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Intr oduction

There are number of laser processes, for instance drilling, welding or laser powder bed fusion (LPBF), where the input intensities involved are high enough ($I \gtrsim 1 \text{ MW cm}^{-2}$) to vaporise metal alloys. When the material surface temperature reaches its boiling point, metal vapour suddenly expands from the melted target into the surrounding ambient gas. Due to the action-reaction principle, a recoil pressure—sometimes called back pressure [1], evaporation or ablation pressure [2]—is applied onto the melted surface, thus increasing its penetration in the solid and creating a cavity filled with gas or plasma [3] commonly referred to as ‘keyhole’ (figure 1).

The Knudsen layer generated at the liquid/vapour interface is

Laser-induced plume investigated by finite element modelling and scaling of particle entrainment in laser powder bed fusion

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Abstract

Although metal vaporisation has been observed in several laser processes such as drilling or welding, vapour plume expansion and its induced side effects are not fully understood. Especially, this phenomenon is garnering scientific and industrial interest since recent investigations in laser powder bed fusion (LPBF) have designated metal vaporisation as main source of denudation and powder spattering. The present study aims to provide a new insight on the dynamics of laser-induced vaporisation and to assess the potential of different gases for particle entrainment. A self-consistent finite element model of laser-induced keyhole and plume is thus presented for this purpose, built from a comprehensive literature review. The model is validated with dedicated experimental diagnostics, involving high-speed imaging to measure the ascent velocity of the vapour plume. The transient dynamics of vapour plume is thus quantified for different laser incident intensities and gas flow patterns such as the mushroom-like structure of the vapour plume are analysed. Finally, the model is used as a tool to quantify the entrainment flow expected in LPBF and an analytical model is derived to define a velocity threshold for particle entrainment, expressed in term of background gas properties. Doing so it is possible to predict how denudation evolves when the gaseous atmosphere is changed.

Keywords: metal vapour plume, laser beam melting (LBM), finite element modelling (FEM), high-speed imaging

(Some figures may appear in colour only in the online journal)
a non-equilibrium zone which can be seen, at the macroscopic scale, as a hydrodynamic discontinuity described by analytical jump conditions [4].

Theoretical investigations on laser-induced evaporation have been conducted notably by Anisimov [5] and Knight [1], based on gas kinetics and assuming a 1D vapour flow. In his model of evaporation into vacuum, Anisimov found that the maximum ablation rate depends only on the intrinsic properties of the irradiated surface and on its temperature—in accordance with pioneering works conducted by Hertz [6], Knudsen [7] and Langmuir [8]. Knight extended the approach by including a stagnant atmosphere and assuming a purely convective evaporation mode. By that, it is assumed that vapour flow is negligible when local pressure is inferior to the saturated vapour pressure. He revealed that for subsonic plumes, the steady ascent velocity increases linearly with the melt surface temperature. For instance, applied to pure aluminium at atmospheric pressure, \( U = 120 \text{ m s}^{-1} \) at 2950 K (\( \text{Ma} = 0.1 \)) and \( U = 990 \text{ m s}^{-1} \) at 4110 K (\( \text{Ma} = 0.8 \)) [1].

In a more process-oriented perspective, Semak and Matsumawa [9] used Anisimov’s model to assess the role of recoil pressure on mass and energy balance in laser processes. Their so-called ‘piston model’ investigates the equilibrium of a cylindrical liquid cell which progresses in its solid counterpart, driven by the recoil pressure. They found that at lower laser intensities (\( I \approx 1 \text{ MW cm}^{-2} \)), typical to laser welding or LPBF, laser processes are thermally limited, at steady state, by melt pool convection driven by the recoil pressure, while in more intense conditions (\( I \geq 20 \text{ MW cm}^{-2} \)), laser processes are primarily affected by vaporisation losses.

In the same prospect, gas kinetics results and empirical laws are extensively used in numerical computations of laser ablation [10, 11], laser drilling [12], laser (spot [13–17]) welding [18–23], LPBF [24–27] and electron beam melting (EBM) [28]. To date, one of the most self-consistent numerical model has probably been proposed by Pang and co-workers [20–22]. Developed in the context of deep-penetration welding, their model investigates melt pool hydrodynamics and its interaction with the vapour plume. Comparable models have been developed by Otto et al. [19] and Courtois et al. [23]. All these authors proposed fully coupled numerical models, but they are generally focused on the consequences of vaporisation on the melt pool hydrodynamics and its potential defects rather than on the plume aerodynamics itself.

However, new issues regarding laser-induced vaporisation have arisen with the emergence of LPBF. This relatively new additive manufacturing process is very close to laser welding considering the physical phenomena involved (material melting, thermocapillary convection, vaporization, rapid solidification) as the same laser input intensities are required, in the MW cm\(^{-2}\) range. Vaporization should hence be regarded on the melt pool angle as well as on the gas phase side. Recent works [29, 30] demonstrated that entrained gas streams generated on the side of the vapour jet are strong enough to drag the surrounding powder grains into the melt pool or upward, causing denudation and powder spattering. Furthermore, gas streams generated in the LPBF build chamber are of importance notably to anticipate and reduce pollution of optical systems due to nanoparticles clusters and fumes. Gas environment should hence be regarded as a key factor for process optimisation.

Some authors as Masmoudi et al. [24] and Bidare et al. [26] gave a first numerical insight on plume dynamics involved in LPBF. Particularly, Bidare et al. quantified the steady-state ejection velocity of the vapour plume and the induced denudating flow for different incident laser conditions. Their numerical predictions are in relative accordance with the state-of-the-art and their own experiments, but their model do not rely on gas kinetics results and melt pool hydrodynamics is not solved. However, by completely taking into account the melt pool hydrodynamics, their model would guarantee computation of realistic thermal field in the melt pool, necessary for predicting self-consistent vapour plume dynamics. Furthermore, even if the denudating flow is computed, they did not propose any physical criterion that defines whether this flow is strong enough to drag a particle or not. Consequently, it is not currently possible to predict how a change of background atmosphere would affect denudation or spattering behaviour.

