Simulated and experimental analysis of laser beam energy profiles to improve efficiency in wire-fed laser deposition

Nicholas Goffin1 · John R. Tyrer1 · Lewis C. R. Jones1 · Rebecca L. Higginson2

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Abstract

Laser cladding is a well-established technique, with the majority of prior numerical modelling work focused on delivery and melt pool behaviour of powder-based processes. This research presents new investigations into optimised laser beam shaping for the unique characteristics of wire-based processes, where direct substrate heating, as well as heat transfer between the wire and substrate, is important. The value of this subject is the improved deposition rates and dense metallic structures that can be achieved by wire-based deposition processes compared to powder-based material delivery. The within-wire temperature distribution (AISI 316 stainless steel), the heat transfer and direct heating of the substrate (mild steel) are modelled via heat transfer simulations, with three laser beam irradiance distributions. This analysis identified the removal of localised high-temperature regions typically associated to standard Gaussian distributions, and the improved substrate heating that a uniform square beam profile can provide. Experiments using pre-placed wire and a 1.2 kW CO2 laser were analysed using cross-sectional optical microscopy to provide model validation and evidence of improved wire-substrate wetting, while maintaining favourable austenitic metallurgy in the clad material. A key finding of this work is a reduction, from 480 to 190 W/mm², in the required irradiance for effective melt pool formation when changing from a Gaussian distribution to a uniform square distribution. This also provided a 50% reduction in total energy. The potential improvements to energy efficiency, cost reductions and sustainability improvements are recognised and discussed.

Keywords Directed energy deposition · Holographic optical elements · Heat transfer · Simulation · Energy efficiency · Resource efficiency

1 Introduction

A widely utilised technique for depositing a metallic clad material onto a metallic substrate is Laser Directed Energy Deposition (DED), also known as Laser Cladding or Laser Deposition, for such purposes as surface protection [1], surface repair [2] and additive manufacturing [3].

While laser cladding processes date back to the 1970s, there have been many recent developments in the simulation and experimentation of this technology associated with the growth in DED additive manufacturing processes. DED can relate to both powder and wire-fed material deposition processes with laser heating [4]. A valuable application of DED is the depositing of high-performance superalloys together in manufactured parts. Recent work in DED manufacturing with powder feed has been carried out by Alizadeh-Sh et al. [5] using In718 powder on A-286 steel substrate. In this work, focus has been on the prediction, control and characterisation of material properties, since Inconel can demonstrate vulnerabilities to defects such as solidification cracking [6].

1.1 Laser thermal modelling

Research into the simulation of laser surface treatment began with welding, with Rosenthal’s models in the 1930s [7]. This model was computationally relatively simple, and did not account for metal flow or phase changes [8]. Other welding simulations were created by Limmaneevichitr and Kou [9],
who made a study of Marangoni convection with a defocussed CO₂ laser beam, showing this as responsible for the vast majority of melt pool thermal transport.

1.2 Modelling of laser DED processes

In laser DED, a Finite Element Model (FEM) was created by Picasso and Hoadley (1994) [10], which modelled melt pool fluid flow. Kim and Peng [11] carried out additional studies of melt pool shape and dilution. This analysis showed that it was necessary for laser parameters to adapt to account for increasing temperature throughout the process. A powder-fed laser DED model was also created, 2-dimensional (both width and dilution), using a 3 × 3 mm uniform beam profile [12]. ABAQUS was used by Zhao et al. [13] to model the dilution behaviour of laser DED processes, which included a longitudinal dimension. Cho et al. [14] used ABAQUS to create a 3D heat transfer model, investigating latent heat (heat absorbed during a solid-liquid phase change) which usually neglected for simplicity. This inclusion both lowered the peak predicted temperature and shrank the melt pool, less strongly for a stationary beam than for a moving one. Hot-wire laser cladding modelling was carried out by Wei et al. [15], using a multi-phase model. Again, however, this was focused on melt pool dynamics and Marangoni flow, not on pre-melt heating.

