

Estimation of Wear Depth as an Approach to Predict Tool Service Life in Cold Forming Process

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Abstract

Wear phenomenon is considered as a predominant parameter in the forming processes causing the shorten tool life which in turn increases the production costs. In this study, wear depth of tool components for multi-stages of metal shell of spark plug (MSSP) manufacturing was analyzed using Archard's model with FE simulation software. The 3D geometry models were built using **SolidWorks** software then the models files were exported to **Simufact forming** software to do the settings of preprocess and FE analysis. The cylinder compression test and ring compression test were executed to get the flow stress and frictional factor respectively. Product parts dimensions, forging loads, effective stress, relative sliding velocity and contact pressure were solved and discussed. Subsequently to verify the analysis acceptance, the actual product parts measurements which obtained by coordinate measuring machine (CMM), were compared with the simulation results. It was found that the deviations of actual MSSP geometry dimensions less than (4%). Also verification is performed to forging loads at each stage which gives a good agreement between actual and FE simulation results. Finally, the wear depth of tool components were calculated for each stage using the FE software. Based on the results of wear depth from simulation and tolerance ranges of actual product parts, tool service lives were predicted to find the productivities for each tool component. The results of FE simulation were compared with the CMM measurements for known productivities tool components from actual production line, which gives a good accuracy and acceptable agreement.

Keywords: Wear model, Metal forming, Cold forging, Finite element analysis Simufact.forming software.

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1. Introduction

The most important parameters in metal forming industries are product quality, productivity and production cost, which are related with tool performance and tool service life. Cold forging processes, especially forward and backward extrusion are specified by high sliding velocities and temperature generation and very high normal

pressures arise at the corner radii of die where a large reduction in area of the workpiece occurs. Wear is considered as the primary failure mode in this operation. The dies have to be removed from service and scrapped once the produced parts either: are out of dimensional tolerance, sticks to the dies or exhibits poor surface finish [1]. To derive the wear equation and to determine the effects of processing parameters on wear of the metal, Archard's model suggests that the wear volume generated over a sliding distance is related to the contact area and normal pressure. Many studies, adopted FE analysis, studied die wear in forming process and discussed friction mechanisms during metal forming and the effects of lubricating conditions on die wear and die life. G. A. Lee and Y. T. Im, (1999) [2] calculated the wear profile in die of upsetting process execute Archard's model using a rigid thermo visco-plastic FE software for metal forming. Simulation results obtained were agree well with the experimental results available in the literature. R.S. Lee and J.L. Jou, (2003) [3] presented a study of numerical simulation method (DEFORM code) combine with Archard wear model to analyze the warm forging of automotive transmission outer race and the predicted results of the die wear conditions were obtained. H.C. Lee, et al, (2008) [4] presented a study using an integrated model to predict tool life in the cold forming process depending on wear and fatigue. Archard's wear model was adopted to calculate the wear amount as an incremental form and executed by the FE code. B. Santosh, et al., (2014) [5] suggested a approach to estimate the die service life in hot forming using plastic deformation and abrasive wear. It was concluded that the increasing of forming velocity led to decreasing in the die service life caused by abrasive wear. R. Iamtanomchai and S. Bland, (2015) [6] Developed and validated a FE model for forming process in a particular automotive product. Based on the critical wear depth, the life of the upper and lower dies were calculated. As a result, it was found that the die life can be increased as two times by choosing optimal process conditions and material hardening. S. Y. Hsia and P. Y. Shih, (2015)[7] used FEA (DEFORM-3D) based on actual cold forming process conditions to establish wear simulation for automotive repair fastener producing dies. The wear regions of the die were predicted using the obtained stress levels substituted into the Archard wear model. J. H. Noh and B. B. Hwang, (2015)[8] examined the

geometrical parameters of double cup extrusion process that influence on the characteristics of tool wear. Two cases of experimental observations were compared with numerical predictions to verify Archard's wear model in bulk deformation of metal forming processes. It can be established from the results that the wear depth increases as the wall thickness ratio increases and severe wear occurs in regions near the punch or mandrel corner. B. A. Behrens, et al., (2016)[9] presented an optimization of design to increase the efficiency of the bulk metal forming processes taking tool wear prediction into account. Tool wear of the hot forging process was investigated numerically. Liang D., et al., (2016)[10] used FEM as a base to solve tool wear and to investigate the contact.

2. Factors Influencing Tool Life and Wear

In cold forging processes, the process parameters (equipment characteristics, workpiece materials and lubrication), and design parameters (the geometry of die, die material and surface treatments) together determine the tool workpiece interface conditions, which control the die failure mechanisms. In spite of there are more than one type of failure mechanism taking place in die, wear represents the dominant reason for failure in forming process. In some studies, wear is estimated for up to 70% in case of hot forging and about 20% in cold forging of tool failures in production [9]. The both parameters; process and design effect wear in metal forming, which can be categorized as those related to [10] :

- The workpiece (material, geometry, preparation and heating),
- Equipment (contact time and loading conditions),
- Dies (material, manufacturing method, heat treatment, surface finish and coatings),
- Lubrication and cooling, and
- Process conditions (die temperature, transfer time, etc.).

The essential task during the die design process is a prediction of the tool wear. The die material selections and lubricant type have a great effect on the condition of die wear, so this must be considered to optimize die geometry design practice. Insufficient filling of the die cavity may occur as a result of excessive wear. Forging weaknesses can also be caused by wear that influences the final produced parts and be not within the desired dimensional tolerances. For optimal design, the premature die wear and excessive die surface worn areas should be avoided. By changing the geometry die design, critical worn areas of the die surface can be solved and treated. Also, heat treatment of the die surface and lubricant type and die material selection can be used as a treatments to prevent die wear [11].

3. Analytical Determination of Wear depth in Forming Process

Wear level rely on several variables such as relative velocity, temperature, material, surface roughness, contact pressure, lubrication and sliding length [12]. In metal forming process, wear is extremely difficult to express relationships between its variables and process parameters due to its complexity. Therefore, to improve tools wear resistance, the investigation of wear phenomenon needs to be in detailed formula. Generally, the wear rate can be represented as an equation of normal stress σ_n , temperature T , relative velocity u , and hardness H which is in turn a function of temperature. The function of wear volume which was suggested by Archard is formulated in differential form:

$$dV = k \frac{dp \cdot dL}{H} \quad (1)$$

Where V is the wear volume, H is the local hardness, p is the contact load, L is the sliding length, and k is a wear coefficient which changes within the range of 10^{-2} to 10^{-7} depending on conditions of sliding contact. Local hardness (H) in the cold forging process was assumed to be constant so it varies only slightly with the temperature rise. In equation (1), the process parameters dV , dp , and dL can be formulated as follows:

$$\begin{aligned} dV &= dZ \cdot dA \\ dp &= \sigma_n \cdot dA \\ dL &= u \cdot dt \end{aligned} \quad (2)$$

Where σ_n is the normal stress, dA is the contact area of infinitesimal element, dZ is the depth of wear of infinitesimal element, dL is the sliding length of infinitesimal element, dt is the period of sliding time, and u is the sliding relative velocity. By substituting equations (2) into equation (1) and dividing both sides by dA , equation (1) can be rewritten as the following with r and t represent position and time parameters respectively:

$$dZ = k \frac{\sigma_n(r,t) \cdot u(r,t)}{H} dt \quad (3)$$

To rewrite Eq. (3) in an integral form, wear depth will be in the following expression:

$$Z(r) = k \int_0^t \frac{\sigma_n(r,t) \cdot u(r,t)}{H} dt. \quad (4)$$

The wear parameters (σ_n and u) are obtained from rigid-thermo-visco-plastic using FE analysis at discretized nodes on the die surface [13], therefore the wear depth equation can be discretized as follows:

$$Z_i = k \sum_{j=1}^M \sum_{i=1}^N \frac{\{\sigma_n(r,t)\}_{ij} \cdot \{u(r,t)\}_{ij}}{H} \Delta t \quad (5)$$

Where M is the total number of time steps, N indicates the total number of nodes at the workpiece/die interface and Δt is the time step.

To compute the normal stress and the relative velocity at the interface of workpiece and dies, it

need to transfer the contact data from the workpiece surface to the dies surface. This task execute by finite element method using packaged computerize software. Therefore the following data is required to execute the calculations:

1. The part geometry,
2. The flow stresses in the cavity during the stages of the forming process and
3. The coefficient of friction at the die/workpiece interface.

4. Modeling of the Parts

The case study of this work is a manufacturing process of multi-stage cold forming of (MSSP) with six stages . The actual press machine has six-stage closed die. A billet of 17.6 mm diameter and 20.5 mm height is cut by shearing die and transfer to forging stages. The upper punches are used to produce a one piece at the each stage as shown in Fig.1 .



Figure.1: Actual product parts of each stage

In the first stage, upsetting process is used to flat the acute edges of the workpiece ends, then it's turned over by transfer mechanism and moved to the second stage in which forward and backward extrusion process is executed. Upper punch creates the lead hole of depth 2.6 mm at the upper face and hole of $\phi 8.25$ mm at bottom face with depth of 5mm. Then the workpiece is moved to the third stage where the backward extrusion continue, a hole of $\phi 15.38$ mm at the upper face extended with a stroke of 14.67 mm. The hexagonal portion is formed at this stage at the upper flange surface. Then the part is moved to the fourth stage at which the upper punch carry on the backward extrusion to complete hexagonal flange, and forward extrusion of lower hole to 6.7 mm depth, and moved to the fifth stage where all the external

dimensions are finished and transfer to next step. At the final stage, the internal hole for the finished part will be formed using piercing punch. Fig.2 shows a scheme of six stage manufacturing process for MSSP.