To fill this gap, the authors propose a self-consistent axisymmetric model of laser-induced vaporisation, which tackles both melt pool hydrodynamics and vapour plume dynamics. Heat transfer and fluid dynamics are solved in both the metal and the gas phases, and equation of conservation of chemical species is computed to describe gas environment as a compressible two-component phase. Additionally, an arbitrary lagrangian eulerian (ALE) scheme is used to track the transient evolution of the keyhole wall. The model is then validated with dedicated experiments, including high-speed imaging to measure the ascent velocity of the vapour plume. Doing so, the predicted transient dynamics of the vapour plume

Figure 1. Schematic of physical phenomena involved during laser-induced metal evaporation.
is validated for different incident laser intensities. Finally, the numerical model is used to quantify the entrainment flow expected in LBM. An analytical model of powder bed denuda-

tion inspired by sediment transport science [31, 32] is derived, to define a velocity threshold for particle entrainment, scaled with the fluid properties of the background gas.

2. Computational model

2.1. Geometrical configuration

The computational model is built in laser spot welding con-

figuration. Vaporisation induced by static laser shot on dense substrate is studied as a first step, as the objective is to model and validate the vaporisation process only, independently of the powder bed aspect. A metallic target is irradiated by a static laser pulse and metal vapour expands vertically in an initially quiescent surrounding gas. Consequently, the process is assumed to have a cylindrical symmetry and the physical problems are thus computed in a 2D-axisymmetrical domain (figure 2).

2.2. Heat transfer

The thermal field is computed by solving the transient heat conser-

vation equation in both the gas and substrate domains:

\[
\rho c_p \frac{\partial T}{\partial t} + \rho c_p (\vec{u} \cdot \nabla T) = \nabla \cdot (k \nabla T)
\]

where \(c_p\), \(k\), and \(\rho\) are respectively the specific heat, the thermal conductivity and the density of the different phases \(i\).

In the substrate (sub), the enthalpy of fusion \(L_m\) is intro-

duced through an equivalent specific heat [33]:

\[
\dot{c}_{p,\text{sub}}^{eq} = c_p + \frac{L_m}{\sqrt{\pi \Delta T^2}} \exp \left( -\frac{(T - T_m)^2}{\Delta T^2} \right)
\]

where \(\Delta T = (T_{\text{liq}} - T_{\text{sub}})/2\) is the solidification interval and \(T_m = (T_{\text{liq}} + T_{\text{sub}})/2\) is the ‘melting’ temperature.

The laser heat flux, counterbalanced by vaporisation losses, is imposed on the substrate upper surface \(FC\):

\[
k_{\text{sub}} \nabla T \cdot (-\vec{n}) = \varphi_{\text{laser}} - \varphi_{\text{vap}} = (1 - R_{\lambda}) \cos (\theta) \frac{P}{\pi R_0^2} f(r) \text{g}(t) - \dot{m} L_v
\]

where \(R_{\lambda}\) is the reflectivity of the substrate, \(\theta\) is the laser incident angle relative to the substrate/gas interface, \(P\) and \(R_0\) are the laser power and radius respectively, \(L_v\) is the latent heat of vapourisation and \(\dot{m}\) is the ablation rate.

The laser pulse has a hyper-Gaussian (top-hat) spatial dis-

tribution \((r)\):

\[
f(r) = \exp \left( -16 \frac{r^2}{R_0^2} \right).
\]

It also follows an exponential temporal profile \(g(t)\):

\[
g(t) = 1 - \exp \left( -\frac{t}{\tau_p} \right)
\]

where the rise time \(\tau_p = 150 \mu s\), so that transition from 10% to 90% of \(g(t)\) is made in about 300 \(\mu s\), accordingly to the laser source used.

Radiation losses are neglected compared to vapourisation losses and note that convection losses are naturally included in the modelling, since gas flow is solved in the vicinity of the material/gas interface. In addition, thermal continuity is assumed across the liquid/gas interface:

\[
T_{\text{gas}} = T_{\text{substrate}}.
\]

The ablation rate, derived by writing mass, momentum and energy conservation across the Knudsen layer, is commonly expressed by the Hertz-Langmuir relation [4]:

\[
\dot{m}_{\text{H-L}} = (1 - \beta_R) \sqrt{\frac{M}{2 \pi R T_v}} P_{\text{sat}}(T)
\]

where \(\beta_R\) is the retro-diffusion coefficient (i.e. the fraction of vaporized particles which re-condensate when they interact with the surrounding particles), \(M\) is the molar mass of the vaporised species and \(P_{\text{sat}}\) is the saturated vapour pressure.

\(P_{\text{sat}}\) is calculated with the Clausius–Clapeyron law:

\[
P_{\text{sat}}(T) = P_{\text{atm}} \exp \left( \frac{M_L}{RT_v} \left( 1 - \frac{T}{T_{\text{boil}}} \right) \right)
\]

where \(P_{\text{atm}}\) is the atmospheric pressure and \(T_{\text{boil}}\) is the boiling point at atmospheric pressure.

\(\beta_R\) characterizes the intensity of vaporization process [4]. At low vapourisation intensities (when \(T \approx T_{\text{boil}}\)) the surrounding ambient gas confines the evaporating particles. Consequently, all the particles re-condensates and:

- \(\beta_R = 1\),
- \(\dot{m} = 0\),
- \(Ma = 0\),

.. figure:: image.png
   :width: 400px
   :height: 400px
   :alt: Computational domain.

   Figure 2. Computational domain.
\[ P_s = P_{\text{am}}, \] where \( P_s \) is the pressure at the liquid/gas interface.

