Experimental and numerical investigation of the single-point incremental forming of aluminium alloy foils

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ABSTRACT

Single-Point Incremental Forming (SPIF) is a flexible process for manufacturing sheet metal parts that is well adapted and profitable for prototypes or small batch production. Compared to traditional sheet forming technologies, this relatively slow process can be used in different applications in the automotive and aircraft industries; architecture engineering; and medical aid manufacture. In this article, the indirectly obtained axial forming force on the SPIF of variable wall angle geometry is studied using different process parameters. The estimation of the forces on AlMn1Mg1 sheets with an initial thickness of 0.22 mm is performed by continuous monitoring of servo-motor currents. The deformation states of the formed parts were analysed using the ARGUS optical strain measurement system of GOM, while the roughness measurements were carried out by a Mitutoyo system. Some initial finite element analysis simulations and a crack monitoring method together with an interaction plot of forming speed, incremental depth, tool diameter, and lubrication were also reported.

Section: RESEARCH PAPER

Keywords: Incremental Sheet Forming; Optical Strain Measurement; Design of Experiments

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1. INTRODUCTION

Incremental sheet metal forming, with its main variants Single-Point Incremental Forming (SPIF) and Two-Point Incremental Forming (TPIF), is an interesting research topic in material science due to the extreme and complex mode for deformation, the flexibility of the process, and the high forming limits compared to traditional forming processes. Several articles have dealt with experimental study on force measurements for SPIF, like [1] or [2], but only a couple of them focus on sheets with an initial thickness of less than 0.5mm ([3]-[6]).

Furthermore, as Gatea et al. [7] highlighted regarding the Fracture Forming Limit Curve (FFLC) in a review, further investigation should be carried out concerning the effect of initial sheet thickness on the tool radius ratio (t₀/R) on the FFLC and whether it is enough to describe FFLC in SPIF. The abovementioned factors and statements inspired this study to conduct experiments on AlMn1Mg1 sheets with an initial thickness of 0.22 mm and to run some preliminary numerical simulations with the given process parameters. Former results of this research with the same material explained what kind of control system has been used to execute the tool path on this part [11], and how flat-end tools can improve e.g. the accuracy of the part [12]. Therefore, the aim of this research work is twofold. The primary goal is to apply a non-traditional force monitoring to AlMn1Mg1 foils. The secondary goal is to experimentally validate the main process parameters on sheets thinner than 0.5 mm. The first part of this paper focuses on the material characterisation, introducing a Forming Limit Curve (FLC) measured by the Nakazima test and some numerical simulation results. The second part of this article presents preliminary investigations on the formability of truncated conical shapes with a continuously increasing wall angle as a function of major operating parameters. In addition, forming forces have
been investigated experimentally with servomotor acquisitions, and a simplified crack monitoring system is also introduced.

2. DESCRIPTION OF THE METHOD

SPIF experiments were carried out on a Rieckhoff Computer Numerical Control (CNC) milling machine. The forming tool and a fast-clamping system are shown in Figure 1. The number of experiments required to determine the forming limit of a sheet can be reduced by using a part geometry with a variable wall angle as explained in [8]. For this reason, a conical frustum with circular generatrix (model generating curve) design was used, as shown in Figure 2.

The CNC machine control was realised with an open-source real-time control software called LinuxCNC. This control allowed us to send the tool coordinates to a data acquisition program, which also collected the servomotor current data of the \( \tau \) axis.

The chemical composition of AlMn1Mg1 used for this study is given in Table 1.

The tensile tests were carried out according to EN ISO 6892-1:2010 standard at room temperature using an INSTRON 5582 universal testing machine. Specimens were cut from sheet in 0 °, 45 °, and 90 ° to a rolling direction. The planar anisotropy values \( (\sigma) \) were evaluated from longitudinal and transversal strains measured by the Advanced Video Extensometer (AVE).

The mechanical properties are listed in Table 2. The result of the Erichsen cupping test is \( JE = 6.79 \), and the limiting draw ratio obtained from the cup drawing test according to swift is \( LDR = 1.7 \).

