A study on power-controlled wire-arc additive manufacturing using a data-driven surrogate model

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Abstract

Wire-arc additive manufacturing (WAAM) provides an alternative for the production of various metal products needed in medium to large batch sizes due to its high deposition rates. However, the cyclic heat input in WAAM may cause local overheating. To avoid adverse effects on the performance of the part, interlayer dwelling and active cooling are used, but these measures increase the process time. Alternatively, the temperature during the WAAM process could be controlled by optimizing the welding power. The present work aims at introducing and implementing a novel temperature management approach by adjusting the weld-bead cross-section along with the welding power to reduce the heat accumulation in the WAAM process. The temperature evolution during welding of weld beads of different cross-sections is investigated and a database of the relation between optimal welding power for beads of various sizes and different pre-heating temperatures was established. The numerical results are validated experimentally with a block-shaped geometry. The results show that by the proposed method, the test shape made was welded with lower energy consumption and process time as compared to conventional constant-power WAAM. The proposed approach efficiently manages the thermal input and reduces the need for pausing the process. Hence, the defects related to heat accumulation might be reduced, and the process efficiency increased.

Keywords Wire-arc additive manufacturing · Numerical analysis · Experimental investigation · Welding parameters · Welding power · Weld-bead size · Heat accumulation · Pause time

1 Introduction

Additive manufacturing (AM) processes are flexible manufacturing processes suitable for unit as well as small batch production [1]. In the field of AM, wire-arc additive manufacturing (WAAM) is categorized as a directed energy deposition (DED) process in which a heat source melts a metal wire and deposits it by a computer-controlled motion layer by layer on the substrate [2, 3]. The heat source in WAAM is mostly an electrical arc with a consumable electrode, i.e., a gas metal arc welding process (DED-GMAW). The process is capable of producing complex 3D components [4, 5].

In comparison to powder-bed fusion AM processes, the cost and manufacturing time of larger components built through WAAM is lower as the deposition rate is much higher, i.e., of the order 2-4 kg/h [6]. Recently, WAAM method has been successfully applied to manufacture various large-scale parts and structures, i.e., marine propeller-bracket [7], stainless-steel diagrid column [8], landing gear rib [9], and a 12.5 m long metal footbridge [10]. Ding et al. [4] confirmed that the limitations of the other AM processes are increasing the demand for the WAAM process. However, the repeated heat input can produce high local temperatures in the work piece, so that a pause time is required before the welding process can be continued. Local overheating leads to various defects like ‘running’ of the deposited molten material, thermal distortion, residual stresses, and even the formation of cracks [11–13]. Yang et al. [14] described that with the increase in the welding layers, i.e., part height, the heat accumulation becomes more significant. According to Wu et al. [15], the heat accumulation with increasing layers is due to the
Reduced conduction to the substrate. As the build height increases, convection and radiation become the dominant heat transfer mechanism, which is insufficient as compared to the conduction into an actively cooled substrate.

The heat accumulation not only influences the geometry of the components but also affects its mechanical properties, microstructure, and grain size. Xiong et al. [16] showed that the heat accumulation during WAAM of low carbon steel resulted in a geometric deviation and irregularities in the molten pool. Wu et al. [17] reported heat accumulation as the main cause of wall width enlargement and excessive oxidation of the pre-welded beads during WAAM of a titanium alloy. Manwatkar et al. [18] also verified that with the increasing height of a wall built by WAAM, the heat accumulation increases while the cooling rate and hardness decrease. According to Hoshi et al. [19], the accumulation of heat is associated with the material's heat capacity. For example, due to higher heat capacity, the heat accumulation in titanium is more than in steel. Li et al. [20] stated that heat accumulation causes microstructure inhomogeneity and results in large grain sizes in areas with high temperature. Chen et al. [21] indicated that high temperature during welding cause the final microstructure to coarsen and the mechanical properties to deteriorate. According to Pandey et al. [22], high temperature gradients and heat accumulation during welding are responsible for the inhomogeneous development of the microstructure and also cause the variations in the mechanical properties of the final parts. Wu et al. [23] illustrated that heat accumulation causes changes in geometrical shape of the build WAAM part. Furthermore, the microstructure and grain size are affected by the thermal history of the WAAM process. Heat accumulation in specific regions causes slower cooling, resulting in larger grain size and inhomogeneity in microstructure and mechanical properties [23]. Therefore, for improving the quality of metal components produced by WAAM, the heat accumulation should be managed efficiently.

