Microstructural Evolution and Mechanical Properties of Ti-6Al-4V Alloy through Selective Laser Melting: Comprehensive Study on the Effect of Hot Isostatic Pressing (HIP)

Gargi Roy\textsuperscript{a}, Raj Narayan Hajra\textsuperscript{a}, Woo Hyeok Kim\textsuperscript{a}, Jongwon Lee\textsuperscript{a}, Sangwoo Kim\textsuperscript{b} and Jeoung Han Kim\textsuperscript{*,**}

\textsuperscript{a}Department of Materials Science & Engineering, Hanbat National University, Daejeon 34158, Republic of Korea
\textsuperscript{b}Department of Materials Processing, Korea Institute of Materials Science, Changwon 51508, Republic of Korea

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Abstract This study explores the profound impact of varying oxygen content on microstructural and mechanical properties in specimens HO and LO. The higher oxygen concentration in specimen HO is found to significantly influence alpha lath sizes, resulting in a size of 0.5-1 μm, contrasting with the 1-1.5 μm size observed in specimen LO. Pore fraction, governed by oxygen concentration, is high in specimen HO, registering a value of 0.11%, whereas specimen LO exhibits a lower pore fraction (0.02%). Varied pore types in each specimen further underscore the role of oxygen concentration in shaping microstructural morphology. Despite these microstructural variations, the average hardness remains consistent at \(\sim 370 \text{ HV}\). This study emphasizes the pivotal role of oxygen content in influencing microstructural features, contributing to a comprehensive understanding of the intricate interplay between elemental composition and material properties.

Keywords: 3D Printing, Ti-6Al-4V, Selective Laser Melting (SLM), Hot Isostatic Pressing (HIP), Electron Back Scattered Diffraction (EBSD)

1. Introduction

The Ti-6Al-4V alloy showcases a captivating combination of attributes: lightweight yet robust strength, low density, heightened fracture toughness, remarkable corrosion resistance makes it suitable for the applications in jet engines, gas turbines, and aircraft components\cite{1, 2}. Over the course of five decades, its significance has grown beyond aerospace, encompassing diverse fields like maritime, automotive, energy, chemical, and biomedical industries \cite{1-4}. However, the fervor for Ti-6Al-4V has been met with challenges. Its inadequate thermal conductivity, susceptibility to strain hardening, and reactivity with oxygen complicate its production \cite{5-11}. Conventional techniques-forging, casting, rolling bulk materials, succeeded by machining-result in wastage, escalated costs, and extended timelines. The advantages of Additive Manufacturing (AM) over traditional methodologies lies in its capacity to shape intricate components directly from raw materials, bypassing extrusion, forging, casting, and secondary machining \cite{2, 12}. This approach minimizes costs through waste reduction. The versatility of materials and potential powder reuse in AM further heighten cost-efficiency \cite{12, 13}. The interaction between lasers and feedstock powders within AM generates molten pools, where rapid melting and solidification occur \cite{14}. Distinct temperature gradients and cooling rates stem from localized heat input and brief interaction periods, significantly influencing microstructures and residual stresses in the resulting AM-produced Ti-6Al-4V, ultimately governing its overall performance \cite{2}. Opting for the appropriate powder and/or reutilizing raw materials emerges as a
promising strategy to curtail production expenses for components necessitating high-purity powders like Ti-6Al-4V Grade 23. However, the recycling of powder may introduce certain drawbacks, giving rise to issues such as contamination, agglomerates, and the presence of oxidized particles [15]. The literature has documented chemical alterations in the powder, along with changes in morphology, particle size distribution, and flowability for Ti-6Al-4V [16, 17] as well as other alloy types [18, 19]. Due to titanium’s heightened reactivity with oxygen, there is a likelihood of oxygen contamination during powder recycling, a concern reported in various studies [16, 20]. It is worth reiterating that oxygen acts as an alpha stabilizer, potentially instigating microstructural changes with variations in concentration. Specifically, elevated oxygen content markedly diminishes fracture toughness [21], exerting a more adverse impact on this property compared to nitrogen [22]. Furthermore, this effect is discernible in tensile properties, contributing to increased yield and ultimate strength, with elongation showing no consistent impact [16] until the oxygen content surpasses a critical threshold [23]. Additionally, inherent defects originating from AM processes hold the potential to hinder mechanical properties. As a result, when evaluating AM as an alternative to traditional techniques, mechanical attributes take center stage in terms of service quality. In this present study, the focus revolves around comprehending the microstructure evolution of the Ti-6Al-4V alloy under Hot Isostatic Pressing (HIP) within the realm of Selective Laser Melting (SLM) 3D printing processes. The central objective is to establish meaningful connections between processing parameters and the evolution of microstructures, specifically within the context of additively manufactured Ti-6Al-4V.

