A milling deformation model for aluminum alloy frame-shaped workpieces caused by residual stress

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1. Introduction

With the development of aerospace manufacturing, high-performance aluminum alloy with high strength, high toughness and corrosion resistance is indispensable [1-2]. Thin-walled workpieces have been widely used, such as the overall frame, the whole beam, the whole wall plate, etc, but the integral components with large size, complicated structure, thin wall, high precision features require high standard of manufacturing techniques. Materials removal makes its rigidity change and causes deformation. According to the existing researches [3-4], BI Yunbo et al. [3] considered that the milling deformation of the overall structure is mainly caused by the initial residual stress, CHENG and Qin-lin et al. [4] suggested that the asymmetry and unreasonable process technology of parts is another reason of milling deformation. The deformation after milling is far beyond the assembly range of permission error, and correction procedures are needed in order to satisfy requirement. These operations not only reduce productivity, but also increase the parts’ scrap, bring huge economic loss to manufacturers [5].

In view of the milling deformation, researchers have carried out substantial work on both simulation and experiment. Keith A. Young studied the thin-walled parts’ machining stress and the deformation. He also used the combination function to fit the machining stress [6]. Guo H. has established finite element and experimental models to forecast aluminum alloy thin-walled milling deformation [7]. Shang studied the structure stability of processing components caused by initial residual stress and discussed residual stress distribution of the whole layer stripping artifacts [8]. He Ning proposed control strategy of the deformation of thin-walled parts by using finite element analysis method [9]. Weinert K. et al. studied the workpiece deformations and shape deviations caused by cutting heat using finite element analysis method and experiment method [10-11]. Tang Aijun and Liu Zhanqiang proposed a new analytical deformation model suitable for static deformations prediction of thin-walled plate with low rigidity [12].

However, the majority of previous research works in deformations have mainly focused on sample thin-walled workpieces based on the experimental and finite element analysis. The deformation of simple aluminum alloy parts can be worked out using these methods, but the process is complex and time-consuming. This paper presents an empirical model for the deformations of aluminum alloy frame-shaped workpieces as a function of residual stress, milling rates, workpieces length and workpieces width. This model was built based on the elastic theory, finite element simulation and experimental test and can improve calculation accuracy and expedite calculation speed in the aluminum alloy frame-shaped workpieces milling deformations calculation.

2. Milling deformation forecast model for whole layer stripping piece

2.1. Modeling of milling deformation for whole layer stripping piece

Aluminum alloy parts usually made from aluminum alloy thick plates. The residual stress in aluminum alloy thick plates is large and assumed to be varied from thickness only [13]. The stress distribution through thickness direction is shown in Fig. 1.

![Fig. 1 The residual stress distribution of aluminum alloy plate](image)

Fig. 2 shows the process of layer removal, axis X stands for length direction of plate, Y stands for the width direction and Z stands for thickness direction in this paper. After one layer material removed, residual stress in this layer was released and the residual stress in aluminum alloy thick plate will be redistributed, leading to the deformation of remaining component. According to mechanics of materials [14], the strains (as in show in Fig. 3) and stresses in the plate can be described as Eqs. (1) and (2).
The origin of axis z locates at \((h-t)/2\); \(e_{10}\) and \(e_{10}\) stand for strains in \(x\) and \(y\) directions at \(z = 0\) respectively, \(\rho_x\) and \(\rho_y\) stand for curvatures of the plate in \(x\) and \(y\) directions. Thus \(\sigma_x\) and \(\sigma_y\) can be expressed as:

\[
\begin{align*}
\sigma_x &= E \left( e_x + \mu e_z \right); \\
\sigma_y &= E \left( e_y + \mu e_z \right),
\end{align*}
\]

(2)

where \(E = E/(1 - \mu^2)\), \(E\) is elastic modulus, and \(\mu\) is poisson’s ratio. When the surface layer of thickness \(t\) is removed, the internal forces in \(x\)-direction \(F_x\), internal moment in \(x\) direction \(M_x\), and internal moment in \(y\) direction \(M_y\) are unbalanced, which can be denoted as:

\[
\begin{align*}
F_x &= \int \sigma_x(z) dz; & M_x &= \frac{1}{2} \int \sigma_x(z) zdz; \\
F_y &= \int \sigma_y(z) dz; & M_y &= \frac{1}{2} \int \sigma_y(z) zdz,
\end{align*}
\]

