

Thermal Imaging for Assessment of Electron-Beam Freeform Fabrication (EBF³) Additive Manufacturing Deposits

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ABSTRACT

Additive manufacturing is a rapidly growing field where 3-dimensional parts can be produced layer by layer. NASA's electron beam freeform fabrication (EBF³) technology is being evaluated to manufacture metallic parts in a space environment. The benefits of EBF³ technology are weight savings to support space missions, rapid prototyping in a zero gravity environment, and improved vehicle readiness. The EBF³ system is composed of 3 main components: electron beam gun, multi-axis position system, and metallic wire feeder. The electron beam is used to melt the wire and the multi-axis positioning system is used to build the part layer by layer. To insure a quality deposit, a near infrared (NIR) camera is used to image the melt pool and solidification areas. This paper describes the calibration and application of a NIR camera for temperature measurement. In addition, image processing techniques are presented for deposit assessment metrics.

Keywords: E-beam deposition, additive manufacturing, near infrared (NIR) imaging, image analysis, molten pool, nondestructive evaluation

1. INTRODUCTION

Three-dimensional printing or additive manufacturing is a “game changing” technology and is a rapidly growing field where parts can be produced layer by layer. This technology is expected to have a significant impact in many areas including industrial manufacturing, medical, architecture, aerospace, and automotive. NASA's electron beam freeform fabrication (EBF³) technology is being evaluated to manufacture metallic parts, using layer by layer metal deposition, for both aerospace and space applications [1-3]. The advantages of additive manufacturing are reduction in material costs due to near net shape part builds, minimal machining required, computer assisted builds for rapid prototyping, and mass production capability. For space applications, the benefits of EBF³ technology are weight savings to support space missions, rapid prototyping in a zero gravity environment, and repair for improved vehicle readiness.

The NASA EBF³ system is composed of 3 main components: electron beam gun, multi-axis positioning system, and metallic wire feeder. Using wire in space is preferred to metal powders due to dispersion in a zero gravity environment. A picture of the setup is shown in Figures 1a and 1b. The entire system is contained in a vacuum chamber, Figure 1a, to minimize contamination and maintain a tightly focused electron beam. The overall size of the chamber is 2.13 x 2.74 x 2.74 meters. The electron beam is used to melt the wire and the voltage is typically around 30 KV with beam currents of 10 – 100 milliamps. The beam can be focused and controlled for scanning in various patterns such as raster or circular. The beam can also be defocused to heat a relatively large area. Typical focused beam size is approximately 0.04 cm in diameter. The multi-axis positioning system controls the build, layer-by-layer, in the X, Y, Z, and rotational directions. The metallic wire is fed using a rotating spool that is remotely controlled and this allows for adjustment in wire feed rate. The typical diameter of a stainless steel wire is approximately 0.165 cm in diameter.

The operation of the EBF³ system requires a baseplate, which serves two main purposes. First as the platform to build the part and secondly it acts as a heat sink to conduct heat away from the deposition process. The baseplate is clamped to a mounting fixture to minimize warping due to thermal induced distortions.

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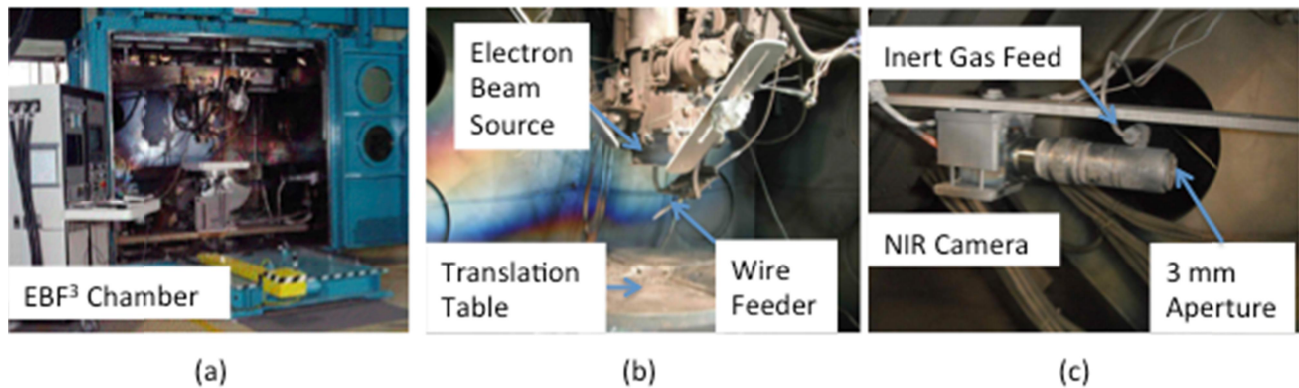


