Ablation-cooled material removal with ultrafast bursts of pulses

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The use of femtosecond laser pulses allows precise and thermal-damage-free removal of material (ablation) with wide-ranging scientific3–5, medical6–11 and industrial applications12. However, its potential is limited by the low speeds at which material can be removed13–15 and the complexity of the associated laser technology. The complexity of the laser design arises from the need to overcome the high pulse energy threshold for efficient ablation. However, the use of more powerful lasers to increase the ablation rate results in unwanted effects such as shielding, saturation and collateral damage from heat accumulation at higher laser powers16–18. Here we circumvent this limitation by exploiting ablation cooling, in analogy to a technique routinely used in aerospace engineering19.20. We apply ultrafast successions (bursts) of laser pulses to ablate the target material before the residual heat deposited by previous pulses diffuses away from the processing region. Proof-of-principle experiments on various substrates demonstrate that extremely high repetition rates, which make ablation cooling possible, reduce the laser pulse energies needed for ablation and increase the efficiency of the removal process by an order of magnitude over previously used laser parameters17,18. We also demonstrate the removal of brain tissue at two cubic millimetres per minute and dentine at three cubic millimetres per minute without any thermal damage to the bulk9,11.

Ablation is the evaporative removal of a material when its temperature exceeds a critical value. Because the ablated material is physically carried away, the thermal energy contained in the ablated mass is also removed, thus reducing the average temperature of the remaining material. This effect forms the basis of ablation cooling, which has been routinely used as an approach to thermal protection during the atmospheric re-entry of rockets since the 1950s, owing to the minimal mass requirements12. Unlike ablation cooling for rockets, laser ablation is not continuous, but takes place only during and shortly after an incident laser pulse. For the laser parameters used in previous experiments ablation cooling has been negligible as a cooling mechanism in comparison with heat conduction (diffusion) from the processing region into the bulk of the target, which is continuously occurring. For ablation cooling to become a major contributor, the time delay between the laser pulses (the inverse of the repetition rate) must be reduced until the part of the material that is to be ablated does not cool substantially between successive pulses. Only then would heat extraction due to ablation become comparable to that due to diffusion (Fig. 1a).

The physics of the ablation-cooled regime can be explained through a toy model (see Supplementary Information section 1 for full details). We assume that each pulse gives rise to an instantaneous temperature rise of $\Delta T$, which is roughly proportional to the pulse energy, $E_p$, and that the material cools with a $1/\sqrt{1 + t/\tau_0}$ dependence on the time delay, $t$, after the arrival of a pulse. The thermal relaxation time, $\tau_0$, is proportional to $\delta^2/\alpha$, where $\delta$ is the depth or the lateral radius (whichever dimension is smaller) of the section of the material to be ablated and $\alpha$ is its thermal diffusivity. For a train of $N$ pulses, the temperature of the target surface that is encountered by the $(n+1)$th pulse is given by $T_{n+1} = T_0 + \delta T$, where $\delta T = \sqrt{T_0 + \tau_0}$ is the small net increase in target temperature by a single pulse and $\tau_0$ is inverse of the repetition rate. Ablation occurs when the temperature exceeds a critical value $T_c$. For the traditional regime of ultrafast ablation, the repetition rate is low ($\tau_0 \gg \tau$) and each pulse must be energetic enough to cause ablation ($\Delta T > T_c - T_0$, where $T_0$ is the initial surface temperature). The ablation-cooled regime corresponds to $\tau_0 \lesssim \tau_0$. In this regime, the energy of the individual pulses can be lower than the ablation threshold because temperature builds up from pulse to pulse and ablation starts after the $m$th pulse in the train, where $m = (T_c - T_0 - \Delta T)/\delta T$. The volume of the ablated material is given by $V_{\text{ablated}} = \beta (N - u(T_c - T_0 - \Delta T) m E_p u(N - m))$, where $\beta$ is a proportionality factor and $u$ is the Heaviside (unit step) function. The thermal energy that diffuses into the bulk of the target owing to cooling between the pulses is $E_{\text{heat}} = \alpha (T_c - T_0) \left( 1 - \frac{1}{\sqrt{1 + \frac{1}{\tau_0}}} \right) (N - m) E_p + \alpha (\Delta T - \delta T) m E_p$. For the traditional regime, this result reduces to $\lim_{\tau_0 \to 0} E_{\text{heat}} = \alpha (T_c - T_0) N E_p$.

