Increasing the efficiency of material removal using dual laser micromachining

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Abstract
A continuous wave melting laser combined with a nanosecond ejection laser has been shown to improve the material removal efficiency by a factor of 2 to 8 compared with laser ablation processes reported in the literature. The decrease in the energy required for the combined lasers is primarily due to the optimisation of the irradiation time in the melting process, which is responsible for the majority of the total energy. For the laser used in this study, the optimal interaction time corresponding to the highest melting efficiency was found at 9-ms melting time, and this value is compared with results derived from a one-dimensional heating model. Metallurgical images of only melting and the produced hole after introducing the ejection pulse for the most efficient melting were presented as evidence of melt ejection. The results show that approximately 90% of the melt pool is ejected with little redeposited material at the periphery of the hole.

Keywords  Beam-matter interaction · Short pulsed lasers · Laser material processing · Laser melting

Nomenclature

| Symbol | Description |
|--------|-------------|
| A      | Area of the laser beam spot (m²) |
| c      | Specific heat capacity (J/kg K) |
| E      | Energy absorbed by the surface in the melting process, E = I A (t - t_m) (J) |
| E_0    | Energy required to bring a surface area, A, to the melting temperature in the period 0 < t ≤ t_m (J) |
| E_eject| Specific energy to eject the liquid material (the minimum specific energy required to overcome the surface energy) (J/kg) |
| E_m    | Melting specific energy (lossless model) (J/kg) |
| E_mExp | Specific energy required to form a melt pool through surface conduction heating (J/kg) |
| E_mExp | Specific energy for experimental melting (J/kg) |
| E_mExp | Specific energy for theoretical melting (J/kg) |
| E_tExp | Experimental specific energy for DLM method results (J/kg) |
| E_total_theory | Theoretical specific energy for DLM method, E_total_theory = E_m + E_eject (J/kg) |
| E_v    | Vaporisation specific energy (J/kg) |
| I      | Absorbed peak laser irradiance (W/m²) |
| I_0    | Peak laser irradiance (W/m²) |
| I_absorbed_eject | Absorbed irradiance of the ejection beam (W/m²) |
| I_eject| Irradiance of the ejection beam (W/m²) |
| k      | Thermal conductivity at room temperature (W/m K) |
| k_1    | Mean thermal conductivity in the liquid region (W/m K) |
| k_2    | Mean thermal conductivity in the solid region (W/m K) |
| l      | Maximum DLM hole depth (m) |
| L_m    | Latent heat of melting (J/kg) |
| L_v    | Latent heat of vaporisation (J/kg) |
| m      | Mass of melted material (kg) |
| P      | Absorbed laser power (W) |
| P_0    | Laser power (W) |
| r_eject| Reflection coefficient of ejection laser |
| r_melt | Reflection coefficient of melting laser |
| S      | Theoretical melt depth (Cohen’s model) (m) |
| [S]    | Dimensionless melt depth (Cohen’s model) |
| S_max  | Maximum melt depth when surface vaporisation occurs (m) |

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1 Introduction

Since high-power lasers were first demonstrated in the late 1960s, they have been exploited extensively as a non-contacting means to cut, mill, and drill a diverse range of materials [1]. In contrast with conventional methods, laser processes are non-contacting and afford a level of precision that makes them attractive for the manufacture of micrometre-scale features used in the fabrication of micro-optics and micro-electronics [2]. It must be remembered, however, that laser machining is primarily a thermal process in which melting and/or vaporisation are the dominant mechanisms of material removal. As a consequence, a significant proportion of the relatively high energy required for vaporisation is lost from the target area, reducing system efficiency and often producing a recognisable heat affected zone (HAZ) [3, 4]. The HAZ can influence the geometrical accuracy, change the microstructure of the material and/or include recast material, and in severe cases can lead to the formation of micro-cracks [5].

HAZ reduction is influenced by many parameters, including laser power, focus, pulse frequency feed rate, and number of repeat patterns [4, 6, 7]. Ablation using short pulse picosecond and femtosecond lasers has been shown to reduce thermal effects. These lasers remove a layer of material commensurate to the skin depth by rapidly increasing the temperature beyond the vaporisation point. However, the efficiency is less than expected [8], and even with optimised parameters, evidence of HAZ in thermal ablation processes is present at femtosecond [9] pulse lengths.

Strategies to reduce energy input and therefore HAZ include methods of assisted ejection such as gas jet [10], waterjet [11], droplets [12, 13], underwater processing [14], and chemical [15].