Figure 1. EBF³ chamber and main components.

Before a bead is placed on the baseplate, a heating pass is performed to clean the area and remove any oxide layers. The part can then be built layer-by-layer using the electron beam to melt the wire as the baseplate is moved. Parameters, such as positioning speed, wire feed rate, wire Z height from the molten pool, beam power, and beam focus are critical for controlling the quality of the build. To observe the deposition process, a near infrared (NIR) camera is used to image the molten pool and solidification areas. This paper describes the calibration and application of a NIR camera for temperature measurement. In addition, image analysis techniques are presented for deposit assessment.

2. NEAR INFRARED (NIR) CAMERA SYSTEM

2.1 NIR Camera

The digital NIR camera used is the Prosilica GC1380H and is shown in Figure 1c. This is a non-cooled camera. The camera pixel array size is 1360x1024 with a frame rate of 30 Hz at full resolution through a GigE interface. The camera's dynamic range is 12 bits. This wide dynamic range is valuable in minimizing image saturation. The integration time can be varied from 10 μ sec. to 60 sec. in real time. The spectral response of the camera's CCD sensor is 0.4 – 1.05 μ m [4]. A long pass filter with cut on at 0.900 μ m is used to remove the spectral energy in the visible band. A NIR neutral density filter is used to reduce the transmission by a factor of 10. This was necessary to minimize saturation and allow for integration time adjustments over a wider range from 100 – 1500 μ sec. In addition to the long pass filter and neutral density filter, the C-mount optical package contains a 150 mm relay lens pair, a protective window (B270 material), and an extension tube with a gas fitting. The gas fitting allows for a small amount of inert gas to flow out of the 3 mm diameter aperture and thus prevent window clouding due to residual metallic particles dispersed during the electron beam excitation. The NIR camera is located in line with the deposition bead opposite the wire feeder and is positioned approximately 60 degrees to the molten pool. Camera resolution is approximately 0.006 cm/pixel.

2.2 NIR Camera Radiometric Calibration

The radiometric characterization was performed using a calibrated blackbody radiation source set at various temperatures [5-7]. The calibration setup is shown in Figure 2. The process involves the calibration of the radiance counts to actual temperature values. The calibration was performed at temperatures of 700, 800, 900, 1,000 and 1,100 degrees Celsius at specified sensor integration times of 200, 500, 1,000, 5,000, 10,000, 20,000 and 50,000 μ sec. The sensor response is shown in Figure 3(a). The pixel intensity counts were determined by averaging 100 pixels within the center of the imaged blackbody. The averaged error was approximately +/- 9 counts for all the points shown. In order to determine the correct radiance values, the overall spectral response of the imaging system must be defined. This is determined by combining the spectral response of the long pass filter, the neutral density filter, and the CCD's quantum efficiency spectral curve. From this the spectral band of interest was determined to be from 875 to 1050 nm.

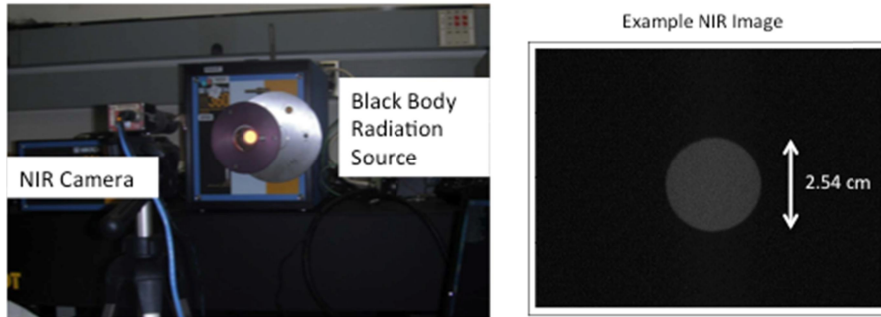


Figure 2. Direct view calibration.

