

<b>Family Name</b>	<b>First Name</b>	<b>Professional affiliatic City</b>	<b>Country</b>	
ADRIEN	Jérôme	INSA LYON	Villeurbanne	France
AIMAR	Clara	Université	Grenoble	France
AIMEDIEU	Patrick	Laboratoire Navier	Champs Sur Marne	France
AIT-HAMOUDA	Sonia	Université de Pau	Pau	France
AJAZ	Tabrez Ahmed	TE Connectivity	Bensheim	Germany
ALEKSEJEV	Jure	University of	London	United Kingdom
ALHEDE	Andreas	Chalmers	Gothenburg	Sweden
ALSHIBLI	Khalid	University of	Knoxville	United States
AMETOVA	Evelina	KIT	Eggenstein-	Germany
ATKINS	Duncan	ILL	Grenoble	France
ATTIA-CHEKAI	Tinhinane	UPPA	Pau	France
AUENHAMMER	Robert	Chalmers	Göteborg	Sweden
AUTRET	Awen	NOVITOM	Grenoble	France
AYNAUD	Claude	Manufacture	Clermont-Ferrand	France
BACHMANN	Florian	Xnovo Technology	Køge	Denmark
BAILLY	Lucie	CNRS - Univ.	Grenoble Cedex 9	France
BAKKALI	Aboubakr	ALPHANOV	Talence	France
BAPTISTA	Joseph	Reactiv'IP	Pessac	France
BARBIERI	Matteo	ENS Paris-Saclay	Gif-Sur-Yvette	France
BARJOU	Emile	ALPhANOV	Talence	France
BATENBURG	Joost	Leiden University	Leiden	Netherlands
BAUMBACH	Tilo	Karlsruhe Institute	Eggenstein-	Germany
BEGANI	Ginevra	LOA - ENSTA	Palaiseau	France
BERCELLI	Lorenzo	ENSTA Bretagne	Brest	France
BERNARD	Antoine	Météo-France	Saint-Martin-	France
BERNARD	Laurent	Reactiv'IP	Grenoble	France
BERNARD	Dominique	ICMCB-CNRS	Pessac	France
BERNTHZ JENSEN	Alexander	iNANO, Aarhus	Aarhus	Denmark
BERRUYER	Camille	University College	Grenoble	France
BÉSUELLE	Pierre	UGA / CNRS / G-	Grenoble	France
BHARDWAJ	Sheetal	Amsterdam	Amsterdam	Netherlands
BHAT K I	Manasa	Indian Institute of	Bangalore	India
BHATT	Alisha	University College	London	United Kingdom
BLOSSE	Sarah	Institut de	Toulouse	France
BLYKERS	Benjamin	Department of	Gent	Belgium
BODE	Simon	Karlsruhe Institute	Eggenstein-	Germany
BOLLER	Elodie	ESRF	Grenoble	France
BOONE	Matthieu	Ghent University	Ghent	Belgium
BORNERT	Michel	Laboratoire Navier	Marne-La-Vallée	France
BOSSUYT	Caroline	imec-Visionlab,	Wilrijk	Belgium
BOUAT	Sophie	SIMaP - GPM2	St Martin D'hères	France
BRAULT	Romain	CETIM SUD-OUEST	Pau	France
BRAVAIS	Guillaume	NOVITOM	Grenoble	France
BROCHE	Ludovic	ESRF	Grenoble	France
BRUN	Emmanuel	Inserm - Université	St Martin D'hères	France
BRUNET	Joseph	University College	Grenoble	France

BRUNO	Giovanni	Bundesanstalt für	Berlin	Germany
BRUNS	Stefan	Helmholtz-Zentrum	Geesthacht	Germany
BUFFIERE	Jean-Yves	INSA Lyon MATEIS	Villeurbanne	France
BUGELNIG	Katrin	German Aerospace	Cologne	Germany
BUONO	Gianmarco	Istituto Nazionale	Giugliano In	Italy
BURKE O'LEARY	Emer	University College	London	United Kingdom
BUSI	Matteo	Paul Scherrer	Villigen	Switzerland
CASAMICHIOLA	Francesco	Politecnico di	Milan	Italy
CHARALAMPIDOU	Elli-Maria	Heriot Watt	Edinburgh	United Kingdom
CHARPIN	Sophie	MFPM MICHELIN	CLERMONT-	France
CHARRIER	Pascal	Laboratoire 3SR	Gieres	France
