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1 2	Effects of Simulation Parameters on Residual Stresses in 3D Finite Element Laser Shock Peening Analysis
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#### 7 Abstract

Laser shock peening(LSP) is an innovative surface treatment technique, which is successfully 8 applied to improve fatigue performance of metallic components. After the treatment, the 9 fatigue strength and fatigue life of a metallic material can be increased remarkably owing to 10 the presence of compressive residual stresses in the material. Recently, the incidences of 11 cracking in Alloy 600 small-caliber penetration nozzles (CRDM (control rod drive mechanism) 12 and BMI(bottom mounted instrument)) have increased significantly. The cracking mechanism 13 has been attributed to primary water stress corrosion cracking (PWSCC) and has been shown 14 to be driven by welding residual stresses and operational stresses in the weld region. For this 15 reason, to mitigating weld residual stress, preventive maintenance of BMI nozzles was 16 considered application of laser shock peening process. Effects of parameters related to finite 17 element simulation of laser shock peening process to determine residual stresses are discussed, 18 in particular parameters associated with the LSP process, such as the maximum pressure, 19 pressure pulse duration, laser spot size and number of shots. It is found that certain ranges of 20 the maximum pressure and pulse duration can produce maximum compressive residual 21 stresses near the surface, and thus proper choices of these parameters are important. For the 22 laser spot size, residual stresses are not affected, provided it is larger than a certain size. 23 Magnitudes of compressive residual stresses are found to increase with increasing number of 24 shots, but the effect is less pronounced for more shots. 25

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27 Index terms— FE analysis, LSP (laser shock peening), residual stress.

#### <sup>28</sup> 1 Effects of Simulation Parameters on Residual

29 Stresses in 3D Finite Element Laser Shock Peening Analysis

Abstract-Laser shock peening (LSP) is an innovative surface treatment technique, which is successfully applied to improve fatigue performance of metallic components. After the treatment, the fatigue strength and fatigue life of a metallic material can be increased remarkably owing to the presence of compressive residual stresses in the material. Recently, the incidences of cracking in Alloy 600 small-caliber penetration nozzles (CRDM (control rod drive mechanism) and BMI (bottom mounted instrument)) have increased significantly.

The cracking mechanism has been attributed to primary water stress corrosion cracking (PWSCC) and has been shown to be driven by welding residual stresses and operational stresses in the weld region. For this reason, to mitigating weld residual stress, preventive maintenance of BMI nozzles was considered application of laser shock peening process. Effects of parameters related to finite element simulation of laser shock peening process to determine residual stresses are discussed, in particular parameters associated with the LSP process, such as the maximum pressure, pressure pulse duration, laser spot size and number of shots. It is found that certain ranges of the maximum pressure and pulse duration can produce maximum compressive residual stresses near

## 8 SENSITIVITY ANALYSIS FOR LSP SIMULATION A) GEOMETRY AND FE MESH

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43 are not affected, provided it is larger than a certain size. Magnitudes of compressive residual stresses are found

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45 Keywords: FE analysis, LSP (laser shock peening), residual stress.

#### $_{46}$ 2 Introduction

aser shock peening (LSP) is an innovative surface treatment technique, producing compressive residual stresses 47 near the surface and thus improving fatigue performance of metallic components [1,2]. Through the LSP 48 processing, the surface of the metallic target is exposed to an intense laser beam with high density (in the 49 GW/cm2 range) for short duration (tens of nanoseconds). The thermo-protective coating (black paint or taping) 50 is vaporized because of the highenergy laser pulse, forming a plasma that reaches temperatures in excess of 51 10,000 °C. An extremely high pressure (the order of GPa) on the metal surface is generated by the extremely 52 rapid expansion of the heated plasma [1][2][3]. The high pressure then propagates into the material interior. As a 53 result, plastic deformation occurs and a hardened layer is formed on the surface of the metallic target, enhancing 54 mechanical properties such as hardness, fatigue strength, and stress corrosion cracking resistance. 55

In the present work, effects of parameters related to finite element (FE) simulation of LSP process to determine residual stresses is discussed. Simulations were performed using the general purpose FE program ABAQUS [4].

