

Nom	Prénom	Société
AKODA	Elom	Université De Bordeaux Labo IMS
ALQUIER	Olivier	Stellantis Vélizy Villacoubaly
ANDRE	Clément	Dassault Aviation
ANGIUS	Alain	Continental Automotive Toulouse
AUBERT	Amandine	ST Microelectronics Tours
AUBERT	Clarisse	Continental
AVILA TORRADO	Martin	Schlumberger
AYOUB	Bassel	Université De Bordeaux Labo IMS
BADETZ	Adrien	DGA MI
BAHI	Manoubi Auguste	Safran Electronics & Defense
BASCOUL	Guillaume	CNES
BAUDU	Nathanaël	Viveris Technologie
BELLOMONTE	Giuseppe	Thales Research & Technology
BEMBARON	Igor	YXLON International Gmbh
BEN NACEUR	Walim	Stmicroelectronics
BEN ROMDHANE	Emna	Université De Bordeaux - Labo IMS
BLUMENFELD	Jean-Baptiste	Renault Sas
BORDET	Alexandre	Adera
BOSSIS	Jean-Louis	3Dplus
BOUTARIC	Thomas	Alstom
BRAVO	Christelle	Airbus Operations Sas
BROCHET	Xavier	St Microelectronics
BRU	Cristel	Ariane Group
BRUS	Pierre	Thales Research & Technology
BURKY	Jérémie	Alter Technology France
CAIGNET	Fabrice	Laas Cnrs
CALZARELLI	Mickael	Alstom
CAPY	Florence	Continental
CHAMPAGNE	Damien	Teledyne E2v
CHAZAL - ECK	Vanessa	Thales Six Gts France
CLAVEL	Léa	ST Microelectronics
CLEMENT	Jean-Claude	Thales Research & Technology
COLCHEN	Ludovic	Renault Sas - Technocentre
CORBIN	Antoine	Orsay Physics
CORNELOUP	Antoine	Safran Electronics & Defense
COROLLER	Felix	Dc - Digit Concept 14740 Rots
COUDERT	Pauline	ST Microelectronics
CRAPLET	Anne-Claire	Intraspec Technologies
CUROS	Laurine	CEAGramat - Laboratoire Ims
DALLACQUA	Clément	Jtekt Europe
D'ALMEIDA	Eric	Alstom
DE PUYDT	Yves	Tescan Analytics
DEHAYE	Clement	Alstom
DELAGE	Vincent	ST Microelectronics
DELGA	Adrien	Serma Technologies
DEPRAZ	Sandrine	ST Microelectronics
DESHAYES	Yannick	Université de Bordeaux - IMS
DHENNIN	Jérémie	ELEMCA

DING	Zhangping	Safran Data Systems
DUBOIS	Tristan	Laboratoire IMS
DUCERE	Vincent	TE Connectivity
DUDIT	Sylvain	ST Microelectronics
DULONDEL	Frédéric	Safran electronics & Defense
DUMAS	Louise	CNES
Duquesne	Julie	Alstom
EL GMILI	Youssef	SYSTEMPLUS Consulting
EYRIGNOUX	Thomas	Hamamatsu Photonics
FABRE	Jean-Jacques	ACTIA
FACON	Dominique	Thales Research & Technology
FAUVIN	Anaïs	ST Microelectronics Tours
Feneyrou	Sandrine	Safran Data Systems
FORGERIT	Bertrand	Alter Technology France
FOURNIER	Audrey	Bureau d'Enquêtes et d'Analyses
FREMONT	Hélène	Université de Bordeaux, IMS
GANDERATZ	Elina	Airbus Defence And Space
GARCIA	Michel	Thales Research & Technology
GARNIER	Audrey	ST MicroelectronicS
GAUDIN	Luc	DGA MI
GHIZZO	Lucien	Thales SIX GTS France SAS
GIRARD	Gautier	LEM3
GLEIZES	Matthieu	MBDA France
GONNET	Francoise	Thales Research & Technology
GONZALEZ SENTIS	Manuel	CNES
GOUPIL	Grégory	Orsay Physics
GRACIA	Alexandrine	Université de Bordeaux Labo IMS
GUERIN	Christophe	DGA MI
GUIBAUD	Gérald	Thales Communications & Security
HALLER	Gérald	ST Microelectronics
HERTL	Michael	Predictive Image
HEUDE-VERNEYRE	Sylvie	Airbus Defence & Space
HOCHARD	Manon	STMicroelectronics
HOLVOET	Nicolas	Bureau d'Enquêtes et d'Analyses
INFANTE	Fulvio	Intraspec Technologies
IZQUIERDO	Eva	Thales Campus Polytechnique
JAMIN	François	Thales Six Gts
JEPHOS	Catherine	DGA MI
JOUANOLLE	Sylvain	DGA MI
JULLIEN	Jean-Baptiste	Arianegroup
JUNCA	Daniel	SODERN
JUNG	Robin	EXAGAN
KIRYUKHINA	Kateryna	CNES
LACROIX	Nathalie	Schlumberger
LATASTE	Clovis	ELEMCA
LAVAGNE	Suzel	Thales SIX GTS France
LE FLAO	Erwan	Airbus Defence & Space
LE FLOC'H	Roland	RX-Solutions
LE HELLOCO	Julien	MBDA FRANCE
LEFEVRE	Bruno	SAFRAN Electronics & Defense
LEFRILEUX	Jean-Sébastien	Thales Global Services