CHATEAU	Camille	Laboratoire Navier	Champs-Sur-Marne	France
CHEN	Yunhui	University of	Grenoble	United Kingdom
CHEN-WIEGART	Yu-Chen Karen	Stony Brook	Stony Brook	United States
CHILINGARYAN	Suren	Karlsruhe Institute	Leopoldshafen	Germany
CHRISTENSEN	Thorbjørn Erik	Aarhus University	Aarhus C	Denmark
CNUUDE	Veerle	Ghent University -	Ghent	Belgium
COLEMAN	Hannah	University College	London	United Kingdom
CONTILLO	Adriano	Elettra-Sincrotrone	Trieste	Italy
COOK	Philip	ESRF	Grenoble	France
COSTA	Gabriel	Brazilian	Campinas	Brazil
COUTURE	Cyrille	Port and Airport	Yokosuka	Japan
DA SILVA	Julio Cesar	Institut NEEL CNRS	Grenoble	France
DAMAS RESENDE	Pedro	European	Grenoble	France
DERLUYN	Hannelore	UPPA	Pau	France
DES ROCHES	Mathieu	INRS	Québec	Canada
DESROSIERS	Catherine	École	Gaspé	Canada
DEWANCKELE	Jan	TESCAN	Ghent	Belgium
DISNEY	Catherine	University College	London	United Kingdom
DOLLMAN	Kathleen	European	Grenoble	France
DREIER	Till	Lund University	Lund	Sweden
DU PLESSIS	Anton	Object Research	Stellenbosch	South Africa
EDLER	Simon	Ketek GmbH	Munich	Germany
ENNIIFA	Malik	Cetim	Senlis	France
EPELE	María Bernarda	YPF Tecnología	Berisso	Argentina
ESPE	Emil	Excillum AB	Kista	Sweden
FANG	Haixing	CNRS SIMaP	Saint-Martine	France
FAYARD	Barbara	NOVITOM	Grenoble	France
FISCHER	Robert	ETH Zürich, Empa	Dübendorf	Switzerland
FOSTER	Collin	University of Illinois	Berkeley	United States
FRANCKEN	Nicholas	University of	Lier	Belgium
FRANKLIN	Rahul	Purdue University	West Lafayette	United States
FRANSSON	Matilda	ESRF/UCL	Grenoble	France
FREITAS	Damien	university of	Edinburgh	United Kingdom
FUSSEIS	Florian	The University of	Edinburgh	United Kingdom
GAO	Ying	Shell Global	Amsterdam	Netherlands
GEINDREAU	Christian	Laboratoire 3SR /	Grenoble	France

GELIN	Morgane	RX Solutions	Chavanod	France
GIOVENCO	Elena	Université Claude	Villeurbanne	France
GLINZ	Jonathan	University of	Wels	Austria
GOETHALS	Wannes	Ghent University	Gent	Belgium
GRANGER	Rémi	Laboratoire 3SR	Grenoble	France
GRAVIER	Pauline	ESRF	Grenoble	France
GRIESSER	Andreas	Math2Market	Kaiserslautern	Germany
GSTÖHL	Stefan	Paul Scherrer	Villigen	Switzerland
GUENINCHAULT	Nicolas	Carl Zeiss	Noisy le grand	France
GUITARD	Laureen	CEA	Gif-Sur-Yvette	France
GUYONNET	Véronique	CNRS	Vandoeuvre Les	France
HADLICH	Christiane	Bauhaus-	Weimar	Germany
HAFFAR	Iheb	CNRM/CEN -	Saint Martin	France
HAGEN	Charlotte	University College	London	United Kingdom
HAGENMULLER	Pascal	CEN, CNRM, Météo-	St Martin D'hères	France
HALL	Stephen	Lund University	Lund	Sweden
HAMMOUTI	Abdelkader	INRS ETE	Quebec City	Canada
HARRUP	Anthony Albert	The European	Grenoble	France
HAßLER	Ulf	Fraunhofer	Fuerth	Germany
HAUSLADEN	Matthias	OTH-Regensburg	Regensburg	Germany
HELFEN	Lukas	ILL	Grenoble	France
HELWING	Ramon	TU Dortmund	Dortmund	Germany
HENNINGSSON	Axel	Lund University,	Lund	Sweden