Investigations have also been carried out to investigate laser beam control. Toyserkani et al. created an FEM model [16] to simulate pulse-shaping effects on blown-powder DED. Tseng and Aoh [17] created studies on pre-placed powder, with multiple modes, which included TEM₀₀ (Gaussian), TEM₀₁ (ring) and TEM₁₁ (4 × 4 dot array). Higher beam modes returned increased melt pool shape uniformity, which was experimentally verified. Improvements to Additive Manufacturing (AM) metallurgy were also achieved by Roehling et al. [18] through elliptical beam profile generation.

Another major challenge for AM is residual stress, which can cause high levels of build failures. Given the low productivity and high cost of the process, much effort has been directed at simulating and predicting these stresses, to avoid a trial-and-error approach. A critical review of simulation strategies was published by Bertini et al. [19], comparing meso- and macro-scale models. In the past, meso-scale models could provide the required detail but were highly complex and computationally intensive, whereas macro-scale simulations could cover large structures but required excessive abstraction which limited their accuracy. An up-to-date review of literature leads to the conclusion that meso-scale models are mature in their ability to accurately predict residual stress, whereas macro-scale models are still emerging.

1.3 Modelling of wire-fed laser DED

Pinkerton [20] subdivided the approaches to physical modelling of DED into the models of power stream processes; models of melt pool processes; and models of microstructure, stress and final geometry. These divisions highlight the issues related to wire-fed material deposition, as the majority of the developments in physical modelling have historically been focused on powder stream-based process. This paradigm has since begun to change. A comprehensive simulation of wire-fed laser cladding was carried out by Li et al. [21], which predicted the size and shape of the melt pool and the extent of its penetration into the substrate, averaging errors of 20%. So far, this has only been used for single tracks, with further development required for multi-track deposition. Additionally, gravity and pressure effects for wire-fed laser DED were investigated by Gu and Li [22] on single track deposits. The gravity vector was found to have significant impact on melt pool formation. Ambient pressure reduced the vaporisation temperature of the liquid metal and increased the amount of vapour produced. Alterations to laser power and scanning speed were proposed to counter these effects.

Multi-track depositions of wire-fed Ti-6Al-4V, using a top-hat laser beam, were simulated by Chua et al. [23]. They investigated the effects of different deposition strategies—directions, patterns and interpass times—on temperature distributions, vertical displacement and residual stress.

The literature review of DED modelling has identified two areas of opportunity for the development of wire-based deposition, the control of heat input, and the unique heat transfer situation in terms of geometry and heat flux before wire melting. This paper investigates these phenomena through the following research question: To what extent does the control of heat input geometry (in this case, the laser beam thermal profile) and substrate heating affect the temperature distribution in the solid phase of wire-fed DED?

This question was investigated through heat flow simulations at different beam geometries. Holographic Optical Elements (HOE’s) were then used to create physical laser beams that match the simulated heat fluxes. Experimental results are then compared to simulations in order to evaluate the effects of substrate heating.

2 Simulation setup

Because the materials were opaque at the 1070 nm laser wavelength, the laser was treated as a surface heat source. Numerical simulations were therefore set up with the “Heat Transfer in Solids” module in COMSOL Multiphysics (Version 5.0, COMSOL, Stockholm, Sweden). The purpose of this model was to evaluate pre-melt substrate heating only. Assumptions were:
The laser beam produces a surface heat flux of the desired shape—see Section 2.1.
Laser beam energy is absorbed within a negligible distance of the material surface—there is no volumetric heating.
The fraction of laser light that is reflected is permanently removed and does not reflect back.
Melting, fluid flow and wire feeding are assumed not to occur, for the purposes of simulation.

An AISI 316 stainless steel wire, 1 mm diameter × 35 mm long, was placed on a 35 × 15 mm mild steel substrate, 0.8 mm thick. In order to avoid a tangential, single-node connection, the wire and substrate were overlapped slightly (Fig. 1), with the wire depressed 0.03 mm into the substrate. This avoided computational errors, while keeping the connection as close to tangential as possible.

