

Participants List 7-9 Nov 2022

First name	Last name	Institution
Yasmina	Abakkouy	KU Leuven
Zulfikar	Abbany	Deutsche Welle
Taraneh	Abdelrahimsai	Abundance Gate
Moustafa	Abdelwahap	Mansoura University
Shifaa	Abdin	Hannover Medical School
Christoph	Aberle	Hamburg University of Technology
Amber	Abrams	University of Cape Town - Future Water research institute
Jane Edwin	Achan	Malaria Consortium
Elke	Achhammer	TU München
Jörn	Achterberg	DFG
Philip	Ackermann	DLR Projekträger
Mazda	Adli	Charité – Universitätsmedizin Berlin Berlin
Kylie	Ahern	STEM Matters, The Brilliant
Natalia	Ahmadian	EARLYBIRD UNI-X
Heide	Ahrens	Deutsche Forschungsgemeinschaft DFG
Alice	Aiken	Dalhousie University
Lamya	Al Fuhaid	King Abdullah University of Science and Technology (KAUST)
Faisal	Al Marzuqi	National University of Science and Technology
Maira	Al Qaidi	National University of Science and Technology, IMCO
Said	Al-mamri	Ministry of Higher Education, Research and Innovation
Stephan	Albani	
Batool	Albar	King Abdullah University of Science and Technology
Anette	Albers	Maßstab Diamant GmbH
Thomas	Albers	Maßstab Diamant GmbH
Peter	Albiez	Pfizer
Frank	Albrecht	Alexander von Humboldt Foundation
Julian	Alexandrakis	Helmholtz Association
Janna	Aljets	Agora Verkehrswende
Alessandro	Allegra	European Commission
Luc	Allemand	IYBSSD
Jacqui	Allen	Körper-Stiftung
Jürgen	Allerkamp	Self-employed
Jutta	Allmendinger	WZB Berlin Social Science Center
Filipe	Almeida	Nature Biomedical Engineering
Marius	Almstedt	PatentPlus - Innovation Intelligence

Emad	Alobiadoon	OQ
Henry	Alt-Haaker	Robert Bosch Stiftung
Muhammad Husnain	Alvi	Friedrich Loeffler Institute (FLI), Federal Research Institute for Animal Health
Sunil	Amrith	Yale University
Theo	Anagnostopoulos	SciCo
Béla	Anda	Anda Business Communication GmbH
Sibylle	Anderl	FAZ
Alexander	Andor	Max-Planck-Institute for History of Science
Tony	Andrews	Walls Falling
Stanley	Anigbogu	LightEd
Maria Grazia	Annunziata	Potsdam Science Park
Raj B	Apte	X, The Moonshot Factory
Nikolai	Ardey	Volkswagen Aktiengesellschaft
Rosa	Arias Alvarez	Science for Change SL
Joel	Arida	Idorsia Pharmaceuticals Ltd.
Marie-Louise	Arlt	Ludwig Maximilian University of Munich
Srishti	Arora	INM-Leibniz institute for New Materials
Pranav	Arya	Startup Genome
Rebecca	Asher	Wellcome Trust
Peta	Ashworth	University of Queensland
Alex	Assanvo	Cote D'Ivoire-Ghana Cocoa Initiative (ICCI)
Anne	Asschenfeldt	Else Kröner-Fresenius-Stiftung
Uma	Aswani	Deccan Herald, English Daily
Farah	Atour	maxplanck institute for plasma physics
Dimuthu	Attanayake	Independent
Mohamed	Atwa	The Okinawa Institute of Science and Technology
Anna	Au	International Federation of Library Associations and Institutions Science and Technology Libraries Section
Jonas	Austerjost	Sartorius
Stephanie	Avraamides	Blueyard
Catarina	Aydar	Max Planck Institute for Extraterrestrial Physics
Kathrin	Aziz-Lange	Carl Zeiss SMT GmbH
Bonu	Azizova	TU Berlin
Friedrich	Bach	WWU Münster
Nina	Bachmann	Fraunhofer IAO
Ramona	Backhaus	Maastricht University
Constance	Badali	German Sport University Cologne
Tariq	Baig-Meininghaus	Max Planck Institut Für Dynamic und Selbstorganisation
Behare	Bajraktari	Bajraktari
Shankar	Balasubramanian	University of Cambridge

Giuliano	Ballacchino	Berlin Institute for Medical Systems Biology
Amir	Banifatemi	Xprize
Bennet	Barth	RESPOND BMW Foundation
Marie-Therese	Barth	Austrian Federal Economic Chamber
Gabriel	Bartl	Centre Marc Bloch
Anton	Bauer	4everProtein
Christoph	Bauer	HDI TH!NX
Peter	Baum	University of Konstanz
Alice	Beck	TUM ForTe - Forschungsförderung und Technologietransfer
Anke	Beck	Frontiers
Leah	Becker	RESPOND BMW Foundation
Steffen	Becker	APCO Worldwide
Stéphane	Beemelmans	PD-Berater der öffentlichen Hand GmbH
Frank	Behrendt	Technische Universität Berlin
Christian	Beilmann	Helmholtz Association
Ulrike	Beißert	Ruhr-University Bochum
Edward	Belleville	Taxfix
Lamin	Ben Hamdane	Infineon Technologies AG
Oliver	Benson	Humboldt University Berlin
Kristine	Bentz	Vector Stiftung
Peter	Benz	Boehringer Ingelheim International GmbH
Laila	Berchane	Robots & More
Martin	Berger	Niedersächsisches Ministerium für Wissenschaft und Kultur
Matthias	Berger	New Venture Scouting
Karl	Bergman	Elypta
Martin	Bergman	Vetenskap & Allmänhet
Maria Ester	Bernardo	
Matthias	Berninger	Bayer AG
Marie	Berthuel	BeFC
Anna	Berti Suman	The European Commission Joint Research Centre
Elisa	Bertini	Puna Bio
Alix	Berton	Bayer AG
Hana	Besbes	Heal Capital
Sabine	Best	Universität Erfurt
Matthias	Bethge	Tübingen AI Center
Cornelia	Betsch	Uni Erfurt & BNITM
Benjamin	Beuerle	Centre Marc Bloch
Jochen	Beutgen	Millennium Venture Capital AG
Sebastian	Biedenkopf	Fresenius SE & Co. KGaA
David	Biello	TED
Anna	Biller	Technical University of Munich
Dimitri	Bilyarchyk	Atlantic Labs

