Microstructures, hardness and bioactivity of hydroxyapatite coatings deposited by direct laser melting process

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1. Introduction

Artificial, osteo-applications require material implants with coatings which are bioactive, corrosion resistant and last long in service [1,2]. In the past, coated cobalt–chromium alloys and stainless steel metals were used as load-bearing materials; however, artificial bone implants made from these metal alloys were characterised mainly of poor mechanical properties and in vitro corrosion side effects [3]. Currently, research makes use of titanium alloy (Ti–6Al–4V) for load bearing applications; with a particular focus on hip, long bones and teeth replacements. Ti–6Al–4V is the leading material for bone replacement since it is corrosion resistant, bio-compatible and has the required elastic modulus and good yield strength [4], but shows poor osteo-conductivity [5]. Nonetheless, Ti–6Al–4V implants which are left to serve long are known to cause health problems [3]. Geetha et al. [3] revealed that when left long in service, Ti–6Al–4V will release aluminium (Al) and vanadium (V) ions into the human body fluid system thereby becoming cytotoxic. Both V and Al ions are associated with long term health problems [6] such as Alzheimer’s, neuropathy and Osteomalacia [3].

To suppress Al and V ions from leaching into the human body fluids while correcting for the wear debris of this alloy, it is practised that their surface be modified via coating with a thin layer of a bio-active ceramic material [7]. Hydroxyapatite (HAP) is a preferred bio-active ceramic material; not only because it has a similar crystal structure as that of the human natural bone [5,8–12], but also because HAP coatings can induce osteo-conductivity between the metal implant and the human tissues in vivo [10,13–17]. Moreover, in clinical practices, HAP is a preferred coating material since it cannot be used as a load-bearing implant material due to its poor mechanical properties (low plasticity, fatigue, and creep resistance) [5,8–12,14,18,19]. Given the outstanding individual properties of both HAP and Ti–6Al–4V, it can be inferred that as associates, these materials can perform better when used as load bearing materials.
In fact, several techniques have been used to modify the surface of this alloy by coating it with a thin layer of HAP [7,17,20]. The most prominent surface modification techniques that have been used, with or without positive success, include and are not limited to magnetron sputtering [13], pulse laser deposition [16,21], laser cladding [15,22], thermal spraying techniques [23], seeded hydrothermal deposition [8], cold spraying techniques [24,25], laser-engineered net shaping technique [10], laser assisted cold spraying [26] and direct laser melting [11,27,28]. Of all the said techniques, plasma spraying is the most commonly used. However, given the limitations with plasma coatings, research has been conducted on post surface treatment of plasma sprayed HAP coatings by high power lasers.

Thermal sprayed HAP coatings, including those produced by plasma spraying, are mainly presented with problems such as weak bonding, cracks, and phase transformation (low crystallinity) which reduce the life span of the coatings in service. Sol–gel HAP coatings are characterised of lower adhesion strength, but improved phase composition when compared to plasma sprayed HAP coatings. The limiting factor in coating HAP onto Ti–6Al–4V using cold spray based technologies stems from the low plasticity of HAP particles which during spraying are unable to deform. Even so, a theoretical modelling study by Singh [29] gives a different view on the matter. Nevertheless, research continues to strive for a break-through in modifying the surface of Ti–6Al–4V with HAP. Surface coating of HAP on Ti–6Al–4V will eventually lead to a desirable coating that can be used to manufacture bone and teeth scaffolds that mimic the natural human bone.