The 3D models of forging die assemblies, punches, and pins for all stages are usually constructed by a computer-aided design (CAD) system using SolidWorks software as shown in Fig.3. Then the files of (.STL) format for all models are exported into a FE simulation system for analysis. Generally, the FE simulation system does not have advanced geometry modeling capacity to model the complex and nonlinear geometries of die components

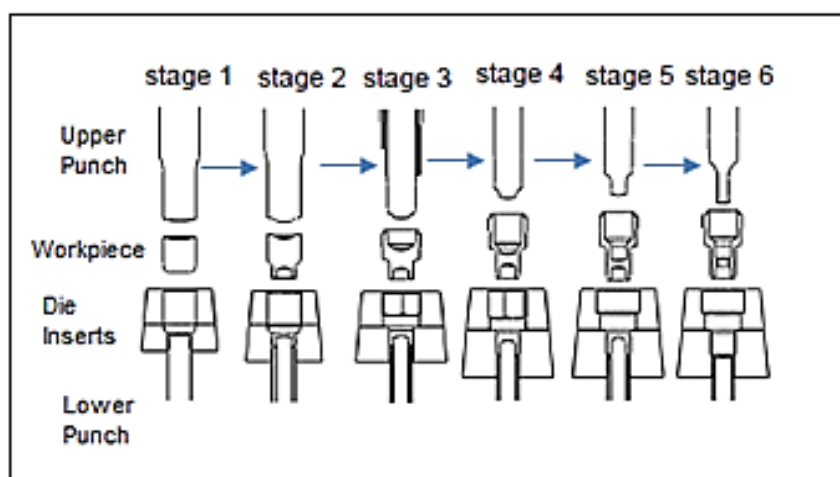


Figure.2: Scheme of forging sequence for MSSP manufacturing

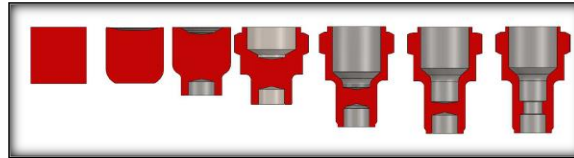


Figure.3: Cross-sections views for process sequence for six stages.

5. Simulation of the Process

5.1. Import Components Geometry

The geometry models of upper die, lower die and workpiece, are imported from SolidWorks software to use in the Simufact.forming program.

An important consideration should be made while importing, that Simufact.forming requires a closed volume surface model for both workpiece and dies. The surfaces of components models are meshed with triangular elements shaped facets only as shown in Fig.4.

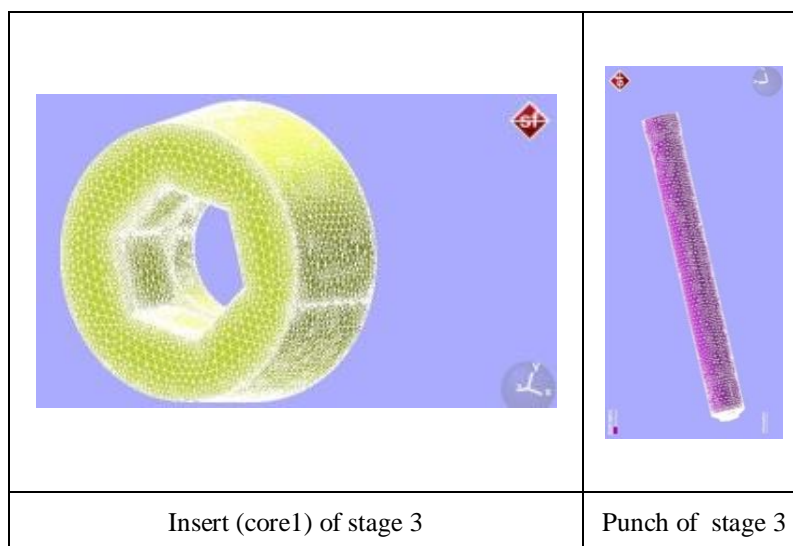


Figure 4: Samples of die components with facet mesh by Simufact.forming for third stage

In Simufact.forming, forging operation direction is aligned on the Z-axis. So these models are firstly aligned as in Table.1.

Table .1:The position of punch and elements of die, their direction is aligned on the Z-axis

Stage No.	Stroke end of punch (mm)	Position of Pin (mm)	Position of stripper (mm)
Stage 1	5.81	25.15	--
Stage 2	9.27	25.31	31.38
Stage 3	14.67	24.30	3.97
Stage 4	25.36	30.47	39
Stage 5	28.11	31.16	39
Stage 6	32.5	--	--

Once the objects are aligned along the Z-axis, user can drop the workpiece in place and position the dies against the workpiece in initial contact by using Positioning option. For example, the alignment of the

dies and the workpiece and initial position of third stage is shown in Fig.5:

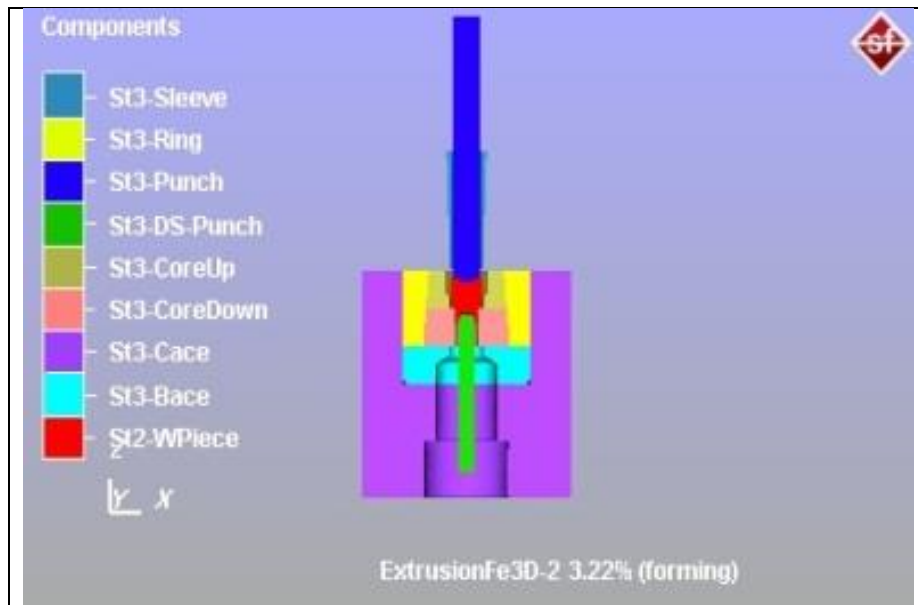


Figure 5. Cross section of alignment the die components for third stage

5.2. Forging Machine Database

The machines that perform the forming processes are inserted in software. Simufact software has six different types of forming machine that any of them can be used for forming process simulation. The

actual machine which is used in this study is a Crank press forging machine. The required data of this machine is entered and these data are listed in Table.2.

Table 2: Required Data of Actual Forming Machine

Parameter	Value
Type of Forming Machine	Crank Press
Crank Radius (R) mm	330
Length Connecting Rod (L)mm	1000
Revelation velocity (rpm)	60

5.3. Mechanical Properties of Workpiece and Tool Materials

The mechanical properties and characteristics of material of the workpiece and tools that were used in

FE simulation of forming process of MSSP are shown in Table.3.

Table.3: Mechanical properties of materials for workpiece and tools

Components	Forming Properties	Material Standard	Mesh type for FEA	Hardness
Workpiece	Elastic-plastic	AISI 1010	Hexahedral element	HRC38
Upper punch	Rigid	SKH55	Facet mesh	HRC66
Lower punch (Pin)	Rigid	SKH55	Facet mesh	HRC66
Die inserts (core)	Rigid	Tungsten Carbide (WC)	Facet mesh	HRC77

6. Experimental Work

6.1 Determination of Flow Stresses in Forming Process

To determine the flow stress data (true stress and true strain), compression test is used for metals at various strain rates and temperatures. This test execute on a flat platens cylindrical sample are up held at the same temperature to avoid die chilling effect on metal flow. In order to execute this test without corrections or errors, cylindrical sample should be upset without any barreling. From compression test information the flow stress is calculated at each stage of deformation or for increasing strain. The engineering stress-strain relations ($\sigma_E = \frac{F}{A_0}$ and $\epsilon_E = \frac{L_0 - L}{L_0}$) are used and then applied the true stress-true strain equations as:

$$\sigma_T = \frac{F}{A} = \sigma_E (1 - \epsilon_E) \quad (6)$$

$$\epsilon_T = -\ln\left(\frac{L}{L_0}\right) = -\ln(1 - \epsilon_E) \quad (7)$$

where σ_T is true stress and ϵ_T is true strain.

The samples of cylindrical shape are manufactured from the same material of workpiece which is (AISI 1010) with standard dimensions of diameter to height ratio of 2:3 (i.e. diameter of 16 mm and height of 24 mm) using turning machine. The test was executed in the laboratory using a universal hydraulic testing machine of 100-ton, as shown in Fig.6. at the first, the samples must be prepared and cleaned from any rust or sharp edges, also clean the upper and lower flat faces of the universal testing machine which must be smooth. The test starts with adjust the upper moved side of the testing machine to targeted height. In current test, it will be used four reduction percentages (20%, 40%, 50% and 60%) as targeted heights as shown in Fig.7. The test performed at room temperature (20°C) .



Figure 6 : 100-ton universal hydraulic testing machine

Using different percentage in height reduction are necessary to find the true stress-stain curve with considerable accuracy. Load and displacement (or stress and strain) data which record in computer

memory are read and applied the equations which were derived in (Eq. 6 and Eq. 7) to calculate the true stress-true strain curve.



