1eV, quite near to that of TiB$_2$, it was difficult to decide the presence of amorphous boron in deposited film. Moreover, as shown in Fig.9(a), TiO$_2$ (459.1 and 464.8eV for Ti2p3/2 and Ti2p1/2, respectively) was not detected.

Some other broad subpeaks besides TiB$_2$ were observed in B1s spectrum in Fig.9(b). BN(90.1eV), B$_2$O$_3$ (191.3eV) and BCl$_3$(200.5eV) were located near these subpeaks. EPMA results showing the mixture of O and C in deposited film suggested the formation of these oxide and chloride, but their presence were not clear, because these subpeaks in XPS spectrum were very weak.

In addition, almost the same XPS spectra as shown in Fig.9 were obtained at all of the other different r values.

Fig. 10 Effect of BCl$_3$/TiCl$_4$ flow rate ratio, r on deposition rate of TiB$_2$ film.
4.4 Deposition rate

Figure 10 shows the effect of flowrate ratio on the deposition rate of TiB₂ film on Mo substrate. Deposition rate was almost linearly increased as the increase of flowrate ratio, r up to r = 6 and it reached maximum value of about 4.5 μm/h at r = 6 to 8.

However, abrupt decrease in deposition rate was observed at r = 10. The increase of BCl₃ flowrate caused the increase in total amount of Cl in reactant atmosphere, but in this study total flowrate of H₂ was kept constant, 800 SCCM. Therefore, furthermore excess of BCl₃ caused the insufficient reduction of Cl by H₂ and this may disturb the TiB₂ deposition.

In addition, similar relationship between deposition rate and flowrate ratio was reported in TiB₂ deposition by thermal CVD process, though maximum deposition rate was obtained at r = 2 to 3. Therefore, this result means that effective molar B/Ti ratio in reactant gas in plasma CVD process is much larger than that in thermal CVD process.

It is generally known that in plasma CVD process, reactant gases introduced into plasma zone are decomposed to make many kinds of radical species, such as ions and activated neutral species and among them only limited radical species can react to form the objective product. Therefore, at the same time, many biproducts are also yielded in general plasma CVD process and most of them are deposited on a chamber wall or otherwise exhausted to vacuum pump.

Therefore, it is considered that the most effective gas flowrate ratio in plasma CVD process does not always coincide with that for thermal CVD process.

It seems to depend on the ratio of the effective Ti and B species existing in plasma, though the kind of these species were not investigated in this study.

4.5 Hardness

Figure 11 shows the effect of flowrate ratio of BCl₃/TiCl₄, r, on the surface hardness of TiB₂ films deposited on Mo substrate.

Surface hardness of TiB₂ film was increased as the increase of r except for r = 1 and reached maximum value of about Hv3500 at r = 6 to 8, though scattering in hardness at r = 8 was large because of its surface roughness. This hardness value is equal to those reported as TiB₂ bulk material of Hv3370. However, at r = 10, surface hardness was abruptly decreased to about Hv500.

The lower hardness values under r = 6 and over r = 10 are considered to be due to relatively thin film thickness. However, at r = 1 its hardness was abnormally high even that its film thickness was the thinnest. This is due to its crystalline structure showing the preferred orientation of (001), of which c-axis was perpendicular to the substrate surface.

4.6 Influence of plasma discharge characteristics

The variations in discharge voltage and current against the gas flowrate ratio, r, are shown in Fig.12 under the
condition where specimen temperature was kept constant by changing the discharge input.

At lower flow rate ratio less than \( r = 3 \), discharge voltage was high, about 1200 to 1300V. However, more increase in flow rate ratio decreased the discharge voltage abruptly to about 800V.

On the contrary, variation of discharge current was small and only a slight decrease was observed as the increase in flow rate ratio.

These results indicate that BCl$_3$ gas is easy to be ionized.

On the other hand, these variations in discharge voltage against flow rate ratio, \( r \), is expected to affect the deposition rate and the structure of the deposited film. In DC plasma CVD process, the surface of depositing film is simultaneously subjected to ion scattering during discharge process. Therefore, observed deposition rate is the sum of actual deposition rate by plasma chemical reaction and the erosion rate by ion scattering.

It is well known that ion scattering become harder as the increase in discharge voltage. Therefore, according to above idea, it seems that the increase in flow rate ratio causes the increase in deposition rate by decreasing the discharge voltage as shown in Fig.13 which indicating the relation between deposition rate of TiB$_2$ film and discharge voltage.

