Surface quality analysis of AZ31B Mg alloy sheet in ultrasonic-assisted warm single-point incremental forming

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Abstract
With a view to improving the surface quality of the magnesium (Mg) alloy at a warm temperature, the ultrasonic-assisted warm single-point incremental forming (SPIF) is proposed. The surface quality of the Mg alloy during the warm SPIF is primarily affected by two parts: the orange peel patterns of the non-contact surface and the scratches and adhesive wear of the contact surface. In this work, the surface quality of the AZ31B Mg alloy sheet parts at different forming temperatures and ultrasonic amplitudes is evaluated by examining the surface roughness and topography. The results show that the generation of orange peel patterns is significantly affected by temperature. In addition, scratches and adhesive wear of the contact surface increase with the rising temperature. After applying the ultrasonic vibration (UV), the quality of both the non-contact and the contact surfaces of the parts is significantly improved, but too large ultrasonic amplitude slightly reduces the surface quality. Moreover, the microstructural examination results show that UV has a great effect on dynamic recrystallization and grain refinement, which positively affects surface quality improvement.

Keywords Single-point incremental forming · Warm temperature · Ultrasonic vibration · Orange peel · Surface quality

1 Introduction
Mg alloy enjoys the advantages of high specific strength and stiffness, good machinability, good shock absorption, high thermal conductivity, etc. It is popularly used in national defense, aerospace, chemical industry, automotive, biomedical, electronics, and other fields [1, 2]. Because of its crystal structure, Mg alloy has low formability and forming limit at room temperature and usually works in “warm conditions” [3, 4]. The warm single-point incremental forming (SPIF) process is a highly flexible technology that can remarkably improve the formability and forming limit of Mg alloys [5, 6]. However, the orange peel patterns are sometimes observed on the non-contact surfaces of formed parts of Mg alloy in the warm SPIF. Strong abrasive and adhesive wear are also seen on the contact surfaces (which contact with the tool). They seriously affect the surface quality of the formed parts.

Recently, researchers have shown interest in the orange peel of non-contact surfaces in the warm SPIF process for Mg alloy. Leonhardt et al. [7] reported a conspicuous orange peel on the surface of the formed parts through the warm SPIF experiment using hot air. Varying degrees of roughening of orange peel on the surface appeared at different temperatures. Liao et al. [8] evaluated the influence of the heating modes on the orange peel phenomenon and suggested that the occurrence of orange peel patterns was significantly affected by the temperature distribution. Davis [9] and Carter et al. [10] reported that oversized grains were more likely to cause orange peel on the surface of the part. Antonyswamy et al. [11] believed that the appropriate temperature and rapid strain rate play a vital role in the orange peel effect. However, several researchers have focused on the wear of contact surfaces in the warm SPIF process. Duflou et al. [12] noticed that the increase in temperature significantly increased the contact friction coefficient of the parts, thereby affecting the surface quality of the contact surface. Xu et al. [13] investigated the causes of rough surface finish and concluded that the high temperature and contact pressure at the tool-sheet interface could cause scratches, resulting in a rough surface finish. Zhang et al. [14] investigated the effect of the lubricating method on the surface
quality between the Mg alloy sheet and tool in warm SPIF and found an association of the adhesive wear to temperature and lubrication method. Göttmann et al. [15] found that the strong abrasive wear of the tools and the worked metal sheet surfaces of titanium is a typical problem in the warm SPIF.