Figure.7 : Compression test of compressed cylindrical samples at 20%, 40%, 50% and 60% reductions.

The flow stress with power law can be obtained with statistical regression calculations which is expressed as $\sigma = 759\epsilon^{0.24}$. Fig.8 shows the flow stress

curve fitting and experimental result of the AISI 1010 material.

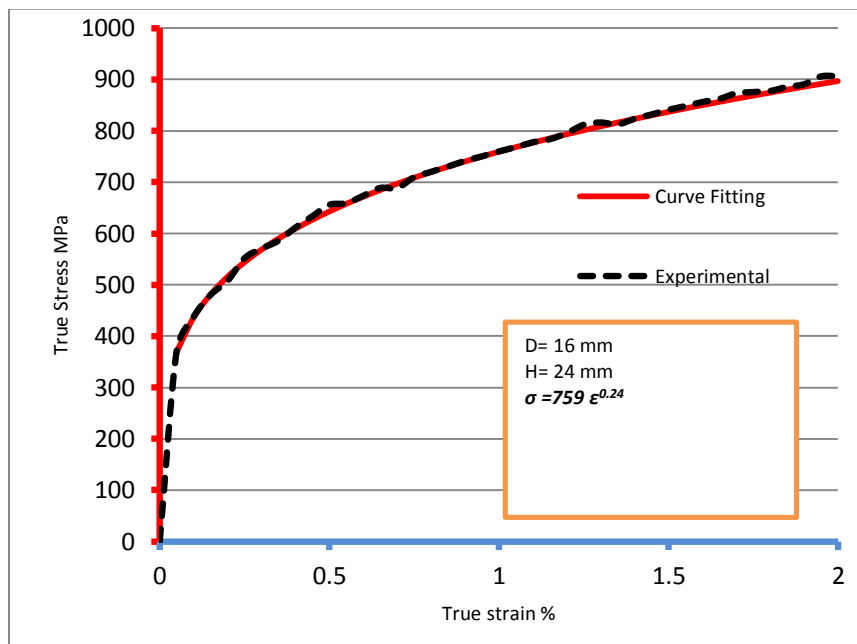


Fig.8: Experimental and curve fitting flow stress curve of AISI 1010

6.2 Ring Compression Test and Friction Factor Calibration Curves

The main purpose of this test is to determine the coefficient of friction (μ) and shear friction factor (m) between the workpiece and tools. These two values (μ , m) depend on the lubrication type, experimental results of this test and friction calibration curves. The samples of ring compression test have the standard dimensions which include external diameter to internal diameter to height as (6:3:2). So the actual size of the external diameter was

(15 mm), internal diameter (7.5 mm) and height (5 mm). In order to achieve the compression test as closest to the actual situation, it will be performed with and without lubrication at room temperature. Firstly, the ring sample is put on the lower fixed block and adjust the upper block to make contact with the ring. The machine begins the test by upsetting the specimen at reduction height ratios of 10%, 20%, 30%, 40%, 50% and 60% as shown in Fig.9.

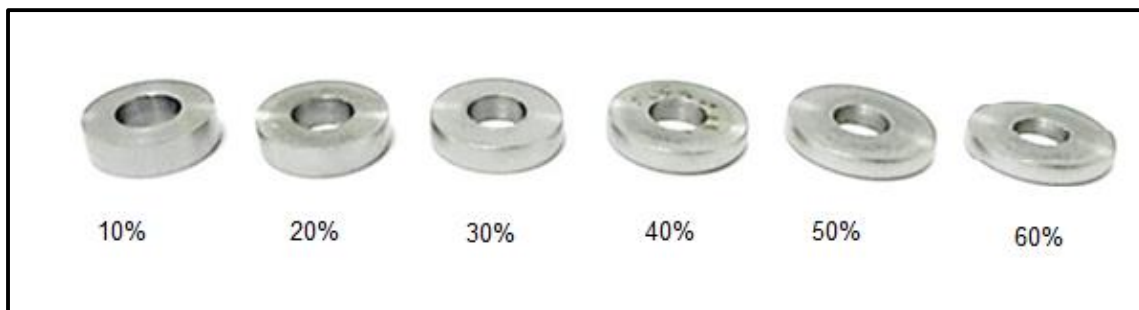


Figure.9: Compression ring test samples at 10%, 20%, 30%, 40% and 50% and 60% reductions

Because of the internal circumference of the ring specimen is not exactly circle, the internal diameters of the ring face are measured at different angles. The calibration curves are represented as the relation between the internal diameter reduction ratios and the height reduction ratios. Therefore, to find the actual coefficient of friction factor (m) of the workpiece material, the reduction ratio in internal diameter is needed to be calculated at each corresponding height

reduction ratio. Then from the points of actual data on the chart of calibration curves, the experimental curve of the coefficient of friction factor can be found. As a results of actual tests on workpiece of AISI 1010, it is found that the coefficient of friction factor is about 0.12 as shown in Fig10, which can be used in Simufact.forming software as required input data for friction conditions.

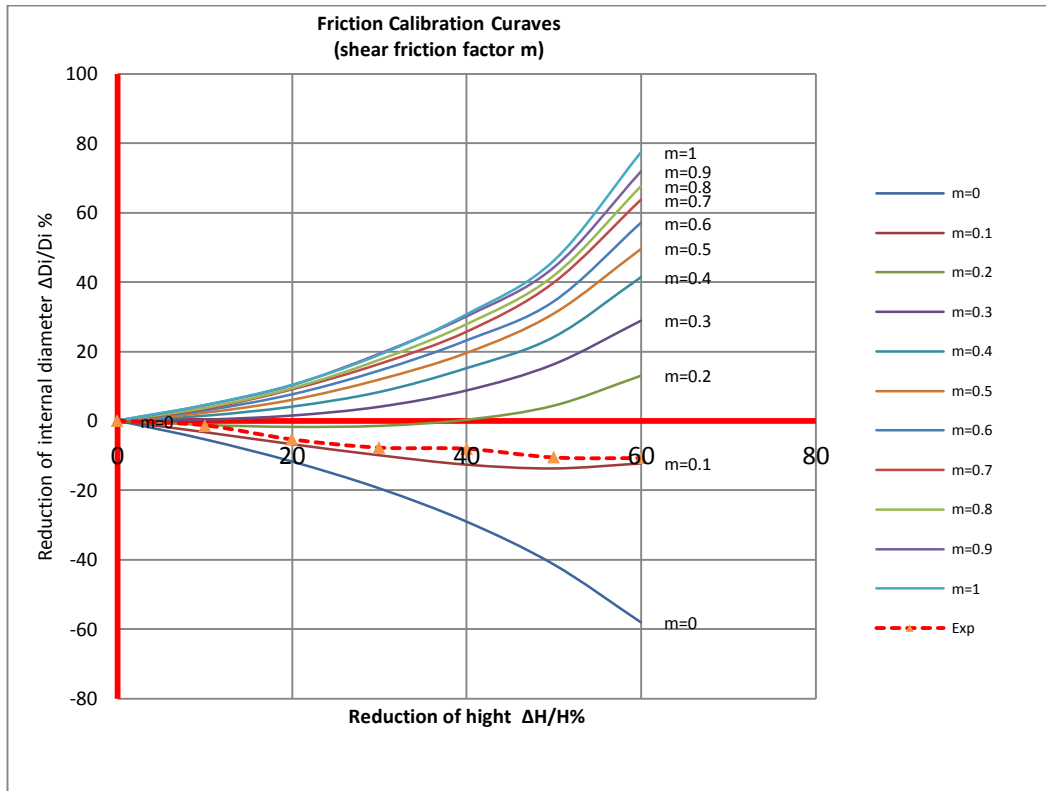


Fig. 10: Friction factor calibration curve with experiment

6.3. Using Coordinate Measuring Machine (CMM)

To compare the actual dimensions of all parts in experimental work with the results of simulation analysis that execute by Simufact.forming software, high accuracy measurement means should be used. Therefore all the measurements have been done in laboratories of Al-Fedaa Company using Coordinate Measuring Machine (CMM) of model PC-DMIS as

shown in Fig.11. This model is adapted with Windows environment of a full-featured and geometric measurement package. In addition, CMM has an ability of transfer objects pictures to 3D sketches that can be used in software packages for designing and analyzing, such as CAD or SolidWorks software.



Figure 11: Coordinate Measuring Machine

7. Results and Discussion

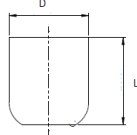
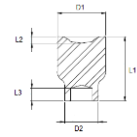
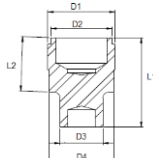
7.1. Analysis of Workpiece Dimensions

Depending on the original documents of production and measurements of actual parts produced in each stage of production, all the essential dimensions are measured and listed in Table.4. The results of the

finite element simulation are compared with actual results such that the part dimensions of each forming stage in FE simulation are listed opposite the actual dimensions. The deviations of the FE results from actual dimensions was calculated and listed as below:

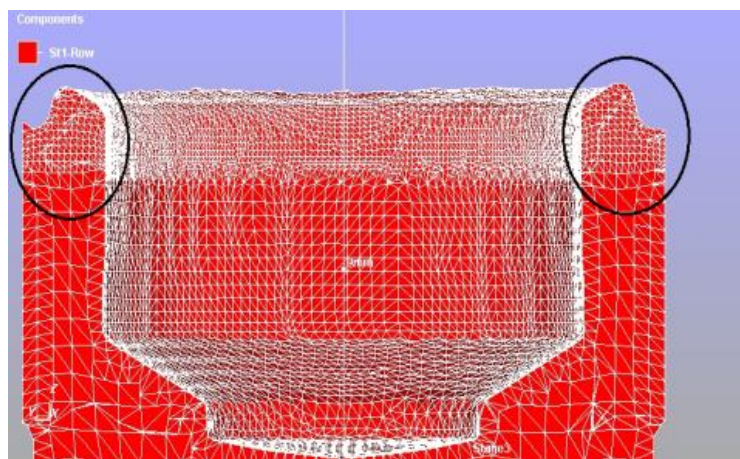
$$Deviation\% = \left| \frac{Actual\ dimension - FE\ dimension}{Actual\ dimension} \right| * 100\%$$

Table.4: The essential dimensions of actual and FE simulation results for the first three stages of part product.