HEUPL	Sarah	University of	Wels	Austria
HURLEY	Ryan	Johns Hopkins	Baltimore	United States
HURST	Mathias	Karlsruhe Institute	Eggenstein-	Germany
IVANKOVIC	Tomislav	Faculty of Science,	Zagreb	Croatia
JAKATA	Kudakwashe	European	Grenoble	France
JAQUES	Victory	CEITEC-BUT	Brno	Czechia
JELKE	Dijkstra	Chalmers	Gothenburg	Sweden
JOHANSSON	Sara	Lund University	Lund	Sweden
KAMM	Paul Hans	Helmholtz-Zentrum	Berlin	Germany
KAYUM	Abdul	Decathlon	Chittagong	Bangladesh
KAZANTSEV	Daniil	Diamond Light	Didcot	United Kingdom
KETCHAM	Richard	University of Texas	Austin	United States
KIBLEUR	Pierre	Ghent University	Gent	Belgium
KING	Andrew	Synchrotron SOLEIL	Gif-sur-Yvette	France
KINGSTON	Andrew	Australian National	ACTON	Australia
KLOS	Antoine	Laboratoire 3SR -	Saint-Martin-	France
KOUELKA	Petr	CTU in Prague,	Praha 1	Czechia
KROLS	Michiel	TESCAN	Gent	Belgium
KULARATNE	Kanchana	Université de Pau	Pau	France
KUVA	Jukka	Geological Survey	Espoo	Finland
KYTYR	Daniel	Czech Academy of	Praha	Czechia
LACAJ	Endri	Université de	Poitiers	France
LAKSHANOV	Dmitry	BP Exploration	Sunbury	United Kingdom
LANDIS	Eric	University of Maine	Orono, Maine	United States

LE BARBENCHON	Louise	Institut de	Talence	France
LE BOURLLOT	Christophe	INSAVALOR	Villeurbanne	France
LE ROUX	Stephan	Bruker Belgium	Kontich	Belgium
LEATHERLAND	Alex	AWE	Reading	United Kingdom
LEE	Peter	University College	London	United Kingdom
LENOIR	Nicolas	laboratoire 3SR	Saint Martin	France
LEYSSENS	Lisa	UCLouvain	Louvain-La-Neuve	Belgium
LHUISSIER	Pierre	Univ. Grenoble	Saint Martin D	France
LIMODIN	Nathalie	LaMcube	Villeneuve D'ascq	France
LIOLIOU	Grammatiki	University College	London	United Kingdom
LISSON	Kamill	Ghent University	Ghent	Belgium
LIU	Zheheng	Laboratoire	Grenoble	France
LIU	Jingwen	University College	London	United Kingdom
LOPES ARCHILHA	Nathaly	Centro de Pesquisa	Campinas	Brazil
LÜBKE	Erik	ILL - Institut Laue-	Grenoble	France
LUKIC	Bratislav	ESRF	Grenoble	France
MAGNIER	Lucile	MATEIS, INSA Lyon	Villeurbanne Cedex	France
MAGNIN	Clara	Université	Grenoble	France
MAIRE	Eric	MATEIS INSA LYON	Villeurbanne	France
MALCHERE	Annie	MATEIS - INSA de	Villeurbanne Cedex	France
MANIGRASSO	Zaira	Ghent University	Ghent	Belgium
MARKS	Benjy	The University of	The University Of	Australia
MARTINEZ ZELAYA	Victor	Brazilian Center for	Campinas	Brazil
MARTINI	Margherita	INRS	Québec	Canada
MASCINI	Arjen	Ghent University	Ghent	Belgium
MEFTAH	Redouane	Saint-Gobain	Aubervilliers	France
MENKE	Hannah	Heriot-Watt	Edinburgh	United Kingdom
MERCKX	Jannes	University of	Antwerp	Belgium
MEYNARD	Philippe	VisiConsult Xray	Stockelsdorf	Germany
MIETTINEN	Arttu	University of	Jyväskylä	Finland
MISHUROVA	Tatiana	Bundesanstalt für	Berlin	Germany
MOAZAMI	Niloofer	Ghent University	Gent	Belgium
MONACO	Federico	ESRF	Grenoble	France