At high vaporisation intensities (when \( T \gg T_v \) or in vacuum), vaporised matter carries enough energy to expel the surrounding ambient gas [2]. Consequently, Hertz–Langmuir equation applies and:

\[ \beta_R \rightarrow 0.18, \]
\[ \bar{m} = \bar{m}_{H-L}, \]
\[ \text{Ma} \rightarrow 1, \]
\[ P_s = P_{\text{rec}}, \] where \( P_{\text{rec}} \) is the recoil pressure, usually deduced from the Hertz–Langmuir equation [4]:

\[ P_{\text{rec}} = \frac{1}{2} (1 + \beta_R) P_{\text{sat}} (T). \] (9)

At intermediate vaporisation intensities (\( T \gtrsim T_v \)), vaporized matter is more or less confined by the ambient gas and \( \beta_R \), \( \bar{m} \) and \( P_s \) evolve with the temperature and with the local Mach number. However, Hertz–Langmuir equation is not valid anymore, so the authors apply Pang’s method [20]—also proposed by Girardot et al [12]—which consists in bridging the two evaporation regimes by a smoothed third-order polynomial:

\[ \bar{m} = \begin{cases} 0; & 0 \leq T < T_L \\ 1 - \beta_R \sqrt{\frac{u}{\pi R T}} P_{\text{sat}} (T); & T_L \leq T < T_H \\ (1 - \beta_R) \frac{\sqrt{u}}{\pi R T} P_{\text{sat}} (T); & T_H \leq T < +\infty \end{cases} \] (10)

The temperature threshold \( T_L \) and \( T_H \), respectively standing for low and high vaporisation intensity regimes, are set following Pang’s recommendations [20]. This is a pragmatic option, which avoids adding another numerical coupling between the global gas flow and the local vaporization conditions. Finally, external boundaries of computational domain \( AB, BD \) and \( DE \) are set adiabatic as they are sufficiently far from the heat source.

2.3. Fluid dynamics

Transient mass (11) and momentum (12) conservation laws are solved in both the metal and gas domains:

\[ \frac{\partial \rho_L}{\partial t} + \nabla \cdot (\rho_L \vec{u}) = 0 \] (11)

\[ \frac{\partial \rho}{\partial t} + \rho_L \left( \vec{u} \cdot \nabla \right) \vec{u} = \nabla \cdot \left( -pL + \rho_L \left[ \nabla \vec{u} + \left( \nabla \vec{u} \right)^T \right] \right) - \frac{2}{3} \mu_L \left( \nabla \cdot \vec{u} \right) I + \vec{f}_v \] (12)

where \( \mu_L \) is the viscosity of each phase \( L \) and \( \vec{f}_v \) is a volumetric force term that will be specified for each phase \( i \).

Firstly, the substrate is treated as an incompressible Newtonian fluid. Hence, mass conservation law reduces to \( \nabla \cdot \vec{u} = 0 \) and the term \( 2/3 \mu_L \left( \nabla \cdot \vec{u} \right) I \) vanishes in the momentum conservation law. Furthermore, the solid/liquid transition is modelled thanks to a Darçy’s penalization term [34]:

\[ \bar{f}_{v_{ub}} = -K_i \bar{u} = -C_1 \left( 1 - f_{liq} \right)^2 \frac{\bar{u}}{f_{liq} + C_2} \] (13)

where \( f_{liq} \) is the liquid fraction, \( C_1 \) and \( C_2 \) are numerical constants tailored to penalized velocity in the solid.

In the liquid (i.e. \( f_{liq} = 1 \)), \( K = 0 \) and one finds the non-penalized Navier–Stokes equations. Conversely in the solid (i.e. \( f_{liq} = 0 \)), \( K \rightarrow \infty \) and thus the velocity field tends toward zero. Buoyancy effect is not included in the volumetric force term as its impact on velocity field is negligible compared to that of thermocapillary convection [35].

Secondly, gas phase is treated as a two-component ideal gas:

\[ \rho_{\text{gas}} = \frac{p \dot{M}}{RT} \] (14)

where \( R \) is the universal gas constant and \( \dot{M} \) is the averaged molar mass that depends on the local metal vapour concentration.

Furthermore, in the gas phase, the volumetric force term is simply the gravity:

\[ \bar{f}_{v_{gas}} = \rho_{\text{gas}} \vec{g}. \] (15)

Stress balance at the liquid/gas interface \( FC \) gives the boundary conditions [36]:

\[ \left( -pL + \mu_L \left[ \nabla \vec{u} + \left( \nabla \vec{u} \right)^T \right] \right) - \frac{2}{3} \mu_L \left( \nabla \cdot \vec{u} \right) I + \bar{f}_v = - (P_s - P_{\text{am}}) \cdot \vec{n} + \sigma \kappa \vec{n} + \gamma \nabla^2 T \] (16)

where \( \sigma \) is the surface tension coefficient, \( \kappa \) is the interface curvature and \( \gamma = \partial \sigma / \partial T \) is the thermocapillary coefficient.

As for the ablation rate, Pang’s recommendations is followed to account for the atmospheric pressure effects on the recoil pressure [20]:

\[ P_s = \begin{cases} P_{\text{am}}; & 0 \leq T < T_L \\ a_1 T^3 + b_1 T^2 + c_1 T + d_1; & T_L \leq T < T_H \\ \frac{1}{2} (1 + \beta_R) P_{\text{sat}} (T); & T_H \leq T < +\infty \end{cases} \] (17)

Also, mass conservation at the interface \( FC \) gives [36]:

\[ \rho_L (\vec{u}_L \cdot \vec{n} - V_I) = \rho_V (\vec{u}_V \cdot \vec{n} - V_I) = \bar{m} \] (18)

where \( V_I \) is the normal velocity of the interface.

The term \( \bar{m} / \rho_L \) represents the velocity at which the ablated front progresses in the liquid. This quantity is negligible compared to the liquid recession speed \( \vec{u}_L \cdot \vec{n} \) [9]. Consequently:

\[ V_I = \vec{u}_L \cdot \vec{n}. \] (19)

Similarly, \( \bar{m} / \rho_V \) represents the mean velocity at which the vaporized particles leave the Knudsen layer (i.e. the ejection velocity). The surface recession speed is negligible compared to the ejection velocity, thus:

\[ V_{in} = \vec{u}_V \cdot \vec{n} = \bar{m} / \rho_V. \] (20)

Therefore, to generate vapour flow in the model, Dirichlet boundary condition \( V_{in} (20) \) is imposed on \( FC \). Complementary, ambient pressure is imposed on the fluid outlets \( CD \) and \( DE \).
Finally, no slip condition is set on the external boundaries $AB$ and $BC$.