Surface modification using lasers seems attractive given that they have high coherence and are directional; in which case they offer precise modification and treatment on specific area without harming the entire serviced part [30]. Thermal and thermo-chemical processes are two known distinct processes where lasers are used to modify surfaces. The former process relates to the melting of the surface while leaving its initial properties unchanged. The latter process relates to material being added onto a treated surface in order to change their initial properties or just leading to the inter-metallic bonding between the clad and the substrate with little dilution being experienced [10,31,32]. The thermo-chemical process includes laser alloying and laser cladding. In this study, another form of laser cladding called direct laser melting is investigated [33,34]. Laser cladding is used to produce surface coatings with thickness that ranges from 0.3 to 1 mm. Coatings produced by laser cladding are achieved by either injecting solid powder particles that flow considerably into a laser generated melt pool whereby a fusion layer with good metallurgical bonding is produced or by preplaced methods. Preplaced methods are applied to powders which are resistant to flowing or too fine. HAP powder is normally supplied in a fine particle size distribution range. In this state, the HAP powder has poor flowability characteristics whence it can simply be processed into a coating by first preplacing it with binders onto the Ti–6Al–4V substrate before directly melting it with coherent, high power laser like Nd:YAG.

Nag et al. [12] indicated that direct laser melting process of HAP onto Ti–6Al–4V is by far more successful than any other coating techniques since the achieved metallurgical bonding is far better than those achieved with tradition coating techniques. Despite this, Nag et al. argue that HAP coatings achieved by direct laser melting process lack a highly concentrated content of HAP at the top of the clad with retained chemical properties that are similar to the precursor HAP powder. This means that even though direct laser melting is seen as a successful tool in producing HAP coatings on Ti–6Al–4V, the produced coating has little or reduced content of HAP with reduced crystallinity. This is very concerning since HAP coatings produced by traditional coating methods suffer from the same results. These observations are attributed to the occurring reaction between the pre-placed and the substrate that occurs during dilution and rapid solidification process. To tackle this problem different researches have been conducted detailing the effects of laser scanning speed, laser power and powder feed rates [12,28]. Most recently, studies on the effects of different binders and their effects on the resulting microstructures of HAP coatings produced by direct laser melting process were reported followed by their bio-activity studies [11,28]. Kusinski et al. [33] showed the required intermediate metal–powder region desirable in laser cladding; which speak to the bonding ability of the coating and the substrate. Roy et al. [10] explained that HAP laser processed coatings that possess characteristics such as high content of HAP at the surface and low dilution have the potential to reduce the interfacial bonding problems (metal–ceramic region) while prolonging the life expectancy of the coating in vitro. Roy et al. [10] is in agreement with Nag et al. [12] as they both believed that by controlling dilution effects, the resulting coating will have good content of HAP on the surface with little decomposition of the precursor-preplace HAP powder.

Nag et al. [12] studied the microstructure of Ca–P on Ti–6Al–4V produced by direct laser melting process without reporting on their mechanical properties and bio-activity. Chien et al. [11] and [22] investigated the microstructures, binder effects, laser output power, laser traverse speed and hardness of the coatings during laser cladding. Chien et al. [28] subsequently characterised the bioactivity of the optimised samples from their previous work reported in Ref [22]. The latter authors reported hardness of about 1000 Hv when PVA was used as a binder at 740 W laser power. In Refs [10] and [35], hardness of about 702 Hv and 260 Hv using LENS and laser surface engineering process independently is reported. These values differ from that of pure HAP which is 535 Hv [21], Cheng et al. [35] highlighted that there is little published information on the hardness of laser coated HAP. Even so, the available information does not relate hardness to the quality of the coating.

Laser melting processes such as laser cladding and direct laser melting, which are unlike traditional deposition techniques, can produce coatings with good metallurgical bonding. The mechanical properties, microstructures, and bioactivity of laser melted HAP powder beds on Ti–6Al–4V are yet to be widely reported in open literature. In addition, optimised process parameters that lead to the retainment of bulk quantity of HAP at the surface of the coating during direct laser melting are still to be established. This paper reports on the microstructures, microhardness and bioactivity of HAP coatings fabricated on Ti–6Al–4V by direct laser melting process. In addition, this work has compared different coatings of HAP produced on Ti–6Al–4V with different laser powers using direct laser melting process, and reported the process parameters that led to the retainment of HAP on the surface of the coating.