Oxygen and nitrogen are usually used as an assist gas in laser cutting. Oxygen reacts with metals in an exothermic reaction that decreases the specific energy but causes unwanted oxidation that needs an extra process to remove. Nitrogen prevents oxidation from occurring; it is less efficient than cutting using oxygen [16].

Liquid-assisted laser processes have demonstrated reductions in HAZ [17] and recast material [13] compared with dry laser machining. However, these processes can introduce contaminants into the workpiece, or, as with the case of underwater machining, present severe limitations to the practicality of processing.

Chemical-assisted laser machining has been introduced to increase the material removal efficiency along with a reduction in the HAZ and recast layer [15]. However, the method is not so far mature sufficient for large-scale industrial applications [18] and is limited in the material on that can be used [19].

Temporal pulse shaping technique has been used during laser percussion drilling to increase the material removal efficiency via increase the melt ejection fraction and improve hole quality. Pulse shaping is a method of temporally delivering the laser pulse energy to the workpiece. This method is used where the molten material is created during the pulse time and ejected by the effect of surface vaporisation according to the change in the laser irradiance during the drilling process. French et al. [20] used temporal shape of laser pulse to improve the laser-drilled hole quality such as roundness, hole taper, and recast layer. Markoons and Voisey [21] investigated the effect of temporal pulse shaping using pulse train shaping on the laser drilling efficiency and quality. It was found an increase in the material removal efficiency using this method by 63% more than single pulse of the same energy. However, pulse shaping does not improve the hole quality. Method of temporal pulse train modulation to improve the percussion drilling quality has been used. This method is based on increasing linearly the laser pulse energies throughout the pulse train without changing the individual temporal pulse shape. In this method, the material ejection process could be controlled to enhance the machined workpiece quality. Compared with a normal delivery pattern, a decrease in the spatter deposition area on the workpiece surface is found; however, the recast material is increased [22].

An alternative method of assisted ejection that overcomes some of these deficiencies is to combine two lasers; first to melt the surface and subsequently eject the molten
material. In the following, we will refer to this process as dual laser micromachining (DLM). Fox [23] was first to report DLM using a continuous wave (CW) laser with a pulsed laser to cut 1-mm-thick 316 stainless steel. Prior to the complete breakthrough of the CW laser, a single 25-ns pulse, peak irradiance of \(10^9\) W/cm\(^2\), was introduced to the surface to push out the molten material. Fox found a decrease of irradiation time by more than a factor of two in addition to the increase in the quality as using CW only. Other DLM experiments have demonstrated improvements in laser drilling material removal rates in stainless steel by up to an order of magnitude [24–26]. However, there is a considerable range of results both in quality and efficiency. In this paper, we consider these characteristics for the first time. Theoretical and experimental results are compared with conventional laser_vaporisation process, found in the literature, and improvement in the material removal rates and machining quality are discussed. In addition, sectioning of the melt pool and machined workpiece features provides some useful insight into the ejection mechanism.

2 Theory

The potential benefits of DLM are made clear by comparing the energy required to remove material by direct vaporisation (ablation) to that required to melt and remove the same volume of material by mechanical means.

Let us first consider the removal of material from the surface of a homogenous substrate under the assumption of uniform heating and no heat loss. If it is assumed that the specific heat capacity, \(c\), is temperature-independent and taken at room temperature, the specific energy, \(E_v\), required to vaporise the material is:

\[
E_v = c (T_v - T_0) + L_m + L_v
\]  

where \(L_m\) and \(L_v\) are the latent heat capacities of melting and vaporisation, respectively, \(T_v\) is the vaporisation temperature, and \(T_0\) is room temperature. Similarly, the specific energy, \(E_m\), required to melt the material is given by:

\[
E_m = c (T_m - T_0) + L_m
\]  

where \(T_m\) is the melting temperature.

Taking room temperature, \(T_0 = 294\) K and using the physical properties for 316 stainless steel shown in Table 1, Eqs. (1) and (2) give \(E_v = 9.14 \times 10^6\) J/kg and \(E_m = 9.76 \times 10^5\) J/kg, respectively. For typical values such as these, it is noted that the specific energy \(E_v\) is dominated by the latent heat of vaporisation, while the specific energy \(E_m\) is largely determined by the energy necessary to raise the layer to the melting temperature, such that:

\[
\frac{E_v}{E_m} \sim \frac{L_v}{c (T_m - T_0)} \sim 10
\]  

These basic calculations suggest that material removal via melt ejection is potentially around ten times more efficient than vaporisation; however, Eqs. (1), (2), and (3) represent the minimum energy required to remove material and are based on lossless heating with no regard to the heat source or ejection process and do not represent the complex laser process sufficiently well. If an alternative mechanical ejection mechanism is used on the melt pool, then energy could be saved compared with pure vaporisation.