Muhammad Osama	Bin Shakeel	ENENT
Kai	Bindseil	Berlin Partner
Jonathan	Birdwell	Economist Impact
Benjamin	Birkner	Bündnis 90/Die Grünen
Melissa	Birol	MDC-BIMSB
Meik	Bittkowski	Science Media Center Germany gGmbH
David	Blaschke	University of Wroclaw
Klaus	Blaum	Max Planck Society
Hannah	Bleher	University of Bonn
Maximilian	Blendinger	Charité
Michael	Blind	Ludwig-Maximilians-Universität München
Frieda	Block	schoesslers
Kerstin	Blum	Stiftung Gesunde Erde - Gesunde Menschen
Otuo-Akyampong	Boakye	Eco Warriors Movement
Anais	Bock	Let's Work Magic
Christian	Bode	DAAD Freundeskreis
Anke	Boerdgen	Sartorius
Stefan	Boerno	Max Planck Institute for Molecular Genetics
Maike	Bohn	Oxford University
Thomas	Bohner	Boehringer Ingelheim
Viktoria	Boiko	HS
Michael	Bolle	Carl-Zeiss-Stiftung
Jens Markus	Borghardt	Boehringer Ingelheim Pharma GmbH & Co. KG
Maren	Borkert	XU Exponential University
Erwin	Böttinger	Hasso Plattner Institut and University Potsdam
Boutaina	Boujrada	University of technology and applied science
Jean-Pierre	Bourguignon	Institut des Hautes Études Scientifiques
Barbora	Boušová	DAAD
Carrie	Boyce	RCIScience
Benjamin	Brake	The Federal Ministry for Digital and Transport
Mario	Brandenburg	Bundesministerium für Bildung und Forschung
Stefan	Brandt	Futurium
Helge	Braun	Bundestag
Stefan	Braun	table.media
Katarina	Braune	Charité – Universitätsmedizin Berlin
Daniel	Breitinger	bitkom
Susan-Stefanie	Breitkopf	Carl Zeiss AG
Simon	Bretschneider	SPRIND - BUNDESAGENTUR FÜR SPRUNGINNOVATIONEN
Martina	Brockmeier	Leibniz Association
Gerard	Bros Perez	European Commission
Ekkehard	Brose	Federal Academy for Security Policy

Jeremy	Brown	Creator Fund
Peter	Brown	Boehringer Ingelheim Canada
Tracey	Brown	Sense about Science
Wolfgang	Brück	Universitätsmedizin Göttingen
Marie	Brueser	EIT Food
Lucian	Brujan	German National Academy of Sciences Leopoldina
Nashanty	Brunken	Leiden University
Massimiano	Bucchi	università di trento
Benedikt	Buchspies	Planet A GmbH
Andreas J.	Büchting	KWS SAAT SE & Co. KGaA
Avid	Budeebazar	Mongolian Academy of Sciences
Evrin	Bunn	US Department of Homeland Security / Science and Technology Directorate
Jean-Claude	Burgelman	VUB
Nicole	Burkhardt	Federal Ministry of Education and Research
Jan	Buß	Cortex AG
Nicole	Büttner	Merantix Momentum
Massimo	Caccia	Random Power s.r.l. (RaP!)
Tommaso	Calarco	Institute for Quantum Control PGI-8
Lois	Calderon	CNN PHILIPPINES
Sonya	Calnan	Helmholtz Zentrum Berlin
Maria	Calvo Noriega	Berlin Institute for Medical Systems Biology (BIMSB)
Christina	Camier	Institute for Advanced Sustainability Studies
Angus Donald	Campbell	University of Auckland
Isabelle	Canu	MVP III Management GmbH
Leo	Capari	tecnet equity NÖ Technologiebeteiligungs- Invest GmbH
Lucas	Cardoso Lázari	Universidade de São Paulo
Martha	Cargo	McGill University
Paola	Carrillo Bustamante	Max Planck Institute for Infection Biology
Nessa	Carson	AstraZeneca
Eliza	Casapopol	Romanian Science Festival
Marco	Casteleijn	vtt technical research centre of Finland
Jaime	Celedón	University of Santiago de Chile
Nursan	Celik	University of Muenster
Elodie	Chabrol	Pint of Science
Garrett	Chan	Startup
Assia	Chaneva	Bulgarian National Radio
Edward	Chang	University of California San Francisco
Ayushi	Chauhan	Indian Institute of Science
Martin	Chaumet	SPRIN-D Bundesagentur für Sprunginnovationen

