Numerical Simulation and Process Study on Laser Shock Peening of 1Cr18Ni9Ti Material

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Abstract: This article mainly studies the improvement of the properties of the 1Cr18Ni9Ti material after laser shock peening. The 1Cr18Ni9Ti material is the main material used to make aviation ducts, and improving the fatigue life of aviation ducts can significantly improve the safety performance of aviation engines. The article combines simulation and experiment to study the improvement effect of laser shock peening on the material’s properties. The main results are as follows: The fatigue test showed that, under the same stress load, laser shock peening can greatly extend the fatigue life of the specimen, with the 3J process having the best effect. EBSD analysis showed that the 3J process has the best grain refinement effect. The X-ray diffraction method proved that the measurement results of residual compressive stress under the 3J process are optimal. Overall, it is shown that the properties of the 1Cr18Ni9Ti material can be greatly improved under the 3J process.

Keywords: laser shock peening; process research; welding residual stress; aero duct; numerical simulation

1. Introduction

Aero engines play an important role in the military industry, and there are many welding links in the manufacturing process. Once parts are damaged, it is difficult to achieve the original performance of the material by maintenance and repair welding [1]. Aviation conduits, known as the blood vessels of aircraft, are an important part of the aircraft’s control system, with important roles such as transferring pressure, delivering fuel, and protecting electrical cables. While aviation conduits rely mainly on welding for connection, the strength of welded conduit joints is low, coupled with the poor working environment of aviation engines, so aviation conduits are prone to rupture during operation, which has great safety hazards for the operation of aviation engines.

Welding is the main form of joining modern steel. Its advantages are that the member section is not weakened, the assembly plate can be omitted, the structure is simple, the steel is saved, the manufacturing and processing are convenient, and the sealing performance is good. However, the local temperature at the joint of the weldment is higher; the forming quality of the heat-affected zone material is poor; the cooling is fast; the heat-affected zone shrinks unevenly, which easily results in residual stress in the welding seam, residual deformation of the welding seam, and even cracks, resulting in brittle fracture. Laser shock peening (LSP) has been developed rapidly in the field of welding due to its advantages such as no introduction of foreign medium, flexible laser transmission, good surface condition after strengthening and a deeper residual compressive stress layer. Logesh [2] and Leo [3] conducted research on weld strengthening and found that laser shock peening can effectively enhance the weld strength values. Chattopadhyay [4], Feng [5], and Shi [6] found that laser shock peening enhances the fatigue limit of the welding of different materials.

The principle of laser shock peening is illustrated in Figure 1 below. An absorbent protective layer is covered on the surface of the material, which acts on the surface of the
material using high-power-density (greater than 1 GW/cm²) and short pulses (nanosecond order) of laser light. The absorbent protective layer is capable of rapidly absorbing the laser energy, producing an explosive vaporization reaction, and forming a plasma at a high temperature (about 10⁸ K) and a high pressure (greater than 1 GPa), which ejects into the surface of the metal under the confinement layer, thus inducing intense high-pressure shock waves. When a high-pressure impact stress wave propagates into a material's interior, a plastic deformation layer forms on the material if its peak pressure is between the dynamic yield strength and the tensile strength of the material. The high-density dislocations and surface residual compressive stresses in this plastic layer are combined to improve the mechanical properties of the material [7]. Compared to the typical shot-peening procedure, the residual compressive stress layer that is generated has a significant depth and has little influence on the surface roughness [8–10]. The greater the roughness, the more significant the decrease in the fatigue life is [11]. Many experts in this field have also confirmed that laser shock peening improves the fatigue limit of various different materials [12–15].

![Figure 1. Principles of laser shock peening.](image1)

2. Materials and Methods

2.1. Simulation Analysis of Impact Strengthening of Fatigue Test Article

Due to the extremely short nanosecond action time of the laser shock, the action process of the shock wave cannot be observed by conventional experimental means. The complete process of shock wave action can be simulated by the finite element method, so finite element simulation is an effective means to study the laser shock processing parameters. Modelling in this article refers to the standard GBT4337-2015 for fatigue testing of metallic materials. The selected dimensions are shown in Figure 2, and the established model is shown in Figure 3 (in mm).

