

Last Name	First Name	Company	City	Country
AARVIK	Alex			
Abaecherli	Matteo	ETH Zürich	Zurich	Switzerland
Abbas	Umar	Newcastle University	Newcastle Upon Tyne	United Kingdom
ABIEV	Rufat	ESTE-RU	St. Petersburg	Russia
Abreu Teixeira	Miguel André	Faculdade de Engenharia da Universidade do Porto	Porto	Portugal
ADDA	Pierre	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Adelakun	Juliet	Heriot Watt University	Edinburgh	United Kingdom
Adouani	Nouceiba	Univeristé de Lorraine	Nancy	France
Agar	David	TU Dortmund	Dortmund	Germany
Aghalale Hokmabady	Sarah	Friedrich Alexander University Erlangen Nurnberg	Visp	Switzerland
AGLAVE	Ravindra			
Ahmad	Waqar	Aalto University	Espoo	Finland
Ahrne	Lilia	SP Technical Research Institute of Sweden	Gothenburg	Sweden
Ahunbay	M. Göktug	Istanbul Technical University	Istanbul	Turkey
AILLET	Tristan	INP - Laboratoire de Génie Chimique	Toulouse	France
Aires-Barros	Raquel	Instituto Superior Técnico	Lisboa	Portugal
Akagi	Takaaki	Kobe University	Kobe	Japan
Akanbi	Hadiza	University College London	London	United Kingdom
AKKACHE	Salah	Université Aix Marseille	Marseille cedex 3	France
AKMAZ	Solmaz	Istanbul University	Istanbul	Turkey
Akse	Henk	Traxxys Innovation & Sustainability	Woerden	Netherlands
Albarracin Zaidiza	David	Univeristé de Lorraine	Nancy	France
ALBASI	Claire	INP - Laboratoire de Génie Chimique	TOULOUSE	France
Alberini	Federico	University of Birmingham	Birmingham	United Kingdom
Albuquerque	Patrícia	State University of Amazonas	Manaus	Brazil
AL-DUGHATHER	Abdullah	SABIC	Riyadh	Saudi Arabia
Alfano	Alberto	Second University of Naples	Naples	Italy
ALFENORE	Sandrine	LISBP - INSA de Toulouse	TOULOUSE	France
ALI	Emadadeen	King Saud University	Riyadh	Saudi Arabia
Aliyu	Auwal	Newcastle University	Newcastle upon Tyne	United Kingdom
ALJUNDI	Isam	King Fahd University of Petroleum & Minerals	Dhahran	Saudi Arabia
Al-Kaidy	Huschyar	University of Kaiserslautern	Kaiserslautern	Germany
Al-Karawi	Muayad	Newcastle University	Newcastle Upon Tyne	United Kingdom
Ailford	Lee	IChemE	Rugby	United Kingdom
ALLIET	Marion	Université de Toulouse	Toulouse	France
Alloula	Karim	INP - Laboratoire de Génie Chimique	Toulouse	France
Almeida	Mafalda	University of Aveiro	Aveiro	Portugal
Al-Mutairi	Eid	King Fahd University of Petroleum & Minerals	Dhahran	Saudi Arabia
Alopaeus	Ville	Aalto University	Espoo	Finland
AlShamas	Essa	IBN SINA - SABIC Affiliate	Riyadh	Saudi Arabia
ALSTON	Ken	-	-	United States
Alzheimer	Marco	ETH Zürich	Zurich	Switzerland
Altuntepe	Emrah	TU Dortmund	Dortmund	Germany
ÁLVAREZ CRIADO	Yolanda	Instituto Nacional del Carbón - Spanish Research Council	Oviedo	Spain
Alvarez Martin	Ana	University of Valladolid	Valladolid	Spain
ÁLVAREZ-BAUTISTA	Arturo	IBET	Oeiras	Portugal
Ambrozic	Rok	University of Ljubljana	Ljubljana	Slovenia
Amini	Shahriar	SINTEF	Trondheim	Norway
Ampelli	Claudio	University of Messina	Messina	Italy
Anantharaman	Rahul	SINTEF Energy Research	Trondheim	Norway
Anantpinijwatna	Amata	Technical University of Denmark	Kgs. Lyngby	Denmark
ANDIN	Nicolas	LISBP - INSA de Toulouse	Toulouse	France
ANDRE	Laura	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
ANGLES	Emilie	Univeristé de Nantes	Saint nazaire	France
Anker	Felix	Weierstrass Institute for Applied Analysis and Stochastics Leibniz	Berlin	Germany
ANTES	Juergen	Fraunhofer ICT	Pfinztal	Germany
Antonyuk	Sergiy	University of Kaiserslautern	Kaiserslautern	Germany
Antos	Dorota	Rzeszow University of Technology	Rzeszow	Poland
Araujo	Cesar	Åbo Akademi University	Turku	Finland
ARENILLAS	Sophie	Université Aix Marseille	Marseille cedex 3	France
ARIAFAR	Solmaz	Université Claude Bernard Lyon 1	Villeurbanne	France
Arlabosse	Patricia	Ecole des Mines d'Albi	Albi	France
Arit	Wolfgang	Friderich Alexander University Erlangen	Erlangen	Germany
Arpentinier	Philippe	Air Liquide Advanced Technologies	Jouy en josas	France
ARTU	Arnaud	Univeristé de Lorraine	Saint nazaire	France
ASKARIAN	Mahdieh	Pars Oil and Gas Company	Tehran	Iran
ASLAM	Rabya	Friderich Alexander University Erlangen	Erlangen	Germany
ATAOGLU	Berza	Huntsman Europe	Everberg	Belgium
ATHES	Violaine	AgroParisTech	Thiverval-Grignon	France
AUBIN	Joelle	Université de Toulouse	Toulouse	France
AUER	Michel	LACTALIS R&D	RETIERS	France
AUGIER	Frederic	IFP Energies nouvelles	solaize	France
AULON	Maggy			
AUMELAS	Angeline	SAFRAN HERAKLES	VERT-LE-PETIT	France
AUTHIER	Olivier	EDF	CHATOU	France
AWOYEMI	John	ADAMSON UNIVERSITY	MANILA	Philippines
AYMES	Arnaud	Univeristé de Lorraine	Vandoeuvre les Nancy	France
AZAPAGIC	Adisa	University of Manchester	Manchester	United Kingdom
AZARMEHR	Abbas	Bidboland Gas Refinery	Omidiyeh	Iran
AZIMI	Sam	SIAAP Direction du Développement et de la Prospective	Paris	France
AZIZI	Fouad	American University of Beirut	Beirut	Lebanon
AZZI	Abdelwahid	University of Sciences and Technology Houari Boumedién	Algiers	Algeria
Baati	Nadia	Ecole Polytechnique Federale de Lausanne	Lausanne	Switzerland
Babatunde	Akeem	Newcastle University	Newcastle Upon Tyne	United Kingdom
Babler	Matthaus	KTH Royal Institute of Technology	Stockholm	Sweden
Bachmann	Philipp	Otto von Guericke University	Magdeburg	Germany
BADENS	Elisabeth	Université Aix Marseille	Aix en Provence	France
Baert	Jonathan	Université de Liège	Gembloux	Belgium
Bages Estopa	Sara	University of Manchester	Salford	United Kingdom
Bahtz	Jana	ETH Zürich	Zurich	Switzerland
BAI	Hongjuan	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Baig	Sylvie	SUEZ ENVIRONNEMENT	Rueil Malmaison	France
BAILLET	Laurent	PIGNAT SAS	Genas	France
Bakker	Wridzer	EFCE	Arnhem	Netherlands
Bakos	Vince	Budapest University of Technology and Economics	Budapest	Hungary
Balçık	Marcel	Istanbul Technical University	Istanbul	Turkey

BALDYGA	Jerzy	Warsaw University of Technology	Warsaw	Poland
Bales	Vladimir	Slovak University of Technology	Bratislava	Slovakia
Ballenghien	David	Innoveox	Mérignac	France
Ballerat-Busserolles	Karine	Institut de Chimie de Clermont-Ferrand	Aubiere	France
BALS	Olivier	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
balthasart	Dominique	SOLVAY	Brussels	Belgium
Banta	Scott	Columbia University	NEW YORK	United States
BAQUIERO	Carlos	Université Aix Marseille	Marseille cedex 3	France
Barbagelata El-Assad	Alan	Braskem	São Paulo	Brazil
Barbieri	Giuseppe	ITM-CNR	Montalto Uffugo	Italy
BARCA	Cristian	Université Aix Marseille	Marseille cedex 3	France
BARDINI	Franck	Tournaire	GRASSE CEDEX	France
Bardin-Monnier	Nathalie	Univeristé de Lorraine	nancy	France
BARROETA	Yonni	PDVSA CRP	Punto fijo	Venezuela
BARTH	Danielle	Université de Lorraine	NANCY	France
BARTKOWIAK	Artur	West Pomeranian University of Technology in Szczecin	Szczecin	Poland
Bartolomé	Alejandro	University of Maribor	Maribor	Slovenia
Barton	Geoffrey	University of Sydney	Sydney	Australia
Barz	Tilman	AIT Austrian Institute of Technology GmbH	Vienna	Austria
BASEILHAC	Laurent			
Bashir	Muhammad Ahsan	Université Claude Bernard Lyon 1	Villeurbanne	France
BAUDOUIN	Olivier			
BAUER	Katharina	Karlsruhe Institute of Technology	Karlsruhe	Germany
BAUMANN	Pascal	Karlsruhe Institute of Technology	Karlsruhe	Germany
Bazylińska	Urszula	Wroclaw University of Technology	Wroclaw	Poland
Béard	Philippe	IFP Energies nouvelles	Solaize	France
Bebelis	Symeon	University of Patras	Patras (Rio)	Greece
BEC	Catherine	SFGP	Paris	France
BEDEAUX	Dick	Norwegian University of Science and Technology	Trondheim	Norway
Bednarski	David	Air Liquide	Les Loges-en-Josas	France
Bednarz	Andreas	ITMC - RWTH Aachen University	Aachen	Germany
BEDOYA	Franky	Imperial College London	London	United Kingdom
Behr	Arno	TU Dortmund	Dortmund	Germany
Behrens	Richard	University of Kaiserslautern	Kaiserslautern	Germany
Beinlich	Niklas	BTU Cottbus	Hamm	Germany
Beisheim	Benedikt	INEOS Manufacturing Deutschland GmbH	Köln	Germany
Belandria	Veronica	ICARE	Orléans	France
BELAUD	Jean-Pierre	Université de Toulouse	Toulouse	France
BELDI	Manel	ENSAIT	Roubaix	France
Belimov	Michael	Karlsruhe Institute of Technology	Eggenstein-Leopoldshafen	Germany
BELLETANTE	Ségolène	Université de Toulouse	Toulouse	France
BELLOT	Jean-Pierre	Institut Jean Lamour	NANCY	France
BELMUDES	Milton	SOLVAY	SAINT DIDIER AU MONT D'OR	France
BELTRÁN	Sagrario	Burgos University		
BEN JABER	Mouna	Ecole des Mines de Nantes	Nantes	France
BENAOUAG	Nadia	University of Sciences and Technology Houari Boumedién	Algiers	Algeria
Benfer	Regina	BASF SE	Ludwigshafen	Germany
BENIZRI	David	LISBP - INSA de Toulouse	Toulouse	France
BENNEOUALA	Mourad	LISBP - INSA de Toulouse	Toulouse	France
BERGMANN	Henry	Anhalt University	Köthen/Anh.	Germany
Bernardo	Sandra	University of Aveiro	Rio de Mouro	Portugal
Bertran	Maria-Ona	Technical University of Denmark	Kgs. Lyngby	Denmark
Bertrand	Francois	Ecole Polytechnique de Montreal	Montreal	Canada
BERTRANDIAS	Aude	CentraleSupélec	Châtenay-Malabry	France
BETANCOURT	Ramiro	National University of Colombia	Manizales	Colombia
Beulens	Eline	Cargill	Bergen op Zoom	Netherlands
BEYER	Sandra			
Bezerra	Vanja	UFRN	RECIFE	Brazil
Bezerra de Araujo	Caroline Maria	Federal University of Pernambuco	Recife	Brazil
Bie	Yuwei	Aalto University	Espoo	Finland
Biegaj	Karolina	Imperial College London	London	United Kingdom
BILLET	Anne-Marie	Université de Toulouse	Toulouse	France
BIRO	Emese	Politehnica University of Timisoara	Timisoara	Romania
BISCANS	Béatrice	INP - Laboratoire de Génie Chimique	TOULOUSE	France
Bisinella de Faria	Ana Barbara	LISBP - INSA de Toulouse	Toulouse	France
Bjelić	Ana	National Institute of Chemistry	Ljubljana	Slovenia
Blades	Justin	iCheme	London	United Kingdom
BLADES	Justin	iCheme	London	United Kingdom
BLANCO	Jean-François	INP - Laboratoire de Génie Chimique	TOULOUSE	France
BLEKXTOON	Jelle			
Blöhse	Dennis	Hochschule Ostwestfalen-Lippe	Höxter	Germany
Boccardo	Gianluca	Politecnico di Torino	Torino	Italy
Bocquenot	Gérald	SOLVAY	Communay	France
Bodin	Alice	Univeristé de Lorraine	Vandoeuvre les Nancy	France
Boguslawski	Leon	Poznan University of Technology	Poznan	Poland
Boix	Marianne	INP - Laboratoire de Génie Chimique	Toulouse	France
Bolivar	Juan M.	Graz University of Technology	Graz	Austria
Bóné	Zoltán	Gedeon Richter Plc.	Budapest	Hungary
BONGO NJENG	Alex	Ecole des Mines d'Albi	Albi	France
Bonnin	Charles	IFP Energies nouvelles	Solaize	France
Boodhoo	Kamelia	Newcastle University	Newcastle Upon Tyne	United Kingdom
Börner	Tim	Lund University	Lund	Sweden
Borukhova	Svetlana	Eindhoven University of Technology	Eindhoven	Netherlands
Borza	Paula	Politehnica University of Timisoara	Timisoara	Romania
Borzacchiello	Maria Giovanna	Second University of Naples	Naples	Italy
Bos	Rene	Shell	Amsterdam	Netherlands
Bostyn	Stephane	ICARE	Orléans	France
Bougie	Francis	Université Claude Bernard Lyon 1	Villeurbanne	France
BOUMGHAR	Yacine	Collège de Maisonneuve - CÉPROCQ	Montreal	Canada
Bourcier	Damien	CEA	Bagnols-sur-Ceze	France
BOURSEAU	Patrick	Université de Bretagne Sud	Saint nazaire	France
BOUSQUET	Jacques	Total	IRIGNY	France
BOUSSETTA	Nadia	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
BOUTIN	Olivier	Université Aix Marseille	Marseille cedex 3	France
BOUYER	Denis	Université Montpellier - Institut Européen des Membranes	Montpellier	France
BOUZA	Pablo	Norwegian University of Science and Technology	Trondheim	Norway
Bouzaza	Abdelkrim	ENSCR	Rennes	France

