Investigation of the wear behavior of abrasive grits in a dry machining Inconel 718 narrow-deep-groove with a single-layer cubic boron nitride grinding wheel

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Abstract
The wear behavior of a single-layer electroplated cubic boron nitride (cBN) grinding wheel was investigated in creep feed grinding Inconel 718 narrow-deep-groove with a width of 2 mm. In this paper, the protrusion height of cBN grits on the side edge of the grinding wheel was measured by three-dimensional optical profiler, and a scanning electron microscope was used to detect the topography of worn cBN grit and the nickel bonding layer. The investigation results indicated that the steady wear stage of the grinding wheel shared more than 84.6% of the wheel life span, and the machining precision of the grinding wheel was kept at a high level. The fracture mode of the cBN grit was proven to be cleavage. The sources of the cleavage cracks were observed on the surface of wear flat or the side surface of the cBN grit. The holding strength of cBN grit could be weakened due to the joint surface breakage, the displacement of grit, or the cracks of the nickel bonding layer. The transition layer was contributed to the decrease of the bonding strength. Severe macro fractures and the concentration of pulled out grits were observed on the transition edge and the inner area of the side edge, separately. This study provides a deep understanding of the wear mechanism of a single-layer electroplated cBN grinding wheel.

Keywords Electroplated cBN · Wear behavior · Dry grinding · Cleavage fracture · Narrow-deep-groove

1 Introduction
Nickel-based superalloys are widely used in the aeronautical engineering field due to their high thermal stability, fatigue resistance, high-temperature strength, and corrosion resistance. Nickel-based superalloys are applied in aero-engine components such as turbine discs, turbine blades, and the engine cabins of aero-engines [1–3]. However, due to their high strengths at elevated temperatures, high work hardening, and low thermal diffusivity, nickel-based superalloys are categorized as difficult-to-machine materials [4]. The root of the narrow-deep-groove (NDG) matching of a turbine blade is characterized by the depth-to-width ratio exceeding 2 and the groove width being smaller than 4 mm. The methods for machining a component of NDG, in the order of the traditional processes, include milling a groove, quenching, and grinding with a normal abrasive wheel. In particular, it is inevitable for the wheel to experience extreme wear and larger roughness of the ground surface, and thermal damage often occurs in the profile grinding process, with its industrial application being constrained. As a super abrasive machining tool, a single-layer cBN grinding wheel provides a potential way to fabricate this type of material with the structure of the NDG contributing to its high hardness, high thermal and chemical stability, and excellent wear resistance. A single-layer cBN wheel usually exhibits higher bonding strength, larger grit protrusion, and acceptable grit distribution, which is suitable for grinding a groove with a larger depth of cut [5]. In addition to the creep feed in the grinding process, the grinding force can be decreased, for which an NDG with a high-quality surface is
easily implemented. Thermal damage can be hardly induced due to the reduced thickness of the chip formation. Therefore, a single-layer cBN grinding tool is widely employed in machining parts with nickel-based superalloys [6–8]. Generally, single-layer cBN wheels containing a metal bond layer are fabricated by brazing and electroplating. The fabricated temperatures of electroplated cBN grinding wheels are lower than those of brazed cBN grinding wheels, and small amounts of residual stress and deformation tolerance can be introduced in the preparation [9]. Thus, creep feed grinding with a single-layer electroplated cBN grinding wheel is considered to be one of the most suitable technologies for machining a NDG with nickel-based superalloy. Otherwise, alumina abrasive wheels are also widely utilized to grind grooves due to the easier profile dressing operation and lower cost. Creep feed profile grinding of the fir-tree blade root grooves of nickel-based superalloy was conducted using vitrified microcrystalline alumina abrasive wheels in the present study. The grinding force, the surface integrity of the root grooves [10], the tool wear behavior [11, 12], and the thermal model [13] were studied. The ultrasonic vibration–assisted profile grinding (UVAPG) process was employed to machine the fir-tree blade root grooves. The wheel wear volume model was established, and was experimentally demonstrated to be applicable to predicting the wear volume in UVAPG with a maximum error of 4.2% [14]. High geometrical accuracy of blade root grooves was achieved due to the high dressing capability of vitrified alumina abrasive wheels. But low strength of vitrified alumina abrasive wheels with width being smaller than 4mm is the major problem in creep feed grinding NDG. Diamond abrasive wheel is one of the main choices for creep feed grinding blade root grooves. The influence of grit size, spindle rotational speed on wheel wear, and workpiece surface roughness were studied [15]. The further process resulted in surface roughness down to 0.75µm Ra after finishing. However, as compared to cBN, the measured tool wear was larger for diamond grit [16]. Diamond abrasive wheel produces lower wheel wear rate and higher maximum material removal rate while creep feed grinding γ-TiAl intermetallic material [17]. No severe surface defects such as material pullout were generated during the stable wheel wear stage. When employing a D46 wheel, surface roughness Ra of <0.3µm was produced, and is generally well below the surface roughness requirement for aerospace components [18]. Thus, the cBN abrasive wheel was employed in creep feed grinding nickel-based superalloy NDG due to the lower wheel wear rate compared with diamond abrasives.