![Figure 2. Fatigue test standard for metal materials GBT4337-2015.](image2)
A large number of constituent models have been proposed to describe the dynamic response processes of materials, such as the power-law (PL) [16] model, Steinberg–Guinan (SG) [17] model, Zerilli–Armstrong (ZA) [18] model, Johnson–Cook (JC) [19] model, etc. In the Johnson–Cook model, the strain, strain rate, and temperature are taken into account, so the JC model was chosen for the simulation, which is also the parameter model that is being used in the field of laser shock peening at home and abroad.

\[
\sigma = (A + Be^N) \left[ 1 + C \ln(\dot{\varepsilon}^* \!) \right] \left[ 1 - (T^s) \!^m \right]
\]

where \( A \) is the yield strength of the material; \( B \) is the working hardening modulus; \( N \) is the coefficient of hardening; \( \dot{\varepsilon} \) reflects the strain rate hardening effect of the material; \( \varepsilon \) is the plastic strain; \( \dot{\varepsilon}^* \) is the dimensionless plastic strain rate; \( T^s = (T - T_0)/(T_m - T_0) \) is the dimensionless temperature; \( T_0 \) is room temperature; \( T_m \) is the melting point of the material; and \( m \) reflects the temperature-weakening effect of the material. The material JC model parameters are shown in Table 1 [20].

**Table 1.** 1Cr18Ni9Ti material’s property parameters and Johnson–Cook model parameters.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density ( \rho ) (kg m(^{-3}))</td>
<td>7930</td>
</tr>
<tr>
<td>Modulus of Elasticity ( E ) (MPa)</td>
<td>206,000</td>
</tr>
<tr>
<td>Poisson Ratio ( \mu )</td>
<td>0.27</td>
</tr>
<tr>
<td>Melting Point of Material ( T ) (°C)</td>
<td>1446</td>
</tr>
<tr>
<td>Yield Strength ( A ) (MPa)</td>
<td>224</td>
</tr>
<tr>
<td>Hardening ( B ) (MPa)</td>
<td>857</td>
</tr>
<tr>
<td>Temperature-Weakening ( C )</td>
<td>0.01</td>
</tr>
<tr>
<td>Strain Rate Hardening ( n )</td>
<td>0.208</td>
</tr>
<tr>
<td>Temperature-Weakening ( m )</td>
<td>1.7855</td>
</tr>
</tbody>
</table>

### 2.1.1. Grid and Boundary Conditions Setting

The grid uses a hexahedral grid with a size of 0.2 mm × 0.2 mm, a total number of grids of 305,694. To better relate simulations to experiments, the boundary settings are consistent with experimental processing. Figure 4 shows the boundary settings. Arrows indicate the direction of laser impact; the red area of the specimen represents the laser strengthened area; the orange part represents the clamping area of the specimen, which is represented by multiple points for easy identification and viewing. Figure 5 shows the impact path of the S type.
Figure 4. Loads and boundary conditions schematics.

Figure 5. Processing path diagram.

2.1.2. Laser Parameter Selection

Normal stress at the yield of the material under one-dimensional strain impact compression \( \sigma_x \) is the Hugoniot elastic limit, denoted as \( \sigma_{HEL} \) [21].

\[
\sigma_x = \sigma_{HEL} = K \varepsilon_{HEL} + \frac{2}{3} Y_0 = \left( K + \frac{4}{3} G \right) \varepsilon_{HEL}
\]  

(1)

where \( Y_0 \) is the Tresca yield stress of the material, \( K \) is the bulk modulus, and \( G \) is the shear modulus. The modulus of elasticity and Poisson’s ratio of a material are as follows:

\[
K = \lambda + \frac{2}{3} \mu = \frac{E}{3(1-2\nu)}
\]  

(2)

\[
G = \mu = \frac{E}{2(1+\nu)}
\]  

