

The Effects of Milling Strategies on Forces, Material Removal Rate, Tool Deflection, and Surface Errors for the Rough Machining of Complex Surfaces

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The high-performance machining of curved surfaces is a highly critical process that is crucial in modern engineering applications. Different methodologies and CAM tools have been developed by manufacturers to improve the efficiency of the sculptured surface milling. The determination of appropriate tool path strategies and milling conditions is crucial in ensuring a high productivity rate, meeting the better surface texture values, and lower cutting forces, tool deflection, and surface errors. The objective of this research is to analyse the effect of tool path strategies on dynamic tool deflection, cutting forces, machining time, effective cutter diameter (ECD), cutter/workpiece engagement (CWE) area, instantaneous material removal rate (IMRR), and machining errors in rough machining of a sculptured surface. The B-rep solid modeling-based simulation and the optimization system were developed and integrated with the commercial CAD/CAM software for 3-axis ball-end milling. The experimental results clearly show the influence of the cutter path strategies on machining times and their importance for reducing time needed and, consequently, costs. It was observed that the profiles of deflection, IMRR values, cutting forces, machining errors and ECD values match very well for cutting strategies. Machining strategies employed include various degrees of zig-zag, profiling, and spiral. The conclusion is that the 90° zig-zag strategy provokes the lowest cutting forces, tool deflection, and surface error values. The in-house NC simulation system performed well in determining values and the location of milling form errors on the surface.

Keywords: milling, free-form surfaces, MRR, machining errors, cutting strategies

Highlights

- The data presented in this work have shown that the use of different milling strategies when rough ball end milling of free-form surfaces has a significant effect on the on-tool deflection, cutting forces, instantaneous material removal rate, machining time and surface errors
- B-Rep based simulation/optimization system was developed and integrated with CAM software to calculate the effective cutter diameter, cutter/workpiece engagement area, instantaneous material removal rate, and milling errors.
- The 90° zig-zag cutter path appears to provide preferred results in terms of tool deflection, surface errors, and lower cutting forces. Tool deflection and cutting forces have quantitative and qualitative influence on machining surface errors.
- The proposed B-rep simulation approach is experimentally verified to predict the machining errors.

0 INTRODUCTION

Sculptured/curved surfaces, today, are widely used in several industries, for instance, automotive, aerospace, bio-medical components, precision machine design and die-mould industries. Recent improvements in CAM software have allowed the manufacturing of complex curved geometries. The ball-end/nose milling is a flexible process that is capable of milling both convex and concave part surfaces with rough, semi-rough and finish processes. The sculptured surface milling is mostly realized by the repeated motion of a rotating cutter along pre-defined trajectories. Manufacturing engineers can choose the cutter paths generation approach from a set of typical paths (zig, zig-zag, concentric, radial tool paths, etc.) in commercial CAM software. In addition, these strategies cannot be optimized for all complex surfaces to be milled. A substantial number of studies have examined this subject, and many path-generation

approaches have been developed, as shown in Fig. 1 [1] and [2].

The strategies can be sorted into three basic categories: offset, single direction, and raster. In offset milling, the cutter starts at the periphery of the face and then proceeds spirally inwards. In a raster milling strategy (zig, zig-zag, or sweep) the cutting tool moves back and forth across the milled workpiece [3]. In spiral milling, the cutter returns to the start-point of each cycle and then cuts outwards to the next outer cycle. When using a spiral strategy, the cutting time is hugely decreased. The selection of the proper milling strategy in the process of milling will decrease cutting time, improve the surface quality of the finished part and tool life and reduce machining costs and cutting forces. Kurt and Bagci [4] and Lasemi et al. [5] reviewed the recent research literature on milling of complex-curved surfaces and feed-rate optimization approaches. Chen et al. proposed a real-time monitoring system with error compensation to

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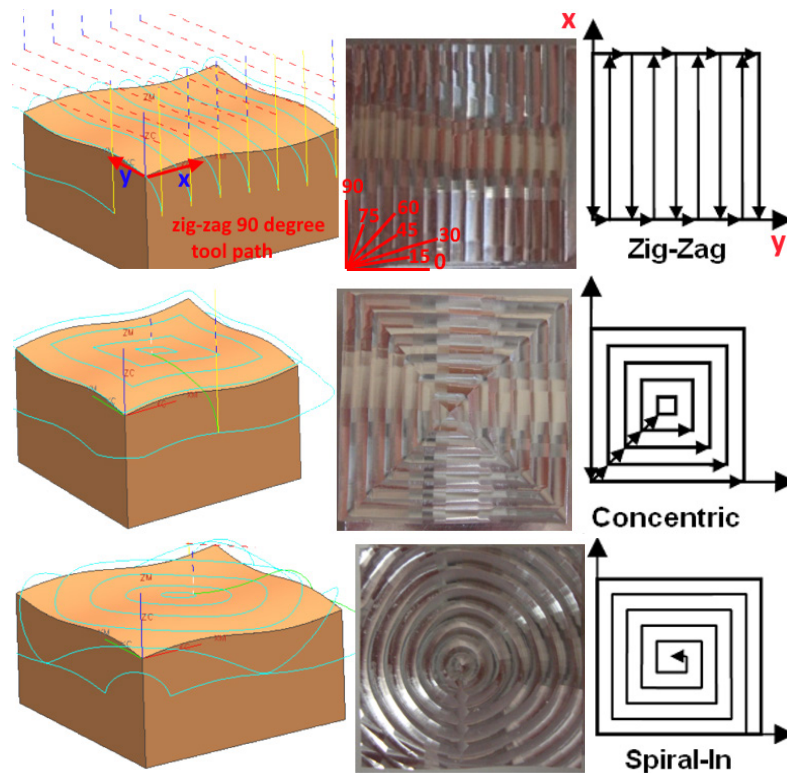


Fig. 1. Representation of cutting patterns and tool-path strategies

enhance dimensional accuracy in the production of complex components. They created a method for the combination of the on-line inspection and the compensation of the machining errors and verified the method by experiments. [6]. Habibi et al. modelled the machining process for force/deflection calculations in a 3D simulation environment. They found that the accuracy of machined features can be improved by about 8 to 10 times a single pass by using a new method [7]. Desai and Rao determined the effect of variable curvature geometries by machining from both parametric directions and using cutters of different diameters. They determined that a considerable amount of shift in the location of peak cutting forces with the change in cutting direction and cutter diameter, particularly in concave regions of the workpiece geometry [8]. Alberti et al. [9] compared the dimensional part errors with cutting time in the milling of Al alloy. They suggested that the tool holder has considerable influence over dimensional accuracy and that type of interpolation appreciably affects the cycle time. Erdim et al. published a method to adjust the feed-rate according to milling force in order to reduce machining time. They concluded that a forced-based feed-rate scheduling technique gives controllable force magnitudes and surface errors [10].