#### 58 **3 II.**

## <sup>59</sup> 4 F Analysis a) Simulation Procedures

As the LSP process involves high speed impact and dynamic wave propagation, explicit time integration FE codes need to be employed, for instance, using the ABAQUS/Explicit code [4]. There can be two approaches to simulate the LSP process. The first approach is to use explicit time integration FE codes only(procedure ?). Although this approach is relatively easy to perform, it requires long computation times. This is because calculation times should be chosen to be sufficiently long, as full development of plastic deformation in the material during the LSP process takes much longer than the duration of the pulse pressure, due to reflection and interaction of shock waves propagating in the target.

The second, more efficient, approach is to combine ABAQUS/Explicit and ABAQUS/Implicit codes (procedure ?). In this approach, dynamic analysis is firstly performed using the ABAQUS/Explicit code. When the dynamic analysis is completed, the deformed element data with all transient stresses and strains information are then

<sup>70</sup> imported into the ABAQUS/Implicit code to calculate residual stress fields using static analysis. For cases

71 considered in this paper, it is found that the above two approaches give the same results, and thus the latter

72 (and more efficient) approach is used throughout the paper.

## 73 5 b) Modeling Pressure Loading

Assuming a constant absorbed laser power density Io in the confined ablation mode, the maximum peak pressure induced by plasma, Pmax, is given by [1,2,[5][6][7] (1)

where ? is the efficiency of the interaction; and Z is the reduced shock impedance between the material and the confining layer [1,8].

78

Although the pressure-time history for simulating LSP is usually described using a Gaussian temporal profile, it is in fact very close to a triangular ramp because of very short pressure pulse duration (order of 100ns), as shown in Fig. ??. Thus, in this work, the pressure is assumed to increase linearly to the maximum pressure, Pmax, and then decrease linearly for a total pulse duration, 2tp, as shown in Fig. ??.

## <sup>83</sup> 6 c) Modeling Plastic Deformation Due to Shock Wave

As the shock wave propagates into the metal, plastic deformation occurs up to a depth at which the peak stress
equals the Hugoniot elastic limit (HEL) of the material. The HEL is related to the dynamic yield strength at
high strain rates, ?y d , according to [1,2,[5][6][7][8] (3) where ? is Poisson's ratio.

### 87 7 III.

# 8 Sensitivity Analysis for LSP Simulation a) Geometry and FE mesh

As a generic problem, the present work considers one-sided laser peening on an infinite plate. The impact zone is assumed to be rectangular with a half-length xp, as schematically shown in Fig. ??a.

Corresponding three-dimensional (3D) FE quarter model is shown in Fig. ??b. The FE analysis domain has a halflength xf (which is fixed to xf = 5 mm in this work).

94 Outside the domain, infinite elements are used to simulate an infinite plate. For the element type, the first

order elements (C3D8R for finite elements and CIN3D8 for infinite elements within ABAQUS) are used.

#### <sup>96</sup> 9 b) Material Properties

97 The material is assumed to be the 35CD4 50HRC steel alloy, of which physical and mechanical properties, taken 98 from Ref. [1], are given in Table ??. Other parameters used in simulations are; c) Parameters for Sensitivity 99 Analysis

#### 100 10 d) Validation

Before presenting results of sensitivity analysis, the present analysis is validated by comparing with existing experimental data [9]. The material was the 35CD4 50HRC steel alloy that is the same as the one considered in the present work. Laser peening parameters (Pmax, td, xp and n) were the same as the reference values given in Table 2. More detailed information on experiments can be found in Ref. [9].