Figure 3 illustrates the FLC and FFLC of the tested sheet, which were constructed from the results of the Nakazima test using a hemispherical tool with a diameter of 50 mm and a GOM ARAMIS digital optical measuring system. The FLC was evaluated according to the EN_ISO_12004-2:2009 standard. It is well known from the literature that with SPIF much larger strain values can be achieved compared with a conventional forming process like deep drawing. Therefore, the forming limit in SPIF should be represented by FFLC. The fracture limit strains of the tested sheet were also determined from the Nakazima test using \( \varepsilon_2=\varepsilon_1 \) plots of the GOM evaluation system.

It should be noted that this FFLC seems unrealistic as a limit of incremental sheet forming for many reasons. The main argument is that during the Nakazima test, local stretching deformation causes a positive stress triaxial factor, while with SPIF, the tool generates compressive stress in the sheet metal, which might influence the stress triaxiality in a negative direction and therefore higher strain limits can be achieved. This effect is stronger with Double Point Incremental Forming (DPIF) where a compressive load caused by tools is more significant. To realise this enhanced process, two Parallel Kinematic Machines (PKMs) [13] or two industrial robots should be used [14]. In both cases, the synchronisation of the two tools have to be solved. However, the same results can be achieved with one industrial robot, a C-frame, a linear actuator, and a mechanical copying device [15].

More realistic values for limit strains can be found in the existent literature. At plane strain \( (\gamma = 0) \), the limit strain \( (\varepsilon = FLD_0) \) reaches 2.3 for AA1050-O (Filice et al., [16]), 0.84 for AA6114-T4, while 3.0 for AA3003-O (Micari [17]). These values show that significant scatter is among the empirical values.

Applying the classic equation \( \varepsilon_1 = h_c \cdot \sin(90^\circ - \phi) \) (where \( t \) and \( t_0 \) are final and initial thicknesses, and \( \phi \) is the wall angle), it can be shown that the forming limit strains are significantly above the sheet thickness and thus the results obtained are unrealistic.
be calculated that if $\phi = 60^\circ$, then the logarithmic thickness reduction strain ($FLD_0$) is 0.9, and if $\phi = 70^\circ$, then $FLD_0 = 1.08$.

Figure 4 shows that the lower alloy content of AA3003 enables higher wall angle limits than AA5754, with a 3.5% Mg content.

The initial wall thickness influences the limit strain; for example, Kim et al. [18] showed that if thickness decreases from 0.5 mm to 0.3 mm, the limit strain also decreases by 23% to $FLD_0 = 0.92$.

Jeswiet et al. [19] elaborated empirical formulae for the calculation of a maximum wall angle for truncated conical specimens.

Equations 1(a) and (b) show the influence of the sheet thickness on the wall angle as a function of material.

$$\phi_{\text{max}} = 8.5 t + 60.7 \text{ for AA3003-O,}$$

$$\phi_{\text{max}} = 3.3 t + 58.3 \text{ for AA5754-O}$$

At the same time, it is also visible that as the sheet thickness decreases, the formability also decreases.

The empirical evaluation of local deformations was measured by the GOM ARGUS system [20]. This technique uses a regular mesh on the surface of blank material. After forming process, the local deformations are calculated using ARGUS software. The results from the ARGUS system provide full-field information about the major-minor strain, the thickness reduction, and the geometric parameters of the sheet metal part.

3. NUMERICAL SIMULATIONS

The effects of process factors considered as input parameters, such as the tool diameter, incremental depth, and forming speed, were investigated using Finite Element Method (FEM) approaches. In [31], Gál and Lukács gave an overview of the parameters of the high-strength aluminium cold-forming simulations. Great advances in FEM have been related in the literature in terms of predicting the influence of parameters and variables involved in SPIF for the evolution of the process. Examples of explicit [21]-[23] and implicit [24] solutions can also be found in publications. In [23], we also find a comparison of three yield functions.

For analysing the process by FEM, it is necessary to know the plastic behaviour of the material when it is subjected to severe deformations. The determination of the true stress — the true strain curve, which describes the strain hardening of materials (even in the post-necking period) — can be realised experimentally e.g. by the Watts-Fords test or by the extrapolation of the true stress and true strain data of the linear period recorded from the tensile tests. Usually, typical functions like Swift, Voce, Hollomon, Ludwik, Hockett-Sherby, or the proper combination thereof are suitable for the approximation of the post-necking period of the yield curve. Other, similar functions are also used, such as Johnson-Cook’s, but some terms that consider the test velocity and temperature are also introduced. Specific methods for determining the material behaviour model can also be taken into consideration, such as photographic techniques (Digital Image Correlation [DIC]) or reverse engineering methodologies [25].