Surface quality is an important standard to determine product quality. More complicated factors affect the surface quality of SPIF parts than that of conventional sheets forming. Several scholars have examined the effect of various process parameters, such as feed rate, forming force, step size, tool diameter, tool shape, spindle speed, wall angle, and lubrication conditions on the surface roughness of different parts formed by SPIF. Mulay et al. [16] investigated the influence of the step depth, feed rate, and tool radius on the surface roughness of the formed parts. Ajay et al. [17], in their study of the influence of different tool shapes on surface roughness, highlighted that the surface quality of parts formed with hemispherical tool shape is better than other parts. Wang et al. [18] argued that a reasonable combination of the rotating speed of the tool and step depth could improve surface quality. Attanasio et al. [19] observed the best surface quality on an automotive component with the optimization of the tool path in two-point sheets incremental forming. Diabb et al. [20] and Xu et al. [21] observed an improvement in the surface quality of Mg alloy by changing the lubricating methods on the sheet in warm SPIF. Zhang et al. [14] improved the surface quality of Mg alloy in warm SPIF using a novel lubricating method in which the potassium titanium oxide ($K_2Ti_4O_9$) whisker was used.

In other respects, Sisodia et al. [22] used a dummy sheet to avoid the direct contact between tool and target sheet and revealed that the existence of a dummy sheet significantly improved the final surface quality of the target sheet. Li et al. [23] studied the mechanism for the improvement of surface quality and the influence of interpolator properties on surface roughness in tow-point ISF. Amini et al. [24] studied the SPIF process of AA 1050 aluminum sheets using ultrasonic vibration (UV) numerically and experimentally. The results showed that applying UV would increase sheet formability and decrease surface roughness. Long et al. [25] and Li et al. [26, 27] studied the impact of ultrasonic vibration on force reduction and deformation behavior of Al alloy in SPIF at room temperature. They documented that the UV could decrease forming force and friction. Sakhtemanian et al. [28] investigated the effect of UV-assisted on the SPIF process of St/Ti bimetal sheet at room temperature and showed that ultrasonic vibration decreased the coefficient of friction and refined grains. The effectiveness of ultrasonic vibrations to improve the surface quality also occurs in other forming processes such as grinding [29], polishing [30], bending [31], and grinding [32]. The impacts of UV on the surface quality of the SPIF process in hot conditions, however, remain undefined.

In the current study, ultrasonic vibration was introduced into the warm SPIF process of Mg alloy. The roughness and surface topography of Mg alloy surfaces were measured. The effects of the ultrasonic vibration on surface quality, including orange peel and adhesive wear, were examined. The intrinsic relation between the orange peel and microstructure of Mg alloy is explored with the use of microstructure examination. Lastly, the effect of three kinds of lubricants on contact surface quality was analyzed.

## 2 Experiment details

The experiments were conducted on a 3-axis computer numerical control (CNC) milling machine, as shown in Fig. 1a. A heat insulation platform, composed of a blank holder and support plate, was built on the machine to support the Mg alloy sheet. A hot air heating system was established to heat the sheet. The air was heated when it flew through the heating coils and then flew into the heat insulation platform. An infrared camera was employed to monitor the temperature distribution on the deforming Mg alloy sheet, as shown in Fig. 2. An infrared temperature sensor was used to collect the temperature signals. It could feed the signals back to the PID control system to adjust the power of the heating system (see Ref. [8] for complete details). A UV device, which can convert high-frequency electrical signals to vibration
signals, was designed and integrated into the spindle of the CNC machine, as shown in Fig. 1b and c. It primarily consists of a generator, a transducer, an amplitude amplifier, and a hemispherical forming tool (made of cemented carbide). The transducer receives the high-frequency current signals generated by the ultrasonic generator through the connector. Then the electrical energy is converted to mechanical vibration by the transducer through inverse piezoelectric effects. The created vibration is amplified by the amplitude amplifier and transmitted to the forming tool. The vibration is noticed along the forming tool axial direction (Z direction), which shows a periodic discontinuous contact state with sheets. A cooling system is applied to make the transducer work at a relatively low temperature.

A series of experiments at different temperatures (200 °C, 225 °C, 250 °C, and 275 °C) and ultrasonic amplitudes (0 µm, 3.8 µm, 7.8 µm, and 11.2 µm) were conducted to study the effects of UV on surface quality in warm SPIF process. The AZ31B Mg alloy sheet was used as the experimental material. And the target forming part was a square pyramid, as shown in Fig. 3. Based on the contour line path of the square pyramid, a G-code program was written by UG and sent to the CNC apparatus. The graphite grease was utilized to lubricate the interface between tool and sheet and was painted evenly on the surface of the Mg alloy sheet. Table 1 summarizes the process parameters of UV-assisted warm SPIF.

