



Abstract ID : 34

Industrialization in Metal Additive Manufacturing – From Prototyping to Production

Content

The different technologies in Metal Additive Manufacturing evolved to a technology and manufacturing readiness to apply them in serial production of functional as well as critical parts. Still industrialization in data management, automation and lean production is ongoing to enable a stronger penetration in the manufacturing sector. An overview with production examples is given on the progress and achievements being made in several production technologies paving the way for broader acceptance of Metal Additive Manufacturing by end users.

Speaker Country

Germany

Primary author: Dr HÖGES, Simon (GKN Powder Metallurgy Engineering GmbH, Bonn, Germany)

Presenter: Dr HÖGES, Simon (GKN Powder Metallurgy Engineering GmbH, Bonn, Germany)

Contribution Type: Plenary Talk