



AEROSPACE
ADDITIVE MANUFACTURING
SUMMIT



Christian Durin

Technologies, Materials and Processes Department
Quality Assurance Sub-Directorate



Christian Durin training in mechanics, PhD in mechanics following the defense of a thesis on the aging of materials in space environment.

For more than 30 years at CNES as a materials/process engineer on space projects. Manager of a technical expert service providing this support to projects from material choices to validation/qualification monitoring, handling of anomalies. Responsible for innovation in this area on new materials and new technologies. Expert in the implementation of lessons learned tools and normative tools associated with our business.