### 2.4. Transport of metal vapour

A conservation equation of metal vapour concentration is coupled to the equation of momentum conservation (12):

$$ \frac{\partial C_{\text{vap}}}{\partial t} + \nabla \cdot (D \nabla C_{\text{vap}}) + \vec{u} \cdot \nabla C_{\text{vap}} = 0 \quad (21) $$

where $D$ is the diffusion coefficient.

Molar fraction of metal vapour $x_{\text{vap}}$ is used to compute the averaged gas molar mass:

$$ \tilde{M} = x_{\text{vap}} M_{\text{vap}} + (1 - x_{\text{vap}}) M_{\text{amb}} \quad (22) $$

where $M_{\text{vap}}$ and $M_{\text{amb}}$ are the molar concentration of metal vapour and ambient gas respectively.

Vapour molar fraction $x_{\text{vap}}$ is fixed to 1 at the liquid/vapour interface where $T \geq T_V$. In addition, regarding the expected ejection velocity ($U > 100 \text{ m s}^{-1}$), it is assumed that transport of metal vapour is more sensible to convection than to diffusion. $D$ is thus treated as a numerical stabilization term, fixed to $2 \times 10^{-5} \text{ m}^2 \text{ s}^{-1}$. In these conditions, the mass Péclet number $Pe = R_0 U/D > 250 \gg 1$. Finally, vapour outflow is set on the external boundaries $CD$ and $DE$.

### 2.5. Numerical considerations

#### 2.5.1. Liquid/gas interface tracking.

The ALE method is used to track the liquid/gas interface. With this method, interface vertices follow the fluid movement through equation (19). Interface displacement is then propagated throughout the domain following an arbitrary prescribed way, to get a smooth mesh deformation. In the present work, the so-called Yeoh smoothing method is used. Inspired by neo-Hookean materials it looks for the minimum mesh deformation energy [37].

#### 2.5.2. Materials properties and numerical constants

Simulations are performed using the properties of Inconel® alloy 625 (IN625). Thermophysical properties of IN625 are considered for Table 1.
at $T = T_{liq}/2$, except the fluid properties which are taken near the liquidus. In addition, properties of gaseous atmospheres are considered at 298 K. Corresponding thermophysical properties and numerical constants are summarized in table 1.

2.5.3. Numerical setup. The physical problem is solved by finite element modelling, using the direct PARDISO solver integrated in COMSOL Multiphysics® 5.4 [37]. The mesh is composed of triangular elements, locally refined on boundaries $AE$ and $FC$ (down to 2 $\mu$m), where a relatively fine discretisation is needed to compute thermal gradients and fluid flow accurately. In addition, a linear interpolation is adopted. With such configuration, about 400 000 degrees of freedom are to be solved. Finally, time step is set to 1 $\mu$s, using a Backward Euler temporal scheme and the pre-implemented adaptive time stepping algorithm is enabled, so that the software automatically adjusts the time step if necessary.

3. Model validation

3.1. Validation of the melt pool dimensions

As explained in the Introduction, vapourisation is primarily determined by the melt surface temperature, which in turn, is deeply related to the melt pool hydrodynamics. Consequently, prior to discuss about vapour plume characteristics, melt pool hydrodynamics should be validated with dedicated experiments.

3.1.1 Experimental setup. To validate the predicted shape and dimensions of the melt pool, laser spot welding experiments are carried out in a Direct Observation of Drilled Hole (DODO) setup. The DODO method consists of drilling on the joint of two plates in butt configuration (Figure 3), which allows analysing dozens of fused zone macrographs in a single procedure [40]. To limit any joint effect on the fused zone, the plates are pre-polished (to maximise contact between them) and a spot size two times larger than that commonly used in LPBF is used (Table 2).

3.1.2. Results. Figure 4 gives a typical example of simulated melt pool obtained with a laser spot diameter of 205 $\mu$m, an incident laser power of 700 W ($I = 2.1$ MW cm$^{-2}$) and a pulse duration of 3 ms. When compared to the fused zone obtained in the same conditions, it appears that our finite element model reproduces with a relatively good agreement the fused zone morphology. In addition, figure 5 shows that, in the selected laser intensity range, our finite element model predicts relatively well the fused zone width and depth, despite a systematic overestimation of the melt pool depth of about 7%.

Figure 3. Schematic of the DODO method. The laser source used is a TRUMPF TruDisk 10002 operating at 1030 nm (Yb-YAG) and the plates are made of IN625.

Table 2. Process parameters.

<table>
<thead>
<tr>
<th>Laser power</th>
<th>Spot diameter</th>
<th>Pulse time</th>
</tr>
</thead>
<tbody>
<tr>
<td>320–500–700 W</td>
<td>205 $\mu$m</td>
<td>3 ms</td>
</tr>
</tbody>
</table>

Figure 4. (a) Macrograph of a fused zone obtained by DODO method. (b) Comparison of the experimental fused zone shape with the simulated melt pool just before the laser switch off ($t = 3$ ms). Parameters: $P = 700$ W, $R_0 = 102.5$ $\mu$m.

Figure 5. Comparison of the dimensions of the fused zone given by experiments and FEM. Each experimental value is the average of fifteen measurements and the error bars are the standard deviations corrected by the Student’s $t$-coefficient (90% of confidence interval).

Table 2. Process parameters.
laser spot diameter, temperature reaches about 3500 K. This is superior to the boiling point at atmospheric pressure, as the local pressure \( \approx P_{\text{atm}} + P_{\text{rec}} \) is actually superior to the atmospheric one. Conversely, on the rim of the melt pool, temperature is inferior to the boiling point, so pressure equals to atmospheric pressure according to equation (17). Hence, the pressure difference between the centre and the rim of the melt pool induces a depression zone (keyhole), which primarily controls the depth of the fused zone [2]. As the recoil pressure drills the fused zone, melt is ejected from the centre of the interaction zone toward the rim of the melt pool. Consequently, a small melt volume in the bottom centre of the interaction zone is sheared by this ejected liquid metal, generating a small recirculation zone. Furthermore, from where the laser spot ends to the rim of the melt pool, temperature sharply decreases. Consequently, thermocapillary shear stress increases proportionally to the temperature gradient according to equation (16). A second recirculation zone is thus generated at the vicinity of the liquid/solid boundary, increasing the local penetration of the melt pool in the solid.