Bouzek	Karel	University of Chemistry and Technology	Prague	Czech Republic
BOWES	Daniel			
Brabants	Bert	Jansen	Beerse	Belgium
BRAHIM	Marwa	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
BRAMMEN	Markus	Technische Universität München	München	Germany
BRANDAM	Cedric	CRITT Génie des Procédés	Toulouse	France
BRANDT	Katrin	INOSIM Consulting GmbH	Dortmund	Germany
BRÄSTEIN	Gisle			
BRESTRICH	Nina	Karlsruhe Institute of Technology	Karlsruhe	Germany
Briesen	Heiko	Technische Universität München	Freising	Germany
Bringas	Eugenio	University of Cantabria	Santander	Spain
BROCHERIEUX	Nicolas			
Brodu	Nicolas	Univeristé de Nantes	SAINT NAZAIRE	France
BROECKEL	Ulrich	Environmental Campus Birkenfeld	Birkenfeld	Germany
Broeker	Timo	Ostwestfalen-Lippe University of Applied Sciences	Lemgo	Germany
Brognaux	Alison	Université de Liège	Liège	Belgium
Brosillon	Stephan	Université Montpellier - Institut Européen des Membranes	Montpellier	France
BROU	Paul	INP - Laboratoire de Génie Chimique	Toulouse	France
Brucato	Alberto	Università di Palermo	Palermo	Italy
Brun	Juliette	AgroParisTech	Paris	France
BRUNAZZI	Elisabetta	University of Pisa	Pisa	Italy
Brunel	Sylvie	CLEXTRAL	FIRMINY	France
BRUNELLE	Jean-Pierre	SOLVAY	AUBERVILLIERS	France
Brunetti	Adele	ITM-CNR	Rende	Italy
Brunier	Barthélémy	LAGEP	Villeurbanne	France
Bucchi	Giacomo	Agripower S.r.l.	Parma	Italy
Buchbender	Florian	BASF SE	Ludwigshafen	Germany
Bück	Andreas	Otto von Guericke University	Magdeburg	Germany
BUECHS	Jochen	ITMC - RWTH Aachen University	Aachen	Germany
BUFFIERE	Pierre	Université Claude Bernard Lyon 1	Villeurbanne	France
Buffo	Antonio	Aalto University	Espoo	Finland
Buhl	Sebastian	University of Kaiserslautern	Kaiserslautern	Germany
Bukur	Dragomir	Texas A&M University at Qatar	College Station	United States
Bullen	Emily	AstraZeneca	Macclesfield	United Kingdom
Burgess	Kristen	Evolution Mining	Gladstone	Australia
Burggraaf	Julia	CGE Risk Management Solutions	Leidschendam	Netherlands
Busch	Markus	Technische Universität Darmstadt	Darmstadt	Germany
BUSSMANN	Paul	TNO	Zeist	Netherlands
Butscher	Denis	ETH Zurich	Zurich	Switzerland
Cabañeros López	Pau	Technical University of Denmark	Copenhagen	Denmark
CABASSUD	Michel	INP - Laboratoire de Génie Chimique	Toulouse	France
CABASSUD	Corinne	LISBP - INSA de Toulouse	Toulouse	France
Cabeza	Alvaro	University of Valladolid	Valladolid	Spain
CALVO	Alba	Adoszam: 15308799-2-43	Budapest	Hungary
CÂMARA	Antonio	Agrosup Dijon	Dijon	France
Campos Dominguez	Candela	TU Graz	Graz	Austria
Canabady-Rochelle	Laetitia	Univeristé de Lorraine	Vandoeuvre les Nancy	France
CANCELAS SANZ	Aaron José	Université Claude Bernard Lyon 1	Villeurbanne	France
CANON	Jessica	IAR Cluster	LAON	France
Cantero	Danilo	University of Valladolid	Valladolid	Spain
Cao	Enhong	University College London	London	United Kingdom
Cao	Hui	University of Birmingham	Birmingham	United Kingdom
Capra	Federico	Politecnico di Milano	Soragna	Italy
Caputo	Giuseppe	Università di Palermo	palermo	Italy
CARABINEIRO	Sonia	Faculdade de Engenharia da Universidade do Porto	Porto	Portugal
Cárdenas-Guerra	J.	Universidad de Guanajuato	Guanajuato	Mexico
Cardona	Carlos	National University of Colombia	Manizales	Colombia
CARRERA	Lucie	LGCIÉ- DEEP	Villeurbanne	France
CARRETIER	Emilie	Université Aix Marseille	Marseille cedex 3	France
CARRICK	Alexandra			
CARSTEN	DAMERAU			
CASCIATORI	Fernanda	UNESP	Sao Jose do Rio Preto	Brazil
CASELLAS	Magali	Université de Limoges	LIMOGES	France
CASTELLANOS	Diego	National University of Colombia	Bogota	Colombia
CAUDRON	Didier	SANOFI PASTEUR	LYON	France
Cavaillé	Laetitia	LISBP - INSA de Toulouse	TOULOUSE	France
Ceglar	Rok	National Institute of Chemistry	Ljubljana	Slovenia
Celebi	Ayse	Ecole Polytechnique Federale de Lausanne	Lausanne	Switzerland
Cerhova	Marie	Institute of Chemical Process Fundamentals of the CAS, v.v.i.	Prague	Czech Republic
Chachuat	Benoit	Imperial College London	London	United Kingdom
CHAKRAVARTY	Somik	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
CHAMAA	Mohamad Amr	Université de Bretagne Sud	Pontivy	France
CHAN	Sitha	CRITT Génie des Procédés	Toulouse	France
Chang	Jyh-Shyong	Tatung University	Taipei	Taiwan
CHAO	Christina	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Charcosset	Catherine	Université Claude Bernard Lyon 1	Villeurbanne	France
charlier	Florence	CEA	Bagnols-sur-Ceze	France
Charpentier	Jean-Claude	Université de Lorraine	Nancy	France
CHARREAU	Philippe	SANOFI PASTEUR	Antony	France
Charton	Sophie	CEA	Bagnols-sur-Ceze	France
Chassery	Aurelien	CEA	Saint-Paul Lez Durance	France
Chatzidoukas	Christos	Aristotle University of Thessaloniki	Thessaloniki	Greece
Chaudhari	Sandeep	Institute of Chemical Technology	Mumbai	India
CHAUMAT	Hélène	INP - Laboratoire de Génie Chimique	Toulouse	France
Chauvet	Margot	Ecole des Mines d'Albi	Albi	France
Chauvot de Beauchene	Lubin	Université de Lorraine	Nancy	France
CHAVEZ-SUMARRIVA	Israel	National University of San Marcos / Ghent University	Lima	Peru
CHAZARA	Philippe	Université de Toulouse	Toulouse	France
CHEMARIN	Florian	AgroParisTech	Thiverval-Grignon	France
CHEMINI	Rachida	University of Sciences and Technology Houari Boumedién	Algiers	Algeria
CHEN	Yan	Peking University	Beijing	China
Chen	Wei	Nanjing University of Science and Technology	Nanjing	China
Chen	Yen-An	Nation Taiwan University	Taipei	Taiwan
CHEN	Jing	Huaiyin Institute of Technology	Huaian	China
Chenoy	Louise	Université de Mons	Mons	Belgium
Cherbanski	Robert	Warsaw University of Technology	Warsaw	Poland
CHERET	Sarah	CESMAE	COUZEIX	France

Cholewa	Martin	Karlsruhe Institute of Technology	Eggenstein-Leopoldshafen	Germany
Chou	Cheng-Tung	National Central University	Jhong-Li	Taiwan
Christodoulou	Xenia	Newcastle University	Newcastle upon Tyne	United Kingdom
Chryat	Yacine	AgroParisTech	Massy	France
Cigler	Jiri	UCEEB CTU Prague	Bustehrad	Czech Republic
Cignitti	Stefano	Technical University of Denmark	Kgs. Lyngby	Denmark
Cimini	Donatella	Second University of Naples	Naples	Italy
Cimporescu	Adinela	Politehnica University of Timisoara	Timisoara	Romania
Cintolesi Makuc	Angela	DuPont	Wilmington	United States
Clausen	Rolph			Denmark
Clavel	Virginie	DNV GL	Marseille cedex 3	France
CLAVEL	Virginie	DNV GL	Marseille cedex 3	France
CLERCQ	Sébastien	Université Aix Marseille	Marseille cedex 3	France
Clion	Valentin	REPSEM	Strasbourg	France
Coat	Rémy	Univeristé de Nantes	Saint nazaire	France
COBDEN	Paul			
Cocero alonso	Maria Jose	University of Valladolid	Valladolid	Spain
Coenen	Kai	Eindhoven University of Technology	Eindhoven	Netherlands
Coetsier	Clémence	Université de Toulouse	Toulouse	France
Collins	Cynthia	Rensselaer Polytechnic Institute	Albany	United States
Combernoux	Nicolas	CEA	Bagnols-sur-Ceze	France
CONDORET	Jean-Stephane	INP - Laboratoire de Génie Chimique	Toulouse	France
CONSIDINE	Mike	Sheffield University	Surrey	United Kingdom
CONTÉ	Jennifer	INP - Laboratoire de Génie Chimique	Toulouse	France
Corbel-Demilly	Louis	Université Claude Bernard Lyon 1	Villeurbanne	France
CORMOS	Calin-Cristian	Babes-Bolyai University	Cluj-Napoca	Romania
Cormos	Ana-Maria	Babes-Bolyai University	Cluj-Napoca	Romania
Cornell	Ann	KTH Royal Institute of Technology	Stockholm	Sweden
COSTA	Jordi	Celanese	Frankfurt	Germany
Cotillas	Salvador	University of Castilla-La Mancha	Ciudad Real	Spain
COUCEIRO	Eduardo	John Zink International Luxembourg	Dudelange	Luxembourg
COUDOUR	Bruno	EN SMA	Vandoeuvre les Nancy	France
COURBALAY	Matthieu	IPHC	Schiltigheim	France
COURTOIS	Francis	AgroParisTech	Massy	France
Couvert	Annabelle	ENSCR	Rennes	France
covers	Ernst	Cargill	Bergen op Zoom	Netherlands
CRAMPON	Christelle	Université Aix Marseille	Marseille cedex 3	France
CRAVOTTO	Giancarlo	University of Turin	Turin	Italy
CRESSEY	Jacqueline			
Crousier	Claire	LISBP - INSA de Toulouse	Toulouse	France
Crüger	Britta	Hamburg University of Technology	Hamburg	Germany
Cruz	Jose	University of Vigo	Vigo	Spain
Cruz Bournazou	Mariano	Technische Universität Berlin	Berlin	Germany
Cuellar	Maria	Technical University of Delft	Delft	Netherlands
Cürten	Christin	ITMC - RWTH Aachen University	Aachen	Germany
DA MOTTA	Mauricio	Federal University of Pernambuco	Recife	Brazil
DAGOT	Christophe	Université de Limoges	LIMOGES	France
DAHDOUH	Layal	CIRAD	Montpellier	France
DAIZ	Safaa	ADERLY	Lyon	France
DAL PONT	Jean-Pierre	SFGP	Paris	France
D'Amico	Miriam	Univeristé de Lorraine	Nancy	France
Danaci	Simge	CEA	Grenoble	France
Daoudi	Mohamed	Aramco Overseas Company B.V.	The Hague	Netherlands
Dartiguelongue	Adrien	Bagnols-sur-Ceze	Bagnols-sur-Cèze	France
DARTIGUELONGUE	Cyril	AXELERA	LYON	France
Darton	Richard	University of Oxford	Abingdon	United Kingdom
Daudey	Peter	TU Delft	Alphen aan den Rijn	Netherlands
Davico	Luca	Ruhr University	Bochum	Germany
Davis	Caitlin	Emory University	Atlanta	United States
DAWIEC	Anna	Wroclaw University of Technology	Wroclaw	Poland
de Albuquerque	Ian	ETH Zurich	Zurich	Switzerland
de Been	Erik	Lamb Weston / Meijer	Kruiningen	Netherlands
De Beer	Michiel	Eindhoven University of Technology	Eindhoven	Netherlands
DE BELLEFON	Claude	Université Lyon, CPE Lyon	Villeurbanne	France
De Bona	Jeremias	Politecnico di Torino	Torino	Italy
DE GROOT	Arend	ECN	Petten	Netherlands
De Haan	Andre	Corbion	Gorinchem	Netherlands
de Hemptinne	Jean-Charles	IFP Energies nouvelles	Rueil Malmaison	France
de Lamotte	Anne	Université de Liège	Liège	Belgium
DE LEON ALMARAZ	Sofia	INP - Laboratoire de Génie Chimique	Toulouse	France
De Luca	Astrid	Algosource/GEPEA	Saint nazaire	France
de Moel	Monique	Port of Rotterdam N.V.	Rotterdam	Netherlands
de Paz	Esther	University of Valladolid	Valladolid	Spain
de Prada	Cesar	University of Valladolid	Valladolid	Spain
de Roode	Matthew	Sensus BV	Roosendaal	Netherlands
De Soete	Wouter	Ghent University	Gent	Belgium
De Waele	Bart	Huntsman Europe	Everberg	Belgium
De Wever	Heleen	VITO	Mol	Belgium
DEBACQ	Marie	Cnam	PARIS	France
DEBASTE	Frédéric	Université Libre de Bruxelles	Brussels	Belgium
DECHELOTTE	Stéphane			France
DECHELOTTE	Stéphane			France
Deconinck	Johan	Université Libre de Bruxelles	Brussels	Belgium
DEGRAVE	Robin	LISBP - INSA de Toulouse	Toulouse	France
DEGHANIKIADEHI	Atena	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Del Castillo	Andrés	University of Cantabria	Santander	Spain
DELAFOSSÉ	Angélique	Univeristé de Lorraine	Vandoeuvre les Nancy	France
Delrue	Florian	CEA	Saint-Paul Lez Durance	France
DELVIGNE	Frank	Université de Liège	Liège	Belgium
Demeter	Ágoston	Gedeon Richter Plc.	Budapest	Hungary
DEMEYRE	Jean-François	Bel	Sable-sur-Sarthe	France
Demirhan	Elcin	Yildiz Technical University	Istanbul	Turkey
Dencic	Ivana	Corbion	Gorinchem	Netherlands
Deniz	Veli	Kocaeli University	ISTANBUL	Turkey
Dennehy	Martin A.	Air Products plc	Walton on Thames,	United Kingdom
Déon	Sébastien	Université de Franche-Comté	Besançon	France
Derlon	Nicolas	EAWAG	Dübendorf	Switzerland