In [26], a comprehensive methodology with two developed analytical models for a multi-stage deformation pass design was proposed. The models were compared with Finite Element Analysis (FEA) and experimental tests concerning the evaluation of the process formability of the final part and thickness strain distributions.

Publication [28] presented the process of the FEA of producing the truncated pyramid parts of AA1100 sheets with a thickness of 1 mm by SPIF. The tools of the experiments are similar to those used by us. The article gives an explicit solution to the simulation of SPIF by ANSYS (a Finite element analysis software). The authors prepared a geometric model of four parts: the forming tool, the blank, the blank holder, and fixture by using different solid and elastic elements offered by the software. A permanent Coulomb friction of 0.04 was used in the simulations, and the researchers analysed the effects of altering the tool diameter and the incremental depth on the final thickness of the part, von Mises stresses and strains. It was revealed that the maximum stresses occur at the contact region between the forming tool and sheet during deformation, and the increase in the forming tool diameter results in a decrease in the von Mises stresses and an increase in the formed thickness of the workpiece. They found that small stepover values are preferred for increasing the formability and for reducing the forming-induced stresses.

The prediction of the occurrence of fracture is a significant impediment in the adoption of Incremental Sheet Forming (ISF) technologies in industry. Well-developed approaches that study the mechanics of ISF technologies can be found, such as those in [29] and [30].

Emmens and van den Boogaard [32] studied the aspects of incremental forming (the effects of speed and bending angle) in Continuous Bending under Tension (CBT) tests (see Figure 5) and claimed that material thickness had only a minor effect. However, foils (like in our specific case) have not been examined.
industry due to its high strength. The maximum formability achieved in AA6061 aluminium alloy was found in the range of 12\% to 34\% with traditional forming processes. To further enhance the formability, the authors performed SPIF experiments; used the Digital Image Correlation (DIC) technique to measure the major and minor strains; and compared the results with FEM results. The contact area (between blank and tool) in this process is very small and localised, which requires a very fine mesh size. By lowering the mesh size, the variation in strain decreased, and smooth surfaces were observed; however, the simulation could not be completed successfully due to limitations in computational capabilities. Therefore, a relatively coarse mesh size of 1 mm was used to complete the SPIF simulation successfully.

Using traditional solid elements in the pre-calculations (see Figure 7), a simulation time of several weeks has been predicted for us to form a single part, so we decided to stick to experiments with real-time monitoring enhancements.

4. RESULTS OF THE EXPERIMENTS AND DISCUSSION

Table 3. shows the process parameters (\(F\): forming speed, \(\Delta Z\): incremental depth, \(d\) tool diameter, and Lubricant number) applied in the Design of Experiments (DOE, using an L9 orthogonal array of Taguchi) and the examined output parameter. The \(\xi\) coordinate is where fraction occurred on the formed part (\(\xi_{\text{fract}}\)). Lubricant number 1 corresponds to a lubricant with Sommerfeld number \(S = 17.6\), number 2 corresponds to \(S = 33.4\), and number 3 corresponds to \(S = 58.4\).

\(Z\) axis loads were obtained to monitor the necking and fracture, as in [9]. Figure 8 shows the thickness reduction of the first formed part (from the GOM ARGUS system), while Figure 9 shows the result of the forming, also indicating the fracture caused by necking.

By using the data of the motor and the drive train, the force applied by the axle as a function of the motor current is the following equation:

\[
F_{x,\text{current}} = \frac{2\pi}{h} \cdot \frac{L_s}{\eta} \cdot (k_M \cdot I - M_R)
\]

where:
- \(F_{x,\text{current}}\): axial force applied by the ball screw nut in N,
- \(h\): ball screw pitch in mm,
- \(\eta\): transmission ratio of the belt drive
- \(k_M\): motor constant in mN·m/A
- \(I\): motor current A
- \(M_R\): torque loss due to friction in the motor in mN·m.