The toy model makes two main predictions for the ablation-cooled regime—both are confirmed by numerical solutions of the heat diffusion equation (see Supplementary Information section 2 for details) as well as the experiments described below. The first is that increasing the repetition rate reduces the heating of surrounding regions (Fig. 1b, c and Supplementary Fig. 1). Because less of the deposited laser energy is lost to heat diffusion (lim $E_{\text{heat}} = 0$), the ablation efficiency is higher than for the traditional regime (Supplementary Fig. 3). The second states that the pulse energy can be decreased if the number of pulses is simultaneously increased in proportion, without a subsequent reduction in the ablation efficiency (Fig. 1d). This is necessary to fully benefit from the ablation-cooled regime, because shielding effects (that is, ablation-induced plasma and ejected particulates reflecting and scattering incoming light) will prevent efficient ablation if the repetition rate is increased at a constant energy18.

To demonstrate ablation cooling, a customized femtosecond fibre laser19–21 was used (see Supplementary Information section 3 for details). We implemented burst-mode operation22, because continuous trains of energetic pulses at the high repetition rates required to access the ablation-cooled regime correspond to a prohibitively high average power and laser repositioning in continuous mode is limited. In burst mode, the laser produces groups of high-repetition-rate pulses, which are, in turn, repeated with a lower frequency. The duty cycle of the
The principles of ablation-cooled removal of a material by laser.

**Figure 1** | Principles of ablation-cooled removal of a material by laser.

**a.** Schematic representation of the ablation process for low (traditional regime, left diagrams) and high (ablation-cooled regime, right diagrams) repetition rates. Temperature profiles are illustrated for $t = \tau_i$ (i), which is shortly after the arrival of the first pulse for both cases; for $t = \tau_2$ (ii), which is before (shortly after) the arrival of the second (last) pulse for the low-repetition-rate (high-repetition-rate) laser; and for $t = \tau_3$ (iii), which is shortly after the arrival of the last pulse for the low-repetition-rate laser.

The colouration of the target material is based on simulation results shown in **b** at the indicated time intervals of $\tau_1$, $\tau_2$ and $\tau_3$. Calculated evolution of the temperatures at the surface (solid lines) and below (at a depth of 30 times the optical penetration depth) the surface (dotted lines) for repetition rates of 10 MHz (blue lines) and 1,600 MHz (black lines). The pulse energies and number of pulses are the same for both cases. The higher repetition rate results in substantially lower temperatures below the surface due to ablation cooling.

**c.** Expanded view of the shaded section of the plot in b. Calculated evolution of the surface temperature (dashed lines) and amount of ablated material (solid lines) for repetition rates of 100 MHz (green lines), 400 MHz (blue lines) and 1,600 MHz (red lines). The ablation rate remains approximately the same when the product of the pulse energy and repetition rate is maintained. The spikes in the surface temperatures precisely indicate the arrival of pulses, which are not shown explicitly for clarity.

**e.** Experimental set-up for direct confirmation of the ablation-cooling effect. The measured temperature increase that is induced on thermoelectric module 1 (the target material; solid lines) and thermoelectric module 2 (attached to the coverslip that collects a portion of the ablated particles; dashed lines) and amount of ablated material (solid lines) for repetition rates of 10 pulses with $E_p = E_d$ at 10 MHz and 1,600 MHz (red lines).

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pulsation can be adjusted to set the average power. Burst-mode material processing has substantial benefits, but the possibility of ablation cooling has not yet been recognized.

First we present experimental evidence of the ablation-cooling effect by simultaneously measuring the temperature of a target material directly and the heat carried by the ablated particles (indirectly) (Fig. 1e). The laser beam is focused onto and ablates the surface of a thermoelectric module. This causes a temperature difference between the laser-targeted top surface and the bottom surface, which generates a voltage difference by the Seebeck effect. A portion of the particles ejected from the surface during ablation stick to a glass coverslip, which is held approximately 1 mm above the target. A second thermoelectric module is used to monitor the temperature of the coverslip, which rises in proportion to the thermal energy delivered by the ablated particles. The measured temperatures of the target and the coverslip (Fig. 1f) confirm that the target heats less, and the coverslip more, in the ablation-cooled regime. The laser parameters were 50 pulses of 3 μJ each, with an 800 fs duration for a 0.2 MHz burst and a 1.7 GHz intraburst repetition rate. This is within the ablation-cooled regime assuming a typical thermal diffusivity of about 150 mm² s⁻¹ for the ceramic surface of the thermoelectric module and 3 μJ, 800 fs pulses at a 10 MHz uniform repetition rate to illustrate the traditional regime (10 MHz was chosen to be safely outside the ablation-cooled regime, although the thermal diffusivity of the ceramic surface is not precisely known).