(3)

where \(\sigma_x(z)\) and \(\sigma_y(z)\) stand for stresses in \(x\) and \(y\) directions at \(z\) respectively. When thickness \(t\) of the removed layer inclines to zero, \(\sigma_x(z)\) and \(\sigma_y(z)\) can be substituted by average stresses of this layer. \(\sigma_{11}\) and \(\sigma_{11}\) represent the average stresses in \(x\) and \(y\) directions of first layer, while \(\sigma_{1n}\) and \(\sigma_{1n}\) represent the average stresses of the \(n\)-th layer. When the first layer is removed, Eq. (3) can be simplified to:

\[
\begin{align*}
F_x &= \frac{1}{2} M_x \sigma_{s1}; \\
F_y &= \frac{1}{2} M_y \sigma_{s1};
\end{align*}
\]

(4)

Due to the compressive stress releasing of first layer, remaining components will be bending, which is shown in Fig. 3.

![Fig. 3 Deformation pattern after layer removal](image)

Fig. 3 Deformation pattern after layer removal

From Eqs. (1)-(4), strains \(e_{10}\) and \(e_{10}\) along with curvatures \(\rho_x\) and \(\rho_y\) can be deduced as:

\[
\begin{align*}
\rho_x &= \frac{E}{t (h-t)} \left[ \frac{1}{1} \sigma_{s1} \right]; \\
\rho_y &= \frac{E}{t (h-t)} \left[ \frac{1}{1} \sigma_{s1} \right];
\end{align*}
\]

(5)

where, \(\rho_{s1}\) and \(\rho_{s1}\) are curvature of component when the first layer has been removed. When the second layer is removed, \(\rho_{s2}\) and \(\rho_{s2}\) are induced by the combination effect of stresses \(\sigma_{s2}\) and \(\sigma_{s2}\) in the first layer and stresses \(\sigma_{s2}\) and \(\sigma_{s2}\) in the second layer. Similarly, while the \(n\)-th layer is removed, \(\rho_{sn}\) and \(\rho_{sn}\) are induced by the combination effect of stress in the \(n\)-th layer and stress in the \((n-1)\)-th layers, which can be denoted as a matrix:

\[
\begin{pmatrix}
\sigma_{s1} & 0 & \cdots & 0 \\
0 & \sigma_{s1} & \cdots & 0 \\
\vdots & \vdots & \ddots & \vdots \\
0 & 0 & \cdots & \sigma_{sn}
\end{pmatrix} = \frac{6h}{E (h-j)^3} \begin{pmatrix}
c_{11} & 0 & \cdots & 0 \\
c_{12} & c_{22} & 0 & 0 \\
\vdots & \vdots & \ddots & \vdots \\
c_{1n} & c_{2n} & \cdots & c_{nn}
\end{pmatrix},
\]

(6)

where \(c_{ij} = \frac{6h (j-2i+1)t}{E (h-j)^3} (j = 1, 2, 3 \cdots n, i \leq j)\).

If the residual stress is known, the curvature \(\rho_{sn}\) and \(\rho_{sn}\) can be calculated by Eq. (6), which can be denoted as a matrix:

\[
\begin{align*}
\rho_{s1} & \rho_{s2} \\
\rho_{s2} & \rho_{sn}
\end{align*}
= \frac{1}{1-\mu^2} \begin{pmatrix}
c_{11} & 0 & \cdots & 0 \\
c_{12} & c_{22} & 0 & 0 \\
\vdots & \vdots & \ddots & \vdots \\
c_{1n} & c_{2n} & \cdots & c_{nn}
\end{pmatrix} \times
\begin{pmatrix}
\sigma_{s1} & \sigma_{s1} \\
\sigma_{s2} & \sigma_{s2}
\end{pmatrix}
\]

(7)

Using Eq. (7), the bend deformation curvature of whole layer stripping piece can be calculated no matter how many layers are tripped. However, it is difficult to evaluate amount of deformation when the bend deformation curvatures are known. So the amount of bend deformation \(\Delta d\) (the bottom displacement of artifact along axis \(z\) is used to evaluate bend deformation. The definition of \(\Delta d\) is shown in Fig. 4. When bend deformation is little, circle length CD is equal to straight length. Based on the geometry situation and Pythagorean Theorem, Eq. (8) can be got:

\[
\left( \frac{1}{\rho} \right)^2 - \left( \frac{1}{\rho} - \Delta d \right)^2 = \left( \frac{L}{2} \right)^2 - (\Delta d)^2.
\]

(8)

So the relationship of curvature and deflection can be deduced as:

\[
\Delta d = \frac{D L^2}{8}
\]

(9)
3.1. Finite element analysis of frame-shaped component

The difference between whole layer stripping pieces and frame-shaped component is that they have different milling rate in horizontal direction and different slot number. So their influences on deformation were studied by FEM method.

