

NAME	FIRST NAME	ORGANISATION	COUNTRY
Abou-Shakra	Fadi Ramez	PerkinElmer Inc.	Canada
Achkasov	Kostiantyn	SAIREM	France
Aggarwal	Sunita	Accompanying Person with Dr S.K.Aggarwal	India
Aggarwal	Suresh Kumar	Homi Bhabha National Institute (HBNI)	India
Aghaei	Maryam	University of Antwerp	Belgium
Alfredo Diaz	Alfredo Diaz	Aigues de Barcelona	Spain
Amable	Lauren	National Institute on Minority Health and Health Disparities	United States
Anoshkina	Yulia	Ghent University	Belgium
Appl	Uwe	Perkin Elmer	Germany
Arakawa	Akihiro	Ajinomoto Co. Inc.	Japan
Arantes de Carvalho	Gabriel Gustinelli	University of Sao Paulo	Brazil
Arbelo Peña	Yunieski	Empa - Swiss Federal Laboratories for Materials Science and Technology	Switzerland
Asami	Maki	Chuo University	Japan
Asante	Nicole Justine	Forschungszentrum Juelich	Germany
Asendorf	Sanja	Thermo Fisher Scientific (Bremen) GmbH	Germany
Ashdown	Ross Peter	Agilent	Australia
Atkins	Patricia L	SPEX CertiPrep	United States
Ayouni-Derouiche	Linda	Institut des Sciences Analytiques - CNRS	France
Badiei	Hamid	PerkinElmer	Canada
Balcaen	Lieve	Ghent University	Belgium
Bamonti	Luca	AG Koellensperger	Austria
Barnes	Ramon	ICP Information Newsletter	United States
Bauer	Gerald	Österreichisches Bundesheer	Austria
Bazargan	Samad	PerkinElmer	Canada
Beauchemin	Diane	Queen's University	Canada
Beil-Peter	Manuela	Analytik Jena AG	Germany
Bengtson	Kjell Arne	Swerea KIMAB AB	Sweden
Bérail	Sylvain, Jean-Baptiste	CNRS - University of Pau	France
Bergs	Sylveer Martiné Michel	Thermo Fisher Scientific	Germany
Bierla	Katarzyna	CNRS/UPPA UMR 5254	France
Blanco-González	Elisa	Facultad de Química-University of Oviedo	Spain
Blanz	Magdalena Dorothea	Trace Element Speciation Laboratory (TESLA), University of Aberdeen	United Kingdom
Bleiner	Davide	Swiss Federal Laboratories for Materials & Technology (Empa)	Switzerland
Blum	Josef	Analytik Jena AG	Germany
Bode	Julia	Leibniz Universität Hannover	Germany
Bodenmiller	Bernd	University of Zurich	Switzerland
Bogaerts	Annemie	University of Antwerp	Belgium
Bonanomi	Maddalena	Thermo Fisher Scientific	Germany
Bonetto	Alessandro	University Cà Foscari, Venice	Italy
Bonta	Maximilian	TU Wien	Austria
Borovinskaya	Olga	TOFWERK AG	Switzerland
Bouzas Ramos	Diego	University of Oviedo	Spain
Braeuer	Simone	University of Graz	Austria
Brandt	Sebastian	Leibniz-Institut für Analytische Wissenschaften - ISAS - e.V.	Germany
Brodie	Rebecca	Royal Society of Chemistry	United Kingdom
Brückel	Valérie Anne	University of Muenster	Germany
Bu-Olayan	Abdul Hadi	KUWAIT UNIVERSITY	Kuwait
Burger	Marcel	ETH Zürich	Switzerland
Burhenn	Sebastian	Leibniz-Institut für Analytische Wissenschaften – ISAS – e.V.	Germany
Burow	Guenter	Pfeifer-Langen GmbH & Co.KG	Germany
Burow	Mechthild	Forschungszentrum Jülich GmbH	Germany
Buscher	Wolfgang	University of Münster	Germany
Buseth	Erik	PerkinElmer	Norway
Bush	Laura	Spectroscopy	United States
Cadore	Solange	University of Campinas	Brazil
Canals Hernández	Antonio	Universidad de Alicante	Spain
Carcano	Andrea	Agilent	Italy
Carey	Glenn	Agilent Technologies UK Ltd	United Kingdom
Chadha	Suneet	PerkinElmer Inc	United States
Chalyavi	Nahid	Agilent Technologies	Australia
Chan	George	Lawrence Berkeley National Lab	United States
Chekri	Rachida	ANSES – French Agency for Food, Environmental and Occupational Health and Safety	France
Chemnitzer	Rene	Analytik Jena AG	Germany
Chen	Jennifer	OJ Technologies Co.,Ltd.	Taiwan, R.O.C.
