Research Article

High Frequency Vibration Fatigue Behavior of Ti6Al4V Fabricated by Wire-Fed Electron Beam Additive Manufacturing Technology

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Following foreign object damage (FOD), a decision to repair components using novel additive manufacturing (AM) technologies has good potential to enable cost-effective and efficient solutions for aircraft gas turbine engine maintenance. To implement any new technology in the gas turbine remanufacturing world, the performance of the repair must be developed and understood through careful consideration of the impact of service life-limiting factors on the structural integrity of the component. In modern gas turbine engines, high cycle fatigue (HCF) is one of the greatest causes of component failure. However, conventional uniaxial fatigue data is inadequate in representing the predominant HCF failure mode of gas turbine components that is caused by vibration. In this study, the vibratory fatigue behavior of Ti6Al4V deposited using wire-fed electron beam additive manufacturing (EBAM) was examined with the motivation of developing an advanced repair solution for fatigue critical cold-section parts, such as blades and vanes, in gas turbine engine applications. High cycle fatigue data, generated using a combination of step-testing procedure and vibration (resonance) fatigue testing, was analyzed through Dixon–Mood statistics to calculate the endurance limits and standard deviations of the EBAM and wrought Ti6Al4V materials. Also plots of stress (S) against the number of cycles to failure (N) were obtained for both materials. The average fatigue endurance limit of the EBAM Ti6Al4V was determined to be greater than the wrought counterpart. But the lower limit (95% reliability) of 426 MPa for the EBAM Ti6Al4V was lower than the value of 497 MPa determined for wrought Ti6Al4V and was attributed to the slightly higher data scatter—as reflected by the higher standard deviation—of the former material.

1. Introduction

In airfoil design for aeroengine gas turbines, soft- and hard-body impact is one of the greatest concerns for flight safety, especially during the takeoff and landing stages. For instance, in turbofan engines of most modern aircraft, the fan stage can generate up to 90% of the thrust. Foreign object impact on the leading edges of fan blades can trigger not only losses in thrust, but also changes in the vibration characteristics of the engine that can result in cumulative structural damage through fatigue at high cycles and stress levels [1–3]. To assure flight safety, the aviation industry has developed maintenance protocols to inspect, maintain, and refurbish/replace blades having FOD. The refurbishing scheme depends on the severity of impact and can involve only blade blending for minor damage to complex repairs, using welding and machining operations, for moderate to severe damage [4]. A commonly applied repair scheme to refurbish extensively eroded first stage titanium alloy fan blades involves preparing a repair patch–by stamping, rolling, or forging–followed by welding and machining [5]. The recent developments in AM offer new repair opportunities to...
restore FOD on metallic blades more cost-effectively through process automation, quicker cycle times, and reductions in high-value material waste [6–8]. A wide variety of AM platforms have been considered for repair based on DED technologies that involve melting of powder and/or wire feed using a laser or EB energy source so as to add material layer by layer to refurbish damaged parts [9]. Over the last 20 years, different DED technologies have been matured considerably for dimensional restoration, but fatigue critical repairs continue to remain at the development or qualifying level due mostly to the limited performance data and low confidence scatterplots [10]. Furthermore, to consider advanced repair with additive design for structural parts subjected to high frequency vibrations, such as the rotating gas turbine engine blades, conventional uniaxial fatigue data (from low to high cycle regimes) at a $R > 0$ are inadequate in representing HCF failures caused by blade resonance conditions [11, 12].

High-speed rotor blades in turbines and compressors experience different excitation sources and, of concern to aeroengine design, are excitations that cause resonance at or close to the blade’s natural frequency, as these have potential to escalate into large dynamic stresses and deformations, which can lead to blade failure [13, 14]. Unsurprisingly, for additive manufactured or additively repaired materials intended for fatigue critical cold-section parts of aeroengines, there is avid interest to understand the vibration fatigue behavior, which is known to closely represent gas turbine blade conditions (high frequency, short wavelength stress states, and mixed-mode loading) [15].