In the past, different approaches have been proposed to optimize the thermal history and to avoid the adverse effects of heat accumulation during the WAAM processes. Rajamanickam et al. [24] proposed that welding velocity and tool rotation are the influencing parameters for controlling the temperature during welding and should be carefully managed for multilayer arc welding. Similarly, Eagar and Tsai [25] observed variations in the maximum temperature of the layers during welding. They reported that the welding power, welding traveling speed of the torch, and thermal diffusivity have a significant role in determining the temperature history, and the weld bead profile. These technological parameters should be properly adjusted to control the welding temperature of each layer.

During the last few decades, numerical simulation methods have been developed for predicting the thermal behavior, residual stresses, and distortions in welding [26–29]. Kozamernik et al. [30] stated that heat accumulation in the multi-layer WAAM process leads to high thermal stresses. They controlled the unwanted temperature development between the layers by using two different approaches, i.e., by introducing a delay time between the layers and by applying compressed airflow to the top layer during welding. Derekar et al. [31] reported that the continuous welding of beads in layers results in a progressive increase in temperature and thermal stresses. They implemented a dwell time between the beads to control the temperature in each of the beads. Silva et al. [32] showed that the physical properties of the specimen are affected by the heat accumulation during the WAAM process due to different temperatures in each layer. They found that regulating the operating temperature by introducing idle time helps to minimize heat accumulation. Hu et al. [33] developed a three-dimensional WAAM simulation model for the remanufacturing of hot forging dies. They suggested that the temperature of the layers could be controlled by adjusting the input power during welding.

The state of the art presented above reveals that one of the most critical issues that have to be addressed in the WAAM process is heat accumulation. Each of the abovementioned methods has its advantages and shortcomings; hence, the goal is to develop a method for controlling heat accumulation irrespective of the geometry of the specimen and without compromising the productivity. An estimate of the required input welding power as a function of pre-heating temperature and the bead size is needed to reduce heat accumulation as much as possible. This requires welding with beads of different cross-section.

This paper addresses the abovementioned issues and is organized as follows: In section 2, the material and methods are introduced. A one-bead model is used to establish the database and a block-shaped geometry is used to validate the database. In section 3, a detailed comparison of the constant power welding strategy and the proposed power-controlled welding is presented followed by the experimental validation of the numerical results. Finally, in section 4, the conclusions are drawn based on the presented results.

2 Materials and methods

In this section, the experiments are performed to measure the heat accumulation in specimens produced by conventional and power-controlled WAAM approaches. Whereas to validate the experimental results, the finite element analysis are performed with the same geometries and input parameters.

2.1 Experimental work

In this research, a robot-based WAAM system has been used as shown in Fig. 1. The welding torch was installed on a six-
2.2 Welding of test geometries

2.2.1 Conventional WAAM

A rectangular block (length: 81 mm; width: 18 mm) was manufactured using constant power WAAM, i.e., by progressive welding of weld beads with constant cross-section and power (Fig. 5). Five layers were defined to weld the block. The width and height of the beads in each layer correspond to 4.5 mm and 1.337 mm reaching a total height of about 6.7 mm. The beads were welded in such a way that the welding direction of one layer was opposite to the next layer. To account for the relocation of the welding torch, a delay/cooling time of 2 s was set before welding the next layer.

2.2.2 Power-controlled approach

In the power-adjusted welding process, the same block geometry was welded with variable layer height, as the cross-sections of the weld beads changed in each layer of the block as a function of travel speed and input power. To reach the same height as in the constant power welding process, the same block geometry was used in the power-controlled approach. To achieve this, the welding power was adjusted as a function of travel speed and input power. To reach the same height as in the constant power welding process, a five-layered block with varying cross-sections of the weld beads was used. The width and height of the beads in each layer correspond to the values used for the five-layered block shown in Table 1. These values are used in the experiments and numerical simulations. As a result of the simulations, a database was set up that allows for choosing an appropriate welding power depending on bead geometry and pre-heating temperature. This database was used to adapt the welding power in the experiments. The simulation approach and setting up of the database are explained in the subsequent section.