Despite these encouraging results, the readers should note that the current modelling approach is valid only for keyhole with moderate aspect ratio (depth/width < 1). Heat flux applied via equation (3) is distributed according to the cosine of the laser incident angle relative to the substrate/gas interface. Actually, the laser beam is reflected several times by the keyhole wall, resulting in a different laser source distribution and in an increase of the total absorbed energy. To take into account these effects, the model should either integrate a classical ray-tracing algorithm or compute the laser electromagnetic field as in [14]. However, as the present study is mainly on the early stages of vapourisation, it was not considered necessary to integrate this effect in the model. Nevertheless, despite the simplifying assumptions adopted in our modelling, the presented results are quite satisfactory.

It is finally pointed out that simulation of the melt pool hydrodynamics is today relatively well treated in the laser spot welding state-of-the-art—a recent example is given by Sharma et al [17]—as the physics behind the process is quite well known. Hence, although not surprising, these preliminary results were a good starting point for tackling with more confidence vapour dynamics, which is less discussed in the literature.

3.2. Validation of the plume ascent velocity

3.2.1. Experimental setup. Vapour plumes induced by YAG lasers are thermally excited gases, which emit radiation in the visible spectrum at preferred spectral lines [3, 41]. Contrary to CO\(_2\) laser-induced plumes, they exhibit a relatively low degree of ionisation (a few percent), even at very high laser intensities [42]. It is thus possible to capture their dynamic behaviour simply by observing their successive height with sufficient temporal resolution. Therefore, to validate the plume ascent velocity, laser spot welding experiments in air environment are conducted using the setup schematically depicted in figure 6. This setup is composed of a Yb-YAG laser source, a high-speed camera in transversal configuration with a low-pass filter (which cuts the laser wavelength off) and a pair of lenses to get the desired magnification.

Several constraints are associated with this configuration. Firstly, only the early unidirectional stage of plume growth is of interest, considering that above a certain height, the plume is diluted in the background gas. For this reason and for being able to reproduce the experiments numerically, optical magnification is set to capture the first three millimetres of plume growth only. Consequently, if an ascent velocity of the order of \( \sim 100 \text{ m s}^{-1} \) is assumed, frame rate should be of the order of 330 000 fps to get 10 photographs per experiment, enough to estimate the plume ascent velocity. However, with our high-speed camera, image resolution decreases as the acquisition frequency increases. Consequently, a compromise is found to a frame rate of 256 000 fps, which imposes an image resolution of 1280 x 16 pixels (1280 pixels corresponds to 3 millimetres high). This gives a vertical narrow band that should be placed on the centre of the vapour plume (figure 7). Secondly, to position the acquisition band relatively to the plume, it was found to be more convenient to have a plume several times larger than the band. Therefore, for the DODO experiments, laser spot size larger than that typically used in LPBF was used and laser power was adjusted to work in the vapourisation regime (table 3).

\begin{table}[h]
\centering
\caption{Process parameters.}
\begin{tabular}{|c|c|c|}
\hline
\textbf{Power} & \textbf{Spot diameter} & \textbf{Pulse time} \\
\hline
1.5–2.0–2.5–3.0 kW & 580 µm & 3 ms \\
\hline
\end{tabular}
\end{table}

3.2.2. Results. Figure 8 gives a typical example of successive frame photographs of plume induced by laser spot welding with an incident power of 2.5 kW and a laser spot diameter of 580 µm \( (I = 0.95 \text{ MW cm}^{-2}) \). Each narrow band consists of pixels with grey levels, proportional to the intensity emitted by the plume. The bands are compared to their numerical counterparts, approximated by \( \sigma T^4 \)—except the last one where the plume front is out of the band.

On the numerical results (labelled ‘FEM’), the vertical bands appears almost homogeneously white. This indicates...
that the temperature of the vapour plume is homogeneous on the first millimetres high and equals to temperature of the melt pool free surface, here \( T = 3360\,\text{K} \). This result agrees with work presented by Matsunawa et al [41]. By spectroscopy analyses, they estimated the temperature of the plume induced by laser spot welding at 1 MW cm\(^{-2}\) to be slightly above the alloy boiling point, just like the melt pool free surface. However, on the experimental photograph (labelled ‘XP’) two zones are visible. The bright zone in the bottom of the photographs corresponds to the melt pool and the vapour plume is above and appears darker. This feature is also clearly visible on figure 7, and it takes a conical shape that looks like the potential core that forms at the outlet of gas nozzles [43].

The reason why the plume appears darker on its inferior part remains unclear, but this apparent conical shape suggests that it comes from chemical composition gradient inside the vapour plume. The conical core of the plume is certainly composed of pure metal vapour, which emits on a wavelength that does not match the spectral response of the optical system (high-speed camera + lenses), unlike the upper regions of the plume where mixing between metal vapour and ambient gas occurs. Complementary investigation including spectroscopic analysis could help understanding this apparent change of plume emission wavelength.

Nevertheless, regarding our primary concern that is the ascent velocity, figure 8 illustrates that the plume growth trends predicted by our model agrees quite well with the experiments. For each parameter tested, it is found both experimentally and numerically that after a short transient stage of 10–20 \( \mu\text{s} \) where the plume velocity increases (the two first bands), the plume grows linearly, i.e. the plume ascent velocity stabilizes around a constant value. This trend was also clearly observed by Matsunawa et al [44] by means of high-speed streak imaging. He found similar linear trend as long as the melt pool does not experience any hydrodynamic instability, which is true in our case of vaporisation with low-penetration keyholes.