The heat lost to the substrate can be estimated from the work of Cohen [29]. Using the analogue computing facilities available to him in 1967, Cohen investigated the propagation of the liquid/solid boundary for the case of a semi-infinite body subjected to constant heat input. He showed that in the period following surface melting and before surface vaporisation, the melt pool depth increased in an approximately linear manner until the surface reached the vaporisation temperature after which the melting process slowed substantially. Although, the non-linear, coupled differential equations governing the propagation can be solved more precisely [30], the graphical data provided by Cohen and the resulting empirical relationships are more useful as a means to estimate the efficiency of the melting process. Cohen’s results allow us to estimate the melt depth, \(S\):

\[
S = \frac{0.14 I(t - t_m)}{\rho L_m} 
\]  

where \(I\) is the absorbed irradiance defined by absorbed power, \(P\), per unit area, \(A\), \(t\) is the time required to achieve the melt depth from the start of the laser material irradiation, \(t_m\) is the time required for the surface to reach the melting temperature given in Eq. (5), and \(\rho\) is the material density at room temperature. Equation (4) is valid for time \(t \leq t_v\), where \(t_v\) is the time when the surface begins to vaporise.

\[
t_m = \frac{\pi k c}{2 \epsilon} \left[ \frac{T_m - T_0}{2 I} \right]^2
\]  

where \(k\) is the thermal conductivity at room temperature.

The constant 0.14 in Eq. (4) represents the actual energy used to create the melt pool, accounting for losses via conduction, and has been derived from Cohen’s results for the thermophysical properties of 316 stainless steel used in this paper.

It is noted that Cohen’s analysis assumes that the material’s properties in the molten phase are identical to those of the solid phase at room temperature except for the thermal conductivity. A ratio \(k_1/k_2\) was used, where \(k_1\) and \(k_2\) are the mean
thermal conductivities in the liquid and solid regions, respectively. Although this is not strictly true, the density, specific heat capacity, and thermal conductivity are significantly temperature-dependent with a discontinuity at the melting point. To calculate the ratio \( k_1/k_2 \), the mean thermal conductivities in the liquid and solid regions were taken for 316 stainless steel shown in Table 1, it was found that \( k_1/k_2 = 0.81 \) and the following approximations were made from the nearest of Cohen’s results \( (k_1/k_2 = 0.75) \).

The heat loss constant is generated from Fig. 8 in Cohen, which shows the results of dimensionless depth, \( [S] \), as a function for several values of the ratios \( Y \) and \( k_1/k_2 \). Where \( \tau = t/t_m \), \( Y \) is the ratio between latent heat of melting to the specific energy required to raise the material temperature to melting temperature: \( Y = L_m/(c(T_m-T_0)) \). From the thermal properties of 316 stainless steel shown in Table 1, it was found that \( Y = 0.38 \). To optimise the energy use in Eq. (4), the maximum melt depth before surface vapourisation, \( S_{\text{max}} \), was identified from Fig. 8 in Cohen’s analysis. For our material properties, the dimensionless surface temperature \([T]\) given by \([T] = 40(T - T_0)/(T_m - T_0) = 80 \) where \( T \) is the surface temperature. Using this data, it is evident that the surface temperature reaches the vapourisation point at a time, \( t_v \approx 3t_m \).

We now consider the energy required to create the melt pool. Let the energy required to bring a surface area, \( A \), to the melting temperature in the period \( 0 \leq t \leq t_m \) be \( E_0 \). In the time interval that follows, \( t_m < t < t_v \), the energy absorbed by the surface is \( E = IA(t - t_m) \), and the melted mass is given by \( m = \rho \delta S \). Accordingly, the specific energy \( E_{\text{melt}} \) required to create the melt pool is given by:

\[
E_{\text{melt}} = E_0 + IA(t - t_m) / \rho \delta S
\]  

Substituting from Eqs. (4) and (5):

\[
E_{\text{melt}} = \frac{\pi}{4} \frac{kc}{S^2} [T_m - T_0]^2 + 7.14L_m
\]  