A free tetrahedral mesh was defined, with physics-controlled meshing used to generate the element sizes, in a similar way to Yadav et al. [24]. This gave substrate maximum and minimum element sizes of 2.8 mm and 350 μm, respectively, and wire element size limits of 400 μm and 3 μm. This yielded a biased mesh with approximately 14900 elements, shown in Fig. 2, which focussed mesh refinement around the region of interest (the wire and adjacent substrate).

This maximised precision, while minimising computational load—typically around 30 min–2 h, depending on workstation usage.

Boundary conditions “Convective Cooling” and “Surface to Ambient Radiation” were applied. Model properties were all defined as given in the Appendix. Material reflectivity/absorptivity was defined manually, according to the methodology briefly described in Section 2.1. A full analysis of wire reflectivity was previously published by Goffin et al. (2015), but is summarised here for convenience.

2.1 Governing equations

The time-dependent energy conversion equation is as follows [25]:

$$\rho C_p \frac{\partial T}{\partial t} = \nabla (k \nabla T) + Q$$  \hspace{1cm} (1)

where $\rho$ is material density, $C_p$ is specific heat capacity, $T$ is temperature, $t$ is time, $k$ is thermal conductivity and $Q$ is the volume heat source due to laser power.

The incident heat source, $Q$, is a function of the Irradiance, Irradiance Distribution (either Gaussian or uniform) and material absorptivity. In the case of laser heating...
with a Gaussian beam in COMSOL, \( Q \) is represented via a “Gaussian Pulse” function (gp1), created with a standard deviation, \( \sigma \), of ½. This function defined a bell-curve according to the expression:

\[
y(x) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{(x-x_0)^2}{2\sigma^2}}
\]

where in this application \( y(x) \) is the laser beam power, \( \sigma \) is the standard deviation and \( x \) is the position within the beam. When \( \sigma = ½ \), this reduces to:

\[
y(x) = \frac{1}{2 \sqrt{2\pi}} e^{-2(x-x_0)^2}
\]

This creates a Gaussian laser beam plot bounded by \( x \). When used in the Gaussian heat flux function, \( x \) was equal to the beam radius, giving an equivalent \( 1/e^2 \) beam diameter equal to the “\( r_{\text{beam}} \)” parameter from Table 3 in the Appendix.

Absorptivity was applied by multiplying the beam plots by the material absorption co-efficient. In the case of the flat mild steel substrate this was a simple multiplication, but in the case of the curved wire surface, the absorptivity changed with incidence angle across the width of the wire.

Reflectivity is a function of the complex refractive index of the material, and the angle of the incident light. Complex refractive index takes the form [27]:

\[
m = n - jk
\]

where \( m \) is the complex index of refraction, \( n \) is the refractive index and \( k \) is the absorption index. For stainless steel under a 10.6 \( \mu \)m laser, \( n = 20.4 \) and \( k = 21.5 \) [28].

Fresnel relations connect the refractive index and incidence angle to reflectivity, and for metals (due to their relatively high refractive index) can be simplified to:

Parallel–polarised light :

\[
\rho_\parallel = \frac{(n\cos\theta - 1)^2 + (k\cos\theta)^2}{(n\cos\theta + 1)^2 + (k\cos\theta)^2}
\]

Perpendicular–polarised light :

\[
\rho_\perp = \frac{(n - \cos\theta)^2 + k^2}{(n + \cos\theta)^2 + k^2}
\]

Circular polarised light can then be defined as an average of the two:

\[
\rho = \frac{\rho_\parallel + \rho_\perp}{2}
\]

Reflectivity can then be plotted with respect to incidence angle, as shown in Fig. 3. These incidence angles can be related to transverse position on the wire surface and used to generate a wire-specific reflectivity profile.