Simulated residual stresses are compared with experimental results in Fig. 4. Figure 4a compares variations of ?x and ?y residual stresses in the surface (at y=z=0) with distance x. Variations of ?x and ?y residual stresses with depth z (at x=y=0) are compared in Fig. 4b. Experimental data show that both residual stresses, ?x and ?y, are similar. Despite differences between experimental and simulated residual stresses, overall trends in experimental data can be 1 Note that reference values for Pmax, td, xp and n were chosen to max (GPa) 0.01 23 o P Z I ? ? ? 1 2 2 1 1 Z Z Z ? ? (1) (1 2) d y HEL ? ? ? ? ? ?

compare with existing experimental data, as will be described in the next subsection captured by simulation. There are many parameters possibly affecting FE simulation results of the LSP process. They can be broadly categorized into two groups. The first group includes parameters associated with dynamic FE analysis, such as the mesh size Le, solution time for dynamic analysis, ts, time step, Î?" ts and dynamic yield strength, ?y d . The other group includes parameters associated with the LSP process, such as the maximum pressure, Pmax, pressure pulse duration, td, laser spot size, rp and the number of shots, n. For sensitivity analysis, the reference values for these variables are chosen, as given in Table 2.1 Each variable is then systematically varied to see its

#### effect on simulation results. ?=0.1, $Z1=3.6\ 106(g/cm-2s-1)$ and $Z2=0.165\ 106(g/cm-2s-1)\ [1,8]$ IV.

#### 119 11 Sensitivity Analysis Results

#### 120 12 a) Effect of the Mesh Size

It is known that FE LSP simulation results are not affected by the element size, provided it is less than about 121 5% of the spot size, xp [1, 5]. The critical element size is 125 problem. To see the effect of the mesh size, three 122 different FE models were prepared, having the element size ranging from Le=100 µm to Le=250 µm, and results 123 124 are shown in Fig. ??. In Fig. ?? as well as in subsequent figures, two residual stress profiles are presented. The first one is variations of the ?x residual stresses at the surface (y=z=0) with distance x, shown in Fig. ??a. The 125 second result is variations of the x residual stresses at the center of the laser spot (x=y=0) with depth z, shown 126 in Fig. ??b. 127 Results in Fig. ?? confirm the existing finding that simulated residual stresses are not affected when the 128

element size is less than 5% of the spot size, xp.

#### <sup>130</sup> 13 b) Time Step for Stability

In dynamic analysis, the time step, ?ts, should be chosen to be smaller than the stability limit for numerical stability. The stability limit can be estimated from [1,10,11] (4)

where Le denotes the smallest element size; Cd is the wave speed of material; E is Young's modulus; and ? is the mass density. For the present problem,  $Cd= 5.193 \times 10^{3} \text{ m/s}$  with Le=125 µm gives ?ts ?5.78 ns. For the sake of space, results are not shown but simulated residual stress results are found not to be affected by the time step, provided that it is less than ?ts, given by Eq.(4).

#### <sup>137</sup> 14 c) Solution time for dynamic analysis (ts)

To obtain residual stress fields due to dynamic wave propagation by LSP, the solution time in dynamic analysis must be taken much longer than the laser duration time. Figure **??** shows dynamic stress profiles at four different times during dynamic analysis. Results show that simulated dynamic stress profiles are affected by ts.

After ts=2,000ns, the dynamic stress profile in the depth direction gradually becomes steady, but the dynamic stress profile at surface become steady only after ts=5,000ns. Results suggest that the solution time for dynamic analysis should be chosen to be larger than 5,000ns, which is about hundred times larger than the pulse duration td=50ns.