In comparison with the lossless case described by Eq. (2), we note that the terms in Eq. (7) can be associated with pre- and post-melting in a similar way. The first term is the specific energy required to bring the surface to the melting temperature; the second term is simply a multiple of the latent heat of melting. An increase in desired melt depth and/or irradiance will reduce the value of the first term, reducing the proportion of total energy used to raise the surface to \( T_m \). As noted before, for the case of 316 stainless steel discussed in this paper, under constant heating, the time taken to increase the surface temperature from room temperature to vapourisation is approximately three times that required to melt the surface and the first term is minimised when \( S = S_{\text{max}} = 0.14A(t_v - t_m)/\rho L_m \) where it is found:

\[
E_{\text{melt}} \approx 11L_m
\]  

Returning to the lossless case of Eq. (2), we note that the first term is the energy required to bring a unit mass to the melting temperature and consequently has a finite value and for 316 stainless steel \( c(T_m - T_0) = 2.6L_m \). Combining the terms in Eq. (2) in a similar manner, we note that in this idealised case:

\[
E_{\text{melt}} \approx 3.6L_m
\]  

We, therefore, conclude that the specific energy required to form a melt pool through surface conduction heating, \( E_{\text{melt}} \), of 316 stainless steel is approximately three times that required to do so by direct lossless heating, \( E_m \).

Finally, we must consider the specific energy to eject the liquid material, \( E_{\text{eject}} \), to find the total specific energy for the DLM process, \( E_{\text{total,theory}} = E_{\text{melt}} + E_{\text{eject}} \). In theory, the
minimum energy is that required to overcome the surface energy, $\gamma$, at the liquid-solid interface to separate the liquid and create new surfaces such that,

$$E_{\text{eject}} = \frac{2\gamma}{\rho} \quad (10)$$

For stainless steel, $\gamma = 1.784 \text{ J/m}^2$ at 1823 K and assuming a melt depth of 10 $\mu$m, $E_{\text{eject}} = 45 \text{ J/kg}$. At least, in theory, the energy necessary to eject material can be considered to be negligible in comparison with the specific energy to form the melt pool ($E_{\text{melt}} = 1 \times 10^7 \text{ J/kg}$). In DLM, this energy is provided by the nanosecond pulse from a second laser which rapidly increases the surface temperature, vaporises a thin layer (vaporisation depth $\ll$ melt depth) and in doing so, imparts a pressure equal to the vapour pressure at the elevated temperature [31]. Although this process is less than ideal, as we will see later, the energy required by the ejection laser remains a small fraction of the total.

The trends showing the energy required for lossless vaporisation and melting of a given mass are shown alongside melting from Cohen’s theory, where $I = 13 \text{ kW/cm}^2$, (Eqs. (1), (2), and (7) respectively) are plotted in Fig. 1. It is noted that the lossless curves pass through the origin (Eqs. (1) and (2)) whereas the Cohen’s theory has an offset corresponding to the energy lost bringing the surface temperature to the melting point. Figure 1 shows that for energies below the cross-over point A, the energy required to vaporise a given mass of material is less than that required to melt the same quantity of material. Above point A, it becomes progressively more efficient to remove material by melting rather than vaporisation even if the latter is assumed lossless. The maximum efficiency occurs when the surface temperature has just reached the vaporisation point at time $t_v$; the point at which Cohen’s theory is no longer valid (point B).

Finally, we note that ablative removal of material by way of vaporisation is significantly less efficient than that suggested by Eq. (1) and depends strongly on pulse energy and duration [32, 33]. Experimentally it has been shown that in practice, ablation processes using nanosecond pulsed lasers are at best 48% efficient [32]. The one-dimensional model presented has described a single pulse surface heating, similar to a piercing, drilling, or micromachining process. The following section explores these findings experimentally and compares the efficiency of DLM with ablative removal of material.

### 3 Method

This section presents work to implement the DLM process in practice and compares the energy efficiency with conventional ablative machining found in the literature. The quality of the DLM process has also been assessed using metallurgical techniques. Three experimental setups were investigated to investigate the efficiency of DLM in practice. First molten pool generation using only the CW laser beam was explored to investigate how the melt pool develops with time. The effect of nanosecond pulsed laser on the material surface was then considered to examine its machining capability. Finally, the combination of both lasers in the DLM method was investigated as a means to achieve liquid phase ejection and optimum efficiency.

