



FLASH REPORT

3D Metal Printing:

*Dark Art or Modern
Blacksmith?*

March 2017

*Andrew McWilliams and
Chris Spivey*

Report # AVM144A

Table of Contents

Chapter 1 <i>Introduction</i>	1
Andrew McWilliams	1
Chris Spivey	1
Related BCC Research Reports.....	1
What is all the excitement about?.....	2
Chapter 2 <i>Background</i>	13
Context.....	14
Applications	14
Aerospace.....	16
Automotive.....	19
Medical and dental.....	19
Military and defense.....	20
Other end-use sectors.....	21
Market restrictions	21
High costs	21
Efficiency	21
Performance standards.....	22
Process description	22
Digital light processing	23
Direct metal laser sintering.....	23
Selective laser melting.....	23
Electron beam melting.....	24
Laser metal deposition.....	25
Electron beam additive manufacturing.....	26
Ion fusion formation.....	27
Laser powder forming	27
Sheet lamination	28
Digital Metal	29
Multi-metal printing.....	29
Robocasting.....	29
Materials	30
Aluminum	33
3D printing steel	33
Stainless steel	34
Titanium.....	34
Nickel alloy	34
Super alloys	35
Chapter 3 <i>Recent Developments</i>	36
Novel approaches	37
New processes	37
Liquid metal inkjet printing	37
Materials	40
Software	45
Siemens PLM Software.....	45
General Electric/Lawrence Livermore National Laboratory open-source software	46

Additive Works' Amphyon.....	47
Simufact Additive	47
Renishaw's QuantAM	47
3D Systems' 3DXpert	48
Product qualification and certification.....	48
Patent activity.....	50
Chapter 4 <i>Effect on the Market</i>	53
Positioning for the future.....	54
Baseline forecast	55
Market forecast with technology and other improvements.....	57
Overall impact on global manufacturing economy.....	58
Lists of Tables and Figures	60
About BCC Research.....	63
About BCC Research.....	64
Conditions of purchase.....	64
Report Subscriptions	64
Custom Analyses	64



Lists of Tables and Figures

List of Tables

- TABLE 1** Global 3D printing market, through 2021 8
- TABLE 2** Global 3D printed metal material market, by end use, through 2021 (\$ millions) 14
- TABLE 3** Metals used in 3D printing 30
- TABLE 4** Global metals used in 3D printing market, through 2021..... 31
- TABLE 5** Baseline market forecast for metal AM technologies, by segment, through 2021 (\$ millions) .56
- TABLE 6** Market forecast with technology and other improvements, by segment, through 2021 (\$ millions) 57

List of Figures

- FIGURE 1** SLM test system at LLNL..... 4
- FIGURE 2** T25 sensor housing 7
- FIGURE 3** Global 3D printed metal material market, by end use, 2016 and 2021 (%) 15
- FIGURE 4** SuperDraco Engine Chamber being tested 17
- FIGURE 5** Spacecraft valve body 3D printed in titanium..... 18
- FIGURE 6** 3D titanium printing of orthopedic medical implant 20
- FIGURE 7** Adaptive optics enables improved laser beam precision and control..... 25
- FIGURE 8** Global metals used in 3D printing market, 2016 and 2021 (%) 32
- FIGURE 9** U.S. patents issued for metal additive manufacturing related inventions, 2012-2016 (number of patents/patent share %)..... 51
- FIGURE 10** Trends in U.S. patents issued for metal additive manufacturing related inventions, 2012-2016 (number of patents issued annually)..... 52
- FIGURE 11** Impact of software and other productivity improvements on metal additive manufacturing market, 2016 and 2021 (\$ millions)..... 55
- FIGURE 12** Baseline market forecast for metal AM technologies, by segment, 2016 and 2021 (\$ millions) 56
- FIGURE 13** Market forecast with technology and other improvements, by segment, 2016 and 2021 (\$ millions) 57
- FIGURE 14** Impact of technology and other improvements on output of additively manufactured metal products, 2016 and 2021 (\$ millions) 59



About BCC Research

About BCC Research

BCC Research publishes market research reports that make organizations worldwide more profitable with intelligence that drives smart business decisions. These reports cover today's major industrial and technology sectors, including emerging markets. For more than 40 years we've helped customers identify new market opportunities with accurate and reliable data and insight, including market sizing, forecasting, industry overviews, and identification of significant trends and key competitors. We partner with analysts who are experts in specific areas of industry and technology, providing unbiased measurements and assessments of global markets. Our clients include the top companies in industries around the world as well as universities, business schools, start-ups, consulting firms and investment companies. BCC Research is a unit of Eli Research LLC. Visit our website at www.bccresearch.com. Contact us: (+1) 781-489-7301 (U.S. Eastern time), or email information@bccresearch.com.

Conditions of purchase

The purchase of the bound or electronic copy of this report constitutes a contractual agreement between BCC Research and the purchaser. When purchased under a single-user license, this report is intended for use solely by the person who made the purchase. When purchased under a multiple-user license, this report is intended for access by the maximum number of users specified by the license. For information, email information@bccresearch.com or telephone (+1) 781-489-7301 (U.S. Eastern time). The report and its contents are not to be made available to other persons, autonomous divisions, foreign subsidiaries of the same company, or other companies, unless specified by contract and/or license. It is here stipulated that terms in an authorized contract or license will supercede any other conditions cited in any other location. Reproduction of any material in this report is strictly forbidden without written permission of the publisher; email editor@bccresearch.com.

Report Subscriptions

BCC Research offers cost-effective Report Subscription services that provide organizations with access to reports in selected industry categories, including our back catalog of reports and newly published reports.

Custom Analyses

BCC Research provides custom research studies tailored to our clients' needs in areas related to the subject research material but perhaps not covered in detail in this report. Please contact BCC Research to discuss such services: email information@bccresearch.com or telephone (+1) 781-489-7301 (U.S. Eastern time).

DISCLAIMER

The information developed in this report is intended to be as reliable as possible at the time of publication and is of a professional nature. This information does not constitute managerial, legal or accounting advice, nor should it be considered as a corporate policy guide, laboratory manual or an endorsement of any product, as much of the information is speculative in nature. BCC Research and the author assume no responsibility for any loss or damage that might result from reliance on the reported information or from its use.

ISBN: 1-62296-441-1
March 2017