Previously, some research on the vibration fatigue performance of Ti6Al4V fabricated by laser PBF, DMLS or SLM [11, 16], and laser DED [17] processes have been reported and compared against the wrought equivalent alloy. As these different laser-based AM technologies have inherently different processing history, the resulting material (micro-structural) dissimilarities led to different vibration fatigue properties. For instance, Ti6Al4V fabricated with the laser PBF process showed large variations in the fatigue life relative to the wrought alloy [11]. By contrast, for laser DED Ti6Al4V, the vibration fatigue behavior was described as isotropic and equivalent to the wrought material [17] due to the primary failure mechanisms being the $\alpha$ structure. In comparison, laser PBF Ti6Al4V exhibited anisotropic behavior and lower fatigue properties due to remnant porosity in the microstructure that impacted performance [16]. From these different findings, it is clear that the characteristics of the microstructure (e.g., defects, phase constituents, $\alpha$ and $\beta$ phase fractions, and plate size) play an important role on the vibration fatigue properties of Ti6Al4V fabricated by AM. Also, to the best knowledge of the authors there has been no reported work to understand the vibration fatigue behavior of Ti6Al4V fabricated by wire-fed EBAM that inherently has different $\alpha$ and $\beta$ phase characteristics [8, 18, 19].

To address the use of AM for gas turbine engine cold-section applications, the present study investigates the vibration fatigue behavior of Ti6Al4V deposited by EBAM, a technology which has also been referred to as solid freeform fabrication [20], electron beam freeform fabrication [21–23], and electron beam direct manufacturing [24, 25]. The present work is a continuation of a previous study [8] that involved comprehensive investigation of the microstructural and mechanical property characteristics of Ti6Al4V repaired by wire-fed EBAM that indicated promising static and uniaxial fatigue performance. In the present study, the HCF failure results for the EBAM and wrought Ti6Al4V materials were obtained using a vibration-based testing methodology. Considerations for this testing methodology as well as the Dixon–Mood [26] staircase (step) method applied to analyze the ensuing results are described. The HCF failure results of the EBAM Ti6Al4V (repair) material are compared against the wrought (substrate) equivalent alloy (AMS 4911P).

2. Experimental Procedure

As defined by the design specifications for aeroengine turbine manufacturing, the material conditions (alloy, heat treatment, etc.) selected in this study consisted of using hot rolled and annealed TIMETAL® Ti6Al4V (AMS 4911P) wrought plate that had a composition, as given in Table 1.

The substrate coupons for deposition were machined to dimensions of 120 mm in width, 55 mm in height, and 3 mm in thickness from the wrought Ti6Al4V plate. The height of the substrate coupon was oriented parallel to the RD of the Ti6Al4V plate (Figure 1(a)). The deposition surface on the substrate coupon was lightly sanded and cleaned with alcohol prior to clamping within the cooling platens mounted on the EBAM work-table. Weld beads were additively deposited on the substrate coupons using AMS 4954 Ti6Al4V filler wire with a diameter of 0.9 mm and a composition as listed in Table 1.

The additive repair (emulating a blade product form) was conducted using a 42 kW Sciaxy EBAM and/or welding system at the National Research Council of Canada that comprises an EB gun with an accelerating voltage of 60 kV, a wire feeding system, and positioning mechanisms (gantry and work-table) that are all housed within a chamber, roughly 1.7 m $\times$ 1.7 m $\times$ 2.1 m. EBAM was conducted in a vacuum environment with a pressure lower than 6.7 $\times$ 10$^{-3}$ Pa. The wire feed from a spool was directed axially into the focal point of the EB located on the deposited surface. Both the EB gun and wire feeding system were mounted onto an overhead positioning gantry that was capable of vertical $z$ displacement (0.76 m), translation along the $y$-axis (1.25 m), and tilting ($-10^\circ$–90$^\circ$). The substrate was placed within cooling platens clamped onto a T-slotted work-table capable of rotating (360$^\circ$), tilting ($-10^\circ$–90$^\circ$), and traversing along the $x$-axis (0.76 m). Operating the EBAM system with real-time computer control, the process parameters, including the voltage, current, wire feed rate, and translation in the X- and Z-directions, were programmed to deposit the Ti6Al4V wire as a single bead onto the Ti6Al4V substrate so as to build layer by layer a straight wall to target minimum dimensions of 7 mm in height, 110 mm in width, and 3 mm in thickness (Figure 1(a)). To reach this build height, 20 layers of single beads were deposited (Figure 1(b)) at a linear heat input of 90 J/mm and wire deposition rate of 25 mm/s. In total, 9 build coupons were fabricated (Figure 1). For each successive layer, the DD was reversed, as indicated in Figure 1(a). The
selected coordinate system designates the DD as “X,” the direction of the wall thickness as “Y,” and the direction of the wall height as “Z.”