Stage No.	Model	Dim	Actual (mm)	FE (mm)	Deviation %
First stage		D	18.35	18.33	0.109
		L	20.15	20.17	0.13
Second Stage		D1	18.5	18.48	0.097
		D2	12.91	12.89	0.14
		L1	24.75	23.93	3.31
		L2	2.6	2.525	2.96
		L3	5	4.95	1
Third stage		D1	20.5	20.5	0
		D2	18.65	18.47	0.94
		D3	12.97	12.94	0.18
		D4	19.8	19.78	0.07
		L1	28	27.79	0.73
		L2	17	16.3	4.1

The deviation are attributed to many reasons. For example, the small size of the upper and lower sharp edges of the part cause large deviation as in L1 and L2 in second stage or L2 in third stage, while in first

stage there is trivial deviation in dimensions due to there is no edges of small size in this stage as shown in Fig.12.



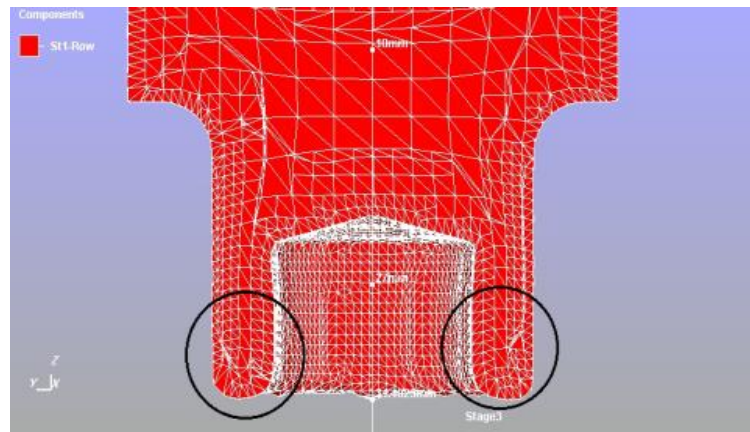


Figure.12: Effect of element size on the final part dimensions in small edges in third stage

When the thickness of the edge is less than the width of three adjusting elements, this edge will be vanished with progress of forming process in FE simulation. Therefore the error is always occurs in case of small thickness dimensions. In order to avoid this error, the element size must be as small as possible on the other hand, the computer solving time will increase .

7.2. Load and Stroke Analysis for Each Stage

The analyzing of load during forging process is considered as an important task in the design steps. The intermediate stages usually depend on the experiences of designer and operator to determine

stroke length. So using FE simulations in this task is considered as a powerful tool to achieve the desired design.

In present study, the results of forging loads analysis which were obtained by Simufact.forming for each of the six stages are arranged as shown in diagram of Fig.13. This diagram illustrates the relation between forming loads (force in Z-direction) and the stroke, also the maximum load values are indicated for each stages. Generally, the whole forging load for product part from the first to the final stages was about 1883 kN.

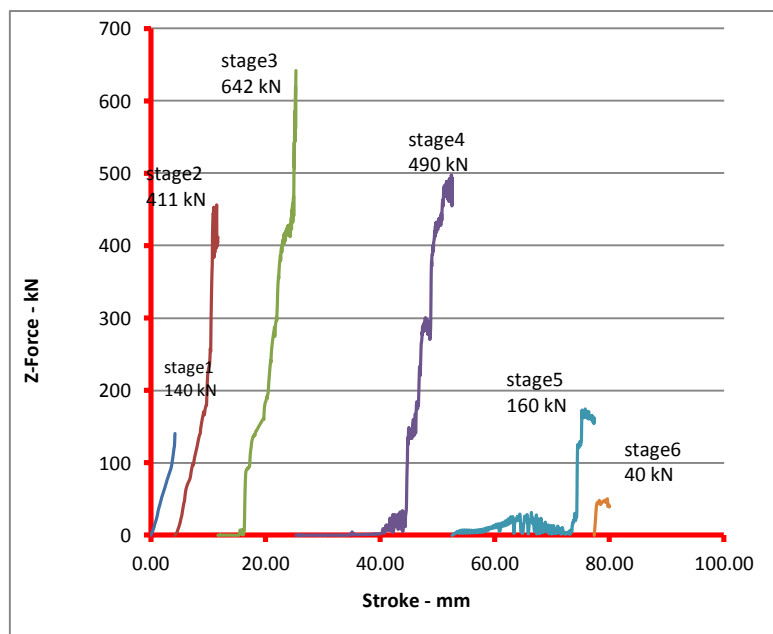


Figure.13: Load distribution for the six stages of FE simulation by Simufact.forming

To verify the FE results, the actual operation at forming machine has a monitor in control board which displays the values of the operation load for each stage of forming process. From the observing of this monitor for different production situations, it's found that the values of forging load are fluctuated

around 10% increasing and decreasing. Actual values of forging load and FE simulation are listed together as illustrated in Table.5. Good agreement between the actual and FE results can be seen, which promote the analysis of current study.

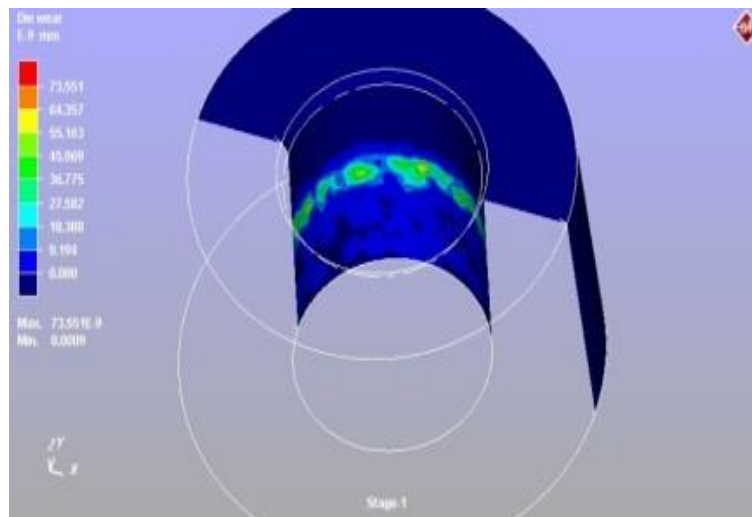
Table.5: FE simulation and actual load for six stages of part production

Stage No.	FE Load kN	Actual Load kN	Max. Stroke Mm
Stage 1	140	125-150	4.26
Stage 2	411	400-450	7.48
Stage 3	642	600-650	13.55
Stage 4	490	450-500	27.29
Stage 5	160	150-175	24.76
Stage 6	40	40-50	15.34

7.3. Wear Analysis for Tool Components

Wear depth of selected tool components (core1, core2 and punch) for each stage will be represented in this section with analysis for each situation. The figures from Fig.14 to Fig.19 are shown the distributions of wear depth regions in selected tool components for first to sixth stages. It is noted that the wear depth is excessive in specified areas more than another such as in the round edges of die inserts (core1 and core2) and nose and shoulder of the punches. The concentration of wear depth specified regions is attributed to the combined effects of contact pressure and relative sliding velocity. So, for

any tool component, if the contact pressure is of high value with trivial value of sliding velocity, the wear depth will be insignificant value. For example the punch of first stage, the contact pressure was of 1314 MPa with slight sliding velocity (34.5 mm/s), so it is noted that the wear depth was of insignificant affect. In the other hand , when the maximum values of contact pressure and sliding velocity are combined together then the wear depth will be of maximum value as in the punches of third, fourth and fifth stages. Also, it can be concluded that the higher geometric complexity the higher wear depth as in intermediate stages (third and fourth).