2.3 FE simulation and database generation

2.3.1 Heat source model

Heat source modeling was accomplished using Goldak’s double ellipsoidal heat source [35]. The distribution of the heat in the front of the heat source is given by Eq. (3).

\[
q_f(x,y,z,t) = \frac{6\sqrt{3} f_p Q}{\pi \sqrt{\pi w d c f}} e^{-3\left(\frac{3}{2}\right)} e^{-3\left(\frac{z + w}{3}\right)}
\]

For the rear volume, the heat source is defined using Eq. (4).

\[
q_r(x,y,z,t) = \frac{6\sqrt{3} f_p Q}{\pi \sqrt{\pi w d c r}} e^{-3\left(\frac{3}{2}\right)} e^{-3\left(\frac{z + w}{3}\right)}
\]

Here, \(q_f\) and \(q_r\) represent the energy distribution in the front and rear area of the heat source and \(x, y, z\) are the local coordinate systems that are aligned with the line of material.

previous work [25] and extended using new experimental data.

\[
v_{ad} = 687.34 h^{-1.987}
\]  

\[
w_{ad} = -0.7359 h^2 + 5.2982 h - 1.2773
\]
deposition. The weld pool energy $Q$ can be calculated using the following equation:

$$Q = \mu VI$$

Here, $\mu$ is the efficiency of the heat source and is taken as 1, while $V$ and $I$ are voltage and current of the heat source. The parameters of the Goldak’s heat source that have been used in this work are adapted from the literature review of Israr et al. [36] and Prasad et al. [37] and are detailed in Table 2. The

| Table 1 | Adapted velocity, weld bead widths, and heights in each layer |
|---------|-------------------------------------------------------------|
| Layer no. | Weld bead width [mm] | Weld bead height [mm] | Velocity [mm/s] |
| 1       | 6.00              | 1.85                 | 4.5             |
| 2       | 4.50              | 1.33                 | 6.4             |
| 3       | 3.60              | 1.09                 | 9.6             |
| 4       | 3.00              | 0.935                | 13.0            |
| 5       | 2.57              | 0.812                | 17.6            |

| Table 2 | Goldak’s heat source parameters |
|---------|---------------------------------|
| Parameter          | Symbol | Value                  |
| Weld pool width    | $w$    | $\frac{1}{2}$ (Width of bead) |
| Weld pool depth    | $d$    | Depth of bead+0.1       |
| Weld pool (forward direction) | $c_f$ | 2.0                     |
| Weld pool (rear direction)   | $c_r$  | 8.0                     |
| Forward heat factor | $f_f$  | 0.6                     |
| Rearward heat factor  | $f_r$  | 1.4                     |
| Exponent constant   | $n$    | 1.0                     |
traveling speed of the torch and the related weld bead height and width are obtained from equations (1) and (2).

### 2.3.2 Material model

For material modeling, the existing thermal material definition from the LS-DYNA material library was used. All FE analyses were carried out with the *MAT_Thermal_CWM T07* model. The weld beads were modeled using the material properties of steel grade 309L [36], while the substrate was modeled with properties for structural steel S235 [38–40]. To model the material deposition on the substrate, the quiet element technique was implemented in this work. In this technique, the elements of all beads were defined as quiet/inactive at first and were later activated layer by layer by the moving heat source.

#### Table 3

| Welding velocity v (mm/s) | Corresponding Height H (mm) | Corresponding Width W (mm) |
|--------------------------|-----------------------------|---------------------------|
| 1.67                     | 2.72                        | 8.0                       |
| 2.50                     | 2.102                       | 6.673                     |
| 3.33                     | 1.792                       | 5.723                     |
| 4.167                    | 1.6                         | 5.573                     |
| 5.0                      | 1.454                       | 4.923                     |
| 6.667                    | 1.3                         | 4.32                      |
| 8.33                     | 1.221                       | 3.91                      |
| 10.0                     | 1.006                       | 3.507                     |
| 12.5                     | 0.95                        | 3.093                     |
| 14.17                    | 0.90                        | 2.83                      |

### 2.3.3 One bead model for establishing the database

To determine the optimized power for the given combination of bead width, height, and velocity, single weld beads of different cross-sections were modeled on the rectangular substrate. The locations of the weld-bead in the model with some of the bead cross-sections used to create the database are shown in Fig. 3.