LEGER	Thibault	Airbus Defence and Space
LELIEVRE	Gwenn	Continental Automotive Toulouse
LELLOUCHI	Djemel	ELEMCA
LERSTEAU	Vincent	TRONICO
LOCHE-MOINET	Florent	Université de Bordeaux Labo IMS
LOPEZ	Gérald	SAFRAN SA
MAIRE	Olivier	MBDA France SAS
MALBERT	Nathalie	IMS, Université de Bordeaux
MANSOULIE	Karine	EDF Direction Industrielle
MARC	François	IMS - University of Bordeaux
MARCEAU	Hélène	TRONICO
MENE	Yves	Safran Aerosystems
METTEN	Dominik	TRONICO
MICHEL	Nicolas	Thales Research & Technology
MOREAU	Christian	ANADEF
MOURIER	Vincent	Schneider Electric-Site Technopole
MUNCH	Yann	Renault SA
MUNIER	Catherine	Airbus Defence And Space
NAIT AMER	Rosa	SNCF
PAILLET	Nicolas	Predictive Image
PALAU	Pierre	ST Microelectronics
PERDU	Philippe	ANADEF
PERRAUD	Julien	Thales Research & Technology
PERRIAUD	Eric	TELEDYNE E2V Semiconductors SAS
PEYRAU	Christophe	Continental Automotive
PIRES	Fabrice	Valeo
PLOUZEAU	Cécile	Renault SAS
POQUERUSSE	Alban	DC - Digit Concept 14740 Rots
RAPISARDA	Dario	MBDA France
RAVAUDET	Gerard	Safran Data Systems
RENAUD	Justine	ORSAY PHYSICS
RETAILLEAU	Pascal	MBDA France
REYGROBELLET	Frédérique	MBDA France
REYNAUD	Chrystelle	Eurofins
RIBOTTA	Anne-Lise	EMSE
RICHARD	Nicolas	sercel
RICHARD	Isaline	Predictive Image
RIKKINK	Gilbert	EUROFINS
ROUMANILLE	Pierre	IRT Saint Exupéry
ROUSSE	Marie-Pierre	Renault
ROUSSEAU	Karine	LYNRED
ROZE	Helene	Safran Electronics and Defense
SAILLARD	Romain	Thales Six Gts France
SALAH	Elhadi	Elemca
SASSINE	Gilbert	3DPLUS
SENEQUIER	Franck	Milexia France
SERRE	Pauline	Predictive Image
SIMPHOR	Cédric	TE Connectivity
SOBAS	Justin	Université de Bordeaux/IMS
SPEZZIGU	Piero	Intraspec Technologies
TABOSA	Antonio	SNCF Reseau

TARDY	Alain	JTEKT Europe
THEOLIER	Loic	IMS Laboratory Univ Bordeaux
THERON	Florence	Schneider Electric - Site Technopole
THEVENEAU	Claire	Thales Research & Technology
TIMMA	Anael	SCHLUMBERGER
TOMAS	Ariane	IMS, Université de Bordeaux
TOULZE	Jerome	AIRBUS Operations
TOURNAY	Vincent	MBDA
TREMOUILLES	David	LAAS-CNRS
TURLEPIN	Jerome	ST MicroelectronicS
VACHER	Claire	LYNRED
VELLE	Xavier	Safran Electronics & Defense
VINASSA	Jean-Michel	Laboratoire IMS
YOUSSEF	Toni	Safran
ZERARKA	Moustafa	IRT Saint Exupéry