DESRANGES	Coralie			
Desjardins	Patrick	Centre de transfert technologique en écologie industrielle	Sorel-Tracy	Canada
DESPAGNE	Frederic	ABB	Bordeaux cedex	France
DESTOOP	Thierry	NEU International Process	La Chapelle d'Armentières	France
DETCHEBERRY	Mylène	Université de Toulouse	Toulouse	France
DEVATINE	Audrey	INP - Laboratoire de Génie Chimique	Toulouse	France
Deziel	Nancy	CNETE	Shawinigan	Canada
DHALER	Didier			France
DHAOUADI	Hatem	Faculté des Sciences de Monastir	Monastir	Tunisia
DHULSTER	Pascal	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
DIAZ	Ismael	Technical University of Madrid	Madrid	Spain
Diaz	Jose Antonio	Université Claude Bernard Lyon 1	Villeurbanne	France
Díaz	Mariana	University of Cantabria	Santander	Spain
Diaz De Rienzo	Mayri	University of Manchester	Manchester	United Kingdom
DIAZGOMEZ TREVIÑO	Ana Paola	Université Paris 13	Villetaneuse	France
Dicko	Moussa	AgroParisTech	Villetaneuse	France
Diez	Eugen	Hamburg University of Technology	Hamburg	Germany
Díez	Fernando	University of Oviedo	oviedo	Spain
Dijkshoorn	Jaap	Wur	Leeuwarden	Netherlands
DIMITRAKIS	Georgios	University of Nottingham	NOTTINGHAM	United Kingdom
DIMITROV	Oleksander	Université Aix Marseille	Marseille cedex 3	France
DIMITROV	Krasimir	Université Aix Marseille	Marseille cedex 3	France
Dimitrova	Zlatina	PSA PEUGEOT CITROEN	Versailles	France
Ding	Jie	Nanjing University of Science and Technology	Nanjing	China
Dionisi	Davide	University of Aberdeen	Aberdeen	United Kingdom
Djelveh	Gholamreza	ENSCCF	Aubiere	France
DJERAFI	Rania	Université Aix Marseille	Marseille cedex 3	France
DJUKIC	Ivana	Faculty of Technology and Metallurgy, University of Belgrade	Belgrade	Republic of Serbia
DOBROSAVLJEVIC	Ivana	Université de Lorraine	Roissy CdG Cedex	France
DOGU	Timur	Middle East Technical University	Ankara	Turkey
Dolgunin	Viktor	Tambov State Technical University	Tambov	Russia
DOLLET	Alain	CNRS	Paris	France
Dombayci	Canan	Universitat Politècnica de Catalunya	Barcelona	Spain
DOMINGUEZ RAMOS	Antonio	UNIVERSITY OF CANTABRIA	SANTANDER	Spain
DORN	Udo	Technische Universität Berlin	fsfs	Germany
D'Ortona	Umberto	Université Aix Marseille	Marseille cedex 3	France
Dosta	Maksym	Hamburg University of Technology	Hamburg	Germany
Douma	Rutger	Novozymes	Bagsværd	Denmark
DRAGNEA	Draga	University Politehnica of Bucharest	Bucharest	Romania
Drahos	Jiri	Czech Society of Chemical Engineering	Prague	Czech Republic
DRELICH	Audrey	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Driel	Coen	Kienbaum Netherlands	Amsterdam	Netherlands
Drieux	Jean-Jacques	Produits Chimiques Magnus	Boucherville	Canada
DROZDEK	Stawomir	Wroclaw University of Technology NIP 8960005851	Wroclaw	Poland
Drzevitzky	Julia	Eppendorf	Jülich	Germany
DRZEVITZKY	Julia	Eppendorf	Jülich	Germany
DUBOURG	Caroline	MANE	Le Bar-sur-Loup	France
DUCAMP	Julien	CEA	Grenoble	France
Duclos	Lucien	LEPMI	Saint Martin d'Hères	France
Ducouret	Patrick	SANOFI PASTEUR	Antony	France
Ducousso	Marion	Ecole des Mines d'Albi	Albi	France
Duerauer	Astrid	Austrian Centre of Industrial Biotechnology	Vienna	Austria
DUFAUD	Olivier	Univeristé de Lorraine	NANCY	France
DUMANGE	Boris	IAR Cluster	LAON	France
Dumas	Christine	UNISTRA	Strasbourg	France
Duprez	Marie-Eve	Université de Mons	Mons	Belgium
DUQUESNE	Sophie	ENSC - UMET	Villeneuve d'Ascq	France
Durand	Nicolas	Bluestar Silicones France	Saint FONS	France
Dutournié	Patrick	Institut de Sciences des Matériaux de Mulhouse	Mulhouse	France
Duvoisin Junior	Sergio	State University of Amazonas	Manaus	Brazil
EAGLESHAM	Archie	Huntsman	Ayr	United Kingdom
EASTBURY	Dean			
ECKES	David	Technische Universität Darmstadt	Darmstadt	Germany
EHLERMANN	Linda	Hamburg University of Technology	Hamburg	Germany
EICHNER	Eduard	Hamburg University of Technology	Hamburg	Germany
EIFERT	Tobias	ITMC - RWTH Aachen University	Aachen	Germany
EIN-MOZAFFARI	Farhad	Ryerson University	Toronto	Canada
EL ABBADI	Jamal	MinesParisTech	Fontainebleau	France
EL ACHKAR	Jean	Université Saint Joseph - Liban	Beirut	Lebanon
EL ARBI	Amel	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
ELEWUWA	Francis	Aston University	Birmingham	United Kingdom
ELVERS	Barbara	Wiley-VCH	Hamburg	Germany
EMANUELSSON	Emma	University of Bath	Bath	United Kingdom
ENDERS	Sabine	Technische Universität Berlin	Berlin	Germany
ENGEL	Mareike	University of Kaiserslautern	Kaiserslautern	Germany
ENGELL	Sebastian	TU Dortmund	Dortmund	Germany
ENGELMANN	Claudia	University of Rostock	Rostock	Germany
ENRICO	Anna	Università degli Studi di Genova	Genova	Italy
ENZENBERGER	Florian	Friderich Alexander University Erlangen	Fürth	Germany
EPPINGER	Thomas	Computational Dynamics Ltd.	Nuernberg	Germany
EPPINGER	Thomas	Computational Dynamics Ltd.	Nuernberg	Germany
EPPINK	Michel	Wageningen University	Wageningen	Netherlands
ERCAN KALKAN	Merve	Kocaeli University	İzmit	Turkey
Erdocia	Xabier	University of the Basque Country	San Sebastián	Spain
Ernst	Barbara	UNISTRA	Strasbourg	France
Escobar Parra	Sebastián	Corpoica	Bogota	Colombia
ESPUÑA	Antonio	Universitat Politècnica de Catalunya	Barcelona	Spain
ESTEBAN-DECLoux	Martine	AgroParisTech	Massy	France
Estel	Lionel	INSA de Rouen	Rouen	France
EXPOSITO	Eduardo	University of Alicante	San Vicente del Raspeig	Spain
FALCHUN	Annaïg	MANE	Le Bar sur Loup	France
FALK	Laurent	Univeristé de Lorraine	Nancy	France
Falss	Sebastian	GmbH	Leverkusen	Germany
Fan	Xiaolei	University of Manchester	Manchester	United Kingdom
FANGUEIRO GOMES	Leonel	IFP Energies nouvelles	Solaize	France
Fargues	Claire	AgroParisTech	Massy	France
Farias	Daniele	UNICAMP	Campinas	Brazil

Faschian	Rebecca	Hamburg University of Technology	Hamburg	Germany
Fatah	Nouria	ENSCl - UMET	Villeneuve d'Ascq	France
faur	Catherine	Université Montpellier - Institut Européen des Membranes	montpellier	France
Fauvarque Nuytten	Claire	Michelin	Clermont Ferrand	France
FAVRE	Eric	Univeristé de Lorraine	Nancy	France
FAYET	Guillaume	INERIS	VERNEUIL EN HALATTE	France
Fayolle	Francine	ONIRIS	Saint nazaire	France
FAZELI DANESH	Azadeh	Sahand University of Technology	Tabriz	Iran
Feise	Hermann	BASF SE	Ludwigshafen	Germany
Fele Žilnik	Ljudmila	National Institute of Chemistry	Ljubljana	Slovenia
Felix da Silva	Soraia	USP	São Paulo	Brazil
FENG	Lian-Fang	P.R.China	Hangzhou	China
Feng	Ruili	Newcastle University	Singapore	Singapore
FENIOU	Romain	RHODIA OPERATIONS	Saint-Fons	France
Féraud	Jean-Pierre	CEA	Bagnols-sur-Ceze	France
FERLIN	Patrick	SOLVAY	AUBERVILLIERS	France
Fernandes	Ana Carolina	Technical University of Denmark	Kgs. Lyngby	Denmark
FERNANDEZ	Uriel	Universidad Nacional de San Antonio Abad del Cusco	Cusco	Peru
Fernandez	Carolina	University of Cantabria	Santander	Spain
Fernandez Anez	Nieves	Complutense University of Madrid	Madrid	Spain
Fernández Castro	Pablo	University of Cantabria	Santander	Spain
Fernández-Barquín	Ana	University of Cantabria	Santander	Spain
Fernandez-Rodriguez	Javier	University of the Basque Country	Donostia-San Sebastián	Spain
ferone	Mariateresa	Univesità degli Studi di Napoli "Federico II"	Pozzuoli (NA)	Italy
FERRARI	Christine	MANE	F-Le Bar-Sur-Loup	France
FERRASSE	Jean-Henry	Université Aix Marseille	Aix en Provence	France
FERREIRA	Guilherme	UALG	FARO	Portugal
Ferreira	Mário	University of Aveiro	Aveiro	Portugal
Feynerol	Vincent	ArcelorMittal	Metz	France
Fieback	Tobias	Ruhr University	Bochum	Germany
Fischer	Armin	Friderich Alexander University Erlangen	Erlangen	Germany
Flassig	Robert	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
FLAVELL-WHILE	Claudia	IChemE	Rugby	United Kingdom
Fleck	Christian	BASF SE	Ludwigshafen	Germany
Fleischer	Christoph	GmbH	Cologne	Germany
FLICKINGER	Michael	North Carolina State University USA	Raleigh	United States
FLICKINGER	Michael	North Carolina State University USA	Raleigh	United States
FLÓREZ FERNÁNDEZ	Noelia	UNIVERSITY OF VIGO	OURENSE	Spain
FLOUDAS	Christodoulos A.	Texas A&M University	College Station	United States
FLOURET	Julie	Orrion Chemicals Metalchem	La Voulte-sur-Rhône	France
Fongarland	Pascal	Université Claude Bernard Lyon 1	Villeurbanne	France
Fontalvo	Javier	National University of Colombia	Manizales	Colombia
Forte	Marcus	University of Campinas	Campinas	Brazil
Fortuny	Agusti	Universitat Politècnica de Catalunya	Barcelona	Spain
Fournier-Salaün	Marie-Christine	INSA de Rouen	Rouen	France
fraaije	Johannes	Leiden University	Leiden	Netherlands
Fragnière	Greta	TU Braunschweig, Institut für Partikeltechnik	Braunschweig	Germany
FRANCES	Christine	INP - Laboratoire de Génie Chimique	Toulouse	France
Franck	Miika	Hamburg University of Technology	Hamburg	Germany
FRANCOIS	Joseph Marc	CHILWORTH FRANCE	JONAGE	France
Frauzem	Rebecca	Technical University of Denmark	Kgs. Lyngby	Denmark
Freitag	Detlef	Friderich Alexander University Erlangen	Erlangen	Germany
Freyer	Stephan	BASF SE	Ludwigshafen	Germany
Fricke	Armin	Chemstations Europe GmbH	Berlin	Germany
Frimat	David	Air Liquide	Fontenay aux roses	France
FROIDEVAUX	Rénato	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
FROM DACK	Jeanette			
Frutiger	Jerome	Technical University of Denmark	Kgs. Lyngby	Denmark
Fu	Yongsheng	Nanjing University of Science and Technology	Nanjing	China
FUENTE	Oswaldo	Dow Chemical	Tarragona	Spain
Furic	Marie	Université de Bretagne Sud	Pontivy	France
Furukawa	Mikita	Doshisha University	Kyotanabe	Japan
Fustier	Céline	Bluestar Silicones France	Saint-Fons	France
Galia	Alessandro	Università di Palermo	Palermo	Italy
GALLARDO	Cyril			
Gallina	Gianluca	University of Valladolid	Valladolid	Spain
Gallucci	Fausto	Eindhoven University of Technology	Eindhoven	Netherlands
Galvanauskas	Vytautas	Kaunas University of Technology	Kaunas	Lithuania
GANI	Rafiqul	Technical University of Denmark	Kgs. Lyngby	Denmark
GARCÍA SOLAESA	Angela	Burgos University	Burgos	Spain
García-González	Carlos	University of Santiago de Compostela	Santiago de Compostela	Spain
Garcia-Herrero	Isabel	University of Cantabria	Santander	Spain
Garcia-Ochoa	Felix	Complutense University of Madrid	Madrid	Spain
Garcia-Trinanes	Pablo	University of Surrey	GUILDFORD	United Kingdom
GAUDIN	Théophile	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
GAUTHIER	Guillaume	SOLVAY	SAINT FONS	France
Gavriliadis	Asterios	UCL	Watford	United Kingdom
Geers	Leon	TNO	Delft	Netherlands
Gentric	Caroline	Univeristé de Nantes	Saint nazaire	France
GÉRARD	Doriane	Université de Toulouse	Bordeaux cedex	France
Gernaey	Krist	Technical University of Denmark	Kgs. Lyngby	Denmark
GERVAISE	Yvon	SGS Multilab	Rouen	France
Gervasi	Julien	Université de Mons	Mons	Belgium
GESAN-GUIZOU	Geneviève	INRA	RENNES	France
Ghanem	Amyl	Dalhousie University	Halifax	Canada
GHNIMI	Sami	UAE University	Al-Ain	United Arab Emirates
GIACINTI	Géraldine			
Giannetti	Andreia	FEI	Sao Bernardo do Campo	Brazil
Gicquel	Leïla	CEA	Saint-Paul Lez Durance	France
GIELEN	Bjorn	KU Leuven	Leuven	Belgium
Gil	Antonio	Public University of Navarra	Pamplona	Spain
Gil	Miguel	Fundación CIRCE	Zaragoza	Spain
GIL	Iván	National University of Colombia	Bogota	Colombia
Ginesy	Mireille	Lulea University of Technology	Luleå	Sweden
Giraudet	Sylvain	ENSCR	Rennes	France
GIULIETTI	Marco	Federal University of São Carlos	São Carlos	Brazil
Giulini	Davide	Université de Liège	Albenga	Italy

GLASSEY	Jarka	Newcastle University	Newcastle upon Tyne	United Kingdom
Gleiß	Marco	Karlsruhe Institute of Technology	Karlsruhe	Germany
GLENNON	Brian	UCD	Dublin	Ireland
GLOVER	Nick			
Goes	Robson	University of State of Amapá	Macapá	Brazil
Goldbeck	Rosana	UNICAMP	Campinas	Brazil
GOMBEAUD	David			
Gomes	Thassio	Federal University of Campina Grande	Campina Grande	Brazil
GOMEZ	Alvaro	National University of Colombia	Manizales	Colombia
Gómez	Carlos	University of Valladolid	Valladolid	Spain
Gómez Rodríguez	Juan	National University of Colombia	Bogota	Colombia
Gomez-Castro	Fernando	Universidad de Guanajuato	Guanajuato	Mexico
Gómez-Pastora	Jenifer	University of Cantabria	Santander	Spain
Goncalves	Jose	Federal University of Sao Carlos	Sao Carlos	Brazil
Gonçalves	Vanessa	University of Valladolid	Valladolid	Spain
Gonçalves	Olivier	Univeristé de Nantes	SAINT NAZAIRE	France
GOOR	Berend	Institute for Agrobiolgy and Soil Chemistry	Groningen	Netherlands
GOOSSENS	Dries	SIEMES NV	Huizinsen	Belgium
GORAK	Andrzej	TU Dortmund	Dortmund	Germany
GORDIENKO	Mariia	D.I. Mendeleev University of Chemical Technology of Russia	Moscow	Russia
GOSSET	Guillermo	Universidad Nacional Autónoma de México	MEXICO	Mexico
GOUËLLO	Julien	VERI – VEOLIA RECHERCHE & INNOVATION	MAISONS-LAFFITTE	France
GOURDON	Christophe	INP - Laboratoire de Génie Chimique	Toulouse	France
GOURICH	Bouchaib	Ecole Supérieure de Technologie de Casablanca	Casablanca	Morocco
Grambicka	Michal	Slovak University of Technology	Bratislava	Slovakia
Granados Mendoza	Paola	Eindhoven University of Technology	Eindhoven	Netherlands
GRAND-CLEMENT	Camille	Université Aix Marseille	Marseille cedex 3	France
Grande	Carlos	SINTEF	Oslo	Norway
Greimel	Katrin	acib GmbH	Tulln	Austria
Grénman	Henrik	Abo Akademi University	Turku	Finland
Grey	Carl	Lund University	Lund	Sweden
Grigs	Oskars	Latvian State Institute of Wood Chemistry	Riga	Latvia
GRILC	Miha	National Institute of Chemistry	Ljubljana	Slovenia
GRIMI	Nabil	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Gröngröft	Arne	DBFZ - Deutsches Biomasseforschungszentrum	Leipzig	Germany
Groot	Niels	Dow Benelux BV	Hoek	Netherlands
Gros	Fabrice	Institut Pascal	Aubiere	France
Grosch	Jan-Hendrik	ITMC - RWTH Aachen University	Aachen	Germany
Grossmann	Christoph	BASF SE	Ludwigshafen	Germany
GUAN	Jin-Tao	Zhejiang University of Technology	Hangzhou	China
GUATEMALA	Guadalupe	CENTRO DE INVESTIGACION Y ASISTENCIA EN TECNOLOGIA Y DISEÑO DEL ESTADO DE JALISCO	GUADALAJARA	Mexico
Gudiminci	Rama Krishna	acib GmbH	Graz	Austria
GUENOT	Paul			
GUERIN	Sabrina	SIAAP Direction du Développement et de la Prospective	Paris	France
GUÉRIN	Léa	INP - Laboratoire de Génie Chimique	Toulouse	France
GUEVARA	Monica	KTH	Stockholm	Sweden
GUICHARDON	Pierrette	Université Aix Marseille	Marseille cedex 3	France
GUIGA	Wafa	AgroParisTech	Massy	France
GUILLET	Richard	Université de Toulouse	Toulouse	France
GUILLOU	Florent	IFP Energies nouvelles	Solaize	France
GUINAND	Charles	Haute Ecole d'ingénierie et d'Architecture Fribourg	Fribourg	Switzerland
Gupta	Prashant	Newcastle University	Newcastle Upon Tyne	United Kingdom
Gurikov	Pavel	Hamburg University of Technology	Hamburg	Germany
GÜRKAYNAK	Mehmet	Istanbul University	istanbul	Turkey
Gutiérrez	Gloria	University of Valladolid	Valladolid	Spain
Gyenes	Zsuzsanna	EC DG Joint Research Centre	Ispra	Italy
Haacke	Annette	Sandoz	Kundl	Austria
Haarlemmer	Geert	CEA	Grenoble	France
Haas	Cornelia	BOKU - University of Natural Resources and Life Sciences	Tulln	Austria
Haas-Santo	Katja	Karlsruhe Institute of Technology	Eggenstein-Leopoldshafen	Germany
Hackemann	Eva	University of Kaiserslautern	Kaiserslautern	Germany
Haderlein	Michael	Friderich Alexander University Erlangen	Erlangen	Germany
HADERLEIN	Gerd			
Hadjittofis	Eftychios	Imperial College London	London	United Kingdom
Haghnegahdar	Mohammadreza	Helmholtz - Zentrum Dresden-Rossendorf	Dresden	Germany
Hakonen	(Kati) Johanna	Aalto University	Espoo	Finland
HALDENWANG	Pierre	Université Aix Marseille	Marseille cedex 3	France
Han	Qiaofeng	Nanjing University of Science and Technology	Nanjing	China
Handani	Zainatul	Technical University of Denmark	Kgs. Lyngby	Denmark
HANNEGUELLE	Sophie	CHARABOT S.A.	GRASSE	France
HANNETEL	Jean-Michel	MANE	Le Bar-sur-Loup	France
Hansen	Henrik	Universidad Tecnica Federico Santa Maria	Valparaiso	Chile
Hantson	Anne-Lise	Université de Mons	Mons	Belgium
Harju	Heikki	Aalto University	Espoo	Finland
HARMSSEN	Jan	Harmsen Consultancy	Zuidplas	Netherlands
HARVEY	Simon	Chalmers University of Technology	Gothenburg	Sweden
Harvey	Adam	Newcastle University	Newcastle upon Tyne	United Kingdom
Harvianto	Gregorius	School of Chemical Engineering, Yeungnam University	Gyeongsan	Korea, South
Hasan	Mehdi	Lappeenranta University of Technology	Lappeenranta	Finland
Hasanoglu	Ayça	Yildiz Technical University	Istanbul	Turkey
Haus	Johannes	Hamburg University of Technology	Hamburg	Germany
Hautphenne	Catherine	UNIVERSITÉ Libre de Bruxelles	Brussels	Belgium
Havet	Michel	ONIRIS	Nantes	France
HECTOR	Nathalie			
Heinrich	Stefan	Hamburg University of Technology	Hamburg	Germany
Heinrichs	Benoit	Université de Liège	Liège	Belgium
Heitmann	Matthias	TU Dortmund	Dortmund	Germany
Helbig	Karsten	TU Dresden	Dresden	Germany
HELLENKAMP	Torsten			
Helling	Alexander	Slovak University of Technology	Goettingen	Germany
HEMISSI	Amel	Entreprise Tunisienne d'Activités Pétrolières	tunis	Tunisia
Hensgen	Claude	DuPont de Nemours Luxembourg sàrl	Luxembourg	Luxembourg
HEQUET	Valerie	Ecole des Mines de Nantes	Nantes	France
Heracleous	Eleni	Aristotle University of Thessaloniki	Thessaloniki	Greece
Herbinet	Olivier	Univeristé de Lorraine	Nancy	France
Herce	Carlos	Fundación CIRCE	Zaragoza	Spain
Herdegen	Volker	TU Bergakademie Freiberg	Freiberg	Germany