The quantitative 3D surface topography (and roughness profile) measurements were conducted using a white light interferometer (STIL) (MicroMeasure 2), while the surface topography of each specimen was observed by an optical microscope. One of the side walls was selected as a representative of each formed part, as shown in Fig. 3. Five different areas are evenly selected on the sidewall, including the contact surface (contact with the tool) and the non-contact surface. Then an average roughness of the five areas in each wall was defined as the final value. The size of the sampling area was 3 × 3 mm; a sampling interval of 10 µm at a scanning speed of 1 mm/s was selected. A Gauss filter with a cut-off frequency of 0.015 was used to separate the roughness components and noise.

3 Results and discussion

3.1 Orange peel patterns on the non-contact surface

3.1.1 Macro analysis

A rough texture, which resembles the shape of an orange peel, is generated on the non-contact surface of the Mg alloy during the warm-assisted SPIF (Fig. 4a). Figure 4 shows the distinct directionality of the orange peel. They are generated along with the transverse direction (TD) of the material. The same situation is observed at other side-walls. The morphology, size, and density of the orange peel patterns are significantly influenced by the forming temperatures and ultrasonic amplitudes. Figure 4a–d shows a comparison of the texture of orange peel morphology of the sidewall at different temperatures. At 200 °C temperature, the texture of orange peel is coarse and unevenly distributed with small pits. Furthermore, local microcracks and local necking phenomena [11] can be observed on the surface of the parts. When the forming temperature increases to 250 °C, the texture of the orange peel smoothens and becomes more uniform, indicating a reduction in roughness.
peel gets thinner and shallower. But it turns coarse with shallow pits again at 275 °C. Figure 4a, e, f, and g shows the effect of UV on the orange peel morphology of the sidewall at 200 °C. With an increase in amplitude, the texture of the orange peel of the formed part becomes finer, lighter, and more even. No microcracks and local necking phenomenon can be seen. The same situation is seen at other temperatures. Although at 250 °C and 275 °C, the orange peel patterns tend to turn coarser again at the amplitude of 11.2 µm.

### Roughness analysis

Table 1 The process parameters of UV-assisted warm SPIF

| Size of sheet | Thickness of sheet | Feed rate | Tool diameter | Angle of forming | Depth of forming | Step size |
|---------------|--------------------|-----------|---------------|------------------|------------------|----------|
| 200×200 mm    | 1 mm               | 1000 mm/min| 10 mm         | 40°              | 35 mm           | 0.35 mm  |

Figure 4 The deformed Mg alloy parts with orange peel patterns: a 200 °C, 0 µm; b 225 °C, 0 µm; c 250 °C, 0 µm; d 275 °C, 0 µm; e 200 °C, 3.8 µm; f 200 °C, 7.8 µm; g 200 °C, 11.2 µm

3.1.2 Roughness analysis

Figure 5 depicts the evolution of roughness of the non-contact surface of formed parts at different temperatures and ultrasonic amplitudes. The roughness of the original sheet is 3.6 µm, but after the forming, the average roughness of all formed parts is over 5 µm. The significant increase in roughness is primarily due to the appearance of orange peel texture. The roughness of the orange peel declines as the temperature increases from 200 to 250 °C and is decreased.
by approximately 11.9%. However, it starts increasing when the forming temperature reaches 275 °C. UV can effectively reduce the roughness of the formed parts at all temperatures. When the amplitude is increased from 0 to 11.2 µm, roughness (Ra) is decreased by a maximum of 20.2%, 7.3%, 14.2%, and 11.7% for 200 °C, 225 °C, 250 °C, and 275 °C temperature, respectively. The applied ultrasonic vibration has the most significant effect on orange peel roughness at 200 °C. While at the temperature of 250 °C and 275 °C, the excessive amplitude can cause the roughness values to increase again.