(3)

The following formula is then obtained:

\[
\sigma_{HEL} = \left( \frac{K}{2G} + \frac{2}{3} \right) Y_0
\]  

(4)
According to the shock wave peak pressure $P$, the material Hugoniot elastic limit $\sigma_{HEL}$ gives the amount of plastic deformation on the surface of metal parts strengthened by laser shock [22]:

$$\varepsilon_P = -\frac{2\sigma_{HEL}}{3\lambda + 2\mu} \left( \frac{P}{\sigma_{HEL}} - 1 \right)$$  

(5)

As shown in Figure 6, when $P < \sigma_{HEL}$, there is only elastic deformation; when $\sigma_{HEL} < P < 2\sigma_{HEL}$, plastic deformation occurs, accompanied by elastic recovery, which increases linearly with the impact peak pressure $P$; when $2\sigma_{HEL} < P < 2.5\sigma_{HEL}$, plastic deformation is saturated, reaching and maintaining a maximum of $-2\sigma_{HEL}/(3\lambda + 2\mu)$; when $P > 2.5\sigma_{HEL}$, the residual compressive stress on the metal surface is somewhat reduced due to the surface unloading wave. Therefore, the theoretical optimal peak pressure for laser shock peening should be taken as $P = 2\sim 2.5\sigma_{HEL}$.

![Diagram of metal elastoplastic deformation as a function of impact peak pressure.](image)

**Figure 6.** A diagram of metal elastoplastic deformation as a function of impact peak pressure.

### 2.1.3. Analysis of Simulation Results

Simulations set up multipoint continuous impacts, similar to the actual machining mode, with each impact point spaced 5000 ns apart for dynamic stabilization time to achieve stabilization at each impact point, while precluding mutual interference between each impact point. A 50% overlap rate was achieved between impact points to ensure the strengthening effect, and the strengthening path is shown in Figure 7. The impact points were 5 in each column, with a longitudinal overlap in the circumference and a spot diameter of 2 mm, and the peak pressure was the control variable, uniformly strengthening for one week.

According to the previous calculation, the theoretically most-suitable peak impact pressure is controlled between 2539 MPa and 3173 MPa. If a smaller pressure is selected to convert it into laser parameters, this parameter exceeds the lower limit of the experimental equipment parameters. If the difference in peak pressure selection is too small, it is difficult to compare the enhancement effect. Therefore, peak pressures of 3000 MPa, 4000 MPa, and 5000 MPa were selected for analysis and calculation in this section to verify the theoretical calculation parameters. The simulation results from left to right peak pressures of 3000 MPa, 4000 MPa, and 5000 MPa, respectively, are as follows:
unsuitable machining parameters can have counterproductive effects. Material, most likely exacerbating the propagation of internal cracks, so it can be seen that larger internal tensile stresses can have a large negative effect on the life of the part strengthened by laser shock can cause tensile stresses in the interior of the part, and the magnitude and depth of residual tensile stresses present on the subsurface under different processes vary, as shown in Figure 10. The maximum tensile stresses all occur near the center of the circle, 163 MPa at 3000 MPa, 238 MPa at 4000 MPa, and 309 MPa at 5000 MPa. However, the surface stress distribution of the material is the most uniform under the 3000 MPa parameter.

From Figure 8, it can be seen that in the S33 direction, the surface residual stress generated under the 3000 MPa parameter is the smallest, about 278 MPa compressive stress, while the surface residual stress generated under 4000 MPa is 393 MPa, and the surface residual stress generated under 5000 MPa is 341 MPa. However, the surface stress distribution of the material is the most uniform under the 3000 MPa parameter.

Cloud charts show that the local shaping deformation of the material is minimal and the surface roughness is highest when the peak pressure is 3000 MPa.

The material plastic deformation simulation results are shown in Figure 9. Plastic deformation can cause damage to the material’s surface roughness, which can be reduced to damage the material’s properties, especially for some precision parts such as turbine blades, which have extremely high requirements for the material’s surface roughness. Cloud charts show that the local shaping deformation of the material is minimal and the surface roughness is highest when the peak pressure is 3000 MPa.