---

Table 3. Process parameters and results.

<table>
<thead>
<tr>
<th>Exec. order</th>
<th>(F) in mm/min</th>
<th>(\Delta Z) in mm</th>
<th>(d) in mm</th>
<th>Lubricant</th>
<th>(\xi_{\text{fract}}) in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>500</td>
<td>0.1</td>
<td>2.381</td>
<td>1</td>
<td>22.32</td>
</tr>
<tr>
<td>5</td>
<td>500</td>
<td>0.3</td>
<td>4</td>
<td>2</td>
<td>20.16</td>
</tr>
<tr>
<td>9</td>
<td>500</td>
<td>0.5</td>
<td>6</td>
<td>3</td>
<td>19.60</td>
</tr>
<tr>
<td>4</td>
<td>1750</td>
<td>0.1</td>
<td>4</td>
<td>3</td>
<td>19.81</td>
</tr>
<tr>
<td>8</td>
<td>1750</td>
<td>0.3</td>
<td>6</td>
<td>1</td>
<td>19.93</td>
</tr>
<tr>
<td>3</td>
<td>1750</td>
<td>0.5</td>
<td>2.381</td>
<td>2</td>
<td>20.01</td>
</tr>
<tr>
<td>7</td>
<td>3000</td>
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<td>6</td>
<td>2</td>
<td>18.95</td>
</tr>
<tr>
<td>2</td>
<td>3000</td>
<td>0.3</td>
<td>2.381</td>
<td>3</td>
<td>20.01</td>
</tr>
<tr>
<td>6</td>
<td>3000</td>
<td>0.5</td>
<td>4</td>
<td>1</td>
<td>20.10</td>
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</tbody>
</table>
Similar methodology was used by Rauch et al. [10] to evaluate tool loads in a Parallel Kinematic Machine.

Figure 10 shows the validation of the measurement concept, by comparing measurement results from a JR3 Force Cell ($F_z$) with the calculated forces ($F_{\text{current}}$) from the motor current measurements.

The reaction force (and the current) increases in the first phase of the forming as the sheet becomes harder to form. Figure 11 shows the results of the first forming, indicating the values of the fracture (the oval mark).

A simplified monitoring solution for the crack detection could be the implementation of some light sensors under the sheet (see Figure 12).

Current measurements were realised with a 0.33 Ohm electrical measurement resistance. From Ohm’s law, the voltages on the CNC’s z axis can be obtained. The peaks in the $F_{\text{current}}$ indicate the z-level changes, where the tool pushes the sheet to reach the next depth level up to the fracture. The $F_z$ values are pre-filtered in quasi-real time to get a smoother value change.

In case local necking or fracture occurs, the voltage increases around the starting value.

In a simplified case, the supporting rig of the setup would be a dark chamber where the cover is the clamped sheet. Of course, a proper illumination from the forming tool side and an emergency/cycle stop circuit with a trigger signal from the light sensors would be necessary to stop the machine and avoid wasting machining time.

Direct and indirect force monitoring systems are already known, but this new method would be a cost-effective solution with an easier system integration.
The major strain distribution in a dedicated section of the same part can be seen in Figure 13. The major strain increased up to 126% (1.26) in the area of the fracture. Similar phenomena occur with thicker sheets.

This value is similar to that cited from the literature. As it shown in Table 3, the $\zeta$ coordinate, where the fracture occurred on the formed part ($\zeta_{frac}$), is about 20 mm. Using the part dimensions from Figure 2, the final wall angle can be calculated, giving a value of 78.46°. This is higher than the published wall angle values of regular truncated conic shape, which is used as reference geometry for evaluating the limit strains.

Roughness measurements (see Table 4) were also carried out on the inner wall of the formed parts to compare the results of the different forming tests.

It shows that the best surface roughness can be achieved with the fastest tool movement by using the smallest incremental depth and the biggest forming tool. However, according to the previous table, this combination gives the worst result regarding the forming depth (formability).

To summarise the results of the experiments, an interaction plot of the factors for $\zeta_{frac}$ is given in Figure 14.

