

Monitoring of flank wear and damage in high-speed end milling inclined surfaces of hardened steel AISI D6

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Abstract

Cutting tool condition monitoring system in the industry is mainly used to detect tool wear, breakage and chatter on the tool. In this paper, tool wear with two inclination surfaces angles was investigated in end milling inclined surface using cutting force signals. This study is focused in the time domain radial force amplitude analysis and Root Mean Square (RMS) values for tool wear monitoring in milling process. The RMS value of the radial cutting force is increased with the flank wear and inclination angle increases. The analysis of the RMS values of the radial cutting force can be effectively used for the tool wear progression monitoring during milling operations. It was confirmed that in end milling inclined surface the predominant mechanism of damage is adhesive-abrasive.

Keywords: milling; monitoring; inclined surfaces; wear; mechanism of damage; cutting force.

Supervisión del desgaste y deterioro de flancos en fresado extremo de alta velocidad en superficies inclinadas de acero endurecido AISI D6

Resumen

Los sistemas de monitoreo de las condiciones de la herramienta de corte son principalmente usados en la industria para detectar desgaste, rotura y vibraciones auto-excitadas. En este artículo se investiga el desgaste de la herramienta en el proceso de fresado de superficies inclinadas, con dos ángulos de inclinación, usando las señales de fuerza de corte. Este estudio se enfoca en el monitoreo del desgaste en el proceso de fresado a través del análisis de la amplitud de la señal de fuerza radial en el dominio del tiempo y los valores de la Raíz Media Cuadrática (RMS). Se determinó que los valores de RMS se incrementan con el aumento del desgaste de flanco y el ángulo de inclinación de la superficie. Los valores de RMS de la fuerza de corte radial son usados efectivamente para el monitoreo de la progresión del desgaste de la herramienta durante operaciones de fresado. Se confirmó, además, que el mecanismo de desgaste de la herramienta de corte en el proceso de fresado de superficies inclinadas es predominantemente adhesivo-abrasivo.

Palabras clave: fresado; superficies inclinadas; monitoreo; desgaste; mecanismos de desgaste; fuerza de corte.

1. INTRODUCTION

In manufacturing industries milling is generally used to produce parts which are not axially symmetric and have many features such as holes, slots, pockets and three dimensional surfaces contours. This process is capable of producing machine elements with complex shapes and high surface quality, such as molds and dies, gears, shafts, blades, etc. The productivity of machining processes, as well as the integrity of the machined surface are strongly related to the tool wear and tool life. Tool wear, hence, becomes the key factor in the machining processes. If a worn tool is not identified beforehand, significant degradation of the workpiece quality can occur. Therefore, research in this area is still of great significance (Jozić, Bajic & Topic 2012).

1.1. Tool wear

Three causes of damage are qualitatively identified: mechanical, thermal and adhesive. Mechanical damage, which includes abrasion, chipping, early fracture and fatigue, is basically independent of temperature. Thermal damage, with plastic deformation, thermal diffusion and chemical reaction as its typical forms, increases drastically with increasing temperature (It should be noted that thermal diffusion and chemical reaction are not the direct cause of damage. Rather, they cause the tool surface to be weakened so that abrasion, mechanical shock or adhesion can then more easily cause material removal). Damage based on adhesion is observed to have a local maximum in a certain temperature range (Childs *et al.* 2000).

Wear is a loss of material on an asperity or micro-contact, or smaller scale, down to molecular or atomic removal mechanisms. It usually progresses continuously. Tribological processes leading to tool wear occur at rake and flank face, as shown in Figure 1 (Childs *et al.* 2000; Grote & Atonsons 2009).

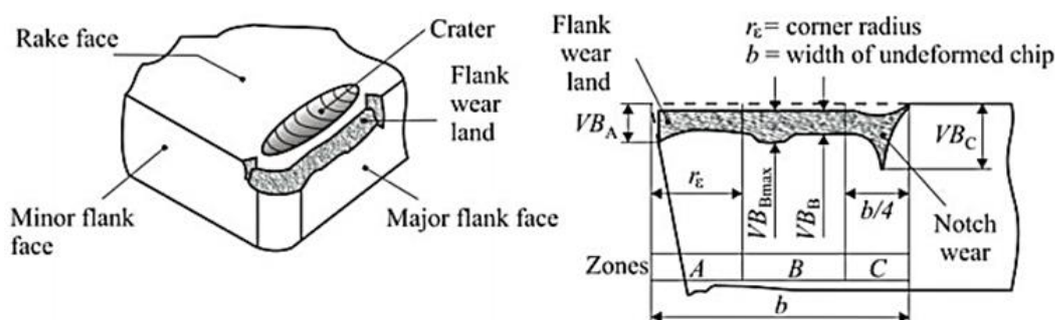


Figure 1. Form of tool wear (Jozić, Bajic & Topic 2012).