### 2.2 Modelling laser beam heat fluxes

The COMSOL Heat Transfer Module was used to generate heat fluxes to simulate the laser beam, similarly to Ya et al. [29]. It was profiled mathematically and then split into two sections, one heat flux for the wire and a separate one for the substrate, which accounted for their differing reflectivities and surface geometries. These were then simultaneously combined into a single laser beam heat flux that accurately reflected the differences between the wire and substrate. The two heat fluxes were as follows:

- **Direct Wire Heating (DWH):** Incorporating the reflectivity profile described previously by Goffin et al. [26] to accurately model the curved surface of the wire, with the laser illuminating the wire only.
2.3 DWH flux modelling

The reflectivity profile had been previously calculated by Goffin et al. [26] (shown in Fig. 3) and was here inverted and applied as an absorptivity profile in two dimensions, bounded by the wire diameter in one direction and beam length in the other. This was applied to the Gaussian and pedestal heat fluxes, giving the plots (Fig. 4).

These were then added to the top surface of the wire, blue-highlighted in Fig. 5a. The resultant temperature plot is given in Fig. 5b.

Table 1 COMSOL codes for laser beam heat fluxes

| Description (name)                      | Function                                                                 |
|----------------------------------------|---------------------------------------------------------------------------|
| Applied Gaussian heat flux (Q_app)     | \((P_{\text{laser}}/r_{\text{beam}}^2)^*\text{gp1}((x-x_0)/r_{\text{beam}})^*\text{gp1}((y-y_0)/r_{\text{beam}})\) |
| Applied pedestal heat flux (Q_app_ped)  | \(P_{\text{laser}}/(4*r_{\text{beam}}^2)^*\text{if}(abs(x-x_0)<=r_{\text{beam}},1,0)^*\text{if}(abs(y-y_0)<=r_{\text{beam}},1,0)\) |

2.4 DSH flux modelling

Division of the substrate was required, as shown in Fig. 6, to account for shadowed areas. No complex reflectivity profile was required since it was a simple flat surface, with reflectivity just a single co-efficient. Figure 7 shows the resultant temperature plot, which shows the effect of the part of the laser beam that hits the substrate. When this heat flux was applied contemporaneously with the DWH heat flux, a complete picture of the entire heat effect of the laser beam was created, simultaneously accounting for differences in geometry and reflectivity.

3 Experimental procedure

A summary of the experimental procedure is presented here, since it was identical to that used by Goffin et al. [26]. A CO₂ laser (Coherent Everlase S48) with 1.2 kW maximum power was used for experiments. An AISI 316 stainless steel wire, diameter 1 mm, was pre-placed onto a mild steel substrate that was 0.8 mm thick, matching the simulation geometry. A 4-s delay was applied for melt pool initiation, followed by a 1.6 mm/s traverse velocity. Samples were sectioned and etched using Kalling’s #2 reagent, then imaged using bright-field optical microscopy to reveal microstructure.

The simulated beam shapes were created using Holographic Optical Elements (HOE’s), originally developed by Tyer and Noden [30], in the same way as Goffin et al. [26].
Comparisons between the two are given in Fig. 8. Simulation analyses were carried out at 3, 2 and 1 dimensions.

### 3.1 3D evaluation

3D evaluations studied the temperature distributions and 3D heat fluxes. Isothermal contours and heat flux vectors are shown in Fig. 9. Because the maximum temperatures were so different, each beam type is shown with an individual temperature scale. If all were plotted using the same scale, at least one beam type result would have no visible temperature distribution and would be a uniform colour.

The isothermal contour and heat flux patterns are highly similar with all beam types, showing that heat flow is highly influenced by geometry. The bulk of heat flow is ahead of the beam traverse, with heat conducting away in an elliptical pattern.

There are, however, specific differences between the types. With the two 1.25 mm beams, heat is concentrated in the wire (85.4% of beam irradiance), with the largest flux central down to the substrate. With the larger Gaussian beam, 64% of the spot illuminates the substrate, reducing the wire-substrate heat flux and increasing heat flux in the substrate itself. This reduced wire heat flux is also caused by the larger beam area reducing the power density.