The rebound of shock waves while residual compressive stresses form on the surface of a part strengthened by laser shock can cause tensile stresses in the interior of the part, and the magnitude and depth of residual tensile stresses present on the subsurface under different processes vary, as shown in Figure 10. The maximum tensile stresses all occur near the center of the circle, 163 MPa at 3000 MPa, 238 MPa at 4000 MPa, and 309 MPa at 5000 MPa. Larger internal tensile stresses can have a large negative effect on the life of the material, most likely exacerbating the propagation of internal cracks, so it can be seen that unsuitable machining parameters can have counterproductive effects.
The simulation results are summarized in Table 2:

Table 2. Summary of simulation results.

<table>
<thead>
<tr>
<th>Peak Pressure</th>
<th>Maximum Residual Compressive Stress on the Surface</th>
<th>Thickness of Residual Compressive Stress Layer</th>
<th>Internal Maximum Tensile Stress</th>
<th>Mean Deformation</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000 MPa</td>
<td>−274.5 MPa</td>
<td>0.83 mm</td>
<td>163.3 MPa</td>
<td>3.26 μm</td>
</tr>
<tr>
<td>4000 MPa</td>
<td>−335.9 MPa</td>
<td>0.96 mm</td>
<td>238.8 MPa</td>
<td>6.00 μm</td>
</tr>
<tr>
<td>5000 MPa</td>
<td>−383.2 MPa</td>
<td>1.04 mm</td>
<td>309.3 MPa</td>
<td>9.05 μm</td>
</tr>
</tbody>
</table>

The conversion of the simulation parameters to the actual machining parameters is based on the macro equations also proposed by Fabbro:

\[
P(\text{GPa}) = 0.01 \cdot \sqrt{\frac{\alpha}{\alpha + 3}} \cdot \sqrt{Z(\text{g} \cdot \text{cm}^{-2} \cdot \text{s}^{-1}) \cdot \sqrt{A \cdot I (\text{GW} \cdot \text{cm}^{-2})}}
\]  

(6)

In the formula above, \(\alpha\) is the process efficiency, typically between 0.25 and 0.4, \(A\) is the average absorption, between 0.75 and 0.9, \(Z\) is the target and confinement layer acoustic impedance, and \(I\) is the laser power density. Their specific values are shown in Table 3:
Table 3. Conversion table of impact peak pressure and processing parameters.

<table>
<thead>
<tr>
<th>$P$</th>
<th>$\alpha$</th>
<th>$Z_1$ (Target Material)</th>
<th>$Z_2$ (Constrained Layer)</th>
<th>$Z$</th>
<th>$d$</th>
<th>$\tau$</th>
<th>$E$</th>
<th>$I$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3093 MPa</td>
<td>0.2</td>
<td>$4.34 \times 10^6$</td>
<td>$1.65 \times 10^5$</td>
<td>$3.18 \times 10^5$</td>
<td>2 mm</td>
<td>20 ns</td>
<td>3J</td>
<td>4.77 Gw/cm$^2$</td>
</tr>
<tr>
<td>4077 MPa</td>
<td></td>
<td>g·cm$^{-2}$·s$^{-1}$</td>
<td>g·cm$^{-2}$·s$^{-1}$</td>
<td>g·cm$^{-2}$·s$^{-1}$</td>
<td></td>
<td></td>
<td>5J</td>
<td>7.32 Gw/cm$^2$</td>
</tr>
<tr>
<td>5030 MPa</td>
<td></td>
<td>2 mm</td>
<td>20 ns</td>
<td>8J</td>
<td>11.1 Gw/cm$^2$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Comparing the results of the three peak pressure impacts, an average deformation of 3.26 µm is generated at 3000 MPa, while 6.00 µm and 9.05 µm are generated at 4000 MPa and 5000 MPa, respectively, which shows that the deformation of the surface is getting bigger and bigger with the increase of the peak pressure. Here, 3000 MPa has the most homogeneous distribution of the stresses, and the internal tensile stresses are small, but the relative layer of the residual compressive stresses is thinner and the surface residual stress the smallest at 3000 MPa, which is about 278 MPa and 393 MPa, respectively. The residual stress on the surface at 3000 MPa is the smallest, about 278 MPa, which is less than the corresponding 341 MPa and 393 MPa at 4000 MPa and 5000 MPa. From the simulation results, it can be seen that the maximum residual compressive stress on the surface and the depth of the residual compressive stress layer under the peak pressure of 3000 MPa are slightly smaller than the other two parameters, but the residual tensile stress and deformation caused by it are much smaller than the other two parameters. The above results are all factors that affect the fatigue life of the specimen. In summary, the simulation results showed that the parameter of 3000 MPa is the best for improving the fatigue life of the specimen. Finally, the actual processing parameters were calculated from the peak impact pressure according to Fabbro’s semi-empirical formula (Formula (6)), and the converted parameters were 3J (the energy level of the laser), 2 mm (laser spot diameter), 5J, 2 mm, and 8J, 2 mm, respectively.