### 3.1.3 3D topography analysis

Figure 6 shows the 3D topography plots of orange peel patterns on the non-contact surface. The altitude distribution of orange peels on each surface is measured in the same base level. Figure 6a–d shows that higher fluctuations of the surface height between orange peel patterns are observed at
200 °C. And typical concave pits in irregular distribution are fabricated. The orange peels are bumpy and undulating to the maximum extent, resulting in the highest roughness. As the temperature increases, shallower orange peel patterns are observed at 250 °C. But the patterns turn coarse again at 275 °C. As per Fig. 6a, e, f, and g, with the increase of ultrasonic amplitude at 200 °C, the orange peel patterns become lighter, flatter, and evenly distributed. Compared with that at 250 °C, the area of protruding orange peels (red area in Fig. 6) is reduced more significantly after applying appropriate UV at 200 °C. Figure 6c, h, i, and j shows that the flatter orange peel patterns can be further improved after applying the UV at 250 °C temperature. But it turns coarse again at high amplitude (11.2 µm). The situation is similar at the temperature of 275 °C. In addition, fine vertical stripe patterns of about 0.1 mm width can be seen along with rolling direction (RD), as shown in Fig. 6h. This is the rolling texture of the rolled Mg alloy sheet, which is related to the unprocessed original sheet.

The above results show that both the ultrasonic vibration and proper temperature are advantageous in reducing the orange peel in warm SPIF of Mg alloys, thereby improving the non-contact surface quality. And the surface quality of orange peel can be improved remarkably by applying UV at the proper temperature.

3.1.4 Microstructure analysis

In order to further understand the effect of temperature and ultrasonic amplitudes on the orange peel, the microstructure of formed parts was analyzed after the UV-assisted warm SPIF process. The microstructure of the deformed specimens was characterized by using optical microscopy. The specimens of 10×10 mm dimension were cut at position 2 from the sidewall of the square pyramid-shaped specimens (Fig. 3). After the mechanical polishing and chemical etching procedure, the microstructure was observed using the optical microscopy. The observation direction was perpendicular to the sidewall. Figure 7 shows the microstructure of specimens at different temperatures and amplitudes. Fine dynamic recrystallization (DRX) grains [33], newly formed around the coarse grains, can be seen in SPIF specimens. They confirmed the occurrence of DRX during the deformation. Figure 7a–d depicts that the grain structure of the sample. At 200 °C, a small number of abnormally coarse grains can be found compared with other normal size coarse grains in this microstructure, as shown in Fig. 7a. It tends to be homogeneous with the increase in the forming temperature. Moreover, the grains grow rapidly as the temperature rises. At 275 °C, many oversized grains can be found. Figure 7c, e, f, and g indicates that with an increase in the amplitude (from 0 to 7.8 µm) at 250 °C, the number of fine grains increases sharply. It indicates that UV can promote DRX fully and refine grains during the forming process. However, the fine grains have grown up when the amplitude reaches 11.2 µm. The excessive amplitude of UV coarsens the grains. The situation resembled at other temperatures.

Figure 8 shows the average grain size of the specimens at different temperatures and ultrasonic amplitudes. The average grain size increases with rising temperature without UV-assisted process. The average grain sizes are 13 µm, 15 µm, 23.5 µm, and 36 µm at the temperature of 200 °C, 225 °C, 250 °C, and 275 °C, respectively. A few grains achieve the maximum size of 60–70 µm at 275 °C. After applying the UV, the average grain size decreases significantly with the promotion of DRX. As the ultrasonic amplitude reaches...
7.8 µm, the average grain size of grains at each temperature decreases to 9.6 µm, 11 µm, 15.5 µm, and 19 µm, respectively, due to better DRX. When amplitude reaches 11.2 µm, the fine grains begin to grow, increasing the average grain size.

