Experimental Study on Ultrasonic Shot Peening Forming and Surface Properties of AALY12

Shi-hong Lu, Chao-xun Liu, Yi-feng Zhu

Abstract—Ultrasonic shot peening (USP) on AALY12 sheet was studied. Several parameters (arc heights, surface roughness, surface topography and micro hardness) with different USP process parameters were measured. The research proposes that radius of curvature of shot peened sheet increases with time and electric current decreasing, while increases with pin diameter increasing, and radius of curvature reaches a saturation level after a specific processing time and electric current. An empirical model of the relationship between radius of curvature and pin diameter, electric current, time was also obtained. The research shows that the increment of surface and vertical micro hardness of material is more obvious with longer time and higher value of electric current, which can be up to 20% and 28% respectively.

Keywords—USP forming, surface properties, radius of curvature, residual stress.

I. INTRODUCTION

ULTRASONIC shot peening is one of die less sheet metal forming and a mechanical surface treatment proposed in recent years, which aims at inducing strong and multi-directional impacts on the surface of materials with spherical shots or pins accelerated by high-power ultrasounds in a short time. Nowadays, USP is widely employed to enhance the stiffness, strength and fatigue life of mechanical components [1], [2]. And USP has wider application prospects in aerospace, automotive and other industrial fields, which is of theoretical and practical significance.

Currently, research on USP forming technology of metal sheet is not enough, but many studies have been conducted over the years to study the USP mechanism and surface modification of USP. V.O. Abramov [3] investigated on the drive phase, impact behavior and rebound behavior of shots in the process. A.Sanda [4] made systematic research on the affection of process parameters, B. N. Mordyuk [5] studied on the surface properties of USP metal sheet.

II. TEST CONDITIONS

A. Test Equipment and Materials

Deburred work samples of AALY12 were cut from experimental plate with its dimension of 150×35×1.5mm. The USP device used in this experiment is self-developed by Nanjing University of Aeronautics and Astronautics (Shown in Fig. 1), and the diameters of pins armed in the chamber are 2mm, 3mm and 5mm. As to this device, its maximum power is 800W, and the horn vibration frequency is 20KHz with 50µm amplitude adjusted by operating electric current of ultrasonic creators, which could be up to the top value of 2.5A. TR101 pocket surface roughness tester, DM2000 optical microscope and MVC-1000A1 were used to measure or observe the surface roughness, surface morphology and the sample hardness.

![USP device schematic](image)

Fig. 1 USP device schematic and device clamp on the CNC machine

B. Test Method

To ensure free deformation in Z-direction (Spindle direction of CNC machine) during the process, the top surface of samples should be in free state, while the upright surfaces of samples should be fixed. By changing time (3min, 5min, 10min, 15min), electric current (1.0-2.5A) and pin diameter (2mm, 3mm, 5mm), the experiment was carried out to obtain the influence of USP process on the radius of curvature and surface properties after the treatment.

III. EXPERIMENTAL RESULTS AND DISCUSSION

A. USP Parameters Effect on the Sheet Bending

Measure the sheet arc high-value with USP forming and use the following formula to calculation the radius of curvature,

\[ R = \frac{A^2 + 4H^2}{8H} \]  

(1)

where R is the radius of curvature, H is the arc high-value, A is measurement span.

Fig. 2 shows the relationship between the radius of curvature and USP parameters. The results show that radius of curvature increases with electric current decreasing. When electric current is relatively small, the radius of curvature decreases significantly with electric current increasing; once electric current arrives at 2.0A, the decreasing rate of radius becomes smaller. When time is relatively short, the radius of curvature

\[ R = \frac{A^2 + 4H^2}{8H} \]  

(1)

where R is the radius of curvature, H is the arc high-value, A is measurement span.

Fig. 2 shows the relationship between the radius of curvature and USP parameters. The results show that radius of curvature increases with electric current decreasing. When electric current is relatively small, the radius of curvature decreases significantly with electric current increasing; once electric current arrives at 2.0A, the decreasing rate of radius becomes smaller. When time is relatively short, the radius of curvature
decreases with time increasing, once time increasing up to 10min, radius of curvature reaches a saturation level, the decreasing rate of the radius of curvature becomes smaller. Radius of curvature increases with diameter of pin increasing within 5min. However, as time increases, the trend is weakened.

\[ Y = 1466.9 + 46.5d - 370.2I - 26.4t \]  
(2)

where \( Y \) is radius of curvature, \( d \) is pin diameter, \( I \) is electric current, \( t \) is time.

**B. USP Effect on the Surface Properties**

Fig. 3 shows the surface morphology without and with USP. It can be seen from Fig. 3 (a), there are many processing texture on base material surface, which is mainly produced during the rolling process. With USP treatment, the sample surface is significantly furrowed in Figs. 3 (b)-(d). These furrows are due to the dragging of the tool tip on the surface during USP, and the furrow size increases with pin diameter increase. Among ones with USP, the one with 2mm pin is the smoothest.

It can be seen from Fig. 4, surface roughness increases with electric current increase, for the higher current, the higher velocity and force of pin impact on the sheet surface. Surface roughness increases with time increase, but when time arrives at 10min, the roughness is declining. Roughness increases almost linearly with pin diameter increase. Besides, it is obvious that the 2mm pin makes the best surface roughness.

Micro hardness of surface and cross-sectional is shown in Fig. 5. Surface micro hardness increases with electric current, time increase, micro hardness decreases gradually with pin diameter increase, but the change is quite small. In addition, micro hardness along cross-sectional increases firstly, and then turns back to base metal hardness. Compared to the base sample, its surface and along depth hardness were increased 20%, 28% respectively and the hardening depth (about 0.35mm) is higher than traditional shot peening (about 0.1mm) [6].
Fig. 5 The relationship between micro hardness and USP parameters

Through the above analysis combined with the USP forming and surface properties, the USP optimum forming parameters are 2mm pin diameter, 10min USP treatment time, 1.6A-2.0A electric current.

IV. CONCLUSIONS

(1) Time has the most significant influence on USP forming, followed by electric current and pin diameter has the least significant influence and optimum forming parameters are 2mm pin diameter, 10min treatment time, 1.6A-2.0A electric current.

(2) With USP treatment the sample surface is significantly furrowed, and the furrow size increases with pin diameter increase.

(3) Compared to the base sample, sample surface and along depth hardness were increased 20%, 28% respectively and the hardening depth (about 0.35mm) is higher than traditional shot peening (about 0.1mm) [6].

ACKNOWLEDGMENT

National natural science foundation, basic research of high energy and high strain ultrasonic shot peening forming of metal sheet, No. 51175257.

REFERENCES


