Preparation and characterization of ultra-thin dicing blades with different bonding properties

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Abstract
Ultra-thin dicing blade is usually used to achieve a high precision cutting in semiconductor back-end packaging and assembly. Lots of interactional parameters involving in dicing blade preparation and cutting process bring difficulties to high cutting qualities and good working life of dicing blade. In order to address these problems, this study prepared three kinds of dicing blades and characterized the cutting properties of three dicing blades. It first proposed the abrasive exposure coefficient and the tool deviation coefficient to provide parameters for the cutting force model. Then, the experimental apparatus was set up to verify the proposed cutting force model. And a series of parameters including feed rate, spindle current, edge chipping coefficient, tool wear amount, and grinding performance are used to characterize the comprehensive performance of prepared dicing blades. Finally, the edge morphology was observed under 3D microscope to analysis the hardness of different dicing blades. The theoretical and experimental results indicate that the proposed cutting force model can reflect actual cutting process. There is an inverse proportional function between the shedding of abrasive particles from matrix and the hardness of the matrix. The cutting performance of dicing blades is very dependent on the material of workpiece. C-dicing blades presents outstanding comprehensive effects with small chips and good self-sharpening properties.

Keywords Dicing blade · Bonding properties · Cutting parameters · Cutting force model · Preparation

1 Introduction

Single crystal SiC, quartz glass, silicon, sapphire, and alumina ceramics, with outstanding comprehensive properties such as high strength, high hardness, good stability, and good wear resistance, are widely used in integrated circuits and other semiconductor fields [1]. These applications usually demand to cut off the materials or fabricate microstructure on the surface. Besides electrochemical machining [2], laser beam machining [3], water jet cutting [4], abrasive jet cutting and mechanical cutting [5], grinding with dicing blade is a very important method to cut and fabricate microfigures on surface of these materials [6]. It removes material by scratching workpiece with diamond grits in dicing blades [7].

High cutting quality and high service life are usually the goals pursued in dicing process. However, it is a paradox that one dicing blade presents both high cutting quality and high service life due to so complex influence factors including the materials of workpiece, the size and shape of abrasive, the distribution of abrasive size, matrix, the hardness of dicing blade, porosity, the bonding strength of grains and matrix, microstructure of dicing blade and dicing parameters. To improve the cutting properties, four types of dicing blades including metal binder [8], resin binder [9], ceramic binder [10] and electroplated nickel binder [11] are usually produced. Hot press sintering technology is a common method to prepare metal binder dicing blade, resin binder dicing blade, and ceramic binder dicing blade [12]. It needs to control the sintering temperature, pressure, and the component of powder to obtain the dicing blade with good cutting properties. Recently, spark plasma sintering technology is developed to obtain well-distributed metal dicing blade by using low processing temperature and short sintering time. Besides hot press sintering [14], UV curing technology is also used to prepare resin binder dicing blade [15]. It converses liquid resin to solid resin by absorbing a certain range of ultraviolet light [16]. Electroplated nickel binder dicing blade is mainly produced by plating an ultra-thin metal film on the surface of the metal substrate to fix diamond grits through the electroplating method. The method is easy
to produce nodulation phenomenon and contains magnetic impurities and other defects [17]. Resin binder dicing blade possess good sharpness, better toughness, and lower cost. But it has the disadvantages of short service life and low strength [18]. Electroplated nickel binder dicing blade with 30~100 μm thickness can produce few cutting damages and low cutting heat [19], but the production process needs to be improved. Ceramic binder dicing blade has high strength, high wear resistance and high service life, but the poor self-sharpness and cutting quality limit its application in the cutting of soft and brittle materials. Metal binder dicing blade, with good rigidity, moderate matrix hardness, high service life, and high sharpness, has good comprehensive performance [20]. It is often used in semiconductor packaging to provide technical support for chip cutting and processing.

No matter which types of dicing blades, the bonding strength of diamond grits and matrix is the key factor to influence the cutting quality and service life. It not only determines the difficulty of diamond grits falls off from the dicing blades but also sets a maximum value for the cutting force of diamond grits acting on workpiece. Therefore, the cutting damages are limited in a certain range. In order to contribute to findings about the bonding properties of diamond grits and matrix on performance of applied bonds in dicing blades, this work aims to develop three kinds of dicing blade with different components and compare their cutting properties on quartz glass and SiC by observing the spindle current value of cutting machine, the radial grinding force of dicing blade, the radial wear amount of dicing blade, and the edge collapse size of workpiece. It also proposes a grinding force model and quantitative analysis the tool deviation coefficient of the three dicing blade.