After deposition, non-destructive testing of each build coupon was conducted according to the procedure described in [8, 25], using an XTek HMXST 225 X-ray CT system with

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| Element | AMS 4911P Ti6Al4V 3 mm thick wrought plate | AMS 4954 Ti6Al4V 0.9 mm wire |
|---------|-------------------------------------------|-------------------------------|
| Al      | 6.21                                      | 6.66*                         |
| V       | 4.00                                      | 4.18                          |
| Fe      | 0.18                                      | —                             |
| C       | 0.006                                     | 0.03                          |
| O       | 0.18                                      | 0.18                          |
| N       | 0.005                                     | 0.007                         |
| H       | —                                         | 0.003                         |
| Y       | 0.005                                     | 0.005                         |
| Ti      | Balance                                   | Balance                       |

*Selected composition to compensate for evaporation of alloying elements during EBAM, especially aluminum.
a voxel size of 6 μm and defect size detectability of ≥16 μm³ for visualization, to check that the Ti6Al4V deposited material had no interface or interlayer bonding concerns. Figure 2, a three-dimensional X-ray micro-CT scan of a representative Ti6Al4V deposited coupon, reveals that no indications were present in the various planes (X-Z, Y-Z, and X-Y). The high integrity of the EBAM deposits was also confirmed by destructive analysis through metallography that indicated the absence of defects.

A SR heat treatment was then applied to reduce the internal stresses, as well as distortion in the deposited Ti6Al4V wall builds and the substrate. The SR treatment consisted of heating the EBAM coupons to 700°C in a vacuum furnace and soaking them at this temperature for 2 hours followed by argon gas (high purity grade, 99.999%) quenching to room temperature. It is noteworthy that the SR treatment was selected based on a standard industrial repair practice for aeroengine parts. The chemistry of the Ti6Al4V wall build in the as-deposited and SR conditions was 6.0% Al, 4.1% V, and the remainder Ti.

The Ti6Al4V build coupon was sectioned perpendicular to the deposition direction for metallographic investigation. Sample preparation involved automated grinding and polishing techniques, as described in [8] for EBSD analysis with a Hitachi FEG-SEM using a voltage of 20keV.

Vibration testing followed the methodology developed in [15] to closely represent the operational clamping and loading conditions on turbine engine blades. The method involved a piezoelectric shaker (Figure 3(a)) to provide a base excitation to a cantilevered plate so as to generate a high frequency resonant mode. FEM of a cantilevered plate, clamped and excited, along one edge (fixed-free-free ('fixed boundary condition in the clamping region and free boundary conditions for the remaining edges) boundary condition), was used to design and optimize the fatigue specimen geometry that would allow the common deformed shape of a two-stripe (4th harmonic) mode–hereafter referred to as mode 4—with distinctive stripes of zero displacement at resonance; Figure 3(b) gives the normalized out-of-plane displacements, calculated by adjusting the placement at resonance; Figure 3(b) gives the normalized out-of-plane displacement at 206 predefined points (Figure 3(d)) on the fatigue specimen surface during excitation from frequencies of 2500 to 8000 Hz. At a frequency of 6320 Hz, the out-of-plane displacement map on the Ti6Al4V fatigue specimen resembled the FEM predictions (Figure (4)). Using the Dixon–Mood staircase method, the EBAM and wrought Ti6Al4V specimens were vibration tested sequentially at around 6320 Hz with a laser vibrometer measuring displacement to control the stress amplitude. It is noteworthy that calibration of the vibratory stress versus displacement was performed using instrumented specimens (a series of 5 gages, as shown in Figure 5) while resonating the fatigue specimen to define the relationship between the strain in the fatigue region and the velocity or displacement of the calibrated laser position, as illustrated in Figure 6. In doing so, precise measurement and control of the strain vibration amplitude or fatigue stress in the fatigue specimen was possible during vibration testing.