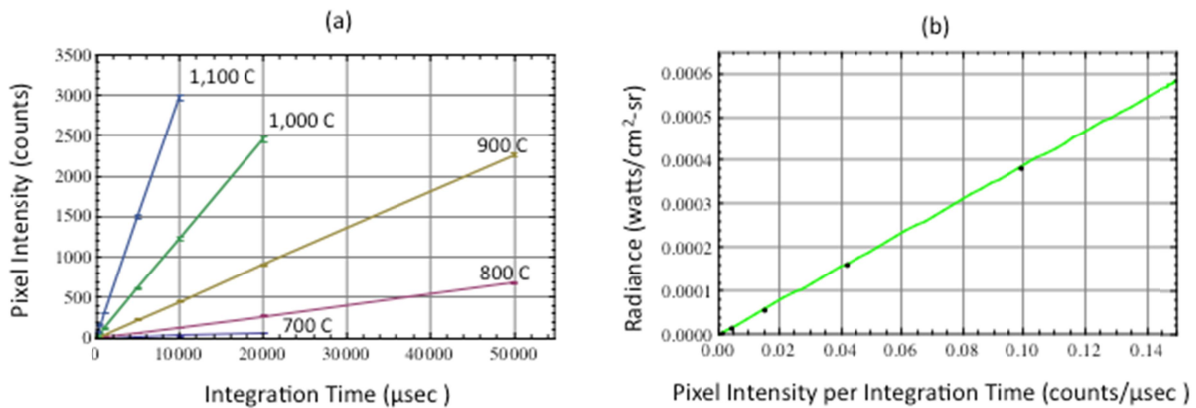


Figure 3. Calibration results.

Using the overall system's spectral response, Planck's equation is then numerically integrated over this spectral band for a range of temperatures (500 – 2500 degrees Celsius) to provide the system's radiance response. Using the blackbody calibration data, the measured pixel intensity can then be related to the in-band radiance for a given temperature. This is shown in Figure 3(b) where the pixel intensity counts per integration time is linear to radiance (watts/cm²-sec). The correlation coefficient (r-squared) value is 0.999987 for Figure 3(b). For a given integration time and measured counts, the in-band radiance can then be determined. Using the correct emissivity value, the radiance is then converted to temperature using a linear interpolation of the system's radiance response. Example temperature images are shown in Figures 4 and 5 for Ti-6-4 and 316 stainless steel respectively. The weld beads are approximately 0.32 cm wide.