2. Experimental Procedure:

The Ti-6Al-4V alloy was manufactured utilizing the Selective Laser Melting (SLM) technique, a cutting-edge additive manufacturing process.

### Table 1. The details of Ti-6Al-4V powder used for SLM fabrication

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Grade</th>
<th>Al</th>
<th>V</th>
<th>Fe</th>
<th>O</th>
<th>N</th>
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<tbody>
<tr>
<td>HO</td>
<td>5</td>
<td>5.5-6.5</td>
<td>3.5-4.5</td>
<td>0.4</td>
<td>0.09</td>
<td>0.004</td>
</tr>
<tr>
<td>LO</td>
<td>23</td>
<td>5.5-6.5</td>
<td>3.5-4.5</td>
<td>0.25</td>
<td>0.05</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Fig. 1. The SEM microstructure and particle size distribution profile for two Ti-6Al-4V procured from two different company.
The characteristics of the Ti-6Al-4V powders employed in the fabrication process are outlined in Table 1, providing details on the composition of high oxygen (HO) and low oxygen (LO) samples.

The oxygen content in specimen HO was approximately 1000 ppm, while specimen LO exhibited a lower oxygen concentration of around 500 ppm. To ensure optimal manufacturing conditions, the SLM process was initiated after meticulous preparation of the Ti-6Al-4V alloy powder. The manufacturing machine was configured to maintain a clean chamber and precise alignment of components. The SEM microstructure and particle size distribution profiles for the two Ti-6Al-4V powders obtained from different suppliers, specifically from M/s. AP&C for sample HO and M/s. KOS GLOBAL for sample LO, are illustrated in Fig. 1. Notably, the average particle size for sample LO appeared relatively larger than that of sample HO. Details of the SLM process, including building parameters, are given in Table 2.

**Table 2. Selective parameters for SLM fabrication**

<table>
<thead>
<tr>
<th>Method</th>
<th>Laser Power</th>
<th>Scan speed</th>
<th>Hatch spacing</th>
<th>Layer thickness</th>
</tr>
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<tr>
<td>SLM</td>
<td>370 W</td>
<td>1700 mm/s</td>
<td>90 μm</td>
<td>60 μm</td>
</tr>
</tbody>
</table>

Fig. 2. (a) Schematic of SLM processes (b) The building direction of SLM processes (c) Macro image of fabricated specimen of Ti-6Al-4V.
direction and the fabricated specimens, are presented in Figure 2. Specific processing parameters such as laser power, scanning speed, layer thickness, and hatch spacing were thoughtfully chosen and documented in Table 2.

The SLM fabrication parameters were set at a laser power of 370 W, a scanning speed of 1700 mm/s, a hatch spacing of 90 μm, and a layer thickness of 60 μm. The 3D printing procedure involved importing a CAD model, configuring the build parameters, and initiating the layer-by-layer laser melting of the powder. In addition to the SLM process, the specimens underwent Hot Isostatic Pressing (HIP) under the specified conditions: a temperature of 920°C, a pressure of 100 MPa, and a duration of 2 hours, followed by furnace cooling. The hot isostatically pressed specimens, designated as HipHO and HipLO for high oxygen and low oxygen respectively, were further analyzed to understand the impact of this post-processing step on microstructure and mechanical properties.

Subsequently, the manufactured part underwent a cooling and solidification process. Microstructural examination of the fabricated Ti-6Al-4V alloy specimens was conducted using optical microscopy (OM) and Field Emission–Scanning Electron Microscopy (FE-SEM) with HITACHI SU-5000 instruments. Electron backscatter diffraction analysis was carried out using a JEOL JSM-7100F analyzer operating at an accelerating voltage of 20 kV. Additionally, the Vickers hardness of the specimens was assessed using a Struers Duramin-100 instrument with a dwell time of 10 seconds and a load of 100 kgf.

### 3. Results

The microstructure of HO, LO, HipHO and HipLO are shown in Fig. 3. The Acicular martensite morphology can be observed for both as-built specimen of HO & LO. The presence of beta phase within the martensite can be observed from the Fig. 2 (a & b).

