

First name	Last name prefix	Last name	Affiliation
Martin		Albrecht	Universität Bern
Kyle		Aldridge	Rigaku
Mark		Allen	Advion
Luca		Allievi	Université Paris Descartes
Andreas	van	Almsick	Bayer AG
Alicia		Aloisi	LCMCE, NIMBE, CEA, CNRS, Université Paris-Saclay
Carlos		Alonso-Moreno	University of Castilla-La Mancha
Luis		Arizpe	University of Bonn
Federica		Arrigoni	University of Milano Bicocca
Maribel		Arroyo	Benemérita Universidad Autónoma de Puebla
Lluis		Artus	the Centre for Theoretical and Computational Chemistry (CTCC)
SONEELA		ASGHAR	University of Bristol
Audrey		Auffrant	CNRS
Shaotao		Bai	Van 't Hoff Institute for Molecular Sciences, University of Amsterdam
Clare		Bakewell	Imperial College London
Chandan Kr		Barik	Nanyang Technological University
Federica		Battistin	Università di Trieste
Rachel		Bean	University of York
Marion		beguerie	Laboratory of Coordination Chemistry - CNRS
Arno		Behr	TU Dortmund, Chair of Technical Chemistry
Tomás R.		Belderrain	Universidad de Huelva
Natalia		Belkova	A.N.Nesmeyanov Institute of Organoelement Compounds of RAS
Jitendra		Bera	IIT Kanpur
Jan-Philipp		Berndt	Justus Liebig University
Katharina		Beyer	University Stuttgart
Lorenzo		Biancalana	University of Pisa
Andrea		Biffis	Dipartimento di Scienze Chimiche, Università di Padova
Alexey		Bilyachenko	INEOS RAS
MARIA		BIOSCA	UNIVERSITAT ROVIRA I VIRGILI
Alessandro		Bismuto	University of Edinburgh
Alen		Bljelopetrovic	Rudjer Boskovic Institute
Eduard		Bobylev	HomKat
Manfred		Bochmann	University of East Anglia
LUCIA		BONOMO	Firmenich
Devin		Boom	University of Amsterdam
Jiri		Boserle	University of Pardubice
Didier		Bourissou	Université de Toulouse-CNRS
Elisabeth		Bouwman	Leiden University, LIC
Marie		Brands	University of Amsterdam
Thomas		Braun	Humboldt University Berlin
Pierre-Alain		Breuil	IFP Energies nouvelles
George		Britovsek	Imperial College London
Daniel		Broere	Yale University
Julia Silissa		Bruchhage	IAAC WWU Münster
Hans	de	Brujin	Leiden University, MCBIM
Bas	de	Bruin	UvA - Organisation
Julian		Brünig	Vienna University of Technology
Magnus		Buchner	Philipps-Universität Marburg
Christoph		Busche	University of Glasgow
Philipp		Büscherberger	Universität Regensburg - Institut für Anorganische Chemie
Florenz		Buß	WWU Münster
Joseph		Byrne	University of Bern
Mabel		Caipa Campos	AkzoNobel
Ruth		Camacho Peñalver	Universidad de Alcalá (UAH)
Miguel Ángel		Casado	Universidad de Zaragoza
José de Jesús		Castillo Andrade	Benemérita Universidad Autónoma de Puebla
José Antonio		Castro Osma	Facultad de Farmacia, Universidad de Castilla-La Mancha
Xavier		Caumes	Universiteit van Amsterdam
Jan		Cermak	Faculty of Science, J.E. Purkinje University
Vincent		César	LCC Toulouse
Cristiana		Cesari	University of Bologna
Gomathy		Chakkadharhali	University of Eastern Finland
Uttam		Chakraborty	University of Regensburg
Jianming		Chen	Utrecht University
Wenyi		Chen	Imperial College London
Kai		Cheng	86-575-88345682
Marco		Cianfanelli	Universitat de Girona QBIS-CAT IQCC
Andrea		Cingolani	Università di Bologna
Benjamin		Clough	University of Oxford
Peter		Coburger	Leipzig University
Shirel		Cohen	The Hebrew university of Jerusalem
Annie		Colebatch	University of Oxford
Richard		Collins	University of Manchester
Bradley		Cowie	University of Edinburgh, School of Chemistry
Tiago		Cruz	Centro de Química Estrutural, Instituto Superior Técnico, Universidade de Lisboa
Zsófia		Császár	University of Pannonia, Department of Organic Chemistry
Isabel	de la	Cueva Alique	University of Alcalá
Massimiliano		Curcio	The University of Edinburgh
Lucy		Currie	University of East Anglia
Valeria		Dantignana	Universitat de Girona QBIS-CAT IQCC