2. Materials and method

2.1. Sample preparation

PVA granules with specifications of 0.001% chlorine, 0.2% water and pH range of 5–7, supplied by Merck KGaA, 64271 Darmstadt, Germany, were mixed with deionised water and heated to 100 °C while magnetically being stirred for 3–4 h to create a thick colourless paste which was mixed with the hydroxyapatite powder, CAPTAL 90, supplied by Plasma BIOTAL, United Kingdom to create a slurry which was pre-placed, as a powder bed, on the Ti–6Al–4V substrate which was initially sand-blasted and chemically cleaned with ethanol. The HAP elemental analysis conducted by SEM–EDS, in weight %, concluded that this powder had Ca/P ratio of 1.80 before processing. The Ti–6Al–4V substrates had dimensions of 70 × 70 × 5 mm². The preplaced HAP powder beds were left to dry in a fume cupboard overnight before processing and their thickness was measured to being 0.9 mm.

2.2. Direct laser melting process

The already prepared pre-placed HAP powder beds were used to carry out direct laser melting process. The prepared powder beds were directly melted with a laser source of 044 Rofin, Nd:YAG utilising 750 W and 1.0 kW laser powers. The laser spot of 5 mm width, now
The metal pieces, with the coatings on, were cut to 1510 mm² and Johannesburg, South Africa was used to soak the prepared coatings. 2.4. Immersion test in Hanks’ solution, characterisation and phase analysis

2.3. Specimen preparation, characterisation and micro-hardness test

Post processing, the produced coatings were sectioned and mounted with poly-fast resin using a hot mounting press. The mounted samples were finished by first grounding with a SiC bonded paper of 320 and 1000 grit using 9 micron diamond suspension in MD ALLEGRO. The samples were polished with MD CHEM using 0.04 micron silicon suspension. The samples were etched in Kroll’s reagent for 20–30 s. The etched samples were analysed under a white light using Olympus optical microscope (OM) fitted with a SZ 30 camera for their microstructural evaluation. The optimally analysed samples were taken for further analyses, for microstructures and elemental, using JEOL scanning electron microscope equipped with energy dispersive X-ray spectroscopy (SEM-EDS), JSM-6510. This helped in quantifying the Ca/P ratio. The Vickers hardness (HV) of the coatings was determined using Matsizawa Seiki Vickers microhardness tester. The indentation load of 300 g, spaced at 100 μm was applied on the coating with a dwelling time of 10 s. The average diagonal lengths of the indents were measure 2 times for each sample and the average values were used to calculate the coating hardness following ASTM E1184. 2.4. Immersion test in Hanks’ solution, characterisation and phase analysis

A Hanks’ balanced salt solution supplied by gibco life technologies, Johannesburg, South Africa was used to soak the prepared coatings. The metal pieces, with the coatings on, were cut to 1510 mm² and then immersed in the Hanks’ solution that was contained in the perish dish placed inside the water bath that allowed a well-controlled environment. During the soak test, only the coatings were allowed to immerse into the solution; leaving the metal base exposed to the enclosed environment. The water bath had temperature controls for further analyses, for microstructures and elemental, using JEOL scanning electron microscope equipped with energy dispersive X-ray spectroscopy (SEM-EDS), JSM-6510. This helped in quantifying the Ca/P ratio. The Vickers hardness (HV) of the coatings was determined using Matsizawa Seiki Vickers microhardness tester. The indentation load of 300 g, spaced at 100 μm was applied on the coating with a dwelling time of 10 s. The average diagonal lengths of the indents were measure 2 times for each sample and the average values were used to calculate the coating hardness following ASTM E1184. 2.4. Immersion test in Hanks’ solution, characterisation and phase analysis

