Thermographic Measurements of the Commercial Laser Powder Bed Fusion Process at NIST

Brandon Lane¹, Shawn Moylan¹, Eric Whitenton¹, Li Ma²

Engineering Laboratory¹
Material Measurement Laboratory²
National Institute of Standards and Technology, Gaithersburg, MD 20899

Abstract

Measurement of the high-temperature melt pool region in the laser powder bed fusion (L-PBF) process is a primary focus of researchers to further understand the dynamic physics of the heating, melting, adhesion, and cooling which define this commercially popular additive manufacturing process. This paper will detail the design, execution, and results of high speed, high magnification in-situ thermographic measurements conducted at the National Institute of Standards and Technology (NIST) focusing on the melt pool region of a commercial L-PBF process. Multiple phenomena are observed including plasma plume and hot particle ejection from the melt region. The thermographic measurement process will be detailed with emphasis on the ‘measurability’ of observed phenomena and the sources of measurement uncertainty. Further discussion will relate these thermographic results to other efforts at NIST towards L-PBF process finite element simulation and development of in-situ sensing and control methodologies.

Introduction

The need for improved understanding of the complex physics in laser-based metal additive manufacturing (AM) processes is widely known and commonly stated [1], [2]. To address this need, the National Institute of Standards and Technology (NIST) initiated the Measurement Science for Additive Manufacturing program (MSAM). NIST has a history of advancing the measurement science of thermography and high speed imaging in metal cutting [3], and evaluation of associated measurement uncertainty [4], [5]. Metal cutting has similar characteristics that provoke similar measurement challenges to laser powder bed fusion (L-PBF) and other metal AM processes such as high temperatures and temperature gradients at near microscopic scale, phenomena that occur at high speeds and frequencies, and complex thermally driven processes. For this reason, advancing thermographic measurements of AM processes are a key part of MSAM projects, with initial focus on commercial L-PBF. The goals of this endeavor are two-fold: provide calibrated, well characterized temperature data to support simulation and modeling research, and to acquire high-speed, high-fidelity observations and measurements to support development of in-situ monitoring and feedback-control.

AM research has shown multiple examples of thermographic measurements. Perhaps most notable are those that incorporate sensors co-axially with the laser optics such that the image of the laser processing zone is maintained stationary within the field of view [6]–[11]. This method is already incorporated in some commercial systems [12], though further research will be necessary to fully develop feed-back control and monitoring solutions to utilize these systems to their full potential. Many commercial PBF systems do not yet have optics required
for co-axial imager configuration, and thus require stationary imagers placed out of the beam path to measure the process zone. These *staring configurations* can be considered as either *part monitoring* [13] or *melt-pool monitoring* [14] depending on their relative magnification and target field of view. Part monitoring solutions observe layer formation in PBF systems, and have demonstrated capability in detecting defects such as pores which incur measurable changes to the temperature gradient and cooling rates on or near the defects [15]. These require low acquisition speeds (once per layer), tend to measure lower temperatures, require lower magnification, and benefit from larger pixel count detectors. Melt-pool monitoring systems attempt to measure temperatures in and around the melt-pool, often for development and comparison of multi-physics simulations [16]. These require higher magnification, higher measurable temperature range, and higher acquisition rates. The MSAM program at NIST will initially focus on melt-pool monitoring of their EOS M270 system.

Few examples could be found of high speed thermography of the melt pool on a commercial L-PBF system, despite multiple researchers and companies developing multi-physics L-PBF simulations that will benefit from these measurements [17]. Multiple interesting works were found looking at high speed visible-spectrum imaging of the L-PBF process on custom systems [18], [19], and on commercial systems [20], which use active illumination to image the melt pool. This technique provides very high speed, high contrast images of the melt pool and is the most effective means for visualizing and measuring melt pool size and dynamics. However, the active illumination disallows temperature measurement since the incandescent emission from the process zone is minimized compared to the reflected illumination.

Krauss et al. captured thermal images of the laser processing zone which could be used to identify artificial flaws. However, the long wave infrared (LWIR, 8 μm – 15 μm) camera was limited to 50 frames/s, and a sensor time constant of 5 ms to 15 ms. At these rates, the laser scanned about two hatch lines within each frame and moved at least four hatch lines between each frame. Though the location and size of the melt pool cannot be distinguished, flaw detection was still possible [14]. Bayle and Doubenskaia captured thermal images of the L-PBF process zone at 100 μm/pixel, 2031 frames/s and 5 μs integration time with a mid-infrared (MIR, 3 μm – 5 μm) camera [21]. At these high speeds, they observed a highly dynamic process with particles rapidly ejected from the melt pool. They quantified the ejected particle size (600 μm to 940 μm) and velocities (0.44 m/s to 4.7 m/s).