Uttam Kumar		Das	Weizmann Institute of Science, Israel
Ross		Davidson	Durham University
Rob		Davies	Imperial College London
PROSENJIT		DAW	POSTDOCTORAL RESEARCHER
Montserrat		Diéguez	Universitat Rovira i Virgili
Fabian		Dielmann	WWU Muenster
Wilfred		Diment	University of Oxford
Georgi		Dobrikov	Institute of Organic chemistry with Centre of Phytochemistry
Pawel		Dydio	University of Strasbourg, CNRS, ISIS UMR 7006

Andreas	Ehlers	UvA - Organisation
Nico	Ehrlich	TU Braunschweig, Institute for Inorganic and Analytical Chemistry
Kees	Elsevier	UvA - Organisation
Andreea	Enachi	TU Braunschweig, Institute for Inorganic and Analytical Chemistry
Roel	Epping	University of Amsterdam
Rosa	Fandos	Universidad de Castilla-La Mancha
Gergely	Farkas	University of Pannonia, Department of Organic Chemistry
Ruokun	Feng	Shaoxing University
Héctor	Fernández Pérez	Institute of Chemical Research of Catalonia (ICIQ)
Claudia	Figueira	Centro Química Estrutural - Instituto Superior Técnico
Georgy	Filonenko	Eindhoven University of Technology
Kim Sabrina	Flaig	University of Tübingen, Institut für Anorganische Chemie
Judit	Fodor	University College Dublin
Florian	Forato	CEISAM, Université de nantes
Duncan	Fraser	University of Oxford
Monica	Freitas	abcr
Yuki	Furuya	Chuo-University
Marco	Fusè	Scuola Normale Superiore
Karen	Gamero Vega	University of Oxford
Cristina	Garcia Morales	Institute of Chemical Research of Catalonia
Elena	Gavrilova	Kazan National Research Technological University
Brian	Gaynor	University College Dublin, School of Chemistry
Jana	Geuer	Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research
Richard	Goetze	Imperial College London
Igor	Golub	A.N.Nesmeyanov Institute of Organoelement Compounds of Russian Academy of Sciences
Reka	Gombos	Department of Physical Chemistry, University of Debrecen
Clara	Gomes	Centro de Química Estrutural, Instituto Superior Técnico, Universidade de Lisboa
Nikolaus	Gorgas	TU Wien
Helena	Grennberg	Uppsala university
Hansjörg	Grützmacher	ETH Zürich
Gregorio	Guisado-Barrios	Institute of Advance Materials (INAM), Universitat Jaume I
Ekaterina	Gulyaeva	A.N.Nesmeyanov Institute of Organoelement Compounds RAS
Fu-Sheng	Guo	The University of Manchester
Evi	Habraken	University of Amsterdam
Clayton	Hadley	University of South Africa
Dominik	Halter	Chair of Inorganic and General Chemistry, Friedrich-Alexander-University Erlangen Nürnberg
Hugh	Hamilton	University of Bristol
JAE-HO	HAN	KOREA UNIVERSITY
Schirin	Hanf	University of Cambridge
Ryosuke	Haraguchi	Department of Applied Chemistry, Institute of Science and Engineering, Chuo University
Matt	Harper	University of Bristol
Tim	Hartog	Zuyd University of Applied Sciences
John F.	Hartwig	University of California
Rachael	Heath	University of Bern
Joung	Heo	Department of Chemistry, Kyungpook National University
Joeri	Hessels	University of Amsterdam
Dennis	Hettterscheid	Leiden University
Karen J.	Hindson	Wiley-VCH Verlag
Alexander	Hinz	University of Oxford
Chun-Yu	Ho	South University of Science and Technology of China
Sarah Kwok Yan	Ho	Imperial College London
Martha	Hoehne	Leibniz Institute for Catalysis
David	Hoffmann	Rheinische Friedrich-Wilhelms Universität Bonn
Christian	Hoidn	University of Regensburg
Charlotte	Hollingworth	Springer
Flip	Holtrop	University of Amsterdam
Thomas	Hooper	Imperial College London
Simone	Hoppman	abc
Pawel	Horeglad	University of Warsaw
Wissam	Iali	The University of York
Michael	Inkpen	Columbia University
Christopher James	Inman	University of Sussex
Axel	Jacobi von Wangelin	University of Regensburg
Harald	Jakobi	Bayer AG
Roman	Jambor	University of Pardubice
Adilia	Janúario Charmier	Universidade Lusófona ULHT
David	Jenkins	University of Tennessee
