



MSC Software Srl

Faster, Better Metal and Polymeric Parts with Additive Manufacturing using Simulation

Additive manufacturing or 3D printing has been steadily growing and finding new uses in automotive, aerospace, biomedical, machinery and other industry segments. However, lack of knowledge base in this new technology is forcing organizations to spend considerable resources on validation. The latest, innovative product of Simufact Additive, developed by Simufact, a subsidiary of MSC Software, helps you bring additive manufacturing from validation to production.

RELATORI



Ing. Alberto Faraboschi

Application Engineer presso MSC Software, con un focus sui materiali innovativi, ha una laurea in ingegneria aerospaziale.



Ing. Luca Sironi

Senior Account Manager presso MSC Software, ha una laurea in ingegneria meccanica e ha maturato un'esperienza ventennale nel campo della simulazione e del Virtual Product Development in tutti i settori produttivi.