This paper describes the design of the thermographic L-PBF measurement process employed at NIST. Results from the thermal images are quantified and compared to those seen by Bayle et al. and others, and discussion is provided on the potential impact on the state of art of L-PBF simulations. In addition, future endeavors and improvements to the system are discussed.

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Experiment Setup

Custom Viewport Door

The size and expense of the camera and lens prohibited placement within the chamber due to potential obstruction of the laser and contamination of the camera electronics. Also, temperature stability of the camera body and internal electronics is important for thermal calibration. Some important design considerations were to achieve clearance from the recoater arm, sufficient room for the camera body, and sufficient view-port diameter and length for the camera lens. The overall design of the NIST custom door is similar to the 45° viewport created by Krauss et al. [14]. Some features include secondary view-ports adjacent to the main port that can include throughputs for sensor cabling or laser-blocking glass window.

Figure 1: (Left) CAD model of the viewport location with respect to the build plane. (Right) Picture of the thermal camera staring into the viewport.

Since the internal diameter of the viewport is larger than the outer diameter of the lens barrel, the camera can be pitched steeper to 43.7° measured with a digital level. This allows imaging objects on the build surface slightly closer, and shortens the working distance. Since the object plane of the camera forms an angle with the build surface in the PBF machine, there is an optimal line of focus in the image, and objects further from or nearer to the camera from this line will have some defocus.

Imaging Parameters, Camera and Lens Selection

Although one goal of the thermal imaging is to validate and compare to computational models, preliminary finite element (FE) results from simulations conducted at NIST were used to design the required imaging parameters [22]. Figure 2 shows example temperature vs. length along the top surface of the melt pool in the scanning direction for laser parameters similar to those expected to be measured (800 mm/m scan speed, 195 W laser power, Inconel 625).
Figure 2: Cross-section of melt pool and heat-affected zone (HAZ) temperatures from preliminary FE simulation of the L-PBF process on Inconel 625 [22]. Approximated melt pool size, temperature, and motion from simulations were used to define thermal imaging parameters.

Knowing the approximate size of different isotherms around the melt pool help determine the required magnification, and heating/cooling rates determine the required frame rate and integration time to temporally resolve these phenomena. Based on the thermal traces in Figure 2 one may expect a 500 °C isotherm approximately 1 mm wide, and a 1000 °C isotherm 0.5 mm wide. In addition, temperatures far exceeding the melting temperature are to be expected.

**Spectral Bandwidth**

Temperature measurement uncertainty due to emissivity is reduced when the system sensitivity is reduced to shorter wavelengths as long as the system is still sensitive to the emitted radiation. Though visible-spectrum thermography is most appropriate for measuring melt pool temperatures, we used an extended sensitivity range InSb camera (< 1 μm to 5.3 μm) for potential future use in measuring lower temperature phenomena (such as part monitoring configurations). To measure at shorter wavelengths, we used a commercial off-the-shelf (COTS) 50 mm short-wave infrared (SWIR) lens and filters. Figure 3 gives the normalized transmission curves of all optics components. Since it was known that thermal imaging would be conducted at near-IR wavelengths, we used B270 superwhite glass for the camera viewport window in the custom door, which blocks unused wavelengths beyond 2.7 μm.

Figure 3: Transmission spectra of individual optics components in the thermal imaging system.
Magnification and Working Distance

To achieve higher magnification, we added extension rings between the lens and camera body, and tested the resulting field of view (FoV) and working distance (distance between the lens front and object plane) using a dot-grid calibration artifact in front of the calibration blackbody [23]. Addition of extension rings increases magnification at the expense of shorter working distance and smaller FoV. Since the custom door view port limits our working distance to >162 mm, we opted to achieve maximum magnification with this constraint. A configuration was found that achieved 0.33x magnification, and an instantaneous field of view (iFoV, or equivalent pixel size on the object plane) of 36 μm/pixel. Since the camera is tilted 43.7°, vertical pixels distances projected on the build plate equate to 53.3 μm/pixel. Based on this iFoV and the size of the FE melt pool results in Figure 2, we expected to resolve a 500 °C isotherm with about 37 pixels, and a 1000 °C isotherm with 14 pixels. A presumed 5 mm stripe width would be resolved with 138 pixels.

