

Biography

Dr. Jason B. Jones is a pioneer in the combined use of Additive Manufacturing (AM) and CNC machining. He is the co-founder and CEO of Hybrid Manufacturing Technologies, a 3D printing start-up which equips CNC machines with AM and laser processing capabilities. Dr. Jones has a PhD in 3D printing from the University of Warwick and has led millions of dollars of AM research and authored numerous publications and patents during the last decade. He has investigated 3D printing/digital fabrication techniques for multi-material functional parts and hybrid processing of metals.

Dr. Jones serves as a Task Group Chair for ASTM where he has led the development of several AM standards (including ISO/ASTM 52921). He also serves as the chair of SME's community advisors for Additive Manufacturing (the largest professional 3D printing community world-wide). For five years prior to his research appointments, he worked as technical manager in the CNC and 3D printing industry in London.