2 Elemental analysis and preparation methods of ultra-thin dicing blade

2.1 Elemental analysis of dicing blade

Although dicing blade is a thin grinding wheel with a thickness of 50~200 μm and a diameter of about 58 mm, its preparation involves many factors and the interaction between these factors. High-quality dicing process should carefully consider many factors, such as the purity of raw materials, the interaction between various components, the mixing uniformity of powder, the spreading uniformity of diamond grits, reasonable sintering temperature, the thinning method of dicing blade, the precision finishing of inner hole and outer circle, optimized dicing parameters, and precision dicing machine. Among these factors, the components and their interaction have an important impact on the performance of dicing blade. In order to investigate the interaction mechanism of each component, this study classifies the components into about eight aspects of sharpening element, strengthening element, supporting element, combination element, wear resistance element, reductant element, toughening element, and moistening element as shown in Fig. 1. Diamond grits and matrix combination are the basic essential components of dicing blades. The common matrix is copper-tin alloy, copper-tin-cobalt alloy, copper-tin-titanium alloy, and copper-tin-zinc alloy [21, 22]. These matrix are difficult to bond with diamond grits, which can lead to the low service life of dicing blade. It needs coating some supporting metal such as iron, cobalt, tungsten, nickel, titanium on diamond grits to increase the bonding strength between diamond grits and matrix because these metals are easy to react with diamond in high sintering temperature. The matrix alloys with low melting point such as copper-tin alloy are easy to flow on the high sintering pressure so that the porosity structure is damaged. Therefore, some strengthening elements such as silicon carbide particles, alumina particle, CBN particles, and carbonyl iron are added to mixed powders to form framework together with diamond grits. Furthermore, sharpening elements such hollow sphere, pore forming agent, hexagonal boron nitride, and carbon particles are also used to form porosity structure or weaken structure. So, dicing blade presents good self-sharpening performance because the worn diamond grits are easy to fall off from matrix. In addition, in order to adjust the service life of dicing blade, wear-resistant elements such zinc-nickel, zinc-cobalt, and silicon carbide are introduced into the components of dicing blade. On the process of mixing powders and sintering, metal particles are easy to be oxidized by oxygen or other oxidants, which will increase the brittleness of dicing blade. So, a lot of...
reductant elements such as aluminum, graphite, silicon, and boron are used. Sometimes, toughening elements such as rare earth elements, zinc, nickel, silver, and moistening elements such as boron, chromium, rare earth elements, and titanium are introduced to adjust the toughness and the loose structure of dicing blade.

Beside of the components of dicing blade, sintering temperature has important influence on the performance of ultra-thin diamond dicing blade. The carbonization of diamond particles will occur if the sintering temperature exceeds 800 °C. Too low sintering temperature will lead to low bonding strength between diamond grits and matrix. So, the sintering temperature should be finely controlled in order to improve the bonding strength and to avoid diamond particle to be oxidized excessively. It can be adjusted according to different diamond workpiece, grits and components of dicing blade.

### 2.2 Components of dicing blade

Quartz glass and single crystal are difficult-to-cut brittle materials with dicing blade. Chipping and edge collapse are easy to occur during the dicing process. According to the above analysis, this study proposed three kinds of dicing blades for cutting difficult-to-cut brittle materials as shown in Table 1. It is easy to cause alloy segregation because the melting point is significantly different between copper and zinc. So, in order to compare the influence of components on cutting performance, alloy powder are used instead of elementary substance.

For the dicing blade A, three kinds of alloy powders are used to avoid alloy segregation. CuSn33 is the basic bonding phase, and its brittleness allows diamond grits easy to fall off from the matrix. CuZn20 can refine the matrix and enhance the impact resistance of dicing blade. YA520 is a kind of alloy powder, which is used to strengthen the matrix. Co, as skeleton phase, is beneficial to form porosity structure and increase the bonding strength between diamond grits and matrix.

For the dicing blade B, CuSn40 and CuSn10 can improve the brittleness and toughness of the matrix, respectively. The introduction of dendrite copper powder and tin is beneficial to the combination of the alloy powders. The melting point of tin is 231.89 °C, which can obviously reduce the sintering temperature of dicing blade. The dissolved melting tin and copper can also reduce the surface tension and internal interfacial tension of the matrix, which can improve the overall fluidity of the matrix.

For the dicing blade C, elemental metals are basic matrix components. Adding appropriate amount of nickel to the low temperature alloy of copper-tin can strengthen the bonding strength between diamond grits and matrix. The introduction of zinc powder is beneficial to improve the toughening and combination performance of dicing blade.