2.2. Validation of Strengthening Parameters for 1Cr18Ni9Ti Materials

Laser-impact-strengthening experiments were performed using the YS0805-R200A laser-impact-strengthening equipment, and the system uses a LAMBER-H08 YAG solid-state laser with the following settings: maximum pulse energy 8J, pulse width 18~20 ns, focused spot 2~5 mm, pure water as a constraint layer, controlling the water flow on the surface of the workpiece to maintain the thickness of 1~3 mm, the absorption of the protective layer of black tape, a spot overlap rate of 50%.

Rotational bending fatigue round bar specimens were clamped and impact-strengthened in the manner shown in Figure 11. Specimens before and after the impact of the are shown in Figure 12.

Figure 11. Schematic of clamping and impact areas.
LSP can generate residual compressive stress to inhibit surface crack initiation and expansion [23,24], significantly improving the overall fatigue life of components [25]. Therefore, in this paper, a QBWP-10000 rotary bending fatigue testing machine was used to detect the fatigue life of the test pieces before and after strengthening; the X-ray diffraction method was used to measure the residual compressive stress on the surface of the material; a Vickers hardness tester was used to detect the hardness of the material; a scanning electron microscope (SEM) was used to analyze the fatigue fracture morphology; electron backscattering diffraction (EBSD) was used to observe and analyze the microstructure of the surface layer after strengthening. The microstructure of the strengthened surface layer was observed and analyzed by EBSD.

3. Analysis of Experimental Results
3.1. Analysis of Rotational Bending Fatigue Test Results

The experimental data are shown in Table 4. The experimental final load of 498 MPa was determined by the first eight failures, and the average number of load cycles of the unprocessed original was 258,303 under the same load, while the number of load cycles was significantly increased after LSP, with an average of 369,587 cycles under the 8J process and an average of 439,547 cycles under the 5J process, which is about 1.7-times higher compared to the original fatigue. The 3J and 2 mm processes had the greatest improvement in fatigue performance due to the minimization of the internal tensile stress in the specimen and the smaller influence of the surface morphology, and the number of rotational cycles passed $10^7$ times. The average data under different parameters are shown in Figure 13.
Table 4. Rotational bending fatigue test data.