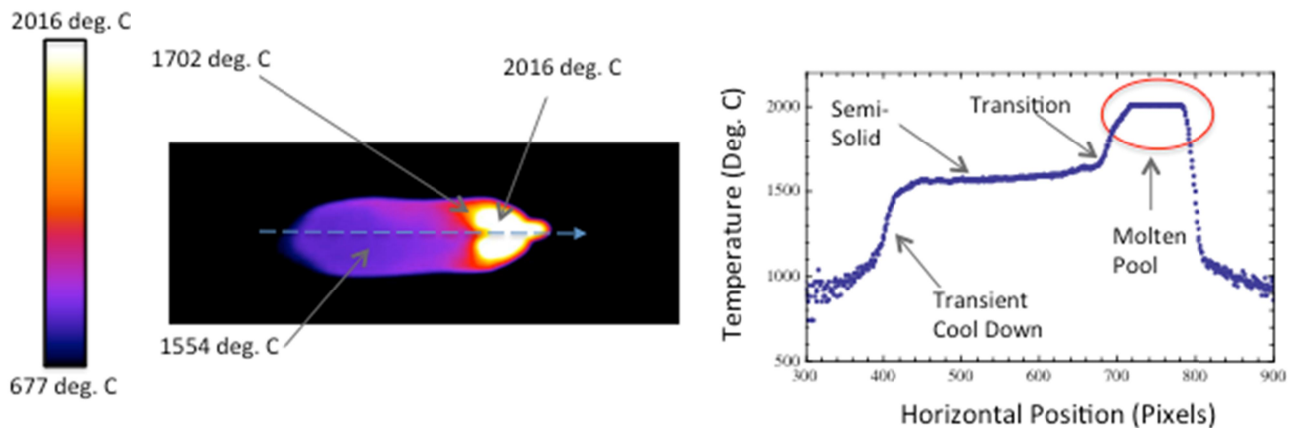


Figure 4. Example image results on Ti-6-4 with temperature line plot.

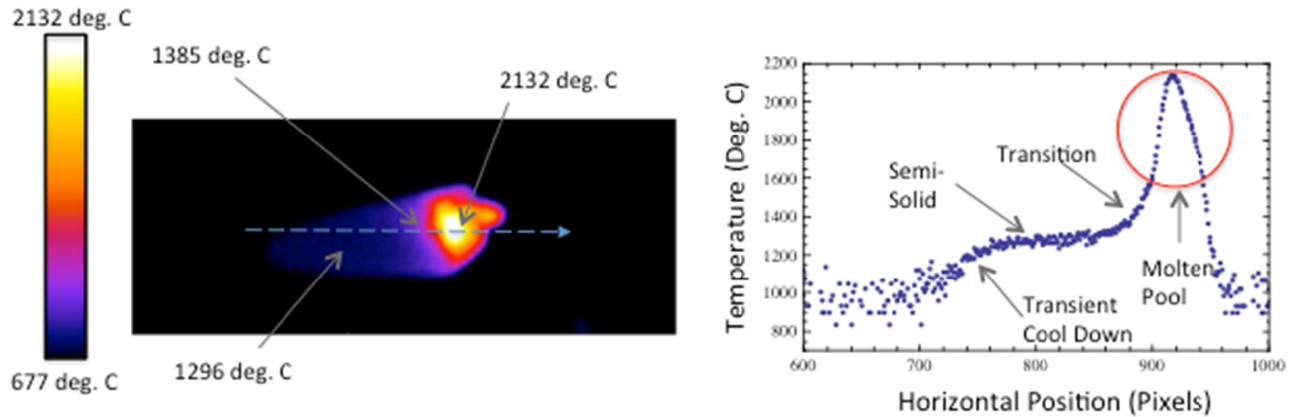


Figure 5. Example image results on 316 stainless steel with temperature line plot.

The camera integration times and frame rate were 1,000 μ s at 30 Hz for the Ti-6-4 measurements and was 200 μ s at 30Hz for the stainless steel. The emissivity values used for 316 stainless steel and Ti-6-4 were 0.66 and 0.48 respectively [10,11] and averaged values were used over the temperature range of interest. As shown the measured temperature values show good agreement to literature values [8,9] at the transition points for the respective melting points (1,385 deg. C for 316 stainless steel and 1,632 deg. C for Ti-6-4). The camera calibration is critical for setting the proper threshold values for closed loop control feedback efforts discussed later in this paper.

3. IMAGING DURING FABRICATION

Using the NIR camera, real time images of the additive process are obtained. The camera is positioned opposite the wire feeder so that the wire feeder does not block the molten pool and semi-solid area during a positive X direction deposit. The camera output can be used to provide real time feedback to the system operator. This can be particularly important if the viewing window clouds up due to vaporized metal produced by the electron beam. An automated or closed loop control (CLC) feedback system can be more desirable to control deposition parameters [12-14]. The deposition parameters such as beam power, wire feed rate, wire feed height, and translation speed can be automatically adjusted. A CLC system would require image metrics to be obtained during the freeform build process. In addition the image metrics could provide valuable information about the quality of the deposit.