3.1.1. Influence of milling rate

Milling depth of frame slot in the same component is assumed to be consistent. Definition of milling rate is shown in Fig. 9 (in milling directions), the width direction milling rate represent material removal percentage in Y direction while the length direction milling rate represent material removal percentage in X direction. X, Y, Z direction represent the length, width and height direction of box-part respectively. The size of plate is 2000 mm × 600 mm × 40 mm. The material parameters, the way of element mesh generation and milling simulation are the same as that in section 2.2. Along the thickness direction, part was divided into 16 steps. The residual stresses are the same as that in experimental and are shown in Fig. 10.
3.1.1. Influence of milling rates in width direction (Y direction)

The FEM models are milled into frame components whose wall thickness are 20 mm and bottom thickness is 30 mm. The width milling rates are varied through changing the thickness of length direction rib, but length milling rates are 98%. The value of width milling rates 93.33%, 90%, 86.67%, 83.33%, 80%, 76.67%, 66.67%. The simulation results are shown in Fig. 11. The black curve represents bend deflection in length direction, while the red one represents bend deflection in width direction. It can be seen that length direction bend deflection increase with rising width milling rate, but the changes of width are inconspicuous.

3.1.1.2. Influence of milling rates in length direction (X direction)

Three models have been milled into frame components whose wall thickness are 20 mm and bottom thickness is 30 mm. Their width milling rates are 90%, but length milling rates are 95%, 96%, 98% respectively. Their length milling rates are varied through changing the thickness of width direction rib. Fig. 12 shows that bend deformations in length direction at the bottom are essentially uniform, but different in width direction.

So a conclusion that the length direction milling rate mainly affect the bend deformation in length direction and has little effect on the width direction bend deformation can be deduced from the simulation results.

3.1.1.3. Influence of milling rates in height direction (Z direction)

The model is equally divided into twenty steps along the thickness direction and milled into single frame components with wall thickness 10 mm. Milling depth increases from 2 mm to 38 mm, then bottom bend deformations under different heigth milling rate were deduced as shown in Fig. 13. From Fig. 13 it can be knew that length bend deformation increases then decreases following the increasing of milling depth. It reached the peak when heigth milling rate is approximately 40% and keeping at the same level when milling rate is between 75% and 95%. Width bend deformation increases until milling rate reaches 75%, then drops.

So based on the simulation results a conclusion that the height direction milling rate not only affect the bend deformation in length direction but also affect the width direction bend deformation can be obtained.
3.1.2. Influence of milling slot number

Plates have been milled into single frame components whose length direction milling rates are 98%, milling depth is 30 mm and width milling rates are different. While corresponding non-single frame components with the same width and length milling rate but different slot number. Simulation results are shown in Table 1.

<table>
<thead>
<tr>
<th>$u_s$, %</th>
<th>Single deformation, mm</th>
<th>Slot number</th>
<th>Non-single deformation, mm</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>96.67</td>
<td>5.4521</td>
<td>3</td>
<td>5.4216</td>
<td>-1.27%</td>
</tr>
<tr>
<td>95</td>
<td>4.9394</td>
<td>2</td>
<td>4.9102</td>
<td>-0.59%</td>
</tr>
<tr>
<td>93.33</td>
<td>4.5541</td>
<td>3</td>
<td>4.5069</td>
<td>-1.04%</td>
</tr>
<tr>
<td>91.67</td>
<td>4.2418</td>
<td>4</td>
<td>4.2461</td>
<td>0.10%</td>
</tr>
<tr>
<td>90</td>
<td>3.9768</td>
<td>2</td>
<td>3.9901</td>
<td>0.33%</td>
</tr>
<tr>
<td>86.67</td>
<td>3.5421</td>
<td>3</td>
<td>3.5494</td>
<td>0.21%</td>
</tr>
<tr>
<td>83.33</td>
<td>3.1603</td>
<td>4</td>
<td>3.3093</td>
<td>4.71%</td>
</tr>
<tr>
<td>80</td>
<td>2.8787</td>
<td>5</td>
<td>3.0317</td>
<td>5.32%</td>
</tr>
</tbody>
</table>

Table 1 shows, the slot number has litter effect on deformation when milling rate is greater than 80%, so it is reasonable to just consider the effect of milling rate in the calculation of bend deformation.

