STUDY ON HYDROXYAPATITE COATING ON BIOMATERIALS BY PLASMA SPRAY METHOD

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Abstract

In plasma spray coating process the hydroxyapatite powder particles are melted in a high temperature plasma flame and propelled towards the substrate material thus forming a coating. The thin hydroxyapatite coatings have shown better adhesion to substrates and are more stable in the biological environment because they have more uniform structure and composition. Samples are tested for Scanning Electron Microscopy analysis, to find the uniform coating and bonding strength. From the XRD analysis it was confirmed that the phase purity of HAP is maintained even after the coating.

Keywords: Plasma spray process, Hydroxyapatite, SEM, XRD

1. INTRODUCTION

Plasma spraying techniques are coating processes in which melted materials are sprayed onto a surface. Plasma spraying can provide thick coatings over a large area at high deposition rate as compared to other coating processes such as electroplating, physical and chemical vapor deposition. Coating materials available for plasma spraying include metals, alloys, ceramics, plastics and composites. They are fed in powder or wire form, heated to a molten or semi molten state and accelerated towards substrates in the form of micron-size particles. Combustion or electrical arc discharge is usually used as the source of energy for plasma spraying. Resulting coatings are made by the accumulation of numerous sprayed particles. The surface may not heat up significantly, allowing the coating of flammable substances.

2. MATERIALS

Biocompatibility proved materials like SS316L, Ti-6Al-4V, Alumina, PEEK and Polyurethane materials are considered for plasma spray coating [R.G. Mason (1972)]. As a coating material for biomaterials Hydroxyapatite \([\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2]\) is used [K.A.Khor, et.al, (1997)]. Hydroxyapatite is an inorganic compound whose chemical composition is similar to the composition of the bone. It is a very attractive material due to its excellent biocompatibility, bioactivity and osteoconduction properties.

3. POWDER PREPARATION

Commericially HAP powder is very costly, so an attempt is made to prepare the powder from fish bone and egg shell as these sources consider as waste material. These are easily available and they are of lower cost [K. Prabakaran and S. Rajeswari, (2006)].

Steps in Powder Preparation

1) Fish bones are obtained from fish. The fish named soel is available in large quantity at fish market. The fish bones are boiled in distilled water for 1hr and washed using a strong water jet to eliminate the fish meat.

2) The washed fish bones are then dried and heated in an oven at 500°C for 30 min.

3) It is then crushed either in home mixer grinder or in cruscher. The powder size obtained after crushing is 30 microns. This is further reduced through Ball milling process.
Testing of Powder

Before coating of the powder on the metal substrate, the following tests have been carried out on the powders to show the presence of HAP phase and to know the compatibility with human blood.

1) X-ray Powder Diffraction (XRD)
2) FT-IR
3) Micro structural analysis
4) Blood Clotting test

4. COATING METHOD

Plasma spray method is the most commonly used method for the application of HAP coatings [Matthew T. Walenciak et al (2004)]. This is a thermal spray process in which powder particles are melted in a high temperature plasma flame and propelled towards the substrate material forming a coating. The advantages of this process include the high deposition rate which allows coatings to be quickly produced. In this study, the HAP coatings were atmospherically plasma sprayed (APS) using different spray power and stand-off distance (SOD), and the coating surfaces were characterized using various methods.

Substrates of Ti-6Al-4V, SS316L, Al₂O₃, PEEK and Polyurethane were prepared by pickling in acid (8% HF and 40% HNO₃) for 1 min, to remove surface oxide, and degreased by rinsing in acetone. Substrates were then grit-blasted with brown Al₂O₃ (~80 mesh) under a pressure of 6 bar for ~30 s. The surfaces were air-blasted to remove any residual grit and finally cleaned with alcohol.

Plasma spray method is used to coat HAP on all considered specimens. The feedstocks were fully crystalline pure HAP powders with a particle size distribution in the range of 10 - 120µm. They were produced by spray drying followed by heat treatment. A Metco 3MB plasma torch with a GH nozzle was used for the atmospheric plasma spray (APS) process. Argon was used as the primary gas (at 50 slpm) and the carrier gas (at 3.65 slpm). Hydrogen was used as the secondary gas while its volume was adjusted to obtain different spray voltages. The powders were sprayed at 14 g/min and three types of spray power and two stand-off distances were used.

<table>
<thead>
<tr>
<th>Spraying conditions used for all specimens</th>
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<tbody>
<tr>
<td>Chamber pressure (bar)</td>
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<tr>
<td>Spraying stand-off distance (mm)</td>
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<tr>
<td>Nozzle internal diameter (mm)</td>
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<td>Plasma gas flow rates(slpm)</td>
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5. STUDY OF SEM IMAGES

The present work investigated in detail, the coating of HAP on considered materials by plasma spray method. Uniform bonding of coating layer on implant materials by using SEM images and X-ray diffraction pattern are discussed as follows:

5.1 SEM images and XRD pattern of SS316L material

Figure 1 shows the scanning electron micrograph image of SS316L before coating. This image reveals the surface texture of the SS316L. It is observed that the phases are enlarged in the form of lines and in between the lines some cleavages are being seen which may be helpful for proper bonding of the materials.

