

Mercoledì 26 maggio 2021 ore 14:30



Seminar Title: Additive Manufacturing - processes and optimization for aeronautical equipment

Focus is on **Additive Manufacturing (AM)** that is one of the relevant R&D activity that OMA is carrying out in order to identify innovative and valuable solutions for aeronautical parts and aerostructures to maximise related performance, reduce weight and waste, bringing benefits from environmental point of view. From design to manufacturing until the qualification, AM introduces changes in the aeronautical domain and addresses new challenges in the product lifecycle.

Speakers: Carla Menciotti (OMA), Simone Biancospino (OMA)

Carla Menciotti - Senior R&D Program.

She is in OMA since March 2018, bringing more than 10 years of experience in Research and Development projects. Graduated in Telecommunication Engineering in 2008 at the University of Rome "Sapienza", Italy.

Simone Biancospino - Research Bid and Proposal Manager, Design Organization

He is in OMA since November 1998, covering several roles in Technical Department. Graduated in 1997 in Perugia, Ingegneria Meccanica.

Aula teams: <https://bit.ly/3fYNk9R>