3.2. Modeling of milling deformation for frame-shaped component

Using $u_s$, $u_y$, $u_z$ represent milling rates of box-part in X (length direction), Y (width direction) and Z (height direction) direction. According to the analysis in section 3.1.1, it can be got that the bend deformation in x direction is mainly affected by y and z direction milling rate while the bend deformation in y direction is mainly affected by x and z direction milling rate. So $k_x(u_y, u_z)$ and $k_y(u_x, u_z)$ are assumed to be correction factor functions corresponding the affect of stiffeners. For plates and box-parts with the same Z direction milling rate but different X and Y direction milling rates (for plates X and Y direction milling rates are 100%), if the bend deformation curvatures $\rho_x$ and $\rho_y$ (equal to $\rho_{30}$ and $\rho_{30}$ in Eq. (7)) of whole layer stripping plate are calculated using Eq. (7), the bend deformation curvatures $\rho_x'$ and $\rho_y'$ (equal to $\rho_{30}'$ and $\rho_{30}'$ in Eq. (7)) of box-part can be calculated as follow:

$$ \rho_x' = k_x(u_y, u_z) \rho_x; \quad \rho_y' = k_y(u_x, u_z) \rho_y, \quad \rho_s' = k_s(u, u) \rho_s, \quad \rho_z' = k_z(u, u) \rho_z, \quad \rho_{s0}' = k_{s0}(u, u) \rho_{s0} $$

where, $\rho_x'$ and $\rho_y'$ stand for bend deformation curvature of box-parts in X and Y direction respectively, $\rho_s$ and $\rho_z$ stand for bend deformation curvature of whole layer stripping piece in X and Y direction.

From Eqs. (9) and (10), the deflection can be deduced as:

$$ \Delta d_x = \frac{\rho_x^2 L_x^2}{8}, \quad \Delta d_y = \frac{\rho_y^2 L_y^2}{8}, $$

where, $\Delta d_x$ and $\Delta d_y$ are x and y direction deformation deflection when milling rate in x, y and z direction are $u_x$, $u_y$, and $u_z$.

3.3. The determination of curvature correction function in milling deformation model

Most of the box components are thin-walled workpieces, and they are milled from rectangular aluminum plate. According to the results of above analysis and actual production situation, their length bend deformation is greater than width if the workpiece length is far greater than workpiece width and the deformation of parts can be represented by the deformation in length direction. So the length bend deformation is mainly discussed in this paper, while width bend deformation is ignored.

$\rho_s$ and $\rho_z$ in Eq. (8) can be calculated from Eq. (7), $\rho_x$ and $\rho_y$ can be obtained from FEM results. Then the value of $k_s(u, u)$ and $k_z(u, u)$ can be deduced from Eq. (10) when $\rho_s$, $\rho_z$, $\rho_x$ and $\rho_y$ are knew. A great number of correction factors $k_s$ with different $u_x$ and $u_y$ were calculated using this method. The results are shown in Figs. 14-16. From Fig. 14, it can be got that under the same width milling rate, when height milling rate increase, correction factors decrease then increase. In Fig. 16, under the same height milling rate, correction factors increases with increasing width milling rate. The relation among width milling rate, height milling rate and correction factor is shown in Fig. 16.
These correction factors were multivariate regressive analyzed using matlab program, and the correction function regression equation was given out as:

$$k_x(u_x, u_z) = \frac{-18.1823 + 57.1136 \ln u_x + 70.2911 \ln u_z + 27.6109 \ln^2 u_x - 50.8324 \ln^2 u_z - 45.7804 \ln u_x \ln u_z}{1 - 11.5282 \ln u_x + 50.5598 \ln u_z + 27.8709 \ln^2 u_x - 50.2374 \ln^2 u_z + 23.1081 \ln u_x \ln u_z}$$ (12)

The root mean square error of this regression equation is 0.006935. Plug $k_x(u_x, u_z)$ into Eq. (10) the bend deformation curvature $\rho_x$ of box-parts in X direction can be obtained if the bend deformation curvature $\rho_x$ of whole layer stripping piece was obtained from Eq. (7), then the amount of bend deformation $\Delta \rho_x$ can be worked out using Eq. (11). Using the same method $k_y(u_y, u_z), \rho_y$ and $\Delta \rho_y$ also can be got.