Heredia	Shuyana	Abo Akademi University	Turku	Finland
Herwig	Christoph	TU Wien	Vienna	Austria
HESEL	Volker	Eindhoven University of Technology	Eindhoven	Netherlands
Hetzl	Christian	m2p-labs GmbH	Baesweiler	Germany
Hevekerl	Antje	Thünen Institute of Agricultural Technology	Braunschweig	Germany
Hewitt	Chris	Aston University	Birmingham	United Kingdom
HIDAKA	Jusuke	Doshisha University	Kyotanabe	Japan
HIHN	Jean-Yves	Université de Franche-Comté	Besançon	France
Hilpmann	Gerd	TU Dresden	Dresden	Germany
Hinrichsen	Kai-Olaf	Technische Universität München	Garching	Germany
Hirsch	Alexander	w-h fibres equipment consulting Ltd	Rastede	Germany
Hirschegger	Lena	Microinova Engineering GmbH	Allerheiligen bei Wildon	Austria
Hitzmann	Bernd	University of Hohenheim	Stuttgart	Germany
Hjaila	Kefah	Universitat Politècnica de Catalunya	Barcelona	Spain
Hoekstra ev Schmersal	Nynke	Fluor	Hoofddorp	Netherlands
Hoesl	Michael	Clariant Produkte GmbH	Frankfurt	Germany
Hofer	Franziska	BIOMIN Holding GmbH	Getzersdorf	Austria
Hoff	Rainer	Gateway Consulting Group, Inc.	East Amherst	United States
Hoffarth	Marc	Ostwestfalen-Lippe University of Applied Sciences	Lemgo	Germany
HØG GAUNØ	Mette			
HOHL	Lena	Technische Universität Berlin	Berlin	Germany
Hojatisaedi	Fereshteh	Sabancı University	Istanbul	Turkey
HOLTKAMP	Andrea	BAYER TECHNOLOGY SERVICES GMBH	Leverkusen	Germany
Holtmann	Dirk	DECHEMA e.V.	Frankfurt	Germany
Homburg	Sarah	University of Applied Sciences	Bielefeld	Germany
HONNDORF	Ines			
Hoogendoorn	Alwin	Centre of Expertise Biobased Economy	breda	Netherlands
Hopf	Talea	Otto von Guericke University	Magdeburg	Germany
HORBEZ	Dominique	SOLVAY	AUBERVILLIERS	France
Horie	Takafumi	Kobe University	Kobe	Japan
Hort	Cécile	Université de Pau et des Pays de l'Adour	PAU	France
Howe	Alexandra	IChemE	Rugby	United Kingdom
HU	Guo-Hua	Univeristé de Lorraine	Nancy	France
Huang	Kejin	Beijing University of Chemical Technology	Beijing	China
HUAYLLA ROQUE	Fredy	Université de Savoie	Le Bourget Du Lac	France
huber	Patrick	CTP	Grenoble	France
HUGUES	Philippe			
IBASETA	Nelson	Université Aix Marseille	Marseille cedex 3	France
Igarashi	Akira	Kogakuin University	Saitama-shi	Japan
Iida	Hajime	Kogakuin Univ.	Hachioji-shi, Tokyo	Japan
IMATOUKENE	Nabila	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
INOUE	Seiichi	National Institute of Advanced Industrial Science and Technology	Higashi-Hiroshima	Japan
IPIÑAZAR	Enrique	FUNDACION TECNALIA	DONOSTIA	Spain
IPSAKIS	Dimitrios	Aristotle University of Thessaloniki	Thessaloniki	Greece
Irabien	Angel	University of Cantabria	Santander	Spain
Iritani	Eiji	Nagoya University	Nagoya	Japan
ISHIHARA	Shingo	Tohoku University	Sendai	Japan
Ivanova	Mihaela	Ruhr University	Bochum	Germany
IWAMOTO	Satoshi	Gifu University	Gifu	Japan
Iwamoto	Masakazu	Chuo University	Yokohama	Japan
Jacotet-Navarro	Magali	Université d'Avignon	Avignon	France
Jacques	Philippe	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
JACQUIN	Céline	Université Montpellier - Institut Européen des Membranes	Montpellier	France
JAKOBSEN	Hugo	Norwegian University of Science and Technology	Trondheim	Norway
Jamshidi	Rashid	University College London	London	United Kingdom
Janecek	Jiri	Ensta Paristech	Palaiseau	France
JANES	Agnès	INERIS	VERNEUIL EN HALATTE	France
JARECSNI	Gyula	Gedeon Richter Plc.	Budapest	Hungary
Järvik	Oliver	Tallinn University of Technology	Tallinn	Estonia
JAUBERT	Jean-Noël	Univeristé de Lorraine	Nancy	France
JAUREGUI HAZA	Ulises	Instituto Superior de Tecnologías y Ciencias Aplicadas	La Habana	Cuba
JECMENICA DUCIC	Marija	Faculty of Technology and Metallurgy, University of Belgrade	Belgrade	Republic of Serbia
JIANG	Xiaofeng	Université de Lorraine	NANCY	France
JIMÉNEZ	Carlos	University of Castilla La Mancha	TOLEDO	Spain
JIN	Jian	Univeristé de Nantes	Saint nazaire	France
JIN	Yeling	Huaiyin Institute of Technology	Huaian	China
Jitkarnka	Sirirat	Chulalongkorn University	Bangkok	Thailand
JOANNIS-CASSAN	Claire	CRITT Génie des Procédés	Toulouse	France
JOEL	Bertrand	INP - Laboratoire de Génie Chimique	TOULOUSE	France
JOLLIVET	Cyril	DRT SA	VIELLE-SAINT-GIRONS	France
JOLY	Jean-François	IFP Energies nouvelles	Solaize	France
Jones	Frida	SP Technical Research Insitute of Sweden	Borås	Sweden
JOOSSEN	Benjamin	UCCS CISCO	Arques	France
Jordens	Jeroen	KU Leuven	Heverlee	Belgium
Jorge	João	University of Bielefeld	Bielefeld	Germany
Josefsson	Lars	Business Region Göteborg	Gothenburg	Sweden
Joss	Lisa	ETH Zurich	Zurich	Switzerland
JOULIA	Xavier	Université de Toulouse	TOULOUSE	France
Jouve	Carole	LISBP - INSA de Toulouse	Toulouse	France
Jovic	Slavisa	Eindhoven University of Technology	Eindhoven	Netherlands
JUNG	Anne-Claire	John Zink International Luxembourg	Dudelange	Luxembourg
JUNGBAUER	Alois	BOKU - University of Natural Resources and Life Sciences	Wien	Austria
Junne	Stefan	Technische Universität Berlin	Berlin	Germany
KADRI	Shakeel	American Institute of Chemical Engineers	New York	United States
Kaisermann	Candice	University of Manchester	Manchester	United Kingdom
Kajero	Olumayowa Timothy	University of Surrey	Guildford	United Kingdom
Kalakul	Sawitree	Technical University of Denmark	Kgs. Lyngby	Denmark
KALAYDJIAN	François	IFP Energies nouvelles	Solaize	France
Kallbach	Malee	Thünen Institute of Agricultural Technology	Braunschweig	Germany
Kalliski	Marc	TU Dortmund	Dortmund	Germany
Kalvoda	Eva	Graz University of Technology	Graz	Austria
Kammerhofer	Jana	Hamburg University of Technology	Hamburg	Germany
Kandilian	Razmig	Univeristé de Nantes	Saint Nazaire	France
KANG	Wenli	Univeristé de Nantes	Saint Nazaire	France
Kangas	Matias	Perstorp	Perstorp	Sweden
KANO	Junya	Tohoku University	Sendai	Japan
Kant	Michael	ETH Zurich	Zurich	Switzerland

KAPEL	Romain	Univeristé de Lorraine	Vandoeuvre les Nancy	France
kar	Tambi	Université de Liège	Liège	Belgium
KARAMAN	Mustafa	Selçuk University	Konya	Turkey
Karasawa	Hiroko	Doshisha University	Kyotanabe	Japan
Karimi	Mohsen	Politecnico di Torino	Torino	Italy
Katagiri	Nobuyuki	Nagoya University	Nagoya	Japan
KAWASAKI	Kenji	Ehime University	Matsuyama	Japan
Kaymak	Devrim	Istanbul Technical University	Istanbul	Turkey
KELLY	William	Villanova University	Schwenksville	United States
Kelsall	Geoff	Imperial College London	London	United Kingdom
KERN	John			
Keswick	Jon	aeSolutions Inc.	Royston	United Kingdom
Khan	Yaseen	Aalto University	Espoo	Finland
Khodadadian	Fatemeh	Technical University of Delft	Delft	Netherlands
KIELHORN	Erich			
KIES	Fairoz	Ecole Nationale Polytechnique	Algiers	Algeria
KILIC	Murat	Anadolu University	Eskişehir	Turkey
KILIÇ APAR	Dilek	Yildiz Technical University	Istanbul	Turkey
Kilpiö	Teuvo	Abo Akademi University	Turku	Finland
Kilzer	Andreas	Ruhr University	Bochum	Germany
KINET	Romain	Université de Liège	Liège	Belgium
Kings	Iain	University of Birmingham	Birmingham	United Kingdom
Kiparisides	Costas	Aristotle University of Thessaloniki	Thessaloniki	Greece
KIRCHNER	Sara	INP - Laboratoire de Génie Chimique	TOULOUSE	France
Kirschneck	Dirk	Microinnova Engineering GmbH	Allerheiligen bei Wildon	Austria
Kjelstrup	Signe	Norwegian University of Science and Technology	Trondheim	Norway
Kleetz	Tobias	TU Dortmund	Dortmund	Germany
Klein	Andreas	Lonza AG	Visp	Switzerland
Kleine Jaeger	Frank	BASF SE	Ludwigshafen	Germany
Kneale	Chris	Dow Corning	Barry	United Kingdom
KNEZ	Željko	University of Maribor	Maribor	Slovenia
KNOERRER	Patricia			
kobbi	Sabrine	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
Kockmann	Norbert	TU Dortmund	Dortmund	Germany
Kodym	Roman	University of Chemistry and Technology	Prague	Czech Republic
Koester	Vera	Wiley-VCH Verlag GmbH & Co. KGaA	Weinheim	Germany
Kohout	Jan	UCEEB CTU Prague	Bustehrad	Czech Republic
Koiranen	Tuomas	Lappeenranta University of Technology	Lappeenranta	Finland
Kolah	Aspi	Michiagan State University	East Lansing	United States
Kolawole	Toluwanimi	Newcastle University	Newcastle upon Tyne	United Kingdom
Kolb	Gunther	Fraunhofer ICT-IMM	Mainz	Germany
Komives	Claire	San Jose State University	San Jose	United States
KOMORNICKI	Jacques	CEFIC	Brussels	Belgium
König	Daniel Helmut	German Aerospace Center	Stuttgart	Germany
Köninger	Benedikt	Friderich Alexander University Erlangen	Erlangen	Germany
Korili	Sophia	Public University of Navarra	Pamplona	Spain
Koronich	Elaine	Lubrizol	Brecksville	United States
KORY	Max			
Kos	Kathrin	Graz University of Technology	Graz	Austria
Koshkin	Stanislav	NIOST LLC	Tomsk	Russia
Koskinen	Jere	Ecotradex GmbH	Düsseldorf	Germany
Kotalczyk	Gregor Jan	Universität Duisburg-Essen	Duisburg	Germany
Kothe	Tim	Ostwestfalen-Lippe University of Applied Sciences	Lemgo	Germany
KOULOUMBI	Niki	National Technical University of Athens	Athens	Greece
Kovacevic	Tijana	Technische Universität München	Freising	Germany
Kovrljija	Ruzica	IRSTEA	Rennes	France
Kozhar	Sergii	Hamburg University of Technology	Hamburg	Germany
KRAFFT	Philippe	SOLVAY	SAINT-FONS	France
KRALISCH	Dana	Friedrich Schiller Universität Jena	Jena	Germany
KRAMER	Herman	Delft University of Technology	Delft	Netherlands
Kremling	Andreas	Technische Universität München	Garching	Germany
Kresta	Suzanne	University of Alberta	Edmonton	Canada
Kreyenschulte	Dirk	ITMC - RWTH Aachen University	Aachen	Germany
Kribéche	Mohamed El Amine	Université Montpellier - Institut Européen des Membranes	Montpellier	France
Krijgsman	Ardjan	Unilever	Vlaardingen	Netherlands
KRIM	Scheherazade	University of Sciences and Technology Houari Boumedién	Algiers	Algeria
Krtschil	Ulrich	Fraunhofer ICT-IMM	Mainz	Germany
KRTSCHIL	Ulrich	Fraunhofer ICT-IMM	Mainz	Germany
Kruders	Kevin	University of Twente	Enschede	Netherlands
Kruhne	Ulrich	Technical University of Denmark	Kgs. Lyngby	Denmark
Kruis	Einar	Universität Duisburg-Essen	Duisburg	Germany
Krujatz	Felix	TU Dresden	Dresden	Germany
Krull	Susan	Thünen-Institute of Agricultural Technology	Braunschweig	Germany
Kruszyński	Łukasz	West Pomeranian Chemical Cluster "Green Chemistry"	Szczecin	Poland
Krzysztoforski	Jan	Warsaw University of Technology	Warsaw	Poland
Kuhlmann	Hanns	TU Dortmund University	Sprockhövel	Germany
Kukulka	David	State University of New York College at Buffalo	Buffalo	United States
Kumar	Narendra	Abo Akademi University	Turku	Finland
KUNKEL	Roland	LIST AG	Arisdorf	Switzerland
Kupiainen	Laura	University of Limerick	Limerick	Ireland
LABIK	Libor			
LACHIN	Kevin	INP - Laboratoire de Génie Chimique	Toulouse	France
Lack	Eduard	NATEX Prozesstechnologie GesmbH	Ternitz	Austria
Ladero	Miguel	Complutense University of Madrid	Madrid	Spain
LADRAC	Thomas			
Lagouardat	Jacques	SANOFI PASTEUR	Antony	France
Lamari	Farida	AgroParisTech	Villetaneuse	France
LAMBERT	Fanny	MANE	F-Le Bar-Sur-Loup	France
LAMBIN	David			
Lammers	Hans	AkzoNobel	Deventer	Netherlands
LAMY	Edvina	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Lancheros	Ruth	National University of Colombia	Bogota	Colombia
Lange	Ruediger	TU Dresden	Dresden	Germany
Langschwager	Fanny	University of Rostock	Rostock	Germany
LAPICQUE	François	Univeristé de Lorraine	Nancy	France
Lapkin	Alexei	University of Cambridge	Cambridge	United Kingdom
Lapp	Justin	German Aerospace Center (DLR)	Cologne	Germany

