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Micro-end milling of NiTi biomedical alloys, burr formation and phase transformation

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Keywords: NiTi, shape memory alloys, micro-milling, burrs, phase transformation

ABSTRACT

This paper focuses on burr formation in micro-end milling of two Nickel-Titanium shape memory alloys (SMA), an austenitic and a martensitic NiTi. Phase transformation during machining was also examined.

The experimental design approach was used to study the effect of cutting parameters on burr formation. The studied parameters were cutting speed, feed per tooth, depth and width of cut, machining strategy and initial material phase of the NiTi alloy. Different types of burrs were formed during micro-end milling of NiTi alloys; it was observed that top burrs are the most important. The height of top burrs can reach values close to those of the depth of cut. Burrs were observed and characterized using a Scanning Electron Microscope (SEM), confocal and optical microscopes. The affected layer under the machined surface, and phase transformation were investigated by using SEM.

The results of the analysis of variance showed a significant formation of burrs, deeply influenced by the feed per tooth and width of cut. An increase in the feed per tooth and a decrease of width of cut tend to decrease the height and width of the top burr. In a thin layer under the machined surface, phase transformation was observed for the martensitic NiTi.
1. Introduction

Shape memory alloys (SMA's) are metals, which exhibit two very unique properties, pseudoelasticity and the shape memory effect (SME). The Nickel-Titanium (NiTi) alloys are one type of these materials; they present additional advantages such as biocompatibility, high ductility, high strength to weight ratio, good fatigue and corrosion resistance, high damping capacities[1]. Due to their properties, NiTi alloys are used in medical, dental and micro-mechanics applications.

The high ductility, the high degree of strain hardening of NiTi alloys, their unconventional strain-stress behaviour lead them to be difficult to process, more particularly difficult to machine by using conventional techniques. Shaping is therefore mostly realized by Electro discharge machining [2–4] or waterjet machining [5], or laser machining [6]. A recent paper of M.H. Elahinia [7] gives a large review of manufacturing and processing of NiTi parts. As pointed by Lin et al. [2], these special machining techniques have some technical limits and study and understand the conventional machining characteristics of NiTi SMAs remains an important goal.

Wu et al. [1] presented a first investigation on the machinability of a NiTi shape memory alloy. By using a mechanical cutting test, they compared the behaviour of three different materials: a NiTi alloy, a 304 stainless steel and a TiAl intermetallics. The mechanical cutting tests were carried out by using a precision saw with a diamond blade with a rotation speed and an applied load digitally controlled. Due to their high ductility, some adhering cut fragments of NiTi alloy and 304 stainless steel were observed on the blade. For a same cutting area, the cutting time was greater for these two materials. In addition, the authors measured the hardness profile in the machined subsurface. The NiTi exhibited a severe hardening effect near the machined surface. By using scanning electron microscope, ploughing grooves and deposited worked material fragments were observed on the NiTi machined surface. A similar study was performed by Lin et al, [2] they compared the machining characteristics of two NiTi alloys during the same mechanical cutting test as previously, but also during drilling tests.

The machinability of NiTi shape memory alloys was also examined by Weinert and Petzoldt [8], [9], with turning and drilling experiments. The turning tests concerned a β-NiTi alloy, performed under dry and wet conditions for various cutting speed values. According to their experimental results, the authors proposed to distinguish three stages to describe the machinability of this alloy. At low cutting speeds (≤60m/min), the cutting forces were very
high and as a consequence the tool wear was elevated with a high notch wear. Using emulsion as lubricant reduced cutting forces and tool wear only for the lowest cutting speed value of 20m/min. In the second stage \((60 \leq V_C \leq 130m/min)\), the cutting forces and the tool wear appeared to be unaffected by the cutting speed value and by the cutting fluid. In the third range \((V_C >130m/min)\), the cutting forces and the tool wear increased significantly for dry conditions. Due to its high ductility, a large burr formation occurred when machining NiTi alloys. At the beginning of the cutting process, the width of the burr was less than the feed rate and then it increased rapidly to attain higher values. In the same way, the height of burr might grow up to several millimetres. They found that the cutting depth should be limited to the tool cutting edge radius. When the cutting depth exceeded the cutting edge radius high notch wear occurred. It must be noted that a poor chip breaking was an additional problem when turning TiNi alloy. After turning tests, drilling and deep drilling were performed. Low cutting speed and high feed caused an increase of the microhardness in the machined subsurface due to workhardening.