Figures 2 and 3 shows the SEM images of HAP coated material. It is observed that the deposition is uniform and it covers entire surface in the form of feathery structure, when seen under low magnification (500X) and high magnification (3000X). The growth of the HAP crystals is more pronounced, which leads to better coating on the surface as observed from the figures. This has better coverage of HAP coating on sample is due to the proper growth of HAP crystals has taken place, which also results in giving a good thick layer on the surface up to 50 microns.
Phase analysis of coated SS316L

Graph.1 shows the X-ray diffraction profile of coated SS316L. From the analysis of the XRD data obtained from the scrape of the coating on the sample surface, it is found that, the peaks obtained are matching with the standard peaks of HAP in the data book [134]. The matching of the peaks are done using PHILIPS X pert high score software. Hence we can conclude that HAP has not lost its phase purity after deposition. The coating of HAP were verified from the X Ray Diffraction pattern, no other lower calcium compounds are detected in the data, which confirms that the purity of the HAP coating is almost 99 %.
5.2 SEM images and XRD pattern of Ti-6Al-4V material

Figure 4 shows the scanning electron micrograph image of Ti-6Al-4V before coating. This image reveals the surface texture of SS316L. It is observed that the phases are enlarged in the form of lines and in between the lines some cleavages are being seen which may be helpful for proper bonding of the materials. At some zones it is being observed that spheroidal structures present in the other phases.

Figures 5 and 6 shows the SEM images of HAP coated material, it is observed that the deposition is uniform and it covers entire surface in the form of feathery structure, when seen under low magnification (500X) and high magnification (3000X). The growth of the HAP crystals is more pronounced, which leads to better coating on the surface as observed from the figures. This better coverage of HAP coating on sample is due to the proper growth of HAP crystals has taken place, which also results in giving a good thick layer on the surface up to 50 microns. It is also observed that the coated material is more dense structure compared to SS316L coated specimen. Fibre structured coating is observed in high magnification which may be useful to improve the performance of the implant.
Phase analysis of coated Ti-6Al-4V

Graph.2 shows the X-ray diffraction profile of coated Ti-6Al-4V. From the analysis of the XRD data obtained from the scrape of the coating on the sample surface, it is found that, the peaks obtained are matching with the standard peaks of HAP in the data book. The matching of the peaks are done using PHILIPS X pert high score software. Hence we can conclude that HAP has not lost its phase purity after deposition. The coating of HAP were verified from the X Ray Diffraction pattern, no other lower calcium compounds are detected in the data, which confirms that the purity of the HAP coating is almost 99%.

5.3 SEM images and XRD pattern of Al₂O₃ material.

Figure.7 shows the scanning electron micrograph image of Al₂O₃ before coating. The image shows the curved grain boundaries throughout the surface which may be useful for better coating.

Figures.8 and 9 shows the SEM images of HAP coated material, it is observed that the deposition is uniform and it covers entire surface in the form of feathery structure, when seen under low magnification (500X) and high magnification (3000X). The growth of the HAP crystals is more pronounced, which leads to
better coating on the surface as observed from the figures. In this coarseness and compact structures have been observed, these structures forms high hills and valleys. Fine and dispersed structures are being seen under high magnification. This better coverage of HAP coating on sample is due to the proper growth of HAP crystals has taken place, which also results in giving a good thick layer on the surface up to 50 microns.

![SEM image (500X) of Al₂O₃, after coating](image1)

![SEM image (3000X) of Al₂O₃, after coating](image2)

**Phase analysis of coated Al₂O₃**

Graph.3 shows the X-ray diffraction profile of coated Al₂O₃. From the analysis of the XRD data obtained from the scrape of the coating on the sample surface, it is found that, the peaks obtained are matching with the standard peaks of HAP in the data book. The matching of the peaks are done using PHILIPS X pert high score software. Hence we can conclude that HAP has not lost its phase purity after deposition. The coating of HAP were verified from the X Ray Diffraction pattern, no other lower calcium compounds are detected in the data, which confirms that the purity of the HAP coating is almost 99 %. More number of peaks have been observed in this material compared to the previous material which may be more stable than other two.

![Graph 3: Phase analysis of HAP on Al₂O₃](image3)
5.4 SEM image of PEEK with 30% glass filled

Figure 10 shows the scanning electron micrograph image of PEEK with 30% glass filled before coating, when seen under low magnification (200X). It is observed that the phases are uniform with fine surface. Coating of HAP could not take place by plasma spray method; it may be due to material property.

5.5 SEM image of PEEK

Figure 11 shows the scanning electron micrograph image of PEEK before coating, when seen under low magnification (200X). It is observed that the phases are uniform with fine surface. Coating of HAP could not take place by plasma spray method, it may be due to material property.

5.6 SEM image of Polyurethane

Figure 12 shows the scanning electron micrograph image of Polyurethane before coating, when seen under low magnification (200X). It is observed that the phases are uniform with very fine surface; surface is slippery in nature and very flexible. Coating of HAP could not take place by plasma spray method; it may be due to material property.
6. CONCLUSION

The plasma spray coating method is used which is, efficient and economical, method used to coat HAP successfully on SS316L, Ti-6Al-4V and Al₂O₃. With the help of SEM images before and after coating compared, it is observed that proper thickness up to 50 microns, given good bonding strength, feathery structure and phase purity was maintained on the substrate, providing excellent means for deposition. HAP could not be coated on PEEK and Polyurethane by plasma spray method may be because of its properties.

REFERENCES