

Poster exhibition

	Name	Authors
CONSORTIUM	Online full process monitoring of the RTM process	SYNTHESITES & SAFRAN
	Online full process monitoring of the RTM process	SYNTHESITES & SAFRAN
	De-assembling and Recycling Foreign-object Damage panels	UPATRAS, ENSAM & COMET TRAITEMENTS
	Development and Application of Fiber Optical Sensors for RTM	IFAM & FISENS
	FBG Sensor Integration Methods For RTM and SHM	IFAM & FISENS
	Printed sensors on composite parts	IFAM
	Hybrid twin of Resin Transfer Molding Process	ARTS ET METIERS, ESI GROUP, SYNTHESITES, FISENS, IFAM, SAFRAN
	Technology transfer and innovation in smart multimaterials development and aviation	FEUGA
	Structural Prognostics & Health Monitoring framework for smart structures	TU Delft, University of Patras, Arts et Métiers, IFAM, FiSens, Safran, ESI GROUP

	Name	Authors
PROJECTS	Potential of recycling and reusing recycled carbon fibre and post-production carbon fibre prepreg	CENTEXBEL
	Structural Damage: Robust, Real-time, and Data-driven Modelling for Online Control (DREAM-ON project)	DREAM-ON
	NEXTAIR (GA 101056732)	NEXTAIR
	DEsigning, Manufacturing and Operating Quantification of Uncertainties to increase Aviation Safety	DEMOQUAS
	CoPropel: Next-Generation Propulsion Technology Structural Health Monitoring (SHM) for Composite Marine Propellers	CROPEPEL
	Verification of surface preparation of scarf repair by laser-based cleaning and spectroscopy technologies	AIMEN - GENEX
	TURBO: Towards Turbine Blade Production with zero waste	TURBO
	TURBO: Towards Turbine Blade Production with zero waste	TURBO