Kaymakci and Lazoglu proposed a new model to predict the cutting forces, free-form surface topographies, error distributions and cycle times for various tool paths with the integrated milling software [11]. Brooks et al. experimentally investigated the surface metrology of a 12.70-mm-thick curved plate platform of AISI SS304 material during milling on a vertical three-axis milling machine with three different tool path strategies: ramp, contour, and peripheral. Cutting mechanics and cutting forces were analysed for the defined values of the strategies [12]. Gok et al. focused on investigating optimum cutting parameter values in ball end milling of tool steel with three coated cutters. The effects of tool path styles in the ball end milling of inclined surfaces have been determined. They found that TiC coating for cutting forces was the most rapidly deteriorating one [13]. Shajari et al. investigated different machining strategies in 3-axis milling of a typical curved geometry part and also developed an approach to the mathematical model to measure the scallop height size and distribution. They determined the optimized strategy based on the results [14]. Vila et al. examined the power consumption of different cutting strategies in face milling operations in order to evaluate the efficiency of each cutting strategy. They found that the

optimal cutting strategy to ensure a predefined quality specification [15]. Shajari et al. developed a cutting force as a new decision criterion for the best selection of tool paths on convex surfaces. They concluded that the radial strategy provokes the best surface texture and the lowest cutting forces and the spiral strategy signifies the worst surface texture and the highest cutting forces [16]. Izol et al. studied comparison and evaluation of the milling strategies to produce components with freeform surfaces. They suggested a guideline for the production process of tools with sculptured surfaces, such as tools for metal sheet forming, dies, moulds for plastics and many others [17]. Matras et al. presented the analysis results of machining accuracy after the free-form surface milling simulations for different machining strategies. They suggested a guideline of the usage CAD/CAM software in order to measure the machining accuracy for the selected strategies and cutting data [18]. Hassanpour et al. investigated the effect of raster, 3D-offset, spiral and radial tool path strategies and machining parameters on microhardness of a typical curved surface (convex) of stainless steel 1.4903. They found that the spiral strategy provided the maximum hardness and the radial strategy the minimum hardness [19]. Pahole et al. studied the influence of the CNC machining direction during high-speed milling on the durability of the engraving within the forging tool. They found that the correct milling strategy can often cause an increase in the durability of a forging tool by about one third [20]. Schützer et al. developed a method to use free-form features to improve the automatic generation of high-speed machining information for specific geometric areas to create HSC free-form manufacturing features. Their approach reduces significantly the programming time to produce HSC appropriate tool paths for the same quality [21]. Lazoglu et al. developed an approach to generate optimized tool paths for free-form surfaces. They claim that their approach is the first method for generating the tool paths based on process mechanics for globally minimizing the cutting forces for any given free-form surface [22]. Zang et al. examined 3D tool paths' effects on the CNC efficiency, surface quality and form accuracy. It is found that the parallel tool path, which is one of the 3D tool path strategies with a 2-axes driving mode, can improve the surface quality and form accuracy in the actual milling of a complex freeform surface [23]. Wei et al. studied an integrated form error compensation approach for ball-end milling of sculptured surface with a z-level contouring tool path and presented the approach reduce form error in ball-end milling of the

sculptured surface according to experimental results [24]. Cao et al. examined the curvature radius effect on machining productivity and found that curvature radius has an obvious effect on machining productivity and quality by using experiments [25]. Tan et al. examined the influence of cutter path orientation and the cutting forces, tool life, tool wear, and surface integrity for finish milling of TC17 alloy; they suggested that the horizontal downward orientation produced the highest cutting forces, and vertical downward orientation provided the best tool life, with cut lengths 90 % to 380 % longer than for all other orientations [26]. Uhlmann et al. examined the error sources of freeform surface milling processes, for the decisive factors that significantly influence the productivity and the workpiece quality. They concluded that each error sources proportion may be related to the deviations measured in particular regions of the machined surface [27]. Scandiffio et al. focused an investigation of free-form milling of hard material AISI D6 tool steel using a ball-end cemented carbide cutting tool and created a guideline for cutting tools life [28]. The simulation of the process of NC milling is of main importance in CAM systems. The virtual simulation of machining processes has started to become more important in order to minimize the dissimilarities between the designed and real milled surfaces, and one of the critical technologies for advancing the efficiency and quality of the cutting process is to design and produce. Various approaches to NC milling simulation have been described in the literature, and they can be categorized into three major approaches: solid modeling, spatial partitioning, and discrete vectors. In NC milling, as the cutter moves along the tool trajectories, it forms a swept volume, and a portion of the workpiece is removed. During the tool motion, it is in contact with the workpiece over an instantaneous common surface which is called cutter workpiece engagement (CWE) area. It is required to have an accurate geometric representation of the engagement surface in order to calculate cutting forces, energy consumption, power, cutter deflections, surface quality (texture and errors), and chatter.

Tunc and Stoddart focused evaluating and selecting tool path patterns, offered by the existing CAM packages, for increased chatter-free MRR and the proposed approach. They performed simulations and experiments to show applications of approach [29]. Scandiffio et al. studied the influence of effective cutting speed and tool-surface contact on tool wear and surface roughness. Contrary of other studies, they found that contact between the centre of the tool tip and the workpiece can increase tool life and

reduce roughness when milling free-form surfaces in hardened steel [30]. Cao et al. proposed a cutting force model considering influence of radius of curvature. They compared analytically estimated cutting forces and actual cutting forces obtained through experiments [31]. Miao et al. studied an efficient solid-based geometric NC simulation approach and performed consecutive Boolean subtractions to simulate the cutting process. Then, they validated simulation by experiment [32]. Li et al. developed a three-axis milling process simulation system based on quadtree-array representation and used to evaluate the performance of the presented method. Their method improved the simulation efficiency significantly [33]. Aras et al. focused a solid modelling-based methodology for finding cutter-workpiece engagements (CWE) generated in five-axis milling of free-form surfaces. They plotted the CWE boundaries from Euclidean 3D space to a parametric space defined by the engagement angle and the depth-of-cut for a given tool geometry [34]. Lee and Nestler presented a methodology to generate a virtual workpiece (VWP). They validated the VWP model by material removal processes, milling and micro-EDM operations [35]. Boz et al. studied two different methods of obtaining CWE maps for three- and five-axis flat and ball-end milling. They verified the methods experimentally and computationally [36].

This paper presents a B-rep solid modeling-based NC simulation and optimization system, which is integrated with the commercial CAM software due to calculation of THE instantaneous material removal rate (IMRR), effective cutter diameter, cutter/workpiece engagement area (CWE), and machining errors. In this system, simulation of the cutting process is based on solid models of a workpiece, its blank, and a cutter created with modeling functions of a commercial CAD/CAM system and cutting paths generated by the CAM application of the same system. The main objective of this work is to analyse the influence of tool path strategies on dynamic tool

deflection, cutting forces, instantaneous material removal rate, effective cutter diameter, machining time and surface errors have been analysed by experimentally and computationally for 3-axis ball-end milling.