Childs	Daniel Alexander	AWE	United Kingdom
Clases	David	University of Muenster	Germany
Claverie	Fanny	ADERA	France
Clutton	Samantha	Nu Instruments Ltd	United Kingdom
Coleman	Geoff	Meinhard - Elemental Scientific	United States
Colnaghi	Giulio	Milestone Srl	Italy
Correia	Manuel	National Food Institute, Technical University of Denmark	Denmark
Cortesi	Diego	Milestone Srl	Italy
Craig	Grant	Thermo Fisher Scientific (Bremen) GmbH	Germany

Cruz-Alonso	María	University of Oviedo	Spain
Cuesta	Isabel	Agilent	Spain
Cunningham	James Alan	IAEA	Austria
Cwyl	Justyna	Perlan Technologies Polska Sp. z o. o.	Poland
Damrath	Alexandra	Agilent Technologies Sales & Services GmbH & Co.KG	Germany
Daniel	Lou	DTX Design	Australia
Darrouzes	Jerome Darrouzes	Agilent Technologies	France
Deitrich	Christian	LGC	United Kingdom
Dennis	Elise A	PerkinElmer	United States
Desprez	Alain	Agilent Technologies	France
Diesner	Melanie	Universität für Bodenkultur	Austria
Dietrich	Dörthe	University of Münster	Germany
Djoukeng	Jules	Thermoscientific	Switzerland
Dobrovoskiy	Vladimir Ivanovich	VNIIFTRI	Russia
Donard	Ariane Karine	Nu Instruments	United Kingdom
Donard	Olivier F.X.	Institut des Sciences Analytiques et de Physicochimie pour l'Environnement et le Matériaux	France
Douthitt	Chuck	Thermo Fisher Scientific	United States
Draaisma	Marian	AkzoNobel	Netherlands
Dumler	Ralf	NovionX GmbH	Germany
Dunne	James Andrew	AWE plc.	United Kingdom
Dutschke	Florian	Helmholtz-Zentrum Geesthacht	Germany
Eichenhofer	Gerhard	Sairem 4APLASMA	Germany
ELGogary	Tarek Maamon	Jazan University	Saudi Arabia
Engelhard	Carsten	University of Siegen	Germany
Erbslöh	Hans-Burkhard	Helmholtz-Zentrum Geesthacht	Germany
Ercegovac	Marijan	Helmholtz Zentrum Geesthacht	Germany
Ernstberger	Helmut	PerkinElmer	United Kingdom
Evans	Camille Suzanne	Australian Scientific Instruments	Australia
Evans	Douglas	Trent University	Canada
Evans	Hayla	Trent University	Canada
Evertz	Marco	Universität Münster	Germany
Fàbrega	Laura Torrent	University of Girona	Spain
Fabris	Fabio	Agilent Techniologis	Italy
Factor	Cécile	GUERBET	France
Feldmann	Jörg	University of Aberdeen	United Kingdom
Fellner	Nicole	Agilent Technologies	Austria
Feng	Liuxing	National Metrology Institute, China	China
Fernandez-Garcia	Beatriz	University of Oviedo	Spain
Ferrandiz	Teresa	Universidad de Alicante	Spain
Field	Paul	Elemental Scientific	United States
Fingerhut	Stefanie	University of Münster	Germany
Fischer	Lisa	BOKU Vienna	Austria
Fiscaro	Paola	LNE	France
Fragnière Rime	Céline	Nestle Research Center	Switzerland
Franzke	Joachim	ISAS-Leibniz Institut für Analytische Wissenschaften	Germany
Friedl	Stefan	BOKU	Austria
Fromentoux	Ludivine	Shimadzu	France
Fuchs	Joshua	University of Muenster	Germany
Fujiwara	Masahide	Chuo University	Japan
Fukushi	Ryohei	Chuo University	Japan
Gaal	Andrew	ThermoFisher Scientific	Australia