Venecia	Chávez Medina	Max Plank Institute for Dynamics and Self-Organization
Sany	Chea	Fraunhofer IAP/ University of Potsdam
Marek	Checinski	C1 Green Chemicals AG
Effrosyni	Chelioti	Helmholtz Association
Shanshan	Chen	Humboldt University of Berlin
Slim	Chiha	PROSION Therapeutics
Mei-Hung	Chiu	Graduate Institute of Science Education
Emmie	Chiyindiko	Falling Walls Lab Zimbabwe
Philippe	Chomaz	CEA
Sujal	Chouhan	University of Rennes1
Martina	Chow	Economist Impact
Falk	Christine	Hannover Medical School MHH
André	Christl	Heraeus Precious Metals
Ines	Christoph	Bestbion DX
Leandro	Ciappina	ArgenTAG
Margherita	Citroni	Nature Communications -Springer Nature
Cyrus	Clarke	GYOC
Carolin	Clement	Berlin Partner for Business and Technology
Djork-Arné	Clevert	Pfizer
Kelly	Coble	Boehringer Ingelheim
Lucero	Cobos-Becerra	Helmholtz Zentrum Berlin - HZB
Victoria	Codina	Embassy of Uruguay
Rani	Cohen	GrayMatters Health
André	Cohnen	Bayer AG
Cecilia	Colloseus	HS Aalen
Matt	Colquhoun	Newcastle University
Dominique	Commentz	Springfield Medical and Dental
Marcus	Conlé	Deutsches Elektronen-Synchrotron DESY
Monica	Contestabile	Springer Nature
Oscar	Contreras-Villarroel	Giant Magellan Telescope Corporation
AC	Coppens	THE CATALYSTS
Blanca	Costa Ávila	Cell Dynasty
Jano	Costard	SPRIND
Jerome	Cote	Université de Sherbrooke
Daniel	Cotter	US Department of Homeland Security
Charlie	Cotton	Cambrium GmbH
Irem	Couchouron	Silbersalz Science & Media Festival
Ertharin	Cousin	Food Systems for the Future
Iain	Couzin	Max Planck Institute of Animal Behavior, University of Konstanz
Francesca	Cova	University of Milano - Bicocca
Patrick	Cramer	Max Planck Institute for Multidisciplinary Sciences
Melinda	Crane	Deutsche Welle

Niklas	Creemers	VDI VDE-IT
Claudia	Crocini	Max Delbrück Center
Leroy (Lee)	Cronin	Chemify
Ina	Czyborra	Berlin House of Representatives
Mohanad A.	Dahlan	UBT COMPANY
Georg	Dahm	Fail Better Media
Felix Dapare	Dakora	The African Academy of Sciences
Niels	Dam	Aguardio ApS
Natanael	Damasceno	MIT Technology Review Brasil
Keri	Damen	Hunter Hub for Entrepreneurial Thinking, University of Calgary
Tanja	Dangmann	Else Kröner-Fresenius-Stiftung
Berit	Dannenber	SPRIND GmbH
Rony	Darazi	Antonine University
Veena	Das	Johns Hopkins University
Helge	Dauchert	Commission of Experts for Research and Innovation (EFI)
Adrienn	Dávid	Science for People - NGO
Andrew	Davis	Elsevier
Charlie	Day	Jupiter Ionics
Gilbert	De Gregorio	Frontiers Media Sàrl
Patrick	de Jager	ASML
Gabriela	de la Torre García	Adopt a Talent Program
Táís	de Moraes Alves	São Paulo Research Foundation
Nicole	de Paula	Institute for Advanced Sustainability Studies e.V. (IASS)
Roberta	De Viti	Max Planck Institute for Software Systems (MPI- SWS)
Harold	de Vladar	Ribbon Biolabs
Jennifer	Decker	Consulate of Canada / National Research Council Canada
Michael	Decker	KIT - Karlsruhe Institute of Technology
Bronwen	Dekker	Springer Nature
Cheikh Ahmed Tidiane	Deme	PRODEM
Isabelle	Demolin	Pracsis
Mathieu	Denis	International Science Council
Cornelia	Denz	Physikalisch-Technische Bundesanstalt (PTB)
Tonico	Deodato	The University of Namibia
Fridtjof	Detzner	Planet A Ventures
Youssef	Dhaibi	PD – Berater der öffentlichen Hand GmbH
Anik	Dhanaraj	Bayer Crop Science
Alexander	Diehl	Cyber Valley
Barbara	Diehl	Federal Agency for Disruptive Innovation (SPRIND)
Klaus	Dieterich	Innovation Support

Muhammad Ali	Dinakhel	Area Study Centre, University of Peshawar
Ridwan	Dini-Osman	EIB Network
Annika	Dirks	Springer Nature
Charlotte	Dirks	Stiftung Mercator
Andreas	Dittes	Falling Walls Foundation
Dorothee Marie-Louis	Doepfer	Berlin Institute of Health (BIH)
Sašo	Dolenc	freelance
Juliane	Dölitzs	Bundesagentur für Sprunginnovationen (SPRIND)
Horst	Dollinger	Boehringer Ingelheim
Sabine	Donauer	Infineon Technologies AG
Mengchen	Dong	Max Planck Institute for Human Development
Maira	Donovan	Maira Donovan
Stella	Dörenbach	CAU Kiel
Ulrike	Dorfmueller	Hamburg Institute for Advanced Study e.V. (HIAS)
Olaf	Dörge	Oracle Cerner
Hubertus	Dornieden	torq.partners Corporate Finance GmbH
Ricardo	dos Santos Miquelino	and dos Santos GmbH
Marius	Dotzel	German DeepTech Institute
Stanislav	Dovgyi	Junior Academy of Sciences Ukraine
Günter	Dräger	MDTV Spreekanal
Mirco	Dragowski	NFUSION Entrepreneurs Network FU Berlin
Aleksandra	Drecun	Intersection, Center for Science and Innovation
Philipp	Dreiß	TRUMPF Werkzeugmaschinen SE & Co. KG
Stefan	Drews	
Matthias	Drieß	Technische Universität Berlin
Allison	Dring	Made of Air
Yuliya	Dubianok	Sanofi
Anne	Dünger	Friedrich-Schiller-Universität
Gunter	Dunkel	Muzinich&Co
Lewis	Dunnigan	Bygen
Pavel	Dutow	Volkswagen Foundation
Mira	Ebmeier	CBRE GmbH
Sven	Ederer	Berthold Leibinger Stiftung GmbH
Jakob	Eder	Fraunhofer Institute for Systems and Innovation Research ISI
Achim	Edtbauer	Max Planck Institute for Chemistry
Christian	Egle	SPRIND
Christopher	Eichler	FAU Erlangen
Evan	Eichler	University of Washington
Anne	Einhaeupl	Helmholtz Association
Carmen Noëlie Abla	Eklou-Adegnoh	University of Lomé
Basma	El Zein	University of Business and Technology