Window Size and Frame Rate

Using the whole detector (1280 pixels x 1024 pixels), the thermal camera can achieve a maximum frame rate of 120 frames/s. At a laser scan speed of 800 mm/s, and stripe width of 5 mm, the melt pool scans one hatch (one stripe width) in 6.25 ms. In order to capture at least 10 images per hatch, this requires a frame rate of at least 1600 frames/s. Ultimately, higher frame rates provide better temporal resolution, however this comes at the expense of reduced window size due to the finite data transfer rate of the camera electronics. A compromise was found that achieves 1800 frames per second with a window size of 360 horizontal by 128 vertical pixels, equivalent to an area of 12.96 mm by 6.82 mm projected on the build surface.

Calibration

Prior to acquiring thermal images within the L-PBF machine, the thermal camera was calibrated in front of a variable temperature, spherical cavity reference blackbody source capable of temperatures up to 1050 °C. A calibration mainly depends on a specific lens and filter combination, as well as any window material between the lens and imaged object. At a particular blackbody temperature value, the signal level is approximately proportional to the integration time. Since the calibration blackbody used here is limited to 1050 °C, a filter and integration time combination was found that saturates the camera at approximately 1050 °C. This ensures the maximum measurable temperature range is achieved up to the maximum calibrated temperature. To avoid effects of detector nonlinearity, the highest calibration point was chosen at 1025 °C. Figure 4 (left) shows the calibration setup, including the B270 glass window used in the custom door between the camera and blackbody. Figure 4 (right) shows the effect of varying filters and integration time on the calibration curves. Extraneous light from outside the FoV can affect pixel signal within the FoV and any resulting calibration, so a foil aperture slightly larger than the FoV is placed at the blackbody opening aperture. The calibration points shown in Figure 4 indicate the mean of all pixel values taken at each calibration temperature. In order to have full control of the calibration process, and enable methods for calculating calibration measurement uncertainty, NIST employs a custom calibration routine, which creates a unique calibration function $F$ for each pixel [24]. This uses least-squares regression to fit blackbody signal $T_{bb}$ (in Kelvin) to the measured signal $S_{bb}$ (in digital levels, or DLs) using the Sakuma-Hattori function shown in Equation (1). The
component of measurement uncertainty due to calibration is taken as the sum-squared error (SSE) of the regression. For the calibration used here, the mean SSE of all pixels equates to 17.3 °C.

\[
S_{bb} = F(T) = \frac{C}{\exp\left(\frac{c_2}{AT_{bb} + B}\right) - 1}
\]

(1)

![Calibration blackbody aperture slightly larger than FoV](image)

**Image Resolution**

Since objects in the image that occur closer or further from the optimal line of focus will incur some level of blurring, this effect must be measured. Knife-edge (KE) measurements were taken by imaging a diagonally slanted razor blade in front of the calibration blackbody set at 850 °C. Figure 5 shows examples of KE measurements at optimal focus, and when the KE is positioned +3 mm closer to the camera from optimal focus. Without further analysis of the KE images, these measurements are a simple way of visualizing the intrinsic ‘blur’ associated with the camera and lens. Further analysis of the KE measurements are conducted according to ISO 12233:2014 to generate the composite edge spread function (ESF) and the system modulation transfer function (MTF) [25]–[27].

Though the measurement uncertainty ultimately depends on how the measurand is defined in a thermal image, a measure of blur (through a MTF) is necessary to determine its effect on measurement uncertainty. For example, if a measurand is defined as distance between two objects or edges in the thermal image, the uncertainty of this measurement ultimately depends on the spatial resolution of those objects or edges. Many thermography papers use the term ‘resolution’ when they mean ‘instantaneous field of view’ (μm/pixels), whereas true spatial resolution depends on the inherent optical blur.
If a measurand is defined as a pixel temperature value, blurring may cause erroneously high or low measured temperature, depending on the relative values of neighboring pixels. For this reason, measurement uncertainty due to blur is dependent not just on the intrinsic blur of the imaging system, but also the particular thermal image structure. While an analytical method for calculating this uncertainty may exist, NIST has resorted to numerical methods, which have shown that the component of temperature measurement uncertainty due to blurring can be as high as 1.8% for similar thermal scenes [5].