The simple simulation model based on a single weld bead was used for estimating the minimum power required to weld each of the different bead’s cross-sections with corresponding welding velocity. Different values of welding power were randomly used in simulations until the output temperature of all elements of bead reached the range of 1450-1550 °C for the steel. The power was then recorded. To estimate the power to weld the beads in a multi-layer geometry, the substrate was preheated to elevated temperatures before welding, i.e., 200 °C, 400 °C, 600 °C, 800 °C, and 1000 °C. At higher surface temperature, less power is needed for the WAAM process; hence, the bead size was reduced while the velocity was increased following the relation of velocity and bead size as proposed by Lam et al. [34] In this way, a database containing all essential information of weld-bead cross-section and corresponding power was constructed.

For the one-bead models, more than 100 thermal simulations were conducted using geometry dependent heat source parameters and temperature-dependent convection/radiation coefficients. The results of the simulations were assessed based on an average maximum temperature for every bead element during welding and a database of the input parameters and temperature output was established.

### 2.3.4 Welding of a block geometry

The available geometric welding parameters of the weld beads, as calculated by Lam et al. [34] were used to build
the basic simulation model to estimate the optimized power for a specific bead size. Some of the combinations of weld bead width, height and corresponding velocity used to build the basic simulation model are given in Table 3.

The optimized power for the abovementioned bead sizes was imported from the database and adapted to simulate the welding of the block geometry, taking the different layer temperatures that were reached into account. Welding was performed on a rectangular substrate having a length \( L = 121.5 \) mm, a width \( W = 110 \) mm, and a height \( H = 4 \) mm. Weld beads and substrate mesh sizes were kept at 2.25 mm to avoid convergence problems and to ensure sufficient accuracy of the outputs. In simulations for constant power—constant layer height welding, the same element size was used in all layers. The cross-section of the meshed block along with its dimensions is shown in Fig. 4.

Figure 5 illustrates the suggested approach for managing the power and the corresponding bead size in comparison to the constant power WAAM approach that uses a constant power and bead size. In the suggested approach, the heat from previously welded layers is used to weld the bead. By welding the actual bead with a reduced power and smaller cross-section, the heat build-up shall be reduced. The cross-section of the elements in constant power and power controlled approach after each layer is presented in Table 4.

It is important to state here that adapting the power cannot entirely avoid heat accumulation, as the CMT process requires a minimum power to create a stable arc and melt the wire electrode. It is hence necessary, in general, to include idle times between layers. In the conventional constant-power process, the operator can choose between minimizing welding time and accepting a large heat accumulation, thus jeopardizing part quality, or optimizing the process temperature for targets such as maintaining a constant average layer temperature. In the latter case, process time is sacrificed to quality. Between these extremes,
various process settings are conceivable as Pareto optimum between welding time and part properties/quality.

| Layer number | Cross-section of AM elements in constant power approach \((l \times w \times h)\) | Cross-section of AM elements in power controlled approach \((l \times w \times h)\) |
|--------------|-------------------------------------------------|-------------------------------------------------|
| 1            | 2.25 \times 2.25 \times 0.66                   | 2.25 \times 3.0 \times 0.92                     |
| 2            | 2.25 \times 2.25 \times 0.66                   | 2.25 \times 2.25 \times 0.66                   |
| 3            | 2.25 \times 2.25 \times 0.66                   | 2.25 \times 1.8 \times 0.54                    |
| 4            | 2.25 \times 2.25 \times 0.66                   | 2.25 \times 1.5 \times 0.47                    |
| 5            | 2.25 \times 2.25 \times 0.66                   | 2.25 \times 1.28 \times 0.40                   |

Adjusting the power should make it possible to shift the Pareto curve in such a way that, e.g., at the same process time, a higher quality, or, at the same target quality, a shorter process time should be feasible.

To investigate the Pareto curves for constant power and power-controlled WAAM, a simulation model of a large block with 30 layers is considered as shown in Fig. 6. The simulations were run with constant-power and with power control, with different pause times between the layers, i.e.,

\[ P = -0.1355w^2 + 2.2313w^2 - 10.175w + 22.17 \]

\[ R^2 = 0.9809 \]

\[ P = -2E-09T^3 + 5E-06T^2 - 0.0046T + 2.3799 \]

\[ R^2 = 0.987 \]
Fig. 9  Optimized powers at various pre-weld surface temperatures for different cross-sections of beads based on the established database.