Arne	Ellerbrock	Sartorius
Rebecca	Elsaesser	Carl Zeiss AG
Thomas	Elsässer	Max-Born-Institute
Nils	Elsner	Ruhr-Universität Bochum
Roman	Engel-Herbert	Paul-Drude-Institut für Festkörperelektronik
Cedric	Engels	TWENTYTWO Film
Volker	Epping	Leibniz Universität Hannover
Rainer	Esser	ZEIT Verlagsgruppe
Amelia	Estry	École Polytechnique Fédérale de Lausanne
Manuel	Ettengruber	Max-Planck-Institute for Physics
Jerome	Etwaroo	University Of Victoria
Morgane	Even	French embassy
Jan-Christian	Ewering	Table.Media
Larissa	Faaß	LMU Munich
Michael	Fabri	German Foreign Office
Birte	Fährnich	German Federal Ministry of Education and Research
Dominic	Falcao	Deep Science Ventures
Fabian	Famulok	Hertie Foundation
Tanya	Farber	The Sunday Times and TimesLive
Mauro	Fasano	University of Insubria
Darren	Fast	University of Manitoba
Leona	Faulstich	Freie Universität Berlin
Catherine	Featherston	MC Services AG
Mónica	Feliú-Mójer	Ciencia Puerto Rico
Anne	Felsenheimer	Max Planck School of Cognition
Ulrike	Felt	University of Vienna
Frederick	Fenter	Frontiers
Miguel	Fernandez de Ullivarri	APC Microbiome Ireland
Luciana	Ferraro	Boehringer Ingelheim
Pedro Ivo	Ferraz da Silva	Brasilianische Botschaft in Berlin
Vincenzo	Fiorentini	Embassy of Italy
Agnes	Fischer	SILBERSAL Science & Media Festival (Documentary Campus gGmbH)
Benjamin	Fischer	Agora Transport Transformation
Monika	Fischler	Sartorius AG
Simone	Flach	BMBF
Susanne	Flach	LMU Klinikum
Anna Maria	Fleetwood	Swedish Research Council
Iris	Fleßenkämper	Wissenschaftskolleg zu Berlin
Michael	Fletcher	Nature Genetics
Schmidt	Florian	ETH Zürich
Romain	Forestier	Joint European Disruptive Initiative (JEDI)
Sofia Kirke	Forslund	MDC
Agnes	Förster	RWTH Aachen University

Michael	Förtsch	Q.ANT
Mohamed	Foulser	Redstone Digital
Christian	Fox	markengold PR
Dilek	Fraisl	International Institute for Applied Systems Analysis (IIASA)
Domiziana	Francescon	The Elsevier Foundation
Andrea	Frank	Stifterverband
Kai	Franke	German Academic Exchange Service
Ekkehard	Franzke	Eudemian Ventures
Stefan	Franzke	Berlin Partner
Merryn	Fraser	The Australian National University
Peter	Frensch	Humboldt-Universität zu Berlin
Johannes	Freudenreich	Universtiy of Potsdam
Barbara	Freyduni	Diverse
Nicole	Freyer-Wille	Deutsche Bundesstiftung Umwelt
Rudolf	Freytag	Siemens Technology Accelerator GmbH
Kerstin	Fricke	Universität der Bundeswehr München
Hanna	Friedrich	Agora Verkehrswende
Elisabeth	Fritsch	Max Delbrück Center for Molecular Medicine (BIMSB)
Kathleen	Fritzsche	Stifterverband
Theresa	Frommen	Humboldt-Universität zu Berlin
Johannes	Frühau	Biolabs/LabCentral
Michael	Fuchs	Johannes Gutenberg University Mainz
Ralf	Fücks	Zentrum Liberale Moderne
Andreas	Füßl	BASF SE
Natalie	Gaab	Karlsruhe Institute for Technology
Catherine	Galloway	Kavli Centre for Ethics, Science, and the Public
David	Gann	Oxford University
Philippe	Ganz	aiEndoscopic
Elisa	Gärtner	Futurium
Erez	Garty	Davidson Institute of Science Education
Solveig Lena	Gathelier	Ministère des affaires européennes et étrangères (Ministerium für europäische und auswärtige Angelegenheiten)
Gayatri	Gautham	Campus Founders
Thomas	Geiß	Technische Hochschule Deggendorf
Hanni	Geist	DAAD
Research	Germany	Research in Germany German Academic Exchange Service (DAAD)
Klaus	Giese	Pantherna Therapeutics
Paolo	Giubellino	GSI & FAIR
Guendalina Martina	Giudici	University of Milano-Bicocca

Felix	Glang	Max Planck Institute for Biological Cybernetics
Natascha	Glanzer Fuerst	Abundance GmbH
Katharina	Goedecke	Federal Ministry of Education and Research Germany
Christine	Göhring	Johannes Gutenberg-University
Margaret	Gold	Leiden University
Josef	Goldberger	DAAD
Olga	Golovina	Euromaidan Press
Andrea	González	Botschaft von Spanien
Sarah	Gottwald	Cryptofinance.vc
Simon	Gräber	Charité - Universitätsmedizin Berlin
Alexander	Grablowitz	Ministry of education and science
Matthias	Graf von Kielmansegg	Vodafone Foundation Germany
Elzbieta	Gralinska	Max Planck Institute for Molecular Genetics
Adrian	Grasse	Berlin House of Representatives
Florian	Graz	Hertie Stiftung
Michael	Grimm	Heraeus Battery Technology GmbH
Simon	Gröblacher	QphoX
Jeroen	Groenewegen-Lau	The Mercator Institute for China Studies
Daniel	Gross	The New Yorker
Jonathan	Gross	Charite - Pediatric Hematology and Oncology
Julian	Groß	Saudade Film
Kristin	Grothus	Boehringer Ingelheim
Andre	Grunzel	ZEISS AG
Monika	Grütters	Deutscher Bundestag
Volker	Guckel	Stifterverband
Maureen	Gumbo	Midlands State University
sinan	gundogdu	Humboldt Universität zu Berlin
Oliver	Günther	Universität Potsdam
Huijuan	Guo	Springer Nature
Lilit	Guroghlyan	QaylTech
Lena	Gutjahr	Wissensfabrik
Amy	Gutmann	U.S. Embassy Berlin
Andrea	Guzmán Mesa	University of Bern
Iris	Haberkorn	
Christian	Hackenberger	FMP Berlin/HU Berlin
Abir	Haddad	Institute for legal transformation
Sami	Haddadin	Munich Institute of Robotics and Machine Intelligence, TU Munich
Asmelash Teka	Hadgu	Lesan
Nik	Hafermaas	Graft Brandlab GmbH
Constantin Leon	Häfner	Fraunhofer ILT
Maria	Hagardt	VA Science & Public