![Fig. 2 Preparation process of dicing blades](image-url)

| Table 1 The components of three prepared dicing blades |
|-----------------|-----------------|-----------------|-----------------|
| Dicing blade no | Components of matrix | Mass ratio (%) |
| A               | CuSn33 + CuZn20 + Co + YA520 | 32; 18; 20; 30 |
| B               | CuSn40 + Cu + Sn + CuSn10 | 25; 50; 5; 20 |
| C               | Cu + Sn + Zn + Ni | 70; 18; 5; 7 |

### 2.3 Preparation process of dicing blade

In order to obtain proper and uniform bonding strength between abrasive grits and matrix, well-arranged preparation process is necessary in addition to optimized component. As shown in Fig. 2, the prepared metal powders...
and diamond abrasive were first mixed for 20 min in a ball milling machine according the component ratio of dicing blade A, B, and C, respectively. Then, the volume of mixed powders was calculated according to the component ratio of different dicing blade and the density of each component. An electronic balance with an accuracy of 0.001 g was used to measure the mixed powders to fill in graphite mold. Graphite has strong reducibility; it can prevent the mixed metal powder in the high sintering temperature condition from being oxidized. In this filling process, an assistant metal mold was also used to control the thickness of spread powders. After filling the mixed powder into the mold, a flat scraper was used to smooth, scrape, and remove the redundant mixed powders. The metal mold has high accuracy and can rotate on an operation table. It can ensure the thickness and uniformity of mixed powders. After that, mixed powders were transferred into graphite mold. In order to ensure the uniformity of the powder dispersion furtherly, the dicing blades was first prepared with a thickness of 0.35 ~ 0.4 mm in hot-press sintering process. And the sintered dicing blade was thinned in two-side lapping machine with a thickness of about 0.1 ~ 0.2 mm. The mixed powders with large thickness were easy to flow to ensure the uniformity of the powders dispersion. Finally, the uniformity of diamond grits were measured by using microscope.

The metal powders of dendritic copper, tin, zinc, nickel, and cobalt used in the experiment was selected with a purity of more than 99.9% and 400 meshes. The components of CuSn33, CuZn20, YA520, CuSn40, and CuSn10 was selected alloy powder with a purity of over 99.9% and a particle size of 38 to 42 microns. Four hundred mesh diamond particle was used as abrasive powder as shown in Fig. 3.

Figure 4 shows hot press sintering machine and schematic diagram of sintering process. It needs to be noted that the sintering process should be conducted in the vacuum environment because the dicing blade is easily oxidized in the sintering process. The particle of metal powder is small after the ball milling process. So, the metal particle is easy to absorb vapor or oxygen. These absorbed vapor and oxygen need to desorb from the surface of metal particles by elevating temperature or vacuuming. As shown in Fig. 5, in the sintering process, the temperature was elevated to about 400 °C and maintains for 3 min in order the melted tin diffuses into other metal alloy. The maximum temperature of three dicing blades were different because of the different components in each dicing blades.

There is a significant difference of thermal expansion coefficient between the sintered dicing blade and graphite mold. The heating process is divided into three stages: transition stage, low-temperature alloying stage, and insulation stage. The most important one is the low-temperature alloying stage. The temperature in this stage is usually controlled between 500 and 580 °C because the low-temperature metal spreads a lot around at this time. Just as the tin element in the above formula connects copper and other elements and produces alloy reaction at this stage. The final holding time should not be too long. With the increase of holding time, the alloying enrichment area of the cutting sheet will greatly increase, resulting in excessive hardness of the matrix and affecting the machining accuracy.

The dicing blade is squeezed by the inner core during the temperature dropping process. So, in order to prevent the
break of dicing blade, the inner core should be quickly taken out from the furnace with a copper rod when the temperature drops below 400 °C.

In addition, the pressure in hot pressing sintering process shall be continuously adjusted with the three heating stages, starting from the pressure of 10 kN in the transition stage, and then gradually increasing the pressure value in the low-temperature alloying stage until the pressure value reaches the maximum 30 kN in the insulation stage.

After the sintering process, the rough grinding and thinning process were conducted by using 800 mesh SiC abrasive in double surface lapping machine. Then, the dicing blade was placed in a special fixture to trim the roundness and the inner hole to meet the concentricity requirements.

Finally, a cast iron disc was used to finely lap and sharpen the dicing blade. During this process, a small amount of surface bonding agent was removed to increase the exposure of the diamond grits. Therefore, an ultra-thin diamond dicing blade with an outer diameter of 58 mm, an inner diameter of 40 mm, and a thickness of 200 ± 5 μm was prepared through the abovementioned process.

