

JULES VERNE INSTITUTE



MAJOR INDUSTRIAL MEMBERS



AIRBUS DAHER

STELIA SAFRAN
AERONAUTICS DEFENCE SECURITY

DASSAULT AVIATION LATÉCOËRE

LIEBHERR SINTEX NP

faurecia PSA
GROUPE



NAVAL
GROUP

CHANTIERS
DE L'ATLANTIQUE








SIEMENS Gamesa
RENEWABLE ENERGY



AddUp ARKEMA
INNOVATIVE CHEMISTRY



R&D THEMATIC

	FORMING AND PREFORMING PROCESSES	<ul style="list-style-type: none">• Composites preforming & forming technologies• Metal forming
	ASSEMBLY	<ul style="list-style-type: none">• Multimaterial joining technologies• Structure and systems assembly
	ADDITIVE MANUFACTURING PROCESSES	<ul style="list-style-type: none">• High deposition rate metal additive manufacturing• High performance composites additive manufacturing
	MOBILITY IN INDUSTRIAL ENVIRONMENT	<ul style="list-style-type: none">• Smart and autonomous mobility of manufacturing tools and systems in industrial environments or structures
	MANUFACTURING FLEXIBILITY	<ul style="list-style-type: none">• Flexible and intelligent process automation• Quick reconfigurability of manufacturing systems

KEY FIGURES (SINCE 2012)

PROJECT PORTFOLIO

101 R&D Projects

209 M€

EUROPEAN ACTIVITIES



12 EU Projects

4,4 M€

STRONGER TOGETHER

133 Employees

47 Industrial Members

17 SME Members

17 Academic Members

REVENUE & ASSETS

25 M€
Annual Revenue

20 M€ +
Equipment Investments

60 Patents

EU PROJECTS