Flank wear is caused by friction between the flank face of the tool and the machined workpiece surface and leads to loss of the cutting edge. Therefore, flank wear affects the dimensional accuracy and surface finish quality. In practice, flank wear is generally used as the tool wear criteria (Jozić, Bajic & Topic 2012).

Criteria for the selection of the tool's end of life has to consider that the operations were carried out under a finish, where the fundamental requirement is to get a good surface finish and dimensional tolerances. For these operations flank wear VB should not exceed 0,2 mm for IT7 qualities and grades of 0,3 mm to IT8 (Diniz, Marcondes & Coppini 2010).

During milling process, the cutting edges periodically enter and exit the workpiece. Hence, it experiences stress and temperature cycling during cutting. This periodic coupled mechanical-thermal cycle produces alternating compression and tensile stresses on the tool that may exceed its strength. Even if the thermal stress amplitudes are not large enough to break the tool instantly, the thermal stress cycling causes gradual fatigue failure and wear of the tool. The temperature is a direct function of the relative speed and friction force between the materials in contact. Higher speeds result in more friction energy, which increases the temperature at the contact zone between the workpiece and the tool. As the flank wear increases, the tool workpiece contact area increases too (Altintas 2012; Jozić, Lela & Batić 2014).

1.2. Monitoring of the tool condition

Hence, tool wear becomes the key factor in the machining processes. If a worn tool is not identified previously, significant degradation of the workpiece quality can occur. Therefore, research in this area is of great significance. Several methods have been proposed to monitoring tool wear. There are two main categories: direct and indirect methods. With direct methods, it is possible to measure tool wear directly using some optical instrument such as video camera, which requires cutting operations to be interrupted periodically. Various indirect methods for tool condition monitoring (TCM) are used by modeling the correlation between tool wear and sensory signals, namely, the cutting force, torque, current, power, vibration, and acoustic emission acquired in machining processes (Sivasakthivel, Velmurugan & Sudhakaran 2010; Antić *et al.* 2013).

Kwon and Fischer (2003) have developed the tool wear index (TWI) and the tool life model, analyzing the wear surface areas and the tool material loss by means of micro optics, image processing, and an analysis algorithm. With relation to surface roughness, the TWI measures the minimum risk for

in-process tool failure, and it is integrated in an optimal control strategy according to criteria of productivity improvement and reduction of manufacturing cost.

Özel and other researchers (2009) have investigated the influence of cutting parameters on the tool flank wear and surface roughness in hard steel finish turning. Crater and flank wear of ceramic tool are observed with scanning electron microscopy (SEM) after corresponding runs. Linear regression and neural network models are developed for the prediction of tool flank wear and surface roughness. Lajis *et al.* (2008) have performed similar modeling methodology and measuring techniques in end milling of hardened steel.

1.3. Metallurgical Fundamentals

Hardness working steels, mainly applied in the tool and die making, allow the generation of a homogeneous and isotropic material microstructure. They are characterized by a high hardness, ductility, and pressure strength and possess a good dimensional stability during their heat treatment. Depending on the specific alloy composition and the heat treatment, the hardness can be varied between 50 and 70 HRC. Therefore, the high hardness of these materials can be reached by carbide precipitation and martensitic transformation (Tonshoff, Arendt & Ben-Amor 2000). Precipitation hardening, for instance, leads to an improvement of the stability of the workpieces under static and especially pulsatory loads. This leads to a considerably enhanced property profile compared to conventional die materials. Hence, the lifetime of forming tools can be improved drastically (Klocke *et al.* 2011).

Furthermore, powder metallurgical steels can be customized referring to the specific area of application with respect to their hardness, heat, and wear resistance or ductility. For instance, the method of spray-compacting permits the adjustment of an extreme wear resistant microstructure due to the high amount of embedded carbides (Piotrowiak *et al.* 2004; Klocke *et al.* 2011).

1.4. Milling inclined surfaces

During ball end milling of inclined surfaces, the inclination angle of the machined surface is variable, which affects the active length of cutting edge and working angle values. Consequently, this phenomenon influences cutting forces (Kitan, Kadhim & Abdulrazzaq 2011; Wojciechowski, Twardowski & Pelic 2014), and vibrations generated during machining process. From the literature survey it is also resulting, that surface inclination angle affects surface roughness (Vopát, Peterka & Kováč 2014), and the tool wear (Wojciechowski, Twardowski & Pelic 2014), during ball

end milling. Therefore, the reliable prediction of milling forces including surface inclination is significant for the simulation of the machinability, cutter wear, vibrations, as well as the surface quality.

Varying the angle of the milled surface produces a change in the value of the radial and axial components of the cutting force. An increase of the inclination angle of the surface causes an increase in the radial component of the cutting force and decreases the axial component. As the radial direction is a little rigid, a higher angle inclination of the milled surface causes greater vibrations and decreasing of tool life (Campa, López De Lacalle & Celaya 2011).