### 3.2 2D evaluation

Figure 10 shows the 2D analysis plane in the centre of the wire and substrate. Plots were then set at time intervals where the analysis plane bisected the heat fluxes.

Figure 11 shows temperature distribution and isothermal contours at 20 levels for all three beam types. Again, individual temperature scales have been used, for the same reason as in Fig. 9.

The thermal gradient is steepest in the 1.25 mm Gaussian plot, with thirteen contours present in the wire. The 1.25 mm...
Preliminary simulation has eleven present and the large Gaussian seven, showing that their thermal gradients are shallower.

Wire thermal gradient is governed by the level of direct wire heating. In the smaller Gaussian beam, its diameter and thermal profile mean that almost all the beam energy is incident on the wire and concentrated in the centre. The pedestal beam’s uniformity causes it to input additional heat to the edge of the wire and into the substrate, which reduces the thermal gradient in the wire.

The smallest difference between the substrate and the wire temperatures occurs with the large Gaussian beam. Its size means that it illuminates the substrate with a much higher percentage of its total energy, despite its non-uniformity. This heats the substrate more effectively compared to the other two beams, which also causes the reduced thermal gradient compared to the other two beam types.

Absorptivity is much higher at the edges of the wire than at the centre. This affects the shape of the isothermal contours, shown in Fig. 11. The 1.25 mm Gaussian simulation has almost flat contours because the absorption and heat flux profiles are opposed, reflectivity being highest where heat flux is strongest.

For the other two simulations (1.25 mm pedestal, 3.5 mm Gaussian), the curvature is increased due to the higher heat flux uniformity across the wire width. This is more true of the pedestal beam (fully uniform) than of the 3.5 mm Gaussian beam (heat input reduces at the edges, due to its Gaussian shape), which results in greater edge curvature of the isothermal contours in that simulation.

### 3.3 1D evaluation

Temperature measurements were plotted both longitudinally and vertically at specific areas of interest:

- Horizontally, along the full length of the wire at the top surface.
- Vertically, through the centre of the wire and substrate.

Figure 12 shows longitudinal temperature plots. All three simulations behave similarly; the wire leading the beam is at starting temperature (room temperature), which rises at $x = 22.5$ mm with the beam’s approach. The temperature maximises at approximately the beam centre ($x = 17.5$ mm).

Trailing the beam, temperature reduces, but stabilises at a higher temperature than the starting temperature. This is because substrate heating has reduced the ability of heat to conduct away from the wire, leaving less-efficient convection into the surrounding air as the primary means of heat loss.

The maximum wire temperature reached changes according to the beam type, with the two 1.25 mm beams reaching approximately 3000 °C and the 3.5 mm beam much lower. Its primary driver is beam size, since the larger beam applies less energy to the wire and more to the substrate, in addition to
having a lower power density. While the two 1.25 mm beams heat up in a similar fashion, their cooling curves show significant differences. There are two causes involved:

- Length uniformity: 1.25 mm Gaussian beam is non-uniform along its length, whereas the pedestal beam is uniform. Heating with the pedestal beam therefore takes

Fig. 9 3D isothermal contours and heat flux vectors for (a) 1.25 mm Gaussian, (b) 1.25 mm pedestal and (c) 3.5 mm Gaussian beams. Arrow size and direction show heat flux magnitude and vector.
place for a longer time, leading to a higher trailing temperature.

- Substrate heating capability: In Fig. 10, the 1.25 mm pedestal beam is more effective at substrate heating than the 1.25 mm Gaussian beam. More substrate heating reduces the wire-substrate heat flux, reducing the cooling effect of the substrate and causing the temperature to stabilise at a higher level.

The 3.5 mm beam’s longer length gives it a shallower cooling gradient than the smaller beams for a similar reason to the 1.25 mm pedestal—the incident heat flux is maintained for longer. Similarly to the 1.25 mm pedestal beam, the temperature gradient in the wire is reduced by greater substrate heating, but to a greater extent due to the larger beam. The wire temperature therefore stabilises slightly above the 1.25 mm pedestal beam.