3.1 Data Processing for Deposition Metrics

An example image of a 316 stainless steel circular deposit is shown in Figure 6. From this image metrics such as saturated pixels, average pixel intensity, molten pool area and tail area can be obtained. The molten pool area is determined by summing the pixels with intensities between 595 to 4095 counts. The 595 counts value corresponds to 1,385 deg. C and is determined from the calibration for an integration time of 1,000 μ s. The image acquisition frame rate was 3 Hz.

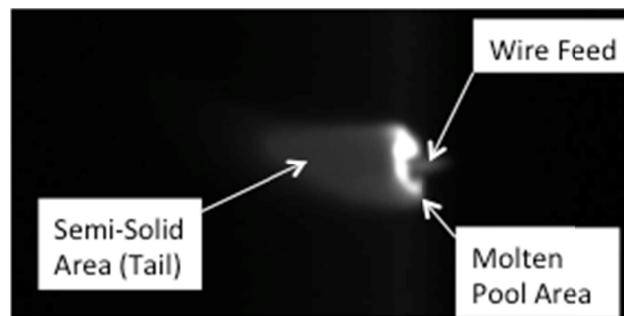


Figure 6. Example image of 316 stainless steel deposition.

The melting point of 316 stainless steel range is 1,370 to 1,400 deg. C. and 1,385 is the middle of that range [8]. The emissivity value of 0.66 was used for stainless steel [10]. Count values higher than 595 corresponds to super heated melted steel. The tail length values were determined using values of 237 – 594 counts that relate to 1,221 to 1,384 deg. C. These values provide the range of steel solidification initiation to complete solidification. At complete solidification the transient cool down occurs. The number of saturated pixels per image and the averaged intensity counts is plotted in Figure 7a and 7b respectively. The total build time was approximately 11 minutes. The average intensity counts plot increases steadily due to the temperature rising during the continuous build. The saturated pixels number appears to vary randomly.

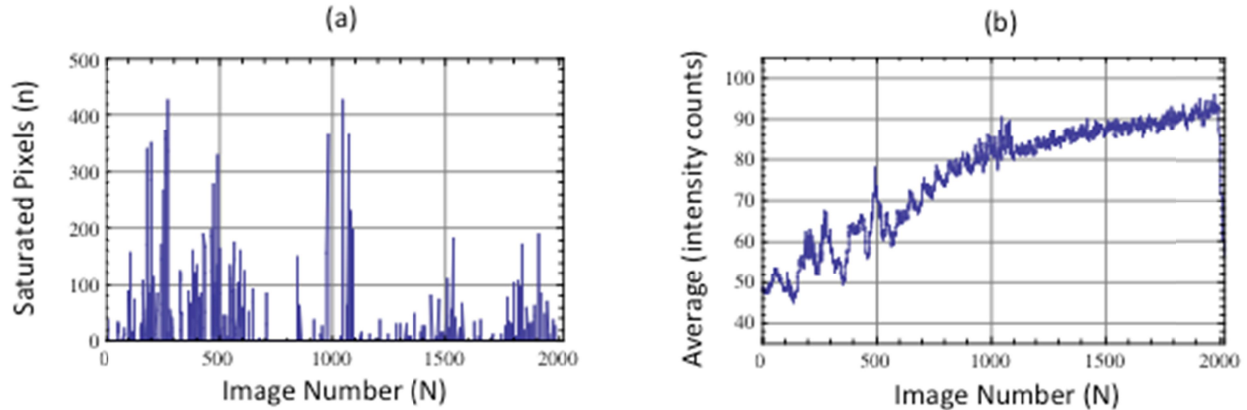


Figure 7. Image saturation and average intensity metrics during stainless steel build.