Micro-end milling of a β-NiTi shape memory alloy was then examined by Weinert and Petzoldt [10]. The cutting tools were solid carbide end milling cutters with a diameter of 0.4mm; all the tools were coated with a TiAlN layer. The machining tests were performed both under dry and wet conditions with an ester oil for minimum quantity lubrication (MQL). In a first step, the cutting forces were measured, and it was noted that when applying a width of cut of \(a_c=40\mu m\), the passive axial force was very high in comparison with the active force (cutting and feed components). Surface quality and the tool condition were then examined for optimal cutting conditions. It was demonstrated that in comparison to dry machining, MQL reduces the NiTi-adhesions and the flank wear on the end milling cutter. Under MQL, high surface quality was obtained; however large burr formation was observed. The burr formation can be reduced by increasing radial engagement \(a_e\) and depth of cut \(a_p\) to 20 µm, but an increasing of depth of cut leads to a radial deflection of the tool depicted by scanning the machined surface topography.

Taking into account of its low thermal influence on phase transformation temperatures of NiTi SMAs, Biermann et al. [11] pointed on the advantage of machining by micro-milling. Five-axis ball end micro-milling tests with various tool inclinations were performed; and, micro deep-hole drilling experiments were discussed. TiAlN coated cemented carbide ball end mills with a diameter of 1.0 mm were used. A simulation algorithm was proposed to optimize tool inclination; it was based on the geometric analysis of the various engagement of the cutting edge.
In this paper, the focus is on burr formation in micro-end milling of an austenitic and of a martensitic NiTi alloys. After a brief review giving an overview of burr formation in machining and micro-machining, an experimental investigation of burr formation in micro-end-milling is presented. The influence of cutting conditions is particularly studied on the size of the observed top burrs. In addition, the affected layer and phase transformation under the machined surface were explored. The machining tests were performed by following the Design of experiments approach and the results are discussed using analysis of variance.

2. Burr formation, a brief review

The definition but also the description of burrs are not unique, they depend strongly on the machining process, mechanical properties of the work material or their type of formation. In this study, a burr is considered as an accumulation of material on the edges of a workpiece. According to Gillespie [12], three different mechanisms of burr formation can occur:

- Poisson burr: the material is bulged on the free surfaces, due to high compression and plastic deformation;
- Tear Burr: comes from the removal of the chip on the piece, similar to punching burrs;
- Rollover Burr: due to bending of the material, often the last chip on the exit surfaces which is still attached.

Other formation mechanisms exist but lead to a lack of material at the edge (due to crack propagation).

![Fig. 1: The three main mechanisms of burr formation](image)

These mechanisms do not necessarily occur on all edges of the workpiece. In face milling, eight burr locations were identified by Hashimura et al. [14]; entrance and exit burrs, top and side burrs are distinguished. This classification is included in the following of this paper, in Fig. 5.
Weinert and Petzoldt [8] proposed a qualitative model of burr formation in turning NiTi alloy, the geometry of top burrs was defined by two parameters, the height and width of burr (respectively $h_b$ and $w_b$). Depending on the relative value of the burr width with respect to the feed rate, two stages were distinguished. In the first one, the width of the burr is smaller than the feed that conducts to a full removal of burr at each workpiece rotation. For the second stage, the width of burr is larger than feed, conducting to a partial removal of burr at each workpiece rotation and adding a burr growth by bulging of material. It was observed that the transition from stage 1 to stage 2 is due to an increase of tool wear.

Olvera and Barrow [15] presented a study on burr formation in square shoulder milling of AISI 1040 steel. The results of experimental study showed that a decrease of feed per tooth leads to an increase of top burr height and that for down-milling, the height of burr decreases more steeply than in up-milling.

Lee and Dornfeld [13] proposed to minimize burr formation through the cutting speed and feed per tooth in the case of stainless steel by machining holes using micro-mills. The lifetime was defined as the number of machined holes before a sudden increase of the height of burrs. With the results of this work, the height of burr appears to decrease with a decrease of the cutting speed and an increase of the feed per tooth.