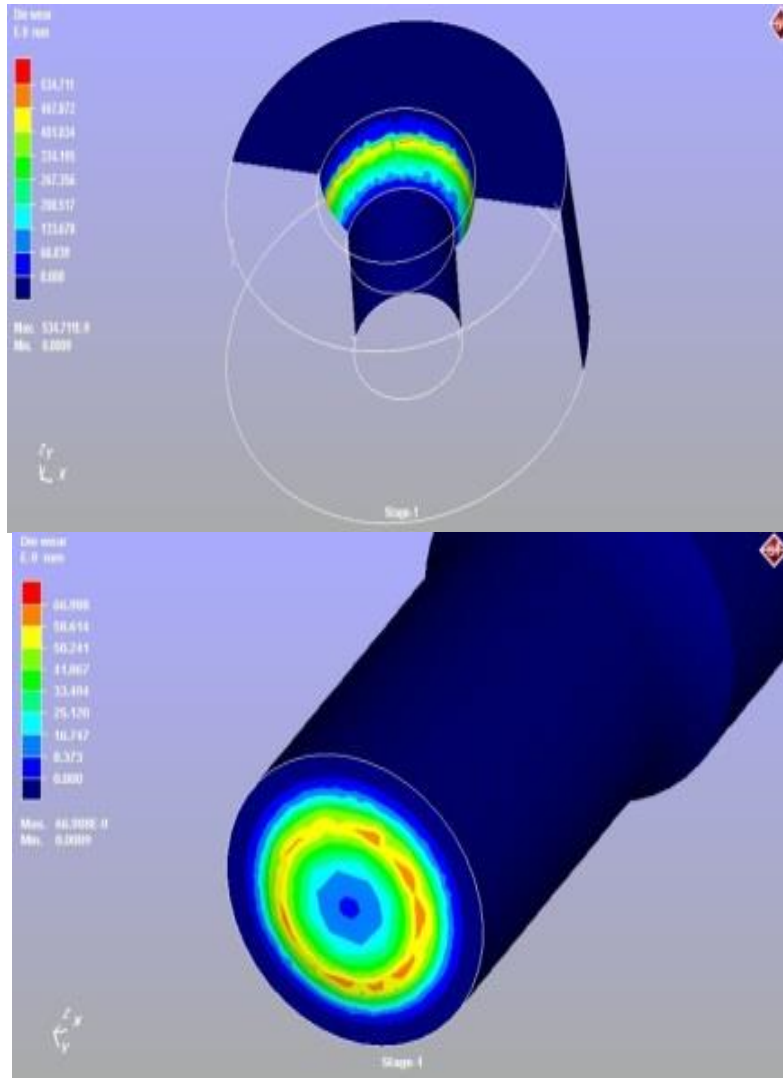
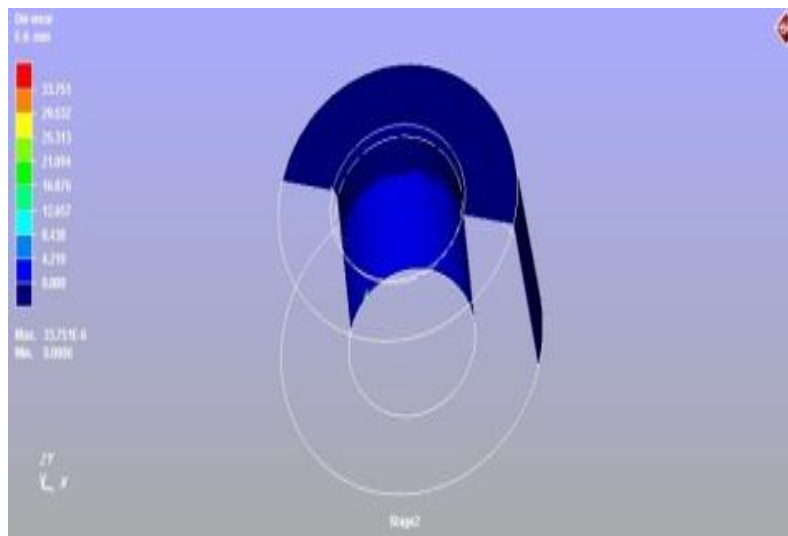


Figure.14: Wear depth of tool components for first stage



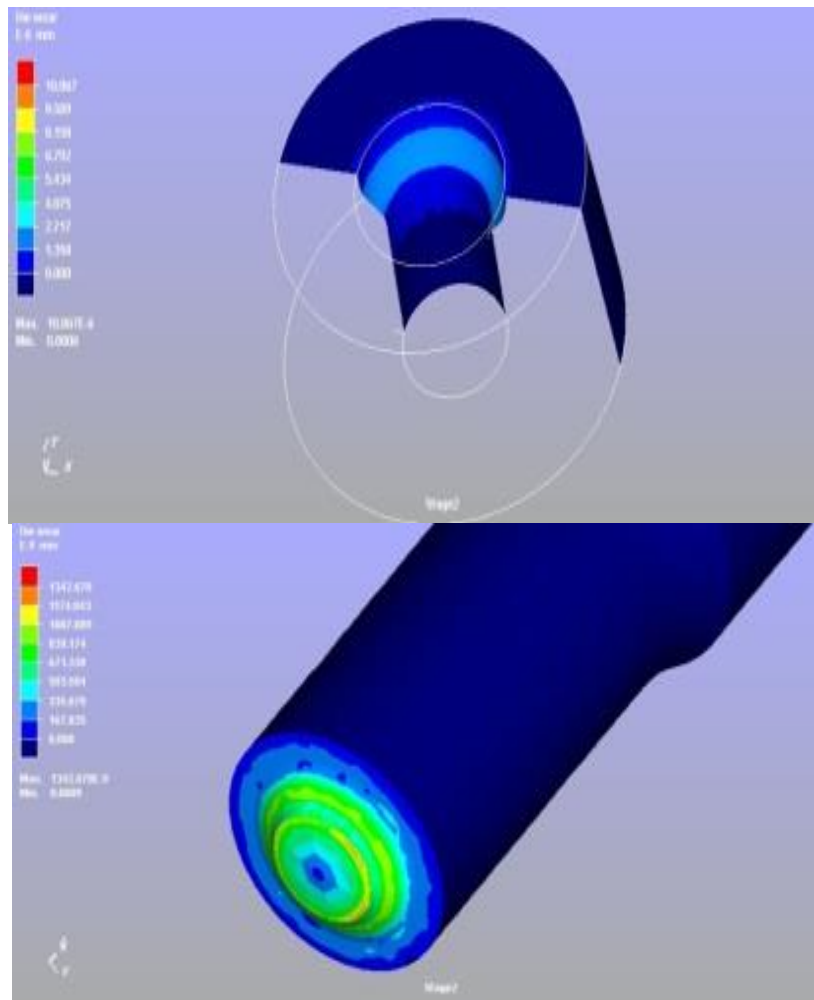
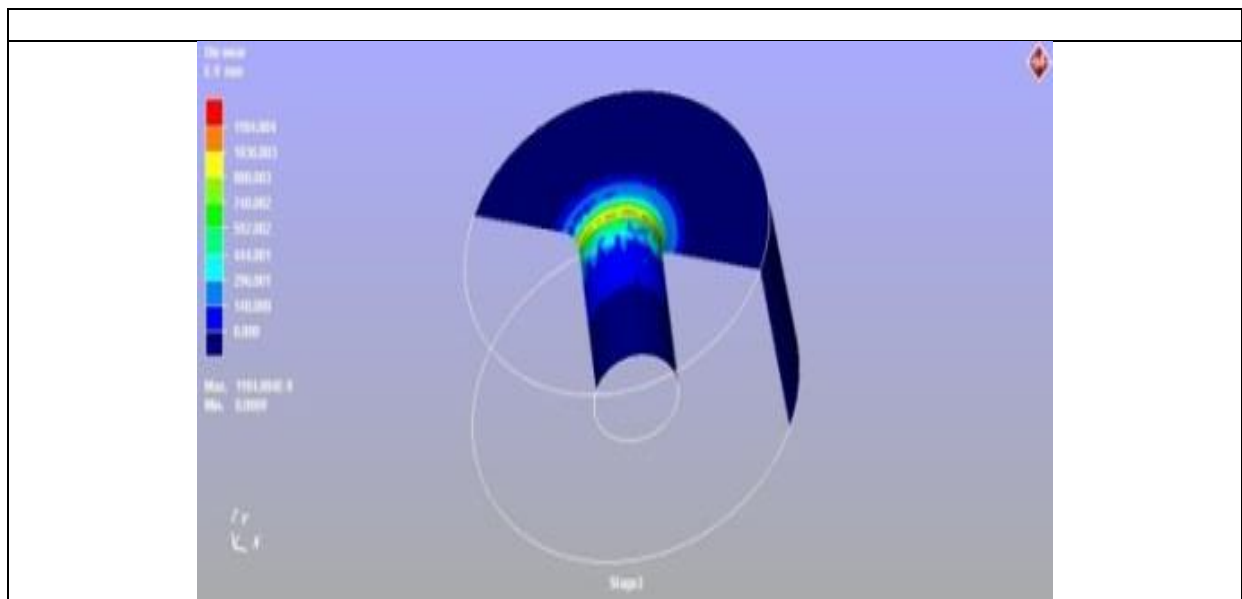