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3. Results

3.1. Microstructure studied by SEM and OM

SEM images taken from the etched cross-sections of the HAP coatings processed at 750 W laser power are displayed in Fig. 1(a)–(d). Fig. 1 reports the SEM micrograph at every zone of the HAP coating produced by direct laser melting process using 750 W laser power. Fig. 1(a) shows the clad layers and the substrate. Fig. 1(b), which is the top surface of the coating, shows titanium needles (weave-like) occurring with particles that are hexagonal, tree leaf, octagonal and semi-circular in structure. Similar structures were observed from Refs [10] and [35] where it was concluded that they are from the HAP material. Fig. 1(c) shows the inter-layer between the transition layer (TL) and the HAZ. The TL layer is mainly characterised of dendritic structures which are cubic as opposed to being hexagonal [36]. This observation is in support of that by Chien et al. [11]. These dendrites appear to be coated with a thick paste that can be attributed to melted HAP. The HAZ layer has a porous white layer which is definitely HAP (see also Fig. 1(d)). From Fig. 1(d), it is possible to see where the coating and the substrate meet. This is clearly distinguished by the Ti–6Al–4V (bottom layer) alpha phase. Bonding between the coating and substrate was good. At the bonding interface, the coating was characterised with a thin strip that was immensely covered with a porous layer of HAP. Looking at Fig. 1(d), it is possible to deduce that there was little intrusion of HAP into the substrate. This observation infers that little dilution was achieved which means that less heat energy was produced during processing. Else, it could mean that the interaction time between the material and laser was short-lived. From these deductions, it can be summarised that this coating had a strong intermediate metal-ceramic region with little dilution and a high content of HAP at the top surface of the coating.

SEM images taken from the polished cross-sections of the HAP coatings processed with 1.0 kW laser power are displayed in Fig. 2. The polished cross-sections were etched with Kroll’s reagent in order to
reveal the grain boundaries. Three zones of interest are shown by Fig. 2(a) with the high magnification of each zone shown by Fig. 2(b)–(d). Fig. 2(b) shows the difference in the microstructures of the clad and HAZ zone. It can be seen from the figure that the dominating microstructure was the hexagonal dendrites that occur with finer flakes or grains that originated from the HAP material. These finer grains are clearly seen from the bottom half of Fig. 2(c). Fig. 2(d) reports the micrograph of the HAZ and substrate. The bonding between the substrate and the clad seems to be weak since the interface seen is characterised of a wide gap that looks like a dug hole. While it was not clear to distinguish between the clad and HAZ which then led to a conclusion that this coating sustained high dilution which was as a result of high processing temperatures being generated during processing. Otherwise, fine needles of titanium are shown (bottom right of Fig. 2(d)), but are mapped within the dominating titanium hexagonal dendrites. The results presented in Fig. 2 are similar to those reported in Ref [22].
In comparison, in Fig. 1 and 2 micrographs it is simple to see that a 750 W produced clad, Fig. 1, is characterised of good bonding while that produced with 1 kW laser power had poor bonding. A 750 W clad had titanium needles at the top of the clad with cubic dendrite forming in the HAZ zone while the 1 kW clad was characterised mainly of hexagonal dendrite at the top and a mixture of cubic, hexagonal and few titanium needles in the HAZ zone. The HAP content at the top surface of the 750 W clad was high and somewhat preserved (structurally); an observation which could not be made for the 1 kW clad. Minimum dilution was seen with 750 W clad as opposed to 1 kW clad. A strong intermetallic–ceramic region was observed only with the 750 W. These deductions conclude that a 750 W laser power can be used successfully to fabricate HAP coatings using direct laser melting process.

3.2. Composition analysis of clads using SEM-EDS

Chemical composition analyses of the coatings were performed using SEM-EDS. The analysis was done on the clad and in the HAZ for both 750 W and 1 kW coatings. It is already established in the literature that by studying the Ca and P ions in these regions, it is possible to first establish the Ca/P ratio thus being able to know if the starting material (HAP) was heat affected and which form of the secondary phase HAP material dominated within the produced coatings. Secondly, it is possible to establish if bond breaking of P ion from parent HAP material occurred. When this happens P ions dissociated into the HAZ and the reconcentrate [28]. Figs. 3 and 4 show the EDS analysis of the coating produced with 750 W and 1 kW laser powers respectively.