Two lasers were used in this study (Table 2). A CW fibre laser, the “melting laser” to create a molten pool; and a Q-switched Nd:YAG laser, the “ejection laser”, provided the necessary impulse required to eject the molten material. An SPI G4 Fibre Laser Module, with a wavelength of 1064 nm, was used for melting in CW mode. The power of the laser was measured to be 18.9 W using a Coherent LM-200 power meter. The beam is focused using a galvanometer scanning head fitted with a 160-mm focal length F-theta lens. The beam was defocused to enlarge the beam size to provide a constant peak irradiance of approximately 35 kW/cm$^2$. This laser irradiance is in the conduction-limited mode without vaporisation in the melting process [34]. A Q-switched Continuum Surelite Nd:YAG laser with a 4–6-ns pulse width, 532-nm wavelength, and 10-Hz repetition rate was used for melt ejection. The pulse energy of 50 mJ was measured using Gentec-EO Model SOLO 2 (R2).

A set of dielectric mirrors were used to deliver the Nd:YAG laser beam to the same position as the fibre laser beam spot on the target workpiece surface. A lens of focal length 120 mm
was used to focus the ejection laser beam. The focal plane position could be manually adjusted by a Newport precision stage until achieving the minimum Nd:YAG laser spot size. The fibre laser illuminated the object at normal incidence while for practical convenience, the ejection laser beam was focused with an incidence angle of 40° that makes the beam on the workpiece becomes an elliptic shape whose major and minor axes are 400 and 300 μm respectively, producing a laser fluence of 53 J/cm² that is above the vaporisation threshold for metals [35].

The fibre laser was internally triggered to provide a 10-Hz pulse stream of variable pulse width. The light scattered from the workpiece surface was detected by a PIN photodiode, with the rise time of 20 ns and the spectral range of sensitivity 400–1100-nm wavelength that encompasses the fibre laser wavelength 1064 nm. The signal from the photodiode was sent to a pulse generator to trigger the ejection laser with a programmable delay. The experimental setup of the time synchronisation is illustrated in Fig. 2.

Using this setup, the ejection pulse is triggered at the end of the melting process. The actual delay time is defined as the interval between the start of the melting and ejection pulse as monitored by the photodiode and measured using an oscilloscope, this is equal to the total melting time. In these experiments, the workpiece is mounted on a stationary workstation stage.

The melting process was conducted at a power of 18.9 W, and 5- to 68.1-ms melting time range to determine the melt depth. A 316 stainless steel with 3-mm thicknesses was used in this study to make suitable comparisons to literature works on conventional laser processing efficiency [32, 33]. To prevent oxidation, all the experiments in this study were carried out with argon shielding gas. The argon gas was introduced into an open-top box where the workpiece was located. The optimum gas flow rate and the pressure of 4 L/min and 1.5 bar, respectively, were found to achieve the minimum oxygen percentage of 3% at the workpiece surface, verified using a Kane 510 single gas analyser.

In each case, the geometry and metallurgical features of melt cross-sections were analysed using an optical microscope. All images were taken from central cross-sections, and in each show the maximum melt depth achieved. Workpieces were prepared for microstructural analysis by mounting using conducting bakelite, mechanically grinding using series of 320, 600, 1200, and 4000 grit SiC grades, polishing using 9, 3, and 0.050 μm diamond suspension, and etching using Kalling’s No. 2 for approximately 5 s. The recast molten material and HAZ are used in the analysis as a quality indicator.

### 4 Results

The following section presents the results of surface treatment using the melting laser only, the (Nd:YAG) ejection laser only, and both lasers combined in the DLM process.

#### 4.1 Effect of melting without ejection

Using the fibre melt laser, operating at maximum power (18.9 W), the onset of surface melting was found to occur with at an irradiation duration of 5 ms. As has been noted by [36], with knowledge of the material properties, this data point can be used to calculate the peak irradiance \( I_0 \) and the radius of the laser beam, \( w \). Rearranging Eq. (5), the absorbed peak irradiance \( I \) required to bring the surface up to the melting temperature under the assumption of uniform heating is given by,

\[
I = \sqrt{\frac{\pi k p c (T_m - T_0)^2}{4 t_m}}
\]
Using the material properties for 316 stainless steel from Table 1, it is found that the absorbed irradiance is approximately 13 kW/m². The corresponding laser irradiance can be calculated using knowledge of the reflection coefficient, \( r_{\text{melt}} \), such that,

\[ \frac{I}{I_0} = \frac{I}{(1-r_{\text{melt}})} \] (12)