The previous sections show that at 200 °C temperature in the absence of UV, the generation of abnormally coarse grains leads to an inhomogeneous size of coarse grain and a rougher orange peel. Similarly at 275 °C, the more oversized grains and more pronounced orange peel patterns can be observed. Hence, the occurrence of orange peel patterns is probably related to the abnormally coarse grains of the sheet in the warm SPIF process. These findings corroborate those in previous studies [8–10].

3.2 Contact surface quality

Figure 9 illustrates the schematic diagram of the tool-sheet contact for SPIF. The surface quality of the Mg alloy of the contact surface during the warm SPIF is primarily affected by three parts. First, the residual wave (Fig. 13c) can be observed in region A. It is related to tool diameter, step size, and forming angle. Second, the adhesive wear and scratches (Fig. 11c) can be observed chiefly in region B. They are related to the temperatures and lubrication conditions. Finally, the transverse vein (Fig. 11a) generated along the movement direction can be observed in region C.

3.2.1 Roughness analysis

Figure 10 shows the roughness (Ra) evolution of the contact surface of the formed parts at different temperatures and ultrasonic amplitudes. After the warm SPIF process, the roughness values of the contact surface of all formed parts are over the original sheet. The increase in roughness is mainly due to the appearance of the several defects described in Fig. 9. According to Fig. 10, the roughness of the contact surface of the formed parts increases by approximately 7.6% as the temperature rises from 200 to 250 °C. But it tends to decrease when the forming temperature reaches 275 °C. After UV is applied, the roughness of the formed parts at all temperatures is effectively decreased. When the amplitude is increased from 0 to 7.8 µm, Ra reduces by approximately 11.1%, 15.6%, 26.3% for 200 °C, 225 °C, 250 °C, and 275 °C temperature, respectively. Ultrasonic vibration has the most significant effect on contact surface roughness at 250 °C. At 11.2 µm amplitude, Ra begins to increase. Appropriate UV has positive effects on reducing the roughness of contact surfaces, resulting in better surface quality.

3.2.2 The 3D topography and surface topography analysis

The 3D topography and surface topography of the contact surface of formed parts at different temperatures are illustrated in Fig. 11 a2–d2 and a3–d3. Figure 11 a1–d1 shows the 2D profile texture curves measured along the rolling direction (RD). Surface defects such as residual wave, scratches, adhesion, pits, and the transverse vein are observed in the inner surface of the parts, as shown
in Fig. 11. When the temperature increases from 200 to 250 °C, increasingly conspicuous scratches are observed on the residual wave and transverse vein of the contact surface. They appear as sharp waviness in the 2D profile curve. The depth and number of scratches increase with the rising temperature, and then the surface finish gets worse. In addition, some pits and adhesion are observed at 250 °C, which shows exacerbated oxidation and adhesive wear. Under high temperature and high contact pressure conditions, a lot of wear debris is peeled off, while pits are formed during the warm SPIF process. The wear debris sticks on the tool and forms scratch at the tool-sheet interface, resulting in a rough surface finish [15]. When the temperature reaches 275 °C, obvious adhesive wear is observed on the surface with scarce scratches, as illustrated in Fig. 11 d2 and d3. The failure of grease and softening of material at 275 °C are the key reasons that tend to increase the adhesive wear [34]. One of the reasons for the reduction of surface scratches may be the plastic deformation of small debris within the surface layers of alloy [35]. Adhesive wear can promote the flow of material on the contact surface, which will cover the scratches.
In order to analyze the mechanism of an ultrasonic vibration for the reduction of contact surface roughness after the warm SPIF process, the textures of the residual wave at 250 °C are analyzed. It is measured along the vertical feed direction (Fig. 13b). Figure 12 shows that periodic waviness peaks represent residual waves generated by SPIF in the 2D texture curve. The sharp peaks and valleys on the residual wave represent the scratches. As the amplitude increases to 7.8 μm, the residual waves get more rounded, and the residual height (Fig. 9) values become lower. The reciprocating motion generated by the UV tool flattens residual wave height on the rippling surface. It also reduces the scratches, smoothening the surface. But when the amplitude reaches 11.2 μm, the residual wave height tends to increase, and the roughness value increases. The reasons are analyzed in the next section.