However, the difficult-to-machine behavior of nickel-based superalloys coupled with the large rate of the depth-to-width leads to cBN grit wear occurring in the grinding process. The precision of the parts is decreased due to the grit wear. When the grit wear of the grinding wheel reaches a certain level, the topography of the wheel experiences progressive alterations. The poor grinding performance becomes a major challenge. In recent years, significant research attention has been drawn towards the wheel wear mechanism and the grinding behavior with respect to controlling the wear behavior and effective grinding. The wear characteristics of the grit at the cutting edges during grinding are the main factor dominating the service life of grinding wheels. Recent studies have indicated that the wheel wear progression consists of an initial transient period and a steady-state period. At the initial transient period, the radial wheel wear rate progressively decreases, and it is mainly dominated by the pullout of weakly held grits. The wear characteristic is kept at a steady-state period when the radial wear rate remains constant, and the main wear mode is grit fracture. Attrition and fracture lead to the grit edges being dull, which increases the grinding power [19]. Similar results of cBN wear progression were drawn in the latest publication, in which the effects of the grit roughness and the nickel plating thickness on the wear behavior were investigated. Further experiment results indicated that an accelerating wear regime occurred towards the end of the wheel life from the wheel tested up to failure. Also, the wear progression of the wheel was classified as the initial high wear rate regime, steady-state regime, and accelerating wear regime [20]. The wear behavior of a randomly selected cBN grit was observed in grinding process. It was claimed that the wear progression of the cBN grit was micro attrition wear, extreme attrition wear, and a micro fracture. The main grit wear patterns generated in grinding were attrition wear, grit fracture, and chip adhesion. The wear of the cBN wheel was quantitatively evaluated by using the percentage of the wear flat area. The area percentage of the wear flat on the grinding wheel could be kept to an acceptable level. High wear resistance has been presented in the high-speed grinding of Inconel 718 [21]. The protrusion height of cBN grit in terms of the wheel failure was studied. The evolution of the grit protrusion height had a distribution that changed from unimodal to bimodal. The wheel worn modes were the grit pullout, attrition, and fracture. The grits with the highest protrusion were pulled out rapidly, which resulted in the redistribution of the grinding force around their surroundings. The attrition and fracture wear were triggered as the load arose on the grits. It could be said that the grit wear rate primarily depended on the workpiece feed rate rather than a grinding wheel rotation [22]. During the grinding of Inconel 718 nickel-based superalloy with an electroplated cBN wheel, the radial wheel wear and the wear modes were evaluated with the advance of the accumulated material removal. The cBN grit wear progression was divided into the initial transient region, the steady-state region, and the failure region. With the increase in accumulated material removal, the wear behavior of the grinding wheel was displayed with the sequence of the grit pullout, small attrition wear, micro fracture, large attrition wear, and macro fracture. The grinding wheel was dull due to the work material intensely
adhering among the gap of the grits and the occurrence of critical attrition wear [23]. Mechanical stress–induced fracturing and thermal stress–induced fracturing were found in cBN grits after grinding Ti-6Al-4V titanium alloys [24]. The mechanisms of the mechanical stress fracturing and the thermal stress fracturing were analyzed.

According to the results drawn in the literature mentioned above, the analysis of wheel wear is based on the process of surface grinding. Only the grits located on the circular surface are involved in the machining process, with the radial wear uniformly distributed on the wheel surface. In the profile grinding process, the grinding loads are different due to the varied distribution of the stock allowance along the workpiece profile along the normal direction, which leads to the variations of the grinding force, grinding temperature, and wheel wear [11, 13]. The blade root-mounting slots and fir tree blade root forms are the typical profile grinding components. Researchers have conducted profile grinding experiments by using diamond and cBN grinding wheels, as well as investigating the wheel wear mechanism, wheel dimensional accuracy, surface roughness, specific grinding energy, and grinding temperature. The results showed that the specific grinding energy could stay at a low level by adjusting the grinding parameters [25]. The dimensional accuracy of the groove could meet the requirements of tolerance, and a fine surface integrity was obtained [24, 25]. Wear flats, workpiece material adhesion, and micro fractures were induced in the profile grinding wheel. The wear modes varied from one location to another in the profile grinding wheels [11]. A finite element method was also applied to investigate the grinding temperature, and the grinding temperature was less than 120 °C without grinding burn [13, 26]. When grinding an NDG with the creep feed parameter, the whole volume of the groove material was removed. Compared with surface grinding or profile grinding, the magnitude of material removal was much larger for one grinding pass.