<table>
<thead>
<tr>
<th>Experimental Temperature (°C)</th>
<th>Maximum Stress (MPa)</th>
<th>Frequency of Tests (Hz)</th>
<th>Stress Ratio R</th>
<th>Number of Cycles (Times)</th>
<th>Results</th>
<th>Process Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>540</td>
<td>100</td>
<td>−1</td>
<td>7026</td>
<td>Fail</td>
<td>unprocessed</td>
</tr>
<tr>
<td>23</td>
<td>500</td>
<td>100</td>
<td>−1</td>
<td>102,080</td>
<td>Fail</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>470</td>
<td>100</td>
<td>−1</td>
<td>10,000,000</td>
<td>Pass</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>485</td>
<td>100</td>
<td>−1</td>
<td>10,000,000</td>
<td>Pass</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>493</td>
<td>100</td>
<td>−1</td>
<td>10,000,000</td>
<td>Pass</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>498</td>
<td>100</td>
<td>−1</td>
<td>121,356</td>
<td>Fail</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>498</td>
<td>100</td>
<td>−1</td>
<td>301,411</td>
<td>Fail</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>498</td>
<td>100</td>
<td>−1</td>
<td>352,114</td>
<td>Fail</td>
<td>8J 2 mm</td>
</tr>
<tr>
<td>23</td>
<td>498</td>
<td>100</td>
<td>−1</td>
<td>414,107</td>
<td>Fail</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>498</td>
<td>100</td>
<td>−1</td>
<td>325,067</td>
<td>Fail</td>
<td>5J 2 mm</td>
</tr>
<tr>
<td>23</td>
<td>498</td>
<td>100</td>
<td>−1</td>
<td>492,191</td>
<td>Fail</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>498</td>
<td>100</td>
<td>−1</td>
<td>386,903</td>
<td>Fail</td>
<td>3J 2 mm</td>
</tr>
<tr>
<td>23</td>
<td>498</td>
<td>100</td>
<td>−1</td>
<td>10,000,000</td>
<td>Pass</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>498</td>
<td>100</td>
<td>−1</td>
<td>10,000,000</td>
<td>Pass</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>498</td>
<td>100</td>
<td>−1</td>
<td>10,000,000</td>
<td>Pass</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>498</td>
<td>100</td>
<td>−1</td>
<td>10,000,000</td>
<td>Pass</td>
<td></td>
</tr>
</tbody>
</table>

Figure 13. Average number of cycles for different processes.
3.2. Analysis of Hardness Results

The machine was set to pressurize and unload for a time of 12 s, with a holding time of 15 s, and an average of seven positions were measured for each workpiece. The hardness microscope directly measured the diagonal lengths $d_1$ and $d_2$ of the indentation area and calculated the hardness (HV). After the measurement was completed, the experimental data were exported through the system, as shown in Figure 14.

Figure 14. Hardness measurement results.

The experimental results showed that the average hardness of the unprocessed parts was 293.2 HV, and the hardness of the LSP-strengthened parts was significantly improved up to 347.3 HV, while the micro-hardness gradually decreased along the depth direction due to the reflection of the shock wave in the internal part of the material; the results showed that the micro-hardness was maximally increased by 19.3%. This was due to the high-pressure plasma shock wave generated by the laser impact pressure up to several GPa, inducing plastic deformation up to a $10^7$ s$^{-1}$ high strain rate on the surface of the metal material [26], generating more dislocations, thus increasing the surface hardness of the material [27].

3.3. Residual Compressive Stress Result on Specimen’s Surface

Residual stress on the surface of the material has an important impact on the material’s properties, residual compressive stress can inhibit the generation and expansion of cracks on the surface of the material [28,29]. Residual compressive stress will decrease with depth [30]. The results of the laser impact strengthening of the 1Cr18Ni9Ti stainless steel surface’s X-direction residual stress are shown in Table 5; the results show that the data obtained under the 3J parameter is the best. The experimental data line chart is shown in Figure 15.
The experimental results showed that the average hardness of the unprocessed parts was 293.6 V, while the microhardness gradually increased to 319.7 V, 328.5 V, and 355.5 V along the depth direction of the specimen under the 3J, 5J, and 8J parameters, respectively. Residual compressive stress can inhibit the generation and expansion of cracks on the surface of the material after impact strengthening. The fatigue life was also improved as a result.