### <sup>145</sup> 15 Dynamic Yield Strength (?y d )

As the strain rate during the LSP process is faster than 10 -6 s -1 , plastic deformation is determined by the dynamic yield strength, ?y d . As information on ?y d may have uncertainty, the effect of ?y d is investigated by varying ?y d from 1.0GPa to 1.5GPa, and the results are shown in Fig. 8. Results show that magnitudes of compressive residual stresses decrease almost linearly with increasing ?y d , due to the fact that increasing

the material yield strength tends to increase material resistance against plastic deformation [11]. e) Maximum 150 Pressure (Pmax, see Fig. ??) 151

The plasma pressure pulse induced by LSP depends on the laser power density, as shown in Eq. (1). Increasing 152 laser power density increases the magnitude of the pressure pulse on the material surface. The plastic deformation 153

in the material depends mainly on the HEL. No plastic deformation occurs in the material for Pmax <HEL. The 154

plastic strain occurs with a purely elastic reverse strain for HEL<  $Pmax < 2 \times HEL$ , and the plastic strain fully 155

occurs for Pmax  $>2 \times \text{HEL}$  [1,2,6]. 156

To see the effect of the laser power density on residual stresses, simulations are performed for Pmax, ranging 157 from 2.5GPa to 5GPa, and results are shown in Fig. ??. Note HEL=2.1GPa for the present problem. 158

Results show that magnitudes of compressive residual stresses near the surface increase with increasing Pmax 159 up to Pmax =4GPa. For Pmax =5GPa, the magnitudes of compressive residual stresses in the surface are overall 160 smaller than those for Pmax = 4GPa. 161

Along the depth direction, the plastically affected zone size increases with increasing Pmax. For Pmax = 2.5GPa 162 and 3GPa, magnitudes of compressive residual stresses decrease monotonically. However, for Pmax = 4GPa and 163 5GPa, they increase near the surface and then decrease. Results in Fig. ?? suggest that the case of Pmax =4GPa 164 can produce optimum laser peening treatment, which is fully consistent to the existing finding that materials 165 can be optimally treated with  $Pmax = (2-2.5) \times HEL$  range [1,6]. Results show that the choice of the laser power 166 density is important in the LSP process to produce desired residual stress profiles. 167

168 f) Pressure Duration (td)

169 In addition to the laser power density, the pressure duration is another important parameter associated with 170 the LSP process. Figure ??0 shows the a 3D profile of predicted residual stresses (von Mises stress) on the surface and in the depth directions, impacted at a spot size of xp=2.5mm. measurement, results in Fig. 4 suggest that 171 FE simulation of the LSP process is reliable. Figure ?? effect of the pressure duration of laser pulse on residual 172 stresses decrease monotonically with the depth. For td = 100 ns, they increase near the surface and then decrease. 173 For larger td, such trend is more pronounced. Results in Fig. ??0 suggest that the pressure duration should be 174 chosen properly to obtain desired residual stress profiles. 175

#### g) Laser Spot Size (xp) 16 176

To see the effect of the laser spot size, simulations are performed for various laser spot sizes (rp) ranging from 177 0.5mm to 2.5mm, with the fixed Pmax=3GPa and pulse duration of td=50 ns, and results are shown in Fig. 178 ??1. The affected zone size of compressive residual stresses in the surface obviously increases with increasing 179 laser spot size. However, residual stresses in the depth direction are not affected by the laser spot size, provided 180 it is larger than 1.5mm. 181

#### h) Number of Shots (n) 17182

In practice, the multiple LSP process can be performed to produce more compressive residual stresses. The 183 effect of multiple LSP process (from single to four times) on simulated residual stresses is shown in Fig. ??2. In 184 simulation, the parameters associated with the LSP process are fixed; Pmax=3GPa, xp=2.5mm and td=50ns. 185 Multiple LSP is applied to the same area. 186

Results show that magnitudes of compressive residual stresses increase with increasing number of shots, but 187 the effect on residual stresses is less pronounced for more shots. 188

#### i) FE results using LSP optimal process parameters $\mathbf{18}$ 189

The surface and depth residual stress distributions resulting from the optimum parameters of LSP system are 190 shown in Fig. ??3. Then optimum LSP parameters such as peak pressure (2×HEL=4.2GPa), laser spot size 191 (2.5mm), and laser pulse duration (100ns) are used in same conditions. As shown in Fig. ??3a, after one impact 192 using optimum LSP parameters on same area, the surface residual stresses have increased remarkably. It shows 193 that the maximum compressive residual stresses increase to about 567MPa, which is 62% higher than that for 194 Pmax=3GPa, td=50ns. The distributions of the depth residual stresses plotted in Fig. ??3b. Along the depth 195 direction, the plastically affected zone size(Lp) decreases to about 1.42mm, which is 136% higher than that for 196 Pmax=3GPa, td=50ns. Therefore, residual stresses due to the LSP optimal process parameters result in a more 197 effective residual stress. 198 V.