Muki	Haklay	University College London
Maksym	Halchenko	Institute of Gifted Child of the National Academy of Educational Sciences of Ukraine
Nina	Hall	Frontiers
Anja	Hallacker	DAAD Information Centre
Hevar	Hamid Abdulrahman	University of Sulaimani
Jules	Hammond	BeFC
Oner	Hanay	InCirT GmbH
Sebastian G.M.	Händschke	Digital Innovation Hub Photonics (DIHP)
Sandy	Hanna	Office of the Chief Science Advisor of Canada
Theodor	Hänsch	Max Planck Institute of Quantum Optics
Heike	Hanspach	Berlin Partner for Business and Technology GmbH
Sigrid	Hanzl	Abundance Gate
Judith Nora	Hardt	Centre Marc Bloch
Dietmar	Harhoff	Max Planck Institute for Innovation and Competition
Michael	Harms	Deutscher Akademischer Austauschdienst
Thomas	Harms	EY
Linnéa	Harting	Zeitverlag Gerd Bucerius GmbH & Co. KG
Manuel	Hartung	Zeit Stiftung
Raoul	Haschke	Universität Heidelberg
Günther	Hasinger	European Space Agency, ESAC
Engi	Hassaan	Springer Nature
Laura	Hassink	Elsevier
Manuel	Häußler	University of Konstanz
Berthold	Haustein	SPRIND GmbH
Peran	Hayes	Max Delbrück Centre
Susanne	Hecker	Museum für Naturkunde
Thilina	Heenatigala	Earth-Life Science Institute
Claudia	Heffler	BMBF
Michael	Heilmann	RBB Television
Matěj	Hejda	University of Strathclyde
Carl-Henrik	Heldin	Uppsala University
Laura	Henderson	Frontiers
Phaedra	Henley	University of Global Health Equity
Hanna	Hennes-Rauth	Sanofi
Arian	Henning	Max Planck Institute for Research on Collective Goods
Johannes	Henriksson	Compular
Gavin	Henry	Bayer AG
Thomas	Hensel	Max Planck Society
Philine	Hepperle	Physikalisch-Technische Bundesanstalt
Ines	Herlitze	Futurium

Gabriele	Hermani	Bundesministerium für Bildung und Forschung
Sascha	Hermann	VDI Technologiezentrum GmbH
Norbert	Herrmann	Berliner Senatsverwaltung für Wirtschaft, Energie und Betriebe
Gregory	Hersch	Merck
Thomas	Hertel	Purdue University
Bianca	Heuser	Prounen Film
Pascal	Heymann	Berlin Speaking
Christoph	Heynen	FAU Erlangen-Nürnberg, S-Outreach
Hannah	Hilligardt	VolkswagenStiftung
Matthias	Hilpert	MH2 Capital
Thomas	Hirth	Karlsruhe Institute of Technology
Razan	Hisham	Advanced Company
Michael	Hlava	AIT Austrian Institute of Technology GmbH
Antonia	Hmaidi	MERICS
Isabella	Hoerz	Pfizer Pharma GmbH
Hendrik	Höfer	sprind.org
Hendrik	Höfer	sprind.org
Andrea	Hoffmann	FFG - Austrian Research Promotion Agency
Anna	Hofmann	ZEIT-Stiftung Ebelin und Gerd Bucerius
Gregor	Hofmann	WZB - Berlin Social Science Center
Patrick	Hofmann	DNA4GOOD GmbH
Thomas	Hofmann	TUM Technische Universität München
Volker	Hofmann	Humboldt-Innovation
Steffen	Hohmann	bestbion dx GmbH
Helge	Holden	International Mathematical Union (IMU)
Jo	Holden	Friedrich Naumann Foundation
Teresa	Hollerbach	German Alliance on Climate Change and Health (KLUG)
Matthias	Hölling	Technopark Zurich Foundation
Andrew	Holmes	University of Melbourne
Benedikt	Holtappels	House of Scrollytelling
Norbert	Holtkamp	SLAC National Accelerator Lab; Stanford University
Wolfgang	Holzgreve, MBA	University Hospital Bonn
Katharina	Hölzle	University of Stuttgart / Fraunhofer IAO
Peter	Hommelhoff	Friedrich-Alexander-Universität Erlangen-Nürnberg
Brett	Hooten	McGill University
Brett	Hooten	McGill University
Michael	Hörig	DAAD Brussels Office
Emma	Horn	University of Cape Town
Franziska	Hornig	Nationale Akademie der Wissenschaften Leopoldina