In order to characterize the performance of the prepared dicing blades, the dicing experiments were conducted on the DS610 dicing machine produced by Heyan Technology Corporation Limited Company as shown in Fig. 6. In the cutting process, the spindle current and grinding force was recorded. The surface morphology and chipping damage of dicing blade were also observed after the cutting experiment.
3 Grinding force prediction of dicing blade

3.1 The sharpness of diamond grits on dicing blade

Grinding force can reflect the interaction between diamond grits and workpiece. Large grinding force of diamond grits not only can cause obvious damages to workpiece but also can promote diamond grits to fall off from dicing blade. High cutting quality requires uniform grinding force. The height and distribution of exposed diamond grits on the surface of dicing blade can influence the grinding force. After the sintering process, the dicing blades are sharpened on the lapping plate by SiC abrasive to expose diamond grits. The soft matrix is easy removed from the surface of dicing blades. Therefore, the number of exposed diamond grits is more than that of dicing blades with hard matrix. As seen from Fig. 7, the exposed diamond grits of dicing blade C are more than dicing blade A and dicing blade B. Comparing the components of three dicing blade, it is easy to find that elementary powders is the main component of dicing blade C. The main components of dicing blades A and B are alloy powder. The hardness of alloy powders is large than that of elementary powders. So, it is difficult to remove the matrix from dicing blade A to expose the diamond grits. The grinding force with dicing blade C will smaller than that of other two dicing blades. Dicing blade C will has better self-sharpening ability in dicing process.

3.2 Deviation coefficient of different dicing blades

Due to the different toughness, the dicing blades are easy to produce a certain offset distance in the cutting tiny gap. Here, this study defines the deviation coefficient $\gamma$ as the relative difference of the actual cutting width $T_r$ and the thickness $b$ of dicing blade as shown in Fig. 8.

$$\gamma = \frac{T_r - b}{b}$$ (1)

From above analysis, the dicing blade with high toughness has small deviation coefficient because it is difficult to deform under the interaction of cutting force. Figure 9 presents the deviation coefficient of different dicing blades. It can be seen from the figure that the dicing blade A possesses a small deviation coefficient due to its high hardness of matrix. The bonding matrix containing a variety of alloys increases significantly the
The strength of dicing blade. It is difficult for the dicing blade A to deform in cutting process. On the contrary, the dicing blade C prepared by elementary powders has a large deviation coefficient due to its deformation in dicing process. In addition, the dicing blade presents different deviation coefficients when cutting different materials. According to the experimental results, the deviation coefficients when cutting SiC material is larger than that of quartz glass. The main reason causing the results may be that the larger grinding force increases the deformation of dicing blade when cutting hard material. So, the deviation coefficient of dicing blade should be included during calculating the cutting width with dicing blade accurately.

3.3 Prediction of grinding force with dicing blade

The deviation coefficient defined as above section can be used to calculate the grinding force of a single diamond grit. In this study, the diamond grits were assumed to have a certain apex angle of $2\alpha$. So, the tangential $F_{tp}$ and radial grinding force $F_{np}$ of single diamond grit can be established as follows [23]:

$$F_{tp} = \frac{\pi}{4} F_p \tau_p^2 \gamma \sin \alpha$$

(2)

$$F_{np} = F_p \tau_p^2 \gamma \sin \alpha \tan \alpha$$

(3)

where $F_{tp}$ and $F_{np}$ are the grinding forces of the abrasive particles in the tangential and radial directions, respectively; $\tau_p$ is the average exposed height of the abrasive grits [24], as shown in Fig. 10.

According to Newton’s third law, the tangential force $F_{tp}'$ acting on the chip breaking from workpiece is equal to the grinding force $F_p$ of single grit [25]:

$$F_{tp}' = F_p = \frac{6}{\pi \cos \alpha} F_p$$

(4)

According to the failure criterion of brittle materials, the tangential force $F_{tp}'$ can be expressed as follows [26]:

$$F_{tp}' = kA^{-\varepsilon}$$

(5)

In the equation, $k$ is the hardness coefficient of workpiece material; $A$ is the chip breaking area. Combining the above equations, the tangential and radial grinding force of single diamond grit can be deduced as:

$$F_{tp} = \frac{3}{2} \frac{k A^{-\varepsilon} \tau_p^2 \sin \alpha}{\sqrt{2} \cos \alpha}$$