Gäbler	Hans-Eike	Bundesanstalt für Geowissenschaften und Rohstoffe	Germany
Gaertner	Michel	ANALAB S.A.R.L.	France
Galbács	Gábor	University of Szeged	Hungary
Gálvez	Luis	University of Vienna	Austria
Garcia Alonso	Jose Ignacio	University of Oviedo	Spain
Garcia-Ruiz	Maria Esperanza	UNIVERSIDAD DE ZARAGOZA	Spain
Garnebode	Nils	Shimadzu Deutschland GmbH	Germany
Goenaga-Infante	Heidi	LGC	United Kingdom
Goessler	Walter	University of Graz	Austria
Gonzalez	Jhanis J	L. Berkeley National Lab	United States
Gonzalez de Vega	Raquel	University of Oviedo	Spain
Govaert	Willem	LabKings B.V.	Netherlands
Graimes	Dean Keith	Analytical Training Solutions	United Kingdom
Green	Damon	Teledyne CETAC Technologies	United Kingdom
Guérin	Thierry	Anses	France
Gundlach-Graham	Alexander	ETH Zurich	Switzerland
Gurleyuk	Hakan	Brooks Applied Labs	United States
Gysin	Tobias	Agilent Technologies	Switzerland
Hachmöller	Oliver	University of Münster	Germany
Hagenhoff	Sebastian	University of Muenster	Germany
Hanć	Anetta	Adam Mickiewicz University in Poznan	Poland
Hanf	Lenard	University of Münster	Germany
Hann	Stephan	BOKU Vienna	Austria

Hansen	Helle Rusz	Eurofins Miljo A/S	Denmark
Happel	Steffen Alexander	TrisKem International	France
Hattendorf	Bodo	ETH Zurich	Switzerland
Hegrová	Jitka	Transport Research Centre	Czech Republic
Heid	Larissa	PerkinElmer	Germany
Heitland	Peter	Medical Laboratory Bremen	Germany
Hendriks	Lyndsey	ETHZ	Switzerland
Heo	Sung Woo	KRISS	South Korea
Hieftje	Gary M	Indiana University	United States
Hieftje	Susan	Indiana University	United States
Hill	Jamie Graham	AWE	United Kingdom
Hippler	Dorothee	Graz University of Technology	Austria
Hödl	Peter	Solutions4Science Handels GmbH	Austria
Hoekstra	Johan	AkzoNobel	Netherlands
Holá	Markéta	Masaryk University	Czech Republic
Holtkamp	Hannah Ursula	University of Auckland	New Zealand
Holzner	Fabian	Spetec GmbH	Germany
Hopfgartner	Gérard	University of Geneva	Switzerland
Horain	David	Electro Scientific Industries	United Kingdom
Horak	Felix	Vienna University of Technology	Austria
Horchani	Ridha	Dhofar university	Oman
Houk	Sam	Iowa State University	United States
Huber	Regina	Shimadzu Handelsges.m.b.H.	Austria
Hudin	Gernot	Agilent Technologies Inc.	Austria
Hutchinson	Rob	Electro Scientific Industries	United Kingdom
Iglesias	Mònica	Universitat de Girona	Spain
Inagaki	Kazumi	National Metrology Institute of Japan (NMIJ)/AIST	Japan
Irrgeher	Johanna	Helmholtz-Centre Geesthacht	Germany
Iwahata	Daigo	Ajinomoto. co., inc.	Japan
Iwai	Takahiro	Kwansei Gakuin University	Japan
Jackson	Brian	Dartmouth College	United States
Jakubowski	Norbert	Bundesanstalt für Materialforschung und -prüfung	Germany
Jamari	Nor Laili Azua	University of Aberdeen	United Kingdom
Jenneckens	Ingo	Analytik Jena AG	Germany
Jerše	Ana	"Jožef Stefan" Institute	Slovenia
Jevtic	Jovan	Radom Corporation	United States
Jitaru	Petru	ANSES	France
Jung	Sehoon	Research Institute of Industrial Science and Technology	South Korea