MOONEN	Peter	UPPA	Pau	France
MÜLLER	Natalie	Rigaku Europe SE	Neu-Isenburg	Germany
MURTAZA	Habib	Laboratory 3SR,	Grenoble	France
MÜTER	Dirk	FORCE Technology	Brøndby	Denmark
NAILLON	Antoine	Univ. Grenoble	Saint Martin	France
NAVER	Estrid	Technical	Kgs. Lyngby	Denmark
NEFFATI	Dajla	NOVITOM	Grenoble	France
NEMATI	Arash	Université	Grenoble	France
NGUYEN	Duy	NOVITOM	Grenoble	France
NINHAM	Chris	INSERM	Grenoble	France
OBERTA	Peter	Institute of Physics	Praha 4	Czechia
ODAR	Janes	Laboratory for	Mühlhausen	Germany
OKUMKO	Victor	L'Université de Pau	Anglet	France
ORGANISTA	Caori	UGent - ETH Zürich	Gent	Belgium

ORMEA	Emmanuel	Twevel	Bussy-Saint-	France
ØSTERGAARD	Maja	Aarhus University	Aarhus C	Denmark
OZDEMIR	Oguz	SIMAP	Saint-Martin-	France
PACUREANU	Alexandra	ESRF, the European	Grenoble	France
PAPAZOGLU	Athanasios	ESRF - The	Grenoble	France
PAPILLON	Justine	Laboratoire	Villeurbanne Cedex	France
PARMENTER	Alissa	University College	Chalfont St. Giles	United Kingdom
PATALWALA	Diana	Centre for	Perth	Australia
PATRA	Srabani	Université de Pau	Pau	France
PAUL	Partha	University of	Grenoble	France
PERUZZI	Niccolo	Lund University	Lund	Sweden
PESTIAUX	Camille	UCLouvain	Louvain-La-Neuve	Belgium
PEYROUX	Robert	3SR-Lab - CNRS	Saint Martin	France
PFISTER	Mireille	LABORATOIRE 3SR	Saint Martin	France
PHAM VAN BANG	Damien	Institut National de	Québec	Canada
PHAN	Tan-Binh	Image Optic	Talence	France
PHILIPPE	Thomas	Safran Ceramics	Merignac	France
PICHÉ	Nicolas	ORS	Montreal	Canada
PINZON	Gustavo	Laboratoire 3SR,	Saint Martin	France
PROUDHON	Henry	Centre des	Evry	France
PYKA	Grzegorz	Université	Ottignies-Louvain-	Belgium
QUÉNOT	Laurène	Univ. Grenoble	Grenoble	France
RACK	Alexander	ESRF	Grenoble	France
RADA	Vaclav	Institute of	Prague	Czechia
RAHMANI	Shahrokh	University College	London	United Kingdom
RATHORE	Jitendra Singh	CEA	Gif-Sur-Yvette	France
RECUR	Benoit	BREXIT SAS	Villeneuve D Ornon	France
REDONDO SOTO	Cinthyia	Universidad de	Málaga	Spain
REEB	Sarah	Math2Market	Kaiserslautern	Germany
RIMMEL	Oliver	Math2Market	Kaiserslautern	Germany
ROBERT	Atwood	Diamond Light	Didcot	United Kingdom
ROCHE I MORGO	Oriol	UCL	London	United Kingdom
ROLLAND DU	Sabine	University	Grenoble	France
ROMELL	Jenny	Exciscope AB	Kista	Sweden
ROSAS FERREIRA	Talita	National Center for	Campinas - Sp	Brazil
ROSSI	Alexandre	Brazilian Center for	Rio De Janeiro	Brazil
ROSSI	Chiara	3SR Geomechanics	Grenoble	France
ROUX	Stéphane	ENS Paris-Saclay	Gif-Sur-Yvette	France
RUIZ SALCEDO	Inés	Servicios Centrales	Málaga	Spain
SAADATFAR	Mohammad	Australian National	Canberra	Australia
SALPLACHTA	Jakub	CEITEC Brno	Brno	Czechia
SALVO	Luc	Univ. Grenoble	Saint Martin	France
SANCIET--MUNIER	Lucas	LaMcube	Villeneuve D'ascq	France
SANTOS	Caio	Federal University	Rro De Janeiro	Brazil
SARKIS	Marilyn	Univ. Grenoble	Saint Martin	France