Fig. 3(b)–(d) shows the elemental analysis, at the surface, of the 750 W produced coating. The spectra report contents of Ca, Ti, TiO and average P content. The EDS spectra show that Ca and P are well distributed within the coating. There is some oxygen detected (TiO) which is due to open environments under which the coatings were manufactured. This is known to occur given that titanium is readily reactive in open oxygen environments, and it is even reactive above room temperature. TiO corresponds to low processing temperatures. The results of Fig. 3 are summarised in Table 1.

The EDS analyses given in Table 1 show that on average a 750 W, HAP coating had 3.3% P, 2.8% Al, 29.4% Ca and 0% V ions in the clad while the HAZ had 3.3% P, 2.0% Al, 1.3% Al and 10.0% Ca. The P ions were balanced in both layers which can infer that the bond breaking of P ions from the parent material [(Ca$_{10}$(PO$_4$)$_6$(OH)$_2$)] did not occur. Meanwhile, this observation infers that during processing, low temperatures that were below melting point of HAP were generated. Similarly, the Ca content was higher in the clad than in the HAZ. Comparing the content of the two zones, it is clear that high Ca content was present at the top of the clad which can be an indication of the retainment of high HAP content on the surface of the coating. Also, little heating was experienced by the coating during processing which led to no significant dilution being experienced by this coating.

Table 1

<table>
<thead>
<tr>
<th>Element</th>
<th>Clad, wt.%</th>
<th>HAZ, wt.%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium (Ca)</td>
<td>29.38</td>
<td>10.03</td>
</tr>
<tr>
<td>Phosphorus (P)</td>
<td>3.31</td>
<td>3.33</td>
</tr>
<tr>
<td>Aluminium (Al)</td>
<td>2.83</td>
<td>2.09</td>
</tr>
<tr>
<td>Vanadium (V)</td>
<td>0.00</td>
<td>1.38</td>
</tr>
<tr>
<td>Ratio (Ca/P)</td>
<td>8.80</td>
<td>3.01</td>
</tr>
</tbody>
</table>

Table 2

<table>
<thead>
<tr>
<th>Element</th>
<th>Clad, wt.%</th>
<th>HAZ, wt.%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium (Ca)</td>
<td>20.15</td>
<td>20.79</td>
</tr>
<tr>
<td>Phosphorus (P)</td>
<td>0.86</td>
<td>11.00</td>
</tr>
<tr>
<td>Aluminium (Al)</td>
<td>2.06</td>
<td>0.69</td>
</tr>
<tr>
<td>Vanadium (V)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Ratio (Ca/P)</td>
<td>23.43</td>
<td>1.89</td>
</tr>
</tbody>
</table>

Fig. 4. SEM-EDS image of 1.0 kW coating showing (a) spot analysis on the coating and the EDS spectrum taken at the (b) top surface of the coating, (c) clad and HAZ, and (d) HAZ and substrate.
was done inside the voids. This systematic analysis reveals that dissociation of P and Ca into the substrate occurred. The conclusion being that high heat was generated which led to intense dilution. These results are summarised in Table 2.

These EDS results are summarised in Table 2, detailed only on the top surface of the coating (clad) and the HAZ.

These EDS results conclude that 0.86% P, 2.06% Al, and 20.15% Ca were present at the top of the clad. 11% P weight % is reported in the HAZ while average equivalent amount of Ca was reported for both. The higher content of P ions in the HAZ can only infer that temperature greater than 700 °C was generated when a 1 kW laser power was used to melt the powder beds. In this instance vaporisation or the oxidisation of P from HAP (Ca₁₀(PO₄)₆(OH)₂) was experienced hence the higher content of P ions in the HAZ zone than the top of the clad. The Ca/P ratio for the 1 kW is 23.43 for the clad which is higher than that already reported [28]. These results are consistent with those reported in [11].