The reflectance values used in the calculations are taken from measurements by Bergström et al. [37] for 316 stainless steel. These results are valid for Nd: YLF (1053 and 527 nm) and Nd:YAG (1064 and 532 nm) lasers at room temperature. The roughness of the workpieces used in this paper (\( S_a, 0.142 \) and \( S_q, 0.194 \) μm), measured using an Alicona Infinite-Focus microscope, is similar to those used by Bergström et al. (\( S_a, 0.15 \) μm and \( S_q, 0.19 \) μm). Although it is known that reflectivity decreases with temperature increase [38], the exact value for the ejection pulse on the melt pool is unknown, and room temperature values will be assumed. The reflectivity values used were 62.8% for the melting laser and 56.2% for the ejection laser. Using \( r_{\text{melt}} = 0.628 \), the peak irradiance of the melting laser was found to be 35 kW/cm². If it is assumed that the laser beam has a Gaussian profile then the beam radius, at a position where the intensity falls to 1/e times, its maximum value is given by,

\[ w = \sqrt{\frac{P_0}{\pi I_0}} \] (13)

where \( P_0 \) is the total power transmitted by the beam.

From the power measurements described in section 3 and \( I_0 = 35 \) kW/cm², it is found that the beam radius is \( w = 131 \) μm. The focused beam size was verified by optical measurement of the spot created on laser mode burn paper [39].

The melting process was conducted on a wide range of melting times to achieve melt pools. Cross-sections of each individual melt time were taken and measured by optical microscope; Fig. 3 shows that the melt pools were created with 6–68.1-ms melting times to a maximum melt depth of 31 μm. The theoretical results, calculated using the laser irradiance 35 kW/cm² above, align with the experimental melt data at low melting time values. However, after that, the experimental
results depart significantly from the linear theoretical trend when the melt pool depth increases beyond 20 μm. It is noted that Cohen’s model is a one-dimensional model of uniform heating, and heat transfer is affected only by conduction. In this experiment, we have a Gaussian beam, and at \( S > 20 \) μm, the melt depth is a significant proportion of the beam radius (\( w = 131 \) μm). Consequently, we can expect flow generated by surface tension-driven convection known as the Marangoni effect, with a small contribution from the buoyancy force [40] and more efficient heat transfer the heat from the centre to the edge [41]. Figure 4 illustrates cross-sections of the solidified melt pools obtained at low (9 ms) and high (27.2 ms) interaction times. A relatively flat surface can be seen at low interaction times, whereas a significant change to the melt surface cross-sectional shape can be seen at 13.6 ms (and beyond). This suggests that the process at this point closely resembles the uniform model of conduction limited melting defined by Cohen.

It is clear from Fig. 3 that optimum efficiency does not occur at maximum melt-depth. In order to find this optimum, we calculate the specific energy required for melting, \( E_{\text{melt,exp}} \), for the range of experimental interaction times \( t_{\text{exp}} \) 6 to 68.1 ms defined such that,

\[
E_{\text{melt,exp}} = \frac{I_0 t_{\text{exp}}}{z \rho}
\]  
(14)

where \( z \) is the maximum experimental melt depth.

Noting that the energy absorbed by the surface after time, \( t \), by the laser is, \( E = IA_t \), after manipulation of Eqs. (4), (5), and (7) from Cohen’s analysis we find, the specific energy required to melt material \( E_{\text{melt, theory}} \) is given by Eq. (15) and presented with \( E_{\text{melt,exp}} \) in Fig. 5.

\[
E_{\text{melt,theory}} = 7.14L_m \frac{t}{(t-t_m)}
\]  
(15)

Figure 5 shows that the lowest specific energy is observed at 9 ms, not 15 ms, as Cohen’s analysis predicts. At this value, the melt depth is approximately 20 μm and was used for the DLM comparison explained in section 4.3.

4.2 Effect of ejection pulse without melting

The effect of only the ejection laser, without pre-laser melting, was observed. The experiment was conducted using a single pulse at 50 mJ energy on the workpiece at room temperature as shown in the 3D surface profiles in Fig. 6. Small features are created with depths less than 3.5 μm. It is evident from the profile that the nanosecond pulse alone does not remove a significant amount of material. However, as will be shown in the next section, the same pulse applied to a melt pool is sufficient to remove most of the molten material.

4.3 Dual laser micromachining

The DLM process was used to eject material at eight experimental melting times in the range of 9–60 ms, this is a reduced sample within the suitable melting time range identified in section 4.1. The ejection laser pulse was maintained at 50 mJ and laser fluence of 53 J/cm². Figure 7 gives result for the different melting times, melt depth, hole depth by
DLM, and the residual melt thickness. The combined DLM method created holes with 18–28-μm maximum depth range; four repeats were made of each DLM melt time to calculate the mean.