**Build Design and L-PBF Parameters**

The test build given as example in this paper is a 16 mm x 16 mm x 16 mm test cube made from Inconel 625. Each layer is built with four, 4 mm stripes that are alternated 90° in each layer. The Inconel 625 powder is supplied from the machine vendor, with mean powder diameter of 37.8 μm. The following build parameters were used: Hatch distance: 0.1 mm, stripe width: 4 mm, stripe overlap: 0.1 mm, powder layer thickness: 20 μm, laser scan speed: 800 mm/s, laser power (during infill): 195 W. The scan strategy developed in the pre-processing software resulted in an extra 100 μm wide ‘strip’ adjacent to the fourth stripe.

**Thermography Results**

**Emissivity**

To convert a measured camera signal into a true temperature, the surface emissivity must be known. There are multiple methods for measuring emissivity. Madding notes several methods, and details several methods for calculating emissivity measurement uncertainty [28].
There are several examples in AM research which rely on using a liquidus-solidus transition temperature of the melt pool [7], [16], [29], use a heated emissivity artifact [30], or only report camera signal or intensity values [14], [31].

Efforts at NIST to measure emissivity of fabricated AM in-situ are currently underway. These values, and the corrected thermal image temperature data, including quantified measurement uncertainty, are expected in the near future. In the meantime, some arguments are given for selecting an example emissivity of $\varepsilon = 0.5$, and the consequence to temperature error. Using the calibration curve for filter 2 and 0.04 ms in Figure 4, temperature vs. camera signal curves shown in Figure 6 are calculated assuming several different emissivity values.

![Figure 6: Calculated temperature vs. camera signal for different assumed emissivity values for the calibration using filter 2 and 0.040 ms integration time.](image)

The curves in Figure 6 demonstrate several consequences. First, correcting for emissivity changes the effective calibration range. For $\varepsilon = 1$, valid temperature range is 500 °C to 1025 °C (the original calibration), $\varepsilon = 0.5$ is 550 °C to 1100 °C, and $\varepsilon = 0.2$ is 600 °C to 1150 °C. Second, one can observe the effect of an erroneous emissivity value. For example, if one measures a signal value of 8000 digital levels (DLs) and presumes an emissivity of $\varepsilon = 0.5$, a true emissivity of $\varepsilon = 0.7$ yields a measurement error of 50 °C, and a true $\varepsilon = 0.2$ yields an error of approximately 200 °C. Third, one may also note that a presumed $\varepsilon = 1$ equates to a minimum possible temperature (ignoring reflected radiation).

Del Campo et al. showed that for aeronautical alloys including unoxidized inconel 718, emissivity is approximately between $\varepsilon = 0.2$ and $\varepsilon = 0.7$ [32]. They also showed that emissivity decreases with increasing wavelength (they measured from 2 μm to 22 μm), is nearly independent of temperature in the range measured (200 °C to 650 °C), but is highly dependent on surface condition. At short wavelengths, emissivity had little angular dependence up to 60°, indicating that normal spectral emissivity values in literature may be assumed for the angled viewing geometry used here. Tolochko at al. measured two Nickel alloy powder’s normal absorptivity (equal to normal emissivity) of $\alpha = 0.64$ and $\alpha = 0.72$ at 1060 nm wavelength [33].

Since emissivity is yet unknown for the Inconel 625 tests in this paper, we must assume a value indicative of the temperature range, spectral range, viewing angle, and surface condition (solid or powder). Hereon, we calculate temperature with an assumed emissivity of $\varepsilon = 0.5$. 

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However, the reader should bear in mind the potential temperature measurement error resulting from emissivity error as discussed above. For example, it was shown in [5] that an emissivity standard uncertainty of 0.1 could result in a temperature standard uncertainty of approximately 40 °C at a measured temperature of 1000 °C.

**Thermal Video**

All collected thermal video were converted to temperature values assuming $\varepsilon = 0.5$ using the measurement equation given in [24]:

$$S_{\text{meas}} = \varepsilon \cdot F(T_{\text{true}}) + (1 - \varepsilon) \cdot F(T_{\text{amb}})$$  \hspace{1cm} (2)

Here, $S_{\text{meas}}$ is measured signal, $\varepsilon$ is surface emissivity, $T_{\text{true}}$ is the true object temperature, and $T_{\text{amb}}$ is temperature of the ambient environment or source contributing to reflections. In this analysis, the terms accounting for external reflecting sources were neglected. ‘True temperature’ is nomenclature indicating the object temperature derived from a measurement equation such as (2). However, it should not be assumed to be the factual surface temperature until more robust emissivity measurement and uncertainty analysis are complete. Figure 7 shows a schematic of the hatch direction for one layer which gives an example of one frame of one video. This also shows how surfaces in the image are either solidified metal, single layer powder, or ‘deep’ powder. Figure 8 gives a montage of cropped images of one hatch scan on the 4th stripe at a build height of 5.30 mm. The video frame in Figure 7 shows the full FoV, whereas Figure 8 images are cropped to the region around the melt pool.