Figure 13 shows vertical temperature plots through both wire and substrate.

The steepest temperature gradients are present in the wire for all three beam types. The wire-substrate interface limits conduction from wire to substrate, which accounts for this difference. The higher uniformity of substrate temperature is because the larger substrate volume allows heat to dissipate in all directions. This reduces the thermal gradient in the specific vector currently under consideration.

Direct substrate heating levels also contribute to substrate temperature differences. The substrate temperature is reduced with the smaller Gaussian beam compared to the other two types, due to its reduced substrate heating compared to the other two. The pedestal and the larger Gaussian beams have the substrate at similar temperatures, similar levels of energy input into the substrate through the wire-substrate interface. The larger 3.5 mm Gaussian beam has greater energy striking the substrate overall, but the large size of the beam means that much of this is a considerable distance from the centreline, compared to the smaller pedestal beam where it is all close by. The 1.25 mm Gaussian beam model presents the greatest overall temperature difference, with a temperature reduction of approx. 1750 °C between the wire top and the wire-substrate interface. This compares to a 1450 °C difference with the pedestal beam and a 400 °C difference with the larger Gaussian beam.

The highest rate of change in the 1.25 mm Gaussian beam was in the top 0.3 mm of the wire. Below this, the 1.25 mm Gaussian beam cools at the same rate as the pedestal beam, but at a lower temperature. The 1.25 mm Gaussian beam has its irradiance maximised at the wire centre, which is limited in the rate at which it can conduct into the substrate. This is why its temperature plot gets steeper towards the upper third of the wire.

Additional heat is applied at the edges of the wire in both the pedestal and 3.5 mm Gaussian beams compared to the smaller Gaussian beam. More conduction vectors are therefore available for heat to leave the wire (shown by the pattern of isothermal contours in Fig. 10) and so no temperature concentration exists with those beams. The wire cooling lines are therefore linear for both beam types.

4 Experimental results

Experimental results used to evaluate the simulations were originally presented by Goffin et al. (2015). For convenience, a selection of these results is replicated here for discussion and comparison with simulation results. Figure 14 shows the 1.25 mm Gaussian results, Fig. 15 shows results from the 1.25 mm pedestal beam and Fig. 16 shows the 3.5 mm Gaussian clad tracks. In order to aid in analysis, all results are reported in terms of power density (W/mm²).

In Fig. 14, the wire has retained its shape as the power density increased. As marked with red ellipses, melting has fused the wire to the substrate without much evidence of the formation of a melt pool. The microstructures show that there has been minimal mixing of the wire and substrate material. This indicates that, like Fig. 8, the primary heat flux has been from the substrate to the wire.

Figure 15 shows the effects when a pedestal beam more effectively heats the substrate directly. In this case, a melt pool forms more easily at a reduced power density compared to the Gaussian beam in Fig. 13. At the lowest power density, there has been sufficient heat into the wire to produce the delta ferrite structure typically seen in stainless steel laser welds [31]. The wire has clearly been melted, but there is insufficient heating for it to form a true melt pool and wet the substrate. At 190 W/mm² there has been some mixing of the wire and substrate although the stainless steel exhibits a similar structure to that at 170 W/mm². At 210 W/mm² there has been considerable
mixing between the wire and substrate as the structure within the deposit exhibits a martensite/bainite structure. There is almost complete penetration through to the other side of the steel substrate.

The larger Gaussian beam results are shown in Fig. 16. The lowest energy density shows no wetting of the substrate by the wire, though the wire has again clearly been melted. In a similar way to Fig. 15, a melt pool is
easily formed but the range of suitable power densities is much narrower. There is considerable mixing in the 42 W/mm² sample, and at 47 W/mm² there is over penetration and mixing the alloys with the boundary between the stainless steel and mild steel difficult to distinguish. The structure is fully martensitic, indicating that there has been complete mixing as well as a high cooling rate of the heated area. The results indicate that direct substrate heating is, therefore, effective at promoting melt-pool formation.

