Detection of Typical Metal Additive Manufacturing Defects by the Application of Thermographic Techniques †

Ester D’Accardi 1,*, Simon Altenburg 2, Christiane Maierhofer 2, Davide Palumbo 1 and Umberto Galietti 1

1 Politecnico di Bari - Dipartimento di Meccanica, Matematica e Management, Via Orabona 4, 70125 Bari, Italy; davide.palumbo@poliba.it (D.P.); umberto.galietti@poliba.it (U.G.)
2 Bundesanstalt für Materialforschung und-prüfung (BAM), Unter den Eichen 87, 12205 Berlin, Germany; Simon.Altenburg@bam.de (S.A.); Christiane.Maierhofer@bam.de (C.M.)
* Correspondence: ester.daccardi@poliba.it
† Presented at the 15th International Workshop on Advanced Infrared Technology and Applications (AITA 2019), Florence, Italy, 17–19 September 2019.

Abstract: One of the most advanced technologies of Metal Additive Manufacturing (AM) is the Laser Powder Bed Fusion process (L-PBF), also known as Selective Laser Melting (SLM). This process involves the deposition and fusion, layer by layer, of very fine metal powders and structure and quality of the final component strongly depends on several processing parameters, for example the laser parameters. Due to the complexity of the process it is necessary to assure the absence of defects in the final component, in order to accept or discard it. Thermography is a very fast non-destructive testing (NDT) technique. Its applicability for defect detection in AM produced parts would significantly reduce costs and time required for NDT, making it versatile and very competitive.

Keywords: Metal Additive Manufacturing; Laser Powder Bed Fusion (L-PBF); Thermography

1. Introduction

Additive manufacturing (AM) is a relatively new technique wherein objects are gradually created based on the design of a computer model. In the case of powder bed fusion processes, a layer of powder is deposited and then fused with the underlying layer. This process is repeated layer by layer, and in this way the component is built. In particular, in most cases AM is used to build small and complex objects as a single piece. Today, plastics, ceramics and metals are already being produced with AM. However, the quality does not always live up to the requirements. Highly stressed components are only considered as safe if they have no defects or if any existing defects do not exceed a certain dimension. A variety of methods can be deployed to measure and ensure the accuracy and integrity of parts. Non-destructive testing (NDT) is commonly used to inspect parts for defects or irregularities. Fluorescent penetrant inspection (FPI) is one NDT method used for detecting surface anomalies like cracks being open to the surface. Given the layered nature of AM processes, internal cracks and microcracking cannot be detected with FPI. The volume of parts can be inspected non-destructively with ultrasonic, radiography and CT.

Alternatively, passive and active thermography can be applied. It could be a promising choice both for on-site control (passive thermography) and offline (active thermography) due to its versatility, costs and the time required for testing and analysis, which are remarkably competitive with other methods of NDT.
One of the most advanced technologies of metal AM is the Laser Powder Bed Fusion process (L-PBF), also known as Selective Laser Melting (SLM). In the following study, several components made of AISI 316L steel have been produced by means of the L-PBF technique, varying the process parameters at certain positions within the component in order to induce the presence of typical defects of different size, shape, thickness and depth. High and low energy settings of the laser were used to induce different types of porosity (keyhole and lack of fusion pores).

The test specimens were examined afterwards using pulsed and stepped thermography and the algorithms for post-processing analysis enabled the detection of the different defects [1–4].

2. Materials and Methods

Active thermography needs an external heat source to stimulate non-stationary heat diffusion inside the test object for inspection. Pulsed (PT) [1–6] and Stepped Thermography (ST) [7,8] are the techniques most used in literature and they differ in the technique used for heating the material. PT employs a short thermal stimulation to produce a thermal perturbation at the surface of the test object.