Fig. 10  Surrogate model based on the database showing the regression of the target (power in mW) and ANN-output.
0 s, 5 s, 10 s, and 20 s, and the maximum average surface temperature on the layers was retrieved from the simulations.

### 3 Results and discussion

#### 3.1 Data-driven models of single beads based on simulations

Table 5 presents the results of the optimized welding power required for welding beads of various cross-sections.

The bead size reduces as the input power decreases. A third degree polynomial could be fitted based on the numerical results, as presented in Fig. 7.

A correlation between the heat source power and the substrate temperature was also established based on the results of FE calculations. If the surface temperature of the substrate increases, less welding power is needed to reach the optimal welding temperature. To model the influence of the substrate temperature, a third order polynomial could be fitted through the simulation results, as shown in Fig. 8.

The 3D-scatter plot (established from the generated database) in Fig. 9 shows the relationship between the optimized powers and the height and width of the beads at different surface temperatures.

### Errors = Targets – Outputs

![Error Histogram](image)

Fig. 11 Error histogram for ANN regression of the welding power

As mentioned before in the state of the art, increasing the height of the model reduces the conduction and enhances heat accumulation. Smaller beads with decreased power are therefore suggested for the upper layers to reduce the energy input.

A data-driven surrogate model was established using an artificial neural network (ANN) with 1 hidden layer of 20 neurons. The ANN is trained by backpropagation learning, for which 70% of the available data were used as training data and the remaining datasets for validation. The ANN acts as surrogate model that outputs the optimal welding power for different beads and surface temperatures. The surrogate model established on the basis of the database is presented in Fig. 10. The optimized welding power was chosen as output parameter, while the bead width and initial temperature of the substrate were the input parameters (see Table 6).

An overall regression coefficient $R^2 = 0.91$ was achieved with a flat ANN structure using the data obtained from 100 simulations. Errors in different instances were estimated using equation (6) based on target and output values of power, as shown in Fig. 11. The regression error for half of all simulations amounted to 2.67 Watts.

### 3.2 Simulation of the block geometry

Two blocks of the same size were simulated using the constant power and power-controlled WAAM to estimate the effectiveness of the proposed power control. The temperature distribution is shown in Fig. 12 at two different instances, i.e., after welding of the second layer and last layer.

The temperature distribution of the block obtained with constant power welding shows a larger region where heat accumulates. This high-temperature region remained confined to the current position of the torch in the power-controlled process.

The temperature distribution along the cross-section of the model just after welding is shown in Fig. 13.

A larger region with heat accumulation appeared in the constant-power WAAM simulations due to higher total energy input. Not only does the accumulation of heat decrease the cooling rate but it could also cause various defects, such as an inhomogeneous grain structure, thermal stresses, and distortions.

The power-controlled WAAM process resulted in a reduced accumulation of heat. During the entire process, the heated region remained confined to the heat-affected zone close to the welding torch. This not only decreased the power input but also saved process time. The comparison of the temperature history on the blocks simulated by constant-power and power-controlled WAAM at two different points is shown in Fig. 14.
Constant-power WAAM generates higher temperature peaks in each weld bead, resulting in an increase in the model’s overall temperature after each layer. In contrast, temperature peaks in the block produced by power-controlled WAAM only showed a maximum when the heat source passed over the reference point. As the number of layers increase, the pre-existing heat is utilized to weld the new beads and the average temperature does not rise considerably.

Therefore, compared to the constant-power process, the block simulated using power-controlled welding accumulated less heat after each layer. The comparison between the total energy input and the total time taken to numerically weld a block of 81 mm length, 18 mm width, and 6.7 mm height with both constant power and power controlled is given in Table 7.

The proper management of the welding power and bead size reduced the energy input by 27.7% and saved about 50 s of process time. Further decreases in welding power and time can be achieved by using even smaller beads in the upper layers. The minimum bead thickness is determined by the minimum power required to weld the wire and the largest torch speed at which stable weld beads are formed. Therefore, in this work, only the cases that can be welded in reality were simulated while the other bead sizes were not considered.

### 3.3 Experimental validation

Figs. 15 and 16 show the temperature distributions in the experiments and simulations just after welding each layer of the block using constant power and power controlled WAAM. In the constant power method, after each bead, the constant input energy increased the temperature from layer to layer causing a rise in block temperature.
With the power-controlled approach, due to improved power and cross-section control, the region of high temperature remained confined to the zone around the welding torch as shown in Fig. 16.