Previous studies clarified that the material removal methods of cBN grits varied in different sections of the wheel edge during the profile grinding of an NDG. The different material removal methods resulted in the uneven distribution of wheel wear, which had negative effects on machining accuracy. Nevertheless, few studies have focused on the wheel wear in the grinding of an NDG. The investigations of the wear mechanisms occurring in a wheel based on the theory of grinding edge division have not yet been carried out sufficiently.

In this research, a single-layer electroplated cBN grinding wheel was employed to machine nickel-based superalloy NDG in creep feed grinding. Multiple experiments were carried out to investigate the wheel wear. Firstly, the grit protrusion height of a randomly selected area on a cBN grinding wheel was tested after each grinding pass, and the protrusion height distribution of the cBN grit was studied. The wear evolution of the grinding wheel was categorized in terms of the average grit protrusion height. Then the cBN grit wear modes at different grinding edges (top edge, side edge, and transition edge) were evaluated. The fracture mechanism of the cBN grits on the side edge was clarified. Finally, the wear behavior of the nickel bonding layer on the grinding wheel was analyzed. This study will help to provide a deep understanding of the mechanism of wheel wear and provide a way to machine an NDG.

### 2.2 Experiment method

The shape copying method is generally employed to measure the radial wear of an electroplated cBN wheel [23, 27], as indicated in Fig. 2. The width of the grinding wheel was larger than that of the workpiece, and this resulted in two steps being produced on both sides of the working surface in grinding process. The step of the worn wheel was copied through grinding soft steel with a width that was wider than the wheel width. Then the step height, considered the radial wheel wear, appeared on the soft steel workpiece, and it was measured with a non-contact optical three-dimensional (3D) profiling system. The abovementioned measurement is widely used in surface grinding. However, it is difficult to generate a wear step on a profile grinding wheel, and the shape copying method can rarely be employed in measuring wheel wear in the profile grinding process. Therefore, graphite samples were
machined by worn profile grinding wheel, and the wear of the wheel profile was obtained using the measurement discrepancy of the profile of the graphite replicas in different wear stages [11, 16]. However, the progression of the graphite replicas doubled the machining time, especially in the creep feed grinding process. Both the shape copying method and the graphite replica method were indirect measurement methods. A higher efficiency method was essential for measuring the wear of the profile grinding wheel.

In this research, the cBN grit protrusion height was directly detected with a SM-1000 3D optical profiler. The wear of the profile grinding wheel was obtained using the difference value of the average grit protrusion height after each grinding pass. The measurement process of the cBN grit protrusion height is shown in Fig. 3. Three randomly selected zones on the side edge of the wheel with dimensions of 2×2mm² were detected after each grinding pass. The reflection waveform of the detected zone on the grinding wheel was checked by manually moving the workbench (Fig. 3(b)). In order to focus well, the light intensity needed to be adjusted carefully until a good reflection waveform was observed. The professional software of Mountains Map® Scanning Topography was used to reconstruct the 3D profile of the detected zone on the grinding wheel (Fig. 3(c)). Then a small zone, including one cBN grit, could be extracted with the software. The 3D profile of the extracted zone containing the cBN grit is shown in Fig. 3(d). The accurate maximum protrusion height of the grit could be observed through the function of the Abbott curve in the software.

The computer numerical control wire-cut electric discharge machine was employed to cut the grinding wheel located at the cBN grit belt to prepare the sample. The wire-cut path was along the blue solid lines (Fig. 3(a)), and the radial cutting distance was 8 mm. The central angle of each sample was 15°. The schematic diagram of the grinding wheel section is shown in Fig. 3(a). The grinding edges were divided into the top edge, the side edge, and the transition edge. The division theory of the grinding edges is discussed in Section 3.2.1.

The grinding wheel surface topography and the bonding section topography were detected with a scanning electron microscope (SEM). The micro topography of cBN grit was observed through SEM. The line profile of the side surface of NDG was detected through the software tool of Insert Line Profile. The profile graph was based on the grayscale of the SEM image [28]. A line was drawn on the detected surface and the profile along this line would be observed. The line profile function can deal with basic profile analysis.