The presence of a defect can be revealed by monitoring the surface temperature decay of the specimen. In fact, the defect appears at the surface as an area of different temperature with respect to a reference sound area and it produces a different behaviour of the temperature decay curve. As known [4], the presence of a defect at depth z changes the temperature decay at the surface $T(z, t)$, whose analytical formulation is:

$$T(z, t) = T_0 + \frac{Q}{e\sqrt{\pi t}} \exp\left(-\frac{z^2}{4\alpha t}\right)$$

where $e$ is the effusivity, $\alpha$ is the thermal diffusivity and $Q$ is the absorbed energy density. Here, the purely one-dimensional case, neglecting finite pulse duration effects and thermal losses, is considered. In the case of a Dirac pulse, the temperature trend is described by the Equation (1) and can be considered still valid also for finite short pulse duration. However, this equation is only valid in the case of very large defects in relation to defect depth and if the defect is filled with air.

The temperature decay process is generally not sufficient by itself to obtain information about the size and depth of defects, but a postprocessing is needed such as, for example, Thermal Signal Reconstruction TSR® [5] and Slope and Square Correlation Coefficient $R^2$ [1].

Unlike the pulsed approach, during the step heating (using an extended heating pulse duration), very often the thermal wave reaches the defect during the heating phase [7]. If the sound area is more thermally diffusive than the defect, at the end of heating, the surface above the defect is warmer than the sound material, and exchanges heat by conduction and convection more quickly than the sound material. Similar to the pulsed approach, the difference in temperature reached during the heating and the following cooling behavior will depend on the different thermo-physical properties between defective and sound material as well as on the depth and type of defect.

Several components made of AISI 316L steel (example depicted in Figure 1) have been produced by means of the L-PBF technique, varying the process parameters.

Figure 1. An example of analyzed samples: defect depth 0.4 mm, height 1 mm, defects build in keyhole mode.
The standard process parameters of the laser used to build this sample are a laser power of 275 W and a scanning speed of 700 mm/s. The different samples have different defects inside. There are some samples with buried regions with keyhole defects, produced by locally increased energy density during the build (275 W; 300 mm/s) and there are some other samples with lack of fusion defects, produced by locally decreased energy density during the build (150 W; 700 mm/s). The samples were produced with defects of different heights (height range 0.25 to 1 mm) and in different depths (depth range 0.1 to 0.4 mm). Thus, we used different possible combinations of thermographic tests and analysis, in order to identify the defects inside the samples, and to identify the best thermographic techniques and parameters to discern the different types of defects.

The experimental setups for both techniques (pulsed and stepped thermography) used to detect the defects inside these components are reported, respectively, in Figure 1 and in Figure 2. The main thermographic parameters and the principal distances are reported in Table 1 and in Table 2. The samples were coated with graphite before the experiments in order to increase the temperature rise.

Table 1. Thermographic parameters and set-up distances for pulsed thermography.

| Camera: Infratec ImageIR 8800 | Excitation: Flash lamps Hensel EH Pro 4 x 6 kJ | Distances: Flash lamps to sample 25 cm, Camera to sample 45 cm |
|--------------------------------|-----------------------------------------------|---------------------------------------------------------------|
| Frame rate 1000 Hz             | Impulse duration 3 ms                          |                                                               |
| Duration 10,000 frames         |                                               |                                                               |
| Resolution 0.35 mm/pixel       |                                               |                                                               |
| Quarter Window 160 x 128 pixels|                                               |                                                               |

Figure 1. Setup for pulsed thermography with four flash lamps.

