Efficient Ultrashort Pulsed Laser Processing by Dynamic Spatial Light Modulator Beam Shaping for Industrial Use

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We report on the effect of different transversal beam shapes on the efficiency of ablation processes and the resulting surface characteristics. A possibility to efficiently apply ultrashort pulsed lasers with high average power is beam shaping. By using a cooled reflective based liquid crystal spatial light modulator to generate different spot distributions, it is possible to spatially allocate the available power to avoid excessive high fluences. In our experiments, we determine the optimal fluence to ablate the maximum volume per watt to be in the range of 0.2-0.4 J/cm². Based on this fluence, we increase the number of spots from one to a maximum of twenty to ablate steel in a multilayer scanning-based process. In this context, we examine the influence of different separation distances between the spots on the ablation efficiency and roughness. Subsequently to these investigations, we develop an efficient roughing process with higher ablation rates and a nearly constant roughness.

Keywords: laser material processing, beam shaping, ultrashort pulsed laser, ablation rate, ablation efficiency, spatial light modulator

1. Introduction

The average power of industrial ultrashort pulsed lasers has been significantly increased up to several hundreds of Watts over the last years [1; 2]. However, those high average powers are not suitable for common ablation processes as resulting fluences are exceeding the efficient process regime and may deteriorate ablation quality. A reasonable fluence regime for efficient ablation of e.g. steel has been determined to 0.2-0.4 J/cm² [3; 4]. Thus, the used average power for a single 41 µm spot, as used in our experimental study, is only around 1 W at a laser pulse repetition rate of 200 kHz. A higher laser power results in negative effects like heat accumulation [5; 6], plasma shielding [7] and as a consequence to a lower ablation efficiency [6]. Therefore, there is a high demand on new micromachining strategies, especially for large area applications [8; 9]. A possibility to apply a high average laser power in an efficient micromachining process is by using a high laser pulse repetition rate, which usually challenges conventional scanning system like galvanometer scanners. Ultrafast deflection systems such as polygon scanners or acusto-optic deflectors are capable to deliver the required deflection speed. They separate single laser pulses at high repetition rate at the cost of a more complex setup and reduced accuracies. Another approach to distribute the available laser power is by using spatial beam shaping technology [10; 11]. Optical beam shaping can be achieved by different solutions like digital mirror devices, deformable mirrors, diffractive optical elements (DOE), acusto-optic deflectors and spatial light modulators (SLM) [12]. With these optical elements it is possible to shape the beam towards the desired spatial intensity distribution including multi-beam arrays, top-hat profiles and Bessel beams [13–15]. Especially DOEs are widely used for creating multi spot arrays for efficient parallelization of micromachining processes as they can withstand the intensities of high power ultrashort pulse lasers [16; 17]. While DOEs are fixed to one beam profile, SLMs represent a dynamic way to create process adapted beam profiles. During the last decade, research topics on SLMs were focused on microscopy imaging [18–20] and internal micro processing of transparent materials [21–23], applications which do not demand for a high optical power resistance.

Micromachining using SLM devices has also been demonstrated for lower power solution, including drilling and marking applications using a parallel processing setup [24]. By using a high reflective, actively cooled SLM, this technology is nowadays also accessible for high power scanning ablation processes, which can profit from application adapted spot patterns. In combination with a commonly used galvanometer scanner, this method allows a customization of the spot formation on the respective micromachining process [8]. In this study, we qualify an efficient ultrashort pulse laser micromachining process by using an adaptive SLM beam splitting approach. The influence of generated spot number, their spatial distribution and respective spatial separation on the scanning ablation process is characterized by the resulting ablation rate, ablation efficiency and achievable roughness, respectively.
2. Experimental

We use a Yb:YAG laser (Amplitude Tangor) with a wavelength of 1030 nm and a maximum power of 100 W. The laser is integrated into a micromachining system (Pulsar Photonics, RDX-1000), which uses a galvo scanner (Scanlab, IntelliSCAN e14) and a F-Theta lens (QiOptiq, LINOS F-Theta Ronar) with a focal length of 100 mm. The focal diameter $d_0$, measured by a high-resolution CCD camera (IDS, UI149xLE) is 41 µm ($1/e^2$). The respective fluence is calculated by $\Phi = E_p/(\pi \cdot r_0^2)$, with $E_p$ being the pulse energy and $r_0$ the radius of the focal beam.