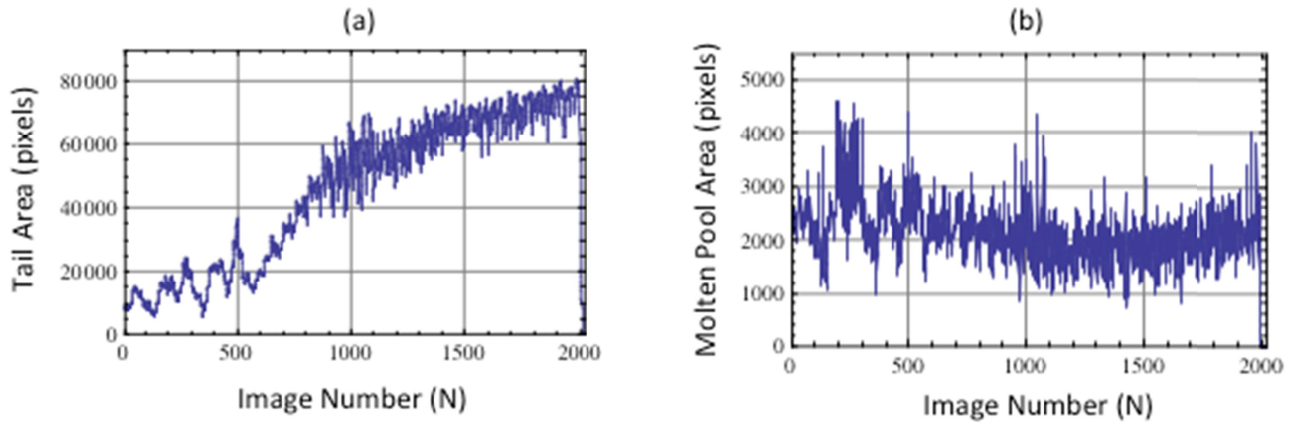


Figure 8. Image tail area and molten pool metrics during stainless steel build.

Similarly, the tail area size per image and the molten pool area pixel counts are plotted in Figure 8a and 8b respectively. The tail area grows over time during the continuous build. This is due to the temperature of the base plate rising resulting in a higher temperature offset and an increase in the amount of time it takes for the molten metal to solidify. The molten pool area varies over image number and is a good candidate for CLC since the molten pool is not sensitive to the offset temperature. The molten area size is sensitive to beam power. Based on these results, a CLC algorithm was developed to control the beam power based on measured molten pool area. If the molten pool area is kept fixed to a certain value then the beam power can be adjusted accordingly. The results of these efforts are shown in Figure 9 where 20 layer single bead width wall 316 stainless steel builds are compared. The power and wire Z height are kept fixed during the application of the 20 layers for the no control build on the left. The power and Z height are manually controlled for the middle cross section build and the CLC single wall build (right image) is based on automatic adjustment of beam power based on a fixed molten pool area. A qualitative comparison reveals the manual control build

is more uniform in cross sectional area. The CLC build is comparable to the manual control build considering there was no wire Z height adjustment. It is expected that automatic wire Z height adjustment would improve the cross section uniformity of the CLC build. Therefore a second camera would allow for automating the wire Z height adjustment and thus provide another feedback parameter for CLC.

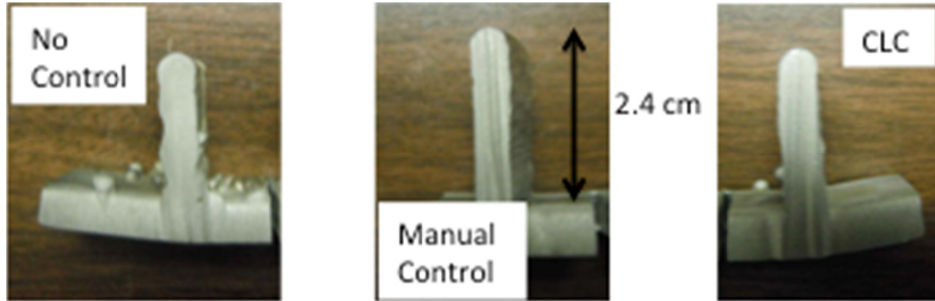


Figure 9. Cross section comparison of stainless steel single wall builds.