1 EXPERIMENTAL WORKS

1.1 Cutting Tools and Workpiece Materials

The cutting tools used were chosen from the Sandvik Coromat Catalog to machine Aluminium 7075-T651. The chemical composition and mechanical properties of the Al 7075-T6 material are given in Table 1. Cutting tools of 12 mm diameter, with two teeth, were employed for milling the experimental surfaces. Details of the tools are given in Fig. 2 and Table 2. The cutters were held in a BT-40 taper tool holder. In this work, tool wear was not considered as a criterion affecting the result of the cutting process since the material being utilized is soft.

The experiments were conducted using a CNC Johnford VMC Model three-axis CNC milling machine equipped with a maximum spindle speed of 12,000 rpm and a 10-kW drive motor, as shown in Fig. 3. This machine was designed to make 3-axis linear and circular interpolations via ISO format programs in metric and imperial units. Its control unit was a FANUC series O-M. The experiments used rectangular samples (100 mm × 53 mm × 30 mm) of Al 7075-T651 aerospace alloy. The machined surface is shown in Fig. 4. Several program packages were used in the evaluation of the data and in the experimental design of the study. The specimen was designed in CATIA V5 R17. The same software was also employed, on a personal computer containing an Intel Pentium IV chip and operating at 2.80 GHz, for the creation of the CNC part-manufacturing programs used in the study.

Table 1. Chemical composition and mechanical properties of material

Chemical composition [wt%]	Si	Fe	Cu	Mn	Mg	Cr	Ag	B		
	0.393	0.260	1.26	0.044	1.94	0.288	0.0067	0.005		
	Be	Bi	Ca	Co	Ni	Zn	Ti	Sn		
	0.0028	0.001	0.048	0.032	0.027	5.92	0.086	0.0035		
	V	Al	Li	Na	Pb	Sr	Zr	Cd		
0.0087	89	0.347	0.015	0.0058	0.211	0.0014	0.0001			
Mechanical properties	Tensile strength [MPa]		Yield strength [MPa]		Elongation [%]		Shear modulus [MPa]		Tensile Modulus [GPa]	
	503		434		13		303		72	

Table 2. The dimensional properties of the tool

Tool Diameter	12 mm
Flute	2 flutes
Tool Length	120 mm
Helix Angle	30°
Shank Type	Cylindrical

Table 3. Cutter path strategies for machining

Tool path strategies	Test
0°	1
15°	2
30°	3
Zig-Zag	4
45°	5
60°	6
75°	7
90°	8
Concentric/ contour parallel	on Part surface- B1 Step over- constant 3D
	9
Spiral	Spiral-C1
	10

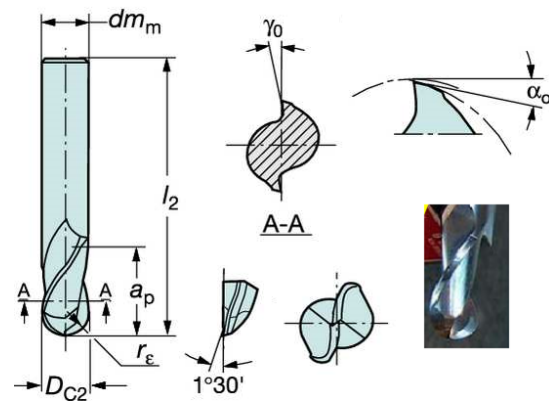


Fig. 2. The ball end milling tool

1.2 Cutting Conditions

Three tool path patterns are applied to free-form surface in Fig. 1 and Table 3. Besides these three alternatives, the zig-zag type is used together with six different cut angles. The cut angle is measured

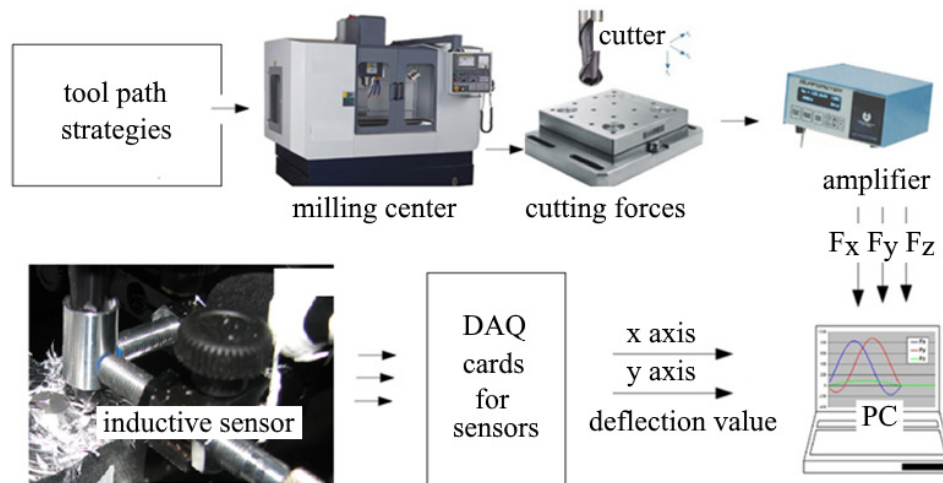


Fig. 3. Experimental setup for measurement of forces and deflection

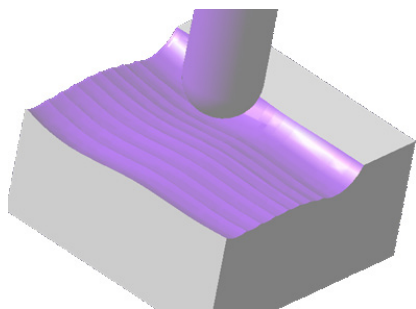


Fig. 4. CAD geometry of used in the experiments

with respect to the X axis in the X-Y plane of the coordinate axis. The angle is projected to the floor plane. Tool-path strategies were compared in terms of cutting force, deflection, IMRR, dimensional error values and milling time. The machining parameters are summarized in Table 3. Constant pick feed of 3 mm was used for all cases. In cutting tests, spindle speed, feedrate and feed per tooth were 600 rpm, 96 mm/min and 0.08 mm, respectively. The cutter is parallel to the Z axis, and the maximum and minimum

