Graded Microstructure of Additive Manufactured Ti-6Al-4V via Electron Beam Melting

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Electron beam melting (EBM) process is an additive manufacturing (AM) technique, which utilizes an electron beam to melt conductive metal powders under a high vacuum [1]. Typically, a raster/linear scan strategy is utilized in which the beam horizontally moves from left to right direction on the powder bed. Recently, a dehoff fill strategy which melts each 11th point in a line, skips 5 lines, and repeats until each point is melted, was utilized to site-specifically control the crystallographic grain orientation in nickel base superalloy Inconel 718 systems [2]. However, whether the aforementioned phenomenon is universal in other alloy systems is still open to question. Here, we selected Ti-6Al-4V (one of the most vital engineering materials and has been applied in aerospace and biomedical industry due to its high strength-to-weight ratio and outstanding biocompatibility) as the model system [3-5].

Ex-situ characterization experiments by light optical microscopy (LOM), scanning electron microscopy/electron backscatter diffraction/energy dispersive spectroscopy (SEM/EBSD/EDS), and atom probe tomography (APT) were performed on the dehoff EBM Ti-6Al-4V alloys. The LOM was utilized to reveal the morphology and microstructural evolution from top to bottom layers. The data collected using SEM/EBSD/EDS can be plotted in the form of maps, showing the grain size distribution, phase distribution, grain boundary information, crystallographic orientation, texture, and corresponding elemental distribution of top, middle and bottom layers. Figure 1 shows the inverse pole figure (IPF)-Y maps of α-HCP phases in the top, middle, and bottom section of dehoff EBM Ti-6Al-4V alloys. an acicular α (HCP structure with \(a = 0.293 \text{ nm} \) and \(c = 0.467 \text{ nm}\)) + rod-like β (BCC structure with \(a = 0.320 \text{ nm}\)) lamellar microstructure was observed inside the prior β grains. Five types of grain boundaries (GBs) were observed in the acicular α phases in the top, middle, and bottom layers, which are \(<11-20>60^\circ, <44-83>63.9^\circ, <11-20>89.5^\circ, <0001>10.2^\circ, <11-20>29.8^\circ\). The proportion of \(<11-20>60^\circ\) GBs increases from 36% in the top layer to 42% in the bottom layer, while the proportion of \(<44-83>63.9^\circ\) GBs decreases from 25% in the top layer to 19% in the bottom layer. APT can detect individual atoms in three dimensions at the atomic scale and can be used to visualize the phase interfacial elemental variation at the nanoscale. The correlation between the microstructural evolution and elemental distribution of AM Ti-64 alloys with thermal gradients and gyrations will be discussed in detail [6].
References:

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Figure 1. Microstructural evolution of dehoff EBM samples. Inverse pole figure (IPF)-Y maps of $\alpha$-HCP phase in the (a) top section, (b) middle section, and (c) bottom section. The color of each grain represents its orientation. The color cod is shown in the standard triangle (inset). The scale bar is 200 µm.