Vidar Remi	Jensen	University of Bergen
Vidar	Jensen	University of Bergen
Mijin	Jeon	School of Pharmacy, Sungkyunkwan University
Markus	Joksch	Leibniz Institute for Catalysis
Lukas	Jongkind	Universiteit van Amsterdam
Kathrin	Junge	Leibniz-Institute of Catalysis
Henrik	Junge	Leibniz Institute for Catalysis
Sebastian	Junggeburth	TCI
Marina	Juribasic Kulcsar	Rudjer Boskovic Institute
Mariana	Kamenova-Nacheva	Institute of Organic Chemistry with Centre of Phytochemistry-BAS
Guram	Khelashvili	Strem
Alexander	Kilpatrick	University of Oxford
Saegun	Kim	School of Pharmacy, Sungkyunkwan University
Karl	Kirchner	Vienna University of Technology
Kristina	Kisel	Saint Petersburg State University, University of Eastern Finland
Axel	Klein	University of cologne, Department of Chemistry
Johannes	Klein	Freie Universität Berlin / AG Sarkar
Bert	Klein Gebbink	Utrecht University
George	Kleinhans	University of Pretoria
Julius	Kögel	FB 2 Biologie / Chemie, Universität Bremen
Jürgen	Kolz	Magritk
Takeshi	Komiyama	Chuo University
Monika	Korenkova	University of Pardubice

Ties	Korstanje	University of Amsterdam
Tetiana	Krachko	University of Amsterdam
Søren	Kramer	Technical University of Denmark
Norbert	Krause	Dortmund University of Technology
Sonja	Kriegel	University of Stuttgart
Doris	Kunz	Institut für Anorganische Chemie, University of Tübingen
Sandra	Künzler	Carl von Ossietzky Univertität
Agnès	Labande	Laboratoire de Chimie de Coordination du CNRS
Marianne	Lankelma	University of Amsterdam - HIMS
Agustin	Lara	Benedicta Universidad Autonoma de Puebla
Marta	Larrosa Ferreiro	Justus Liebig University
Samantha	Lau	Imperial College London
Darren	Lawlor	University College Dublin
Lucas	LE GOANVIC	UNIVERSITE DE RENNES 1 - CNRS UMR 6226
Hyosun	Lee	Department Chemistry, Kyungpook National University
Vladimir	LEE	University of Tsukuba
Matthew	Leech	University of Sussex
Nicolaas P.	Leest	University of Amsterdam
Julia	Leitl	Institute of Inorganic Chemistry
Janusz	Lewiński	Institute of Physical Chemistry Polish Academy of Sciences
Jing	Li	Utrecht University
Stephen	Liddle	The University of Manchester
Cho Hon	LING	The Hong Kong Polytechnic University
Pim	Linnebank	Universiteit van Amsterdam
Stephen	Luckham	Postgraduate
Alceao	Macchioni	Università degli Studi di Perugia
Thomas Markus	Maier	University of Regensburg
Mattia	Manzotti	Bristol University
Ruben	Martin	ICIQ
Blanca	Martin Vaca	UNIVERSITE TOULOUSE 3
Katharina	Martinezki	IAAC WWU Münster
Eduard	Masferrer Rius	Utrecht University
Taherimehr	Masoumeh	Babol Noshirvani University of Technology
Jose A.	Mata	Institute of Advanced Materials
Maria	Mateos Jaime	Universidad de Alcalá
Georgiana	Maties	Universidad de Alcalá
Aidan	McDonald	Trinity College Dublin
Alasdair	McKay	University of Oxford
Sean	McWilliams	Yale University
Jonathan	Medlock	DSM Nutritional Products
Paul	Mehlmann	Westfälische Wilhelms-Universität Münster
Gabriel	Menendez Rodriguez	University of Perugia
Martin	Meurs	Institute of Chemical and Engineering Sciences
Jessica	Milani	Econic Technologies
Francesca	Milocco	University of Groningen
David	Milstein	Weizmann Institute of Science
Neeraj Kumar	Mishra	School of Pharmacy, Sungkyunkwan University
Emily	Monkcom	Utrecht University
Tiddo	Mooibroek	UvA - Organisation
John	Moosdijk	ARLANXEO / Uva
Cesar	Morales Verdejo	Universidad Bernardo O'Higgins
Marc-Etienne	Moret	Utrecht University
Patrick	Morgan	University of Nottingham
Emile	Moser	IFPEN
Ondrej	Mrozek	University of Pardubice
Angel Luis	Mudarra Alonso	ICIQ - INSTITUTE OF CHEMICAL RESEARCH OF CATALONIA
Bernd H.	Mueller	Leibniz Institute for Catalysis
Karen	Muirhead-Hofmann	Thieme
Thomas	Müller	Carl von Ossietzky University Oldenburg