To validate the numerical results, the thermal histories at different positions of the block were extracted from both the experimental data and the simulation models. The results were compared at three different points in the block (P1-P3) as shown in Fig. 17.

In both simulations and experiments, temperature histories show a similar trend. The power-controlled WAAM process develops lower temperature peaks as compared to the constant power WAAM. The interlayer temperature was also lower in the power-controlled process, which shows the effectiveness of this approach in mitigating heat accumulation and keeping the process time to a minimum.

During welding, less energy was introduced in the power-controlled process, resulting in lower temperature peaks after each welding layer. Microstructure inhomogeneity and areas with large grain sizes caused by high temperatures can therefore be avoided, and mechanical properties can be improved. Two different components

| Variable               | Constant power approach | Power controlled approach |
|------------------------|-------------------------|---------------------------|
| Total thermal energy [Wh] | 2401                    | 1736                      |
| Total time [s]          | 294                     | 244                       |
welded under different operating conditions indicate variations in the microstructure and mechanical properties. Higher temperatures during welding resulted in larger grain sizes (see Fig. 18b) with lower tensile strength and hardness, i.e., 475 N/mm² and 135 HV, while lower temperatures resulted in smaller grain sizes (see Fig. 18a) with higher tensile strength 470 N/mm² and hardness 145 HV respectively.

Fig. 17 Thermal history comparison at different points in the experiments and simulations

Conventional approach

Proposed approach
3.4 Pareto optimal processing

In this section, the results of the simulation of the large blocks of 30 layers are presented to discuss the Pareto concept for constant-power and power-controlled WAAM.

The simulations were run with different pause times between the layers, i.e., 0 s, 5 s, 10 s, and 20 s, to retrieve the maximum average surface temperature on the layers before welding the next layer as shown in Fig. 19.

The maximum average layer temperature was computed by averaging the temperature of all elements in the top surface just before welding the next layer, and extracting the maximum value of all layers. In the model with constant power, the maximum layer temperature always occurred before welding the last layer, because of the continuous accumulation of heat. Although the pause times reduce the maximum temperature, the maximum pre-welding temperature always appears in the top layer. In power-controlled process, the maximum layer temperature does not necessarily coincide with the top layer. For example, with 10 s pause time between the layers, the maximum pre-welding temperature appeared on the 27th layer as shown in Fig. 20.

With an increase in process time, i.e., by adding pauses between the layers, the average maximum temperature on the layers reduces. Compared to constant-power WAAM, power control with pause times shifts the Pareto curve. Thus, the same layer temperature can be obtained at shorter process times or, if process time is kept constant, the layer temperature can be decreased.

In summary, the heat accumulation in WAAM is reduced by controlling the power input without compromising process time too much.

It has to be stated, however, that power-control approach is accompanied by different weld bead cross sections, so that the process design for more intricate geometries needs to handle non-uniform layer thicknesses. The non-uniformity of the thickness in power-controlled WAAM evolves due to different melting rate, which depends on the current, which determines the actual operating point of the power source, i.e., voltage and power. Changing the power thus results in a change of the weld bead shape. Since the weld beads also need an optimal overlap distance, weld beads that are optimal for power input may not be optimal in forming the precise geometry. In order to keep the weld bead shape and hence the layer thickness constant, it would be necessary to find operating points on alternative process characteristics. However, with commercial power sources, this cannot easily be accomplished. Designing process strategies for more complex parts thus needs to rely on advanced path planning.

4 Conclusions

The current work introduces and explores the potential of power-controlled WAAM to address the problems of heat accumulation. The following conclusions can be drawn:

- In multi-layered WAAM parts, welding with the same bead cross-section and input power leads to heat accumulation particularly as the distance of the layers from the substrate increases due to the higher pre-welding surface temperature and less heat conduction to the substrate.
Adjusting the input power in the WAAM process helps reduce the accumulation of heat and allows for shorter inter-layer pause times.

The relation between average layer-temperature and pause time follows a Pareto curve. Power control can shift this curve so that the same desired layer temperature can be maintained at shorter pause times.

The proposed method has shown promising results in minimizing heat accumulation. In the future, this work will be expanded to set up a database of welding parameters for a wide range of materials and geometries. In addition, path planning with non-uniform weld bead geometries will be tackled.

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