Experiments are performed using a pulse repetition rate of 200 kHz with 800 fs pulse duration (FWHM, measured after laser aperture by an autocorrelator) and a scanning speed of 2968 mm/s, resulting in a pulse overlap of 64 %. The SLM based beam shaping module (cf. Fig.1) allows dynamic beam shaping to generate different spot distributions with a maximum frame rate of 60 Hz. To protect the LCOS-SLM (Hamamatsu X15223), an effective active liquid cooling system is integrated. Required computer generated (CGH) holograms are calculated using an iterative fourier transform algorithm. The workflow for generating the different spot distributions is exemplarily shown in Fig. 2. After the initial calculation of the computer generated hologram, the uniformity of the single sub-beams in the focal plane is further improved by a feedback loop based weighted Gerchberg-Saxton algorithm [25]. As the diffraction efficiency for each CGH differs, we control the total reflective power from the SLM using a power meter (Gentec EO, UP25N 100H H9) to ensure equal power impingement for each beam profile. The ultrashort pulse laser is used to ablate a defined geometry i.e. a cavity in a precise layer-by-layer ablation process by scanning the laser spot over the sample. The bidirectional hatched area has a size of 2 x 2 mm$^2$. By adding an additional rotation of $\alpha = 11^\circ$ after each hatch, we obtained a homogenous irradiated surface after 50 scans. The ablated stainless steel (X5CrNi18-10) structures are analyzed by a laser-scanning microscope (Keyence, VK-X200series) and a scanning electron microscope (Tescan, Maia3 TriglarTM).

3. Results and discussion

3.1 Ablation rate and efficiency

Ablation characteristics are studied by employing different laser powers and two different beam profiles, a single spot and a three-spot distribution with a distance of 72 µm between the individual spots. The laser power range for the three-spot geometries is tripled to retain the same fluence per spot. The influence of the laser power on the ablation effi-
ciency is depicted in Fig. 3. Both, single- and multi-spot pro-
files show similar trends of the ablation rate including a
prime fluency range between 0.3 and 0.5 J/cm².

These findings are in accordance to previous studies by
Hodgson et al., showing an optimal fluence between 0.3-
0.4 J/cm² for a pulse overlap of 60 % [4] and by Neu-
enschwander et al., reaching an ablation efficiency of around
0.25 mm³/(min·W) for stainless steel [3; 26]. In addition, we
find that by using the optimal fluence a tripled ablation depth
per layer can be achieved by using a three-spot profile. For
the maximum fluence of 1.5 J/cm², the ablated depth per
layer is about seven times higher.

The influence of different spot separation distances in a
multi-spot array is studied by increasing the distance step-
wise between 72 and 570 µm using a three-spot-profile. The
corresponding beam profile is illustrated in Fig. 4 with a sep-
aration of 125µm. In addition, the normalized intensity pro-
file in x and y direction of each spot is given. The specified
roughness Ra, calculated from an 80 x 60 µm² rectangular,
of the ablated surface is given in Fig. 5 for different
fluencies. Obviously, higher laser fluence results in larger
roughness, a typical effect in laser ablation processes. In the
studied range, roughness Ra between 0.2 and 1.0 µm are
achieved, which is comparable to previous studies on laser
ablative of metal surfaces [27; 28]. In particular, Wu et al.
reach a roughness around 1 µm for a single spot process with
60 layers and 0.25 – 0.35 J/cm² [29]. We also find that dif-
ferent spot separations have an insignificant influence on the
resulting roughness in the range between 0.1-1.0 J/cm². In
addition, the ablation rate remains at a constant level of
0.25 mm³/(W·min). As both, ablation rate and roughness do
not depend on spot separation distance in a three-spot beam
profile, we as a beneficial consequence gain a high flexibil-
ity for further spot distributions.