The first specimen was tested at a predefined strain vibration amplitude or stress level based on experience. The specimen was tested until it either failed or reached a life over 10⁷ cycles–the lifetime of interest selected in this study. During each test, cracking was confirmed using FPI and a voxel size of 6 μm and defect size detectability of ≥16 μm³ for visualization, to check that the Ti6Al4V deposited material had no interface or interlayer bonding concerns. Figure 2, a three-dimensional X-ray micro-CT scan of a representative Ti6Al4V deposited coupon, reveals that no indications were present in the various planes (X-Z, Y-Z, and X-Y). The high integrity of the EBAM deposits was also confirmed by destructive analysis through metallography that indicated the absence of defects.

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To experimentally validate the FEM results, 27 vibratory fatigue specimens were extracted from the build coupons (Figure 1(b)) with this selected geometry, as depicted in Figure 1(c). Before vibration testing, the fatigue specimen faces and free edge were polished to a surface finish of 5 μm. A non-contact scanning laser vibrometer was used to measure the out-of-plane displacement at 206 predefined points (Figure 3(d)) on the fatigue specimen surface during excitation from frequencies of 2500 to 8000 Hz. At a frequency of 6320 Hz, the out-of-plane displacement map on the Ti6Al4V fatigue specimen resembled the FEM predictions (Figure (4)). Using the Dixon–Mood staircase method, the EBAM and wrought Ti6Al4V specimens were vibration tested sequentially at around 6320 Hz with a laser vibrometer measuring displacement to control the stress amplitude. It is noteworthy that calibration of the vibratory stress versus displacement was performed using instrumented specimens (a series of 5 gages, as shown in Figure 5) while resonating the fatigue specimen to define the relationship between the strain in the fatigue region and the velocity or displacement of the calibrated laser position, as illustrated in Figure 6. In doing so, precise measurement and control of the strain vibration amplitude or fatigue stress in the fatigue specimen was possible during vibration testing.

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The first specimen was tested at a predefined strain vibration amplitude or stress level based on experience. The specimen was tested until it either failed or reached a life over 10⁷ cycles—the lifetime of interest selected in this study. During each test, cracking was confirmed using FPI and Figure 5 gives a representative image of this analysis.

Depending on whether the first specimen survived or failed, the stress level for the next specimen was, respectively, increased or decreased by a specific increment/step, Sd. This process was repeated until all specimens allocated for the testing were used. To analytically determine the mean (μ) and standard deviation (σ) based on staircase test data, Dixon–Mood [26] defined the following equations using maximum likelihood estimation and assuming a normal distribution:

\[
\mu = S_0 + S_d \times \left( \frac{B}{A} \pm 0.5 \right),
\]

\[
\sigma = 1.62 \times S_d \times \left( \frac{A \times C - B^2}{A^2} + 0.29 \right) \quad \text{if} \quad \frac{A \times C - B^2}{A^2} \geq 0.3,
\]

\[
\sigma = 0.53 \times S_d \quad \text{if} \quad \frac{A \times C - B^2}{A^2} < 0.3.
\]
Use of these equations for statistical analysis of the fatigue endurance limit data is exemplified in Figure 7 and Table 2 for the EBAM Ti6Al4V specimens that included 8 failures and 8 run-outs (survivals). In these equations, \( i \) is an integer that denotes the stress level and \( i_{\text{max}} \) corresponds to the highest level in the staircase. The equally spaced levels are sorted and numbered starting from the lowest stress level, \( S_0 \). At level \( i \), \( m_i \) is the number of specimens that either fail or survive, depending upon which of these is the less frequent event (failure/run-out). Thus, if the majority of specimens
fail, then the $i=0$ level corresponds to the lowest stress level at which a specimen survives/runs out and $m_i$ corresponds to the number of specimens that survive each stress level. By contrast, if the majority of specimens survive/run out at $10^7$ cycles, then the $i=0$ level corresponds to the lowest stress level at which a failure occurs and $m_i$ corresponds to the number of specimens that failed at each stress level. In (2), the plus sign is used when survivals are the less frequent event, while the minus sign is used if failures are the less frequent event. For the case of the EBAM Ti6Al4V data (Table 2) where the numbers of failure and survival events are equivalent, the analysis is possible using the specimens that either fail or survive. In the analysis illustrated in Table 2, EBAM Ti6Al4V data was treated as if the majority of specimens failed. For statistical analysis, three parameters, $A$, $B$, and $C$ in (1) were then calculated as given in Table 2.