Fig.15: Wear depth of tool components for second stage



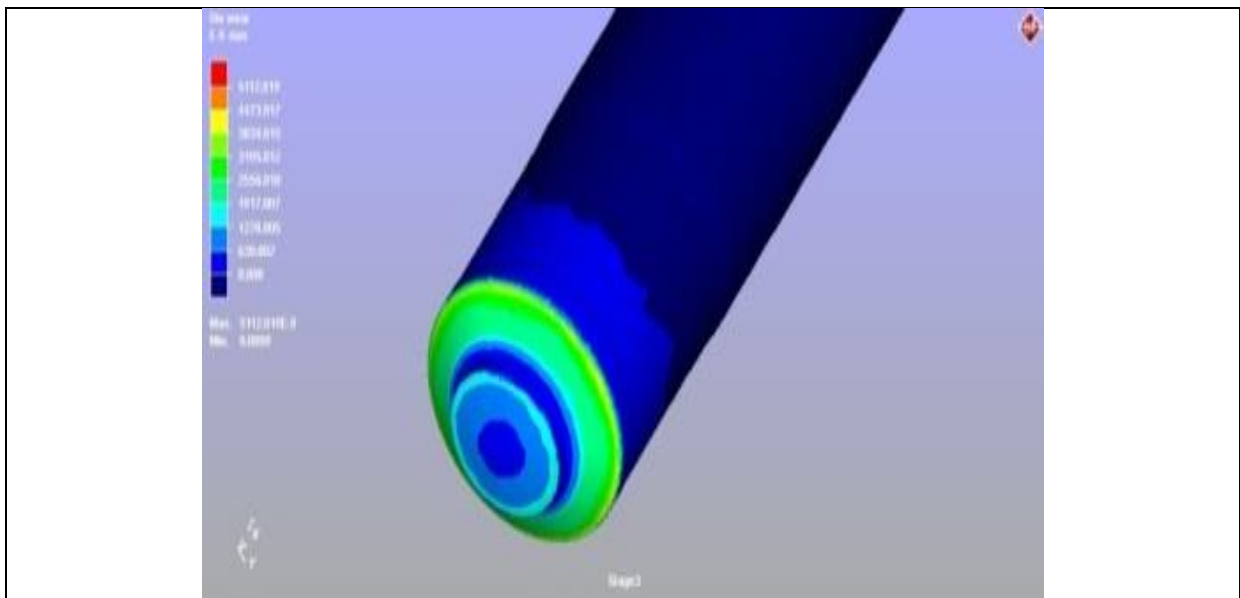
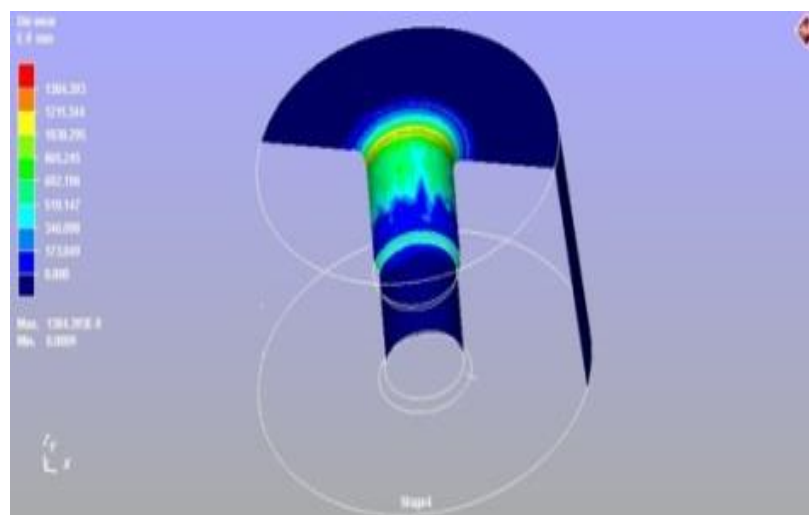
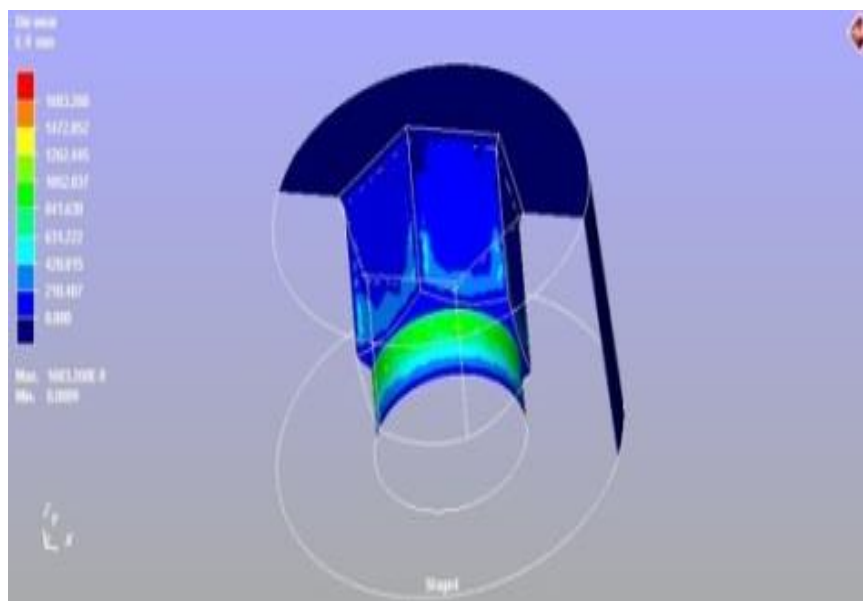


Figure16: Wear depth of tool components for third stage



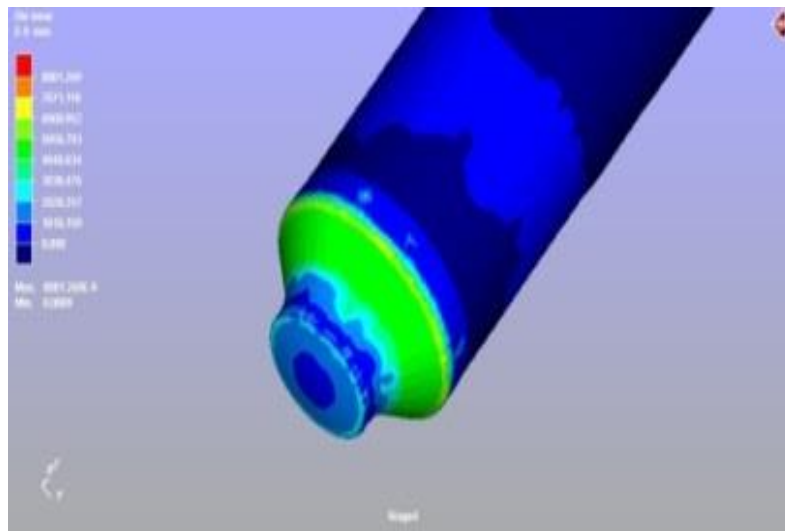
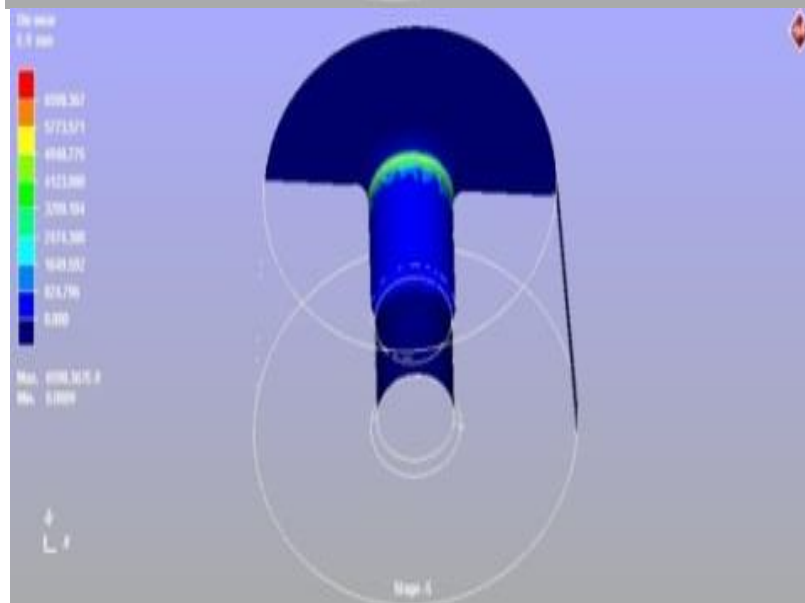
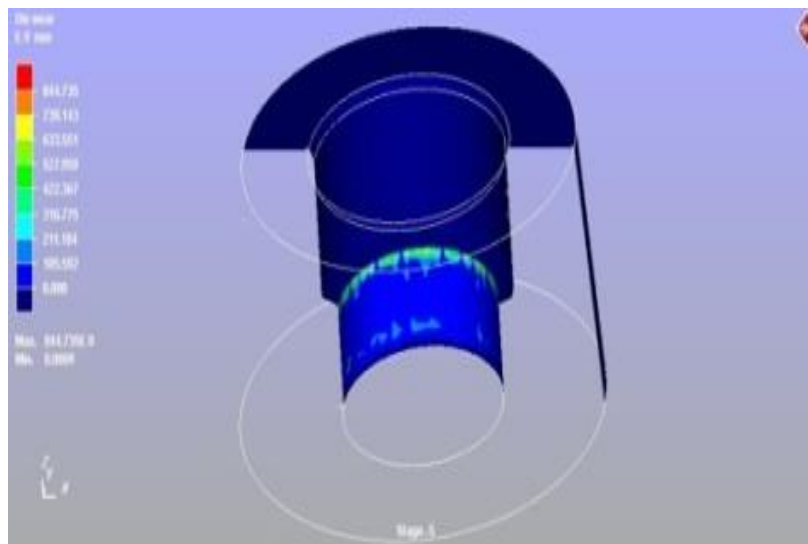