(6)

$$F_{np} = \frac{6}{\pi} k A^{-\varepsilon} \tau_p^2 \tan^2 \alpha$$

(7)

According to the width $b$ of dicing blade, the number of abrasive grits per unit area $N_p$ and the speed of dicing blade $V_s$, the number of abrasive grits $N$ participating in cutting of the dicing blade is calculated as:

$$N = \gamma \tau_p b N_p V_s$$

(8)

Finally, the total tangential and radial grinding forces of the dicing blade can be expressed as:

$$F_{tc} = \frac{3}{2} k A^{-\varepsilon} \tau_p^3 \gamma b N_p V_s \tan \alpha$$

(9)

$$F_{nc} = \frac{6}{\pi} k A^{-\varepsilon} \tau_p^3 \gamma b N_p V_s \tan^2 \alpha$$

(10)

4 Experimental results and discussion

4.1 Influence of different feed rate on spindle current with three dicing blades

The spindle current can intuitively reflect the grinding force and the sharpness of dicing blade. This study
analyzed the cutting performance of three dicing blades by observing the spindle current values during cutting quartz glass and SiC with different dicing parameters. The cutting experiments were conducted with the spindle rotation speed of 20,000 rpm, the cutting depth of 0.5 mm, and the feed rates of 2 mm/s, 4 mm/s, and 6 mm/s.

As is indicated in Fig. 11, it can be seen that the spindle current value when cutting quartz glass is higher than that of single crystal SiC material. Since quartz glass with high brittleness is more difficult to be cut than SiC material. More hard and brittle chips are produced during cutting process, which has a certain hindering effect on the feed force of dicing blade. The spindle current presents the smallest value overall when cutting SiC material with the feed rate of 4 mm/s. It indicates that the cutting force with low feed rate is small when cutting the SiC material. But the spindle current value at 6 mm/s is higher than the other two cases, and the fluctuation is the largest at this time. It can be inferred that the chip broken and the falling of diamond grits exist in this process. In addition, the cutting current values remain relatively stable when cutting SiC at feed speeds of 4 mm/s and 6 mm/s. When cutting quartz glass and SiC, the current values have an obvious increase at the feed rate of 2 mm/s. It shows that the dicing blade becomes wear at this feed rate. The worn diamond grits decrease the sharpness of dicing blade.

As can be seen from the Fig. 12, the increasing of cutting current with the dicing distance indicates that the wear of dicing blade occurs in dicing process. In addition, the spindle currents at the feed rate of 6 mm/s when cutting quartz glass is obviously higher than that of other conditions. It shows that the dicing blades are easier to wear under the large feed rate. Diamond grits and chips particles break from dicing blade and workpiece, respectively. As a result, the hardness of dicing blade does not match the feed rate and the workpiece materials at this condition. Similar with dicing blade A, the smallest spindle current occurs when SiC is cut with dicing blade B at feed rate of 2 mm/s. It can be deduced that the bonding property and the exposed extent of diamond grits should match the requirements of different workpiece materials. Dicing blades A and B are suitable to cut SiC material.

As noted in Fig. 13, the dicing blade C prepared with elemental metals has lower spindle current when cutting quartz glass than SiC material. It means that dicing blade C with low bonding strength is more suitable to cut quartz glass than dicing blades A and B. Dicing blades A and B have advantages to cut SiC material. It includes that the dicing blade with high bonding strength is fit for the hard materials. It can also be clearly observed from the figure that the overall current value at 2 mm/s is significantly lower than the current value in other cases. This is due to the lower bonding strength between elemental metal and diamond grit. It ensures the sharpness and lower cutting force at low feed rate. In addition, it can be observed that the overall current distribution is relatively uniform, indicating that there is no passivation of abrasive particles during cutting.

4.2 The influence of bonding property on grinding force

To quantify the grinding force cutting with three dicing blades, the grinding force measurement system was fixed on the dicing machine as shown in Fig. 14. A force sensor...
was placed between the vacuum chuck and the quartz glass. Then, the force signals in X, Y, and Z directions were transmit to computer through the analog transmitter and the signal acquisition card.

As can be seen from Fig. 15, dicing blade C has the smallest radial grinding force when cutting the quartz glass due to its best sharpness. Among three dicing blades, the cutting force of dicing blade A has a sharp increase and maintains a larger level in dicing process because the poor exposure extent of diamond grits results in the rubbing between the matrix and the quartz debris. And dicing blade A prepared with alloy powders is not easy to achieve self-sharpness during the dicing process. The above analytical results also verify the trend of the spindle current along with different dicing blades.