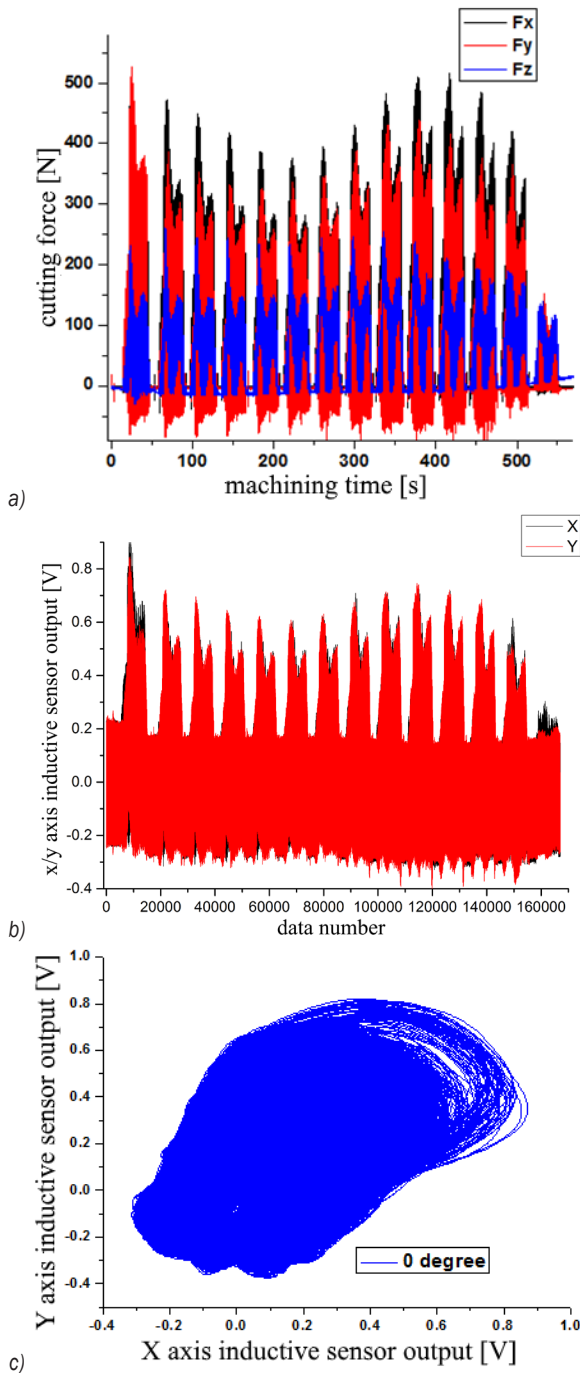


Fig. 5. a) Cutting forces and b), c) the tool deflection for 0° zig-zag tool path

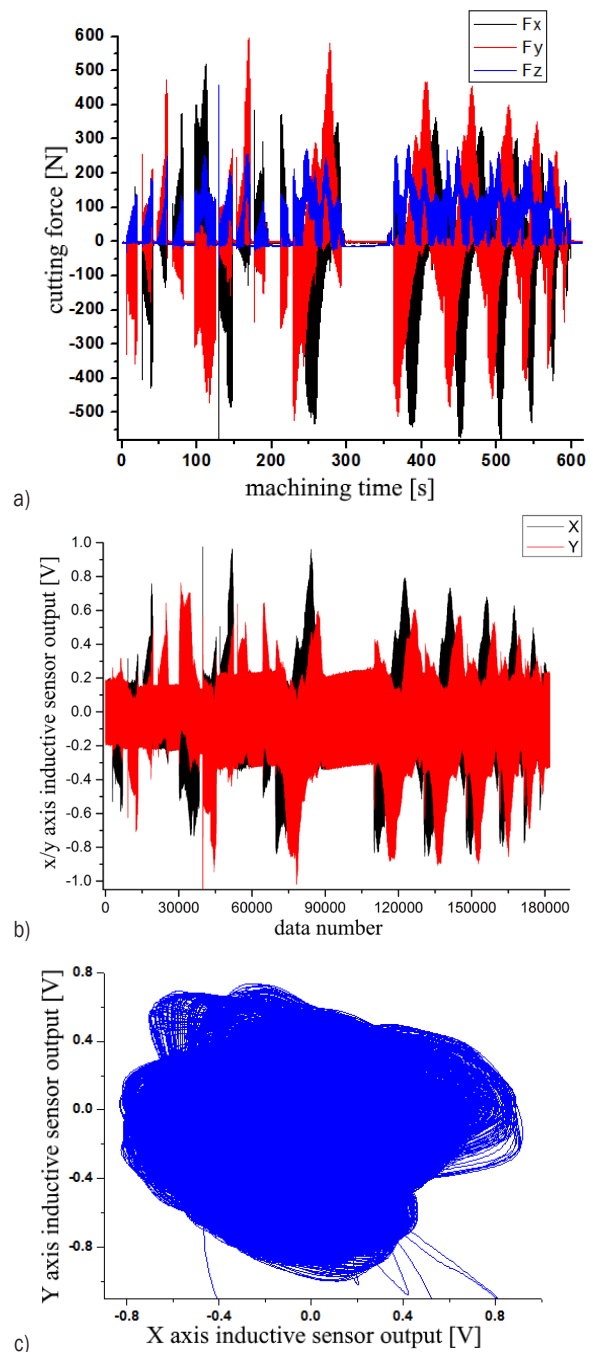


Fig. 6. a) Cutting forces and b), c) the tool deflection for spiral tool path

depths are 5.5 mm and 1.5 mm respectively for this part. The machined workpieces can also be seen with the tool path alternatives in Figs.1 and 8.

1.3 Cutting Forces and Tool Deflection Measurements

Cutting force measurements (F_x , F_y , and F_z) are made using a Kistler 3-component piezoelectric type 9257A platform dynamometer. The whole system was checked and calibrated prior to use. The cutting

force data is downloaded from oscilloscope, and information on cutting force signatures is stored onto a PC; after processing of the cutting force data, an analysis is performed using the software as shown in Figs. 5a and 6a.

Cutter deflection measurement has been carried out using two precision inductive displacement sensors placed at 90° one from the other as shown in Fig. 7. For cutter deflection measurement, an aluminium ring was fitted to the flute part of the cutter and machined after being clamped in the spindle. Figs. 5b and c and 6b and c show the experimental results for cutter deflection measurement for spiral and 0° zig-zag machining strategies. Tool deflection and cutting forces values showed similar tendencies.

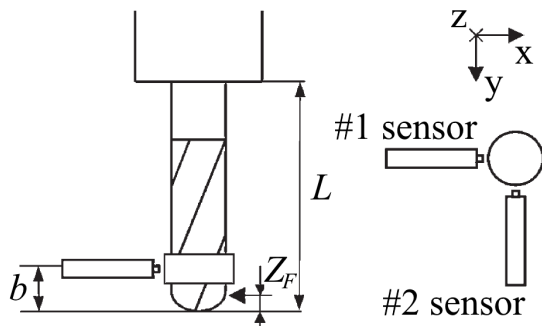


Fig. 7. Tool deflection measurement setup

1.4 Measurement of Machining Errors

A 3D optical measuring system based on fringe projection was used to determine the machining errors in the workpieces by analysing the different textural properties to the body [37]. 3-D optical scanning

provided point cloud, curves, and meshed data. The obtained data were indexed into the CAD software, which computed and displayed the deviations between the two data sets, as shown in Fig. 8.