Lekkala et al. [17] presented a study on burr formation in micro-milling of slots using the design of experiments approach and analysis of variance. Factors studied were the diameter of the tool, the axial engagement, the number of teeth, the spindle speed, feed rate and feed rate×number of teeth interaction. The studied responses were the height and thickness of burrs in a stainless steel and an aluminum alloy. For a 95% significance level, burr height was influenced by tool diameter, axial engagement, number of teeth, feed rate, and the considered interaction. An increase in feed rate tended to decrease the height of burrs. In up-milling, burrs seemed torn. Finally, the author proposed an analytical modelling (physical and geometrical) of the height of exit burrs based on the continuity of the mechanical work and presented results in agreement with experimental results with an accuracy between 0.65 and 25%.

### 3. Materials and experimental procedure
The machined materials were a martensitic and an austenitic NiTi shape memory alloys (SMA). As pointed out by Kong et al. [5], phase transformation plays a major role in the behaviour of a NiTi shape memory alloy (SMA). The ability of NiTi alloys to recover large amounts of plastic strain is due to the martensitic phase transformation initiated at certain conditions of stress and temperature.

The characteristic temperatures transformations of the two machined materials were measured in Differential Scanning Calorimetry (DSC) apparatus where the specimens were subjected to a complete thermal cycle (heating and cooling) between -120 °C and +120 °C with a rate of 10 °C/min. From the DSC curves, the transformation start and finish temperatures were determined by the intersection of a base line and the tangent to a peak, Fig. 2. The R-phase is a martensitic intermediate phase in the Martensite-Austenite transformation of the NiTi alloy.

**Tab. 1 : Characteristic temperatures transformations of the two machined materials measured in DSC apparatus.**

<table>
<thead>
<tr>
<th>Materials</th>
<th>Ms (°C)</th>
<th>Mf (°C)</th>
<th>As (°C)</th>
<th>Af (°C)</th>
<th>Rf (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Martensitic NiTi</td>
<td>40.3</td>
<td>15.4</td>
<td>59</td>
<td>84.5</td>
<td></td>
</tr>
<tr>
<td>Austenitic NiTi</td>
<td>-53</td>
<td>-79</td>
<td>-30.1</td>
<td>-</td>
<td>19.2</td>
</tr>
</tbody>
</table>
As the transformation temperatures and stresses are linked, martensite ↔ austenite transformation may occur for the two NiTi alloys during machining depending on stresses and temperature of cutting process.

3.2. Experimental set-up

Milling tests were performed on a Röders RXP 200DS CNC (3,000 - 60,000 rpm) 5-axis high speed machining center. Tools used were referenced by NS TOOL as MX 225 with a diameter of 0.8 mm, two teeth, a helix angle of 25° and a TiAlN coating. The machining procedure followed these steps:

- After a spindle warm-up of 30 minutes, the specimen was surfaced to get the upper plane (reference for the depth of cut) with an end mill (Hitachi HYPS 2020) with a diameter of 2 mm, by sweeping along the Y-axis of the machine tool. Before machining, the tool was measured by the laser system of the CNC.

- Slots were machined along the Y-axis with a milling cutter with a diameter of 0.8 mm with full diameter engagement and a depth of 200 µm by Z-levelling steps of 10 µm.

- After another warm-up of 30 minutes, the cutting tests were performed on the sides of the previous slots (shouldering), with the operating conditions proposed in the design of experiments. Before any change of cutting speed value, the spindle was again submitted to a warm-up.

Spindle warm-up was necessary to reduce thermal expansion and thus to control the depth of cut. In order to minimize the tool wear effect on burr formation, the tool was changed after machining four square shoulders. Following Weinert and Petzoldt [10], MQL was applied. A minimum volume of an ester oil (1.6 ml/min) mixed with compressed air (6 bar) was fed to the cutting zone.

3.3. Experiment design

Design of experiments approach (DOE) was employed to study burr formation during micromilling of TiNi alloys. The input parameters were the cutting conditions and the work materials; the output parameters were the geometrical characteristics of the produced burrs. With Weinert and Petzoldt [10] and following previous works reported in Aurich et al. [11], the burr geometry was defined in its cross-sectional profile, Fig. 3; and described by the following parameters:
The burr height $h_b$ defined by the distance between the workpiece surface and the highest point in the cross sectional section;

- The burr thickness $t_b$ measured above the burr root;
- The total burr width $w_b$.