### Table 1 Experimental parameters

| Parameter                  | Value                  |
|----------------------------|------------------------|
| Wheel specification        | Single-layer electroplated cBN wheel |
| Grinding environment       | Dry grinding           |
| Wheel size                 | Diameter: 200 mm, width: 2 mm |
| Wheel matrix material      | AISI 1045              |
| Workpiece material         | Inconel 718            |
| Workpiece size             | 30×30×20 mm³           |
| Wheel rotation             | 4000 r/min             |
| Feed rate                  | 0.002 m/min            |
| Depth of NDG               | 7 mm                   |
3 Results and discussion

3.1 Wear evolution of the wheel surface based on the grit protrusion height

The side surfaces of the NDG were the main work surfaces, such as the rotor groove of the vane pump and the fire groove of the turbine disc. The side surface was mainly ground by the side edge of the grinding wheel. Thus, the wear of the side edge on the grinding wheel was the key factor for the qualities of the NDG such as the side surface integrity and the dimension tolerance. The 3D geomorphology results of the side edge of the grinding wheel in the randomly selected area are displayed in Fig. 4(a1–e1) and the grit height contours in 2D are also described (Fig. 4(a2–e2)). The characteristics of the grit height contours were basically consistent with uniform distribution, but the grit height uniformity tended to decrease as the accumulated material removal (AMR) grew in the grinding process. Additionally, the uniformly distributed grits were attached to the matrix of the fresh wheel (Fig. 4(a1), Fig. 4(a2)). The sharp cutting edges of the grit could be observed intuitively. The maximum protrusion height on the fresh wheel reached 129μm. After different accumulated material removal volumes for the machining, the wear flats (marked with the arrows in Fig. 4) were generated on part of the grits after machining. A few pits coming from the grit pullouts (marked with dashed line circles) could also be found on the grinding wheel. Wear flats were induced on the grits and pulled-out grits were generated in the grinding process. Figure 4(a3–e3) present the statistical average frequency histograms for the grit protrusion height at the various AMR stages. It was clear that the numbers of the grit for the maximum protrusion height tended to decrease with the growth of the AMR. Figure 4(e1) shows the geomorphology of the grit distribution in the randomly selected area on the over-worn grinding wheel. Due to the pullouts and the attrition wear of the highest cBN grits, the frequency number of the highest protrusion height grits decreased with the increase in AMR (Fig. 4(e3)). The maximum grit protrusion height decreased to 99.2μm and nearly half of the cBN grits were pulled out. Additionally, the protrusion height of the residual grits was much lower than that of the fresh wheel.

After each grinding pass, the grit protrusion height on the grinding wheel was tested in the grinding of the NDG. The detailed data depending on the variations of the AMR are shown in Fig. 5.

Based on both figure panels (Fig. 5(a), (b)), it could be concluded that the average grit protrusion height decreased as the AMR grew. A visible transformation occurring for the average grit wear rates could be found for the AMR being up to the conditions of $V_0$ ($V_0 = 834.6\text{mm}^3$) and $V_1$ ($V_1 = 5424.9\text{mm}^3$). Before the parameter of the AMR reached $V_0$, the extreme descent of the varying height of the grit protrusions implied that the initial wear stage was deemed to be occurring. The grinding process between $V_0$ and $V_1$ was identified to be a steady wear stage due to a smooth reduction rate of the protrusion height. The steady wear stage in the grinding NDG shared more than 84.6% of the wheel life span. For the grinding wheel, the maximum deviation of the average grit protrusion height was smaller than 3.1μm in the steady wear stage. Additionally, the tolerance grade of the NDG was less...
than IT5 (GB/T 1800.1–1997) with a width of 2mm. Therefore, the precision durability could be kept at a high level in the steady wear stage. When the AMR was over $V_1$, the grinding wheel could be considered to be the accelerating wear stage. It could be found that the average values of the protrusion height had a sudden decrease in this phase. During the initial wear stage for the grinding wheel, grits with higher protrusion height participated in the metal removal. Furthermore, only a small wheel-workpiece zone could be created in the processed region. This meant that a large mechanical load was applied on the higher protrusion grits and a rapid increase in wear rate was induced. A similar conclusion for surface grinding process was also pointed out in publication [23]. As the higher protrusion grits were worn out, more grits with lower protrusion heights were gradually involved in cutting the material. In addition, the wheel-workpiece contact area was expanded. This implied that the decrease of the load was exerted on a single grit. Therefore, the wear rate of the grits slowed down and the average values of the grit protrusion height declined [24]. The rubbing mode tended to rise and become dominant in the metal removal for the grinding wheel closing to the finishing point. A large number of grits were processed with large-area wear flats. The grits were severely worn, which led to the average values of the protrusion height appearing to have a steep slope.