Based on these preliminary results on the ablation effi-
ciency, we study the influence of different spot distributions
with different numbers of sub-beams in a fluence range be-
tween 0.1 and 0.8 J/cm². Due to the low fluence required in
each spot, a higher number of sub-beams can be imple-
mented in our spot distributions to further increase the ablate
rate. To achieve a maximum fluence of 0.75 J/cm², using a
41 µm spot, a laser power around 2 W is needed in each spot.
Limited by the SLM, the maximum usable power in our ex-
perimental setup is around 45 W. The number of sub-beams
with a constant separation of 100 µm is stepwise increased
from 1 to 20. The ablation rates for these spot distributions

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**Fig. 3** Tree-spot-profile with a separation of 125 µm, measured
with a spot monitor at the focus plane and the normalized inten-
sity profiles in x and y direction for each spot. The rotation angle
α amounts 11° per layer.

**Fig. 4** Ablation efficiency and depth per layer for fluencies be-
tween 0.1 and 1.6 J/cm². The ablation efficiencies are calculated
of the middle level of basic surface and ablated surface, the cal-
culated process time and the used laser power. The depth per
layer is the average of the scanned 50 layers.

**Fig. 5** Effect on the roughness of different spot separations and
fluencies between 0.1 and 1.6 J/cm². The measured surface is a
rectangle of 80 x 60 µm on the bottom with 50 layers ablated
volume, recorded with a 150 x enlargement.

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**Fig. 6** Effect of 1, 4, 8, 12 and 20 spots with a separation of 100
µm and fluences between 0.1 and 0.8 J/cm² on the ablation rate.
The shown ablation rate is the calculated average after 50 scan-
ing layers.
are given in Fig. 6 using different fluences. For each individual spot distribution, the ratio of raising fluence and ablation rate has a linear slope. Moreover, we see a correlation between the number of spots and the ablated volume. These characteristics promise an easy scalable process regarding the number of spots and the used process power.

In this experiment, a single spot has a maximum ablation rate of 0.3 mm³/min at a fluence of 0.75 J/cm². The four and eight spot distribution reach a rate of 1.5 and 2.75 mm³/min, respectively, i.e. by quadrupling the laser power and distributing on four spots, a five times higher ablation rate is achieved, which corresponds to a factor of 1.25 per spot. This correlation is also observable for the eight and twelve spot distribution. While the overall increase of the ablation rate with the number of spots can be attributed to the increasing average power that is applied to the work piece (please bear in mind that the individual fluence per spot is set to be constant), the observed surplus in ablation rate is assigned to heating effects at high repetition rates as we turn the ablation scan by 11° after each hatch. For twenty spots, however, this general trend can not be approved and we find an ablation rate of 5.7 mm³/min, corresponding to a factor of only 0.95 as compared to the single spot. This can be attributed to a decreasing diffraction efficiency of the CGH at a higher number of spots. The amount of unshaped laser power between the spots gets larger, but the fluence is not high enough to remove any material. Another reason is a reduced uniformity between the single spots resulting in differences of the fluence in each spot. Thus, the ablation efficiency is calculated of the middle level of basic surface and ablated surface, the process time and the used laser power.