Tüysüz (2012) established that during finish milling of inclined surfaces, the displacements of the tool resulting from the action of the cutting force induce perpendicular vibrations to the axis of rotation of the tool and parallel vibrations to the advance vector. In addition, the radial force component produces perpendicular displacements to axis of rotation of the tool and to the advance vector.

During the milling of inclined surfaces, the tool end of life criteria must be established from the determination of the flank wear, as it is the predominant wear type.

(Vopát, Peterka & Kováč 2014) determined that in inclined surfaces milling the central wear is not verified, due to the fact that tool center has no contact with the piece, and this interaction is between the minimum effective diameter and the maximum effective diameter.

With the increasing of the radial component of the cutting force due to the low stiffness of the tool in this direction, an increase of the vibrations is produced and provokes dynamic instabilities and a decrease in tool life (Tüysüz 2012).

The purpose of this paper is to monitor the tool wear process during milling of inclined surfaces of hardened steel for cold work AISI D6 from the analysis the Root Mean Square (RMS) value of the radial cutting force. We also establish the flank wear progression and mechanisms that characterizes it.

2. EXPERIMENTAL METHOD

2.1. Equipment

The experiments were performed in a 3-axis CNC vertical machining center MORI SEIKI SV 40 with 22 kW of power in the spindle motor and a maximum tool rotation of 12 000 r/min. Cemented tungsten carbide inserts with coated TiAlN, were used for the milling tests. These inserts are

manufactured by SANDVIK COROMANT, their reference was R216F-16 40 E-L P10A and the tool holder reference was R216F-16A16C-063. The milling tool was changed after to obtain a maximum wear value.

Tool wear evolution during the tests was monitored using a QUIMIS stereomicroscope with 100X maximum magnification and MOTIC IMAGES PLUS 2.0 ML software. The end of the tool life was determined by a maximum flank wear (VB_{Bmax}) of 0,2 mm. During the test, the flank wear was measured at 100 passing of the tool on the workpiece.

After concluding the tests, the tools, were examined in a scanning electron microscope (SEM) JEOL JXA-840A, which provides higher magnification and has an energy dispersive X-ray spectrometer (EDS) resource that allows chemical elements to be identified and then facilitates wear mechanisms to be establish or at least deduced.

A KISTLER 9257BA stationary dynamometer, a National Instruments PCI-6025E analogical/digital data acquisition board and LabVIEW 8.5 software were used for 3-axis cutting force (F_x , F_y and F_z) measurements. The signals were processed with MatLab 2015 software. Cutting forces were measured before starting the tool wear tests, establishing its initial value and the magnitude of cutting force signals is obtained from RMS value.

In inclined milling surfaces, the tangential, radial and axial components of the cutting force on the tool, F_t , F_r and F_a , respectively, are functions of instantaneous angle (φ) in the feed direction and the axial immersion angle (κ), and can be obtained by:

$$\begin{bmatrix} F_t \\ F_r \\ F_a \end{bmatrix}_{tool} = \begin{bmatrix} -\text{sen}(\kappa)\text{sen}(\varphi) & -\text{cos}(\varphi) & -\text{cos}(\kappa)\text{sen}(\varphi) \\ -\text{sen}(\kappa)\text{cos}(\varphi) & \text{sen}(\varphi) & -\text{cos}(\kappa)\text{cos}(\varphi) \\ -\text{cos}(\kappa) & 0 & -\text{sen}(\kappa) \end{bmatrix} \cdot \begin{bmatrix} F_x \\ F_y \\ F_z \end{bmatrix}_{workpiece} \quad (1)$$

When the cutting forces were measured while cutting a workpiece fixed onto the dynamometer, the components measured were parallel to the three axes of the machine tool (F_x , F_y and F_z) and, for our purposes, it was interesting to have the F_t , F_r and F_a component.

2.2. Workpiece material

The selected workpiece material was hardened cold-work tool steel AISI D6, with an approximate hardness of 62 HRC. AISI D6 tool steel is a high-carbon, high chromium tool steel alloyed with tungsten that is characterized by high compressive strength, high wear resistance, high surface hardness and good hardening stability. Chemical composition and mechanical properties are shown in Tables 1 and 2.

Table 1. Chemical composition of machined material AISI D6

Element	C	Mn	P max.	S max.	Si	Cr	W	V
wt. %	2,10	0,40	0,030	0,030	0,30	11,50	0,70	0,20

Table 2. Mechanical properties of machined material AISI D6

Hardness (HRC)	Elongation (%)	Compressive strength (MPa)	Modulus of elasticity (GPa)
Max. 62	30-32	1 320	194

Two workpieces were manufactured with dimensions of 265x215x125 mm and with inclinations of the surface to mechanize of 45° and 75°. The kinematics representation of movements of ball nose end mill was implemented in machining of the workpiece.