Figure 5(b) shows that the statistical results of the residual cBN grits, the pulled-out grits, and the total number of grits depended on the variations of the AMR. The number of pulled-out grits could be estimated according to the pits generated at a randomly selected area after each grinding pass. The accounting numbers were the average values derived from three detected consequences. The residual cBN grits decreased with the advance in the AMR, and the number of pits caused by pulled out grits had an opposite variation. The total grit numbers of the cBN grits of the grinding wheel approximately remained constant. The fitting results showed that the linear trends of the residual cBN grits and the pulled-out grits could be obtained with an increase in AMR. In the initial wear stage, only a small number of grits with a larger protrusion height participated in the cutting process. The grits penetrated deeply into the surface of the workpiece then the mechanical load was very high [21]. Since single-layer grits on the wheel were concerned, the various grit sizes were approximately equal to a constant. Therefore, the higher the protrusion height of the grit was, the thinner the bonding layer became. It was reasonable to assume that the cBN grits with the highest protrusion height were weakly held in the bonding layer, and these grits were apt to be pulled out in metal removal. The number of active grits was enlarged when the highest protrusion cBN grits were pulled out. The loads that acted on each
Fig. 4  The wear evolution of the wheel surface with the increase in AMR volume ($V_a = 0 \text{ mm}^3$, $V_b = 834.6 \text{ mm}^3$, $V_c = 1669.2 \text{ mm}^3$, $V_d = 3338.4 \text{ mm}^3$, $V_e = 5424.9 \text{ mm}^3$): (a1–e1) 3D geomorphology results of the grinding wheel, (a2–e2) grit height contours in 2D, (a3–e3) statistical average frequency histograms for the grit protrusion height.
grit were decreased as the multiple grits were involved in the grinding. With the risen area of the wear flat and dull edges on the grits, the grinding force increased [23]. However, the experiment results showed that the grit pullout increase rate was kept constant. Thus, the increased force caused by the dulling grits became domination for the effects of the grit pullouts. When the process entered the accelerating wear stage, the wear flat expanded with the majority of the grits being worn. Then rubbing and flowing were the main machining modes, and the cutting depth was smaller than the un-worn wheels. A severe increase in the grinding force would not appear. Additionally, the residual cBN grits were bonded firmly, and a sharp increase in the number of pulled-out grits could not be found. A similar phenomenon for the grit pullout was also reported in the surface grinding [9].

Otherwise, single-layer electroplated cBN grinding wheel exhibits higher wear resistance due to higher bonding strength and larger grit protrusion height. High strength of nickel bonding layer reduces the rates of pulled-out grits on the wheel surface, and higher grit protrusion height extends the life span of single-layer electroplated cBN grinding wheel. Meanwhile, uniform distribution of cBN grits was observed on fresh wheel. Single-layer electroplated cBN grinding wheel has a better ability of chip removal owing to large chip space. Thus, severe blockage of the grinding wheel can hardly be observed in grinding process.

3.2 Grit wear behavior of single-layer electroplated cBN grinding wheel

3.2.1 Grit wear distribution of the worn single-layer electroplated cBN grinding wheel

Based on the division theory of the grinding edges of the single-layer electroplated cBN grinding wheel, the grinding edges could be divided into the top edge, the side edge, and the transition edge. The schematic diagram of the grinding edge division of the single-layer electroplated cBN grinding wheel is shown in Fig. 6. Machining the NDG on the workpiece with the single-layer electroplated cBN grinding wheel was a typical profiled grinding process. About 90% of the material was removed by the cBN grits located at the top edge in the grinding of the NDG. Less than 10% of the material removal was conducted by the grits located at the transition edge and the side edge. The material removal process of the cBN grits could be categorized into three phases, namely, the rubbing period, ploughing period, and cutting period. The grits bonded on the top edge had a larger depth of cut compared with the grits located at the transition edge and the side edge. Three phases of rubbing, ploughing, and cutting were experienced in the metal removal with the top edge grits due to a large plastic deformation being generated between the top edge and the workpiece. The main material removal methods of the side edge cBN grits were rubbing and ploughing, contributing to a small cutting allowance. The elastic deformation of the groove metal became dominant in the material removal. The surface morphology generated by the side edge was remarkably different from that of the transition edge. An obvious boundary could be distinguished on the transition surface, and this was crucial for identifying the position of the grinding edge boundary. The surface profile along the green arrow line clarified the location of the boundary line (Fig. 6). A reasonable explanation for this was that the multiple rubbings were produced by a large number of grits located at the side edge.

Figure 7(a) shows the surface morphology image of the worn single-layer electroplated cBN grinding wheel. Figure 7(b–e) shows the SEM micrographs of the top edge, the transition edge, the middle of the side edge, and the inner area of the side edge. The surface morphology of the top edge is presented in Fig. 7(b). The micro fracture and the wear flat yielded on the grits during material removal and were the main grinding wheel wear modes. Additionally, only a few grits were pulled out at the top edge of the wheel. At the transition edge on the grinding wheel, a large amount of macro fractures
could be observed on the varied cBN grits (Fig. 7(c)). The number of worn grits gradually decreased from grinding wheel flange to the side edge along the radial direction. Severe macro fracture wear of cBN grits could hardly be found at the displacement of approximate 690 μm away from the wheel flange. Figure 7(d) shows the morphology of the middle of the side edge. The micro fracture and the tiny wear flat along with a few grits being pulled out were generated in the grinding process. Close to the inner area of the side edge, there were a large number of pits generated by grit pullouts (Fig. 7(e)). The grit pullouts represented the main wear mode induced on the grinding wheel at the inner area of the side edge. In addition, the number of the pulled-out grits rose at the inner area of the side edge along the radial direction of the wheel.