LAROCHE	Céline	Institut Pascal	Aubière	France
Larriba	Marcos	Complutense University of Madrid	MADRID	Spain
Lasala	Silvia	Univeristé de Lorraine	Nancy	France
LATIFI	Abderrazak	Université de Lorraine	Nancy	France
LAUGIER	Jérémie			
LAUPTSIEN	David	LISBP - INSA de Toulouse	Toulouse	France
LAURENT	Andre	Univeristé de Lorraine	Nancy	France
LAUTERBACH	Julia			
LAVRIC	Elena	CORNING SAS	AVON CEDEX	France
Law	Richard	Newcastle University	Newcastle upon Tyne	United Kingdom
Lawal	Oluwakemi	University of Bath	Bath	United Kingdom
LAZRAG	Mouna	Univeristé de Lorraine	Nancy	France
LE BIHAN	Olivier	INERIS	VERNEUIL EN HALATTE	France
LE LANN	Jean-Marc	INP - Laboratoire de Génie Chimique	Toulouse	France
Le Masson	Pascal	AgroParisTech	Paris	France
Le Sauze	Nathalie	INP - Laboratoire de Génie Chimique	Toulouse	France
LEBAZ	Nour	LISBP - INSA de Toulouse	Toulouse	France
Leblebici	M. Enis	KU Leuven	Leuven	Belgium
LECOUTURIER	Didier	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
LEDOUX	Alain	INSA de Rouen	Rouen	France
LEE	Chin-Fen	Nation Taiwan University	TAIPEI	Taiwan
Lee	Kwan Young			
LEE	Pierre	Korea University	Seoul	Korea, South
LEGRAND	Jack	Univeristé de Nantes	Nantes	France
Lehtonen	Juha	Aalto University	Espoo	Finland
Leitgeb	Maja	University of Maribor	Maribor	Slovenia
LEMAIRE	Cyril	Université de Technologie de Compiègne - Sorbonne Universités	Compiègne	France
Lemoine	Anja	Technische Universität Berlin	Berlin	Germany
Lemoine	Pascal	Centre de transfert technologique en écologie industrielle	Sorel-Tracy	Canada
Lemoine	Gaëtan	CEA	Bagnols-sur-Ceze	France
Lemos	Diego	UFSCAR Foundation of University of São Carlos	Sao Carlos	Brazil
Lenhoff	Abraham	University of Delaware	Newark	United States
Lenk	Felix	TU Dresden	Dresden	Germany
LEONARD	Clément	ARKEMA	COLOMBES	France
LEONARD	Paul	Université Aix Marseille	Marseille cedex 3	France
LEROY	Eric	Univeristé de Nantes	Saint Nazaire	France
lesage	Geoffroy	Université Montpellier - Institut Européen des Membranes	Montpellier	France
LEURENT	Philippe			
Levai	Gyorgy	University of Valladolid	Valladolid	Spain
Leveneur	Sebastien	INSA de Rouen	Rouen	France
Ley	Claudia	Wiley-VCH Verlag GmbH & Co. KGaA	Weinheim	Germany
Li	Xiaohua	University of Twente	Enschede	Netherlands
Liang	Fenglin	Ecole des Mines d'Albi	Albi	France
Liauw	Marcel	ITMC, RWTH Aachen University	Aachen	Germany
Lichti	Markus	University of Kaiserslautern	Kaiserslautern	Germany
Lier	Stefan	Ruhr University	Bochum	Germany
Limousy	Lionel	Institut de Sciences des Matériaux de Mulhouse	Mulhouse	France
Linder	Marc	German Aerospace Center	Stuttgart	Germany
Lindon	Francis	GlaxoSmithKline	Chiswick	United Kingdom
LINE	Alain	LISBP - INSA de Toulouse	Toulouse	France
Liné	Alain	LISBP - INSA de Toulouse	Toulouse	France
LINHART	Walter	-	-	France
Liu	Tianyu	Nanjing University of Science and Technology	Nanjing	China
Liu	Yi	University of Southern Denmark	Odense	Denmark
Liu	Xiaoheng	Nanjing University of Science and Technology	Nanjing	China
Liu	Li	Johnson Matthey	Billingham	United Kingdom
LOEBBECKE	Stefan	Fraunhofer ICT	Pfinztal	Germany
Lohse	Rieke	University of Applied Sciences	Bielefeld	Germany
Londershausen	Tim	University of Wuppertal	Wuppertal	Germany
Lopes	Joana	University of Valladolid	Valladolid	Spain
LOPEZ	Ana Maria	Newcastle University	Newcastle upon Tyne	United Kingdom
Lopez	Enrique	Instituto Tecnológico y de Estudios Superiores de Monterrey	Monterrey	Mexico
Lopez-Gomez	Jose	The University of Manchester	Manchester	United Kingdom
Lorenz	Heike	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
Lorincz	Laszlo	Budapest university of technology and economics	Budapest	Hungary
Loth	Jan-Martin	Ruhr University	Bochum	Germany
Louhi-Kultanen	Marjatta	Lappeenranta University of Technology	Lappeenranta	Finland
LOZANO	Paul	CIRAD	montpellier	France
Lozano-Rivas	Alberto	CEPSA	Madrid	Spain
Lozano-Romero	Eliana	National University of Colombia	Bogota	Colombia
Lu	Jiqing	Institute of Physical Chemistry, Zhejiang Normal University	Jinhua	China
Luck	Francis	TOTAL	Paris	France
Luengas	Angela	Université de Pau et des Pays de l'Adour	Billere	France
LUGO	Luisa	PDVSA CRP	PUNTO FIJO	Venezuela
Luiz	Audrey	University of Sydney	Petersham	Australia
LUKAS	Eduard	Otto von Guericke University	Magdeburg	Germany
Luo	Meng-Fei	Institute of Physical Chemistry, Zhejiang Normal University	Jinhua	China
LUPERA	Gicela	Universidad Politécnica de Catalunya	Barcelona	Spain
Lynch	Michele	University College London	London	United Kingdom
MA	Hongzhu	Shaanxi Normal University	Shaanxi	China
Maaß	Sebastian	SOPAT GmbH	Berlin	Germany
Mabrouk	Aurelie	EDF	Chatou	France
MACEDO	Andressa	Federal University of Campina Grande	RIO DE JANEIRO	Brazil
MACHALOVA	Zdenka	Institute of Chemical Process Fundamentals of the CAS, v.v.i.	Prague	Czech Republic
MACIAS	Manuel	CEPSA	Madrid	Spain
Maerten	Stephanie	ITMC - RWTH Aachen University	Aachen	Germany
Magee	Joseph	National Institute of Standards and Technology	Boulder	United States
MAGGIONI	Giovanni Maria	ETH Zurich	Zurich	Switzerland
Maheux-Picard	Claude	Centre de transfert technologique en écologie industrielle	Sorel-Tracy	Canada
MAIDANNYK	Valentyn	University College Cork	Cork	Ireland
Maier	Markus	Fraunhofer UMSICHT	Oberhausen	Germany
MAIONE	Riccardo	Univeristé de Lorraine	Nancy	France
Malafrente	Loredana	SP Food and Bioscience	Gothenburg	Sweden
Maloncy	Maikel	The Hague University of Applied Sciences	The Hague	Netherlands
MANAKHOV	Anton	CEITEC - Masaryk University	Brno	Czech Republic
Manero	Marie Helene	Université de Toulouse	Toulouse	France
Mangold	Michael	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany

Manrique	Yaidelin	Faculdade de Engenharia da Universidade do Porto	Porto	Portugal
Mansouri	Seyed Soheil	Technical University of Denmark	Kgs. Lyngby	Denmark
manzi	João	Federal University of Campina Grande	Campina Grande	Brazil
Marba Ardebol	Anna Maria	Technische Universität Berlin	Berlin	Germany
MARC	Annie	Univeristé de Lorraine	Vandoeuvre les Nancy	France
MARCHAL	Luc	Univeristé de Nantes	Saint Nazaire	France
Marchisio	Daniele	Politecnico di Torino	Torino	Italy
Marcos Ortega	Sara	Ruhr University Bochum	Dortmund	Germany
MARECHAL	François	Ecole Polytechnique Federale de Lausanne	SION	Switzerland
MARIAS	Frederic	Université de Pau et des Pays de l'Adour	Pau	France
MARINAKIS	Kostas			
Markocic	Elena	University of Maribor	Maribor	Slovenia
Markos	Jozef	Slovak University of Technology	Bratislava	Slovakia
Martelli	Emanuele	Politecnico di Milano	Milano	Italy
Martin	Peter	University of Manchester	Manchester	United Kingdom
MARTIN	Alexandre	INP - Laboratoire de Génie Chimique	Toulouse	France
Martin	Balea	Complutense University of Madrid	Madrid	Spain
Martín	Víctor	University of Valladolid	Valladolid	Spain
Martinez	Erick	AgroParisTech	Paris	France
Martínez	Celia	University of Valladolid	Valladolid	Spain
Martini	Michela	Eindhoven University of Technology	Eindhoven	Netherlands
martini	Sri	Curtin University	Perth	Australia
MARZOCHELLA	Antonio	University of Naples Federico II	Naples	Italy
MASANELLI	Armelle	LVMH RECHERCHE	SAINT JEAN DE BRAYE	France
Mascarello	Francesco	DSM Nutritional Products	Sisseln	Switzerland
Mascia	Michele	Università degli Studi di Cagliari	Cagliari	Italy
MASMOUDI	Yasmine	Université Aix Marseille	Marseille cedex 3	France
MASSONG	Horst	American Institute of Chemical Engineers	New York	United States
MASSONG	Horst	American Institute of Chemical Engineers	New York	United States
MASTEAU	Jean-Claude	SOLVAY	Saint-Fons	France
MATEO	Sara	University of Castilla La Mancha	CIUDAD REAL	Spain
Mateos Mayo	Elvira	Rubotherm GmbH	Bochum	Germany
MATHIEU	Florent	PROCESSION	Villeurbanne	France
Matijašević	Ljubica	Faculty of Chemical Engineering and Technology	Zagreb	Croatia
MATO	Rafael	University of Valladolid	Valladolid	Spain
Matos	Henrique	IST	Lisboa	Portugal
Maugeri	Francisco	UNICAMP	Campinas	Brazil
Maureder	Sandra	CD-adapco	London	United Kingdom
MAUREDER	Sandra	CD-adapco	London	United Kingdom
Mauret	Evelyne	Grenoble INP	Saint-Martin-d'Hères	France
MAUVIEL	Guillain	Univeristé de Lorraine	Nancy	France
Mayer	Martin	evon GmbH	Gleisdorf	Austria
MAZRI	Chabane	INERIS	VERNEUIL EN HALATTE	France
Mazzei	Luca	University College London	London	United Kingdom
Mazzotti	Marco	ETH Zurich	Zurich	Switzerland
Mc EWAN	Emma			
McClure	Dale	University of Sydney	Sydney	Australia
McDonough	Jonathan	Newcastle University	Blaydon-on-Tyne	United Kingdom
MCKENNA	Timothy	Université Claude Bernard Lyon 1	Villeurbanne	France
Mears	Lisa	Technical University of Denmark	Kgs. Lyngby	Denmark
MÉCHAUSSIE	Elfie	Ecole Polytechnique Federale de Lausanne	Lausanne	Switzerland
MEHEUX	Patrice	SFGP	Paris	France
MEIER	Willi	DECHEMA e.V.	Frankfurt	Germany
MEIMAROGLOU	Dimitrios	Univeristé de Lorraine	Nancy	France
Meissner	Lena	ITMC - RWTH Aachen University	Aachen	Germany
MELGOSA	Rodrigo	Burgos University	Burgos	Spain
MENDES	Caroline	Federal University of Sao Carlos	Sao Carlos	Brazil
Méndez Ecoscia	Ana	Université Claude Bernard Lyon 1	Villeurbanne	France
Méndez Sevilano	David	Technical University of Delft	Delft	Netherlands
Mendonca	Gabriel	The Hague University of Applied Sciences	Den Haag	Netherlands
Mendoza Rincón	Rolando	National University of Colombia	Bogota	Colombia
Menendez	Miguel	University of Zaragoza	Zaragoza	Spain
MENGES-FLANAGAN	Gabriele	Fraunhofer ICT-IMM	Mainz	Germany
MENGES-FLANAGAN	Gabriele	Fraunhofer ICT-IMM	Mainz	Germany
Merayo	Noemi	Complutense University of Madrid	Madrid	Spain
MERCADIER	Jacques	Université de Pau et des Pays de l'Adour	PAU	France
Méricq	Jean-Pierre	Université Montpellier - Institut Européen des Membranes	Montpellier	France
Merz	Juliane	TU Dortmund	Dortmund	Germany
Meurer	Florian	TU Dortmund	Dortmund	Germany
MEYER	Thierry	Ecole Polytechnique Federale de Lausanne	Lausanne	Switzerland
MEYER	Xuan	INP - Laboratoire de Génie Chimique	Toulouse	France
Meyer	Katja	Otto von Guericke University	Magdeburg	Germany
MEYER	Michel	Université de Toulouse	Toulouse	France
Meyer	Vincent	LafargeHolcim	St Quentin Fallavier	France
MEZREB	Katiba	Laboratoire Biologie des Plantes et Innovation	Amiens	France
Michaud	Philippe	Institut Pascal	Aubiere	France
Michel	Caroline	CEA	Bagnols-sur-Geze	France
MICHMAN	Michael	The Hebrew University of Jerusalem	Tel Aviv	Israel
Mielke	Lisa	Otto von Guericke University	Magdeburg	Germany
Miguet	Marianne	Université de Perpignan	Perpignan	France
Mihailova	Olga	University of Birmingham	Birmingham	United Kingdom
Mihal	Mario	Slovak University of Technology	Bratislava	Slovakia
Mihaljevic	Kreso	PLIVA Croatia Ltd.	Zagreb	Croatia
Mikkola	Jyri-Pekka	Umea University	Umea	Sweden
Miklossy	Ildiko	Universitatea Sapientia Cluj / University Politehnica of Bucharest	Cluj-Napoca	Romania
Milhé	Mathieu	Ecole des Mines d'Albi	Albi	France
MINIERE	Marine	Université Aix Marseille	Marseille cedex 3	France
Minvielle	Zoé	CEA	Grenoble	France
MIQUEU	Jean-Luc	DRT SA	VIELLE-SAINT-GIRONS	France
Mitchell	Niall	Process Systems Enterprise	London	United Kingdom
MITIC	Aleksandar	Technical University of Denmark	Kgs. Lyngby	Denmark
MIZZI	Benoit	Université de Toulouse	Toulouse	France
MLECZKO	Leslaw	BAYER TECHNOLOGY SERVICES	Leverkusen	Germany
Modelski	Szymon	ALSTOM (Switzerland) Ltd	Birr	Switzerland
Mohamed	Hamou	Université Claude Bernard Lyon 1	Villeurbanne	France
Mohammed	Iman	TU Dresden	Dresden	Germany
Möhring	Sophie	University of Kaiserslautern	Kaiserslautern	Germany