On the other hand, hard ion scattering due to high discharge voltage also affect the film structure to restrict the film growth and this may cause the formation of smooth surface and fine grain structure. These tendencies coincided with structural change observed against the variation of flow rate ratio as shown in Figs.5 and 6.

That is to say, at low flow rate ratio with high discharge voltage, deposition rate was low and smooth surface and fine structure of film was obtained. On the contrary, at high flow rate ratio, as the decrease in discharge voltage, deposition rate was increased and the surface morphology and the structure became rough and coarse, respectively, except for \( r = 10 \).

Consequently, it is considered that variation of deposition rate and the structure morphology of deposited TiB$_2$ film were affected not only the gas flow rate ratio itself but also the variation of discharge voltage caused by the variation of flow rate ratio.

### 4.7 Deposition on different kind of substrate material

Figure 14 shows the appearances of TiB$_2$ films deposited on different kinds of substrate material, Mo, SUS304 and Cu(OFC) at the optimum treating condition of \( r = 6 \). In addition Table 2 shows the linear thermal expansion coefficient of these materials in comparison with TiB$_2$. Mo has almost the same thermal expansion coefficient of TiB$_2$, but those of SUS304 and Cu are much larger than TiB$_2$.

There was no cracking and peeling in deposited film on

<table>
<thead>
<tr>
<th>Table 2 Linear thermal expansion coefficients of TiB$_2$, Mo, SUS304 and Cu.</th>
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<td><strong>TiB$_2$</strong></td>
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<tr>
<td><strong>Mo</strong></td>
</tr>
<tr>
<td><strong>SUS304</strong></td>
</tr>
<tr>
<td><strong>Cu(OFC)</strong></td>
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![Fig. 13 Relation between discharge voltage and deposition rate of TiB$_2$ film.](image)

![Fig. 14 Difference in surface morphology of TiB$_2$ film deposited on different substrate materials.](image)
Mo substrate. Cu specimen was deformed after film deposition as the deposited side surface was tensioned and the opposite side was compressive because the linear thermal expansion coefficient of Cu was much larger than that of TiB<sub>2</sub>. This caused many thin crackings perpendicular to tensile strain direction and partly spotted peeling was also observed associated to these cracking, though adhesion between film and Cu substrate was comparably good as same as Mo substrate in comparison with SUS304.

On the contrary, for SUS304 substrate, severe cracking with tortoiseshell-like morphology was occurred on its whole surface. The difficulty of TiB<sub>2</sub> deposition on ferromaterial by CVD process was also reported<sup>4,23</sup> and the reason was considered to be the erosion of substrate surface by the formation of FeCl<sub>2</sub><sup>23</sup>. This seems to cause the poor adhesion between TiB<sub>2</sub> film and substrate and promote the peeling of film incorporated with compressive stress which may occur due to much large thermal expansion coefficient of substrate.

5. Conclusions

Low temperature deposition of TiB<sub>2</sub> film was studies by DC glow discharge type plasma CVD process and effect of its process parameter on the characteristics of deposited film has been investigated.

Main conclusions obtained in this study are as follows:
1) TiB<sub>2</sub> film was deposited on molybdenum substrate at 773K for the wide flowrate ratio of BCl<sub>3</sub>/TiCl<sub>4</sub>, r, ranging from 1.0 to 10 under the condition of total gas pressure of 133Pa, flowrate of TiCl<sub>4</sub> of 10SCCM and H<sub>2</sub> of 800SCCM.
2) The structure of the deposited film was monolithic and consisted of a hexagonal type TiB<sub>2</sub> with almost stoichiometric composition except at r=1.
3) At flowrate ratio, r=2 to 8, adhesive and dense TiB<sub>2</sub> film was successfully deposited on molybdenum substrate without any spalling and cracking. At r = 1 and 10, slight and severe spalling and cracking occurred, respectively.
4) Surface hardness and deposition rate of TiB<sub>2</sub> film were increased as the increase of flowrate ratio, r, and their maximum values of about Hv3500 and 4.5 μm/h, respectively were obtained at r = 6 to 8. More increase than r = 10 caused the abrupt decrease in surface hardness and deposition rate. Surface hardness depended mainly on the film thickness except at r=1.
5) Morphology of TiB<sub>2</sub> film was changed from smooth surface with dense and fine grain structure at less than r=3 to rough surface with coarse columnar grain structure as the increase of flowrate ratio, r.
6) As to the kind of substrate, among molybdenum, copper and austenitic stainless steel SUS304, adhesive TiB<sub>2</sub> deposition was obtained only on molybdenum. Cracking and spalling in deposited film occurred on the other substrates.

Acknowledgement

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References