5 Discussion

The simulations predicted fully melted wires with the maximum temperature at the wire top surface. This contradicted the
experimental results, which clearly showed melt initiation at the wire-substrate boundary. This is most obvious in Fig. 17.

Simulations predict greater substrate heating in the 3.5 mm vs. the 1.25 mm Gaussian beam, the 1.25 mm pedestal vs. 1.25 mm Gaussian and 3.5 mm Gaussian vs. 1.25 mm pedestal. Therefore, there was a clear link between the heating of the substrate and applied beam shape, which has not so far been covered in the literature. If the beam can apply heat to the substrate directly, instead of relying on conduction through the wire, the substrate can reach a high temperature with a lower level of laser beam power.

This ties directly into the experimental results, which show that wetting is more effective at lower power densities with the 3.5 mm Gaussian and pedestal beams, the ones which directly

Fig. 15 1.25 mm pedestal beam clad tracks

![1.25 mm pedestal beam clad tracks](image)

Fig. 16 3.5 mm Gaussian beam clad tracks

![3.5 mm Gaussian beam clad tracks](image)
heat the substrate, than with the 1.25 mm Gaussian beam. When the two beams are the same size, the greater amount of heat applied at the edge of the uniform pedestal gives more effective substrate heating than with the non-uniform Gaussian beam since heat is applied to the substrate directly, whereas the 1.25 mm Gaussian beam is reliant on conduction into the substrate through the wire. This suggests that significant substrate heating greatly assists melt pool wetting.

These lower required power densities (predicted in simulation and experimentally verified) translated directly into lower overall beam power when the different beam sizes were taken into account, as shown in Table 2. Changing the Gaussian beam to a square pedestal beam, while keeping size the same, gave a 50% reduction in power requirements, while maintaining the Gaussian distribution but increasing the beam size gave a 31% power reduction.

There are a number of potential benefits that derive from the laser power reductions:

- Reduced beam power potentially allows the same process to be carried out with a lower power laser system [32].
- Since laser power and equipment cost go together, this potentially makes the system cheaper.
- Reduced beam power translates directly to reduced electricity usage and therefore reduced energy costs.
- Reduced electricity usage improves the carbon footprint of the system, making it more environmentally friendly. This is an increasingly important factor to consider in current manufacturing systems, given global decarbonisation goals.

There are two omissions which limit the accuracy of the conduction simulations with respect to experiments, which must be borne in mind when evaluating them:

- Firstly, wire-to-substrate secondary reflection was ignored. In the 1.25 mm Gaussian experiments, this phenomenon could have initiated the wire-substrate interface melting which the simulations did not predict.
- Secondly, wire melting and subsequent fluid flow were omitted from consideration. This would be expected to have a major effect on predictions of wire to substrate heat

![Fig. 17](a) 1.25 mm Gaussian beam melting prediction (solid-liquid boundary highlighted in white) (°C). (b) Experimental melting results showing actual site of melt pool initiation (circled in red)

| Table 2 | Substrate heating power savings |
|---------|---------------------------------|
| Beam width (mm) | 1.25 | 1.25 | 3.5 |
| Power density (W/mm²) | 480 | 190 | 42 |
| Beam area (mm²) | 1.227 | 1.563 | 9.621 |
| Beam power (W) | 589 | 297 | 404 |
| Percentage overall power reduction (W) | −50% | −31% |
transfer since the interface between the wire and substrate would be significantly altered. In addition, changes in top-surface shape and reflectivity due to the formation of the melt pool would also affect heat input into the clad track, as well as heat loss into the substrate.