We demonstrate validity of the predictions of the toy model for ablation cooling across a range of materials (see Supplementary Information for a discussion of other materials). Copper and silicon were chosen as examples of metal and semiconductor targets, respectively, because their ablation rates with ultrafast pulses are well documented. The volume of material ablated as a function of the incident energy is shown in Fig. 2a for Cu and Fig. 2b for Si for various repetition rates. Figure 2c, d shows the number of atoms ablated per incident photon as a function of the pulse energy. We observe a substantial increase in ablation when the repetition rate is about 100 MHz or higher. Although it is not possible to predict the precise frequency required for each material (the toy model is too simple for us to expect quantitatively accurate predictions), n repetition ≈ n s for Cu for a processing region depth of a few hundred nanometres. Given that increases in efficiency are predicted to begin at a tenth of the corresponding repetition rate, this prediction agrees with the experimental observations. The lower thermal diffusivity of Si compared with Cu is consistent with the increase in its ablation efficiency at 27 MHz, whereas the results at 1 MHz and 27 MHz are similar for Cu, implying that the onset of the ablation-cooled regime for Cu begins between 27 MHz and 108 MHz. If the repetition rate is further increased, efficiency saturates at high pulse energies—a consequence of the expected shielding effect. The solution is to decrease the pulse energy, and increase the number of pulses and the repetition rate (for example, from 25 pulses at 108 MHz to 800 pulses (with 32 times lower energy) at 3,464 MHz). The amount of ablation remains similar (black and pink data in Fig. 2a, b), which means that the shielding effects have been overcome.

To place the ablation results into context, they should be compared with common literature values (see Supplementary Information section 5 for an extensive discussion). Comparison with experiments on Cu using 70 fs pulses with a pulse energy of up to 0.4 mJ at 800 nm (ref. 17)
effects and achieves an ablation speed of 3 mm/min (4), whereas the ablation-cooled regime completely avoids thermal damage. Although both ablation cooling and traditional ultrafast processing results in thermal damage (Figure 3), the ablation-cooled regime achieves approximately six times more ablation despite using pulse energies that are about 12 times lower.

reduces that we obtain around 2,000 times more ablation at the same fluence of approximately 0.04 J cm\(^{-2}\), which is our maximum fluence for the intraburst repetition rate of 3.456 MHz. Even if we imagine the entire burst of 800 pulses to act like a single pulse and compare the results with those in ref. 17 for an equal total fluence (20 J cm\(^{-2}\), the highest value for which direct comparison is possible), we obtain about 12 times more ablation, although our pulse fluence (energy) is smaller by a factor of 800 (2,400). Comparison with another reference\(^{16}\) indicates that the efficiency of ablation in our experiments is 100 times higher despite using a pulse energy that is 260 times lower, when matching the fluence of the entire burst to that of the single-pulse fluence. We achieve a level of ablation that is five times higher than results obtained with a burst-mode laser\(^{23}\) that does not exploit ablation cooling, despite using a pulse fluence that is 165 times smaller for the same energy that is 25 times lower (Supplementary Video 5). The insets in a–d show laser scanning microscope characterizations of the ablated holes. e, f, Histological images corresponding to about 1 mm\(^3\) sections, which were removed from a rat brain with the laser operating at an average power of 600 mW in the traditional regime (e), showing presence of thermal damage, and in the ablation-cooled regime (f), showing no major thermal damage.

Ablation-cooled laser removal of brain tissue at an average power of 2.7 W, achieving an ablation speed of 2 mm/min and showing no major thermal damage. h, Bright-field optical image of a bovine cornea from which a flap was removed following ablation-cooled laser processing of a section 0.4 mm below the surface. Inset, optical coherence tomography image of the section indicated by the rectangle.

