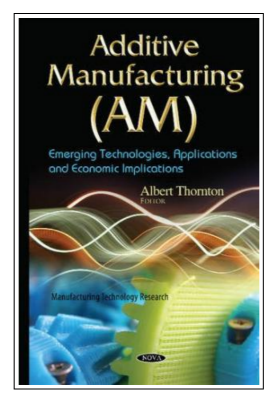
# Additive Manufacturing (AM): Emerging Technologies, Applications & Economic Implications (Hardback)



Filesize: 1.48 MB

#### Reviews

An extremely wonderful publication with lucid and perfect reasons. It typically will not expense too much. You are going to like the way the blogger compose this publication.

(Prof. Maya Hand)

## ADDITIVE MANUFACTURING (AM): EMERGING TECHNOLOGIES, APPLICATIONS & ECONOMIC IMPLICATIONS (HARDBACK)



To read **Additive Manufacturing (AM): Emerging Technologies, Applications & Economic Implications (Hardback)** PDF, remember to click the button listed below and save the file or have accessibility to additional information that are in conjuction with ADDITIVE MANUFACTURING (AM): EMERGING TECHNOLOGIES, APPLICATIONS & ECONOMIC IMPLICATIONS (HARDBACK) ebook.

Nova Science Publishers Inc, United States, 2015. Hardback. Condition: New. UK ed. Language: English. Brand new Book. The introduction of additive manufacturing or 3D printing has brought about a whole new dimension of possibilities in manufacturing technology. This book includes research on powder-bed electron beam additive manufacturing (EBAM) which has the potential to offer innovative solutions to many challenges facing the manufacturing industry. The feasibility of the use of a 3D printer to recreate patient-specific anatomical modelling (in this case, of the pelvic rim) are also examined. A discussion on why the use of this technology to customise implants, plates and the operative procedure to a patient's unique anatomy leads to improved outcomes is led by the authors. The third chapter deals with selective laser melting (SML) and presents a review regarding the state-of-the-art mechanical performance of the SML manufactured titanium and aluminium alloys (due to wide demand of light-weight parts in the aerospace and automotive industries). The authors of the fourth chapter discuss the feasibility of mobile additive manufacturing systems powered by photovoltaic modules for different applications. The book concludes with a review on functionally graded materials (FGM), which can be produced by laser metal deposition, which belongs to the class of additive manufacturing. LMD is capable of producing three dimensional (3D) parts directly from the 3D image by adding materials layer by layer. In this chapter, laser metal deposition of titanium alloy composite are described and also characterised.



Read Additive Manufacturing (AM): Emerging Technologies, Applications & Economic Implications (Hardback) Online Download PDF Additive Manufacturing (AM): Emerging Technologies, Applications & Economic Implications (Hardback)

### Relevant eBooks



#### [PDF] Features of the Optical Materials Modified with the Effective Nanoobjects: Balk Properties & Interface (Paperback)

Access the link beneath to get "Features of the Optical Materials Modified with the Effective Nanoobjects: Balk Properties & Interface (Paperback)" file.

Save Document

»



#### [PDF] Dude! She's Got a Dick: She-Male Erotica (Paperback)

Access the link beneath to get "Dude! She's Got a Dick: She-Male Erotica (Paperback)" file.

Save Document

...



#### [PDF] That's Not the Monster We Ordered (Hardback)

Access the link beneath to get "That's Not the Monster We Ordered (Hardback)" file.

Save Document

»



#### [PDF] Life's Healing Choices: Freedom from Your Hurts, Hang-ups, and Habits (Hardback)

Access the link beneath to get "Life's Healing Choices: Freedom from Your Hurts, Hang-ups, and Habits (Hardback)" file.

Save Document

.



#### [PDF] The Startup Owner's Manual: The Step-By-Step Guide for Building a Great Company (Hardback)

Access the link beneath to get "The Startup Owner's Manual: The Step-By-Step Guide for Building a Great Company (Hardback)" file.

Save Document

»



#### [PDF] Perrine's Literature: Structure, Sound, and Sense (Paperback)

Access the link beneath to get "Perrine's Literature: Structure, Sound, and Sense (Paperback)" file.

Save Document

»