Juschitz	Peter	Analytik Jena AG	Germany
Kainrath	Peter	S-prep GmbH	Germany
Kakegawa	Ken	Tokyo Institute of Technology	Japan
Kalinitchenko	Iouri	Analytik jena	Germany
Kanicky	Viktor	Masaryk University	Czech Republic
Käser	Debora	ETH Zurich	Switzerland
Keenan	Fergus	Thermo Fisher Scientific	United States
Kéri	Albert	University of Szeged	Hungary
Kettisch	Peter	Anton Paar GmbH	Austria
Killenbergl	Margrit	Analytik Jena AG	Germany
Kim	Jaepil	Analypia, Inc.	South Korea
Kiseleva	Daria	Institute of Geology and Geochemistry UB RAS	Russia
Kivel	Niko	Paul Scherrer Institute	Switzerland
Klemens	Patrick	ESI Elemental Service & Instruments GmbH	Germany
Klencsar	Balazs	Ghent University	Belgium
Knaupp	Verena	Roche Diagnostics GmbH	Germany
Knoop	Jan	Shimadzu Europa GmbH	Germany
Kobayashi	Yuki	Kwansei Gakuin University	Japan
Koch	Joachim	ETH Zürich	Switzerland
Koellensperger	Gunda	University of Vienna	Austria
Koller	Dagmar	MRC-EWL	United Kingdom
Kopp	Johannes Florian	University of Aberdeen	United Kingdom
Korstian	Simone	PerkinElmer LAS Germany GmbH	Germany
Kovacevic	Renata	DSP chromatography d.o.o.	Serbia
Kradolfer	Stefan	ETHZ	Switzerland
Krenke	Thomas	University of Natural Resources and Life Sciences, Vienna	Austria
Kriechbaum	Anna-Maria	VIRIS/BOKU	Austria
Kroflič	Ana	Jožef Stefan Institute	Slovenia
Kroukamp	Eve Mariel	University of Pretoria	South Africa
Kroukamp	Shaun	Bijker Civil Design	South Africa
Krupp	Eva M.	University of Aberdeen	United Kingdom
Krystek	Petra	VU University	Netherlands
Kuenstl	Linda	Anton Paar GmbH	Austria
Kuhlmann	Christopher	University of Siegen	Germany
Kulikov	Elizabeth	Agilent Technologies	Australia
Kutscher	Daniel	Thermo Fisher Scientific	Germany

Laborda	Francisco	University of Zaragoza	Spain
Lapschies	Andrea	Helmholtz-Zentrum Geesthacht	Germany
Larios	Raquel	LGC	United Kingdom
Lautenschläger	Werner	MLS GmbH	Germany
Laycock	Adam John	University of Vienna	Austria
Lee	Myoung-Jae	Hanyang University	South Korea
Lehtimäki	Anna-Leena	The city of Jyväskylä	Finland
Lehtimäki	Esa Tapani	Ruukki Construction	Finland
Leßing	Michael	Analytik Jena AG	Germany
Lias	Syhem	Mohamed-Cherif Messaadia University - Souk Ahras	Algeria
Lim	Heung Bin	Dankook Univ.	South Korea
Limbeck	Andreas	TU Wien	Austria
Linhares Marques	Thiago	Federal University of São Carlos	Brazil
Lobinski	Ryszard	CNRS	France
Loehr	Konrad	BAM	Germany
Loeschner	Katrin	National Food Institute, Technical University of Denmark	Denmark
Lopez-Serrano Oliver	Ana	Federal Institute of Materials Research and Testing (BAM)	Germany
Lürenbaum	Constantin	MEET - Battery Research Center	Germany
Lynch	Paul James	SPEX Europe	United Kingdom
Malinovsky	Dmitriy	LGC	United Kingdom
Managh	Amy	Loughborough University	United Kingdom
Mann	Sabine	S-prep GmbH	Germany
Marczylo	Tim	Public Health England	United Kingdom
Märkle	Andreas	AHF analysentechnik AG	Germany