The observation and measurement of burrs after micro-milling correspond to a long process and the DOE approach was justified to reduce the number of cutting tests.

![Fig. 3: Geometrical characteristics of burr defined in its cross-sectional profile](image)

A half factorial design was used for input parameters which were the depth of cut $a_p$, width of cut $a_w$, cutting speed $V_c$, feed per tooth $f_z$, strategy (up and down-milling) and material phase. The associated low and high levels of these parameters are listed in Tab. 2. The selected values were chosen to cover a range around the cutting conditions used in previous works and briefly presented in the introduction. In addition to the effects of input parameters on burr formation, six interactions were studied:

- Material phase and cutting speed,
- Material phase and depth of cut,
- Material phase and feed per tooth,
- Feed per tooth and width of cut,
- Strategy and width of cut,
- Cutting speed, depth of cut and feed per tooth.
These interactions might be influential on burr formation, due to: (1) the dependency of cutting conditions on work material (for the first three interactions), (2) the possible effect of the cross section of uncut chip (for the fourth and fifth ones), and (3) the variation of cutting forces and chip flow rate during the cutting process (for the last interactions). Thus the model considered can be written:

\[
y = M + \sum_i [E_{i-} I_i] + \sum_{i,j} [I_i] [E_{i-j-} E_{i+j+}] [J] + \sum_{i,j,k} [I_i] [E_{i-j-k-} E_{i+j+k+}] [J] [K]
\]  

(1)

Where \( y \) is the theoretical response, \( M \) is the average, \([I]\) the vector associated to a parameter which is equal to \( [1] \) when the parameter is at the lowest level and to \( [0] \) when it is at the highest level, \( E_I \) is the effect of the parameter I (the sign giving the level), \( E_{IJ} \) and \( E_{IJK} \) are the effect of interactions.

**Tab. 2 : input parameters and their associated levels**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Level -</th>
<th>Level +</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy</td>
<td>Up-milling</td>
<td>Down-milling</td>
</tr>
<tr>
<td>Depth of cut (µm)</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Cutting speed (m/min)</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>Material NiTi</td>
<td>austenitic</td>
<td>martensitic</td>
</tr>
<tr>
<td>Feed per tooth (µm/tooth)</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>Width of cut (µm)</td>
<td>100</td>
<td>200</td>
</tr>
</tbody>
</table>

Results were analysed based on analysis of variance (ANOVA) and Fisher-Snedecor test for a significance level of 95%. In order to find the appropriate array and to analyse rapidly the results, the software Nemrodw® was used.

An experimental \( 2^6-2 \) array (16 experiments) shown in Tab. 3, with 1 repetition for a total of 32 experiments, was chosen in order to improve the level of confidence with a limited number of experiments.

**Tab. 3 : Detail of the 2^6-2 array of design of experiments**

<table>
<thead>
<tr>
<th>N°Exp</th>
<th>Strategy</th>
<th>Depth of cut (µm)</th>
<th>Cutting speed (m/min)</th>
<th>Material</th>
<th>Feed per tooth (µm)</th>
<th>Width of cut (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Up-milling</td>
<td>50</td>
<td>30</td>
<td>Austenite</td>
<td>12</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>Down-milling</td>
<td>50</td>
<td>30</td>
<td>Austenite</td>
<td>6</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>Up-milling</td>
<td>100</td>
<td>30</td>
<td>Austenite</td>
<td>6</td>
<td>200</td>
</tr>
<tr>
<td>4</td>
<td>Down-milling</td>
<td>100</td>
<td>30</td>
<td>Austenite</td>
<td>12</td>
<td>200</td>
</tr>
</tbody>
</table>
3.4. Burr characterization

Concerning burr measurements, average height of burrs was measured using white light confocal interferometer Leica DCM3D; width was measured using Scanning Electron Microscope Jeol JSM-7001F; and thickness using optical microscope Zeiss Axio Imager M1m after polishing entrance surface, Fig. 4. Height and width can also be measured with optical microscope, but these values are representative of a specific section; with the two other measurement systems, an average dimension was found along the square shoulder.