Table 2. Thermographic parameters and set-up distances for stepped thermography.

| Camera: Infratec ImageIR 8300 hp | Excitation: LDM LASER | Distances: Laser to sample 60 cm, Camera to sample 110 cm |
|----------------------------------|-----------------------|----------------------------------------------------------|
| Frame rate 500 Hz                | Impulse duration 300 ms |                                                          |
| Duration 10,000 frames           | Power 450 W           |                                                          |
| Resolution 0.15 mm/pixel         | Square to phat profile 39 x 39 mm² |           |
| Half Window 256 x 320 pixels     | Laser focusing lens 600 mm |                                                          |

Figure 2. Setup for stepped thermography using a widened laser beam.
3. Results

For brevity, the obtained results for only one sample, by comparing the two used thermographic techniques, are reported. In both cases, the cooling down is analysed by the application of different post processing algorithms (the TSR results in terms of 1st and 2nd derivative and slope and square correlation coefficient maps are obtained by using a generic MATLAB function routine to provide a polynomial fitting respectively of 5 and 1 degree). In order to compare the obtained maps, the signal background contrast (SBC) [1] is computed pixel for pixel, by subtracting the mean of the central sound area and by dividing by the standard deviation of the same area. For brevity, only the best results are reported in both cases in Figure 4. The analysis was computed by choosing different truncation window sizes [1] and by analyzing the influence of this choice on the achieved SBC. It is necessary to highlighted that the points and regions with very high values (excluding the induced defects) are due to the very reflective surface own of the basic material.

![Figure 4](image)

Figure 4. (a) 2nd derivative best maps (frame 132 of 512), TSR, pulsed thermography, (b) slope by analyzing the cooling trend with a linear fitting, frame by frame (frame 328), stepped thermography (c) R² by analyzing the cooling trend with a linear fitting, frame by frame (frame 75), stepped thermography, (d) 2nd derivative best maps (frame 27 of 512), TSR, stepped thermography.

3. Conclusions

In this work, a first approach to use thermographic techniques with the aim of detecting the defects produced intentionally by the L-PBF process is shown. It is a comparison of two different thermographic techniques and post-processing algorithms of analysis. The SBC obtained by using a laser source turns out to be higher than that achieved by heating with flash lamps. A frequency of 500 Hz was enough to detect the defects created by the increased energy density. It is necessary to improve the high spatial resolution as much as possible to see this type of defect; for this reason, the results reached with stepped thermography in terms of SBC are better than the pulsed one.

Author Contributions: Conceptualization: E.D. and U.G.; methodology: E.D.; resources and design of experiments: S.A., C.M.; writing—original draft preparation: E.D.; draft review: D.P.

Acknowledgments: The samples used for these experiments are provided within the BAM project ProMoAM thanks for cooperation of Gunther Mohr and Kai Hilgenberg.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. D’Accardi E.; Palumbo D.; Tamborrino R.; Galietti U. A Quantitative Comparison among Different Algorithms for Defects Detection on Aluminum with the Pulsed Thermography Technique. Met. 2018, 8, 859.
2. Oswald-Tranta, B. Time-resolved evaluation of inductive pulse heating measurements. QIRT J. 2009, 6, 3–19.
3. Maierhofer C.; Myrach P.; Steinfurth H.; Reischel M.; Röllig, M. Development of standards for flash thermography and lock-in thermography. In Proceedings of the 14th International Conference on Quantitative InfraRed Thermography (QIRT14), Bordeaux, France, 7–11 July 2014.
4. Theory and Practice of Infrared Technology of Non-Destructive Testing. Available online: https://www.wiley.com/en-us/Theory+and+Practice+of+Infrared+Technology+for+Nondestructive+Testing-p-9780471181903. (accessed on 17 September 2019)
5. Shepard S.M. Temporal noise reduction, compression and analysis of thermographic image data sequences, U.S. Patent No. 6,516,084, 2003.

6. Balageas D.L. Defense and illustration of time-resolved pulsed thermography for NDE. Quant. Infrared Thermogr. J. 2012, 9, 3–32.

7. Palumbo D.; Cavallo P.; Galietti, U. An investigation of the stepped thermography technique for defects evaluation in GFRP materials. NDT E Int. 2019, 102, 254–263.

8. Tamborrino R.; D’Accardi E.; Palumbo D.; Galietti U. A thermographic procedure for the measurement of the tungsten carbide coating thickness. Infrared Phys. Technol. 2019, 98, 114–120.

© 2019 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).