1.5 Development of B-Rep Based NC Simulation System

The basic input to the BRep-based NC simulation system is the NC cutter path either in cutter location (CL) format or G/M-code format. After the CL data are interpreted, the swept volume of the cutter is intersected with the blank at every small sampling interval along the tool path and the intersection is considered as the undeformed chip. The geometric simulation of machining calculates the instantaneous contact area between the cutter and work piece at any time. The solid approach-based CWE model and a model to calculate real IMRR, ECD and prediction of milled surface errors were examined. Data related to the milling process was obtained using an in-house application programmer's interface (API) software based on B-rep. After the in-process workpiece geometry was obtained for each G code line, the contact area, and generated surface between the tool and workpiece can be extracted by using the in-house API as shown in Fig. 9. The IMRR value can be obtained by determining the intersection geometry between cutter swept volume and workpiece during the tooth passing period (t_p) and the volume is divided by t_p to compute the average MRR [38]. The chip thickness at any location on the cutting tool is computed as shown in Eq. (1) by dividing the scalar product of the feed (f) with the surface normal vector (N_s) by the number of cutter teeth (n_t), multiplied by the tool rotation values (N-rpm)[4]:

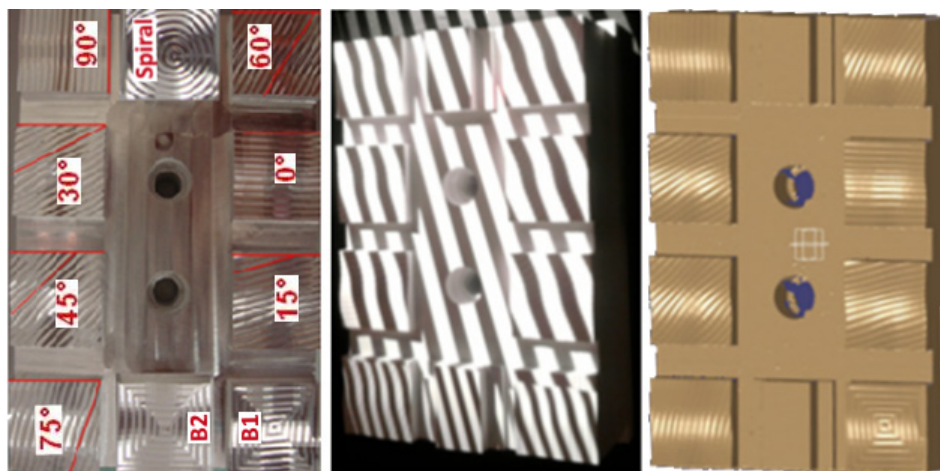


Fig. 8. Real part, fringe projection application and CAD model of machined surfaces

$$MRR = \frac{\int h(\phi, z) dA}{t_p}, h(\phi, z) = \frac{f(\phi, z) \cdot N_s(\phi, z)}{n_r N} \quad (1)$$

The chip volume varies according to the surface curvature, feed-rate, and cusp height generated via the

previous line of G code. ECD is the main factor used to calculate the required spindle speed and cutting inputs. ECD is explained as the real diameter of the cutter at the axial DoC- line.

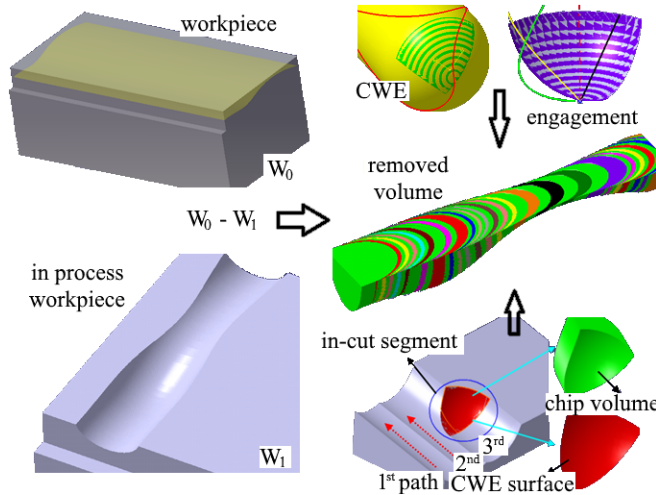


Fig. 9. Calculation of the removed volume, CWE, chip geometry, and workpiece in the developed simulation system

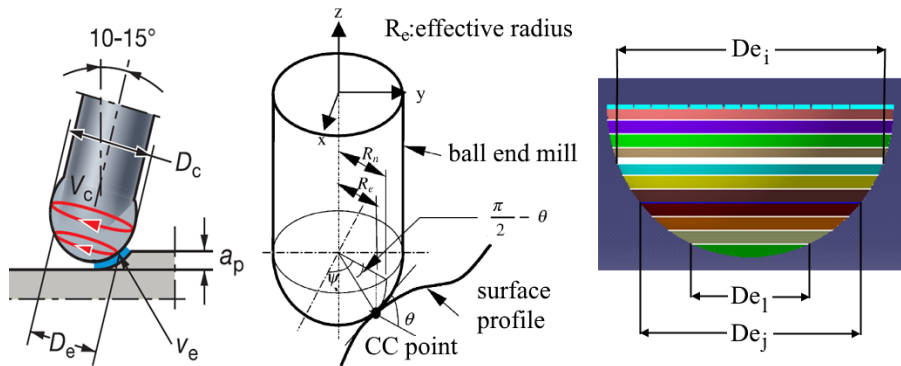


Fig. 10. Relationship between cutter effective radius and surface gradient [4]