3D surface profiles of the DLM holes were generated using the Alicona Infinite-Focus. The profiles were used to measure the depth of the holes. The maximum hole depth is used in the calculation of the removed mass. Figure 8 shows 3D images of the hole created at 9-ms melting time. The 3D image shows that the molten material was ejected by the effect of molten pool surface vaporisation using the nanosecond pulse, with a small amount of redeposited material at the workpiece surface along the periphery of the created hole.

Cross-sectional images of the DLM hole, created at 9-ms melting time, are shown in Fig. 9. This figure provides additional evidence of clean material ejection to the 3D surface profiles. There is a small amount of deposition of material at the edges of the features as would be expected by existing quasi-steady-state liquid ejection models of these types of processes [42, 43]. However, there is an increase in the residual molten material that not ejected as melt depth increases.

Analysis of the material quality shows that the DLM holes were found free from microcracks and with little redeposited material on the surface. Moreover, the micrographs show low porosity in the solidified molten material.

5 Discussion

The specific energy of experimental DLM results was calculated from the sum of the specific energy by a CW laser for the melting duration and the single ejection pulse given by,

\[
E_{\text{total,exp}} = \frac{It + I_{\text{absorbed, eject}}t_{\text{eject}}}{\rho l}
\]

where \(l\) is the maximum DLM hole depth, \(t_{\text{eject}}\) is the ejection pulse duration, and \(I_{\text{absorbed, eject}}\) is the absorbed irradiance of the ejection beam. \(I_{\text{absorbed, eject}} = (1 - r_{\text{eject}})I_{\text{eject}}\), where \(I_{\text{eject}}\) is the irradiance of the ejection beam and \(r_{\text{eject}}\) is the reflection coefficient of ejection laser.

The mass of removed material in the DLM method was calculated by multiplying the material density by the volume of the hole with depth, \(l\), by a small area of 0.5-μm radius at the centre of laser beam under the peak irradiance.
The results from the theoretical lossless vaporisation model Eq. (1), DLM theoretical model $E_{\text{melt}}$ Eq. (7) plus $E_{\text{eject}}$ in Eq. (10), experimental DLM results in Eq. (16), and the conventional processing results from Gay et al. [33] and Herfurth et al. [32] are shown in Fig. 10. The figure shows the material removal mass (kg) against the energy (J).

At the most efficient melting time of 9 ms, the total energy absorbed by the workpiece in the DLM process was $9.73 \times 10^{-7}$ J and the mean mass ejected by the DLM process was $1.15 \times 10^{-13} \pm 2.66 \times 10^{-15}$ kg giving specific energy of $8.46 \times 10^6 \pm 2 \times 10^5$ J/kg. Of the total energy in the optimised DLM process, 95% of the energy was delivered in the melting process and 5% in the ejection.

This result compares favourably with other researchers who have studied the removal of material conventionally from 304 stainless steel via vaporisation processes. In conventional vaporisation ablation, the material removal energy is dominated by the energy required to vaporise the material.

Work done by Gay et al. [33] used different pulse characteristics to improve the material removal per unit energy of similar material (304 stainless steel) using 4.4 $\mu$J in 30-ns pulse time scale at peak irradiance of 140 MW/cm$^2$ and a repetition rate of 200 kHz. The results of the micro-milling experiment in terms of material removal mass per unit energy were calculated and are also presented in Fig. 10. Although the data of material removal efficiency does not state the reflectivity, the reflectivity for 304 stainless steel ($\approx 0.5$ at 1064 nm) that is stated was used to calculate the absorbed energy. The mean specific energy was found to be $6.33 \times 10^7 \pm 1.1 \times 10^7$ J/kg.

Herfurth et al. [32] established optimal processing parameters for different materials which include 304 stainless steel by milling 1.8 $\times$ 1.8 mm squares into the surface. A nanosecond MOPA-based fibre laser was used with a wavelength of 1064 nm, pulse duration ranging from 20 to 640 ns, maximum
pulse energy 0.5 mJ, average intensity of 44.2 MW/cm² and different pulses overlap percentages that governed by the spot diameter of 25 and 45 μm, the scanning speeds of 100 to 800 mm/s, and pulse repetition rates of 20 to 100 kHz. The highest material removal efficiency was found at 20-kHz repetition rate, 320-ns pulse duration, and 150-mm/s scanning speed. The same reflectivity (0.5) used in Gay et al. [33] is used to calculate the absorbed specific energy for the result of Herfurth et al. [32] to be 1.88 × 10⁷ J/kg.