A free form surface can be milled using the horizontal downward strategy with two inclination angles. Both cases of ramping are shown in Figure 2.

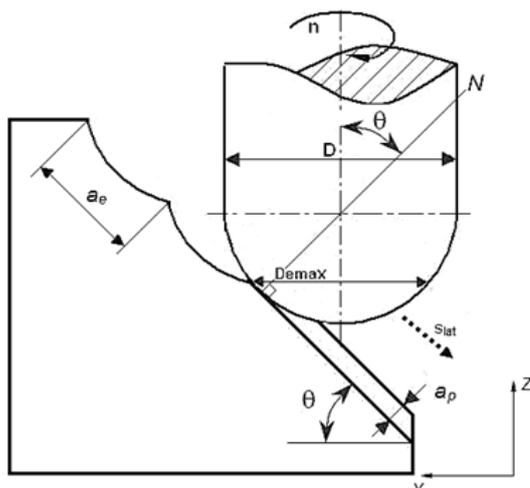


Figure 2. Horizontal downward milling.

2.3. Cutting conditions

All wear tests were carried out with the following parameters: axial depth of cut $a_p=0,15$ mm, radial depth of cut $a_e=0,15$ mm, feed per tooth $f_z=0,15$ mm/tooth. Experimental conditions are shown in Table 3.

Cutting speeds were selected in order to achieve the same value of cutting speed of the spindle 45° and 75° in two of the experimental conditions. The experiments were replicated 3 times to set the value of force and from which the tool reaches the maximum wear criteria, enabling the determination of the wear mechanism that produces the tool wear at the contact point between the tool and the workpiece.

Table 3. Experimental conditions

Condition	V_{Ceffe} (m/min)	θ ($^{\circ}$)	n (rpm)	D_{effmax} (mm)	f (Hz)
1	447,5	45	9 583	14,86	319,4
2		75	8 995	15,83	299,8

3. RESULTS AND DISCUSSION

Through off-line tools wear measurements, it could be confirmed that the dominant wear during milling of inclined surfaces hardened steel AISI D6 is located on the cutting tool flank (Figures 3 y 4). Following, the new tool ($VB=0$ mm), slightly worn tool ($VB\approx 0,140$ mm), and severely worn tool ($VB\geq 0,2$ mm) are shown.

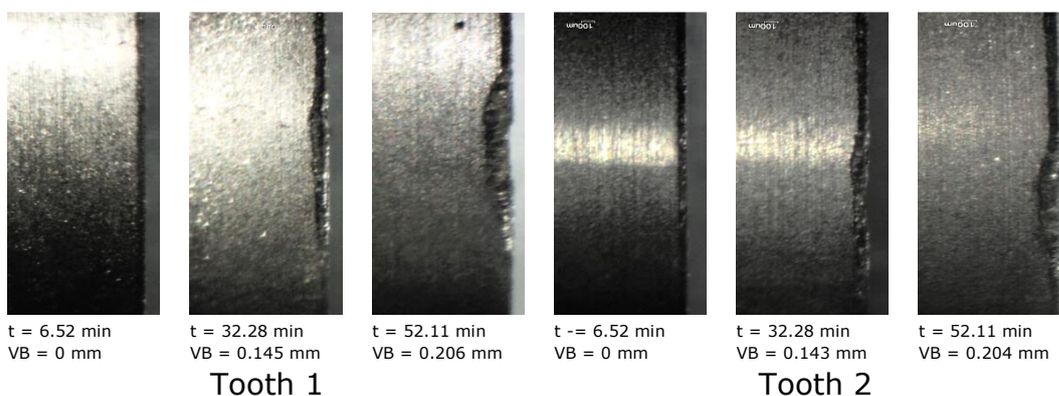


Figure 3. Flank wear obtained for condition 1.

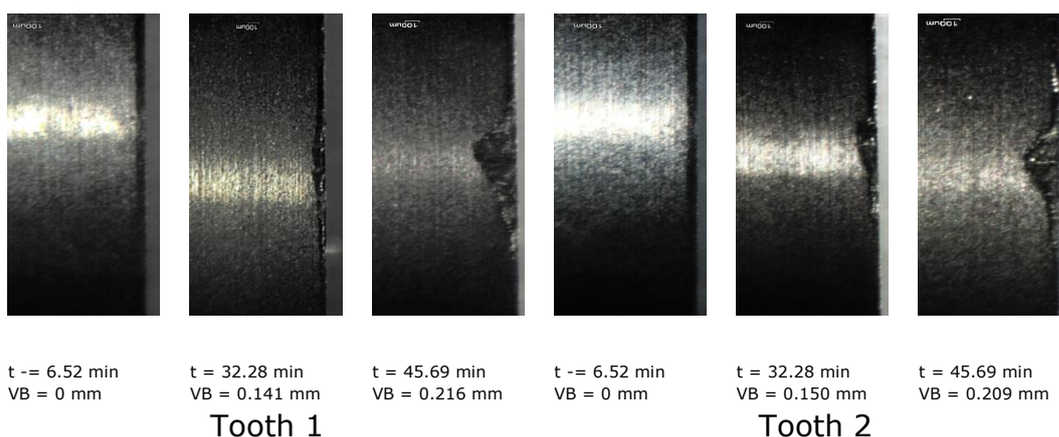


Figure 4. Flank wear obtained for condition 2.