![Figure 7: (Left) Schematic of the scan strategy on a single layer. (Right) Location of scan strategy with respect to the thermal video window.](image)

In general, one can observe dynamic ejection of hot particles from the melt pool, which are expelled the opposite direction the melt pool is moving. Some of the particles are expelled at such a speed that they are only visible for one frame, or show an apparent elongation due to the finite integration time of the camera. Apart from qualitative observation, example temperature measurements from this montage are shown in Figure 9 to Figure 11. Figure 9 shows an interrogation line and points where subsequent temperature vs. distance, or temperature vs. time plots are taken.
Figure 8: Example of one hatch scan from left to right, at the approximate optimal line of focus on the fourth stripe indicated in Figure 7.
Figure 9: Example Frame 439. The red line indicates the line of pixels used to form temperature vs. distance plots in Figure 10, and locations for temperature vs. time plots in Figure 11.

Figure 10: Example temperature vs. distance plots for select frames of the example video in Figure 8. Traces are taken from the interrogation line shown in Figure 9. Note: temperatures below 550 °C and above 1100 °C should be neglected.
Figure 11: Temperature vs. time plots for the interrogation pixels shown in Figure 9. Time of 0 ms initiates at Frame 439. Note: temperatures below 550 °C and above 1100 °C should be neglected.

**Discussion**

**Temperature Gradient**

Due to the non-uniformity of the powder surface, Figure 10 shows non-smooth and localized temperature gradients. Also, isotherm size around the melt pool varies depending on the location of the melt pool with respect to the stripe edges. For example, the Frame 444 and Frame 454 curves in the top and bottom respective plots relate to a melt pool location in the middle of the stripe. Since this location does not yet cool to below 550 °C between the successive right then left scans, the isotherms in the central region are larger. Based on the temperature curves in Figure 10, the 1000 °C isotherm is less than 0.5 mm wide at the beginning of the hatch, approximately 2.5 mm when the melt pool is near the center, and reduced back to approximately 1.5 mm near the end of the hatch. Though gradients are highly localized, an approximate gradient may be calculated, within the measurable temperature range, of approximately 500 °C over 3.5 mm (143 °C/mm) based on the Frame 448 curve.

**Temperature Rate**

In Figure 11, one may note that temperatures near the edge of the stripe drop to levels below the measurable range by the time the laser has scanned to the opposite side of the stripe. Locations near the center remain elevated above 650 °C and are reheated until the laser has moved several adjacent hatches. Though the scanned stripe analyzed in Figure 8 had solid metal to the left, and ‘deep’ powder to the right (measured at a build height of 5.30 mm), there is no significant or observable difference in the cooling rates in these regions shown (e.g., comparing curves X = 0.32 mm and X = 4.50 mm in Figure 11).

Similar to the temperature gradient, the dynamic process creates non-smooth temperature vs. time curves. Based on the pixel 194 interrogation point on the left side of the stripe, the temperature drops over 500 °C in approximately 5 ms. As the melt pool arrives at a specific location or interrogation point, temperature rise from below 550 °C to above the measurable temperature range (and melting point of the In625) within two frames (1.11 ms), which is the limit of what the 1800 frames/s capture speed can resolve.
**Particle Ejection**

The most notable observed phenomenon is the hot particles ejected from the melt pool. Since some particles are only visible for one frame, the frequency of particle ejection cannot be measured solely from video. However, for some particles, velocity is measured by noting the distance change frame to frame and multiplying by the frame rate, or measuring the elongation due to motion blur and divide by the integration time. For example, the blurred particle in Frame 447 directly above the melt pool in Figure 8 is approximately 12 to 17 pixels long. At in camera integration time of 0.04 ms, this gives an ejection velocity between 11.7 m/s and 15.3 m/s for this particular particle.