After vibration fatigue testing, select specimens that exhibited cracking, as confirmed by FPI, were prepared for metallographic examination, so as to microscopically observe the crack initiation and propagation behavior in the EBAM Ti6Al4V and the Ti6Al4V plate.

### 3. Results and Discussion

#### 3.1. Microstructure

Ti6Al4V is an allotropic alloy with two dominant phases: HCP $\alpha$ and BCC $\beta$. Above the $\beta$ transus temperature (typically above 950°C), the alloy transforms fully to the single-phase $\beta$-field. Hence, heating the Ti6Al4V wire during EBAM to the melting temperature (~1660°C) generates a molten weld bead layer that solidifies first in the $\beta$...
phase field. Below the \( \beta \) transus temperature, reversible transformation of the \( \beta \) phase occurs and the first \( \alpha \) phase forms as an allotriomorph at the prior-\( \beta \) grain boundaries. The \( \beta \) phase fraction retained at room temperature and the \( \alpha \) phase characteristics depend on the cooling rate experienced from the single-phase \( \beta \)-field. Typically, cooling rates above 410°C s\(^{-1}\) result in displacive (diffusionless) transformation of the \( \beta \) phase to a martensitic microstructure. At slower cooling rates, this transformation gradually changes and diffusion controlled Widmanstätten (basketweave) \( \alpha \) forms between 20 and 410 °C s\(^{-1}\) or lamellar (colony) \( \alpha \) below 20 °C s\(^{-1}\).

As evidenced in Figure 1(b), as well as the room temperature EBSD microstructures in Figure 8, during the early stages (first few layers) of Ti6Al4V deposition with the wire-fed EBAM process, the prior-\( \beta \) grain formation characteristics evolve from fine and equiaxed to large and columnar. Figure 8(a) shows the very fine bimodal microstructure and rolled texture of the Ti6Al4V substrate that correlates well with its rolled and annealed state. In the first deposited layer consisted of fine equiaxed prior-\( \beta \) grains close to the Ti6Al4V PM interface (Figure 8(b)). In subsequent layers (Figure 8(c)) of the build, the equiaxed prior-\( \beta \) grain structure (\( \sim 85 \mu m \) in size) coarsened and was gradually replaced by columnar prior-\( \beta \) grain (\( \sim 830 \mu m \) in width) formation (Figure 8(d)). Within the prior-\( \beta \) grains (both fine equiaxed and columnar), a lamellae (-1.31 ± 0.36 \( \mu m \) in size) formed as so-called colonies and resulted in a complex \( \alpha / \beta \) lamellar microstructure and texture; in the interlamellar regions, the average \( \beta \) fraction was 9.6 \% ± 0.9 %. This microstructure is typical for Ti6Al4V deposited using EB processes that experience slower cooling rates (than laser AM processes) during solidification from the single-phase \( \beta \)-field and/or martensitic phase decomposition into lamellar \( \alpha / \beta \) due to thermal cycling effects [8, 28].

3.2. High Cycle Fatigue. As HCF is characterized by elastic deformation and is usually without macroscopic plastic deformation, the range of applied stress selected for fatigue testing is determined in its upper limit by the yield strength of the material. The lower bound of the stress range for fatigue testing is typically defined by the desired run-out time that allows finishing the test within a reasonable (short) time. In this present study, the selected stress range of 545 to 671 MPa was targeted for the (high cycle) lifetime regime of interest (up to 10\(^7\) cycles). It is noteworthy that the average yield strength in the \( z \)-direction for the wire-fed EBAM Ti6Al4V material was previously reported as 849 ± 13 MPa by the authors in [8].