4. Experiment of milling deformation

4.1. Preparation of experiment

The experimental material, 7075 aluminum alloy plate with dimension 1200 mm x 230 mm x 40 mm, the elastic modulus $E = 71$ GPa and Poisson ratio $\mu = 0.33$. After solution heat treatment the plate was immerging quenched in 20°C water, processed with pre-stretching of 1%. The residual stresses are tested by Proto iXRD diffraction device (show in Fig. 17) and the method proposed by gong-hai [12]. The distribution of residual stress is shown in Fig. 9. The measurement precision of iXRD diffraction device is ±10 MPa. As is show in Fig. 9, the average rolling stress is -65.7 MPa and traverse stress is -114.8 MPa. Then three specimens with dimension 450 mm x 112 mm x 40 mm were cut from the pre-stretched plate, their numbers are A#, B#, C# respectively and their geometry size after mill are shown in Fig. 18. A# and B# products have the same length milling rate and width milling rate, different number of rib along length direction, while B# and C# products with the same number of rib along length direction and width milling rate, different number of rib along width direction and length milling rate. Three specimens were milled by XKN714 milling machine following the milling parameters shown in Table 2, picture of real products after milled is shown in Fig. 19.

![iXRD diffraction device](image)

**Fig. 17 iXRD diffraction device**

---

**Table 2**

<table>
<thead>
<tr>
<th>Number of plate</th>
<th>A#</th>
<th>B#</th>
<th>C#</th>
</tr>
</thead>
<tbody>
<tr>
<td>material of cutter</td>
<td>tool steels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diameter of cutter</td>
<td>20 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milling depth</td>
<td>30 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>speed of main spindle</td>
<td>200 r/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>feed speed</td>
<td>200 mm/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>way of milling</td>
<td>Outer-ring milling type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>type of components</td>
<td>Single-box</td>
<td>Double-box</td>
<td>Four-box</td>
</tr>
<tr>
<td>Wall and rib thickness (length)</td>
<td>6 mm</td>
<td>4 mm</td>
<td>4 mm</td>
</tr>
<tr>
<td>Wall and rib thickness (width)</td>
<td>10 mm</td>
<td>10 mm</td>
<td>10 mm</td>
</tr>
</tbody>
</table>
4.2. Experimental results and analysis

As is shown in Fig. 19, the centerlines in length direction and width direction (line A and line B) of component bottom are selected to analysis deformation of parts in length and width direction. The deformation measure points are shown in Fig. 20 and axis z displacement of low-water mark in bottom is set to zero. Coordinate geometry of centerlines before and after milling are measured by Global Status 575 type three-coordinates measuring instrument (as show in Fig. 21) the measuring accuracy of which is $0.3 + L/1000 \mu m$. Deflections can be determined by subtracting coordinate values before milling from the coordinate values after milling. The results are show in Figs. 22-24.
From the results in Fig. 22-24 it can be got that deformations in length direction of A#, B# and C# are 0.31536 mm, 0.32199 mm and 0.336887 mm. The width direction deformation of three parts, which are not shown in figures, also can be got by this method. Deformations in width direction of A#, B# and C# are 0.03281 mm, 0.03405 mm and 0.02404 mm. Discrepancy of bend deformation deflection in length direction of A# and B# is 2.06% and width direction is 3.64%. Discrepancy of bend deformation deflection in length direction of B# and C# is 4.42% and width direction is 29.4%.

A#, B# and C# products have the same width milling rate, different number of rib and length milling rate. The deformations in length direction of three parts are almost equal. So a conclusion that the bend deformation in length direction are mainly affected by width milling rate and has little related to the number of rib and length direction milling rate can be deduced from the experiment results; A# and B# products have the same length milling rate and different number of rib, and their deformations in width direction are almost equal. B# and C# products have different length milling rate, and they have very different deformation in width direction. This indicate that the bend deformation in width direction are mainly affected by length milling rate.