Bayle et al. noted that ejected particles appeared to be much larger than the original powder (600 μm to 900 μm) [21]. However, they did not indicate if this measurement was affected by particles being out of focus. In our videos, it may appear that ejected particles are on the order of three or more pixels wide (equivalent to 100 μm), however it cannot be strictly said since this is the same size of our ESF measured in Figure 5. That is, even at optimal focus, a point source will blur several pixels. However, some particles are obviously bigger than a few pixels, indicating ejected particle sizes may exist up to 200 μm.

**Implications to L-PBF Simulations**

Smooth temperature gradients similar to those in Figure 2 are common in AM modeling literature. However, any high magnification imaging on an L-PBF system will not result in smooth gradients, and make comparison to these FE simulations difficult. This shows the need for statistical approaches to both thermal video analysis and FE simulations if they are to be compared. In addition, no FE simulation of the L-PBF process could be found that accounts for energy loss through mass transfer due to particle ejection from the melt pool.

**Implications to Process Control**

The monitoring methods described in the introduction section focus on radiometric methods to observe melt pool or build layer thermal emission characteristics. Observation of ejected particle dynamics observed in this paper further indicate that signals measured via thermography, pyrometry, or photodetection will encounter ‘noise’ stemming from ejected particles hot enough to incandesce. In addition, the particles ejected in the opposite direction of the laser scan path, and create reflections on the solid metal or even powder surface. These reflections will complicate the signals from stationary detectors due to the changing relative view angle, and may contribute significantly to measurement error.

Commercially realized monitoring processes are already utilizing photodetector signals to indicate ‘good’ or ‘bad’ characteristics of L-PBF [34]. Single-point detector signal content may provide robust correlation to build quality. However, higher-resolution, spatially-resolved imaging methods targeting L-PBF melt pool characteristics may be used to further understand the physical phenomena that contribute to a ‘combined’ single-point detector signal. This will help the design of single-point monitoring methods by targeting optimal spectral bandwidth, temporal bandwidth, view factor, gain, etc.
Future Work

Despite the high speed and magnification presented here, they were not enough to fully capture the transients and peak temperatures of the melt pool or solidification region. Future plans are to measure melt-pool temperatures employing a high speed, visible-spectrum camera capable of 7500 frames/s at 1 megapixels. Pending tests on the calibration stability, this camera will be calibrated to temperature at and above the melting point using a variable high temperature blackbody. Visible-spectrum optics are also quite cheaper and higher quality than infrared optics, and long working distance microscope objectives are in hand capable of 2x or higher magnification.

In addition, in-situ emissivity measurements are underway. These use a heating element to uniformly heat AM samples inside the build chamber. Heated samples include a surface-mounted thermocouple reference, as well as a micro-blackbody cavity as a radiance reference. Since blackbody cavities require uniform temperature to approach true blackbody radiance, the sample cannot be heated from the surface using the laser.

Current tests are also being conducted that measure surface temperature on multiple layers of a part with overhang structure, and synchronize the thermal video with an in-situ high speed visible-spectrum camera, photodetector, and laser modulation signal. Synchronization allows high-speed single-point sensors (i.e., photodetectors), with lower speed, spatially-resolved measurements (i.e., video) to provide physical context and connection to the sensor signal. Finally, the size and complexity of these results are suited for much more analysis than will be conducted at NIST, therefore future plans are to provide the thermal video data online for public use.

Conclusions

Thermal imaging experiments of the commercial L-PBF process were conducted at higher magnification and speed than could be found in literature, although calibration was limited to less than 1025 °C. A measurement of the optical resolution was provided. Based on an assumed uniform emissivity of $\varepsilon = 0.5$, example values of temperature vs. distance (gradient) and temperature vs. time (rate) plots are given for a sequence of thermal video frames. These show that 1) temperature gradients are non-smooth due to the non-smooth surface, therefore statistical analysis is necessary to compare thermography and FE results, 2) isotherms around the melt pool vary in size depending on the respective location on the build stripe, and 3) temperatures on the edges of scan stripes cool to lower values than the center due to reheating by the laser. Temperature gradient and cooling rates for an example video were also calculated.

In addition, hot particles could be seen ejected from the melt pool generally opposite the laser scan direction. Based on motion blur elongation and camera integration time, particle velocities can be calculated, and were observed to range from almost stationary up to above 10 m/s. Optical resolution limits disallowed measurement of smaller particles, though some ejected particles were observed that likely exceed 200 μm diameter.
References