Marschall	Talke Anu	University of Potsdam	Germany
Martelat	Benoît	CEA	France
Mavrakis	Emmanouil	University of Crete	Greece
McConnell	Erica	Meinhard ESI	United States
McKelvey	Brad	Seastar Chemicals	Canada
McSheehy Ducos	Shona	Thermo Fisher Scientific (Bremen) GmbH	Germany
Meermann	Björn	Federal Institute of Hydrology	Germany
Mees	Bernd	Ghent University	Belgium
Meier	Florian	Postnova Analytics GmbH	Germany
Meisel	Thomas	Montanuniversität Leoben	Austria
Menon	Ashok	Radom Corporation	United States
Merrifield	Ruth Corrin	University of South Carolina	United States
Mester	Zoltan	NRC	Canada
Meyer	Gerhard	Promerus LLC	United States
Michel	Jörg	PerkinElmer LAS (Germany) GmbH	Germany
Milde	David	Palacky University Olomouc	Czech Republic
Miller	Kerri Anne	University Of Calgary	Canada
Miyashita	Shin-ichi	National Metrology Institute of Japan (NMIJ)/AIST	Japan
Montes Bayón	Maria	University of Oviedo	Spain
Morrow	Stuart	The University of Auckland	New Zealand
Mozhayeva	Darya	University of Siegen	Germany
Mueller	Frank	Ametek	Austria
Mueller	Larissa	Thermo Fisher Scientific	Germany
Murphy	Karen Eileen	National Institute of Standards and Technology	United States
Murphy	Riley	NMS Labs	United States
Mykkänen	Satu Sinikka	Finnish Food Safety Authority Evira	Finland
Nagel	Terry John	Saville Corporation	United States
Nagy	Tristan Oliver	University of Vienna, Faculty of Chemistry	Austria
Nam	Sang-Ho	Mokpo National University	South Korea
Nelms	Simon	Thermo Fisher Scientific	United Kingdom
Nelson	Jenny	UC Davis	United States
Neufeld	Lawrence	Spectron, Inc.	United States
Neumayer	Sophie	Universität Wien	Austria
Niemax	Kay	Bundesanstalt für Materialforschung und -prüfung	Germany
Nischwitz	Volker	Forschungszentrum Jülich	Germany
Noetzel	Uwe	Agilent Technologies	Germany
Nölte	Joachim	AnalytikSupport	Switzerland
Nonose	Naoko	National Metrology Institute of Japan	Japan
Norris	Ashley	Australian Scientific Instruments	Australia
Nowak	Sascha	University of Münster	Germany
Nujic	Andrej	Anton Paar GmbH	Austria
O'Byrne	Michael	Agilent Technologies	Australia
Ohata	Masaki	National Metrology Institute of Japan	Japan
Ohata	Naoya	Chuo university	Japan
Oliveira	Pedro Vitoriano	Institute of Chemistry, University of Sao Paulo	Brazil
Ono	Yusuke	Chuo university	Japan
Opper	Christine	University of Natural Resources and Life Sciences	Austria
Oppermann	Uwe	Shimadzu Europa GmbH	Germany
Osman	Sara Louise	PerkinElmer	United Kingdom
Otaki	Sayuri	Agilent Technologies	Japan

Otsuka	Hiroki	Chuo Univeraity	Japan
Ouerdane	Laurent	LCABIE/IPREM UMR5254	France
Pacquette	Lawrence, Hazel	Abbott Nutrition	United States
Patel	Pareen	AWE Plc	United Kingdom
Patel	Pritesh	PerkinElmer	Canada
Paucot	Hugues	ADERA	France
Paul	Michael	Thermo Fisher Scientific GmbH	Germany
Pechancová	Radka	Palacký University Olomouc	Czech Republic
Pécheyran	Christophe	ADERA	France
Pérez Hernández	Emma	University of Alicante	Spain