Moioli	Emanuele	Friderich Alexander University Erlangen	Furth	Germany
Moisa	Madalina	Babes-Bolyai University	Cluj-Napoca	Romania
Mok	Caroline	The Hague University of Applied Sciences	The Hague	Netherlands
Moldes	Ana	University of Vigo	Vigo	Spain
Möller	Christian	Hamburg University of Technology	Hamburg	Germany
MONAGHEDDU	Marzio			
Monasterio Martinez	Sara	Università degli Studi di Cagliari	Cagliari	Italy
Moncalvo	Davide	PROTEGO	Braunschweig	Germany
Monnier	Alexandre	LAGEP	Villeurbanne	France
MONNOT	Mathias	LISBP - INSA de Toulouse	Toulouse	France
Montalescot	Valéria	Univeristé de Nantes	Saint Nazaire	France
Montante	Giuseppina	Università di Bologna	Bologna	Italy
Montastruc	Ludovic	Université de Toulouse	toulouse	France
MOORE	Andrew			
Morales	Merten	ETH Zurich	Zurich	Switzerland
MORCHAIN	Jérôme	LISBP - INSA de Toulouse	Toulouse	France
MOREL	Laure	Université de Lorraine	NANCY	France
Moreno	Schiliene	University of State of Amapá	Macapá	Brazil
MORGENEYER	Martin	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Mori	Yasushige	Doshisha University	Kyotanabe	Japan
Moscicki	Leszek	Lublin University of Life Sciences	Lublin	Poland
MOSCOSA SANTILLAN	Mario	UASLP - FCQ	San Luis Potosi	Mexico
Moshtarikhah	Shohreh	Eindhoven University of Technology	Eindhoven	Netherlands
Motta dos Santos	Luiz Fernando	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
MOUAHID	Adil	Université Aix Marseille	Marseille cedex 3	France
MOULIN	Philippe	Université Aix Marseille	Marseille cedex 3	France
Mountraki	Aikaterini	NTUA - CIMV	Toulouse	France
MOUSSOH	Amahoué François	Univeristé de Lorraine	Nancy	France
Müller	Anne	TU Dresden	Dresden	Germany
Müller	Karsten	Friderich Alexander University Erlangen	Erlangen	Germany
Müller	Kathleen	Friderich Alexander University Erlangen	Erlangen	Germany
Mumtaz	Hassan	PSE Ltd.	London	United Kingdom
MUNOZ	Felipe	University of Los Andes	Bogota	Colombia
Murillo	Carlos	Univeristé de Lorraine	Nancy	France
Mutavdzin	Ivana	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
MYRIAM	PITROIS			
Nagiev	Tofik	Research Center	Baku	Azerbaijan
NAGY	Endre	University of Pannonia	Veszprém	Hungary
Nalbant	Sinem	Bogazici University	Kocaeli	Turkey
Navarro	Pablo	Complutense University of Madrid	MADRID	Spain
NDIAYE	Mbalo	Univeristé de Nantes	Saint nazaire	France
Nebreda	Andrea	Abo Akademi University	Turku	Finland
Nedeltchev	Stoyan	Helmholtz - Zentrum Dresden-Rossendorf	Dresden	Germany
Negro	Carlos	Complutense University of Madrid	Madrid	Spain
Neumann	Kolja	TU Dortmund	Dortmund	Germany
NEVEUX	Thibaut	EDF	Chatou	France
NEYT	Jean-Claude			
Ngo	Son	Hankyong National University	Anseong	Korea, South
NGUYEN	Tien	LISBP - INSA de Toulouse	Toulouse	France
Ni	Zheng	Zhejiang University of Technology	Hangzhou	China
NICOL	François	Veolia Recherche et Innovation	LIMAY	France
Nicolas	Jerome	hte GmbH	Ladenburg	Germany
Nieuwhof	Melle	AkzoNobel	Amersfoort	Netherlands
Nikacevic	Nikola	Faculty of Technology and Metallurgy, University of Belgrade	Belgrade	Republic of Serbia
Nioi	Claudia	INP - Laboratoire de Génie Chimique	Toulouse	France
Nishizaki	Tetsuhiko	Gifu University	Gifu	Japan
Noack	Kristina	Institute of Engineering Thermodynamics	Erlangen	Germany
NOEL	Timoty	Eindhoven University of Technology	Eindhoven	Netherlands
Nomen	Rosa	IQS School of Engineering - Universitat Ramon Llull	Barcelona	Spain
Noordergraaf	Inge-Willem	University of Groningen	Groningen	Netherlands
NOUVEL	Cecile	Univeristé de Lorraine	Nancy	France
NOVAK	Zoran	University of Maribor	Maribor	Slovenia
Nunes	Patricia	Universidade Federal do Rio de Janeiro	Rio de Janeiro	Brazil
Nzihou	Ange	Ecole des Mines d'Albi	Albi	France
OCHOA ROBLES	Antonio	INP - Laboratoire de Génie Chimique	Toulouse	France
Ochsenbein	David	ETH Zurich	Zurich	Switzerland
Odashima	Satoru	Hachinohe Institute of Technology	Hachinohe	Japan
Oelbermann	Anna Luisa	Fraunhofer UMSICHT	Oberhausen	Germany
ognier	Stephanie	AgroParisTech	paris	France
Ohmura	Naoto	Kobe University	Kobe	Japan
Oja	Vahur	Tallinn University of Technology	Tallinn	Estonia
Ojo	Ebenezer	University College London	London	United Kingdom
Okonkwo	Amarachi	BHR Group	Cranfield	United Kingdom
Olbrycht	Maksymilian	Rzeszow University of Technology	Rzeszow	Poland
OLCESE	Roberto	RSI	MEYLAN	France
Oliveira	Nuno	University of Coimbra	Coimbra	Portugal
OLIVER	Sylvain	ADERLY	Lyon	France
OLMOS	Eric	Univeristé de Lorraine	Vandoeuvre les Nancy	France
Onal	Eylem	Bilecik Seyh Edebali University	Bilecik	Turkey
O'NEAL	Anne	Chevron	San Ramon	United States
ORIOLE	Eric	LESAFFRE INTERNATIONAL	Marcq-en-Baroeul	France
ORIOLE	Eric	LESAFFRE INTERNATIONAL	Marcq-en-Baroeul	France
Orlewski	Pawel	ETH Zurich	Zurich	Switzerland
Ormerod	Dominic	VITO	Mol	Belgium
OROPEZA	Dania			
ORTIZ	Inmaculada	University of Cantabria	Santander	Spain
ORTIZ-CERDA	Imelda	CNAM	Paris	France
OTTENS	Marcel	Delft University of Technology	Delft	Netherlands
Oudshoorn	Maarten	Hexion	Rotterdam	Netherlands
Özbay	Nurgül	Bilecik Seyh Edebali University	Bilecik	Turkey
Ozbek	Belma			Turkey
Özdural	Ahmet	Hacettepe University	Ankara	Turkey
Paas	Õnnela	Tallinn University of Technology	Tallinn	Estonia
Padaro	Marcello	ITMC - RWTH Aachen University	Aachen	Germany
Padron Aldana	Gustavo	BHR Group	Cranfield	United Kingdom
Pakhale	Swapnil	Institute of Chemical Technology	Mumbai	India
Pál	Richárd	Gedeon Richter Plc.	Dorog	Hungary

Palmas	Simonetta	Università degli Studi di Cagliari	Cagliari	Italy
PALZER	Stefan	NESTEC Ltd	Vevey	Switzerland
pan	Xuhai	Nanjing Tech University	Nanjing	China
Panckow	Robert	SOPAT GmbH	Berlin	Germany
PANDA	Saroj	Indian Institute of Technology Delhi, New Delhi	New Delhi	India
Pantić	Milica	University of Maribor	Maribor	Slovenia
Papadakis	Emmanouil	Technical University of Denmark	Copenhagen	Denmark
Paris	Jean	Ecole Polytechnique de Montreal	Montreal	Canada
Parra Lopez	Abdon	Universidad Nacional de Colombia	Rio de Janeiro	Brazil
PARSA	Alireza	Sahand University of Technology	Oskou	Iran
pashminehazar	Reihaneh	Otto von Guericke University	Magdeburg	Germany
Pasquier	Sylvain	IMFT	Toulouse	France
Patterson	Darrell	University of Bath	Bath	United Kingdom
PATTISON	Marc			
PAUL	Etienne	LISBP - INSA de Toulouse	Toulouse	France
Paulik	Christian	Johannes Kepler University Linz	Linz	Austria
PAUSS	André	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Pawlucka	Dorota	TU Dortmund	Dortmund	Germany
Pechaud	Yoan	LISBP - INSA de Toulouse	Toulouse	France
Pedraza-de la Cuesta	Susana	Technical University of Delft	Delft	Netherlands
Peduzzi	Emanuela	Ecole Polytechnique Federale de Lausanne	Sion	Switzerland
PEIRCE	Sara	Univesita degli Studi Di Napoli "Frederico II"	Naples	Italy
PEIXOTO	Guilherme	Sao Paulo State University - UNESP	Araraquara	Brazil
Pelaz	Lara	University of Valladolid	Valladolid	Spain
Pelupessy	Michael	AkzoNobel	Geleen	Netherlands
Pena Arias	Ivonne	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
PEREIRA	Patrícia	University of Beira Interior	Covilhã	Portugal
Perez-Calvo	Jose-Francisco	ETH Zürich	Zurich	Switzerland
PEREZ-ZABALETA	Mariel	KTH	Stockholm	Sweden
Perwuelz	Anne	GEMTEX laboratory	Roubaix	France
Petermann	Marcus	Ruhr University	Bochum	Germany
PETKOVSKA	Menka	University of Belgrade	Belgrade	Republic of Serbia
Peukert	Wolfgang	Friderich Alexander University Erlangen	Erlangen	Germany
PEZRON	Isabelle	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Pezzi Martins Loane	Leticia	Eindhoven University of Technology	Eindhoven	Netherlands
Pham	Tung	Umea University	Umea	Sweden
PHAN	Tony	MANE	Le Bar sur Loup	France
Phéllippé	Myriam	Univeristé de Nantes	Saint nazaire	France
PHILIP	Priya			
Piatkowski	Wojciech	Rzeszow University of Technology	Rzeszow	Poland
PIC	Jean-Stephane	Université de Toulouse	Toulouse	France
PICHETTE	André	Université du Québec à Chicoutimi	Chicoutimi	Canada
Pieloth	Damian	TU Dortmund	Dortmund	Germany
PIGOU	Maxime	LISBP - INSA de Toulouse	Toulouse	France
PILAS-BEGUE	Agnès	SOLVAY	SAINT-FONS	France
PINHEIRO	Carla	IST-ID	Lisboa	Portugal
Pirrung	Silvia	Technical University of Delft	Delft	Netherlands
Pirwitz	Kristin	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
Pitarch	Jose Luis	University of Valladolid	Valladolid	Spain
PITROIS	Myriam	HNP MIKROSYSTEME	Strasbourg	France
PITT	Martin	Chemical & Biological Engineering	Sheffield	United Kingdom
Pladis	Prokopis	Aristotle University of Thessaloniki	Thessaloniki	Greece
Plantamp	Alice	CEA	Saint-Paul Les Durance	France
Ploeger	Thomas	DSM	UTRECHT	Netherlands
Podgorska	Wioletta	Warsaw University of Technology	Warsaw	Poland
PODSTAWCZYK	Daria	Wroclaw University of Technology	Wroclaw	Poland
Pohlmann	Jörg	Braskem Europe GmbH	Wesseling	Germany
Pokeržnik	Natalija	University of Ljubljana	Ljubljana	Slovenia
Polaert	Isabelle	INSA de Rouen	Rouen	France
Polakovic	Milan	Slovak University of Technology	Bratislava	Slovakia
Poletto	Massimo	University of Salerno	Fisciano	Italy
Pontalier	Pierre-Yves	INP - Laboratoire de Génie Chimique	Toulouse	France
Popovic	Milan	Beuth University of Applied Science	Berlin	Germany
Porjazoska Kujundziski	Aleksandra	International Balkan University	Skopje	Macedonia
Porowska	Anna	Hamburg Univeristy of Technology	Hamburg	Germany
PORTELA	Juan	Universidad de Cádiz	Puerto Real	Spain
PORTHA	Jean-François	Univeristé de Lorraine	NANCY	France
Posten	Clemens	Karlsruhe Institute of Technology	Karlsruhe	Germany
POTIER	Olivier	Univeristé de Lorraine	Nancy	France
POUX	Martine	INP - Laboratoire de Génie Chimique	TOULOUSE	France
PRADAL	Delphine	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
PRAT	Laurent	Université de Toulouse	Toulouse	France
PRATHER	Kristala	Massachusetts Institute of Technology	Cambridge	United States
Prats	Elena	ioMosaic Corporation	Salem	United States
Preece	Katherine	Univeristy of Birmingham	Rotterdam	Netherlands
Prieur	Benjamin	ENSCl - UMET	Villeneuve d'Ascq	France
PRIMOZIC	Mateja	University of Maribor	Maribor	Slovenia
PRINS	Wolter	Ghent University	Gent	Belgium
PRIVAT	Romain	Univeristé de Lorraine	Nancy	France
Prokein	Michael	Fraunhofer UMSICHT	Oberhausen	Germany
Protasova	Lidia	VITO	Mol	Belgium
PROUST	Christophe	INERIS	VERNEUIL EN HALATTE	France
PRZYBYCIEN	Todd	Carnegie Mellon University	Pittsburgh	United States
Przybylski	Rémi	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
Pupunat	Laurent	WaterDiam	Delémont	Switzerland
Qamar	Shamsul	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
QI	Liu	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Qu	Haiyan	University of Southern Denmark	Odense	Denmark
Quan	Ke-Ming	Procter & Gamble Company	WEST CHESTER	United States
Quist-Jensen	Cejna	ITM-CNR	Rende	Italy
Rabenhorst	Jürgen	Ostwestfalen-Lippe University of Applied Sciences	Lemgo	Germany
Radatz	Heiko	TU Dortmund	Dortmund	Germany
Radeva	Zheni	Otto von Guericke University	Magdeburg	Germany
Raghuveer	Chetan	Ghent University	Gent	Belgium
Rahmen	Natalie	Covestro Deutschland AG	Leverkusen	Germany
rajendran	Saravanamoorthy	Alexion Pharmaceuticals	Cheshire	United States
Rakotoalimanana	Darwin A.	Université de Lorraine	Nancy	France