Thereafter, the 3D topography and surface topography of the contact surface at 250 °C are analyzed, as shown in Fig. 13. As the UV amplitude increases to 7.8 μm, the number and depth of scratches show an obvious decrease; the pits and adhesive wear are significantly decreased. A relatively flat and smooth residual wave surface with the lowest surface height fluctuations is noticed at 7.8 μm (Fig. 13c). In conventional warm SPIF, the grease between the tool-sheet interfaces is easily squeezed out, and dry friction occurs. The reciprocating motion of the ultrasonic tool head can prevent this and improve the lubrication effect. It can reduce the shear stress of friction pairs [28], then reducing pits and adhesion. Furthermore, it can restrict the origination and propagation of debris scratches. But when the amplitude reaches 11.2 μm, the accumulation of material next to the transverse vein can be found due to the excessive vibration. Further, it deepens the transverse vein (Fig. 13d). This accounts for an increase in roughness and residual wave height, as aforementioned.

3.3 The effect of lubricants on surface quality

In this study, three types of lubricants were investigated in warm SPIF with or without ultrasonic-assisted at 250 °C, as shown in Table 2. The surface roughness Ra, 3D topography, and surface topography were used to assess the surface quality of different formed parts. When UV is not applied, the surface roughness is 5.9 μm, 6.2 μm, and 7.6 μm under the molybdenum disulfide (MoS2) powder, graphite grease, and MoS2 grease lubrication conditions, respectively. At this condition, the bonding strength at the lubrication coating/sheet interface influences the lubrication effect [14]. Lubricant with strong bonding strength cannot be completely squeezed out from the surface of the sheet during SPIF, thereby improving the lubrication effect. Table 2 shows that the bonding strength with a sheet of MoS2 grease is stronger than others at 250 °C, suggesting a better lubrication effect of MoS2 grease. However, the corresponding roughness value of MoS2 grease is maximum due to some reasons. The reasons will be explained in detail in Sect. 3.3.1. After applying UV with an amplitude of 7.8 μm, the roughness is reduced by approximately 26.9%, 29.6%, and 30.4%, respectively. At this amplitude, the bonding strength of the lubrication coating/sheet interface is no longer the main factor affecting the surface quality.
Fig. 13 The 3D topography and the surface topography of the samples: a 250 °C, 0 µm; b 250 °C, 3.8 µm; c 250 °C, 7.8 µm; d 250 °C, 11.2 µm

Table 2 Types of different lubricants used in warm SPIF

| Lubricants      | Models and brands | Bonding strength at 250 °C | Application method         | Ra (A = 0 µm) | Ra (A = 7.8 µm) |
|-----------------|-------------------|----------------------------|-----------------------------|---------------|-----------------|
| MoS₂ powder     | FMoS₂-2, Efficient| Weak                       | Painted with acetone        | 5.9 µm        | 4.31 µm         |
| Graphite grease | GX-501, YAMATE    | Medium                     | Painted                     | 6.2 µm        | 4.37 µm         |
| MoS₂ grease     | Futu lube         | Strong                     | Painted                     | 7.6 µm        | 5.29 µm         |
Fig. 14 The 3D topology of the contact surface at 250 °C: a MoS₂ powder, 0 µm; b graphite grease, 0 µm; c MoS₂ grease, 0 µm; e MoS₂ powder, 7.8 µm; f graphite grease, 7.8 µm; g MoS₂ grease, 7.8 µm

Fig. 15 Comparison of surface topography of contact surfaces with or without UV under different lubrication at 250 °C: a MoS₂ powder, 0 µm; b graphite grease, 0 µm; c MoS₂ grease, 0 µm; e MoS₂ powder, 7.8 µm; f graphite grease, 7.8 µm; g MoS₂ grease, 7.8 µm
3.3.1 The 3D topography and surface topography analysis