The measured steady ascent velocities are thus reported in figure 9 and confronted to numerical estimations. Despite a systematic overestimation of about 10%, the predicted ascent velocities agree well with the measured values. The plume ascent velocity increases with the incident laser intensity, from 38 m s\(^{-1}\) for \( I = 0.57\,\text{MW cm}^{-2}\) to 97 m s\(^{-1}\) for \( I = 1.14\,\text{MW cm}^{-2}\). These values should vary with the material properties. Note that variability on the plume growth rate increases with the laser incident intensity. As the number of position captured by the high-speed camera reduces when the ascent plume velocity increases, the calculated average ascent velocity is thus more sensitive to any variation at higher intensities.
Nevertheless, the presented results are very satisfactory as very few authors presented similar comparative studies.

In addition, figure 10 gives a larger picture of the simulated vapor plume. The plume, qualitatively represented by the vapour molar fraction isocontours, exhibits a mushroom-like shape characteristic to Rayleigh–Taylor instability [45]. If our simulations indicate that this structure forms during the early vaporisation stages, recent Schlieren images produced by Bidare et al. [26, 46] in LPBF conditions show that the mushroom head develops on several tens of millimetres wide during milliseconds after the beginning of vaporisation. This mushroom shape is due to the structure of gas flow generated by the vapour plume. Vapour is ejected upward at a relatively high velocity, here up to \(\sim 400\) m \(s^{-1}\), in an initial quiescent background gas. Due to viscous shearing between the vapour plume and the ambient gas, the latter is drawn vertically but slower than the plume core. According to Bernoulli’s principle, local pressure drops (due to the acceleration) and the background gas is drawn inward \((t_1 + 10\) \(\mu s)\). As depicted by the images sequence, the zone of minimum pressure progresses vertically with the plume front (figure 10). Additionally, ambient gas resists to the vertical plume growth, resulting in an increase of static pressure at the plume front—the increase is of the order of the local dynamic pressure. Gas located in the shear layers is consequently pushed down aside the vapour plume, creating a toroidal vortex that shapes the vapour plume head—the toroidal vortex is illustrated by the circular velocity streamlines. When this low-pressure vortex is close enough to the substrate (here about a laser spot diameter high), ambient gas at the vicinity of the substrate is mainly drawn inward \((t_1 + 10\) \(\mu s)\). Contrariwise, when the toroidal vortex is sufficiently far from the substrate, a second counter-rotating vortex eventually forms, sheared by the first \((t_1 + 20\) \(\mu s)\) and \((t_1 + 30\) \(\mu s)\). Gas flow is thus locally inverted and ambient gas at the vicinity of the substrate is ejected outward.

However, the central structure of the jet found in this configuration does not match the conical core observed experimentally. The central region of high metal concentration (>90%) seems disturbed by the recirculation pattern. On one hand, this difference may be attributed to the simplifying assumptions made on the properties of the vapour plume. Particularly, the viscosity of the vapour plume must depend on local temperature, local vapour concentration and on local pressure whereas it is assumed constant and equals to that of the background gas in the present work. These hypotheses certainly constitute the physical limits of the present work. One the other hand, complementary investigation on flow regimes encountered at turbulence limit should contribute to deepen the understanding of the observed differences—in the present configuration, the vapour plume is quasi-turbulent as its Reynolds number \(Re = 2\rho_{\text{vap}} U R_0 / \mu\) equals to 2320. This question should be subjected to a dedicated work, which is out of the scope of the present study since in LPBF configuration (with smaller typical laser spots) this case is less susceptible to occur.

Finally, it should be important to put an emphasis on the difference between the ejection velocity and the ascent velocity, because the latter is sometimes confused with the first. The ejection velocity is an image of the intensity of the vaporisation process via \(\dot{m}\), whereas the ascent velocity results to the first order, from the equilibrium between the dynamic pressure of the ejected vapour \((\propto 1/2\rho_{\text{vap}} V_s^2)\) and inertia of the surrounding background gas. This explains the factor five between the ejection velocity near the substrate (\(-400\) m \(s^{-1}\)) and the ascent velocity.

Figure 10. (Left column) Reduced pressure field (i.e. \(\Delta p = p - P_{\text{atm}}\)) and velocity field (right column) of the vapour plume during laser-induced vaporisation of an In625 plate (grey part on the bottom). The time \(t_1 = 317\) \(\mu s\) corresponds to the beginning of vaporisation. The arrow lines on the left column are the velocity streamlines, the black curves on the right column are the vapour molar fraction isocontours (0.1, 0.5, 0.7 and 0.9) and the black contour on the plate is the liquidus contour. Parameters: \(P = 2.5\) kW, \(R_0 = 290\) \(\mu m\), background gas: air.
and the steady plume ascent velocity (~80 m s$^{-1}$). This is also the reason why on LBM videos such as that produced by Bidare et al [26], the powder particle visibly travels faster than the plume front. The powder particles are accelerated by the plume core, which ejects them at several meters per second, whereas in the meantime, metal vapour particles are slowed down by the ambient gas.

4. Application to LPBF: scaling of particle entrainment

Since the numerical model has been validated with dedicated experiments performed on a dense substrate, it can be used as a tool to estimate denudation flow encountered in LPBF. In LBM conditions, the inward flow exhibited and analysed in the previous paragraph is reported to be strong enough to drag the particles of the powder bed, causing denudation and powder spattering. However, to the best of the author’s knowledge, there is to date no work dedicated to scale the minimum velocity necessary to entrain a powder particle in LPBF configuration and no criterion that would allow predicting how this entrainment evolves when the background gas is changed. The objective of the following is to propose such an analysis.

The model is adapted to a LBM configuration as depicted in figure 11. The laser spot diameter is equal to 100 µm, the laser power is set to 150 W (the resulting incident intensity is 1.9 MW cm$^{-2}$) and a powder bed domain is added on the sides of the vapour plume. In this domain, gas flow is damped according to the Kozeny–Carman equation:

$$\bar{f} = -\frac{\mu}{K_2} \vec{u} = -\mu \left(\frac{1-\varepsilon}{\varepsilon^3}\right)\frac{\pi^2 k_k \tau^2}{D_p} \vec{u}$$

(23)

where $\varepsilon$ is the porosity of the powder bed, $D_p$ is the particle diameter, $k_k$ is the Kozeny constant and $\tau$ is the tortuosity of the powder bed.