Figure 9 presents the HCF results under the vibration mode 4 obtained in this study. The first observation concerns the wrought Ti6Al4V plate specimens. Based on the Dixon–Mood analysis, the staircase test data of the fatigue endurance limit for the wrought Ti6Al4V specimens was analyzed using (1)-(4), to calculate the mean and standard deviation as follows:

\[
\mu = S_0 + S_d \times \left( \frac{B}{A} \pm 0.5 \right) = 544 + 39
\]

\[
\times \left( \frac{3}{4} + 0.5 \right) = 593 \text{ MPa}
\]

\[
\text{as } \quad A \times C - B^2 \quad \frac{A^2}{4^2} = 0.1875 < 0.3 \text{ then } \sigma = 0.53 \times S_d
\]

\[
= 0.53 \times 39 = 21 \text{ MPa}
\]

Thus, for the wrought Ti6Al4V specimens the estimated average fatigue limit was 593 MPa, the standard deviation was 21 MPa, and the lower fatigue limit (95% reliability) was 497 MPa (using an approved life limit factor of the engine manufacturer). These data point to a higher crack resistance than the reported value of about 500 MPa for the same AMS alloy under conventional fully reversed axial loading for 10\(^7\) cycles [29] and roughly 510 MPa for vibration bending at 10\(^7\) cycles that was extrapolated at 1800 Hz from [11]. This difference is believed to be due to the sensitivity in the loading condition exhibited by Ti6Al4V for tensile [30] and fatigue [31, 32] behaviors.

A second point to note is specific to the wire-fed EBAM Ti6Al4V, where the fatigue limit is more difficult to determine as the data exhibited higher scattering in the life to failure. Using the staircase method (Figure 7 and Table 2) and (1)-(4), the mean and standard deviation were determined as follows:

\[
\mu = S_0 + S_d \times \left( \frac{B}{A} \pm 0.5 \right) = 545 + 42
\]

\[
\times \left( \frac{9}{8} + 0.5 \right) = 613 \text{ MPa}
\]

\[
\text{as } \quad A \times C - B^2 \quad \frac{A^2}{8^2} = 0.61 > 0.3; \text{ then } \sigma = 1.62 \times S_d \times \left( \frac{A \times C - B^2}{A^2} + 0.29 \right)
\]

\[
= 1.62 \times 42 \times (0.61 + 0.29) = 61 \text{ MPa}
\]

Thus, the estimated average fatigue limit for the EBAM Ti6Al4V was 613 MPa, the standard deviation was 61 MPa, and the lower fatigue limit (95% reliability) was 426 MPa (using the engine manufacturer’s approved life limit factor). Presently, for Ti6Al4V fabricated by AM, the fatigue test data in open literature is limited in comparison to static tensile test data; needless to say, the overall data for beam/wire combinations is even less than powder-based processing. Some key insights are however emerging. A key factor is the build orientation. Brandl et al. [33] and Baufeld et al. [34] investigated uniaxial HCF strength of laser/wire specimens and reported different fatigue limits (at 10\(^7\) cycles) depending on the build orientation relative to mechanical...
loading at a frequency of 100 Hz. Specifically, Baufield et al. [34] reported that the fatigue limit of X-built specimens was above 840 MPa, while Z-built specimens had a lower fatigue limit (750 MPa) with a significant number of early failures (down to $3 \times 10^6$). These fatigue tests were undertaken on specimens heat treated at 843°C, with a reported lamella width...
However, as their uniaxial fatigue testing conditions remained at relatively low frequencies, the fatigue limits determined by Baufeld et al. [34] are not representative of conditions experienced in gas turbine engine cold-section applications (high frequency, short wavelength stress states, and mixed-mode loading). Moreover, the reported fatigue limits in [34] for wire-fed laser deposited Ti6Al4V are individual values rather than a mean endurance limit with a standard deviation, as obtained in the present work through statistical analysis of HCF dataset under vibration loading.