The theoretical model of the lossless vaporisation presented in Fig. 10 is used to describe the energy required for mass removal by direct vaporisation (ablation). The curve is presented for our material 316 stainless steel and the 304 stainless steel despite a slight difference in the material properties. This lossless vaporisation curve was compared with the results from literature of Herfurth et al. [32] and Gay et al. [33].

It is clear from Fig. 10 that there is a significant difference in specific energy between these processes from literature. This may be justified by the difference in the laser irradiance that determines the dominant mechanism to be vaporisation or melt ejection [44]. For the same laser milling process and the same material, Herfurth et al. [32] used laser irradiance less than Gay et al. [33]. Other parameters play an important role in the material removal efficiency such as frequency, scanning speed, and pulse duration [32, 33].

The DLM result at the most efficient melting time, 9 ms, was compared with the results from the literature to show the improvement in the material removal efficiency that this work aims to achieve. All the results of Herfurth et al. [32] and Gay et al. [33] were presented for the same removed mass of DLM method at melting time 9 ms to make a clear comparison. It is shown in Fig. 10, that the energy used in DLM is 45% of the energy used by Herfurth et al., [32] and 13% of the energy used by Gay et al. [33], to remove the same mass.

6 Further work

This work shows that the nanosecond pulse used can achieve the impulse required for ejection in the models of Robin and Nordin [42] and Shui [43]. The calculations presented have also been able to calculate the optimum melting energy and ejection pulse duration hypothesised by Lehane and Kwok [24].

Robin and Nordin [42] investigated theoretically the initial experiment conducted by Fox [23] to calculate the minimum impulse required to eject the molten material. In Robin and Nordin’s model, it is assumed that the molten material is ejected from the irradiated surface as an annular flow, with thickness one-tenth of the hole radius. It also assumed that the molten material at the surface is thin enough to be ejected by the pulsed laser and the material is accelerated to its terminal velocity during the pulse time. The material is ejected by the effect of recoil pressure from the melt pool sides [42, 43] generated during the rapid vaporisation of a thin layer of the molten liquid using the second pulsed laser [24].

Their required threshold was 2 × 10⁻⁵ N·s for melt layer ejection of aluminium. Microsecond duration laser pulses, with intensities higher than 10⁸ W/cm², can generate impulses 10 to 12 × 10⁻³ N·s [45] which greatly exceed this minimum threshold. The impulse response of different materials is not considered to be significant [46]. As shown in the experimental results, the short pulses have enough energy to eject the molten material.

However, in the case presented in this paper, the ejection laser pulse is significantly larger than the melt pool and could be considered as a uniform distribution of energy over the melt pool, restricting the annular flow of Robin and Nordin. Recent work by Yuan et al. [47] has shown material ejection in cases where the ejection pulse diameter is both smaller and larger than the melt pool diameter. Yuan et al.’s results are consistent with our own where there is no significant redeposition of recast material at the hole edge.

While this paper presents the results of a more efficient material ejection process, it does not fully explain the physical mechanism for the ejection process. There is still uncertainty in the ejection models [42, 43] as they both assume the material is ejected during the laser beam interaction time and the molten material is ejected from the melt pool periphery without considering the pressure gradient along the distance from the melt pool centre. It is suggested that further work is conducted into studying the effects of the shockwave pressure created by rapid surface vaporisation.

7 Conclusion

This paper presents a combined analysis of an energy model and experimental data for the first time in this field. It has also directly compared the energy efficiency of this process with conventional machining and shown evidence of clean material removal. Two lasers were used in this study, a continuous wave laser to create a molten pool with melt depths from 8 to 31 μm, while a nanosecond pulse laser was used to eject the molten material by vaporising the molten pool surface to generate recoil pressure. Theoretical calculations were performed for the melt pool size against the melting process and compared with the experimental melt depths. The highest melting efficiency was found at 9-ms melting time, generating 20-μm melt depth. The pulsed laser was applied on the molten pool surface in the DLM method resulting in an ejection of 90% of the molten material. This created holes in the surface of 316 stainless steel at a specific energy of 8.46 × 10⁶ J/kg. The theoretical models of melting energy presented were used to identify that total energy used in
the DLM process was 95% melting and 5% for ejection. It was also shown that there would be a theoretical reduction in total energy consumption of 3 times comparing DLM with vaporisation machining. This was confirmed by comparing the DLM results of this paper with conventional laser processing found in the literature. The results showed that the method presented can increase material removal efficiency compared with the conventional processes by approximately 2 to 8 times.

**Compliance with ethical standards** The authors declare that they have no conflict of interest.

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