199

#### 19 Conclusions 200

201 In the present work, effects of parameters related to finite element (FE) simulation of LSP process to determine residual stresses are discussed. Two groups of parameters are considered: one those associated with dynamic FE 202 203 analysis, such as the mesh size, solution time for dynamic analysis, time step and dynamic yield strength; and 204 the other associated with the LSP process, such as the maximum pressure, pressure pulse duration, laser spot size and number of shots. 205

Conclusions can be summarized as follows. ? The mesh size should be chosen to be smaller than 5% of the 206 spot size. ? The solution time for dynamic analysis should be chosen to be sufficiently long, about hundred 207

times larger than the pulse duration. ? The effect of the dynamic yield strength on simulated residual stresses is almost linear. ? Certain ranges of the maximum pressure and pulse duration can produce maximum compressive residual stresses near the surface, and thus proper choices of these parameters are important. ? Residual stresses in the depth direction are not affected by the laser spot size, when it is larger than a certain size. ? Magnitudes of compressive residual stresses increase with increasing number of shots, but the effect is less pronounced for more shots.

However, for td =100ns, residual stresses near the center become less compressive. For td =150ns, they can be even tensile. Along the depth direction, the plastically affected zone size increases with increasing td. For td =30ns and 50ns, magnitudes of compressive simulated residual stresses. In the surface, residual stress profiles for td =30ns and 50ns are similar.

and Quantum Electronics, Vol. 27, pp. 1213-1229, 1995. Table ?? : Mechanical properties of the 35CD4 50HRC steel alloy [1] Global Journal of Researches in Engineering

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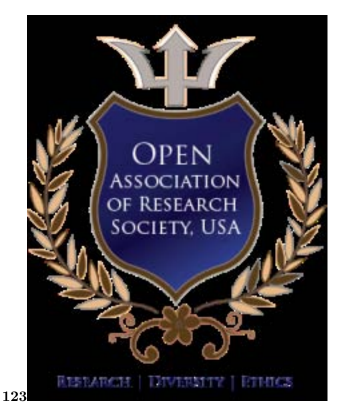


Figure 1: Figure 1 : Figure 2 : Figure 3 :

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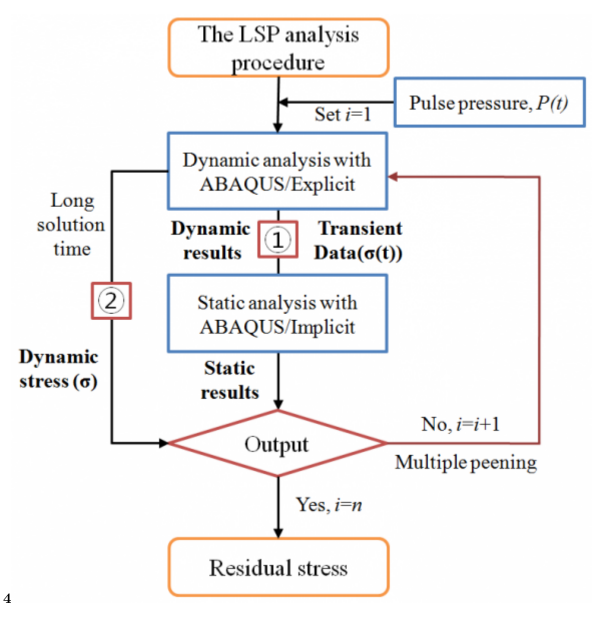