Experimental results showed that the tool diameter has the primary influence on the forming depth in the case of SPIF on AlMn1Mg1 sheets with an initial thickness of 0.22 mm, which reflects the importance of the $h/R$ (initial sheet thickness-to-tool radius) ratio. The second factor in the line of the influencing parameters is the lubrication (with respect to the Sommerfeld number), which is followed by the feed rate and the incremental depth.

Further analysis can be carried out by correlation matrix of parameters, which is displayed on Table 5. Therefore, it follows that the highest correlation index is between the tool diameter and forming depth, and the negative sign indicates that the lower the diameter, the higher the depth. This finding supports the hypothesis that compressing stresses play a key role in the increased formability of SPIF, as a smaller diameter induces compressive stresses more effectively on the surface of the sheet.

Second highest indices can be regarded to feed rate and lubrication, but the effect of $\Delta \zeta$ incremental depth is less significant. This ranking is in good agreement with the conclusions derived from Figure 14.

In case we analyse the tool diameter and feed rate by multiple regression, then Equation (3) gives a simple form to calculate the depth where fracture occurs:

$$-Z_{frac} = 22.8 - 0.42 \cdot d - 0.0005 \cdot F.$$  (3)

The coefficient of regression is 0.826, which is acceptable for the further estimation of forming depth if similar geometry and the same sheet metal are used.

5. CONCLUSIONS

In this paper, the characterisation of AlMn1Mg1 and SPIF of the same material with an initial thickness of 0.22 mm have been conducted, applied by a DOE, using a L9 orthogonal array of Taguchi. Initial numerical simulations gave an unacceptable computing time in the case of SPIF, but the CBT simulations (as an approximate model for incremental sheet forming) gave similar results for the examined foil, as in other documented cases, using thicker sheets. The monitoring of servo-motor currents allowed the estimation of the forming forces, and a new crack monitoring method based on light sensors was also given. All results regarding the estimation of fractures caused by necking are consonant with the results obtained in the SPIF of thicker sheets.

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Table 4. Results of the roughness measurement.

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Ra</th>
<th>Rz</th>
<th>Ra</th>
<th>Rz</th>
<th>Ra</th>
<th>Rz</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0.95</td>
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<td>0.73</td>
<td>3.80</td>
<td>0.84</td>
<td>3.95</td>
</tr>
<tr>
<td>2</td>
<td>1.58</td>
<td>9.40</td>
<td>1.47</td>
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<td>8.20</td>
</tr>
<tr>
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<td>2.55</td>
<td>9.70</td>
<td>2.58</td>
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<td>2.70</td>
</tr>
<tr>
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<td>1.10</td>
<td>4.60</td>
<td>0.98</td>
<td>4.60</td>
<td>1.04</td>
<td>4.60</td>
</tr>
<tr>
<td>6</td>
<td>1.65</td>
<td>6.70</td>
<td>1.53</td>
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<td>1.59</td>
<td>6.35</td>
</tr>
<tr>
<td>7</td>
<td>0.28</td>
<td>1.80</td>
<td>0.31</td>
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<td>0.30</td>
<td>1.80</td>
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<tr>
<td>8</td>
<td>0.45</td>
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<td>0.50</td>
<td>2.90</td>
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</tr>
<tr>
<td>9</td>
<td>1.50</td>
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<td>1.22</td>
<td>5.00</td>
<td>1.36</td>
<td>6.55</td>
</tr>
</tbody>
</table>

Table 5. Correlation matrix of the parameters.

<table>
<thead>
<tr>
<th></th>
<th>$F$</th>
<th>$\Delta z$</th>
<th>$d$</th>
<th>Lubr.</th>
<th>$Z_{frac}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F$</td>
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<td>1</td>
<td>-0.126</td>
<td>1</td>
</tr>
<tr>
<td>$\Delta z$</td>
<td>-0.130</td>
<td>1</td>
<td>-0.126</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>$d$</td>
<td>0.126</td>
<td>-0.385</td>
<td>-0.661</td>
<td>0.564</td>
<td>1</td>
</tr>
<tr>
<td>Lubr.</td>
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<td>-0.385</td>
<td>-0.661</td>
<td>0.564</td>
<td>1</td>
</tr>
<tr>
<td>$Z_{frac}$</td>
<td>-0.126</td>
<td>-0.130</td>
<td>-0.126</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 14. Interaction of the factors for $-Z_{frac}$. 

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