These conclusions are agree well with that were proposed in section 3.1. It proved the correctness of the modeling method and simulation results.

4.3. Results comparison

As is shown in Fig. 17, dimension of workpieces are 450 mm × 112 mm × 40 mm, height milling rate is 75% and width milling rate is 89.29%. Parts before milling, average rolling stress is -65.7 MPa, traverse stress is -114.8 MPa and the distribution of residual stresses are showing in Fig. 9. If part is divided into 40 steps along height and 30 steps are moved during milling, then the length direction deformation curvature $\rho_x$ of whole layer stripping piece can be deduced from Eq. (7) and the result is $5.6777 \times 10^{-5}$ mm$^{-1}$. The correction factor $k_{x(y, z)}$ is 0.2539 can be deduced by plug width milling rate ($u_x = 89.29\%$) and height milling rate ($u_z = 75\%$) into Eq. (12). Using these results and the length of parts $L_x = 450$ mm, the bend deformation deflection of frame-shaped component is 0.3649 mm can be got from Eq. (11). The bend deformation of parts were calculated by simulation models using the same method mentioned in section 3 (models are shown in Fig. 25) and the results are shown in Table 3.

![Fig. 24 Bend deformations in length direction of C# sample: a - measuring result; b - amount of deformation](image)

![Fig. 25 Simulation models: a - sample A#; b - sample B#; c - sample C#](image)

<table>
<thead>
<tr>
<th>Deformation results comparison</th>
<th>A#</th>
<th>B#</th>
<th>C#</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deflection /mm</strong></td>
<td>test result</td>
<td>simulation result</td>
<td>test result</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Deflection /mm</td>
<td>0.3649</td>
<td>0.31536</td>
<td>0.356887</td>
</tr>
<tr>
<td>Error /%</td>
<td>0</td>
<td>15.8%</td>
<td>2.20%</td>
</tr>
</tbody>
</table>
The results in Table 3 indicate that the forecasted result worked out from the milling deformation model agrees well with the test results and simulation results, and the biggest error is 15.8%. For each sample the deformation error between forecasted result and simulation result is significant bigger than that between forecasted result and test result. This is because this forecast model is deduced from simulation results and some other reasons that may affect the test results are not taking into account.

5. Conclusion

1. Milling deformation forecast model for whole layer stripping piece caused by residual stress was established using parsing method and the accuracy of the model was proved by simulation results.

2. The Milling deformation model of frame-shaped parts as a function of residual stress, milling rates and workpiece length was established. This model was composed by Eqs. (7), (10), (12) and (11) which can be used to calculate the milling deformation of frame-shaped parts caused by residual stress when the workpiece length is greater than four times of workpiece width. This model could easily work out the amount of deformation if the milling rates and residual stress were known. It has solved the problem that the milling deformation is difficult to predict.

3. The milling deformation forecast model and simulation model for frame-shaped parts were verified by experiment. The deformation results from the two methods agree well with the experimental results, and the largest error is 15.8% can meet the needs in engineering.

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References


8. Shang Hyon shin 1995. Prediction of the dimensional instability resulting from machining of residual stressed components, Texas Tech University, USA.


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Summary

For the purpose to predict the machining distortion of aluminum alloy 7050 induced by residual stress, a milling deformation model of plate was built based on the elastic theory. The deformation of aluminum alloy plate with residual stress after whole layer milled was studied. On the basis of the amendment of the machining deformation prediction model of the plate, machining deformation model of aluminum alloy frame-shaped workpieces was established, which contains undetermined correction coefficients and evaluation parameter of milling deformation. In order to confirm the undetermined coefficients, several finite element models of the milling process of thick aluminum alloy plate were established by MSC Marc software. The influences of the number of slots and
milling rate on the milling deformation of thick aluminum alloy plate were analyzed. The FEM results show that correction coefficients mainly depend on milling rates when residual stress is constant. Equations of the correction coefficients were deduced by multivariate regressive analysis. Then the accuracy of this model was proved by experiment. The test results show that this model can accurately predict the machining deformation of aluminum alloy frame-shaped workpieces caused by residual stress and the largest error is 15.8%. This model provides guidance to the calculation of the machining deformation of aluminum alloy frame-shaped workpieces.

**Keyword:** frame-shaped workpieces; finite element simulation; residual stress; milling deformation model.

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