By comparison, the EDS analysis of both the 750 W and 1 kW clads revealed that both layers had no content of V ions on the clad which implies that a thin layer produced was able to suppress it. A high content of Ca ions was found on the top of the 750 W clad as opposed to the 1 kW clad. Conversely, a high content of Ca ions in the HAZ was found in the 1 kW clad as opposed to 750 W clad. This is simple due to high energy...
dentations and hardness pro-

the top of the coatings through the coating until the substrate. The in-

conducted following ASTM E1184. The coatings were indented from

3.3. Hardness

Microhardness is used typically to indicate how resistive, during ser-
vice, a coating could be to plastic deformation [26]. Vickers microhard-
ness profiles and indents of the coating, HAZ and the substrate were
conducted following ASTM E1184. The coatings were indented from
the top of the coatings through the coating until the substrate. The in-
dentations and hardness profile results are shown in Figs. 6 and 8, and
Figs. 5 and 7 respectively.

3.4. Bio-corrosion test and analyses

Implants made from materials such as Ti–6Al–4V coated with HAP
will only be accepted if the coatings last long in vitro and show no
signs of corrosion. In general, the functionality and durability of any
fabricated implant will depend completely on the microstructures,
mechanical and chemical properties of the coatings. Moreover, in addi-
tion to the microstructures, mechanical and chemical properties of the
coatings, if the produced coating can resist corrosion then the implant
will last long in vivo. The microstructures, mechanical and chemical
properties of the produced coatings have been discussed. To further
evaluate the potential of the produced coatings for bio-medical

Fig. 5 presents the hardness profiles of the 750 W coating. The sub-
strate used had a hardness value of 355 Hv. On average, hardness values
for the clad and the HAZ were 165.8 Hv and 945.1 Hv respectively. The
transition point between the coating and the HAZ was 706.0 Hv. These
results conclude that the coating was soft which meant it might be elas-
tic and could not crack or fracture easily. These results are consistent
with those reported in the literature [10,11,22]. To examine these hard-
ness values critically, the indentation profile was used as shown in Fig. 6.

The indentation is shown in Fig. 6. The pyramids are well identifi-
able in the substrates into the heat affected zone (bottom-up), but the same
cannot be said for the indents at the top surface of the coating at this
magnification. The edge points of the indents, at the top surface of the
coating, are easy to comprehend at high magnification were it was pos-
sible to see that after loading the cracks were induced by the inden-
ting pin and propagated, not extensively, into the coating (median crack
system—Fig. 6(b)). This is an indication that the material at the top
surface of the coating was brittle which is synonymous to the ceramics
(e.g. HAP). This observation is consistent with the hardness profile as
shown in Fig. 5. The pyramid indents in the HAZ are well defined. A
well-defined pyramid indents can indicate resistance to fracturing of
material. The hardness value at the interface between the coating and
the substrate was 678.5 Hv. This was twice the hardness values of the
substrate. This value is acceptable and might infer strong metallurgical
bonding between the coating and the substrate. These results are con-
sistent with those reported in Ref [22] and infer that this coating
might not degrade or will degrade slowly over time. The hardness
profile for the 1 kW produced coating was also examined. The hardness
profiles are given in Fig. 7.

Fig. 7 presents the hardness profiles for the 1 kW coating. The sub-
strate used had a hardness value of 355 Hv. On average, hardness values
for the coating (top layer) and the HAZ were 479.1 Hv and
813.4 Hv respectively. The transition point between the coating and
the HAZ was 936.4 Hv. The HAZ is characterised of rise and fall in the
hardness value which could be due to inherent pores and cracks in the
coating (See Fig. 8). These results conclude that the coating was less
hard at the surface but became hard in the HAZ. A transition layer
between coating and substrate had a hardness of about 590.1 Hv. Even
though the hardness increased when compared to that of the substrate,
it was less hard when compared to the 750 W coating which could
mean that their metallurgical bonding differs greatly. These results are
consistent with those reported in Ref [10,11,22]. To examine this hard-
ness values critically, the indentation profile was used as shown in Fig. 8.

