

Donald Godfrey is employed with SLM-Solutions as Sr. Fellow, Aerospace and Department of Defense Additive Strategy. He is a globally recognized authority on additive manufacturing. Donald Godfrey is internationally recognized as a leading expert in the filed as he has collaborated with college professors to author a college textbook on the topic of additive manufacturing. Donald has spoken at numerous public forums on the topic of 3D printing across India, The United States and Europe.

Donald spent 14 years at Honeywell Aerospace and is recognized as the person that led the incorporation of metal printing within

that company. He also incorporated additive manufacturing technology for Honeywell locations in China, Czech Republic, India, Mexico and three printing facilities in Phoenix, Arizona with one being a reactive metals production facility and another being a nickel alloy production facility. The first Ni718 3D printed flight worthy component shipped from Honeywell on December 18, 2015.

Donald has spent several years developing the global supply chain for additive in qualifying services providers and powder suppliers in Sweden, Germany, France, Italy, India, The United Kingdom, Norway, Spain, Japan, Canada and The United States.

Before working at Honeywell, Donald was employed for 11 years at Rolls Royce Aerospace.

He is an author having published the book <u>Additive Manufacturing of Metals: The</u> <u>Technology, Materials, Design and Production;</u> Springer Series in Advanced Manufacturing; 2017; ISBN 978-3-319-55127-2 ISBN 978-3-319-55128-9 (eBook)

As a coach and mentor, Mr. Godfrey frequently presents lectures to undergraduate and graduate students enrolled in schools in Mexico, and the United States and at times volunteers his time to be a mentor for undergraduate students completing Capstone Projects in the area of additive manufacturing. In 2018, Mr. Godfrey led a team of students into a new area of additive manufacturing and on April 14, 2020 each student was awarded a patent by the United States Patent and Trademark Office: 10,620,103 B2

Donald has been awarded nearly 40 patents in the United States related to additive manufacturing and has been awarded a similar number by the European Patent Agency.

Donald has been documented in various publications including C-Net Magazine, Bloomberg, The Washington Post, Barons, AM Metal and the Phoenix Business Journal