Figure 2: Figure 4 :

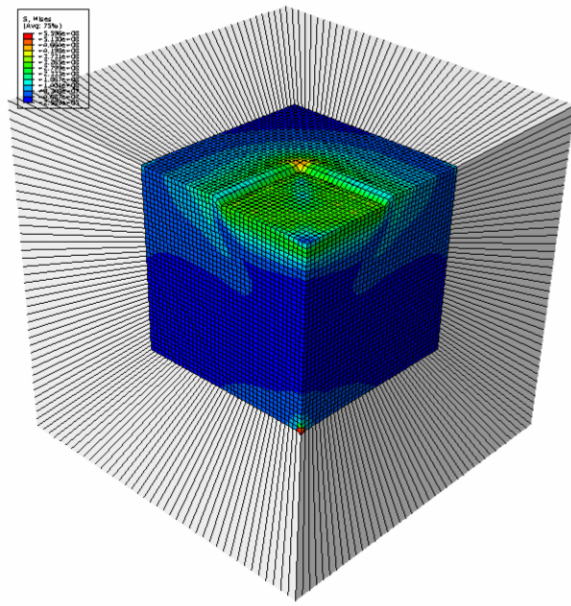
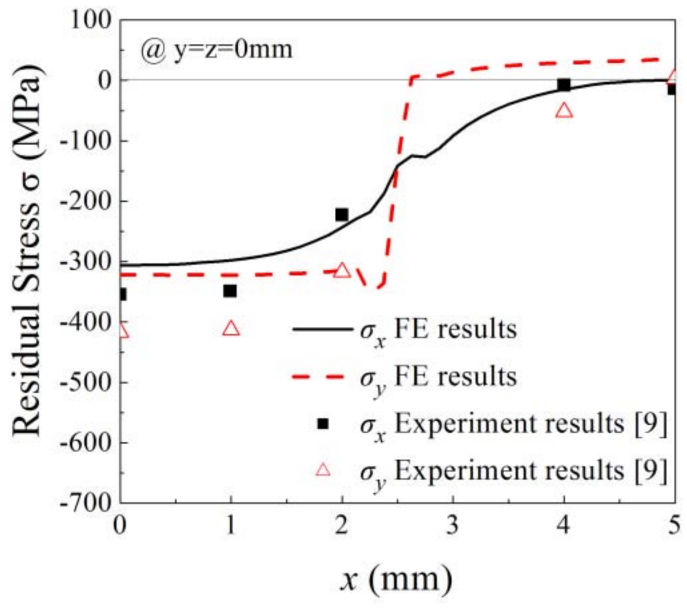




Figure 3: Figure 5 : Figure 6 : Figure 7 :



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Figure 4: Figure 8 :