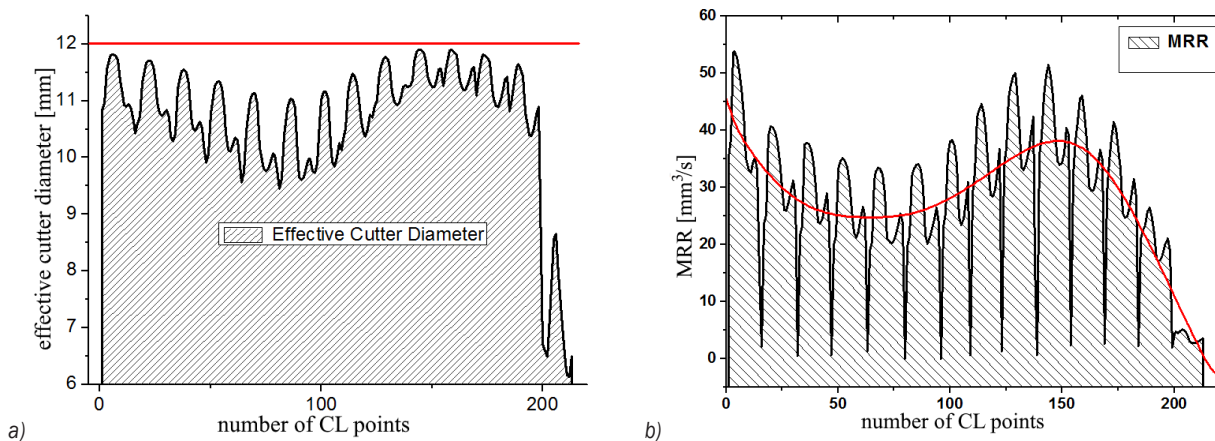


Fig. 11. a) ECD and b) IMRR values for 0° zig-zag tool path

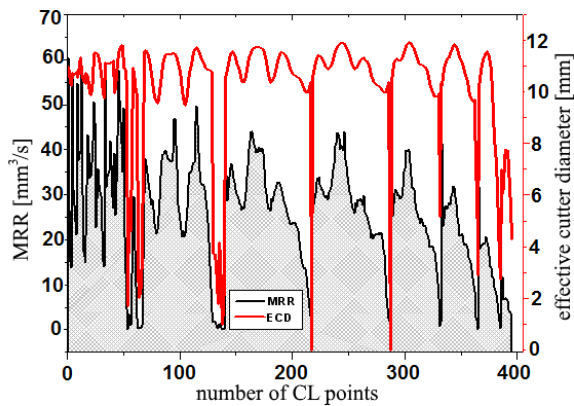


Fig. 12. MRR and ECD values for spiral cutting strategy

The ECD is affected by two factors: cutter radius and axial DoC values. ECD values at each CL point were directly obtained directly from the simulated B-rep interface as shown in Fig. 11. The ECD values during milling without tool inclination are calculated according to Eq. (2) [4] and [39]:

$$D_{eff} = 2 \cdot \sqrt{a_p \cdot (d - a_p)} \quad (2)$$

$$R_e = R_n \cos\left(\frac{\pi}{2} - \theta\right) \quad (3)$$

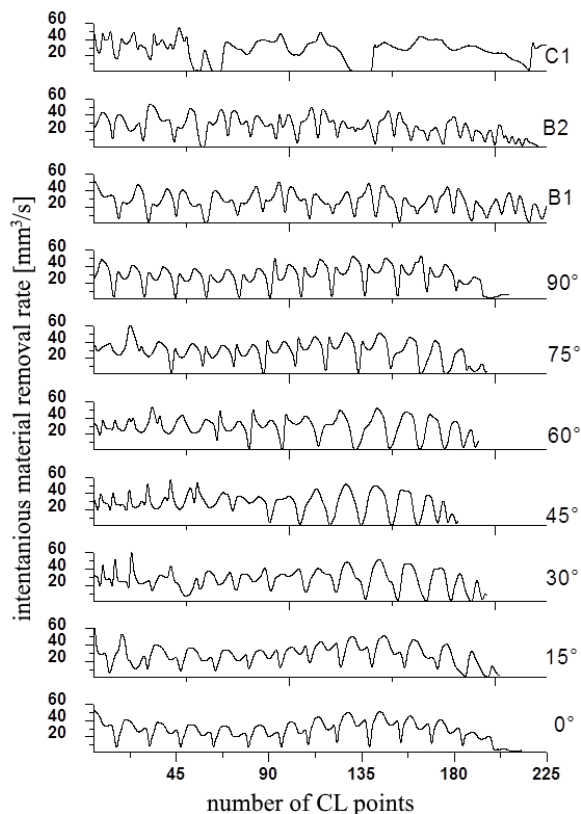


Fig. 13. IMRR values for tool-path strategies

In Eq. (2), the effective radius (the formula for R_e is given in Eq. (3)), a horizontal distance measured from the rotation centre to the cutter contact point, of the ball-end milling tool varies according to the gradient θ of the part surface [4]. It is seen that the IMRR and ECD results are very similar, as shown in Figs. 11 and 12. IMRR and ECD values were compared for the various cutting strategies as seen in Figs. 13 and 14. In free-form ball-end milling, depths of cut, ECD, and IMRR values are always changing at every CL point; therefore, different levels of form-errors are left on the sculptured surface. Fig. 11a shows variation of ECD values according to the nominal tool diameter value. ECD, IMRR, and cutting forces values showed similar tendencies.

2 RESULTS AND DISCUSSION

2.1 Analysis of Machining Time

Tool-path strategy has a considerable effect on the times required to machine curved surfaces. Complex

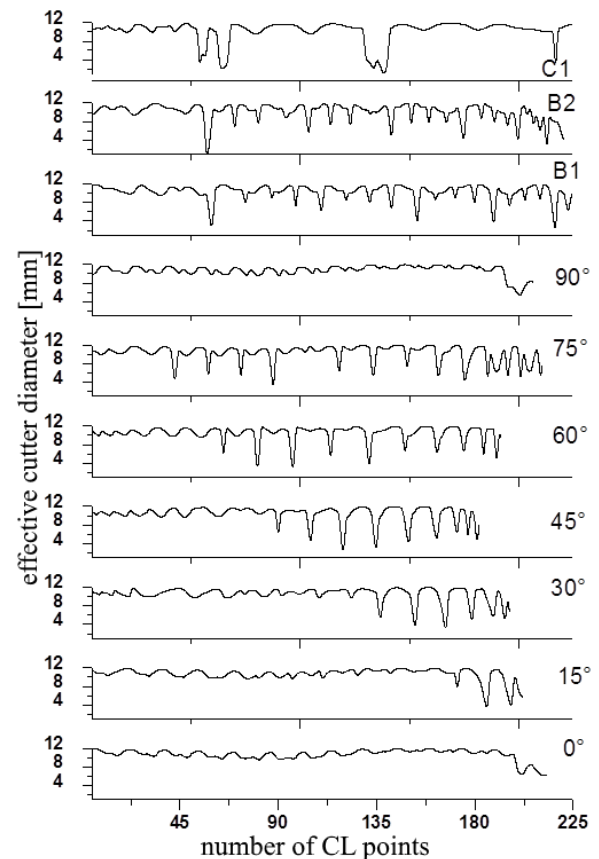


Fig. 14. ECD values for tool-path strategies for nominal cutter diameter (12 mm)

part surfaces generally need very long G code lines, resulting in extreme cutting times. Shorter cutting time means greater machining efficiency. Although various cutter paths have different cutting lengths, they remove a similar amount of chip. Removing an almost identical amount of workpiece material in a shorter time reduces the milling time, but has the negative effects of increasing forces, temperature, torque, cutter deflection and form errors. The machining time is measured for each strategy in all experiments as shown in Fig. 15. The 60° zig-zag strategy shows higher machining time and length cut in comparison to the other strategies. Furthermore, compared with the 60° zig-zag strategy, machining time could be reduced by employing a profile strategy (B1) at about 61 % and by using a spiral strategy at nearly 63 %. The results represent the effect of the path strategies on milling time.