Additionally, fluid flow characteristics are strongly driven by Marangoni convection [33], which is itself strongly influenced by incident energy density and its distribution within the laser beam. If melting was to be accounted for, the different beam shapes studied simulated here would also predict different convection patterns, with reduced Marangoni convection leading to reduced penetration, altering the way in which the melt pools mix with the substrate. Differences in melt pool formation are indeed visible in Figs. 14 and 15, which show the impact of laser substrate heating in the laser-wire DED process. This will then give an improved picture of the overall role of substrate heating in the laser-wire DED process. This work has served to address one feature of these processes, by studying the effects of substrate heating in wire-based DED specifically. When compared to Pinkerton [20], this work fits in the gap between material feed modelling (limited in that paper to power feed) and melt pool modelling, showing how the heating profile just before melting will affect the melting behaviour.

6 Conclusions

The following conclusions have been drawn from this research:

- Multiple heat fluxes can be simulated simultaneously to give an overall picture of a single laser beam. This allows the model to account for differences in material reflectivity and geometry, where geometrical differences themselves also affect reflectivity.
- Directly heating the substrate strongly affects wire temperature gradients. Key variables are the ratio between the laser beam and wire diameters and the laser beam power distribution.
- The internal wire temperature gradient is also governed by other variables like the wire reflectivity profile, the laser beam energy distribution and the relationship between them.
- Temperature profiles along the wire are a function of the wire geometry, laser beam diameter and the level of substrate heating.
- Beam size and geometry have significant effects on the temperature of the substrate. A pedestal beam heats the substrate more effectively than a Gaussian beam of the same width, while a larger Gaussian beam is also more effective in substrate heating than a smaller one. A 1.25 mm pedestal beam improves wetting over a same-diameter Gaussian beam, while its uniform profile avoids the over-penetration that occurs with the larger Gaussian beam.
- Effective substrate heating allows deposited tracks to be created at much lower power densities and at significantly lower overall beam power levels. Lower laser beam power levels equate directly to reduced electrical energy use, which would be expected to both reduce running costs and help to improve the sustainability characteristics of the process, such as carbon footprint, which is an increasingly important factor in manufacturing.
- Optimisation of the laser profiles is needed to create fully wetted tracks with minimal mixing of the wire and substrate metals. The modelling and experimental results presented here demonstrate the need for more in-depth knowledge of the process to allow a better predictive module to be created.
- The level of mixing of the wire and substrates drastically alters the microstructure of the deposited tracks, with Fig. 15 and Fig. 16 showing the microstructural difference between different penetration levels where clad tracks have similar top surface profiles. There is therefore a direct link
between laser beam profiles and substrate heating on one side, and microstructural results on the other.

Appendix

The beam was positioned using the variables given in Table 3.

### Table 3  Model parameters

| Name   | Units | Quantity | Parameter description         |
|--------|-------|----------|-----------------------------|
| l_sub  | mm    | 35       | Substrate length            |
| w_sub  | mm    | 15       | Substrate width             |
| t_sub  | mm    | 0        | Substrate thickness         |
| r_beam | mm    | 0.625    | Laser beam radius           |
| r_wire | mm    | 0.5      | Wire radius                 |
| s_abs  |       | 0.22     | Substrate normal absorptivity [35] |
| P_laser| W     | 550      | Laser power                 |

Beam positioning variables are given in Table 4.

### Table 4  Variables for beam positioning

| Name | Quantity | Description                                      |
|------|----------|--------------------------------------------------|
| x0   | 0 mm     | X-axis position of beam centre                   |
| y0   | 1.6[mm/s]*ss | Y-axis position of beam centre, with respect to time, traverse rate = 1.6 mm/s |
| ss   | if(t<=4,0,t-4) | Time-based position modifier, with 4 s start delay |

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Author contribution Author contributions were as follows:

- Nicholas Goffin: conceptualisation, methodology, software, validation, formal analysis, investigation, writing – original draft, writing – review and editing, visualisation
- John Tyrer: resources, writing – review and editing, supervision, project administration, funding acquisition
- Lewis Jones: writing – review and editing
- Rebecca Higginson: resources, writing – review and editing, supervision, project administration

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Declarations

Ethical approvals No ethical approvals were required for this research.

Consent to publish All authors have consented to publication.

Conflict of interest The authors declare no competing interests.

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