According to the Eqs. (9) and (10), the tangential and radial grinding forces of the dicing blade can be calculated if the parameters of grinding apex angle $2\alpha$ [27], speed $V_S$, dicing blade width $b$, and exposed height of abrasive grits $\tau_p$ are determined. Here, the apex angle $2\alpha$ is assumed as 60°. The speed $V_S$, dicing blade width $b$, and exposed height of abrasive grits $\tau_p$ are obtained according the parameters of cutting and dicing blades. Therefore, the predicted grinding force can be calculated as shown in Fig. 16 together with the experimental results.

As can be seen from Fig. 16, the tendency of predicted grinding force is consistent with the experimental results when cutting quartz glass with three dicing blade. The errors between the predicted value and the experimental value are about $14 \sim 28\%$ when cutting with three dicing blades. Meanwhile, the tendency of grinding force is contrary to the deviation coefficient $\gamma$ of dicing blade. It also finds that the experimental results of grinding force
when cutting with dicing blade A are higher than expected value, because the high hardness of matrix in dicing blade decreases the self-sharpening ability of diamond grits. The low exposed extent of diamond grits results in the large grinding force due to the poor cutting ability of diamond grits.

### 4.3 The influence of bonding property on chipping of cutting edge

Chipping is the common damage of workpiece diced with the dicing blade. Both the size and the number of chips on the cutting edge of workpiece are used to characterize the cutting quality of dicing blade. They are affected by the cutting tool parameters and measured area. In order to qualify the cutting damage conveniently and accurately, this study proposes a unit chipping coefficient \( \mu \) by using pixel method. As indicated in Fig. 17, the method selects randomly ten measuring points to extract the chipping area by calculating the pixel value. Therefore, the unit chipping coefficient \( \mu \) is defined as following equation.

\[
\mu = \frac{w}{a^2} - \frac{c}{b(\gamma + 1)} \times \frac{1}{\beta \times c} \quad (11)
\]

where the resolution \( a \) is 72 pixels per inch, \( w \) is total measured pixel value, \( b \) is the thickness of cut sheet, \( c \) is cutting length, and \( \beta \) is maximum chipping width.

According to the Eq. (11), the unit chipping coefficients of quartz glass and SiC diced with different parameters are calculated by analyzing the morphology of cutting edge. Figure 18 shows the unit chipping coefficients of quartz glass and SiC cut with different dicing blades. As can be seen from the figure that the overall chipping effect of quartz glass is worse than that of SiC. It means that quartz glass is difficult to cut than SiC although its harness is lower than SiC. The reason to cause the serious chipping may attribute to the high brittleness and the low strength of quartz glass. Dicing blade A produces
more serious edge chipping overall than that of dicing blades B and C. It reveals that dicing blade A is not suitable for cutting quartz glass due to its high bonding strength. Because dicing blade A prepared with three alloy materials has high hardness, it is more suitable to cut ceramic materials. Dicing blade C has lower bonding strength due to the elementary introduced in sintering process. It produces less edge chips that other dicing blades. Especially in the feed rate of 6 mm/s, the chipping coefficient is obvious smaller than other condition during cutting quartz glass. It indicates that the feed rate should also match the bonding strength of dicing blades. The dicing blade with a certain bonding strength should be used in a certain condition of cutting parameters.

### 4.4 Tool wear of three dicing blades

Tool wear is an important factor to characterize dicing blade. It is usually related to the bonding strength of dicing blade, the material of workpiece and the cutting parameters. The tool wear amount of dicing blade can be obtained by tool setting in machine before and after dicing process. In order to ensure the reliability of tool wear measurement, the cutting distance and the cutting depth were set at 2400 mm and 0.5 mm, respectively.

Figure 19 shows the tool wear amount of three dicing blades in different cutting parameters. As can be seen from the figure, when cutting speed is 20,000 rpm, the feed rate is inversely proportional to the overall tendency of tool wear amount. All dicing blades have lower tool wear amount at the feed rate of 6 mm/s although the grinding force is large in this cutting condition. The reason to cause this result can be that the cutting time is shorten at high feed rate. Among the three dicing blades, dicing blade A presents the smallest wear amount when cutting SiC at feed rate of 6 mm/s, indicating that dicing blade A with high bonding strength and poor self-sharpening ability is suitable to cut the hard material of SiC in high feed rate of 6 mm/s. Dicing blade C guarantees a better edge chipping result due to its low bonding strength, but it has more serious tool wear comparing with other dicing blades. Dicing blade B prepared with elementary metal powder and alloy powder has a moderate tool wear amount, indicating that the tool wear amount has significant relationship with the bonding strength or the hardness of dicing blade. If arranging the experiments in order of the chipping coefficient from small to large, the tool wear amount of dicing blades are summarized as shown in Table 2.