Pergantis	Spiros	University of Crete	Greece
Petrich	Michael	PerkinElmer LAS GmbH	Germany
Pisonero	Jorge	University of Oviedo	Spain
Pitarević	Lovorka	Agency for Medicinal Products and Medical Devices of Croatia	Croatia
Planitz	Peter	Agilent	Germany
Pohl	Pawel	Perlan Technologies	Poland
Potter	Don	Savillex Corp	United States
Potthast	Heiko	Paul Scherrer Institut	Switzerland
Preisler	Jan	Masaryk University	Czech Republic
Price	David	PerkinElmer	United Kingdom
Proefrock	Heike	HZG	Germany
Pröfrock	Daniel	Helmholtz Zentrum Geesthacht	Germany
Prohaska	Thomas	University of Natural Resources and Life Sciences	Austria
Pronk	Evert	LabKings B.V.	Netherlands
Pruszkowski	Ewa Maria	PerkinElmer Inc.	United States
Pupyshev	Aleksandr	Ural Federal University	Russia
Puype	Franky	Institute for Testing and Certification	Czech Republic
Quarles Jr.	Charles Derrick	Applied Spectra, Inc	United States
Queipo-Abad	Silvia	Universidad de Oviedo	Spain
Querci	Lorenzo	ETH Zürich	Switzerland
Raessler	Michael	MPI Biogeochemie	Germany
Rathgeb	Anna Maria	BOKU Vienna	Austria
Ray	Steven James	State University of New York at Buffalo	United States
Reed	Robert	Postnova Analytics Inc.	United States
Reese	Anna	Helmholtz-Zentrum Geesthacht	Germany
Rehkämper	Mark	Imperial College London	United Kingdom
Reichardt	Philipp	Federal Institute for Risk Assessment	Germany
Reid	Stephen	University of Leeds	United Kingdom
Reipke	Jörg	Thermo Fisher Scientific GmbH	Germany
Resano	Martin	University of Zaragoza	Spain
Retzmann	Anika	University of Natural Resources and Life Sciences Vienna	Austria
Rickert	Friedhelm	Spetec GmbH	Germany
Rickert-Kreikemeier	Ruth Rickert-Kreikemeier	Spetec GmbH	Germany
Riede-Kainrath	Isolde	S-prep GmbH	Germany
Riedo	Andreas	Leiden University	Netherlands
Rieger	Jaqueline	University of Graz	Austria
Rinne	Marie	Leibniz Universität Hannover	Germany
Rizzo	Ilaria	AGILENT TECHNOLOGIES	Italy
Roolvink	Remko	Shimadzu	Netherlands
Rothenberger	Alexander	KAUST	Saudi Arabia
Rottmann	Lothar	Thermo Fisher Scientific (Bremen) GmbH	Germany
Russo	Richard E	Lawrence Berkeley National Laboratory	United States
Ryan	Andrew Jason	Analytik Jena	Germany
Saetveit	Nathan Joe	Elemental Scientific	United States
Sajnog	Adam	Adam Mickiewicz University in Poznan	Poland
Sanabria	Georgia	Evans Analytical Group	France
Sánchez-Rodríguez	Carlos	University of Alicante	Spain
Sannac	Sebastien	Agilent Technologies	France
Savtchenko	Serguei	PerkinElmer	Canada
Schaper	Niklas	BMW AG	Germany
Scheiber	Rudolf	University of Natural Resources and Life Sciences, Vienna	Austria
Schnalke	Doris	Helmholtz-Centre Geesthacht	Germany
Scholz	Jan	Analytik Jena AG	Germany
Schulze	Marie	Leibniz Universität Hannover	Germany
Schütz	Alexander	Leibniz-Institut für Analytische Wissenschaften - ISAS - e.V.	Germany
Schwarz	Gunnar	ETH Zurich	Switzerland
Schwieters	Timo	Battery Research Center MEET, Münster	Germany