This new term is similar to equation (13), except that $K_2$ represents the permeability of the powder bed. For the study, it is assumed that $D_p = 25 \mu m$ and $\varepsilon = 0.5$. In addition, for a packed bed of equal spheres, $\tau = 6/\pi$ and $k_k = 5$ [47]. Finally, the powder domain is half the typical powder bed thickness, to make sure vaporisation starts 50% below the usual powder bed upper surface (assuming a 50 µm-thick powder bed of 50% porosity, when vaporisation starts, the melt pool free surface is 25 µm below the powder bed upper surface due to powder densification).

On figure 11, the simulated vapour plume exhibits the same overall structure as analysed previously. The mushroom-like shape is much narrower than previously, but it is associated to the same toroidal vortex formation on the sides of the vapour plume. In this configuration with smaller laser spot than previously, the characteristic conical shape of the plume core is found. This result tends to corroborate the idea that the current model is particularly suitable for vapour plume encountered in LPBF configurations—here Re = 400.

Near the substrate, ejection velocity of similar order of magnitude is found (~300 m s$^{-1}$). However, the pressure increase at the plume front and the pressure drop on the plume sides are one order of magnitude less than in the previous case, because the local vertical velocity is much more damped. In addition, although the lower pressure zone is relatively far from the substrate (here about four times the laser spot diameter), only a single toroidal vortex is formed. This result may certainly be correlated to the fact that the vapour jet is here laminar. Regarding the LPBF process, formation of a single recirculation pattern means that the eventual surrounding particles would be dragged mainly inward (toward the melt pool), which is consistent with in situ observations.

The steady state vertical profile of the radial velocity is reported on figure 12 for different radial distances from the laser axis. Parameters: $P = 150$ W, $R_0 = 50$ µm, background gas: argon.

![Figure 11. Vapour plume in LPBF configuration, 20 µs after the beginning of vaporisation ($t_1 = 189$ µs). Parameters: $P = 150$ W, $R_0 = 50$ µm, background gas: argon.](image)

![Figure 12. Steady state vertical profile of the radial velocity for different radial distance from the laser axis. Parameters: $P = 150$ W, $R_0 = 50$ µm, background gas: argon.](image)
bed thickness in which the radial velocity is set to zero. The inward velocity then increases (in absolute value) above the powder bed, reaching a maximum value 15 \( \mu m \) above the powder bed \((z = 40 \mu m)\). The observed spinning motion of the particles when they are entrained tend to corroborate the presence of a high velocity gradient just above the powder bed [26]. The inward velocity reaches its maximum value at the vicinity of the plume shear layers (here, up to 7 \( m/s \)) and decreases with the radial distance. This result suggests that the entrainment flow is acting over a relatively large width of ~6 to 7 times the laser spot radius, in accordance with Bidare’s, who estimated the denudating flow to act over about ten times the laser spot radius [26].

However, on the 6 to 7 laser spot radius where the entrainment flow acts, it would be interesting to estimate the distance over which the powder particles would be effectively entrained. To do so, the problem is schematically parametrized as on figure 13. Let us consider a spherical particle on the top of a powder bed, which is submitted a radial velocity field. The particle is thus subjected to the following forces:

- \( F_G = \rho_p V_{pg} \): weight of the particle, where \( \rho_p \) and \( V_p \) are the particle density and volume respectively;
- \( F_t = 0.5 \rho_{gas} C_x S U^2 \): drag force, where \( C_x \) is the drag coefficient, \( S \) is the projected area of the particle and \( U \) is a characteristic velocity;
- \( F_p = 0.5 \rho_{gas} C_L S U^2 \): lift due to vertical velocity gradient, where \( C_L \) is the lift coefficient.

These forces are assumed to apply on the centre of gravity \( G \) of the particle. Other forces could be considered, such as the van der Waals force, friction between the particles or cohesive force linked to the bed moisture. However, it is assumed that to the first order, particle motion is primarily determined by the intensity of the drag force. Consequently, if the particle is entrained by rolling mode (i.e. the particle rolls around its contact point \( M \) with another particle [31]), then particle equilibrium verifies:

\[
F_t \cdot y - F_G \cdot x = 0. \tag{24}
\]

When written in terms of ratio \( \Theta_t \) of destabilizing force (drag) over stabilizing force (weight), equation (24) gives:

\[
\Theta_t = \frac{F_t}{F_G \cdot \text{threshold}} = \tan(\alpha) \tag{25}
\]

where \( \alpha \) is the contact angle between two particles, relative to the vertical axis.

Equation (25) defines a simple criterion of particle entrainment, which is nothing else but the Shields number [31]. In a straightforward manner, it states that the minimum shear force necessary to initiate the particle movement scales with the particle weight and its contact angle with the other particles. The greater the Shields number, the more difficult is particle entrainment.

The contact angle between the particles is not a convenient parameter as it is not possible to define it at the scale of the powder bed. Nevertheless, when expressed in terms of velocity threshold \( U_t \), this criterion gives useful information on how particle entrainment might evolve with the properties of the background gas. To do so, drag coefficient \( C_x \) is written as a function of the particle Reynolds number \( Re_p \):

\[
Re_p = \frac{\rho_{gas} D_p U_{th}}{\mu}. \tag{26}
\]

If \( Re_p \) lies between 0.3 and 1000 as expected here, then \( C_x \) is evaluated by [48]:

\[
C_x = \frac{18.5}{Re_{p0.6}}. \tag{27}
\]
Therefore, after a bit of manipulation, one finds:

\[ \Theta_t \propto \mu^{0.6} \rho^{0.4} \text{gas}^{1.4} t \]  (28)

\[ U_t \propto \mu^{-3/7} \rho^{-2/7} \text{gas} \]  (29)

Equations (28) states that for given powder bed characteristics (particle diameter, spatial distribution of the particles) and a given background gas, powder bed wear increases with the shear velocity, which is consistent. Equation (29), deduced from equation (28), gives a relationship between the entrainment velocity threshold and the fluid properties of the gaseous atmosphere. As gases commonly used in welding have their viscosity of the order of \(10^{-5} \text{ Pa s}\), equation (29) teaches that it may be efficient to reduce particle entrainment by acting on the density of the background gas (rather than on the viscosity), which might vary by an order of magnitude. This might be done by changing the gas or acting on its pressure.