In Figure 3, it can be observed that the tools used in the experimental condition 1 the wear of the two teeth of the mill is almost the same, but did not happen in the experimental condition 2 (Figure 4), which shows that the middle wear point has a variation of 9 mm in the tooth 1 with respect to the tooth 2, this difference is reduced at the end of life of the tool to 6 mm. This

is associated with a higher cutting tool radial deflection produced by the increase of the radial force due to the increase of the inclination of the milled surface (De Oliveira 2007). The arguments of this author allows to say that, through on-line monitoring of the radial component of the cutting force can predict progression of the process of flank wear of the cutting tool till reach the end of life criteria and to determine the mechanisms that will produce flank wear.

3.1. Monitoring flank wear through the analysis of the RMS of the radial cutting force

The raw signals of the cutting forces in three axis are analyzed in time domain as showed in Figure 5. The time domain is plot different cutting forces which are tangential cutting force (F_t), radial cutting force (F_r), and axial cutting force (F_a). This figure shows that the axial cutting force (F_a) is higher than F_t and F_r during the end milling process.

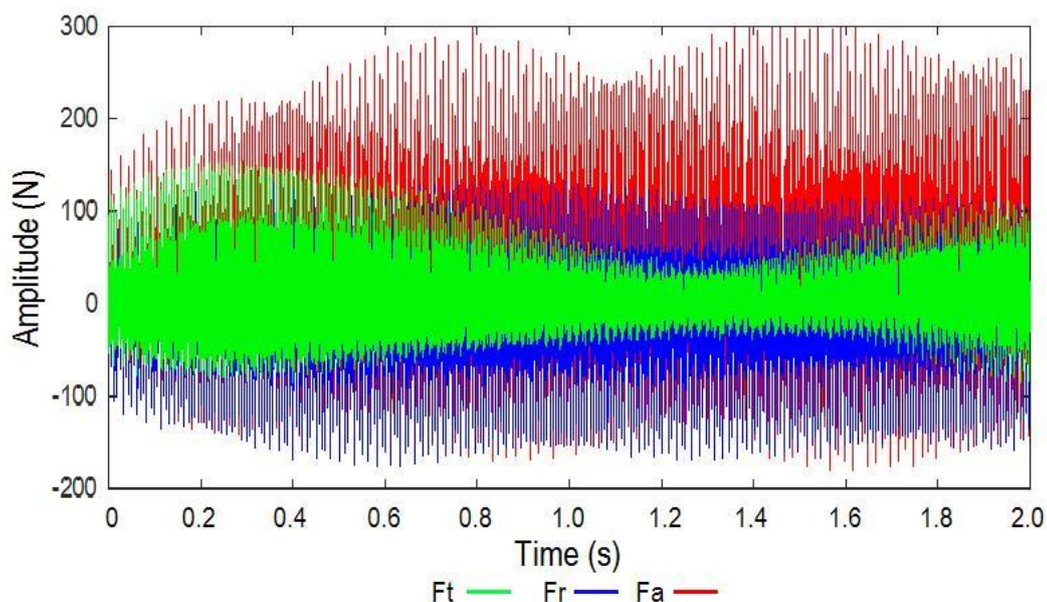


Figure 5. Plots of cutting force signals in time domain at $\theta = 45^\circ$.

Figure 6 presents the radial cutting force in time domain for both inclination angles of the milling surface, for the specific flank wear values. Based on the Figures 3 and 4, the amplitude of the radial cutting force signals is increased with the flank wear increasing, until the criteria $VB=0,2$ mm is reached. It clearly shows that the tool flank wear caused the radial cutting force increase. Besides that, the increasing of inclination angle (θ) also makes the signal amplitude increased.