Considering the grinding wheel itself, the maximum undeformed chip thickness in machining is a key factor to determine the ground surface quality. Along the radial direction close to the side edge, the depth of cut corresponding to the grits distributed on the transition edge gradually decreased. For the grits bonded on the side edge, their depth of cut dropped to almost zero. This meant that both the grinding force and the material removal rate were reduced overall. Tiny amounts of metal were removed with the rubbing and ploughing modes, and this led to attrition wear being produced on the active grits as well as the wear flat. The grinding force was redistributed on the cBN grits close to the inner area of the side edge as a principal inducement, and a large number of cBN grits were pulled out in the grinding process. The redistributed zone of the grinding force was located around a
circular region in which the grits were pulled out [22]. The circular region of the inner area of the side edge and the middle of the side edge are marked by the red dashed line circle and the green solid line circle in Fig. 7(a). Only a small number of grits remained in the red dashed line circle, and the number of cBN grits located in the red dashed line circle was roughly half of that in the green solid line circle. Hence, the grinding force on the cBN grits at the inner area of the side edge was larger than that of the grits located in the middle of the side edge. Larger grinding force resulted in more grits being pulled out close to the inner area of the side edge. With the increase in the number of grits being pulled out, the phenomenon of grit pullouts was intensified severely, and this led to the concentration of cBN grit pullouts at the inner area of the side edge (Fig. 7(e)). Furthermore, the grinding speed of the grits located at the side edge decreased with the reduction of the wheel rotation radius. An increase in the grinding force was observed [5]. The grit pullouts were aggravated. In the grinding process, the cutting action of the cBN grit was intermittent in one cutting circle. Alternating reciprocating loads occurred on the grits. Compared with the grinding force of the grits on the top edge, the direction of the grinding force on the transition edge was varied in the continued machining progression. Thus, severe fracture wear was induced on the cBN grits at the transition edge (Fig. 7(c)).

3.2.2 Micro topography of the worn cBN grits

To clearly understand the wear behavior of a cBN grit, the morphology of worn grits was tested after grinding. The grinding direction was marked by the blue arrow line. The wear modes of the cBN grits were observed; i.e., micro cracks, macro cracks, wear flat with cleavage fractures, and material adhesion were found. As shown in Fig. 8(a), the macro crack occurred on the cBN grit. The macro crack was a result of the micro cracks growing up to the critical length. The cleavage steps were marked by green straight lines. The main fracture mode of the cBN grit was cleavage fracture. Based on the width of the crack, the cleavage crack was initiated from the surface of the wear flat. Attrition wear of the top edges of the cBN grit resulted in the wear flat. Meanwhile, Fig. 8(b) shows clear micro cracks on top of the cBN grit. The mechanical tensile stress, as well as the thermal tensile stress, resulted in the micro fractures. A smooth fracture surface was formed due to the micro crack expansion. Cleavage fracture was induced on the root of the cBN grit, and the cBN debris finally fell off in the grinding process. A magnified image of a cBN grit with a cleavage fracture is shown in Fig. 8(c). The fracture surface was characterized by cleavage steps and river patterns. The fracture surface occupied a large part of the whole grit section area and the fracture extended along the normal direction of the nickel bonding layer and close to the bonding layer surface. Material from the workpiece adhered to the top surface of the cBN grit, as indicated in Fig. 8(d). The EDS results of the adhesive material compositions are presented in Fig. 9. It is worth mentioning that the adhering material was Inconel 718.

