



Stéphane Bianco

Head of AM Technology
Materials Processes and Tests

AIRBUS

Stephane BIANCO began his career in Airbus in 2004 as a Material and Process Engineer prior to which he graduated from the Université Paul Sabatier where he studied Material Science. Initially at Airbus he developed new assembly technologies to improve material fatigue performance and afterwards he joined the A350-XWB Program to lead a team developing new materials and processes to mitigate lightning strike effects on advanced aerostructures using new Assembly technologies.

Since 2016, he has led the new Airbus M&P Additive Manufacturing Team to mature and accelerate the development and implementation of the technology for both metallic and thermoplastic materials. With his team he has qualified and certified the first parts that are now in serial production and flying on Airbus aircraft.