3.2 Deposit Nondestructive Evaluation using Transient Cool Down

An interesting characteristic of the thermal response is the transient cool down after solidification. This transient response is typically used in thermal nondestructive evaluation where the decay in temperature is related to the thermal properties of the material and the thickness. Traditional thermal nondestructive evaluation (NDE) techniques typically use flash or quartz lamp heating to induce a temperature rise [15,16]. The defects such as a cracks, delamination damage, or voids would block the heat flow and therefore cause a change in the transient response. Also areas of material thickness variations could also be detected. In this case, the heat source is moving over the sample and allows for inspection over the area of the build. This is similar to other thermal NDE techniques using a moving heat source [17,18]. To test this, a baseplate sample was made with overall thickness of 0.64 cm. Defect areas with residual thicknesses of 0.254 cm with different rectangular size areas of 0.32 cm x 1.27 cm (A), 0.64 cm x 1.27 cm (B), and 1.27 cm x 1.27 cm (C) and with residual thickness of 0.476 cm and with areas of 0.32 cm x 1.27 cm (D), 0.64 cm x 1.27 cm (E), and 1.27 cm x 1.27 cm (F) were made. A single deposit layer is approximately 0.185 cm so a residual thickness on that order would correspond to a disbond between successive build layers and greater thickness would correspond to defects under multiple layers. To test this, wire deposits were performed on the NDE sample over the defect areas. The results are shown in Figures 10 and 11. The NDE image is calculated by averaging the cool down transient intensity counts for a given number of pixels that correspond to a time window.

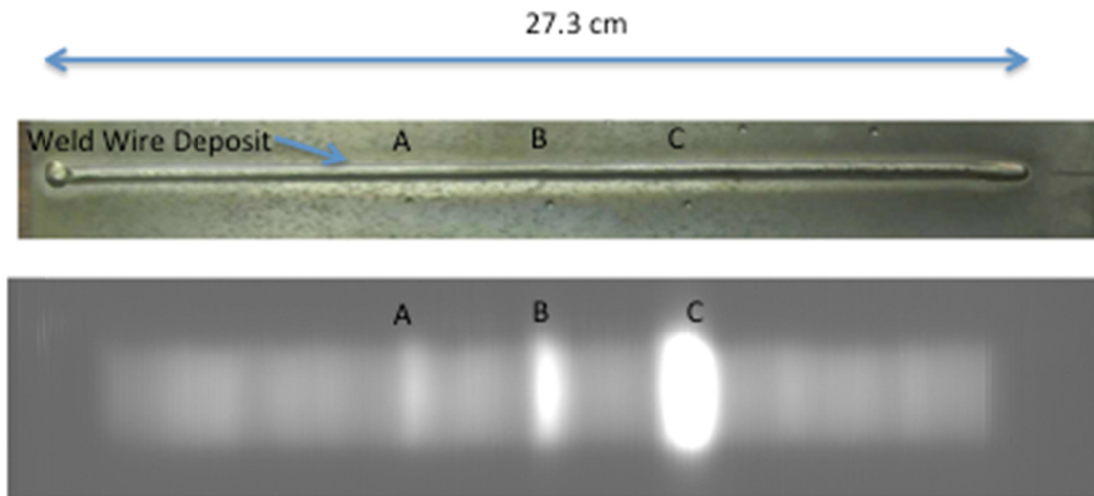


Figure 10. NDE image from single wire deposit.