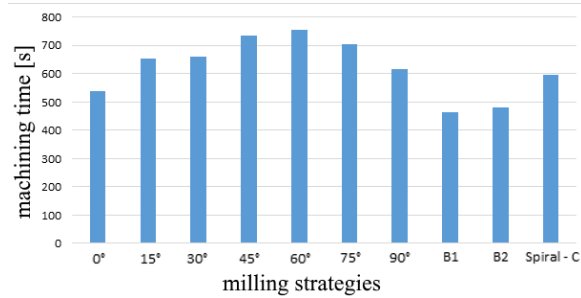


Fig. 15. Machining time for cutter path strategies

2.2 Analysis of Cutter Deflection, Forces and IMRR

Milling forces are the main factors governing dimensional accuracy, surface quality, machine vibration, spindle power requirements, energy consumption and cutter life. Proper selection of the cutter path strategy is crucial in achieving the desired machined surfaces.

Therefore, cutting force measurements are carried out to determine the effects of using different tool path strategies in the milling of convex surfaces. Different tool-path strategies are compared in terms of cutting force and tool deflection. The same surface was machined with various tool-paths. The experimental measurements and simulation results agree with each other. This permits engineers to analyse the milling process in advance, and to select the optimum path strategies.

Fig. 16 shows cutting forces and deflections from experiments using the different strategies. It is observed that when milling with a 75° zig-zag, the highest resultant cutting force and tool deflection

values are observed, followed by a 45° zig-zag and spiral and strategies, respectively. Employing profiling strategy (B1) achieves the lowest cutting force magnitude. Since the comparison between strategies takes place in the same machining conditions, tool-chip contact area is one of the reasons for cutting force differences between different strategies.

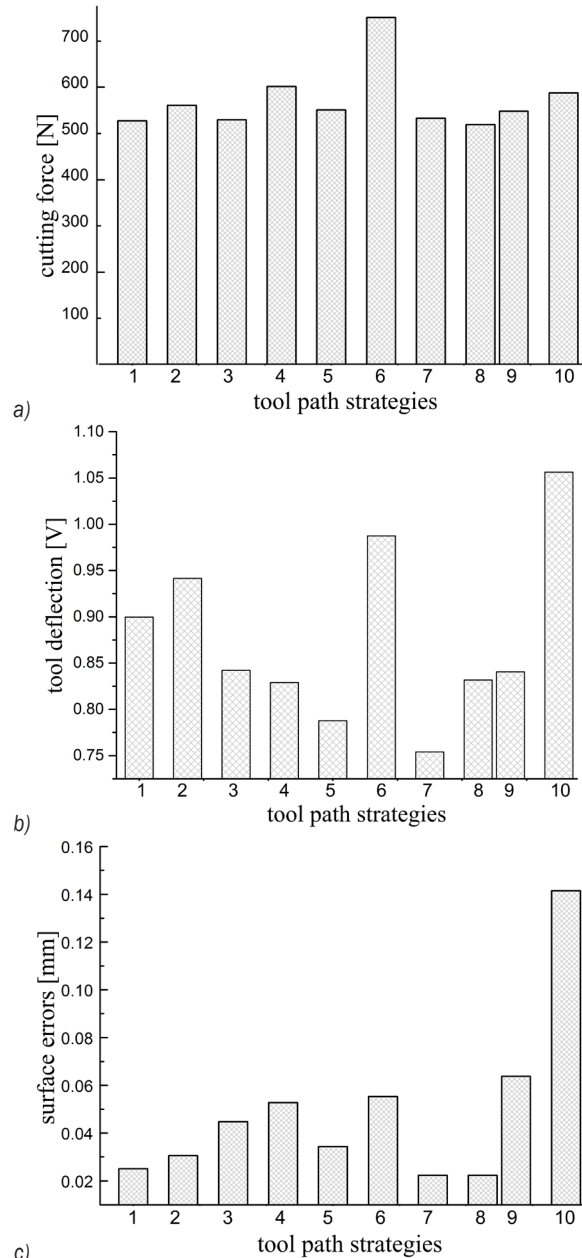


Fig. 16. Cutting forces(a), deflection (b) and max. surface errors values(c) for tool-path strategies

The minimum deflection of the tool occurs for the 90° zig-zag and profiling strategy (B1). The maximum removed volume values were shown as

seen in Fig. 17 for per cutter tooth and between two CL points. When the minimum force and minimum cutter deflection are taken into consideration, the 90° zig-zag strategy seems to be more productive. MRR and machining forces are closely related. MRR increases at nearly the same rates as increases in milling forces. The force calculation based on chip volume is very important to obtain accurate IMMR values during the roughing step. Milling forces obtained from experiments and the IMRR values from the B-rep approach were compared with each other. The IMRR and corresponding force profiles are very similar.

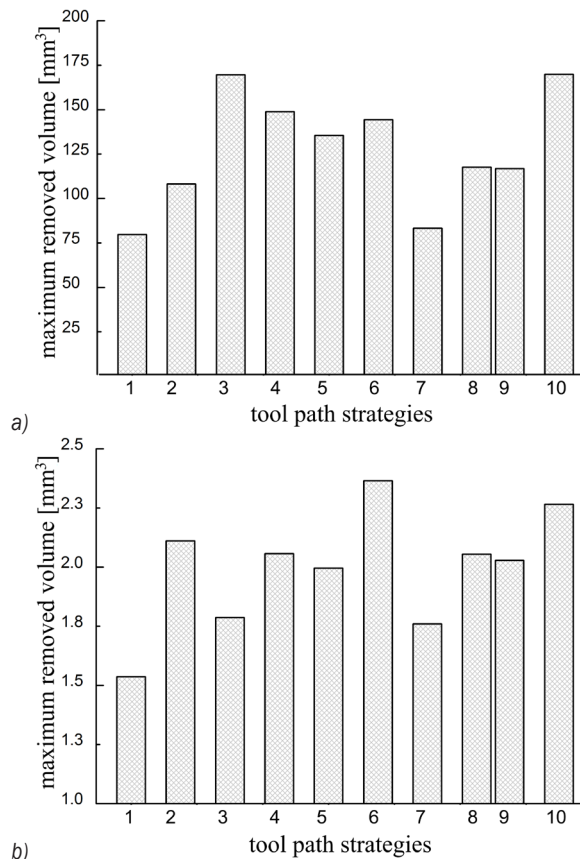


Fig. 17. a) Maximum removed volume values for CL points, and b) cutter per tooth

2.3 Analysis of Machining Errors

Errors in milled surfaces result from different factors, such as tool wear, thermal distortion, deflection of the machine tool and cutter, lubrication system, etc. Cutter deflection is the most critical of these parameters for surface form error. The influence of cutter strategies on surface form error was researched empirically. The surface dimensional error depends on the value and direction of the tool deflection. Cantilever beam

models were published in the literature. Assuming that the cutter behaves as a cantilever beam, Eq. (4) can be used to compute the resulting deflection [4]:

$$\delta = \left(\frac{64F}{3\pi E} \right) \left(\frac{L^3}{D^4} \right). \quad (4)$$

Some studies within the literature [40] and [41] examined milling errors caused by cutter deflection when machining a sculptured part using a ball-end milling tool. Wei et al. [41] examined a flexible model for estimating the form error in three-axis ball-end milling of the sculptured surface. In their work, the deflection-dependent cutting-edge engagement was determined by using an iterative procedure, and the form error was obtained from the balanced tool deflection and associated surface inclination angle. In these studies, tool deflection values were obtained using enhanced analytical force models. In this study, surface error results derived from the CAD model and NC simulation system. Tool-path lines, simulation output, real machined surface, and comparison of modelled and real machined surface are presented in Figs. 18 and 19 for the spiral and 0° zig-zag machining strategy, respectively. Firstly, the original CAD model created in the CATIA environment and the CAD data for the machined surface obtained via fringe projection were converted to the same coordinate system.