**Figure 3 | Ablation of hard and soft tissues.** a, b, Laser removal of a section of human dentine obtained in the traditional regime (a, 1 kHz uniform repetition rate) and in the ablation-cooled regime (b, 1.7 GHz intraburst repetition rate). Although both ablation cooling and traditional ultrafast processing avoid thermal damage at sufficiently low average powers, the ablation-cooled regime achieves approximately six times more ablation despite using pulse energies that are about 12 times lower. c, d, When the (uniform or intraburst, respectively) repetition rate, average power and scanning speed are simultaneously increased by a factor of 25, the traditional regime of ultrafast processing results in thermal damage (c, Supplementary Video 4), whereas the ablation-cooled regime completely avoids thermal effects and achieves an ablation speed of 3 mm/min, despite using a pulse energy that is 25 times lower (d, Supplementary Video 5).
same burst fluence of 20 J cm⁻². These results conclusively demonstrate that the exploitation of ablation cooling increases the ablation efficiency by an order of magnitude while allowing the required pulse energy to be reduced by three orders of magnitude.

We now focus on the reduction of undesired thermal effects in the ablation-cooled regime. We have performed systematic comparisons using high and low repetition rates of the same laser with identical focusing and scanning systems. Tissue removal may well be regarded as the ultimate test of the suppression of thermal effects because an increase in temperature of only a few degrees can lead to degradation.

Hard-tissue experiments were conducted on human dentine to contrast the ablation-cooled regime with the traditional regime. At low average powers, the traditional regime (using 100 µJ pulses at 1 kHz, Fig. 3a) and the ablation-cooled regime (25 pulses of 4 µJ energy at a 1.7 GHz intraburst repetition rate and 1 kHz burst repetition rate, Fig. 3b) both provide results with negligible thermal damage (although the latter achieves an ablation rate four times higher). When increasing the processing speed by a factor of 25 with a corresponding increase in power, the traditional regime causes excessive carbonization (Fig. 3c), whereas the ablation-cooled regime does not, while achieving an ablation rate of 3 mm min⁻¹ (Fig. 3d). Every other laser, focusing and scanning parameter was identical in these two experiments, showing that the thermal effects are greatly reduced as a result of ablation cooling.

There are numerous applications for soft-tissue ablation, particularly in targeting the brain, where the extreme precision afforded by a laser is of paramount importance. For this reason, we compared the effectiveness of ablation cooling in selective tissue removal from freshly harvested whole rat brains. When the average power is low, heat diffusion from the processing region to the surrounding tissue is low enough that the traditional regime avoids thermal side effects, yielding damage-free ablation. For higher powers, the ablation-cooled regime demonstrates a clear advantage in the reduction of thermal effects: although low-repetition-rate ablation causes a broad heat-affected zone with damaged neighbouring cells, devascularization and prominent tissue loss (Fig. 3e), there is no major heat damage in the ablation-cooled regime at the same power (600 mW) and pulse energy (3 J µl) (Fig. 3f). The corresponding ablation rate of 0.75 mm min⁻¹ is eight times higher than when using 165 µJ, 180 ps pulses, with which a 0.55 mm² section of brain tissue was removed in 360 s (ref. 11). With ablation cooling, at a much higher power of 2.7 W (432 MHz intraburst repetition rate, 27 kHz burst repetition rate, 16 J µl per pulse), virtually thermal-damage-free results are obtained (Fig. 3g) at an ablation rate of 2 mm min⁻¹.

Finally, we performed a flap-cutting procedure on a bovine cornea, as this is a realistic indicator for surgical applications. An area several millimetres wide located about 0.4 mm below the surface of the cornea was scanned with the laser and the top layer was then lifted off with a pair of tweezers (Fig. 3h); 24 pulses with 0.8 J µl energy per burst were used, which is a reduction by a factor of approximately 15 in pulse fluence compared with previous results. This result and similar experiments on poly(methyl methacrylate) (PMMA) and hydrogels demonstrate that ablation cooling retains several of its benefits even when used for subsurface processing (see Supplementary Information section 15 for a detailed discussion).

We conclude by pointing out three speculative future directions of study: exploration of the far-from-equilibrium thermodynamics of the ablation-cooled regime, whether a suitably sculptured coherent pulse train can coherently enhance nonlinear processes and whether similar benefits are possible in proton therapy, because the laser-based generation of bursts of protons seems to be feasible.