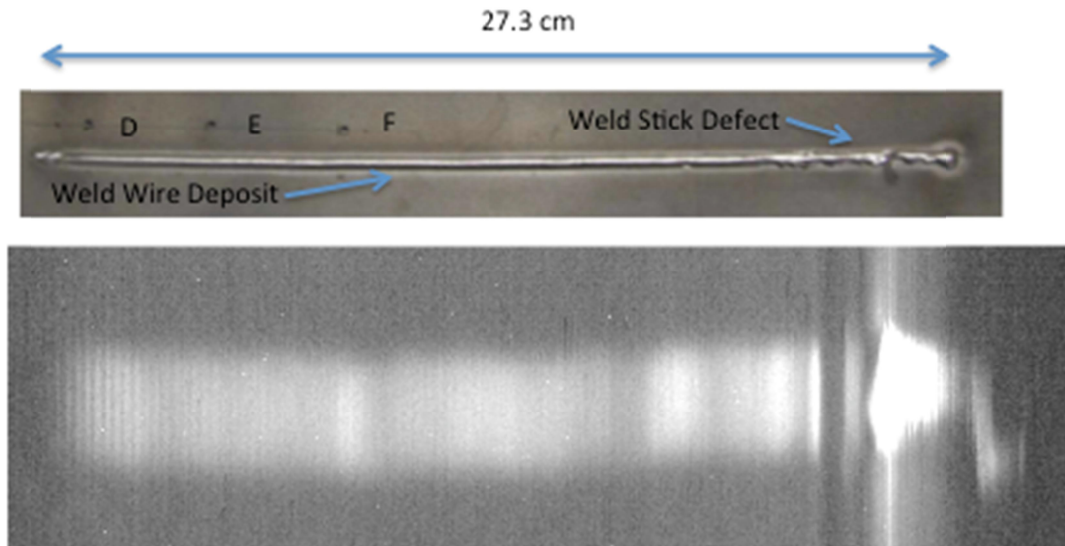


Figure 11. NDE image of wire deposit over deeper defects.

Since the sample is moving with respect to the camera during deposition, the time window is a spatial section for each image. For the NDE image in Figure 10 the time window used was 3.3 seconds (30 Hz frame rate) starting at approximately 153 pixels from the center of the molten pool. The NDE image in Figure 10 is able to detect the thin areas within the baseplate under a deposited layer. The plate velocity was approximately 101.6 cm/sec. The NDE image in Figure 11 used a time window of 3.3 seconds starting at approximately 168 pixels from the center of the molten pool. This greater number of offset pixels allowed for a deeper inspection since the measurement must see past the deposited wire and into the base plate. Defects D, E, and F were not detected. This might be due to the residual thickness (.476 cm) being 75 percent of the baseplate thickness. This would be equivalent to looking through 3-4 deposited layers. A more sensitive infrared camera would allow for deeper inspections. The NDE image of Figure 11 does show variations in intensity during the deposition, which can be attributed to non-uniform deposit and a defect (stuck wire) at the end.

4. CONCLUSIONS

A near infrared (NIR) camera was used to image the molten pool and solidification areas for the EBF³ system. The NIR band was appropriate due to the high temperatures required for depositing Ti-6-4 and 316 stainless steel. The calibration was confirmed by measuring the transition point between the molten/solidification areas for Ti-6-4 and 316 stainless steel. The transition points for Ti-6-4 and 316 stainless steel were approximately 1,632 deg. C and 1,385 deg. C respectively. This confirms that the molten areas are measured correctly. The calibration performed was essential for the measurement of molten pool area and solidification (tail) areas. These areas were used as metrics for the CLC efforts. By adjusting the beam power through the molten pool area, an improved weld was obtained compared to no control. Finally the transient section of the deposit response curve was helpful for NDE of the deposit, although more measurements are required. This allows the infrared camera to serve a dual purpose: first to be used as the CLC feedback sensor and secondly to document the quality of the deposit through inspection during the fabrication process.

5. FUTURE DIRECTIONS

As discussed previously, additional camera viewing angles would improve the CLC. A camera on the side would help determine the wire Z height. Also if the direction of travel is in the negative X direction, the current camera view of the molten pool and tail areas would be blocked by the wire feeder. To address this, a dual camera configuration, viewing from opposite sides would allow imaging in all travel directions without the wire feeder blocking the view. Also, the

side view cameras could also measure wire Z height using dual image correlation techniques. The NIR camera used in this study is spectrally bandwidth limited on the long wavelength side out to 1 micron. This limits the low temperature range sensitivity. Metals such as aluminum have a lower melting temperature and the molten pool could not be imaged using this sensor. A sensor in the short wave infrared (SWIR) band (out to 1.7 microns) would be ideal. Also, a SWIR infrared camera would allow for more sensitivity in measuring the transient cool down and thus allow for deeper inspections. Finally for space applications, the infrared camera can be implemented onto the portable EBF³ system under development [3]. The portable system will use a lower voltage electron beam, lower mass and size, and provide improved safety. EBF³ deposition in a zero gravity environment may allow for unique advantages in the manipulation of the molten pool during builds. Also the advantage of building parts in space provides the capability for long duration human space flights.

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