3.2.3 Fracture mechanism of the cBN grit in the profile grinding process

Researchers have found that the wear progress of cBN grits is ductile attrition wear, micro fracturing, and large fracturing with the increase in AMR [21, 23, 29]. The grits located at the side edge of the grinding wheel rubbed the side surface of the NDG during the creep feed grinding process. Attrition wear occurs on the grain-workpiece contact interface. The cBN grits with higher protrusion height were attrited out in the long term of continuous grinding operation and turned into a flat platform resulted from attrition wear [30]. With the growth of wear flats, the cBN grits become dull and large grinding force would be caused [31]. Extensive SEM studies have indicated that cleavage fracture is the main fracturing mode of a cBN grit. Cleavage fractures were mainly induced by large grinding force loaded on the cBN grit. Then cleavage fracturing occurred when the tensile stress was beyond the tensile strength of the grits [32, 33]. Most of the cBN grits at higher protrusion height were not pulled out due to the high bonding strength and were loaded on large grinding force in grinding process. Figure 10(a) presents a typical cleavage surface on cBN grit. The characteristics of the cleavage fracture were clearly observed such as the cleavage steps, river patterns, and facets. The cleavage cracks could originate from the side surface of a cBN grit. The structural strength of the cBN grit decreased due to the crack expansion. The upper portion of the grit separated from the grit through cleavage fracturing. Figure 10(b) shows the pits of the pulled-out grits with cBN chips left on the bottom. Cleavage fractures were observed on these residual cBN chips. The regular fracture morphology of the nickel bonding indicated that these grits were not wobbled before fracture occurred and they were toughly bonded. The main characteristic of attrition wear is a wear flat generated on the top surface of grits [34, 35]. As shown in Fig. 10(c), the wear flat was scratched on the top of the grit, and the cBN grits were worn for the condition of reciprocating friction. The grits became dull with the increase in the wear flat area and the grinding force rose [21]. Cleavage fractures occurred on the edge of the wear flat. The number of river patterns increased due to the rivers across the twin boundary (Fig. 10(c)). Figure 10(d) shows the cleavage fractures of the cBN grit, and the cleavage cracks originated from the crystal boundary. The increase of alternating grinding force accelerated the extension of the cleavage cracks. River patterns occurred on the fracture surface and the river direction was marked by the red arrow line. The grit chips were separated from the grit since the length of cleavage cracks was up to the critical value.
Figure 10(e) presents the attrition wear being produced for the cBN grits. The highest cutting edge of the cBN grits was worn out and a wear flat was generated. Cleavage fractures were formed close to the edge of the wear flat. Typical cleavage fractures were observed (marked by the red dash line rectangle). Figure 10(f) shows the cleavage steps and the river patterns of the fracture surface. During the expansion of the cleavage crack, the river pattern tended to merge into a large river to reduce the energy consumption. Thus, the crack source was located on the side surface of the grit and the cracks extended along the red arrow line.

3.3 Wear mechanism of nickel bonding layer for the single-layer electroplated cBN grinding wheel

3.3.1 Wear behavior of nickel bonding layer surface

The failure of the bonding layer also affected the performance of a single-layer cBN grinding wheel [36]. The failure symptoms mainly included cracking, peeling, wear and tear, and corrosion, as evoked in the grinding process. Variations of loads, metal chips, and the fragments of cBN grit gave rise to the electroplated layer failure. The holding strength for the grit was weakened. This was an inducement for the abrasive particles falling from the bonding layer. Figure 11(a–c) shows the nickel bonding morphology of the failure cBN wheel. A few pits were formed after the cBN grits fell away. Few conspicuous scratches could be observed on the pit surface (Fig. 11(a)). According to previous studies [37, 38], it is not difficult to understand that the fracture fragments of the grit coupled with the pulled-out particles rubbed and cut the bonding layer as well as the pit surface. The scratches were inevitably generated. Certainly, slight scratches had few negative effects on the bonding strength of the grits. If excessive scratches accumulated in a small...
area on the electroplated layer, the cracking, peeling, wear, and tear of the layer would occur on the grinding wheel. The grits wobbled when under load. Even the joint surface breakage would develop at the interface between the cBN and the bonding layer. With the degree of grit wobbling being increased, part of the cBN abrasives was raised and micro cracks were developed around the interface. Then the micro cracks expanded into the bonding layer and the cracks could be observed (Fig. 11(b)). Generally, a slight displacement generated in the metal removal prompted the bonding material around the grit to be squeezed. Plastic deformation in the piled-up metal would cause the bonding layer uplift. The crack was formed when the shear stress exerted by the grit went beyond the allowable strength of the bonding material. The structural integrity of the nickel bonding was damaged, and this resulted in less holding strength of the cBN grit. The wobbled cBN grits were more likely to be pulled out in the following grinding progression. A distinct displacement of the grit occurred and the bonding cracks

Fig. 10 Cleavage fractures of the cBN grits: (a) typical cleavage surface on the grit, (b) cleavage fractures on the residual cBN chips, (c) cleavage fractures on the edge of the wear flat, (d) cleavage fractures originated from the crystal boundary, (e) cleavage fractures originated from the side surface of the cBN grit, (f) source of cleavage fractures

Fig. 11 Wear modes of nickel bonding surface: (a) bonding scratches and pits, (b) joint surface breakage and bonding uplift, (c) grit displacement and bonding cracks

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could be detected around the grit (Fig. 11(c)). A similar phenomenon was observed in the investigation of the single cBN grit cutting experiments [39].