Ramírez-Gómez	Álvaro	Complutense University of Madrid	Madrid	Spain
Ramos	Wagner	UFCC	Campina Grande	Brazil
Ramsay	John	University of Birmingham	Birmingham	United Kingdom
Ranc	Bérénice	Univeristé de Lorraine	Nancy	France
Randall	Harvey	Firmenich	La Plaine	Switzerland
RANJBAR	Ramazan	University of Applied Science and technology	Pardis Jam	Iran
Rasteiro	Maria Graca	University of Coimbra	Coimbra	Portugal
Ratkovich	Nicolas	University of Los Andes	Bogota	Colombia
Raudoniene	Jolanta	Vilnius University	Vilnius	Lithuania
RAULS	Matthias			
RAYNAUD	Christine			
Rebillard	Clement	Veolia Recherche et Innovation	Limay	France
Redepenning	Christian	ITMC - RWTH Aachen University	Aachen	Germany
REGIS	Patricia	IChemE	RUGBY	United Kingdom
REGIS	Trish			
Régnier	Nicolas	Institut de Mécanique et d'Ingénierie	Pessac	France
REHM	Thomas	Fraunhofer ICT-IMM	Mainz	Germany
REHM	Thomas	Fraunhofer ICT-IMM	Mainz	Germany
Reichmann	Felix	TU Dortmund	Dortmund	Germany
Reinke	Svenja	Hamburg University of Technology	Hamburg	Germany
Reinsdorf	Arne	Universität Bayreuth	Recklinghausen	Germany
Reintjens	Raf	DSM	Geleen	Netherlands
Reising	Dal Vernon	Human Centered Solutions, LLC	Canton	United States
Rendueles de la Vega	Manuel	University of Oviedo	Oviedo	Spain
Renner	Manfred	Fraunhofer UMSICHT	Oberhausen	Germany
REZAEIZARE	Ehsan	Bidboland gas refining - Mahshahr azad university	Thornhill	Canada
RIBEIRO	Thierry	LaSalle Beauvais	Beauvais	France
Ribeiro	Daniel	Federal University of Espírito Santo	São Mateus	Brazil
Ribeyre	Quentin	Univeristé de Lorraine	NANCY	France
Riccardi	Enrico	Norwegian University of Science and Technology	trondheim	Norway
RICHARD	Romain	INP - Laboratoire de Génie Chimique	TOULOUSE	France
RICHARD	Dominique	Laboratoire de Génie des Procédés Catalytiques	Villeurbanne	France
Rigaki	Aikaterini	University of Manchester	Manchester	United Kingdom
Rihko-Struckmann	Liisa	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
RIVA	Mauro	MinesParisTech	Fontainebleau	France
RIZK	Nancy	Université Aix Marseille	Marseille cedex 3	France
Roa Engel	Carol	TNO	Delft	Netherlands
ROBERGE	Dominique	LONZA	VISP	Switzerland
ROCHE	Nicolas	Université Aix Marseille	Aix en Provence	France
ROCHER	Vincent	SIAAP Direction du Développement et de la Prospective	Paris	France
ROCHEX	Alice	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
RODE	Sabine	Univeristé de Lorraine	Nancy	France
RODRIGO	Manuel	University of Castilla-La Mancha	Ciudad Real	Spain
Rodrigues	Sofia	TOTAL	Montivilliers	France
Rodriguez	Tania	University of Valladolid	Valladolid	Spain
Rodriguez	Manuel	Complutense University of Madrid	Madrid	Spain
Rodriguez	Adriana	National University of Colombia	Bogota	Colombia
Rodríguez	Alberto	Complutense University of Madrid	Madrid	Spain
RODRIGUEZ CASTILLO	Santiago	ENSCR	RENNES	France
RODRIGUEZ DONIS	Ivonne	INP - Laboratoire de Génie Chimique	Toulouse	France
Rodriguez Machin	Lizet	Central University of Las Villas	Santa Clara	Cuba
Rodriguez Rodriguez	Nerea	Eindhoven University of Technology	Eindhoven	Netherlands
Rodríguez Sáez	Elena	UPV/EHU	Leioa	Spain
Roh	Seonah	Korea Institute of Machinery & Materials	Daejeon	Korea, South
ROIZARD	Denis	Univeristé de Lorraine	Nancy	France
ROJO	Adrian	Universidad Tecnica Federico Santa Maria	Valparaiso	Chile
Rombaut	Natacha	Université d'Avignon	Avignon	France
romdhane	Ahlem	Université Claude Bernard Lyon 1	saint martin d'hères	France
Romero	Alberto	University of Valladolid	Valladolid	Spain
Romero	Julio	University of Santiago de Chile	Santiago	Chile
Rondeau-Mouro	Corinne	IRSTEA	Rennes	France
Rong	Ben-Guang	University of Southern Denmark	Odense	Denmark
ROOS	Yrjo	University College Cork	Cork	Ireland
Roque	Ana	Universidade NOVA Lisboa	Caparica	Portugal
Roques-Carmes	Thibault	Univeristé de Lorraine	Nancy	France
ROTH	Jasmine	University of Kaiserslautern	Kaiserslautern	Germany
ROTUREAU	Patricia	INERIS	VERNEUIL EN HALATTE	France
Rougé	Sylvie	CEA	Grenoble	France
ROUTIER	Arnaud	Tournaire	GRASSE CEDEX	France
Rowe	Stephen	DEKRA Insight process Safety	Southampton	United Kingdom
Roy	Varnika	MedImmune	Bethesda	United States
Rucigaj	Ales	University of Ljubljana	Ljubljana	Slovenia
RUDOLF VON ROHR	Philipp	ETH Zurich	Zurich	Switzerland
Ruiz	Jean-Christophe	CEA	Bagnols-sur-Ceze	France
RUIZ	Béatrice			
Rüngeler	Bettina	ITMC - RWTH Aachen University	Aachen	Germany
RUSSO	Vincenzo	University of Naples "Federico II"	POZZUOLI	Italy
Rys	Sylwia	Rzeszow University of Technology	Rzeszow	Poland
Sachweh	Bernd	BASF SE	Ludwigshafen	Germany
Sadegh-Vaziri	Ramiar	KTH Royal Institute of Technology	Stockholm	Sweden
Saez	Cristina	University of Castilla La Mancha	Ciudad Real	Spain
Sáez	Alfonso	University of Alicante	San Vicente del Raspeig	Spain
Saffarionpour	Shima	Technical University of Delft	Delft	Netherlands
Saha	Basudeb	London South Bank University	London	United Kingdom
SAID	Marwa	Ecole des Mines d'Albi	Albi	France
SAID	Rokhiyatou	Michelin	Clermont Ferrand	France
Saidj	Faiza	University of Sciences and Technology Houari Boumedién	Algiers	Algeria
SAKLY	Mongi	SANOPI PASTEUR	LYON	France
SALEH	Khashayar	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
SALEHI BAVILI	Abolfazl	Sahand University of Technology	Oskou	Iran
Salehi Kahrizsangi	Hamid	University of Salerno	Fisciano	Italy
Sales Silva	Luiz	AgroParisTech	Palaiseau	France
Salikov	Vitalij	Hamburg University of Technology	Hamburg	Germany
Salimi	Fabienne	ADEPP Academy	Deauville	France
SALMI	Tapio	Abo Akademi	Turku	Finland
Salvatori	Fabio	ETH Zurich	Zurich	Switzerland
SAMAIN	Sophie	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France

San Pio Bordeje	Maria Angel	Eindhoven University of Technology	Eindhoven	Netherlands
Sanchez Ramirez	Oriana	National University of Colombia	Manizales	Colombia
Sanchez-Marcano	Jose	Université Montpellier - Institut Européen des Membranes	Montpellier	France
Sander	Sören	Stiftung Institut für Werkstofftechnik Bremen	Bremen	Germany
Santos	Ricardo	Faculdade de Engenharia da Universidade do Porto	Porto	Portugal
Santos	Deividson	University of Coimbra	Coimbra	Portugal
SANZ	M. Teresa	Burgos University	Burgos	Spain
SARDIN	Michel	Université de Lorraine	NANCY	France
SARRADE	Stéphane			France
Sass	Richard	DECHEMA e.V.	Frankfurt	Germany
SASSI	Hosni	Université Libre de Bruxelles	Brussels	Belgium
Sauceau	Martial	Ecole des Mines d'Albi	Albi	France
Saulou-Bérion	Claire	AgroParisTech	Thiverval-Grignon	France
Savall	Andre	Université de Toulouse	Toulouse	France
SCHAER	Eric	Univeristé de Lorraine	Nancy	France
Schantz	Christian	Roche Diagnostics GmbH	Penzberg	Germany
SCHERMEYER	Marie-Therese	Karlsruhe Institute of Technology	Karlsruhe	Germany
SCHIAVO	Benedetto	University of Palermo	Palermo	Italy
SCHLÜCKER	Eberhard	Friderich Alexander University Erlangen	Erlangen	Germany
Schlueter	Michael	Hamburg University of Technology	Hamburg	Germany
Schmideder	Andreas	Technische Universität München	Garching	Germany
Schmidt	Sabrina	Abo Akademi University	Turku	Finland
Schmidt	Lisa	Hamburg University of Technology	Hamburg	Germany
Schmidt	Arnulf	Ulm University	Ulm	Germany
SCHMIDT	Ulrike			
SCHMITZ	Philippe	LISBP - INSA de Toulouse	Toulouse	France
Schmuhl	Riaan	AkzoNobel	Amersfoort	Netherlands
Schnider	Christian	Lonza AG	Visp	Switzerland
SCHÖNEBERGER	Jan	Chemstations Europe GmbH	Berlin	Germany
schroen	Karin	wageningen university	Wageningen	Netherlands
Schug	Sebastian	Friderich Alexander University Erlangen	Erlangen	Germany
Schultze-Jena	Anton	TNO, WUR	Zeist	Netherlands
Schulze	Peter	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
Schuur	Boelo	University of Twente	Enschede	Netherlands
SCHWARZ	Hans	BASF SE	Ludwigshafen	Germany
Sechi	Elisa	Università degli Studi di Cagliari	Cagliari	Italy
SEDEREL	William			
Segets	Doris	Friderich Alexander University Erlangen	Erlangen	Germany
Seidel	Christoph-Maximilian	ETH Zurich	Zurich	Switzerland
Seidel-Morgenstern	Andreas	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
Seman	Milan	Organisation for the Prohibition of Chemical Weapons	Den Haag	Netherlands
Semenova	Daria	Technical University of Denmark	Kgs. Lyngby	Denmark
SERVEL	Clément	RHODIA OPERATIONS	Saint-Fons	France
SEVGILI	Lutfullah	Istanbul University	Istanbul	Turkey
Sevinç	Alper	Middle East Technical University	Ankara	Turkey
SEYFERT	Wilfried	BASF SE	Ludwigshafen	Germany
SEYSSIECQ	Isabelle	Université Aix Marseille	Marseille cedex 3	France
Sha	Yujun	University of Kaiserslautern	Kaiserslautern	Germany
Shahmuradyan	Lusine	Hamburg University of Technology	Hamburg	Germany
Shaker	Hamid Reza	University of Southern Denmark	Odense	Denmark
SHANQING	Yu	SINOPEC	Beijing	China
Sharma	Abhishek	Curtin University	Perth	Australia
Sharman	Mike	Falck Safety Services (TMS)	Montrose	United Kingdom
Sheibat-Othman	Nida	Université Claude Bernard Lyon 1	Villeurbanne	France
Shimako	Allan	LISBP - INSA de Toulouse	Toulouse	France
Shimosaka	Atsuko	Doshisha University	kyotanabe	Japan
SHOKRY	Ahmed	Universitat Politècnica de Catalunya	Barcelona	Spain
Sieben	Michaela	ITMC - RWTH Aachen University	Aachen	Germany
SILVA	José	Federal University of Campina Grande	Campina Grande	Brazil
Silva	William	UFSCAR Foundation of University of Sao Carlos	Sao Carlos	Brazil
Silva	André	University of Southern Denmark	Odense	Denmark
Silva	Marcelo	Technical University of Delft	Delft	Netherlands
Simmons	Mark	University of Birmingham	Birmingham	United Kingdom
SIMOND	Mickaël			
Simonin	Hélène	Agrosup Dijon	Dijon	France
SIMONNOT	Marie-Odile	Univeristé de Lorraine	Nancy	France
Simonte	Francesca	Karlsruhe Institute of Technology	Karlsruhe	Germany
SIMSEK	Sinem	Yildiz Technical University	Istanbul	Turkey
Sin	Gurkan	Technical University of Denmark	Kgs. Lyngby	Denmark
Singh	Gagandeep	CRC Press/Taylor and Francis Group	New Delhi	India
Sirés Sadornil	Ignacio	University of Barcelona	Barcelona	Spain
Skalden	Lilly	Ernst-Moritz-Arndt University of Greifswald	Greifswald	Germany
Skarstind	Martin	FOI	tumba	Sweden
Skerget	Mojca	University of Maribor	Maribor	Slovenia
Skiborowski	Mirko	TU Dortmund	Dortmund	Germany
Skorych	Vasyl	Hamburg University of Technology	Hamburg	Germany
Skoufa	Zinovia	Aristotle University of Thessaloniki	Thessaloniki	Greece
Sleiman	Nathalie	Université de Limoges	LIMOGES	France
SMIT	Jannelies			
SOARES	Joao B.P.			Canada
SOARES	João			Canada
Soerensen	Martin	Haldor Topsoe	Kgs. Lyngby	Denmark
Solecka	Jasmina	West Pomeranian Chemical Cluster "Green Chemistry"	Szczecin	Poland
Solomenko	Zlatko	IFP Energies nouvelles	Ecully	France
Solsvik	Jannike	Norwegian University of Science and Technology	Trondheim	Norway
Song	Jianfei	University of Petroleum	Beijing	China
SORA	Karin			
SORENSEN	Eva	University College London	London	United Kingdom
SORIC	Audrey	Université Aix Marseille	Marseille cedex 3	France
Sorrentino	Antonio	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
Soussan	Laurence	Université Montpellier - Institut Européen des Membranes	Montpellier	France
Souza	Fernanda	Universidade Federal do Rio Grande	Porto Alegre	Brazil
SOUZA FILHO	Pedro	University of Boras	Boras	Sweden
Sovova	Helena	Institute of Chemical Process Fundamentals of the CAS, v.v.i.	Prague	Czech Republic
Spettl	Aaron	Ulm University	Ulm	Germany
SPORK	Ger			
Spötter	Christian	Technical University of Clausthal	Clausthal-Zellerfeld	Germany