![Confocal measurement](image1.png) ![SEM](image2.png) ![Optical microscopy](image3.png)

Fig. 4: Three measurement systems

4. Results and discussions

4.1. Preliminary observations

After performing the milling tests of the design of experiments, the machined samples were first observed with Scanning Electron Microscope. Locations and size of burrs were identified. Twelve locations were distinguished; Fig. 5 gives an example of burrs obtained
during experiments 3 and 4. They correspond to the eight locations described by Hashimura [14]; in addition up-milling and down-milling entrance and entrance side burrs were differentiated; and tip burrs were added. Tip burrs may be related to exit burr for cutting direction according to Olvera and Barrow [15], they are created by the end-mill tip on the lowest edge of the square shoulder. Top burrs (4 and 10), exit side burr in down milling (5) and entrance side burr in down milling (8) are the most significant. Top burrs obtained in up-milling (4) present a large curvature; whereas top burrs obtained in down-milling (10) are lightly bent. Moreover, top burrs in up-milling (4) are torn along the edge, and those in down-milling (10) are continuous with cracks on the top. From the preliminary observations, it appeared that the top burrs were mostly affected by the parameters of DOE, whereas the exit side burrs and entrance side burrs which were only dependent of strategy. That was the reason why only top burr were studied in the DOE.
End-mills were then observed after machining four square shoulders, using SEM with EDS analysis, to verify that tool wear was negligible. Fig. 6 shows a representative tool wear pattern on rake face. The dimensions of the wear zone where the tungsten are about 100µm length along the cutting edge and approximately 10µm width corresponding to the upper levels of depth of cut and feed per tooth. It can be observed that the coating has been removed in a large part of this zone and that nickel and titanium elements are present on tool rake face,
representative of a slight alloy deposition; however, not any cutting edge degradation is depicted and it may be confirmed that the tool life limit had not been reached.

![Fig. 6: EDS analysis of tool wear and material deposit](image)

4.2. Effect on microstructure

For the austenitic NiTi, no modification of the microstructure in the subsurface is visible on the Fig. 7a. Only stress induced martensite is observed in all the sample thickness; sign of important plastic deformation during the initial forming process (drawing). Stress induced martensite was also generated during the machining process as it can be seen in Fig. 7a, just below the machined surface (about 10 µm).

For the martensitic NiTi sample (Fig. 7b), there is a zone of approximately 20 µm under the machined surface which was affected by a martensite - austenite phase transformation due to the heating during the machining process; that means that no return to the martensitic state after cooling occurred. These observations were confirmed by Knoop hardness measurements in the machined under layer and in the core of the sample; the austenite being harder than martensite (190 ± 4 HK and 245 ± 5 HK, respectively).
Fig. 7: Cross sections of the two specimens (a) Austenitic NiTi, (b) Martensitic alloy; and microstructure after machining.

4.3. Results of DOE

The quantitative characterization of burr formation through the burr cross-sectional profile description (parameters $h_b$, $w_b$ and $t_b$), and based on the results of DOE using analysis of variance are now discussed. The results of ANOVA are presented on Tab. 4 (a), (b) and (c); for each parameter and each chosen interaction, the statistics are given through the average value $M$, the effect value (corresponding to the highest level), the significance of the parameter and its probability $P$ of being not significant. Normality is verified by plotting standard deviations versus residual values, Fig. 8. The plots are arranged approximately along a straight line this means that residuals follow a normal distribution.

Fig. 8: Normal plots for height, width and thickness of burr
Tab. 4: ANOVA for burr dimensions

(a) ANOVA: Height of burrs $h_b$

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Effect value</th>
<th>Significance at 95%</th>
<th>P (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy</td>
<td>-0.22</td>
<td>No</td>
<td>88.3</td>
</tr>
<tr>
<td>$a_p$</td>
<td>-3.72</td>
<td>Yes</td>
<td>2.17 *</td>
</tr>
<tr>
<td>$V_c$</td>
<td>-1.66</td>
<td>No</td>
<td>27.4</td>
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<tr>
<td>Matérial</td>
<td>0.03</td>
<td>No</td>
<td>98.3</td>
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<tr>
<td>$f_a$</td>
<td>-14.53</td>
<td>Yes</td>
<td>&lt;0.01 ***</td>
</tr>
<tr>
<td>$a_p \times V_c$</td>
<td>9.47</td>
<td>Yes</td>
<td>&lt;0.01 ***</td>
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<tr>
<td>Material x $f_a$</td>
<td>-4.22</td>
<td>Yes</td>
<td>1.08 *</td>
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<tr>
<td>$a_p \times$ Material</td>
<td>1.41</td>
<td>No</td>
<td>35.1</td>
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<tr>
<td>$a_p \times V_c \times f_a$</td>
<td>-3.53</td>
<td>Yes</td>
<td>2.81 *</td>
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<tr>
<td>$f_a \times a_e$</td>
<td>-5.66</td>
<td>Yes</td>
<td>0.137 **</td>
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<tr>
<td>Strategy x $a_e$</td>
<td>4.03</td>
<td>Yes</td>
<td>1.41 *</td>
</tr>
</tbody>
</table>