3.2 Roughness for different spot distributions

Next to process efficiency, laser ablation is usually characterized by the roughness of the ablated surface. In this study, the roughness is measured inside an 80 x 60 µm² rectangle by determining and averaging the profile surface parameter Ra along multiple lines set within this area. As the roughness parameter Rₐ is the arithmetic mean of all profile values, we also evaluate the more informative parameter R₃. Basically both, Rₐ and R₃ roughness show a qualitative similar slope. The initial roughness of the basic material is around Rₐ=0.16 µm and R₃=3.44 µm. The roughness of the ablated surface is shown in Fig. 8 using Rₐ for the different spot distributions and fluences. Aside of one peak at a fluence of 0.25 J/cm², we see a constant roughness of below Rₐ=0.25 µm, R₃=6.3 µm being typical for the studied fluence range [27–29]. The lowest roughness is achieved by using a single spot ablation process. By using a higher number of spots, the roughness slightly increases. The minimum of Rₐ=0.14 µm, R₃=5.16 µm shows a polishing like process for a low fluence of 0.75 J/cm². Wu et al. measured a roughness of approximately 0.4 µm after 40 ablated layers [29]. With a lower repetition rate of 1 kHz, Cheng et al. produced similar surfaces on other metals around a Rₐ value of 0.2 µm [28]. Generally, we only see a small effect on roughness Rₐ and R₃ for different number of spots. Nevertheless, a finishing process with a low fluence can be applied to minimize the roughness and increase the surface quality.

For high spot numbers and at a laser fluence of 0.25 J/cm², i.e. high applied average laser power, we however, find a maximum roughness of Rₐ=7 µm (R₃=40 µm), which results from the formation of cone shaped microstructures with a height of up to 30 µm and diameters in the range between 10 and 40 µm. As it has previously been reported in similar process parameter regimes for multilayer laser ablation, different microstructures like laser induced periodic surface structures, cones from impurities and cone-like protrusions may appear on stainless steel, depending on the applied fluence, the accumulated energy and the number of passes [31; 32]. Previous hypotheses assert that molten and solidified ablation particles or oxides formed the individual cones [33]. The appearance of cones is illustrated in figure 9, showing SEM images of the surface for a different number of spots. Here the fluence per spot is constantly 0.25 J/cm², i.e. with increasing spot number the applied average power increases. Obviously, laser induced periodic surface structures (LIPSS) are found on each ablated surface, while the evolution of cones starts at surfaces ablated by using 12 and 20 spots. Dark areas at the cone summits indicate inclusion induced cones [31]. In addition to that, inclusion induced
Cones are also created using a smaller spot distribution, but lower in number and less pronounced not being representative in describing the ablated surface. We assign the increasing number of micro-cones for higher spot numbers to the higher average laser power that is required as to guarantee a constant laser fluence in each individual spot. This higher average laser power in turn leads to a higher resulting process temperature, advancing the cone generation.

4. Conclusion

We demonstrate a highly efficient femtosecond laser ablation process of stainless steel for different laser spot distributions, based on beam shaping by a spatial light modulator. To use the available ultrashort pulsed laser power in a highly efficient way, we employ a low fluence per spot and multi-spot beam profiles. To increase the ablation rate, we raise the number of spots up to 20, finding ablation rates of up to 6 mm³/min with an almost constant ablation efficiency of 0.2 mm³/(min·W). By multiplying the spot distributions, we find a correlation between the spot number and the ablation rate with a factor of 0.9 for the 20 spot profile and a factor of 1.25 for the lower spot numbers. In addition, we show that in a fluence range of up to 1.6 J/cm² varying spot separations between 70 and 570 µm have negligible influences on the ablation rate and roughness. Compared to single spot processes, which result in a roughness of Rₐ=0.25 µm, using multiple spots leads to slightly higher Rₐ between 0.4 and 0.6 µm unless micron-sized cones appear.

Fig. 9 Illustrations of the different surfaces after 50 layers ablation, taken with a scanning electron microscope, a) 1 Spot 0.8 W, b) 4 Spots 3 W, c) 8 Spots 6 W, d) 12 Spots 9 W, e) 20 Spots 13.5 W, f) 20 Spots 13.5 W, under a 40° angle.

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