Fig.17: Wear depth of tool components for fourth stage



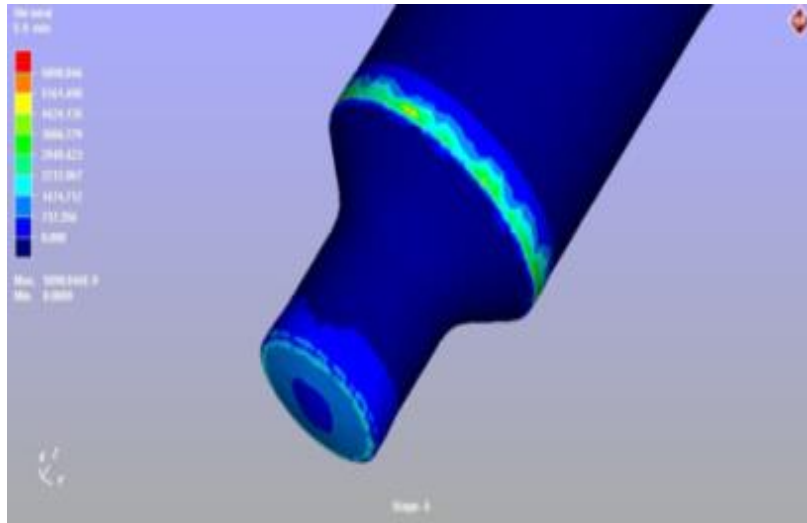
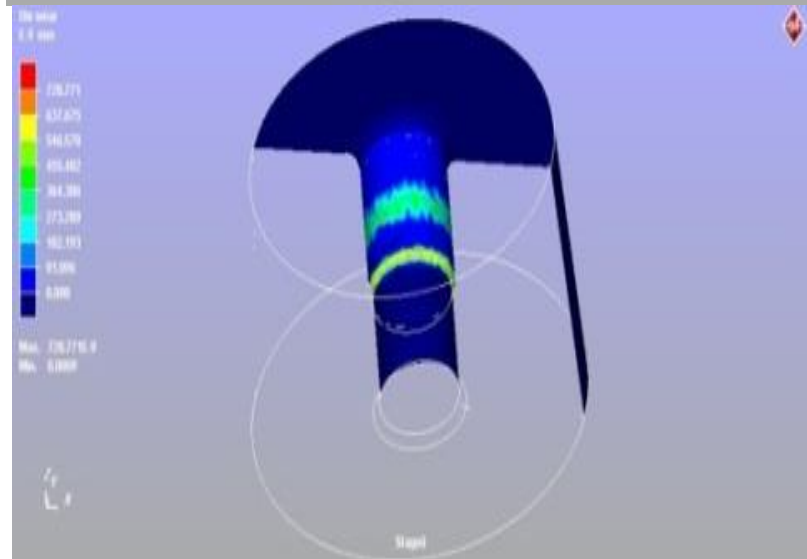
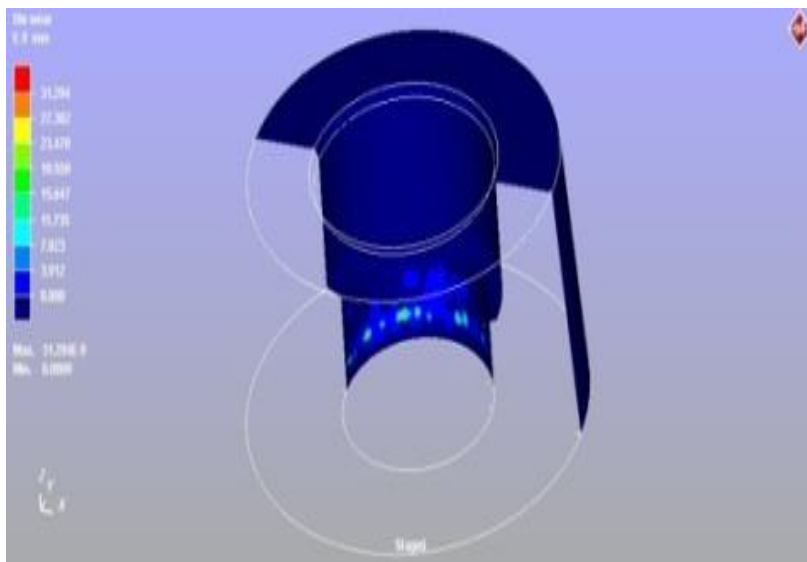


Figure.18: Wear depth of tool components for fifth stage



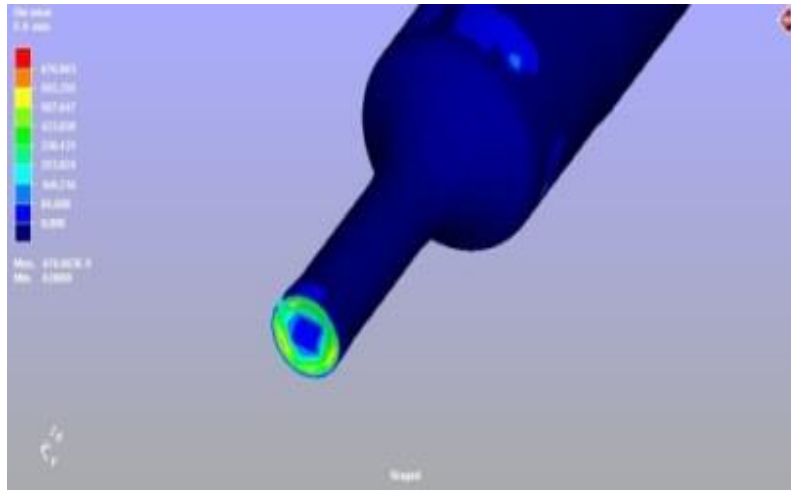


Figure.19: Wear depth of tool components for sixth stage

From previous results of wear depth for all stages, it is noted that the upper punch is more exposed to wear than other tool components especially in third, fourth and fifth stages, as shown in bar chart of Fig.20. Furthermore from simulation results of die wear, it can be seen that the depth of

wear is larger on the round edges of punch or die inserts more than other areas due to the effect of material flow during deformation process and excessive contact pressure and sliding velocity, as shown in Fig.21.

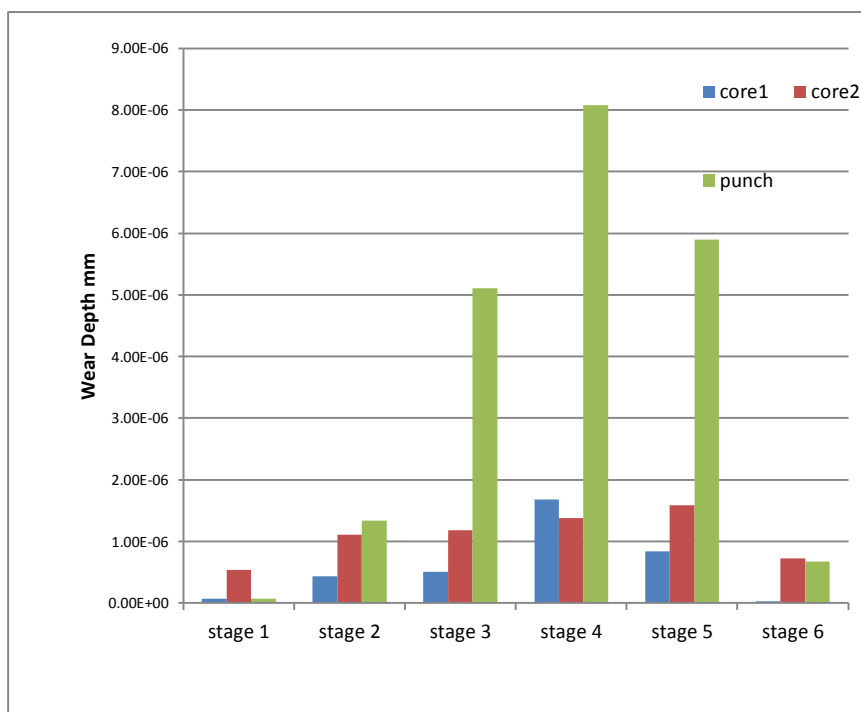


Figure.20: Maximum wear depth of tool components for all stages

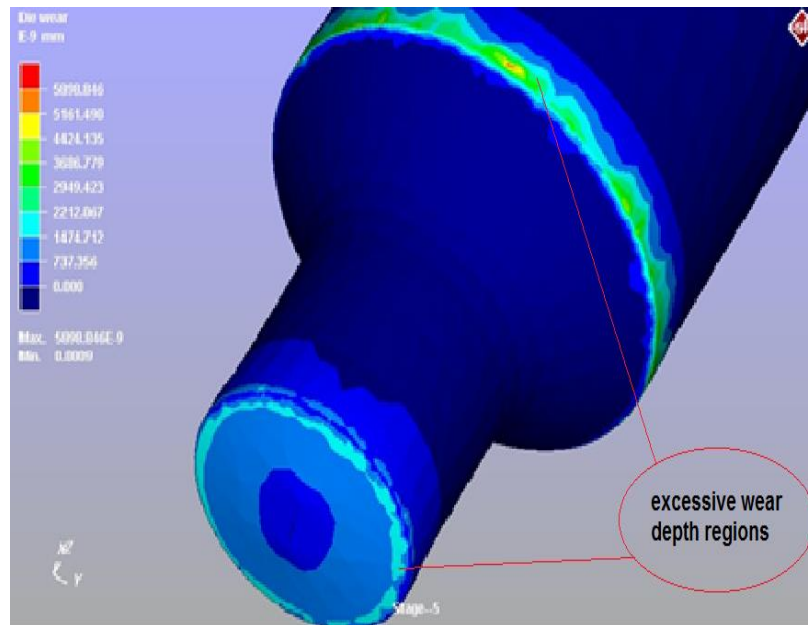


Figure.21: Excessive wear depth regions is larger at round edges for fifth stage

7.4. Determination of Tool Life

Tool service life is determined according to the tolerance of product parts. The parts of current study are characterized by complex geometries and very close tolerances in some dimensions are required, especially for internal diameters. In general, the range of dimensions tolerance in cold extrusion is

within (0.05 mm to 0.35 mm). Therefore when the product parts become out of the specified tolerance range, the tool should be replaced by new one. Fig.22 shows samples of punches for different stages which are out off work service due to the wear failure.



Figure.22: Actual punches for different stages after were scrapped due to wear

In order to determine productivity (product parts per tool) for the tool components, the tolerance of affected dimensions by this tool should be firstly specified. When the range of tolerances is considered as 0.05mm for lower limit and 0.35 mm for upper limit, the tool service life for wear depth results can be calculated by dividing the dimension tolerance to

wear depth which occurs at single stroke. For the simulation results, to adopt values of wear depth for the productivity calculations, the mean values of wear depth in the largest wear affected regions will be considered to determine tool service life. Mean values of wear depth are computed by assigning a plane of concentrated wear area and choose many

points (about 25points) on the edge of this plain to read wear depth in assigned plain as shown in Fig.23.