Matthias	Müller	german
Michelle	Muñoz Osse	Universidad de Santiago de Chile
Miquel	Navarro	Universitat Bern
David	Nelson	University of Strathclyde
Viktor	Nemykin	University of Manitoba
Denis	Ngumbu Muhunga	University of Johannesburg/ Department of Chemistry
Hannah	Nicholas	The University of Manchester
Emmanuel	Nicolas	LCMCE, NIMBE, CEA, CNRS, Université Paris-Saclay
Yana	Nikolova	Institute of Organic Chemistry with Centre of Phytochemistry, Bulgarian Academy of Sciences
Jelte	Nimoth	Carl von Ossietzky University Oldenburg
James David	Nobbs	Institute of Chemical and Engineering Sciences, A*STAR
Yuta	Noguchi	Chuo University
Per-Ola	Norrby	AstraZeneca
Ainara	Nova	University of Oslo, CTCC
Harry	O'Brien	University of Bristol
Yongguk	Oh	School of Pharmacy, Sungkyunkwan University
Hyunjung	Oh	School of Pharmacy, Sungkyunkwan University
Alessio	Orsino	Utrecht University
Hassan	Osseili	RWTH Aachen, institute of inorganic Chemistry
Timo	Ott	Grillo-Werke AG
Edwin	Otten	University of Groningen
Jean-Pierre	Oudsen	University of Amsterdam
Oscar	Pàmies	UNIVERSITAT ROVIRA I VIRGILI
Suhyun	Park	Department of Chemistry, Kyungpook National University
Frederic	Patureau	FB Chemie / TU Kaiserslautern
Pedro	Pérez	Unidad Asociada al CSIC
Indrek	Pernik	Macquarie University
Ana	Petronilho	ITQB-Universidade Nova de Lisboa
Petar	Petrov	Sofia University
Andrew	Pettinger	Bayer - Division Cropscience
Evgeny	Pidko	Eindhoven University of Technology

Tomasz	Pietrzak	Institute of Physical Chemistry Polish Academy of Sciences
Mara	Pinto	ITQB NOVA
Oriol	Planas	Universitat de Girona QBIS-CAT IQCC
Raoul	Plessius	University of Amsterdam
Christina	Poggel	Philipps-Universität Marburg
John	Popp	Leipzig University
Marie-Noëlle	Poradowski	Université de Lyon, CNRS, ICBMS/ITEMM
Iuliia	Pozdniakova	Russian Chemical Reviews journal
Susanne	Pulz	Philipps University Marburg
Chenze	Qi	Shaoxing University
Jasmin	Quentin	Philipps University Marburg
Jan	Raeder	TU Braunschweig, Institute for Inorganic and Analytical Chemistry
Fabio	Ragaini	University of Milan, Dept. of Chemistry
Suresh	Raju	University of Goettingen
Nicholas	Rau	Philipps-Universität Marburg
Joost	Reek	UvA - Organisation
Matthias	Reiners	TU Braunschweig, Institute for Inorganic and Analytical Chemistry
Natalia	Reis	University of Oxford
Feriel	Rekhroukh	University of Amsterdam
Timo	Repo	University of Helsinki
Timo	Repo	University of Helsinki
Irene	Reviejo	Universidad de Alcalá
Efrain	Reyes-Rodriguez	Universität Regensburg
Tomas	Ricica	University of Pardubice
Charl	Riemersma	Utrecht University
Tobias	Ritter	MPI Mühlheim
Luca	Rocchigiani	University of East Anglia
Ana	Rodrigues	Instituto Superior Técnico
Mònica	Rodriguez Serrat	Universitat de Girona QBIS-CAT IQCC
Christian	Roedl	Institute of Inorganic Chemistry, Prof. Dr. Robert Wolf
Jana	Roithová	Charles University
Tomer	Rosen	Tel-Aviv University
Haymo	Ross	Wiley-VCH Verlag
Beatriz	Royo	ITQB NOVA, Instituto de Tecnología Química e Biológica
David	Ryan	Oxford University
Sebastian	Sandl	Prof. Axel Jacobi von Wangelin
Yann	Sarazin	Institut des Sciences Chimiques de Rennes, UMR 6226 CNRS
Theresa	Scharbert	University of Oxford
Lennart	Schindler	Inorganic Chemistry II, Ruhr-University Bochum
Tobias	Schmidt	RWTH Aachen University
Theresa	Schnippenkötter	University of Tübingen, Institut für Anorganische Chemie
Bernd	Schränck	Biotage
Johannes	Schuhknecht	Solvias AG
Danny	Schütze	RWTH Aachen University
Mike	Schwarz	Georg-August-University Göttingen
Christopher	Schwarze	Chair of Inorganic Chemistry 2
Benedikt	Segarra Almela	Leipzig University
Candela	Selent	Universität Bern
Detlef	Seo	Leibniz-Institut f. Katalyse e. V.