### Table 5. Residual compressive stress results at different depths on the specimen surface.

<table>
<thead>
<tr>
<th>Depth (µm)</th>
<th>Specimen 1 (3J, 2 mm)</th>
<th>Specimen 2 (5J, 2 mm)</th>
<th>Specimen 3 (8J, 2 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-464 MPa</td>
<td>-447 MPa</td>
<td>-400 MPa</td>
</tr>
<tr>
<td>150</td>
<td>-579 MPa</td>
<td>-530 MPa</td>
<td>-465 MPa</td>
</tr>
<tr>
<td>300</td>
<td>-704 MPa</td>
<td>-468 MPa</td>
<td>-429 MPa</td>
</tr>
<tr>
<td>450</td>
<td>-439 MPa</td>
<td>-400 MPa</td>
<td>-319 MPa</td>
</tr>
<tr>
<td>600</td>
<td>-248 MPa</td>
<td>-355 MPa</td>
<td>-185 MPa</td>
</tr>
</tbody>
</table>

**Figure 15.** Residual stress line plot.

### 3.4. Fatigue Specimen Fracture Observation and Analysis

The fracture morphology is shown in Figure 16. The original section can be divided into three areas, A, B, and C. Area A is a relatively straight area of about 1/2 of the section; the cross-section shows that the crack originated from the elliptical marked part of region A, so region A is the crack source area, while region B has a rough and ductile morphology, which is a fatigue transient zone.

Under the 5J and 8J processes, the section can be divided into two regions, A and B, where Region A is relatively straight and has visible crack, which is the crack source region, and Region B is the transient fracture region.

Separate analysis of each specimen’s fracture showed that the original crack had a river-like diffraction pattern and a large number of friction–extrusion traces, and the crack was generated from the surface of the specimen and extended inward. Cracks under a 5J impact also appeared near the edges, but did not originate from the surface, which can indicate the inhibition of crack initiation on the surface of the material after impact strengthening. The fatigue life was also improved as a result.
The fracture morphology is shown in Figure 16. The original section can be divided into three areas, A, B, and C. Area A is a relatively straight area of about 1/2 of the section; the cross-section shows that the crack originated from the elliptical marked part of region A, so region A is the crack source area, while region B has a rough and ductile morphology, which is a fatigue transient zone. Under the 5J and 8J processes, the section can be divided into two regions, A and B, where Region A is relatively straight and has visible crack, which is the crack source region, and Region B is the transient fracture region.

Figure 16. Cont.
Figure 16. The macroscopic fracture morphology of unreinforced specimens (a), specimens after 5J strengthening (b), and specimens after 8J strengthening (c).

In Figure 17, by comparing and observing the fatigue transient fracture zones of the three fracture surfaces, it can be seen after magnification that the main morphology is a large and dense number of dimples, which also indicates that they are all ductile fractures. Generally, when the fracture conditions are the same, the larger the size of the dimple, the better the plasticity of the material. As shown in Figure 17, the number and density of the dimples under 5J increased compared with the other two, and the size of the dimples under 8J was obviously larger, so the plasticity of the material was significantly improved by the laser impact strengthening. The increase in plasticity also means that the material is less prone to fracture and the fatigue limit has increased.

3.5. Analysis of EBSD Experiment Results

The test article reverse pole diagram and local orientation difference distribution diagram (KAM) at different process parameters are as follows.

Figure 18 shows that the grain size of the unprocessed specimen was the coarsest and uneven, while the grain size of the intensified specimen was refined to different degrees, and a nanolayer with a depth of about 2 µm was formed on the surface; a high dislocation density near the impacted surface can be clearly seen in the KAM diagram. A comparison of the images shows that the laser energy of 5J produced the largest high-density dislocation area, but the energy of the 8J surface grain refinement was the highest. This also indirectly explains why the fatigue life has been improved [29,31].
Figure 17. Images of transient fracture fatigue zone under different processes.
Figure 18. EBSD plot and KAM plot for different processes.