To illustrate the effect of a change of density on powder entrainment, a comparative study in carried out between argon and helium. This example is relevant as these two gases have similar viscosities (~2 \(\times\) \(10^{-5}\) \(\text{ Pa s}\)) but argon is ten times denser than helium (table 1). To scale the model (29), experimental work done by Guo et al [49] is used. They measured the velocity of a particle (\(D_p = 40 \mu \text{m}\) and \(\rho_p = 7980 \text{ kg m}^{-3}\)) drawn by lateral argon flow to be of the order of \(0.39 \text{ m s}^{-1}\) during static shooting on powder bed. With the current model, the same radial velocity is obtained when the contact angle \(\alpha\) is set to \(\pi/4\), i.e. when the drag force has the same magnitude as the weight of the particle (\(\Theta_t = 1\)). However, the velocity of the particle probably constitutes a lower estimation of the entrainment velocity. Therefore, the velocity threshold for argon in this configuration is fixed to \(1 \text{ m s}^{-1}\) and \(U_t\) is thus plotted as a function of the density of the background gas on figure 14.

So according to our criterion, the entrainment velocity threshold for the same particle in helium atmosphere is \(U_t = 2 \text{ m s}^{-1}\). However, according to the simulation presented in figure 11, the maximum radial velocity induced by vaporisation is multiplied by six in helium atmosphere (figure 15). In other words, the decrease of background gas density that should results in a decrease of the entrainment efficiency is more than compensated by a large increase of the induced radial velocity. Consequently, reporting the velocity threshold for both gases on figure 15, the entrainment width found in helium atmosphere is larger than that obtained in argon atmosphere, 3.3 against 2.5 times the laser spot radius respectively. Experimentally, this result is confirmed by Bidare et al [46]. They compared the widths of the denudation zones obtained in argon and helium atmospheres for different background pressures and different laser parameters and revealed that the denudation zone generated in helium where systematically larger than that generated in argon atmosphere.

So at last, our computational model coupled with a relatively simple analytical model of powder entrainment, allows understanding how powder entrainment evolves according to the working atmosphere. Doing so, we have been able to verify that denudation increases as the density of the ambient gas decreases, since the latter is compensated by
a significant increase in entrainment velocity. However, it should be emphasized that only the case of particle entrainment induced by recirculation in vertical plume configuration at atmospheric pressure has been investigated. Denudations due to widening of the vapour plume observed at low pressure as well as that due to plume inclination at high laser velocity have not been considered here. However, it would not be difficult to complete the present computational model to deal with these cases. More broadly, it should be notified that lateral particle entrainment constitutes a ‘secondary’ material feedstock that potentially contributes to the local mass balance—the ‘primary’ material feedstock being the powder particles in the laser path (figure 16). This indirect contribution tends to destabilize the process during both the fusion stage, feeding the melt pool and generating solid spatters, and the recoating stage where coater hindering is possible if the resulting bead is higher than the powder level. The latter phenomenon happens particularly during the first tracks when the beads are surrounded by the powder bed. Reducing particle entrainment (denudation and solid spatter at the same time) thus helps stabilizing the process by limiting it to its direct contribution. In this respect, current work is a promising approach as it should provide a useful basis for further reflection about how the working atmosphere might be modified in order to optimise the LPBF process.

5. Conclusion

A multi-physical finite element model of laser-induced vaporisation is presented to give a deeper insight on the vapour plume dynamics and its induced side effects. Built from a comprehensive literature survey, the computational model successfully makes the bridge between the melt pool hydrodynamics and vapour ejection. By taking into account the melt pool hydrodynamics, the model guarantees computation of realistic thermal field in the melt pool, necessary for predicting self-consistent vapour plume dynamics. Computation of hydrodynamics in the gas phase outlined the linear growth of the vapour plume after a very short transient of few microseconds, in agreement with the state-of-the-art and with our dedicated high-speed imaging diagnostics. Since the gas phase is treated as a two-component compressible environment, the model exhibited transient formation of the mushroom-like shape of the vapour plume, observed in the most recent schlieren works. This particular shape reveals the flow structure induced by vaporisation, especially radial flow above the substrate that is due to local pressure drop located in the jet shear layers. Since this so-called ‘Bernoulli effect’ is reported in the LBM literature to cause denudation and powder spattering, the model is used, coupled to a simple analytical model of powder bed erosion, to scale particle entrainment in LPBF configuration. More precisely, the numerical model is used to estimate the induced radial flow in typical LBM vaporisation conditions and the analytical model allow defining a criterion for the particle onset of movement. From this work, one learns that:

1. The radial velocity threshold for particle entrainment scales with $r^{-3/7}/\rho_{gas}^{2/7}$. Therefore, for a given inward velocity induced by vaporisation, denudation is reduced by decreasing the viscosity and the density of the background gas.
2. For a given laser incident intensity, while vapour ejection velocity remains unchanged in argon and helium atmospheres, the induced recirculation flow is faster in helium atmosphere (up to six times faster in the present case) as helium is ten times lighter than argon. The effect of density drop on the drag force is thus compensated by an increase of the inward velocity.
3. Consequentially for a given laser incident intensity, denudation is more important in helium atmosphere than in argon atmosphere, in accordance with recent experimental observation.

Complementary work should be conducted to deepen the understanding of laser-induced plume. Apart from spectroscopic analysis and investigation on flow regimes observed at turbulence limit as suggested previously, a first step could be to extend the present work by computing vaporisation with a wider range of process conditions (different substrates, background gases, and background pressure and laser intensities) in order to understand more systematically how the vapour plume dynamics and entrainment flow scale with the process parameters. In addition, the model should be transposed in a 3D configuration, to investigate to what extent the conclusions of the present work are modified under laser displacement regime.

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