SPRINGER	Fanny	INSAVALOR	VILLEURBANNE	France
SRINIVASAN	Sriraj	ARKEMA	King of Prussia	United States
Stanci	Jaromir	Czech Technical University	Prague	Czech Republic
STANKIEWICZ	Andrzej	Technical University of Delft	Delft	Netherlands
STAVAUX	Laurent			
STEFAN	Nicoleta Gabriela	University Politehnica of Bucharest	Bucharest	Romania
Stefanidis	Georgios	KU Leuven	Heverlee	Belgium
STEFFLER	Fabian	Fraunhofer IGB BioCat	Straubing	Germany
Steimel	Jochen	TU Dortmund	Dortmund	Germany
Still	Kristoffer	University of Nottingham	Nottingham	United Kingdom
STORKE	Atle	DNV GL	HOVIK	Norway
Straathof	Adrie	Technical University of Delft	Delft	Netherlands
Strætkvern	Knut Olav	Hedmark University College	Hamar	Norway
Streffler	Friedrich	maxbiogas GmbH	Marlenwerder	Germany
Strege	Stefan	BASF SE	Ludwigshafen	Germany
Striedner	Gerald	University of Natural Resources and Life Sciences	Vienna	Austria
STUETZLE	Bernhard		Arisdorf	Switzerland
Sturm	Guido	Technical University of Delft	Delft	Netherlands
Su	Yaxin	Donghua University	Shanghai	China
Subrahmanyam	Raman	Hamburg University of Technology	Hamburg	Germany
Subramanian	Kumar	Helmholtz - Zentrum Dresden-Rossendorf	Dresden	Germany
SULTAN	Maha	NRC	Cairo	Egypt
Sun	Chenghao	Karlsruhe Institute of Technology	Eggenstein-Leopoldshafen	Germany
Sun	Guogang	University of Petroleum	Beijing	China
Sundmacher	Kai	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
Susanti	Susanti	University of Groningen	Groningen	Netherlands
SUSS	Philipp	Enzymicals AG	Greifswald	Germany
Suss	Matthew	Technion - Israel Institute of Technology	Haifa	Israel
Sweere	Teun	Leiden University	Leiden	Netherlands
Swinkels	Pieter	Technical University of Delft	Delft	Netherlands
SZÉKELY	Edit	Budapest university of technology and economics	Budapest	Hungary
Szwast	Maciej	Warsaw University of Technology	Warsaw	Poland
Tabouelle	Donatienne	CHEVRON	Le Havre Cedex	France
TAILLANDIER	Patricia	CRITT Génie des Procédés	Toulouse	France
Tan	Khang Wei	UCSI University	Kuala Kurau	Malaysia
Tanaka	Koki	Kobe University	Kobe	Japan
TANGUY	Philippe	Total	Berlin	Germany
Tansaz	Ashkan	Corbion	Gorinchem	Netherlands
Taouk	Bechara	INSA de Rouen	Rouen	France
Tardioli	Paulo	Federal University of Sao Carlos	Sao Carlos	Brazil
TARTAKOWSKI	Zenon			
TATOULIAN	Michael	AgroParisTech	Paris	France
Tazerout	Mohand	Ecole des Mines de Nantes	Nantes	France
TEIPEL	Ulrich	Technische Hochschule Nuernberg	Nuernberg	Germany
Tejero	Javier	University of Barcelona	Barcelona	Spain
Temmel	Erik	Max-Planck-Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
ten Cate	Andreas	ISPT	Amersfoort	Netherlands
ten Kate	Antoon	AkzoNobel	Deventer	Netherlands
TEOH	Soo Khean	Institute of Chemical and Engineering Sciences	Jurong Island	Singapore
TEPLYAKOV	Vladimir	TIPS RAS	Moscow	Russia
TERRAY	Michel			
Tervasmäki	Petri	University of Oulu	Oulu	Finland
TESSER	Riccardo	University of Naples "Federico II"	Caserta	Italy
Thathagar	Mehul	DSM	Geleen	Netherlands
Theodoropoulos	Constantinos	University of Manchester	Manchester	United Kingdom
THOMAS	Diane	Université de Mons	Mons	Belgium
Thomeo	Joao	UNESP	Sao Jose do Rio Preto	Brazil
THORSTEN	Matthée	CONDIAS GmbH	Itzehoe	Germany
Thumbarathy	Deepashree	Newcastle University	Newcastle Upon Tyne	United Kingdom
THYBAUT	Joris	Ghent University	Gent	Belgium
Thyer	Aubrey	DNV GL	Stockport	United Kingdom
Tilland	Airy	Univeristé de Lorraine	Nancy	France
Ting	Yen-Peng	National University of Singapore	SINGAPORE	Singapore
Tippkötter	Nils	University of Kaiserslautern	Kaiserslautern	Germany
Tirronen	Esko	Abo Akademi University	Turku	Finland
Titiloye	James	Swansea University	Swansea	United Kingdom
Todea	Anamaria	Politehnica University of Timisoara	Timisoara	Romania
Todic	Branislav	Texas A&M University at Qatar	College Station	United States
Todorova	Zinaida	Otto von Guericke University	Magdeburg	Germany
Tolescu	Ciprian	SIEMENS	Bucharest	Romania
Tolvanen	Pasi	Abo Akademi University	Turku	Finland
Tomašić	Vesna	Faculty of Chemical Engineering and Technology	Zagreb	Croatia
Topiar	Martin	Institute of Chemical Process Fundamentals of the CAS, v.v.i.	Prague	Czech Republic
Torres	Ricardo	FEI	Sao Bernardo do Campo	Brazil
Torres	Alejandra	University of Santiago de Chile	Santiago	Chile
Torres Ortega	Carlo	University of Southern Denmark	Odense	Denmark
TOUDJI	Amine	Université Aix Marseille	Marseille cedex 3	France
TOURVIELLE	Jean-Noel	LABORATOIRE DU FUTUR SOLVAY	Pessac	France
TRAD	Zaineb	Université Blaise Pascal	Clermont Ferrand	France
TREBERT	Rachel	SGS AGRI MIN	ST GREGOIRE CEDEX	France
TRITZ	Audrey	Univeristé de Lorraine	Nancy	France
TROUDE	Jerome	CABOT CARBONE	LILLEBONNE	France
Trystram	Gilles	AgroParisTech	Paris	France
Tsagkari	Mirela	ARKEMA	Lyon	France
Tse	Kwok Leung	Infineum USA LP	Linden	United States
Tugcu	Nihal	MSD	Kenilworth	United States
Tula	Anjan	Technical University of Denmark	Kgs. Lyngby	Denmark
Twerda	Aris	TNO	Delft	Netherlands
Uhlemann	Jens	BASF SE	Leverkusen	Germany
URSU	Alina-Violeta	Université Blaise Pascal	Aubiere	France
Urtiaga	Ane	University of Cantabria	Santander	Spain
usseglio	Pierre	OLEON	COMPIEGNE CEDEX	France
VACA GARCIA	Carlos			
VACA MEDINA	Guadalupe			
Vadillo	José Luis	Fundación CIRCE	Zaragoza	Spain
Valenz	Lukas	University of Chemistry and Technology	Prague	Czech Republic
Valero Valero	David	University of Alicante	San Vicente del Raspeig	Spain

Van Daele	Timothy	Ghent University	Gent	Belgium
Van den Akker	Harry	University of Limerick	Limerick	Ireland
VAN DEN AKKER	Frans	ISPT	Amersfoort	Netherlands
VAN DEN BERG	Henk	ECCE10 - Topic Manager	Terneuzen	Netherlands
Van Den Berg	Corjan	TNO	Zeist	Netherlands
Van den Bogaert	Bart	KU Leuven	Heverlee	Belgium
VAN DEN BOS	Kyra			
van der Pas	Dennis	REWIND WEST-BRABANT	Breda	Netherlands
van der Schaaf	John	Eindhoven University of Technology	Eindhoven	Netherlands
van der Vlist	Vincent	Wageningen University	Wageningen	Netherlands
van donkelaar	Laura	Wageningen University	Wageningen	Netherlands
VAN EERSEL	Marthien	Van Gansewinkel Groep	Eindhoven	Netherlands
Van Gerven	Tom	KU Leuven	Leuven	Belgium
VAN HECKE	Elisabeth	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Van Hecke	Wouter	VITO	Mol	Belgium
Van Lishout	Yolanda	Johnson Matthey	Cholsey	United Kingdom
van Ommen	Ruud	Technical University of Delft	Delft	Netherlands
van Pul-Verboom	Viola	TNO	Delft	Netherlands
van Selow	Edward	ECN	Petten	Netherlands
van Sint Annaland	Martin	Eindhoven University of Technology	Eindhoven	Netherlands
van Velzen	Alexander	Southern Oil Refining	Gladstone	Australia
Vanags	Juris	Biotehniskais centrs, JSC	Riga	Latvia
VANBUUL	Marleen			
Varga	Daniel	TU Graz	Graz	Austria
Varnicic	Miroslava	Otto von Guericke University	Magdeburg	Germany
Vasconcelos Ferreira	Filipe	University of Sao Paulo	Sao Carlos	Brazil
Vatopoulos	Konstantinos	Aramco Overseas Company B.V.	The Hague	Netherlands
VAUCHEL	Peggy	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
VAUDREY	Hervé	DEKRA Insight process Safety	JONAGE	France
Vercruyssen	Jop	Ghent University	Torhout	Belgium
Verdurand	Elodie	DSM Nutritional Products	Sisseln	Switzerland
VERHAEGHE	Geert			
Verisova	Marcela	Czech Technical University	Prague	Czech Republic
Vernuccio	Sergio	ETH Zürich	Zurich	Switzerland
VERONESI	Paolo	University of Modena and Reggio Emilia	Modena	Italy
Vertis	Carolina	University of Coimbra	Coimbra	Portugal
Vescovi	Vinicius	Federal University of Sao Carlos	Sao Carlos	Brazil
VIAL	Christophe	Institut Pascal	Aubiere	France
VIALE	Thierry	John Zink International Luxembourg	Dudange	Luxembourg
VIDAKOVIC-KOCH	Tanja	Max Planck Institute for Dynamics of Complex technical Systems	Magdeburg	Germany
VIENNET	Rémy	Université de Franche Comté	Besançon	France
VILAREM	Gérard			
Villasenor	Jose	University of Castilla La Mancha	Ciudad Real	Spain
Villwock	Jörn	Technische Universität Berlin	Berlin	Germany
VIOLET	Léo	INP - Laboratoire de Génie Chimique	Toulouse	France
Visuri	Olli	NesteJacobs	BASWARE	Finland
VITZTHUM	Valérie	Univeristé de Lorraine	NANCY	France
Vlcek	Petr	Czech Technical University	Prague	Czech Republic
VLEESCHOUWERS	Roel			
Voges	Matthias	TU Dortmund	Dortmund	Germany
Vömel	Lukas	ITMC - RWTH Aachen University	Aachen	Germany
von Harbou	Erik	University of Kaiserslautern	Kaiserslautern	Germany
Voncken	Ramon	Eindhoven University of Technology	Eindhoven	Netherlands
VOROBIEV	Eugène	Université de Technologie de Compiègne - Sorbonne Universités	COMPIEGNE CEDEX	France
Vos	Henk	AkzoNobel	Deventer	Netherlands
VOSS	Bodil	Haldor Topsoe	Kgs. Lyngby	Denmark
Vural Gursel	Iris	Eindhoven University of Technology	Eindhoven	Netherlands
waegeman	Hendrik	Bio Base Europe Pilot Plant	Ghent	Belgium
WAEGEMAN	Hendrik	Bio Base Europe Pilot Plant	Ghent	Belgium
WAFI	Hajji	LOCIE	Bourget-du-lac	France
WAGNER	Gerhard	DSM	Geleen	Netherlands
Wagner	Christin	Karlsruhe Institute of Technology	Eggenstein-Leopoldshafen	Germany
Wallek	Thomas	Graz University of Technology	Graz	Austria
WALSH	Angela			
Walspurger	Stephane	Technip	Zoetermeer	Netherlands
Wang	Wenjing	Otto von Guericke University	Magdeburg	Germany
Wang	Xin	Nanjing University of Science and Technology	Nanjing	China
WANG	Jue	Wageningen University	Wageningen	Netherlands
WANG	Fengyun	Nanjing University of Science and Technology	Nanjing	China
Wang	Yumei	ITMC - RWTH Aachen University	Aachen	Germany
WANG	Rui	University of Birmingham	Birmingham	United Kingdom
Wardhaugh	Leigh	CSIRO Energy Technology	Mayfield West	Australia
Wassie	Solomon	Norwegian University of Science and Technology	Trondheim	Norway
Weber	Hedda	Kompetenzzentrum Holz GmbH	Linz	Austria
Weerdmeester	Ronald	PNO Innovation	Zaventem	Belgium
Weidlich	Claudia	DEHEMA e.V.	Frankfurt	Germany
Weinberg	Justin	Carnegie Mellon University	Pittsburgh	United States
Weiss-Hortala	Elsa	Ecole des Mines d'Albi	Albi	France
WELCH	Angela	ELSEVIER	New York	United States
Wender	Aurélie	IFP Energies nouvelles	Rueil Malmaison	France
Werner	Albert	BASF SE	Ludwigshafen	Germany
Werner	Arite	TU Bergakademie Freiberg	Freiberg	Germany
Werth	Kathrin	TU Dortmund	Dortmund	Germany
Werther	Joachim	Hamburg University of Technology	Buchholz	Germany
Westmoreland	Phillip	North Carolina State University	Chapel Hill	United States
Weuster-Botz	Dirk	Technische Universität München	Garching	Germany
Wichter	Johannes	BASF SE	Ludwigshafen	Germany
Wiedmeyer	Viktoria	Otto von Guericke University	Magdeburg	Germany
Wierschem	Matthias	TU Dortmund	Dortmund	Germany
WILD	Gabriel	Univeristé de Lorraine	Nancy	France
Wilk	Veronika	AIT Austrian Institute of Technology GmbH	Wien	Austria
Willms	Thomas	Helmholtz - Zentrum Dresden-Rossendorf	Dresden	Germany
WILLQUIST	Karin	SP Technical Research Institute of Sweden	Borås	Sweden
WINDHAB	Erich	ETH Zürich	Zurich	Switzerland
WINTER	Nikki			
Winterbauer	Hansjuergen	Plinke GmbH	Bad Homburg	Germany
Winterburn	James	University of Manchester	Manchester	United Kingdom

Wirz	Etienne	Lonza AG	Visp	Switzerland
WISNIEWSKI	Christelle	Université Montpellier	Montpellier	France
WISPELWEY	June			
WITEK-KROWIAK	Anna	Wroclaw University of Technology	Wroclaw	Poland
Wojtusik	Mateusz	Complutense University of Madrid	Madrid	Spain
Wollenweber	Lena	Ruhr University	Bochum	Germany
Wolters	Niklas	TU Dortmund	Dortmund	Germany
Wood	Thomas	Johnson Matthey	STOCKTON-ON-TEES	United Kingdom
Wrzosek	Katarzyna	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
WU	Lei	Nanjing University of Science and Technology	nanjing	China
WU	Zhenjun	LISBP - INSA de Toulouse	Toulouse	France
Wu-Tiu-Yen	Jenny	eRcane	Sainte Clotilde	Reunion
Xia	Jiawei	Nanjing University of Science and Technology	Nanjing	China
Xia	Mingzhu	Nanjing University of Science and Technology	Nanjing	China
XIE	Xiaomin	LISBP - INSA de Toulouse	TOULOUSE	France
Xu	Yujuan	Nanjing University of Science and Technology	Nanjing	China
XU	Jianliang	East China University of Science and Technology	Shanghai	China
YACONO	Charles	TOTAL	Paris	France
YACONO	Charles	TOTAL	Paris	France
Yamamoto	Michinori	Sumitomo Bakelite Co., Ltd.	Fujieda	Japan
Yamashita	Yoshiyuki	Tokyo University of Agriculture and Technology	Tokyo	Japan
Yang	Xiaoguang	Harbin Engineering University	Harbin	China
Yaseneva	Polina	University of Cambridge	Cambridge	United Kingdom
YE	Shengyin	SOLVAY	Shanghai	China
You	Fengqi	Northwestern University	Evanston	United States
Yu	Jieping	Beijing University of Chemical Technology	Beijing	China
Yu	Yang	Nanjing University of Science and Technology	Nanjing	China
Yue	Jun	University of Groningen	Groningen	Netherlands
Yun	Junxian	Zhejiang University of Technology	Hangzhou	China
Zamora	Hector	University of Castilla La Mancha	Ciudad Real	Spain
ZAMPETTI	Anais	John Zink International Luxembourg	Dudelange	Luxembourg
ZAVISKA	François	Université Montpellier - Institut Européen des Membranes	Montpellier	France
Zetzi	Carsten	Hamburg University of Technology	Hamburg	Germany
Zha	Daosong	Nanjing University of Science and Technology	Nanjing	China
Zhang	Lili	Huaiyin Normal University	Huaian	China
Zhang	Mengxue	ENSCP	Paris	France
ZHANG	Fan	MINESParisTech	Fontainebleau	France
Zhang	Yuming	University of Petroleum	Beijing	China
ZHANG	Yongmin	University of Petroleum	Beijing	China
Zhao	Wenli	Aalto University	Espoo	Finland
ZHAO	Qiao	EDF	Chatou	France
ZHAO	Hui	East China University of Science and Technology	Shanghai	China
Zhou	Teng	Max Planck Institute for Dynamics of Complex Technical Systems	Magdeburg	Germany
Zick	Golo	Air Liquide Advanced Technologies	Sassenage	France
Zimmermann	Elmar	Wiley-VCH Verlag GmbH & Co. KGaA	Weinheim	Germany
Zivkovic	Luka	Faculty of Technology and Metallurgy, University of Belgrade	Belgrade	Republic of Serbia
Zizka	Martin	Czech Technical University	Prague	Czech Republic
ZODGE	Amit	Budapest university of technology and economics	BUDAPEST	Hungary
ZOETEMEYER	Rop			
ZOUARI	Oumaima	Université Lille 1 « Sciences et Technologies »	Villeneuve d'Ascq	France
Zune	Quentin	Université de Liège	Liège	Belgium
ZUTELIJA	Lana			