*: significance from 95% to 99%; **: significance from 99% to 99.9%; ***: significance over 99.9%

(b) ANOVA: Width of burrs $w_b$

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Effect value</th>
<th>Significance at 95%</th>
<th>P (%)</th>
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<tbody>
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<td>0.0129 ***</td>
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<td>$V_c$</td>
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<td>65.5</td>
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<tr>
<td>Matérial</td>
<td>-3.5</td>
<td>Yes</td>
<td>1.20 *</td>
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<tr>
<td>$f_a$</td>
<td>-10.06</td>
<td>Yes</td>
<td>&lt;0.01 ***</td>
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<tr>
<td>$a_e$</td>
<td>10.56</td>
<td>Yes</td>
<td>&lt;0.01 ***</td>
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<tr>
<td>$V_c \times$ Material</td>
<td>1.94</td>
<td>No</td>
<td>13.7</td>
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<td>Material x $f_a$</td>
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<td>$a_p \times$ Material</td>
<td>-4</td>
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<tr>
<td>$f_a \times a_e$</td>
<td>-7.25</td>
<td>Yes</td>
<td>&lt;0.01 ***</td>
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<tr>
<td>Strategy x $a_e$</td>
<td>-2.75</td>
<td>Yes</td>
<td>4.08 *</td>
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*: significance from 95% to 99%; **: significance from 99% to 99.9%; ***: significance over 99.9%

(c) ANOVA: Thickness of burrs $t_b$

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Effect value</th>
<th>Significance at 95%</th>
<th>P (%)</th>
</tr>
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<td>Strategy</td>
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<td>&lt;0.01 ***</td>
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<td>$V_c$</td>
<td>1.47</td>
<td>Yes</td>
<td>&lt;0.01 ***</td>
</tr>
<tr>
<td>Matérial</td>
<td>1.72</td>
<td>Yes</td>
<td>&lt;0.01 ***</td>
</tr>
<tr>
<td>$f_a$</td>
<td>-0.72</td>
<td>Yes</td>
<td>0.292 **</td>
</tr>
<tr>
<td>$a_e$</td>
<td>-0.97</td>
<td>Yes</td>
<td>0.0228 ***</td>
</tr>
<tr>
<td>$V_c \times$ Material</td>
<td>0.34</td>
<td>No</td>
<td>11.3</td>
</tr>
<tr>
<td>Material x $f_a$</td>
<td>0.41</td>
<td>No</td>
<td>6.5</td>
</tr>
<tr>
<td>$a_p \times$ Material</td>
<td>-0.34</td>
<td>No</td>
<td>11.3</td>
</tr>
<tr>
<td>$a_p \times V_c \times f_a$</td>
<td>-0.16</td>
<td>No</td>
<td>45.7</td>
</tr>
<tr>
<td>$f_a \times a_e$</td>
<td>-0.41</td>
<td>No</td>
<td>6.5</td>
</tr>
<tr>
<td>Strategy x $a_e$</td>
<td>-0.84</td>
<td>Yes</td>
<td>0.0806 ***</td>
</tr>
</tbody>
</table>

*: significance from 95% to 99%; **: significance from 99% to 99.9%; ***: significance over 99.9%
For the height of burr $h_b$, Tab. 4 (a), three parameters are influent, the depth and the width of cut and the feed per tooth, and four main interactions are found, cutting speed $V_c \times$ material, depth of cut $a_p \times$ material, feed per tooth $f_z \times$ width of cut $a_e$, and width of cut $a_e \times$ strategy. Moreover, more than 60% of the total effects of significant factors are only represented by the effects of feed per tooth $f_z$, width of cut $a_e$ and their interaction. An increase (from low values to high values) of depth of cut and feed per tooth leads to a decrease of burr height of about 7 and 29 µm respectively (theoretically 7.44µm and 29.06 µm); whereas an increase of width of cut implies an increase of burr height of about 19µm. The significant interaction between these two parameters indicates that the positive effect (increase of height of burr) of width of cut is greater when feed per tooth $f_z$ is equal to 6 µm than for a value of 12 µm. Fig. 9 gives a graphic view of the main parameters and interaction effects.

