Scopus

Documents

Harun, W.S.W.^a , Manam, N.S.^a , Kamariah, M.S.I.N.^a , Sharif, S.^b , Zulkifly, A.H.^c , Ahmad, I.^d , Miura, H.^e

A review of powdered additive manufacturing techniques for Ti-6al-4v biomedical applications (2018) *Powder Technology*, 331, pp. 74-97. Cited 1 time.

DOI: 10.1016/j.powtec.2018.03.010

^a Green Research for Advanced Materials Laboratory (GramsLab), Faculty of Mechanical Engineering, Universiti Malaysia Pahang, Pekan, Pahang 26600, Malaysia

^b Department of Materials, Manufacturing & Industrial Engineering, Faculty of Mechanical Engineering, Universiti Teknologi Malaysia, Johor, Skudai 81310, Malaysia

^c Kulliyah of Medicine, International Islamic University Malaysia, Kuantan CampusPahang, Malaysia

^d Additive Manufacturing Research and Innovation Centre (AMRIC), Kolej Kemahiran Tinggi MARA Kuantan, Kuantan, Pahang 25150, Malaysia

^e Research Center for Steel in Kyushu University, Kyushu University, 744 Motooka, Nishi-ku, Fukuoka, 819-0395, Japan

Abstract

Rapid advancements in science and technology have assured biomaterials and their associated fields towards becoming a multimillion-dollar industry. Biomaterials have been shown as one of the most promising materials for biomedical implant development. As such, this article intends to provide a comprehensive review of metal additive manufacturing (metal-AM) processes evolution used in biomedical applications. The most common types of metal-AM methods practised today are Selective Laser Sintering (SLS), Selective Laser Melting (SLM), Direct Metal Laser Sintering (DMLS), Electron Beam Melting (EBM) and Laser Engineered Net Shaping (LENS). The present review also covers the application of these metal-AM systems in Ti-6AI-4V-based implants fabrication. The scientific challenges and critical issues towards improving the biomaterial properties so that they are more notable in the biomedical industry are also discussed. © 2018 Elsevier B.V.

Author Keywords

Additive manufacturing process; Metal-additive manufacturing; Microstructure; Powder metallurgy; Ti-6AI-4V

Funding details RDU160337 RDU160354 RDU140354 GRS1503145 RDU170320 GRS1503121

RDU151314 RUG16H21

Correspondence Address

Harun W.S.W.; Green Research for Advanced Materials Laboratory (GramsLab), Faculty of Mechanical Engineering, Universiti Malaysia PahangMalaysia; email: sharuzi@ump.edu.my

Publisher: Elsevier B.V.

ISSN: 00325910 CODEN: POTEB Language of Original Document: English Abbreviated Source Title: Powder Technol. 2-s2.0-85058373394 Document Type: Review Publication Stage: Final Source: Scopus



Copyright © 2019 Elsevier B.V. All rights reserved. Scopus $^{\mbox{\scriptsize B}}$ is a registered trademark of Elsevier B.V.