Online Content Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

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METHODS

The majority of the experiments were performed with a customized Yb-doped fibre-laser, which is capable of operating in either a burst or uniform mode at a central wavelength of 1,035 nm. This laser and the other lasers used in the experiments are detailed in Supplementary Information section 3. In burst mode, the laser produces a sequence of an adjustable number of pulses (a burst) with a high intraburst repetition rate. The bursts are repeated at a much lower repetition rate (most commonly 1 kHz or 25 kHz). The intraburst repetition rate of this laser was designed to be switchable between 108 MHz, 216 MHz, 432 MHz, 864 MHz, 1,728 MHz and 3,456 MHz. Lower repetition rates of 1 MHz and 27 MHz could be obtained by selectively picking pulses using the acousto-optic modulator that is used to create the bursts. In uniform mode, the laser produced evenly spaced pulses, typically at 1 kHz or 25 kHz. The pulse durations varied between 300 fs and about 1 ps depending on the pulse energy. Effort was made to keep the pulse durations as similar as possible when making direct comparisons between the burst or uniform modes.

A discussion on the estimation of the minimum repetition rate for the ablation-cooled regime is available in Supplementary Information section 1d. The principle criterion is for the repetition rate of the laser to be faster than the rate at which thermal energy diffuses, or is convected in case of fluids, into the surrounding regions. The dimensions of the interaction volume within which the deposited laser energy needs to be contained can be estimated as the size of the region to be ablated by the subsequent pulses, which is in the range of several hundred nanometres. For highly conductive materials, such as Si, Cu or the ceramic coating of the thermocouple in Fig. 1, we estimate $\tau_0 \approx 1$ ns. (Commonly found values for the thermal relaxation times in the scientific literature pertain to linear absorption, which is not valid for ablation by ultrafast pulses. During ultrafast ablation a plasma state is formed, which greatly changes the absorption properties.) The onset of ablation cooling is gradual (see Supplementary Figs 1 and 3) and even a repetition rate that corresponds to the inverse of $10\tau_0$ confers some of the benefits of this regime. Nevertheless, we have used repetition rates that exceed 1 GHz in most of the experiments that contrast the ablation-cooled regime with the traditional regime.

The preferred method for positioning the laser beam on the sample was to use a computer-controlled galvonometer scanner, owing to their high speeds. Alternatively, the sample can be repositioned using motorized stages. The scanning speed was adjusted such that a single burst was incident at a given spot. The laser spot size was approximately 24 µm for most of the experiments. To characterize the ablation efficiency, the scanning speed was adjusted so a single pulse (in the traditional regime) or a single burst (in the ablation-cooled regime) was incident at each ablation spot to eliminate the complicated effects of crater formation and shape on the amount of material ablated. For the experiments that aimed to demonstrate a micromachining procedure, such as drilling, cutting a section of Cu, Si or PbZrTiO$_3$ (PZT) or the removal of a section of dentine, brain tissue or cornea, multiple scans were performed. This often required the readjustment of the focal plane after each layer of material had been ablated. In these experiments, the absolute durations for the completion of the process depend on the scanning and refocusing parameters. To minimize the influence of such factors, all of the parameters pertaining to the scanning procedure were kept constant when making comparisons between the traditional and ablation-cooled regimes.

Experiments that aimed to compare and contrast the ablation-cooled and traditional regimes were performed on nine different target materials: Si (a semiconductor), Cu (a metal), a thermoelectric module, PZT (a ceramic, which loses its piezoelectricity when heated), PMMA (a transparent dielectric), dentine (a type of hard tissue) and hydrogel, brain and cornea targets (representative of soft tissues). In the case of (semi-)transparent materials, it is important to ensure that the pulse duration and peak intensities are sufficient to initiate nonlinear absorption. It is also essential that ultrafast pulses (< 10 ps) are used to avoid well-known mechanisms of thermal damage during a pulse.

The processed samples were analysed using bright-field optical microscopy, laser scanning microscopy, scanning electron microscopy and (in several cases) in situ optical coherence tomography. Histological analyses were performed using haematoxylin and eosin staining and DAPI staining procedures (Supplementary Information section 12). Soft-tissue experiments were done in accordance with the ethical standards of the Bilkent University Ethics Committee, Approval Number 2013/63. PZT, hydrogel and PMMA experiments are described in Supplementary Information sections 7, 14 and 16, respectively. Details on all of the relevant laser and scanning parameters and the target material properties used in each experiment are provided in the respective sections of Supplementary Information.

Code availability. The code used in the simulations is available on request from the corresponding author.