The 3D topography and surface topography of contact surface in warm SPIF with or without ultrasonic under different lubrication are shown in Figs. 14 and 15. Under MoS₂ powder lubrication, the lubricant is entirely squeezed out from the surface of the sheet in SPIF. Adhesive wear is observed, and dry friction is predominant [14, 34], significantly damaging the surface of the tool and formed parts. Under graphite grease lubrication, scratches and local adhesive wear are observed. UV application can appreciably decrease the adhesive wear and scratches generated in MoS₂ powder and graphite grease lubrication, as shown in Fig. 15e and f. The reasons for this have been examined in the previous section. While under MoS₂ grease lubrication, many deep cracks along the RD and flaking pits can be found due to oxidation wear [36] without adhesive wear, as shown in Fig. 15c. Since MoS₂ grease has remarkable bonding strength with the sheet, the direct contact between the tool and the sheet is slightly avoided, thus reducing adhesive and abrasive wear. However, compared with the surface topography with other lubrication conditions (Fig. 15), MoS₂ grease seems to aggravate the oxidation behavior of the Mg alloy surface at high temperatures. And it exacerbates the generation of cracks and flaking pits in warm SPIF under a high contact pressure condition, thereby worsening surface finish. But the UV can decrease the contact pressure [25, 27], which can restrict the origination and propagation of deep cracks and flaking pits, as shown in Fig. 15g.

Indeed, the lubricant with strong bonding at the lubrication coating/sheet interface can effectively reduce the adhesive wear of the contact surface and improve lubricating effects. But it also needs to consider other problems, such as cracks in MoS₂ grease and wear on the tool in MoS₂ powder caused by lubricants. Considering all these factors, graphite grease is more suitable for use in the warm SPIF among the three lubricants.

4 Conclusions

In the current study, UV-assisted warm SPIF experiments of AZ31B are performed. The orange peel patterns on the non-contact surface at different temperatures and ultrasonic amplitudes were examined, along with the scratches and adhesion phenomenon on the contact surface. Microstructure examinations were conducted to evaluate the influence of heating and UV parameters on the orange peel patterns. The effect of different lubricants on surface quality is also studied. The following main conclusions can be drawn:

1) A greater forming temperature helps to reduce the orange peel patterns in the non-contact surface of the parts. However, a further increase of the forming temperature results in coarse grains, leading to rougher orange peel patterns. The application of UV can promote the DRX of Mg alloy during the warm SPIF to refine the grains, which is useful in reducing the orange peel patterns.

2) As the temperature increases, obvious abrasive and adhesive wear can be found on the contact surfaces of the formed parts in the warm SPIF. The application of UV can reduce the contact and friction between friction pairs, thereby reducing the scratches and adhesion phenomenon effectively at high temperatures.

3) Among the tested values, the forming temperature of 250 °C with an amplitude of 7.8 µm gives the best surface quality of both surfaces. The excessive vibration amplitude (11.2 µm) deepens the transverse vein on the contact surface and generates material accumulation next to the transverse vein, increasing the roughness value.

4) The following conditions are required for the choice of lubricant for SPIF at a high temperature: high temperature resistance, strong bonding at the lubrication coating/sheet interface, and the ability to prevent the oxidation behavior of Mg alloy surface in high temperature.

To sum up, the application of UV can improve surface quality under various lubrication conditions. Besides reducing scratches and adhesive wear, it can restrict the origination and propagation of deep cracks and flaking pits produced due to high contact pressure and oxidation wear of warm SPIF.

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Code availability Not applicable.

Declarations

Ethics approval All authors declare that his article does not have any academic ethics issues and strictly follows the journal submission rules.
Consent to participate All authors agree to participate in this research work.

Consent for publication All authors agree to publish this work.

Conflict of interest The authors declare no competing interests.

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