SATO	Takahiro	Kumamoto	Kumamoto-Shi	Japan
SCHIEFLER	Adrian	Denmarks	Kongens Lyngby	Denmark

SCHLEPUETZ	Christian	Swiss Light Source,	Villigen Psi	Switzerland
SCHNELL	Thilo	TE Connectivity	Bensheim	Germany
SCHOTT	Florian	Department of	Lund	Sweden
SCHRÖER	Laurenz	Ghent University	Ghent	Belgium
SENECHAL	Pascale	UPPA	Pau	France
SERRANO MUNOZ	Itziar	BAM -	Berlin	Germany
SHIRANI	Shiva	University of	Málaga	Spain
SHUKLA	Aditya	Technical	Bagsvaerd	Denmark
SIMON	Sven	University of	Stuttgart	Germany
SINGH	Kamaljit	Heriot-Watt	Edinburgh	United Kingdom
SLYAMOV	Azat	Xnovo Technology,	Køge	Denmark
SOKOLTSOVA	Tetiana	Université de Pau	Pau	France
SPIECKER	Rebecca	Laboratory for	Karlsruhe	Germany
STAMATI	Olga	Universite	Saint Martin	France
STEINHILBER	Florian	Laboratoire	Lyon	France
STOLIDI	Adrien	CEA List	Gif-Sur-Yvette	France
SUN	Jun	Xnovo Technology	Køge	Denmark
SUSINI	Jean	SYNCHROTRON	Gif Sur Yvette	France
TADIER	Solène	MATEIS INSA Lyon	Villeurbanne Cedex	France
TAFFOREAU	Paul	European	Grenoble	France
TAKANO	Daiki	Port and Airport	Yokosuka	Japan
TAYLOR	Rocky	Memorial	St. John's	Canada
TENGATTINI	Alessandro	Laboratoire 3SR;	Grenoble	France
TERZI	Sofiane	NOVITOM	Grenoble	France
THAYSEN	Eike Marie	University of	Premia De Dalt	Germany
TSAMOS	Athanasios	Bundesanstalt für	Berlin	Germany
TUDISCO	Erika	Lund university -	Lund	Sweden
TUNG	Patrick	University of New	Kensington	Australia
VALTON	Solène	RX Solutions	Chavanod	France
VAN DE KAMP	Thomas	Karlsruhe Institute	Eggenstein-	Germany
VAN DOORSELAER	Leen	MeBioS,	Leuven	Belgium
VAN LOO	Denis	TESCAN	Ghent	Belgium
VANPEENE	Victor	ESRF-The European	Grenoble	France
VARGAS	Rafael	ENS Paris-Saclay	Gif-Sur-Yvette	France
VEGO	Ilija	Univ. Grenoble	Grenoble	France
VENKATESH	Aatreya Manjulagiri	SIMAP - CNRS	Saint Martin D	France
VERDIER	Claude	LIPhy	Grenoble	France
VERMA	Ujjwal	MeBioS,	Leuven	Belgium
VERSCHOYLE	Jessica	Diamond Light	Didcot	United Kingdom
VIEIRA LIMA	Fernando	Lund University	Malmö	Sweden
VIGANO	Nicola	ESRF - The	Grenoble	France
VIGGIANI	Gioacchino	Université	Grenoble	France
VIJAYAKUMAR	Jaianth	University of	Ghent	Belgium
VILLANOVA	Julie	ESRF	Grenoble	France
WALSH	Claire	UCL	London	United Kingdom
WANG	Ying Da	University of New	Sydney	Australia
WANTZ	Samuel	CETIM	Pau	France

WEINBERGER	Patrick	University of	Wels	Austria
WILDE	Fabian	Helmholtz-Zentrum	Geesthacht	Germany
WILLIBALD	Carolin	NTNU	Trondheim	Norway
WITTIG	Nina Kølln	Aarhus University	Aarhus C	Denmark
WOLFGANG	Ludwig	Laboratoire	Villeurbanne	France
YANG	Carl	Australian National	Acton	Australia
YANG	Jiayi	Kumamoto	Kumamoto City	Japan
YLIHARJU	Janne	Department of	Jyväskylä	Finland
ZACHER	Gerhard	Baker Hughes	Wunstorf	Germany
ZEITOUN	Philippe	LOA, ENSTA Paris,	Palaiseau	France
ZEMEK	Marek	Central European	Brno	Czechia
ZWANENBURG	Evelien	University of	Coventry	United Kingdom