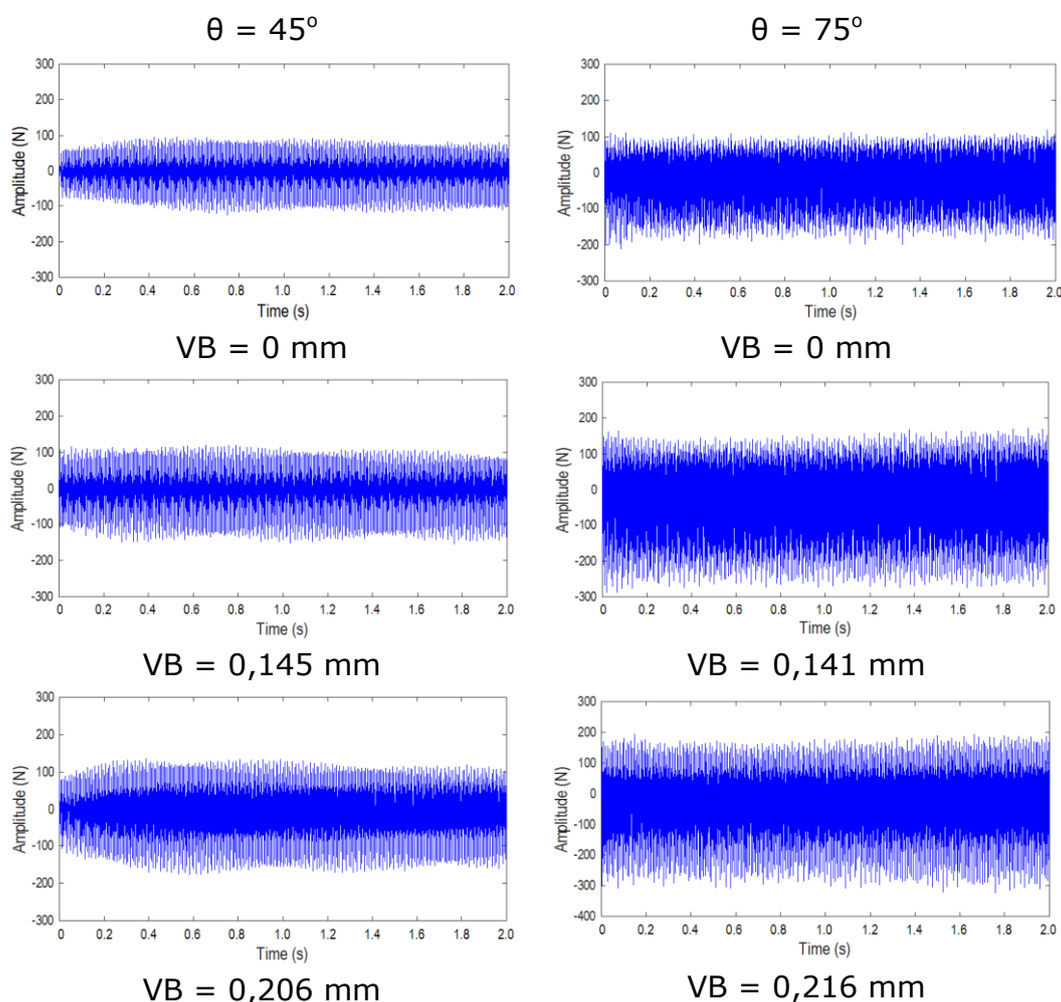


Figure 6. Time domain for the radial cutting force direction at specific flank wear, VB.

To set RMS values near to the criteria of lifetime ending, tool wear progression versus time curve was made (Figure 7). Taking into account this, RMS values near to maximum wear were determined to carry out on-line monitoring and set as calibration values 25,15 for experimental condition 1 and 36,07 for experimental condition 2. Calibration values are colored in red (Table 4).

Figure 7 clearly shows that the tool used during inclined surface milling with 75° (condition 2) reached first the end of life criteria than the tool used during milling inclined surface with 45° (condition 1), a point that as discussed previously, is associated with the increase of the radial cutting force component.

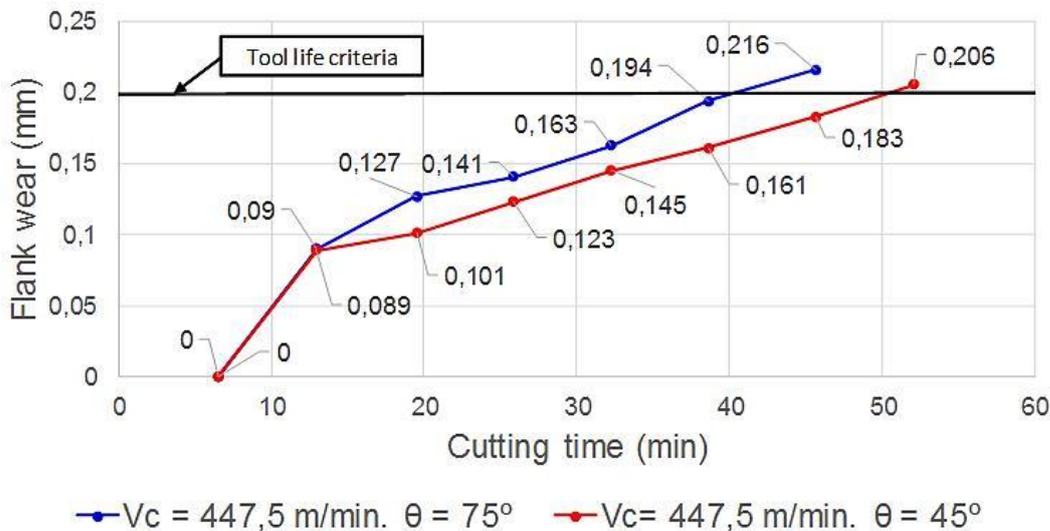


Figure 7. Flank wear progression in function of time.