Šelih	Vid Simon	National Institute of Chemistry Slovenia	Slovenia
Shagalov	Evgeny	Institute of geology and geochemistry	Russia
Shaw	Phil	Ametek Nu Instruments	United Kingdom
Shcherbakov	Konstantin	Shimadzu Europa GmbH	Russia
Shelley	Jacob	Rensselaer Polytechnic Institute	United States
Shukla	Kshitish	SPEX Europe	United Kingdom
Sibeldine	Nikolai	CCS Services SA	Switzerland

Singh	Sukhjeet Kaur	Hill Laboratories	New Zealand
Slavik	Veronika	Boku, Institut für Wald- und Bodenforschung	Austria
Sloth	Jens J.	Technical University of Denmark	Denmark
Smid	Petr	Evonik Technology & Infrastructure GmbH	Germany
Smith	Stuart	Pulse Instrumentation GmbH	Germany
Solomon	Paige Elana	Agilent Technologies	United States
Soloshenko	Natalia	IGG UB RAS	Russia
Spence	Bill	Teledyne CETAC Technologies	United States
Sperling	Michael	University of Münster	Germany
Spezia	Sandro	UNICHIM	Italy
Stakheev	Aleksei Anatolievich	VNIIFTRI	Russia
Stammeier	Jessica Alexandra	Graz University of technology	Austria
Stauffer	Marc	Spiez Laboratory	Switzerland
Steendam	Lodewijk	Netherlands Food and Consumer Product Safety Authority	Netherlands
Steiner	Oliver	University of Graz	Austria
Stempfle	Beate	AHF analysentechnik AG	Germany
Stenzel	Yannick Philipp	University of Münster	Germany
Stephan	Chady	PerkinElmer	Canada
Stingeder	Gerhard	BOKU - Vienna	Austria
Stochaj-Yamani	Monika	Perlan Technologies	Poland
Streletskaya	Maria	IGG UB RAS	Russia
Stremtan	Ciprian Cosmin	Teledyne CETAC Technologies	United Kingdom
Sugiyama	Naoki	Agilent technologies Japan	Japan
Svaneborg	Anders Kjaerulff	Eurofins Miljo A/S	Denmark
Szpunar	Joanna	CNRS	France
Tanda	Stefan	University of Graz	Austria
Tanimizu	Masaharu	Kwansei Gakuin Univ.	Japan
Tanner	Martin	TOFWERK AG	Switzerland
Tchaikovsky	Anastassiya	BOKU-VIRIS	Austria
te Vaanhold	Han	Seastar Chemicals Inc.	Netherlands
Telouk	Philippe	ENS-Lyon	France
Teofilovic	Jovana	ETHZ	Switzerland
Tepe	Nathalie	University of Vienna	Austria
Thaler	Klemens Maria	Technical University of Munich	Germany
Theiner	Sarah	University of Vienna	Austria
Thomassen	Yngvar	National Institute of Occupational health	Norway
Thyssen	Georgina Madeleine	University of Münster	Germany
Tirez	Kristof	VITO	Belgium
Toms	Andrew	Elemental Scientific (Canada)	Canada
Tong	Benny Meng Kiat	Health Sciences Authority, Singapore	Singapore
Traxel	Sven	Merck KGaA	Germany
Ugrai	Tamas M	Brooks Applied Labs	United States
Ulianov	Alex	University of Lausanne	Switzerland
Urgast	Dagmar Solveig	TauRx	United Kingdom
Vaculovic	Tomas	Masaryk University	Czech Republic
van der Weiden	Maarten	LabKings B.V.	Netherlands
van Elteren	Johannes Teun	National Institute of Chemistry	Slovenia
Van Geel	Renaat	VGTconsulting	Belgium
Van Meenen	Els	Els Van Meenen	Belgium
Vanhaecke	Frank	Ghent University	Belgium
Vassileva	Emilia	IAEA Environment Laboratories	Monaco
Venzago	Cornel	Evonik Technology & Infrastructure GmbH	Germany