Fig. 8 presents the indents that were carried out on the coating. The
pyramids are clearly marked in the three zones of interest without
cracking. Since no cracks were generated during the indentation
process, it can be concluded that this coating was not brittle or was
harder than the one presented in Fig. 6. By comparison, the coating
produced with 1.0 kW was weakly bonded to the substrate (TL value
of 590.1 Hv) when compared to the 750 W coating (TL value of
678.5 Hv). The coating at the surface was harder than the 750 W
produced coating with the hardness value of 479.1 Hv; almost three
times harder which meant that the 1 kW might be stiff and fracture
easily when compared to the 750 W laser power produced coating.

density felt by the preplaced HAP powder. The Ca/P ratio of the 750 W
clad was lower in the clad when compared to the 1 kW produced clad.
This is an indication that high heat was generated during the 1 kW
laser melting. When this happens, the coating will have a de-

high content of P ions in the HAZ zone concludes that the bond breaking
P which will correspond to high Ca/P ratio. This observation is support-

Fig. 7. Hardness profile for a clad produced with 1 kW laser power.

Fig. 8. Vickers indentation markings on the 1 kW clad.
application, it was decided that they should be tested for bio-activity using the soaking methods. The produced coatings were soaked in the Hanks’ solution for a given number of days. The results of the coatings after two days are given in Fig. 9.

Fig. 9 represents the optical micrographs of direct laser melted coatings of HAP soaked in Hanks’ solution for 2-days. The coatings were processed with 750 W laser power (Fig. 9(a)) and 1 kW (Fig. 9(b)) respectively. The HAP crystals can be seen from Fig. 9(a). This observation deducing that at 750 W HAP, the HAP was preserved in the coating. Fig. 9(b) shows a white flake layer of melted HAP that covers some parts of the substrate. Comparison between Figs. 9(a) and (b) is that the HAP has grown on top of the substrate and was not completely melted (Fig. 9(a)) while in Fig. 9(b) the available HAP was in a flake format which partially covered the oxidised substrate. These observations conclude that HAP could best be processed with 750 W laser powder during direct laser melting process as opposed to 1 kW [11]. The SEM-EDS analysis of Fig. 9(a) is presented by Fig. 10.

Fig. 10 reports the back scattering image of HAP clad produced by 750 W laser power after immersion in the Hanks’ solution. It is evident from the figure that semi-molten crystals of HAP are present in the clad. This observation indicates that HAP was somewhat preserved in the coating post laser melting. The EDS analysis of the micrograph is given by Table 3.

Table 3 indicates the Ca/P ratio of the soaked coating. Bear in mind, the powder had Ca/P of 1.80 before processing. In Table 1 a Ca/P ratio of 8.80 after processing was reported, now after soaking a Ca/P ratio of 2.20 is reported. A considerable drop in Ca/P ratio post soaking has been reported before Ref [28]. This Ca/P ratio, accordingly, corresponds to TTCP phase material of HAP. The phase identification results obtained using XRD are reported in Fig. 11. To assign the peaks these JCPDS numbers were used: HAP (09-432), TTCP (25-1137), α-TCP (76-1456), β-TCP (86-1585), DCPD (09-0800), CaO (77-2010), Ca(OH)\(_2\) (87-0673) and Ti (44-1294).

