



LAURENT PAMBAGUIAN

ENGINEER - MATERIALS AND PROCESSES SECTION



LAURENT PAMBAGUIAN | EUROPEAN SPACE AGENCY - MECHANICAL DEPARTMENT

Dr. Laurent Pambaguan received a PhD on "Mechanical behaviour of interfaces in Metal Matrix Composites" in 1994 from ONERA, The French Aeronautic Lab. He did two post docs in Spain on heterogeneous deformation of aluminium alloys and in Austria on metal matrix composites.

In 1999 he has been recruited as Engineer in the Materials and Processes Section of the European Space Agency and focussed on addressing the development of advanced materials and processes for the future ESA missions. He has been the first to develop Additive Manufacturing Technologies at ESA and is expanding his expertise on this topic since 2004.