Villaseñor Milan	Angela	Universidad de Alicante	Spain
Viscardi	Aurélien	ESI	France
Vogel	Pascal	Leibniz-Institut für Analytische Wissenschaften – ISAS – e.V.	Germany
Vogt	Carla	Leibniz University Hannover	Germany
Voigt	Nathalie	Helmholtz-Zentrum Geesthacht	Germany
Völker	Sebastian	Thermo Fisher Scientific GmbH	Germany
von der Kammer	Frank	University of Vienna	Austria
von Gunten	Cedric	Zurich University of Applied Sciences	Switzerland
Wahlen	Raimund	Agilent Technologies	United Kingdom
Waijers	Dick	Shell Global Solutions	Netherlands
Walcher	Christoph	University of Graz	Austria
Walczyk	Thomas	National University of Singapore (NUS)	Singapore
Walkner	Christoph	Montanuniversität Leoben	Austria
Wang	Hao	Swiss Gemmological Institute SSEF	Switzerland
Wang	Joseph	OJ Technologies Co. Ltd	Taiwan, R.O.C.
Wang	Meng	INSTITUTE OF HIGH ENERGY PHYSICS, CHINESE ACADEMY OF SCIENCES	China
Wang	Wei	Trent University	Canada
Wang	Zhong Yuan	South China Sea Environmental Monitoring Center, State Oceanic Administration	China
Watanabe	Misuzu	Hokkaido University	Japan
Watson	Paul	Elemental Scientific Instruments	United Kingdom
Wegscheider	Wolfhard	Montanuniversität	Austria
Wehe	Christoph Alexander	Thermo Fisher Scientific	Germany

Weimerskirch	Morris Jhångi Joseph	University of Vienna	Austria
Wey	Sascha	VITLAB GmbH	Germany
Wiederin	David John	Elemental Scientific	United States
Wieser	Michael	University of Calgary	Canada
Wiesmann	Marc	Thermo Fisher Scientific	Germany
Willemen	Annick Francine Josée	Water-link	Belgium
Wiltsche	Helmar	TU Graz	Austria
Winkler	Monika	Technical University Graz	Austria
Winship	Peter David	Teledyne CETAC Technologies	United States
Wojcieszek	Justyna	Warsaw University of Technology	Poland
Wolf	Christian	Merck KGaA	Germany
Wolle	Mesay Mulugeta	US Food and Drug Administration	United States
Woods	Glenn David	Agilent Technologies LDA UK Ltd	United Kingdom
Wünscher	Sebastian	Analytik Jena AG	Germany
Wüstkamp	Dirk	SPECTRO Analytical Instruments GmbH	Germany
Yamanaka	Kazuo	Agilent Technologies	Japan
Yamanaka	Michiko	Agilent Technologies International Japan, Ltd.	Japan
Yang	Lu	National Research Council Canada	Canada
Yilmaz	Hale Ceren	ETH Zurich	Switzerland
Yim	Yong-Hyeon	KRIS	South Korea
Yoo	Jong	Applied Spectra Inc	United States
Zahn	Berit	Pulse Instrumentaion GmbH	Germany
Zaitceva	Maria	Institute of Geology and Geochemistry UB RAS	Russia
Zakon	Yevgeni	Department of Chemistry, The Hebrew University	Israel
Zannella	Carmela	University of Natrual Resources an Life Sciences, Vienna	Austria
Zheng	Lingna	Institute of High Energy Physics	China
Zhu	Yanbei	AIST, Japan	Japan
Zillikens	Christoph	LAPP Insulators Alumina GmbH	Germany
Zimmermann	Tristan	Helmholtz-Zentrum Geesthacht	Germany
Zinsberger	Gerhard	Thermo Fisher Scientific GmbH	Austria
Zitek	Andreas	University of Natural Resources and Life Sciences Vienna	Austria