Jaeyoung	Serra Paradeda	Department of Chemistry, Kyungpook National University
Jordi	Seymour	Universitat de Girona IQCC
Megan	Shahruddin	University of Edinburgh
Sara	Shaw	Imperial College London
Luke	Shun	School of Chemistry
Hoshino	Silantyev	Chuo University
Gleb	Sinayshin	Institut für Anorganische Chemie, Georg-August-Universität Göttingen
Oleg	Sivchik	Kazan National Research Technological University, Kazan Institute of Organic and Physical Chemistry
Vasily	SK	University of Eastern Finland
Nurul Amin	Slootweg	Leiden University
Chris	Smirnova	UvA - Organisation
Ekaterina	Solovyev	Fundació Institut Català d'Investigació Química
Igor	Sondermann	Saint Petersburg State University
Christina	Starha	University Stuttgart
Pavel	Stoyanov	Palacky University
Stanimir	Straube	Sofia University
Axel	Stroek	Leipzig University
Wowa	Sünkel	HIMS
Karlheinz	Swarts	LMU Munich, Dept. Chemistry
Jannie C.	Sydora	University of the Free State
Orson	Talavera Nevado	Chevron Phillips Chemical LP
Maria	Tay Wei Peng	Humboldt-Universität zu Berlin
Dillon	Terlecki	Imperial College London
Michał	Titov	Institute of Physical Chemistry Polish Academy of Sciences
Aleksei	Tobisch	INEOS RAS
Sven	Tomov	Sasol UK
Atanas	Torgeman	Imperial College London, Department of Chemistry
Amram	Travnicek	Faculty of Agriculture - The Hebrew University
Zdenek	Tremmel	Palacky University
Jakub	Tromp	University of Pardubice
Moniek	Tubaro	UvA - Organisation
Cristina	Valencia Calvo	University of Padova
Marta	Varga	University of Bern
Frigyes	Venderbosch	Richter Gedeon
Bas	Venter	University of Amsterdam
Johan	Verhoeven	University of the Free State
Dide	Vilona	Utrecht University
Debora	Vliet	ENS de Lyon
Kaj	Vlugt	Universiteit van Amsterdam
Jarl-Ivar	Vogt	UvA - Organisation
Matthias		Universität Bremen
van		
van der		

Jeroen	Volbeda	TCI
Marc	Walter	TU Braunschweig, Institute for Inorganic and Analytical Chemistry
Chang-Sheng	Wang	University of Rennes 1
Ying-Jan	Wang	National Cheng Kung University College of Medicine
Catherine	Weetman	The University of Edinburgh
Charlotte K.	Williams	Oxford University
Lukas	Wilm	Westfälische Wilhelms-Universität Münster
Tim	Witteler	Westfälische Wilhelms-Universität Münster
Robert	Wolff	Universität Regensburg
Jonathan	Wong	Nanyang Technological University
Martin	Wozniak	Humboldt-Universität zu Berlin
Marius	Wünsche	Universität Münster - Institut für Anorganische und Analytische Chemie
Hiroshige	Yamaura	Tokyo Institute of Technology
Francesco	Zaccaria	Università di Napoli Federico II
Valerio	Zanotti	University of Bologna
JUN	ZHU	Department of Chemistry, Xiamen University
Felix	Zwart	UvA
de		