Lewis	Hou	Science Ceilidh
Kirsten	Hoyer	MSD Sharpe Dohme
Daniela	Hoyer-Rensmann	Hasso-Plattner-Institut
Heinz-Wilhelm	Hübers	Deutsches Zentrum für Luft- und Raumfahrt
Verena	Hubertz	SPD parliamentary group
Janwillem	Huda	Ruhr-Universität Bochum
Esmee	Huijten	IRIS Capital
Oliver	Hunke	Federal Ministry for Economic Affairs and Climate Action
Andrew	Hurrell	Oxford University
Thomas	Hutschalik	Ncardia
Anthony	Hyman	Max Planck Institute of Molecular Cell Biology and Genetics
Ahmed Mohamed	Ibrahim	Shendi University
Toshiyasu	Ichioka	RIKEN
Miki	Igarashi	the University of Tokyo
Saara	Inkinen	Nordic Catalyst
Scott	Inwood	University of Waterloo
Alan	Irwin	Copenhagen Business School
Barbara	Ischinger	Univ. of Cologne
Wolfgang	Ischinger	Munich Security Conference
Nick	Ishmael-Perkins	International Science Council
Nurudeen	Issa	BAYERO
Mohamad	Issaoui	University of Limoges
Victor	Izraylit	Helmholtz-Zentrum Hereon
Marie-Ann	Jacob	Hasso-Plattner-Institute
Nora	Jacobs	Freie Universität Berlin
Katharina	Jad-Lauber	.
Sushrut	Jadhav	University College London
Dieter	Jahn	High-Tech Gründerfonds
Thomas	Jahn	Netzwirtschaft
Marco	Janezic	Blue Ribbon Partners / ESMT DEEP Institute
Monika	Janíková	Comenius University
Miriam	Janke	Trilleco
Laura Carolina	Jaramillo	Universidad EAFIT
Thomas	Jarzombek	Deutscher Bundestag
Sheila	Jasanoff	Harvard Kennedy School
Monique	Jeanblanc	LaMMME
Mirjam	Jenny	University of Erfurt
Elke	Jensen	SPRIND
Jan-Frederik	Jerratsch	Boston Consulting Group
Emily	Jesper-Mir	Wellcome Trust
Clara	Jiang	Institute for Molecular Bioscience, The University of Queensland
Margarita	Jimeno	PRONEN FILM

Bonface	Jiveri	Kaimosi Friends University
Cherno	Jobatey	Groove Gangster GmbH
Matthias	Johannsen	ALLEA
Simone	Jonek	Bayer Foundation
Benji	Jones	Vox Media
Stefan	Jorda	Wilhelm und Else Heraeus Stiftung
Darshana	Joshi	VigyanShaala International
Charlotte	Jöster-Morisse	Wissenschaftszentrum Berlin für Sozialforschung
Marina	Joubert	Stellenbosch University
Oliver	Juergens	Karlsruhe Institute of Technology
John	Jumper	DeepMind
Holger	Junge	VDI Technologiezentrum GmbH
Frank	Junker	Vivlion GmbH
Julian	Kahl	Senate Department for Higher Education and Research
Tabea	Kaiser	DAAD
Bartosz	Kajdas	Universität Heidelberg
Felicitas	Kalb-Behrendt	Springer Nature
Frank	Kalkbrenner	Boehringer Ingelheim Venture Fund
Karena	Kalmbach	Futurium
Laura	Kaltwasser	Berlin School of Mind of Brain
Eleni	Kanata	Max Planck Institute for Molecular Genetics
Carina	Kanitz	Deutsches Zentrum für Luft- und Raumfahrt
Nadan	Kapetanovic	Boehringer-Ingelheim
Jonah	Kaplan	BlueYard
Jeyhan	Kartalpepe	Rochester Institute of Technology
Sandra	Katakalea	KAUST
Yagmur	Kati	Humboldt Universität zu Berlin
Jeff	Katz	1.5° Ventures
Kata	Katz	University of Arts Berlin
Manuel	Kaulich	Goethe-University Frankfurt
Steffen	Kaup	Mercedes-Benz AG
Ezgi	Kayhan Wagner	University of Potsdam
Greta	Keenan	World Economic Forum
Julius	Keil	SPRIND
Jonas	Keller	BMBF
Gillian	Kelly	Ecorys
Alexandra	Kemmerer	Max Planck Institute for Comparative Public Law and International Law
Martin	Kenda	Charité
Markus	Kerber	CDU
Marte	Kessler	Stifterverband
Jwan	Khalis	DAAD
Jordan	Khan	Embassy of Canada to Germany

Aladin	Khantouch	DROBEE
Natalie	Kille	Forschungszentrum Jülich
Racha	Kirakosian	Albert-Ludwigs-University Freiburg
Jan	Kirchhoff	HB11 Energy
Christoph	Kirsch	Robert Bosch GmbH
Luisa	Kiwit	DLR Project Management Agency
Jutta	Klauer	MSD Merck Sharp & Dohme
Cordula	Kleidt	Federal Ministry of Education and Research
Sebastian	Klemmt	University of Würzburg
Ingo	Kleppe	ZEISS Microscopy
Jürgen	Kluge	Kluge u. Partner, Unternehmensberater
Tina	Klüwer	Science & Startups
Nadine	Knab	Tel Aviv University
Valerie	Knapp	Ruhr University Bochum
Tina	Knittel	SPRIND GmbH
Wolfgang	Knoll	AIT Austrian Institute of Technology
Martina	Knop-Sydow	REPUBLIC
Andre	Kobelt	Heraeus Holding GmbH
Moritz	Koch	BASF
Tasha	Koch	Eh!woza/UCT
Jürgen	Kocka	Social Science Research Center Berlin (WZB)
Matthias	Koehler	Federal Ministry of Economics and Climate Affairs
Herlinde	Koelbl	Studio Koelbl
Lisa	Kohler	University of Stuttgart
Kathrin	Kohs	German Research Foundation (DFG)
Pauline	Kolbeck	Ludwig-Maximilians-Universität
Oleksiy	Kolezhuk	Scientific Committee of the National Council of Ukraine on Science and Technology
Larissa	Koller	Boehringer Ingelheim
Johanna	Kollmann	Zeitverlag GmbH & Co. KG
Niklas	Kolorz	Niklas Kolorz
Mareike	König	Zeitverlag Gerd Bucerius GmbH & Co. KG
Tatjana	König	Körber-Stiftung
Valery	Korneyev	I.I.Schmalhausen Institute of Zoology
Peter	Körte	Siemens AG
Tobias	Kösters	IMAGINARY gGmbH
Kaushal	Kothari	Ripple Healthcare Private Limited
Koffi Alain Fabrice	Kouamé	ASTC
Dieter	Kraft	TRUMPF Venture II GmbH
Günter	Kraft	Xariva Venture
Iana	Kraievska	Fritz Haber Institute og the Max Planck Society
Stanislava	Kralova	University of Vienna
Matteus	Krappitz	Charité