It can be deduced from Fig. 11 that TTCP was the major dominating crystal phase of HAP in the coating after soaking. The XRD results are consistent with the Ca/P ratio reported with SEM-EDS. These secondary phases of HAP are known to affect the solubility rates of the coating where the coating is rapidly resorbed after implantation, but other studies presented a different view about the presence of TTCP and DCPD in the HAP coatings. TTCP has a structural formation closely related to that of the pure HAP in which case this epitaxy facilitates, without any external stimulant, the transformation of TTCP to HAP crystals. It is presented that the decomposition of TTCP in coating to HAP is accompanied by almost no change in enthalpy. Also, the hydrolysis process of crystalline TTCP in water to form HAP is found to be slower in ambient temperatures owing to the formation of a thin layer of HAP around the particles. On the other hand it is shown that moderate reactivity and concurrent solubility of TTCP can be achieved when it exists in coating with DCPD; which also boost the self-hardening process of TTCP leading completely to the formation of HAP during dissolution in aqueous phase solutions [36–38]. Brown and Epstein [37] concluded that the hexagonal symmetry that forms when TTCP is synthesised will eventually conform to HAP. In addition, they explained...
that when TTCP and HAP exist together due to the foretold crystal structure, the (00) reflections of odd values will be missing for HAP while even values will be highly prominent because of the heavy atoms and 12 of the 26 oxygen’s which have z parameters that are multiples of 1/4. This observation is supported by the reported XRD data where the peak (211) at 2θ value of 31.6 is weaker than the (312) peak at 2θ value of 48.4 and the TTCP finger print (141) peak is stronger than the (211) peak for HAP. This XRD data concludes that in fact HAP was preserved post processing.

4. Conclusion

This study reports on the microstructures and elemental analysis, microhardness, bioactivity and composition of the HAP coatings achieved by direct laser melting process. The HAP powder beds, made by mixing HAP powder into slurry with polyvinyl alcohol, were pre-placed on Ti–6Al–4V substrates and melted at 750 W and 1.0 kW laser powers using the Nd:YAG laser. The outcomes of this work can be summarised as follows:

- The 750 W laser power produced coating is characterised of good metallurgical bonding, no cracks, no dilution, and significant quantity of unmelted particles of HAP on the surface and titanium needles at the surface with dendrite dominant in the heat affected zone while the 1.0 kW was highly dendritic, good bonding, but no HAP at the surface of the coating;
- The 750 W and 1.0 kW coating had similar hardness values at the interface and HAZ while the hardness values at the interface were different: (678.5 Hv) for 750 W as opposed to (590.1 Hv) for the 1.0 kW clad.
- The top surface of the coatings had Vickers hardness of 165.9 and 479.1 for 750 W and 1 kW coating respectively. The former hardness value is closer to that of the pure HAP reported in literature.
- By contrast, the 750 W coating had reduced hardness which together with the achieved inter-metallic–ceramic metallurgical bonding could mean this coating will have good fracture toughness and elasticity properties and will not degrade faster in service (in vivo).
- The P and Ca elemental analyses conducted at the top of the coating and in the HAZ inferred that no excess heating was experienced with the 750 W produced coating. This therefore eliminated dilution completely. It is known that elevated temperatures are able to break free the P ions from the HAP [(Ca_{10}(PO_{4})_{6}(OH)_{2})] which then can freely migrate from the clad into the HAZ during laser processing.
- The bioactivity test conducted by soaking the coatings in the Hanks’ solution showed that 750 W coating will remain intact and undissolved as oppose to the 1.0 kW produced coating.
- The Ca/P ratio of the 750 W soaked coatings dropped from 8.80 to 2.20 over two days. This value, accordingly, corresponds to TTCP. TTCP is one of the calcium phosphate materials that can be used for the bone and teeth replacement.
- This inference was corroborated by the XRD results.

5. Future work

FEBSEM was used to pick a lamella from one of the crystals seen with the 750 produced with laser power of 750 W. This lamella will be studied with TEM so that the crystalline phases can be ascertained. Further studies on biocomposite of Ti-HAP will be deposited using the Laser Engineered Net Shaping (LENS) machine.

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References


Fig. 11. XRD diffractogram showing the HAP phases present in the coating after soaking.