Chapter Ten (10): A Review and Acknowledge of Industrial Projects and Publications of Additive Manufacturing 2019

C peng

Available at: https://works.bepress.com/c-peng/5/
Chapter Ten (10):
A Review and Acknowledge of Industrial Projects and Publications of Additive Manufacturing 2019

A Dissertation Submitted for Bachelor of Engineering
Mechanical Engineering – Manufacturing
in University of Applied Science and Technology

By: H Lu, Z Fing, H Han

Supervisor: C Peng

March 2019
Abstract:
In this thesis a review and acknowledge of industrial projects and publications of additive manufacturing has been carried out in order to introduce all useful published materials including, books, book chapters, journal papers, conference papers, patents and scientific reports.
This work is the Tenth (10) chapter out of 55 chapters (AM 2019) collection discussing the high cited and well-known publications in the field. The statistical metadata and metric was extracted based on google scholar, Scopus and Web of Science.
References


74. Ku, C.-w. and Gibson, Studies of selective laser sintering components with controlled porosity. HKU Theses Online (HKUTO), 2002.


161. Gibson, I., Rapid prototyping from a computer scientist’s point of view-Discussion. 1996, EMERALD GROUP PUBLISHING LIMITED HOWARD HOUSE, WAGON LANE, BINGLEY BD16 1WA, W YORKSHIRE, ENGLAND.