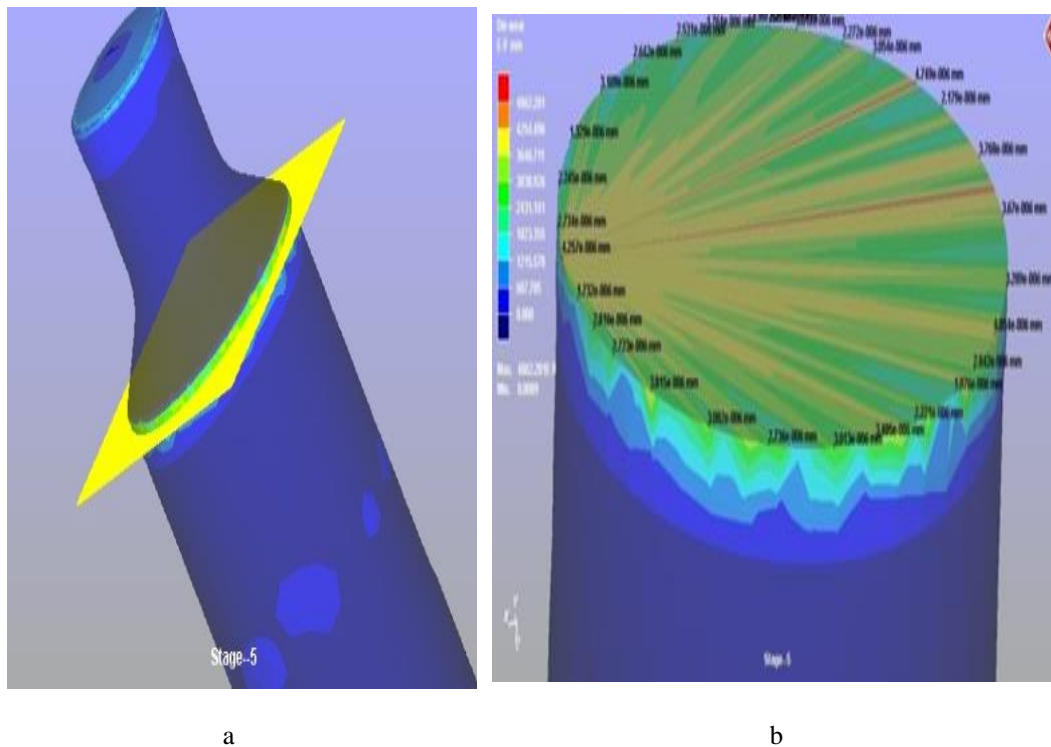


Figure.23: Determination of mean value of wear depth in region of largest wear affected a) plane location b)points indicated on edge of plane

Table.6 shows the productivity of tool components according to tolerances range based on mean values of wear depth. As stated previously, the

range of tolerance from 0.05 mm to 0.35 mm was considered with increasing step of 0.05 mm then the corresponding productivities are calculated and listed. According to this table , designer and operator can select the tolerance for any tool components to find its productivity or its service life.

Table.6: Productivity of tool components according to different tolerance ranges based on mean values of wear depth from FE simulation.

stage No.	Tool components	FE simulation Mean values of Wear depth in single stroke (mm)	Productivity or Tool life (part/tool)						
			Tolerance 0.05mm	Tolerance 0.1mm	Tolerance 0.15mm	Tolerance 0.2mm	Tolerance 0.25mm	Tolerance 0.3mm	Tolerance 0.35mm
stage 1	core1	2.94557E-08	1.70E+06	3.39E+06	5.09E+06	6.79E+06	8.49E+06	1.02E+07	1.19E+07
	core2	4.27693E-07	1.17E+05	2.34E+05	3.51E+05	4.68E+05	5.85E+05	7.01E+05	8.18E+05
	punch	5.4435E-08	9.19E+05	1.84E+06	2.76E+06	3.67E+06	4.59E+06	5.51E+06	6.43E+06
stage 2	core1	8.35952E-07	5.98E+04	1.20E+05	1.79E+05	2.39E+05	2.99E+05	3.59E+05	4.19E+05
	core2	1.87489E-06	2.67E+04	5.33E+04	8.00E+04	1.07E+05	1.33E+05	1.60E+05	1.87E+05
	punch	8.61664E-07	5.80E+04	1.16E+05	1.74E+05	2.32E+05	2.90E+05	3.48E+05	4.06E+05
stage 3	core1	3.47731E-07	1.44E+05	2.88E+05	4.31E+05	5.75E+05	7.19E+05	8.63E+05	1.01E+06
	core2	1.03816E-06	4.82E+04	9.63E+04	1.44E+05	1.93E+05	2.41E+05	2.89E+05	3.37E+05
	punch	3.64026E-06	1.37E+04	2.75E+04	4.12E+04	5.49E+04	6.87E+04	8.24E+04	9.61E+04
stage 4	core1	9.0322E-07	5.54E+04	1.11E+05	1.66E+05	2.21E+05	2.77E+05	3.32E+05	3.88E+05
	core2	1.16932E-06	4.28E+04	8.55E+04	1.28E+05	1.71E+05	2.14E+05	2.57E+05	2.99E+05
	punch	4.76183E-06	1.05E+04	2.10E+04	3.15E+04	4.20E+04	5.25E+04	6.30E+04	7.35E+04

stage 5	core1	1.86597E-07	2.68E+05	5.36E+05	8.04E+05	1.07E+06	1.34E+06	1.61E+06	1.88E+06
	core2	5.60481E-07	8.92E+03	1.78E+04	2.68E+04	3.57E+04	4.46E+05	5.35E+04	6.24E+04
	punch	2.74303E-06	1.82E+04	3.65E+04	5.47E+04	7.29E+04	9.11E+04	1.09E+05	1.28E+05
stage 6	core1	5.90968E-09	8.46E+06	1.69E+07	2.54E+07	3.38E+07	4.23E+07	5.08E+07	5.92E+07
	core2	4.38979E-07	1.14E+05	2.28E+05	3.42E+05	4.56E+05	5.70E+05	6.83E+05	7.97E+05
	punch	3.85638E-07	1.30E+05	2.59E+05	3.89E+05	5.19E+05	6.48E+05	7.78E+05	9.08E+05

7.5. Verification of Tool Life

In order to verify the results of FE simulation which are obtained from Simufact.forming software, the punches of three stages (third, fourth and fifth stages) will be chosen to check their actual wear depth using CMM machine . These punches are chosen due to their exposed to high wear depth comparing with the other components.

As an actual status that is followed in production planning of most companies, every tool components has a specified range of productivity (tool service life), which is considered as tool life limitation. As soon as this productivity get, tool component should be replaced by new one. For current case study, the production limitation of chosen punches in actual process, which obtained from company documents were as below:

- Punch of third and fourth stages have productivity of (125000 part/ tool) with tolerance of 0.35mm for internal diameters of product parts. The upper limit of tolerance range was considered because the product parts are intermediate products.
- Punch of fifth stage has productivity of 100000 part/ tool with tolerance of 0.25mm for internal diameters of product parts due to this dimensions are considered final at this stage.

Using coordinate measuring machine (CMM) to check the wear depth for punches of the above three stages was executed at different productivities. Table.7 shows the CMM measurements for each situation of the punches and FE simulation results, the errors are calculated and listed in this table according to the equation.

$$Error\% = \left| \frac{CMM\ measurement - FE\ simulation}{CMM\ measurements} \right| * 100\%$$

Table.7: Comparing of the FE simulation results with CMM measurements of tool wear depth for specified productivities.

Tool	Productivity (part)	Wear depth (mm)		Error %
		CMM results (mean value)	FE simulation	
Punch of 3 rd stage	25000	0.08453	0.09100	7.7%
	100000	0.32820	0.36402	10.9%
Punch of 4 th stage	25000	0.10458	0.11904	13.8%
	100000	0.40558	0.47618	17.4%
Punch of 5 th stage	25000	0.064654	0.06857	6.1%
	100000	0.25166	0.27430	9.0%

From Table.7 it is obvious that the FE simulation results for wear depth are generally higher than the actual results which measured by using CMM machine. The results accuracy relies on the regions which are selected to determine the mean values for both situations; FE simulation and actual measuring areas on tested punch. Deviations of the results extend between 6.1% to 17.4% which are considered somewhat acceptable. To improve the accuracy of the results, it can be changed the mesh size of elements in

simulation software, but in return it will increase the analysis time.

8. Conclusions

1. The dimensions of forged parts obtained from FE simulation have good agreement with the actual parts dimensions, so the deviation of FE results comparing with actual was at up value about 4% .
2. Forging loads of FE simulation were within the range of actual readings of machine control monitor,

that's promote the results of FE analyses.

3. Using the results of effective stresses and die contact within the postprocessor of Simufact.forming to determine high wear regions and high stresses concentrations locations gives the designer good depict about deformation of invisible regions in forming processes.
4. Wear depth results obtained from FE simulation comparing with measurements of actual dimensions using CMM were with deviation of 6% to 17% , which can be considered as reasonable accuracy .
5. Tool service life can be determined based on wear depth and dimensions tolerances of product parts using FE simulations of die wear results and can be listed as guide for designers and operators.
6. The die of complex geometry was worn faster than the one of simple geometry, therefore the higher geometry complexity dies the lower productivity.

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