3.3.2 The section topography of the worn nickel bonding layer

The section morphology of a fresh wheel is shown in Fig. 12(a). A narrow transition layer could be observed around the matrix. The bonding layer was firmly compacted on the wheel matrix, and the bonding structure was integrated. For the section of the worn wheel, the transition layers were much wider (Fig. 12(b)). The EDS results of the transition layer on the top edge indicated that the compositions of the transition layer were a mixture of Ni and Fe (Fig. 12(c)). The coefficient of thermal expansion of the transition layer lays between those of the nickel bonding layer ($1.30 \times 10^{-5}/K$) [40] and the wheel matrix ($1.16 \times 10^{-5}/K$) [41]. The grinding heat induced different thermal expansion for the nickel bonding layer, transition layer, and wheel matrix, and the nonuniform thermal deformation resulted in different stress values. The N-T boundary (nickel bonding layer and transition boundary) and the M-T boundary (wheel matrix and transition boundary) were generated in the grinding process (Fig. 12(c)). A larger amount of grinding heat led to longer thermal expansion and a wider transition layer. The bonding strength between the bonding

Fig. 12 Wear features of the nickel bonding: (a) section of the as-received single-layer electroplated cBN grinding wheel, (b) section of the worn single-layer electroplated cBN grinding wheel, (c) transition layer, (d) bonding layer that peeled off, (e) interbedded cracks at the transition edge, (f) warped fracture chips of bonding layer
layer and the wheel matrix was weakened. Moreover, the grinding force along the radial direction was loaded on the wheel filter corner located at the transition edge (Fig. 12(b)). Along the direction of the rotation axis, two symmetric forces of Ft in opposite directions pressed the bonding layer and the bulge deformation was produced. The EDS results clarified that the partial bonding layer on the top edge peeled off and fractured (Fig. 12(d)). The structural integrity of the bonding layer on the top edge was destroyed and the bonding was torn, leaving the wheel matrix exposed. The alternating grinding forces loaded on the bonding layer at the transition edge led to cracks developing at the interface around the grits and expanding to the surrounding bonding layer. The bonding chips close to the cracks were warped and fractured (Fig. 12(e)). The bonding layer lost the ability to hold cBN grit. The grit was pulled out in the grinding process (Fig. 12(f)).Warped chips and fractures were observed around the pithead of the pulled out cBN grit.

4 Conclusion

In this research, the wear mechanism of a single-layer electroplated cBN grinding wheel was investigated during the creep feed profile grinding NDG of a nickel superalloy. The main results are presented as follows:

(1) Based on the average protrusion height of the cBN grits located at the side edge, the wear progression of the single-layer electroplated cBN grinding wheel could be divided into the initial wear stage, the steady wear stage, and the accelerating wear stage. The increase rate of the pulled-out cBN grits remained constant during the entire wear stage. The steady wear stage shared more than 84.6% of the wheel life span. The precision durability of the single-layer electroplated cBN grinding wheel was kept at a high level in the steady wear stage.

(2) The wear modes of the cBN grit were proven to be attrition wear and cleavage fracture. Large grinding loads on cBN grits that had higher protrusion height or larger area wear flat induced the cleavage fracture. The cleavage cracks might have originated from the wear flat surface or the side surface of the cBN grit.

(3) Joint surface breakage, displacement of grit, and cracks of bonding layer were the inducement for the abrasive particles pulled out from the bonding layer. The transition layer weakened the bonding strength, and bulge deformation of the bonding layer was induced in grinding process. Peeled off of partial bonding layer and warped bonding chips decreased the holding strength of a grit on the single-layer electroplated cBN grinding wheel.

(4) The grinding edges of the single-layer electroplated cBN grinding wheel were defined as the top edge, the side edge, and the transition edge. Severe macro fractures were generated in the cBN grits located at the transition edge due to the alternating loads in the grinding process. The concentration of pulled out grits was observed in the position of the inner area of the side edge. Micro fracture and wear flat were the main wear modes on the top edge and the middle of the side edge.

Code availability Not applicable.

Author contribution Guang Li designed the experiments, finished the data analysis, and completed the paper writing. Professor Guoxing Liang provided the experimental program guidance and revised the draft. Professor Ming Lv and Professor Xingquan Shen guided the analysis of the experimental data, finalized the manuscript, and provided good experimental conditions for the research. Donggang Liu, Xinhui Hao, and Yonggui Huang conducted the experiments and obtained the original experimental data. Mohammed Al-Nehari and Ojiako Princewill Tochukwu completed part of the experimental image processing and carried on the final editing. All of the authors contributed to and approved the final manuscript of this work.

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Data availability The authors confirm that the data supporting the findings of this study are available within the article.

Declarations

Competing interests The authors declare no competing interests.

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