Sánchez and other researchers (2016) proved that the increasing of the inclination angle of the milled surface from 45° to 75° produces an increase in RMS of the radial and tangential components of cutting force, this indicates that the vibrations which are generated during milling inclined surfaces are affected by the variation of the inclination of the milled surface. In Figure 8, the curve of variation of RMS value against the progression of flank wear of the tool is shown. This figure shows that the RMS value of the radial force signal increases with the increasing flank wear, observing also that the RMS values for the experimental condition 2 are higher than for the experimental condition 1 in all cases.

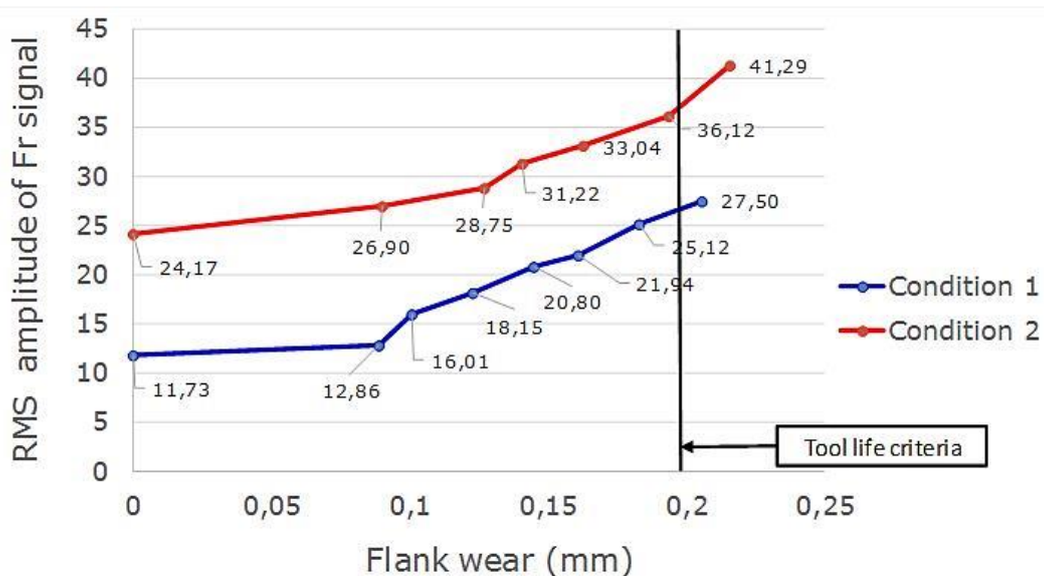


Figure 8. RMS amplitude of the radial cutting force signal in function of flank wear.

The values of RMS of radial force signal and flank wear measurement for each set of experiments are also presented in Table 4. Based on this table, the values RMS are increased with the tool wear and cutting time increasing.

Table 4. Value RMS with flank wear progression

Condition 1 ($\theta = 45^\circ$)		Condition 2 ($\theta = 75^\circ$)	
VB (mm)/time (min)	RMS Value	VB (mm)/time (min)	RMS Value
Replica 1			
0/6,52	11,73	0/6,52	24,17
0,145/32,28	20,80	0,141/25,87	31,22
0,183/45,69	25,12	0,194/38,60	36,12
0,206/52,11	27,50	0,216/45,69 min	41,29
Replica 2			
0/6,52	11,68	0/6,52	24,20
0,146/32,28	21,05	0,138/25,87	31,17
0,190/45,69	25,18	0,191/38,60	35,99
0,203/52,11	27,46	0,214/45,69 min	41,27
Replica 3			
0/6,52	11,65	0/6,52	24,19
0,146/32,28	21,02	0,140/25,87	31,20
0,189/45,69	25,16	0,193/38,60	36,09
0,205/52,11	27,49	0,213/45,69 min	41,24

The increasing of the value of RMS is due to the widening of the contact of surface area between the work piece and the tool, so a larger value of RMS is produced due to the increase of the radial force amplitude. This is the same that has been established by previous studies in which a RMS value indicates an increase of the tangential and radial cutting force and vice versa (Sánchez *et al.* 2016). The results shown in Table 4 allow monitoring the wear process of the cutting tool and predict time wear criteria of tool during the milling process of inclined surfaces.