Fig. 9: height of burr for low and high values of parameter, and for the combined values of depth and width of cut.

For the width of burrs $w_b$, Tab. 4 (b), the main effects are obtained for feed per tooth $f_z$ and width of cut $a_e$ (almost 50% of total effects). An increase of feed per tooth leads to a decrease of burr width of about 20 µm; whereas an increase of width of cut implies an increase of burr width of 21 µm. The interaction between these two parameters is also highly significant and its effect is very similar that the one obtained for height of burrs. The effect of machining strategy confirms the preliminary observations on the shape of top burrs. Wider top burrs are obtained in up-milling. Wider burrs are obtained with the austenitic NiTi alloy than with the martensitic alloy. Fig. 10 gives a graphic view of the main parameters and interaction effects.
Fig. 10: width of burr for low and high values of parameter, and for the combined values of feed per tooth and width of cut.

For the thickness of burrs $t_b$, Tab. 4(c), all the parameters give significant effects, and the main interaction is between machining strategy and width of cut $a_e$. Machining strategy seems to be the most significant parameter; in comparison to burrs in up-milling, those in down-milling are thicker of 4 µm. An increase of cutting speed (from low to high value) leads to thicker burrs of about 3 µm; in opposite an increase of the depth of cut $a_p$, or feed per tooth $f_z$ or width of cut $a_e$ leads to decrease of burr thickness in lower proportions.

The interaction between strategy and width of cut shows that an increase of width of cut $a_e$ in up-milling doesn’t affect burr thickness; in down-milling an increase of width of cut $a_e$ tends to a significant decrease of burr thickness. A graphic view of these effects is shown on Fig. 11.
Fig. 12 gives a summary of previous results. The three geometrical characteristics of burrs (height, width and thickness) are greatly influenced by feed per tooth and width of cut and to a lesser extent by the interaction between strategy and width of cut. Strategy and material phase have similar effects on width and thickness of burrs; in the same way, the interaction between depth of cut and material phase \((a_p \times \text{Material})\) and the interaction between feed per tooth and width of cut \((f_z \times a_e)\) have comparable effects on burr height and width. Depth of cut has a moderate effect on height and thickness of burr. Interaction between material phase and feed per tooth and between depth of cut \((a_p \times V_c \times f_z)\), and interaction between material phase and feed per tooth \((\text{Material} \times f_z)\) are not significant.

Considering the model given by equation (1), and only the influential parameters, the three responses can be written as:

\[
\hat{h}_b = 63.34 + [+3.72 \ -3.72] [a_p] + [+14.53 \ -14.53] [f_z] + [-9.47 \ +9.47] [a_e] \\
+ [V_c] [ -4.22 \ +4.22] [\text{Material}] + [a_p] [ -3.53 \ +3.53] [\text{Material}] \\
+ [f_z] [-5.66 \ +5.66] [a_e] + [\text{Strategy}] [ +4.03 \ -4.03] [a_e] \\
\text{(2)}
\]

\[
\hat{w}_b = 65.87 + [+6.19 \ -6.19] [\text{Strategy}] + [+3.5 \ -3.5] [\text{Material}] + [+10.06 \ -10.06] [f_z] \\
+ [-10.56 \ +10.56] [a_e] + [a_p] [-4 \ +4] [\text{Material}] \\
+ [f_z] [-7.25 \ +7.25] [a_e] + [\text{Strategy}] [-2.75 \ +2.75] [a_e] \\
\text{(3)}
\]
\[ f_b = 7.22 + [-2.22 + 2.22].[Strategy] + [+0.84 -0.84].[a_p] + [-1.47 + 1.47].[V_c] \\
+ [-1.72 + 1.72].[Material] + [+0.72 -0.72].[f_z] + [+0.97 -0.97].[a_e] + [Strategy]^t [ -0.84 + 0.84 ][a_e] \]  