Ellyson et al. [17] carried out vibration fatigue testing of Ti6Al4V polished specimens fabricated by laser wire deposition in mode 1 at a frequency of 800 Hz and showed that, for a fine basketweave microstructure (high-speed laser wire deposition followed by heat treatment), there was no significant difference in fatigue limit at $10^7$ cycles between the two build orientations (i.e., X and Z). The microstructure was composed of prior-$\beta$ grains of $1.3 \text{ mm} \pm 0.7 \text{ mm}$ in width with an average $\alpha$ plate thickness of $0.5 \mu\text{m} \pm 0.1 \mu\text{m}$ [35]. However, as their reported HCF results were normalized, no absolute comparison of the fatigue limit is possible with the current work.

To understand fatigue resistance in titanium alloys, a hierarchic structure of 3 possible factors: defects, microstructure, and residual stresses (the residual stresses in the as-built and SR conditions of the wire-fed EBAM Ti6Al4V material were previously identified by the authors in [8] to be quite low (<2% of the yield strength of the alloy); thus, in the present study, their role would not significantly factor into shaping the fatigue mechanisms. As such, the role of residual stresses on the fatigue behavior was not specifically differentiated in the present work) has been proposed and weighted based on their relative severity/impact on initiation and development of fatigue cracks. The dominating mechanism is fabrication defects, most commonly pores, but also this might include any cracks, lack of fusion, and/or inclusions. In the present work, all the wire-fed EBAM samples were scanned using X-ray CT (Figure 2) and identified not to have any of the porosity, cracks, or inclusions that are possible under non-optimized process conditions [36]. Generally, low porosity is one of the advantages of the wire deposition AM technology over PBF methods. Under this context (i.e., absence of fabrication defects), the next process-specific factor influencing the fatigue failure mechanisms and resistance is the microstructural features in the AM material that encompass the various phase constituents and their heterogeneity. In titanium alloys, microstructural features such as prior-$\beta$
grains, α-colony size, and α platelet width can be competing variables responsible for crack initiation and propagation. As mentioned, the EBAM Ti6Al4V material consisted of a heterogeneous microstructure composed of columnar prior-β grains (Figure 1(b)) within which colonies of α lamellae were present (Figures 8(b)–8(d)). By examining the crack path in the EBAM Ti6Al4V specimens that cracked during vibration fatigue testing, the competing microstructure features responsible for crack initiation and propagation were studied. First, the location of the crack with respect to the position of the datum A (Figure 5) was examined for the specimens that cracked in fewer than 10⁷ cycles. Table 3 lists the measurements for crack position (P1/P2) and length (L1/L2) for the different specimens. The values of P1/P2 indicate the position where the crack initiated close to the midpoint location of 16 mm in the fatigue zone (Figure 2(c)). The measured crack length (L1/L2) ranged between 1.7 and 4.1 mm in length inside the deposited region. These were then mounted, polished, and etched to examine the crack path through the microstructure of the EBAM Ti6Al4V. Figure 10(a) shows a representative stitched micrograph of the entire fatigue crack propagation region, while Figure 10(b) shows the corresponding HCF crack initiation site in EBAM Ti6Al4V. The crack initiates at the α-colonies on the surface of the fatigue specimen (in the fatigue zone) and propagates progressively through this α-colony structure. The resulting crack path exhibits evidence of orienting towards prior-β grain boundaries—as the distance between the crack and the boundary can be seen to decrease from 200 μm at the initiation point on the specimen surface (Figure 10(b)) to ~50 μm (Figure 10(c)). The fatigue crack path can also traverse prior-β grain boundaries, as shown in Figure 11(a). Thus, the fatigue crack path in EBAM Ti6Al4V is predominantly dependent on the α-colony structure, as can be reasoned clearly by examining the tortuous and deflecting cracking trajectories (Figure 11(b)). Specifically, when the axes of the α lamellae plates are oriented perpendicular to the loading direction, the fatigue crack
propagates along the boundaries of α-colonies. By contrast, when the axes of the α lamellae plates are parallel to the loading direction, the fatigue crack propagates through the α-colonies of lamellae (i.e., along interlamellar boundaries).