In front end milling processes, the increase of the radial force causes radial deflection of the tool that induces a biggest gap between the consecutive passes of the teeth causing the appearance of regenerative vibrations due to the chatter phenomena, which is related to the appearance of dynamic instabilities.

3.2. Wear mechanisms

A microanalysis using Scanning Electron Microscopy (SEM) and an energy dispersive X-ray spectrometer (EDS) was performed on the coated tool in two conditions. In Figure 9, it can be seen that during milling of the condition 1, appear fissures evidencing abrasive wear and cracks in the central area of wear. In this condition the values of RMS of the radial force signal are lower, indicating that the process of milling inclined surface is dynamically more stable. The presence of tungsten in the wear area is due to the presence of this material in the core of the tool, the coating is lost. The presence of titanium in the periphery of the worn area may indicate that there is still coating material in that area. These cracks are caused by the increased value of the radial force that produces the radial deflections of the tool.

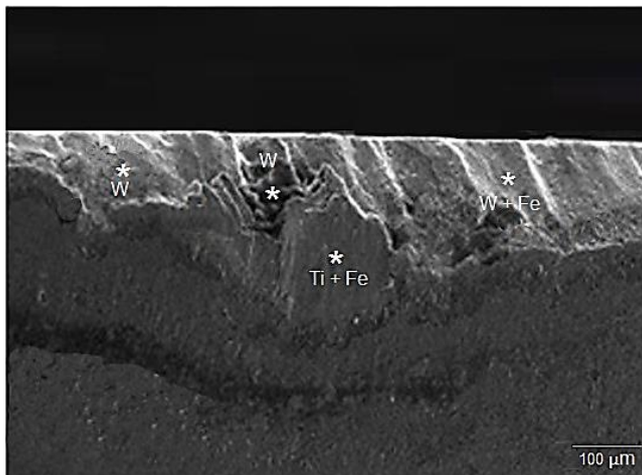


Figure 9. Microanalysis of flank wear. Condition 1. $V_C=447,5$ m/min, $\theta=45^\circ$. $VB_B=0,206$ mm.

In Figure 10, the results of SEM and EDS for condition 2 are shown. In this condition, the values of the RMS are higher indicating the dynamical instabilities. In this figure, it can be observed that in the area where there was maximum flank wear, there is tungsten presence and iron adhesion due to the exposure of the tool core. The presence of titanium in the periphery of the worn area may indicate that there is coating material in that area, similar to condition 1.

In the worn area (Figure 10) cracks appear in the material flow direction making evident the presence of abrasive wear. Abrasive wear observed for this condition is caused by the movement of hard particles that are coming from the tool and the workpiece that are detach due to the high frequency of teeth input and the abrasive wear mechanism, higher than in all previous cases, criteria that have coincidence with Diniz, Marcondes & Coppini

(2010). All this points permit to confirm the presence of a combined adhesive abrasive wear mechanism.

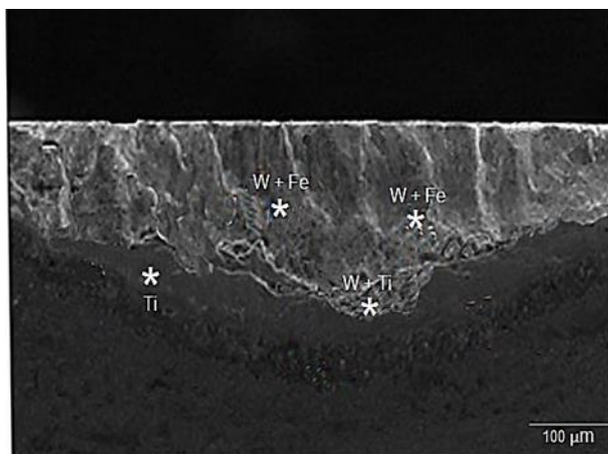


Figure 10. Microanalysis of flank wear. Condition 2. $V_C=447,5$ m/mim, $\theta=75^\circ$. $VB_B \approx 0,216$ mm.

4. CONCLUSIONS

After analyzing the results, we can conclude that:

- In the end milling process of inclined surfaces of the cold working hardened steel AISI D6, the predominant wear occurs in the flank surface of the tool and it is directly associated to the increase of the radial cutting force and forced vibrations .
- When the inclination angle (θ) of the milled surface is increased, the amplitude of the cutting force in time domain is higher and the value of RMS is rising too.
- It was proven that in radial cutting force signals, the proposed method gives satisfactory results for monitoring tool flank wear changes during the end milling process of inclined surfaces.
- In end milling processes of inclined surfaces hardened cold working steel AISI D6, with angles of 45° and 75° , the wear predominant mechanism is adhesive–abrasive.

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