(4)

As a concluding remark for DOE, the model summarized by the equations (2), (3) and (4), allows finding the conditions for the smaller burrs with respect to height, width and thickness of burrs. A weighting is necessary to give the same importance to the three dimensions, it has been chosen to divide each parameter by its scale (100 µm for height and width, and 10 µm for thickness). Thus the parameter \( p \) to minimize is given by the equation (5):

\[ p = h_b + w_b + 10 \times t_b \]  

(5)
After a minimization process, the obtained optimal conditions for each material are given in Tab. 5. Only the depth of cut is different between in the results between the two phases. The conditions to reach the minimum for $p$ in the austenitic phase were tested through experiment number1 (see Tab. 3) repeated twice. The obtained burrs are shown on Fig. 13. It seems that top burrs are fragile with a large amount of cracks.

### Tab. 5: minimization of burr geometrical characteristics

<table>
<thead>
<tr>
<th>Material</th>
<th>Strategy</th>
<th>Depth of cut</th>
<th>Cutting speed</th>
<th>Feed per tooth</th>
<th>Width of cut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austenite</td>
<td>Up-milling</td>
<td>$h_b_{\text{min}} = 45 , \mu m$</td>
<td>50 $\mu m$</td>
<td>30 m/min</td>
<td>12 $\mu m$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$w_b_{\text{min}} = 57.3 , \mu m$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$t_b_{\text{min}} = 1.9 , \mu m$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Martensite</td>
<td>Up-milling</td>
<td>$h_b_{\text{min}} = 46 , \mu m$</td>
<td>100 $\mu m$</td>
<td>30 m/min</td>
<td>12 $\mu m$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$w_b_{\text{min}} = 47.7 , \mu m$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$t_b_{\text{min}} = 4.12 , \mu m$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 13: Top burr of test n°1 (with repetition)

### 4.4. Top burr formation, a qualitative explanation

Streaks can be observed on top burrs, Fig. 14: they are very similar to shear bands found in cross section of segmented chips. However, the discontinuity of milling process suggests that these marks come from the successive passages of teeth.
A possible explanation is shown in Fig. 15 where an initial burr is formed on the curved generated surface, for the considered tool revolution, by the flank cutting edge. This burr is bulged material due to high compressive stresses when the uncut chip thickness is small; and this effect is increased by the tool helix angle leading to an oblique cutting process. The final burr corresponds to the accumulation of successive small burrs formed at each tool passage (half revolution for a two teeth tool).

Following this idea, the length of the burr formed by bulging is a function of the length of contact between material and tooth, thus to width of cut; as a consequence the height of burr increases with the width of cut. Concerning the effect of feed per tooth $f_z$, greater is the feed at each tooth passage, larger the part of burr created by the previous tooth is deleted. This effect was explained by Weinert [8] for turning operations. The results of DOE confirm the strong effect on width and height of burrs of width of cut $a_c$ and feed per tooth $f_z$. 

Fig. 14: Zoom on top burr streaks
5. Conclusions

Burr formation in micro-end milling of an austenitic and of a martensitic NiTi alloys was studied in this paper through an experimental approach. Burrs were observed using SEM, confocal and optical microscopes. The classification of burrs by their locations can be applied to micro-end milling. In comparison with other burrs (in particular entrance, exit and tip burrs), top burrs are predominant; their size is very close to the shoulder one.

The influence of cutting conditions on the size of the observed top burrs was particularly studied. In addition, the affected layer and phase transformation under the machined surface were explored.

Design of experiments and analysis of variance permitted to focus on the dependency of burr dimensions to cutting conditions:

- Concerning height and width of burr, a strong dependency to feed per tooth and width of cut is coherent with the model described in the last section. Indeed, an increase of \( f_z \) and a decrease of \( a_e \) lead to smaller burrs. Wider burrs are obtained in up-milling, with a characteristic curly shape.
Concerning thickness, the most influential parameter is strategy. Up-milling tends to have thinner burrs. Comparing the two phases of NiTi, martensite has a most important trend to form thick burrs.

A minimization of burr formation would make deburring easier. In this way, an optimization of the parameters values gives the best one to minimize burr dimensions.
6. References