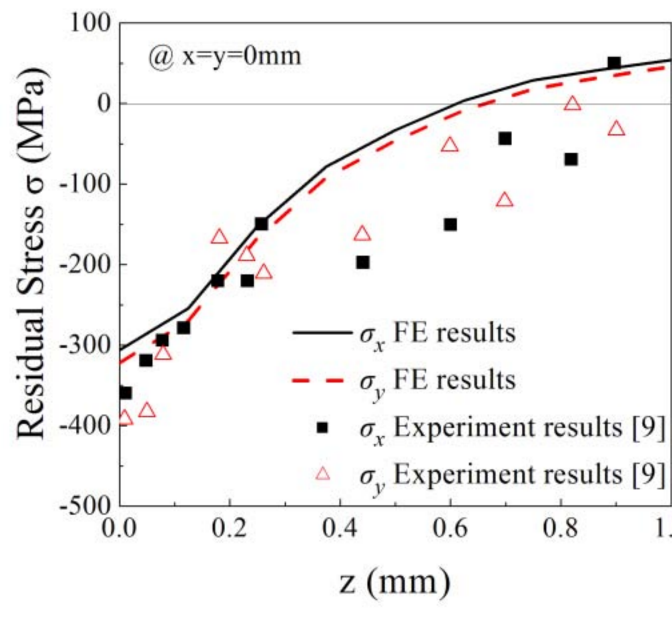
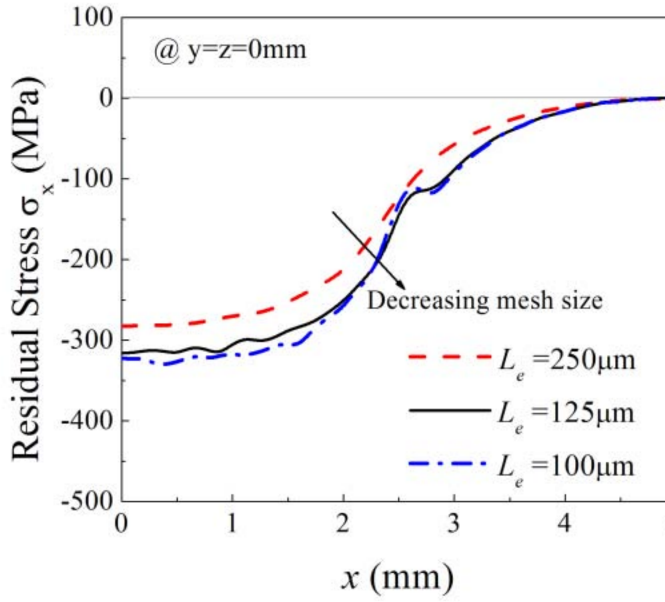


Figure 5: Figure 9 : Figure 10 :



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Figure 6: Figure 11 : Figure 12 :

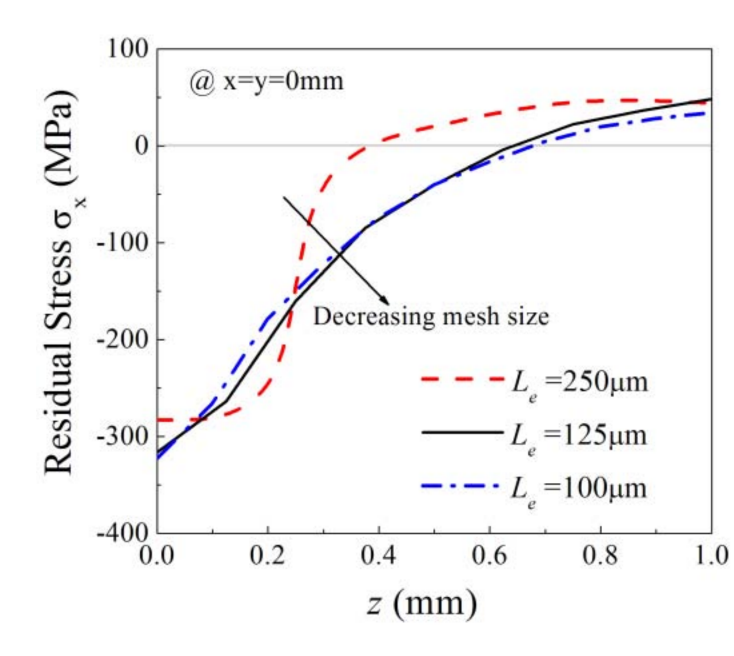


Figure 7:

#### $\mathbf{2}$

Parameter Mesh size, L e (mm) Solution time for dynamic analysis, t p (ns)		Ref. 0.125 5,000	Ranges 0.25-0.1 500-5,000
Dynamic yield strength, ? y	d (G	1.24 Pa)	1-1.5
Maximum pressure, P max (GPa)	(	3	2.5 - 5
Pressure pulse duration, t d (ns)		50	30-150
Laser spot size, $x p (mm)$		2.5	0.5 - 2.5
Number of shots, n (shot)		1	1-4

Figure 8: Table 2 :

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