As is indicated in the above table, it can be concluded that the C dicing blade has the best overall performance for cutting quartz glass and SiC under the feed rate of 4 mm/s and 6 mm/s. With Rockwell hardness is HRA80~90, dicing blade A is suitable to cut alumina ceramics. The comprehensive performance of dicing blade B may meet the requirement of SiC materials.

#### 4.5 The influence of tool sharpening on chipping

The sharpening and trimming of grinding wheel is beneficial to the exposure of diamond grits, which can decrease the cutting chips and tool wear. The cutting spindle current can also decrease because of the sharpening of dicing blade. The common methods to sharpen dicing blade are divided into removing the matrix to expose the diamond particles and breaking diamond grits to produce incisive abrasive point. In this experiment, the first method was used to sharpen dicing blade C. The morphology of cutting grooves are shown in Fig. 20 before and after sharpening. According to the calculation of the edge collapse coefficient, the edge chipping

![Fig. 19 Tool wear amount of three dicing blades in different cutting parameters](image)

**Table 2** Tool wear amount of dicing blades in order of the chipping coefficient from small to large

| No | Dicing blade | Feed rate | Material of workpiece | Tool wear amount | Edge collapse coefficient (μ) |
|----|-------------|-----------|-----------------------|-----------------|--------------------------------|
| 1  | C           | 4 mm/s    | SiC                   | 14.3 μm         | 0.2318                         |
| 2  | C           | 6 mm/s    | SiC                   | 6 μm            | 0.2436                         |
| 3  | B           | 2 mm/s    | SiC                   | 18 μm           | 0.2463                         |
| 4  | C           | 6 mm/s    | Quartz                | 8 μm            | 0.2475                         |
| 5  | A           | 4 mm/s    | SiC                   | 13.5 μm         | 0.2813                         |
after sharpening is greatly reduced, and the spindle current value during cutting is also greatly reduced compared with before sharpening. The large cutting current value reflects the poor sharpness of dicing blade decreases.

4.6 Edge morphology of dicing blade after dicing process

After cutting quartz glass for a period, the edge structure of dicing blades are different from original shape before cutting. Diamond grits may bare out of matrix because the chips scrap off matrix from dicing blade. Diamond grits will also wear if they do not fall off from the matrix timely. Figure 21 shows the edge morphology of three dicing blades after cutting experiments. As can be seen from the figure, few diamond grits exposes out of the matrix of dicing blade A because the matrix phases of YA520 and CuZn20 are difficult to wear to expose diamond grits. So, the grinding force is relatively large when the workpiece was cut with dicing blade A. Dicing blades B and C have good exposure of diamond grits because the bonding strength of matrix is proper. And the higher exposure extent of diamond grits also makes the dicing blade sharpness better, resulting in the low deviation coefficient.

4.7 Influence of deviation coefficient on crack propagation

As above discussion, the large deviation coefficient of dicing blade will lead to the large cutting groove width of workpiece. Besides, the deviation coefficient of dicing blade will cause the crack propagation. Qiu [28] and Li [29] studied the effects of interval distance between two scratching grooves on crack propagation and material deformation.
The morphology of cutting grooves are not only affected by the cutting internal distance between two grooves but also are related to the scratching sequence [30]. Therefore, the morphology of cutting grooves are investigated when the cutting internal distance between two grooves was 0.1 mm with different dicing blades as shown in Fig. 22.

As can be seen from Fig. 22 that when the distance between the two cuttings is 0.1 mm, the three dicing blades exhibit different edge chipping effects. There are less chips broken between two grooves when cutting with dicing blade A than that of dicing blades B and C. The residual width between two cutting grooves when cutting with dicing blade A is large due to the low deviation coefficients. When cutting with dicing blades B and C, the material between two grooves is easy to break because of the small residual width. It also indicates that there are less cracks in the edge when cutting with dicing blade A. A lot of lateral cracks in the edge of cutting grooves will lead to the break of the interval material between two grooves.

In addition, it is interesting to find that the chipping in the groove edge of the second knife is more serious than that of the first knife when cutting with dicing blade A.
The reason may attribute to that the strength of cutting sheet between two grooves is too low to deform. Moreover, it is easy to produce cracks in the side of cutting groove as shown in Fig. 23. If the lateral cracks in the side of neighboring grooves connect each other, the cutting sheet between two grooves will break off from the workpiece. Besides, some ridges material occurs on the boundary of cutting groove.