Tilman	Krauch	Freudenberg SE
Franziska	Kraus	Universitätsklinikum Heidelberg
Sarah	Kraus	DLR
Ferenc	Krausz	Max Planck Institute of Quantum Optics
Andreas	Krautscheid	Flint Global
Sophie	Kregel	Gesunde Erde - Gesunde Menschen
Bakir	Kreso	Technische Universität München
Joachim	Kreuzburg	Sartorius AG
Ronald	Kriedel	TU Dortmund University
Nicolas	Krink	BlueYard Capital
Heyo	Kroemer	Charité
Pia	Krone	Krone mt GmbH & Co KG
Rachel	Kropa	FootPrint Coalition
Thomas	Kropf	Robert Bosch GmbH
Sandor	Kruk	Max Planck Institute for Extraterrestrial Physics
Fabian	Kruse	Berlin University Alliance
Flavia	Kruse	Berlin Partner für Wirtschaft und Technologie
Jan-Philipp	Kruse	Bayer AG
Rüdiger	Kruse	Stiftung Unternehmen Wald
Tanja	Kruse Brandao	Hamburg Institute for Advanced Study e.V. (HIAS)
Cecilia	Kruszynski de Assis	Wiley VCH
Melanie	Kryst	Berlin University Alliance
Anthony	Kucernak	Imperial College London
Martin	Kugler	AIT Austrian Institute of Technology GmbH
Nicola	Kuhrt	Table Media
Nicola	Kuhrt	Table Media
Pratik	Kumar	Indian Institute of Science
Nikhil Reddy	Kunati	Delft University of Technology
Sabine	Kunst	Joachim Herz Stiftung
Jenny	Kurwan	Wuppertal Institute for Climate, Environment and Energy
Sabine	Kuschel	BMW Foundation Herbert Quandt
Stephan	Kuster	Frontiers
Arend	Küster	Springer Nature
Ala'a	Kutkut	Merck
Alejandra	L. Arredondo	Monterrey Institute of Technology and Higher Education
Rafael	Laguna de la Vera	SPRIND
Michael	Laha	Alexander von Humboldt Stiftung/MERICS
Thorsten	Lambertus	DEEP by ESMT Berlin
Astrid	Lambrecht	Forschungszentrum Jülich GmbH
Usha	Lamichhane	Global AMR R&D Hub
Anne	Lamp	traceless materials

Monika	Landgraf	Karlsruhe Institute of Technology (KIT)
Christopher	Landowski	Onego Bio Ltd
Charles	Landry	Comedia
Daniel	Lang	Leuphana University of Lüneburg
Joachim	Lang	Strategic Minds Company GmbH
Anke	Langhardt	EUREF AG
Aleksandra	Laski	Berlin University Alliance
Ye Min	Lat	Science Education Supplies Co., Ltd
Ba Linh	Le	Frontline
Joan	Leach	The Australian National University
Olaf	Lebau	Boehringer Ingelheim
Tobias	Lechtenfeld	1.5°Ventures
Richard	Legault	US Department of Homeland Security
Dominique	Leglu	Sciences et Avenir - La Recherche / Challenges press group
Valdo	Lehari	Reutlinger General-Anzeiger Verlags-GmbH & Co. KG
Lotta	Lehikoinen	Chalmers Ventures
Alexander	Lehmann	Else Kröner-Fresenius-Stiftung
Karen	Lehmann	TU Braunschweig
Sicco	Lehmann-Brauns	Siemens AG
Jean-Luc	Lehners	Max-Planck-Institute for Gravitational Physics (Albert-Einstein-Institute)
Peter	Leibinger	TRUMPF
Regine	Leibinger	Barkow Leibinger Architekten
Fabian	Leipelt	WestTech Ventures
Rainer A	Leitgeb	Medical University of Vienna
Philipp	Leitlein	TU Berlin
Irene	Lenzi	Forschungszentrum Jülich
Gabriella	Leo	European Commission
Aikaterini-Sofia	Leonida	Aristotle University of Thessaloniki
Maria	Leptin	European Research Council
David	Lerch	Bayer AG
Maren	Lesche	Vision Health Pioneers Incubator
Enrique Pablo	Lessa Gallinal	University of the Republic (UdelaR)
Monika	Leszczyńska	Columbia Law School
Stefan	Liebler	Federal Ministry of Education and Research
Christin	Liedtke	Helmholtz Association
Moritz	Lill	Heraeus
Scovian	Lillian	SciDev.net Sub-Saharan Africa
Jui	Lim	SGInnovate
Mei	Lin Fung	People Centered Internet
Caroline	Lindekamp	CORRECTIV
Lars	Linden	Bayer AG
Ina	Lindow	BMBF

Heather	Lindsay	Gordon and Betty Moore Foundation
Daniel	Lingenhöhl	Spektrum der Wissenschaft
Elena	Link	Hanover Center for Health Communication, Hanover University of Music, Drama and Media
Angelina	Linnemann	Deutsche Zentrum für Neurodegenerative Erkrankungen (DZNE)
Benjamin	List	Max-Planck-Institut für Kohlenforschung
Lisa	Liu	UVC Partners
André	Loesekrug-Pietri	Joint European Disruptive Initiative (JEDI)
Jan Oliver	Löfken	Wissenschaft aktuell news agency
Marco	Lohse	Google
Carlotta Anna Maria	Loi	University of Cagliari
Karla	Loida	DLR
Mun Siong	Loke	Max Planck Institute of Biophysics
Christiane	Löll	GEO/P.M.
Mahesh	Londhe	AgroZee Orgnaics Pvt. Ltd
Elodie	Lorentz	Max Planck Institut for molecular genetics
Karina	Lott	RELX
André	Lottmann	Stiftung Charité
Sebastian	Luber	Infineon Technologies AG
Tim	Luce	ITER
Philipp	Ludewig	Federal Ministry for Economic Affairs and Climate Action
Aline	Lueckgen	Springer Nature
Eeva	Luhtakallio	University of Helsinki
Michael	Lukesch	VALANX Biotech GmbH
Sarah Mareike	Lüking	HTW Berlin
Astrid	Lurati	Charité - Universitätsmedizin Berlin
Zoya	Lytvyn	Osvitoria
Dominika	Lyzwa	Max Planck Institute for Dynamics and Self- Organization & Massachusetts Institute of Technology
Melanie	Maas-Brunner	BASF SE
Reena	Macagga	Humboldt University of Berlin
Anja	Mader	push4impact
Judit Erika	Magyar	EURAXESS Japan
Carsten	Mahrenholz	Coldplasmatech
Alessandro Philip	Maiano	Wilbe.com
Hans	Maier	German Heart Center Berlin
Christophe F.	Maire	Atlantic Labs
Yuriy	Maistrenko	National Academy of Sciences of Ukraine
Arun	Majumdar	Stanford University
Antonios	Malaktaris	SciCo
Marcus	Mall	Charité – Universitätsmedizin Berlin