From the size–angle distribution diagram, it can be seen that, after the material undergoes stress deformation, a large number of dislocations are accumulated in the interior, and with the increase of the dislocation density, subcrystalline boundaries are formed inside the material, which further constitutes the subcrystals. When the stress accumulates to a certain critical value, the subcrystalline boundaries will continue to absorb dislocations, resulting in dynamic recrystallization, and gradually be transformed into large-angle grain boundaries. Therefore, a large number of dislocations exist within the deformed grain, and these dislocations form general deformed grain boundaries with an orientation difference of no more than 2° on both sides, while the angle of the subcrystalline boundaries is generally between 2 and 15° and the angle of the large-angle grain boundaries is more than 15°. From Figure 19a, it can be seen that the proportion of subgrain boundaries with an orientation difference of 2–15° on both sides of the grain boundary on the surface of the raw material is 24.8%. From Figure 19b, it can be seen that the proportion of subgrain boundaries with an orientation difference of 2–15° on both sides of the grain boundary on the surface of the material processed under the 3J parameter is 26.7%. From Figure 19c, it can be seen that the proportion of subgrain boundaries with an orientation difference of 2–15° on both sides of the grain boundary on the surface of the material processed under the 5J parameter is 23.3%. From Figure 19d, it can be seen that the proportion of subgrain boundaries with an orientation difference of 2–15° on both sides of the grain boundary on the surface of the material processed under the 8J parameter is 23.5%. This indicates that the material increases the number of high-density dislocations under the 3J and 5J parameters, while the effect of increasing dislocations under the 8J parameter is poor. This is due to the excessive impact pressure causing the internal plastic wave to rebound and generate tensile stress in the material, resulting in weaker grain refinement and a decrease in the shear dislocation area.
plastic wave to rebound and generate tensile stress in the material, resulting in weaker grain refinement and a decrease in the shear dislocation area.

Figure 19. Distribution of large and small angular grain boundaries under different processes.

4. Discussion

This article explored the laser shock peening effect of materials through simulation and then verified the strengthening effect through the fatigue testing of the specimens. The specimens were subjected to hardness testing, residual compressive stress, fracture analysis, and microstructure observation, explaining from multiple perspectives how laser shock peening can improve the fatigue life of specimens. The summary is as follows:

(1) Based on the Hugoniot elastic limit, the simulation parameters were determined to explore the strengthening effect of the specimen. The simulation results showed that the specimen obtained the best strengthening effect under a peak pressure of 3000 MPa.

(2) Fatigue tests were conducted on the specimens, and the fatigue life of the specimens was compared before and after strengthening. The results showed that the fatigue life improvement was the highest under the 3J and 2 mm parameters, which is consistent with the optimal strengthening effect under the corresponding simulation of 3000 MPa.

(3) After laser shock peening, a deep residual compressive stress layer can be generated on the surface of the material, which can effectively suppress the initiation and expansion of surface cracks, and the suppression of cracks can improve the fatigue life. Among them, the best stress effect was generated under the parameters 3J and 2 mm.

(4) Laser shock peening can effectively improve the microhardness of the 1Cr18Ni9Ti’s surface, but its strengthening effect weakens with increasing depth. The maximum microhardness can be increased by 19.3% under the 8J process, 17.7% under the 5J process, and 16.2% under the 3J process. The increase in hardness also indicates an increase in fatigue strength.

(5) Scanning electron microscope observation of the fatigue fracture and EBSD experiments found that a high density of dislocations occurred inside the specimen after
impact, which was able to delay the expansion rate of fatigue cracks inside the specimen, thus prolonging the fatigue life of the specimen, and the fast fracture zone of the treated specimen showed rough dimples of a relatively large size and depth, thus explaining the reason for the increase of the fatigue life of the material due to the laser-strengthening effect, from a microscopic point of view. The best effect of grain refinement was achieved with the 3J process.

The above experimental results showed that the specimens were optimally strengthened under the parameters 3J and 2 mm, which is consistent with the optimal strengthening effect under the simulated peak pressure of 3000 MPa.

According to the above results, the fatigue performance of the 1Cr18Ni9Ti material was significantly improved by laser impact strengthening, and it can be inferred that laser impact strengthening can improve the fatigue performance of aviation conduits made of the 1Cr18Ni9Ti material.

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