4.8 Relationship between bonding strength and matrix hardness

The shedding of diamond grits is usually closely related to the hardness of matrix [31]. For metal-based grinding wheels, the diamond grits are mainly held by physical adsorption, chemical bonding, and mechanical inlay. The chemical bonding can firmly fix diamond grits. Mechanical inlay is secondly due to the different thermal expansion coefficients of the abrasive particles and the bonding agent, which shrinks during cooling. Extrusion force is generated when the metal-based diamond ultra-thin dicing blade is used; the physical adsorption force is negligible in the metal-based diamond ultra-thin dicing blade. In this case, hydrogen bonds and Van der Waals forces become intermolecular forces, which has little effect on the holding of abrasive particles [32].

The unit grinding force has a more obvious impact on the edge chips during precision cutting. Diamond grits need fall off from the matrix timely when the cutting force of single grit is large than a certain value, or else the edge chips will occur because of large cutting force. In order to achieve high cutting quality, it is necessary to control the bonding strength between diamond grits and matrix and limit the cutting force of abrasive grits [33]. The abrasive grits will shed from the dicing blade when the cutting force is large than chemical bonding force and the mechanical inlay force. The shedding force of single particle grits $F_{kp}$ can be expressed as

$$F_{kp} = F_p t V_S \sigma_N$$

where $t$ is the grinding time; $\sigma_N$ is the metal adhesion coefficient.

It is easy to conclude from above analysis that the shedding of diamond grits is related with the bonding strength of matrix when cutting quartz glass and SiC. Here, the hardness coefficient is used to characterize the hardness of matrix. According to the components of matrix, the hardness coefficient of dicing blade A is largest, then is dicing blade B, and last is dicing blade C. Therefore, the shedding rate of diamond grits can be calculated and plotted as shown in Fig. 24.

As is indicated in the above figure, the linear relationship between the bonding strength and the shedding of diamond grits can be deduced. When the matrix is soft, diamond grits are easy to expose out of dicing blade during the cutting process. Therefore, the diamond grits fall off relatively quickly from the matrix and the self-sharpening effect of dicing blade is good, which results in a reduction of service life and an improvement of cutting quality. When the matrix hardness of dicing blade is moderate, the shedding effect at this time is more reasonable. It can meet the self-sharpening requirements during the dicing process. If the matrix of dicing blade is hard, the diamond grits in dicing blade are different to fall off from the matrix. The diamond grits are easy to wear to cause serious chipping damage. So, the bonding strength of diamond grits need to be control in small certain range to avoid distinct chipping damage and maintain a proper service life of dicing blade.

5 Conclusion

This study analyzes the influence of bonding properties between diamond grits and matrix on the cutting performance of dicing blade by preparing three dicing blades and characterizing the cutting properties of the dicing blades. The concluding results are summarized as follows:

1. The cutting performance is influenced by various factors. The components of dicing blade can be classified into eight kinds according to their different roles, including sharpening element, strengthening element, supporting element, combination element, wear resistance element, reductant element, toughening element, and moistening element. Essentially, the bonding properties of dicing blade decide the cutting force of diamond grits acting on workpiece and dominate the cutting quality of workpiece.
2. The hardness of matrix in dicing blade has significant influence on the exposure extent of diamond grits. The soft matrix is easy removed by chips from dicing blade in dicing process so as to expose diamond grits. However, the dicing blade with soft matrix is easy to deform during dicing process. The results show that the deviation coefficient of dicing blade C is larger than that of dicing blade A and dicing blade B.

3. According to the experimental results, the spindle current is a novel index to reflect the grinding force in cutting process if the dynamometer is difficult used. The spindle current increases with dicing distance when cutting with different feed rate. The prediction of grinding force obtained by analyzing the scratching process of single diamond grit is close with the experimental results. Dicing blade C possesses the lowest cutting force due to its good abrasive exposure. Besides, the cutting quality become better if the dicing blade is sharpened after using for a period.

4. The unit chipping coefficient by observing the morphology of cutting grooves can reflect the number of dicing chips and the size of maximum chip. The dicing blade C with good exposure extent of diamond grits can obtain lower unit chipping coefficient. The cutting quality with dicing blade is superior to other two dicing blade. Moreover, it is easy to produce cracks in the side of cutting groove. If the lateral cracks in the side of neighboring grooves connect each other, the cutting sheet between two grooves will break off from the workpiece.

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Declarations

Conflict of interest The authors declare no competing interests.

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