Similar observations of fatigue crack propagation at α-colonies were reported for laser powder-fed [37] and laser wire-fed [17] DED specimens, but with a relatively finer colony size ~10–20 µm reported in [17]. As α-colonies form by means of similarly aligned fine lamellae/platelets, there is a significant misorientation present between the colonies. Thus intersections of α-colonies are preferred initiation sites stemming from their short distance for crack propagation.

By contrast, the fatigue crack in the bimodal microstructure of the Ti6Al4V wrought plate showed practically no deviation or tortuosity (Figure 12). The crack was observed to preferentially initiate at interconnected primary α grain boundaries, which is reasonable considering that nucleation and growth are controlled by strain accumulation at the tips of the longest slip band [38]. The fatigue crack then continued to propagate along the primary α boundaries, particularly along interconnected primary α grains. In the present work, the bimodal structure of PM appeared to consist of a high percentage of interconnected primary α, which would have resulted in a large effective slip length and contributed to lowering the fatigue limit. This finding agrees with reported studies on titanium alloys that have recognised the role of similarly oriented primary α phase grains on increasing the slip length and contributing as microstructural weak links that drive fatigue initiation and propagation behavior [39–41].

Interestingly, in the microstructure-properties relationship paradigm for Ti6Al4V, it is well accepted that a finer microstructure will provide improved strength and ductility. Thus, it is also well accepted that all microstructural features that contribute to increasing the yield strength and/or reducing the dislocation slip length should also improve HCF strength [42], considering its key role to restrain the dislocation motion [43, 44]. According to [44], the most important factor for increasing the HCF strength is to reduce the maximum dislocation slip length and thus the α lath size. The microstructure obtained in the current work is composed of prior-β grains with a width of ~830 µm and α laths of ~1.31 ± 0.36 µm in size. In comparison, the microstructure of laser wire-fed DED consisted of α laths varying between 0.5 and 0.8 µm [17], roughly half the size of the wire-fed EBAM Ti6Al4V. Despite such a large difference in the α plate

Figure 11: Fatigue crack path in another representative wire-fed EBAM Ti6Al4V specimen that traversed both along the α-colony boundaries and through the α-colonies of lamellae, irrespective of the presence of a prior-β GB: (a) optical image and (b) EBSD image.
size, which fosters important tensile mechanical properties differences, the size and the orientation mismatch between the colonies remains the preferred crack propagation path in HCF for the EBAM Ti6Al4V.

4. Conclusions

The results of this study were targeted to develop an advanced repair solution for fatigue critical cold-section gas turbine parts by understanding the vibratory fatigue behavior of Ti6Al4V deposited using wire-fed EBAM. The following conclusions can be drawn from this work.

(1) Wire-fed EBAM Ti6Al4V deposits exhibited a columnar prior-β grain structure with a lamellar microstructure consisting of colonies of α lamellae, averaging 1.31 ± 0.36 μm in size.

(2) The HCF results determined through vibration testing indicated a higher average fatigue endurance limit and standard deviation for the EBAM Ti6Al4V (613 MPa and 61 MPa) compared to the wrought counterpart (593 MPa and 21 MPa).

(3) The lower fatigue limit (95% reliability) for the EBAM Ti6Al4V was 426 MPa, which was lower than the value of 497 MPa determined for wrought Ti6Al4V and was attributed to the slightly higher data scatter of the former material.

(4) In the absence of manufacturing defects in the EBAM Ti6Al4V, the fatigue mechanisms were dependent on process-specific microstructural features, predominantly the α-colony structure. By contrast, the crack path in the bimodal microstructure of the wrought Ti6Al4V plate was along the primary α boundaries, particularly along interconnected primary α grains.

(5) Analysis of the deflected and tortuous fatigue crack path in cracked EBAM Ti6Al4V showed evidence of propagation both along α-colony boundaries and through α-colonies of lamellae depending on the orientation (perpendicular versus parallel) of the lamellae relative to the loading axes.

Abbreviations

AM: Additive manufacturing
BCC: Body-centered cubic
CT: Computerized tomography
Data Availability

The data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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