The alpha lath size of specimen HO is varied 0.5–1 μm whereas it is 1–1.5 μm for specimen LO. The lower alpha lath size for specimen HO is probably associated with the higher oxygen contain in specimen HO. The alpha lath size in as-built specimen HO is lower than specimen LO. The presence of pores can be observed for both as-built specimen of HO and LO. The pore size of specimen HO is relatively lower compare to Specimen LO. The maximum pore size for specimen HO and LO is ~ 10–15 and 20 μm respectively which reduced significantly after hipped processes to ~ 3–5 μm. The shape of the pore for specimen HO appears as spherical whereas elongated pore shape can be observed for specimen LO. The pore

![Fig. 3. SEM microstructure of specimen (a) HO, (b) LO, (c) HipHO and (d) HipLO.](image-url)
fraction for specimen HO is 0.11% whereas it is 0.02% for specimen LO. The higher pore fraction in specimen HO could also be because of presence of higher oxygen contain in specimen HO.

The pore types for sample HO is observed as Key-hole type gas entrapped pore however, Sample LO is associated with mostly lack of fusion type pore. Key-hole pores are often attributed to the entrapment of gas within the melt pool during the laser melting process. The term “key-hole” refers to the shape of the void, which resembles a keyhole. The gas entrapped in the melt pool can create cavities during solidification, leading to the formation of these key-hole-shaped pores. Lack-of-fusion pores typically result from incomplete melting and bonding between adjacent powder particles during the additive manufacturing process. Inadequate energy input or rapid cooling can lead to insufficient fusion between successive layers, resulting in the formation of these lack-of-fusion pores. The average hardness of both as-built specimens are ~ 370 HV. After hipped processes, the hardness of both the specimens reduced to ~ 340 HV which could be because of three factors; (a) The hipping process involves subjecting the specimens to elevated temperatures and high pressure. This can induce an annealing effect, where the material undergoes recrystallization and grain growth; (b) The hipping process helps relieve residual stresses present in the as-built specimens. This stress relief can lead to a reduction in the hardness of the material; (c) The larger alpha lath size compares to as-built specimen reduced hardness, and the material becomes more ductile. Moreover, the increase of beta volume fraction in hipped microstructure could also be the reason of hardness reduction.

The microstructure of hipped specimen of HipHO and HipLO are shown in Fig. 3(c & d). The pore fraction reduced drastically after hipped processes. The pore fraction is reduced to 0.03% for HipHO whereas it reduced to 0.01% for HipLO. The alpha lath size for HipHO and HipLO are 1.5 μm and 4 μm respectively. Therefore, the hipped processes increased the alpha lath size effectively. The EBSD outcomes for the four specimens are depicted in Figure 4(a-d). In each of the inverse pole figure mappings within Figure 4(a-d), the presence of beta grains is evident within the acicular martensite microstructure. Notably, the impact of the hot isostatic pressing (hipped) processes on the alpha lath can be discerned.

Fig. 4. EBSD microstructure of specimen (a) HO, (b) LO, (c) HipHO and (d) HipLO.
from the results displayed in Figure 4(c & d). The size of the prior beta grains was quantified using EBSD analysis. Notably, when comparing the prior beta grain sizes of the hipped specimens with the as-built specimen, a substantial increase to approximately 160 μm is noted, in contrast to the prior size of around 100 μm. The results of this study are listed in Table 3. Therefore, present study explores how oxygen content influences microstructure and mechanical properties in the context of 3D printing. By highlighting the effects of hipping on material properties, the study contributes insights into the post-processing phase and its potential role in achieving more consistent outcomes across diverse oxygen content scenarios.

### 4. Conclusions

1. The comparison of alpha lath sizes between specimens HO and LO highlights the impact of elevated oxygen content. Specimen HO, with its higher oxygen content, exhibits smaller alpha lath sizes, ranging from 0.5-1 μm, in contrast to specimen LO, which features larger alpha laths spanning 1-1.5 μm.
2. The higher oxygen content in sample HO corresponds to a significantly higher pore fraction of 0.11%, whereas sample LO, with lower oxygen content, shows a substantially lower pore fraction of 0.02%.
3. The distinct types of pores—key-hole type in sample HA and lack-of-fusion type in sample LO—were observed.
4. The hardness of hipped specimen reduced to ~340 HV from the as-built hardness of 370 HV.

### Acknowledgement

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### References


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<tr>
<td>Prior-beta (EBSD)</td>
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<tr>
<td>Alpha lath (SEM)</td>
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<td>Pore type (SEM)</td>
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<tr>
<td>Maximum Pore size (SEM)</td>
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<tr>
<td>Hardness (HV)</td>
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<td>c/a ratio</td>
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