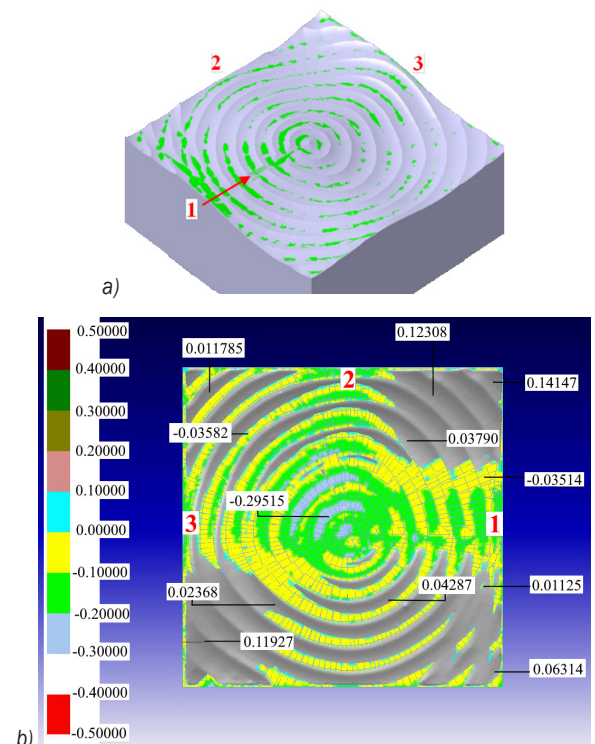


Fig. 18. Machining surface errors for spiral strategy

Then, the differences between the two CAD models were analysed. In addition, CAD data from B-rep simulation results and the desired target surface are compared with each other. The proposed simulation/analysis approach gives very good results in determining the location of manufacturing form errors. Cutting force values/machining errors and related cutter deflection/machining errors are shown in Fig 16. It is seen that the experimental measurements and simulation results agree with each other for path strategies. Deflection, force, and machining error values showed similar tendencies. Maximum surface errors value occurs in the spiral milling strategy as shown in Table 4.

Table 4. Maximal surface error values for path strategies

Tool Path Strategies	Max. Errors [μm]	
Zig-Zag	0°	25.1
	15°	30.58
	30°	44.76
	45°	52.77
	60°	34.32
	75°	55.31
	90°	22.38
Concentric	on Part surface- B1	22.38
	on Plane- B2	63.87
Spiral	Spiral-C1	141.47

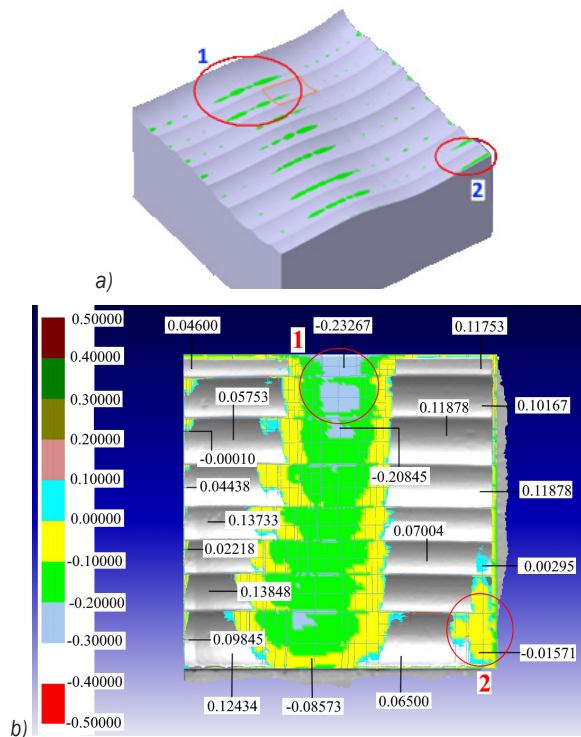


Fig. 19. Surface errors for 0° zig-zag milling strategy

For this surface geometry, the 90° zig-zag tool-path gives better results in terms of surface error and tool deflection. Examined in detail, the highest form error values and cutter deflection are observed in the spiral and 75° zig-zag machining strategies. Deflection values are similar to the trends observed in the milling surface form errors. When the cutting strategies were compared, the cutter-work piece contact area, MRR, and ECD parameters were found to be excessive and subject to sudden changes. Therefore, application of these tool-path strategies results in the highest deflection, force, and form error. The results show that the minimum cutting force, machining errors and cutter deflection occur for the 0° and 90° zig-zag machining strategies.

3 CONCLUSIONS

The aim of this paper is to examine the effect of tool path strategies on cutting forces, tool deflection, real IMRR values, CWE, surface form errors and cycle times when milling a complex free-form surface. A B-rep solid modeling-based simulation and optimization system was developed and integrated with commercial CAD/CAM software for 3-axis ball-end milling. The 60° zig-zag strategy shows higher machining time and length cut in comparison to the other strategies. Furthermore, compared to the 60° zig-zag strategy, machining time could be reduced by employing profile strategy (B1) at about 61 % and by using the spiral strategy at nearly 63 %. Cutting forces and deflection values were obtained from experiments using the different strategies. It is observed that when milling with 75° zig-zag, the highest resultant cutting force and tool deflection values are observed, followed by 45° zig-zag and spiral and strategies, respectively. Employing profiling strategy (B1) achieves the lowest cutting force magnitude. Since the comparison between strategies takes place in the same machining conditions, the tool-chip contact area is one of the reasons for cutting force variations between different strategies. When the force and cutter deflection are taken into consideration, the 90° zig-zag strategy seems to be more productive.

MRR and machining forces are closely connected parameters. MRR increases at nearly the same rates as milling forces, IMRR, ECD and corresponding force profiles were found to be very similar for different strategies. Cutting force values/machining errors and the relationship between cutter deflection/machining errors were shown in Fig. 16. Deflection, force and machining errors showed similar variations. The in-house simulation system gave good results

in determining the location of manufacturing form errors, as seen in Figs. 18 and 19. As results, the maximum surface error was obtained from the profile tool-path and 45° zig-zag strategy, and there are proportional relationships between cutting force, deflection and form errors. It was observed that the profiles of deflection, IMRR values, cutting forces, machining errors, and ECD values match very well for cutting strategies. The results permit machinists or technicians to better evaluate the milling process for the selection of an efficient tool-path strategy.

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