Danilo	Mandic	University Of Westminster
Till	Mansmann	Federal Ministry of Education and Research
Aluwaine	Manyonga	University of Zimbabwe
Faiz	Marikar	KDU
Elvis	Markovic	Austrian Federal Economic Chamber
Christoph	Markschies	Union of German Academies/Berlin- Brandenburg Academy of Sciences
Wolfgang	Marquardt	Forschungszentrum Jülich GmbH
Sarah	Martell	Dalhousie University
Humberto	Martínez Barrón y Roble	Nerit'e
Franco	Martinez Levis	Puna Bio
Borja	Martínez Téllez	University of Almeria
Laura	Martinez-Peris	Universitat Jaume I
Alexandra	Martitz	Max Planck for Molecular Genetics
Ban Ali Mohammad	Masadeh	Royal Scientific Society
Georg	Mascolo	Süddeutsche Zeitung
Thabiso	Mashaba	These Hands Global Social Enterprise
Luisa	Massarani	SciDev.Net and Fiocruz
Stefan	Matanovic	Accenture
Maria	Mathew	Technische Universität Berlin
Farai Shawn	Matiashe	Freelance Journalist
Sebastian	Matthes	VolkswagenStiftung
David	Matthews	Science Business
Paola	Mattos Droguett	Energea /Tecnonautas
Julie	Maxton	Royal Society
Matthias	Mayer	Körber-Stiftung
Moumita	Mazumdar	CSIR-National Institute of Science Communication and Policy Research
Marzia	Mazzonetto	Stickydot srl
Shane	McCracken	Mangorolla
Shaun	McLaughlin	Challenges Catalyst
Emily	Meads	Speedinvest
Swati	Meherishi	Springer Nature
Johannes	Meier	Stiftung Mercator GmbH
Jörg	Meil	Boehringer Ingelheim
Kamani	Meil	Boehringer Ingelheim International GmbH
Christoph	Meinel	Hasso Plattner Institute for Digital Engineering gGmbH (HPI)
Jaime Antonio	Mendoza Gonzales	Energea - Tecnonautas
Simone	Menne	AmCham Germany
Dilip	Menon	University of Witwatersrand
Merle	Merdes	Evangelisches Stift Tübingen
Taina	Meriluoto	University of Helsinki
Marianne	Mertens	Apollo Health Ventures
Aaron	Mertz	The Aspen Institute

Alison	Meston	International Science Council
Natascha	Meyer	DAAD
Susanne	Meyer	Hochschule für Wirtschaft und Recht Berlin
Arne	Meyer-Haake	Senatsverwaltung Wissenschaft Berlin
Pia	Michel	Prima Materia
Vasiliki	Michopoulou	Dnews
Anna	Middleton	Cambridge University
Rhona	Mijumbi	The Center for Rapid Evidence Synthesis
Katharina	Mikulcak	Berlin Science Week
Tamara	Milicic	Max Planck Institute for Dynamics of Complex Technical Systems
Richard	Milne	University of Cambridge
Bernhard	Milow	German Aerospace Center DLR
Annette	Milz	mediummagazin / Chefrunde
Dagmar	Mlynek	Gymnasium Steglitz
Jürgen	Mlynek	Falling Walls Foundation
Leonhard	Möckl	Max Planck Institute for the Science of Light
Vibeke Helen	Moe	Ministry of Education and Research
M. Hossein	Moeinzadeh	Max Planck for Molecular Genetics
Marc	Moesser	Chemify
Fatemeh	Mohammadipanah	University of Teheran
Carolina	Mojto	FREIRAUM in der Box
Till	Moldenhauer	SPRIND GmbH - Federal Agency for Disruptive Innovation
Ruth	Morgan	University College London
Florian	Moritz	Georg-August University
Lilia Katri	Moritz Schwarcz	University of São Paulo USP
Dominik	Moser	Lupp + Partner Partnerschaft von Rechtsanwälten mbB
Tobias	Moser	University Medical Center Göttingen
Mathias	Mueller von Blumencron	Red Line
Nicole	Muennich	Forschungsverbund Berlin e.V.
Kari	Mugo	Mawazo Institute
Miriam	Mukalazi	Heinrich-Heine-University
Michelle	Mukonyora	University of Cape Town
Bettina	Müller	ETH Zurich
Hannah	Müller	Alexandria Magazine for Science
Jürgen	Müller	SAP SE
Matthias	Müller	SCHOTT AG
Werner	Müller-Esterl	Goethe University
Michael	Mumbo	Edutab Africa
Martina	Münch	DKFZ
Wolfram	Münch	EnBW Energie Baden-Württemberg AG
Sören	Mund	

Julien	Münster	BMBF (federal ministry of education and research)
Nigina	Muntean	United Nations Population Fund (UNFPA)
Jackie	Murray	University of Kentucky
Hernán	Murúa	Clarín
Simon	Musall	Forschungszentrum Jülich
Sebastian	Muschter	PD – Berater der öffentlichen Hand GmbH
Difa Ayatullah	Muthmainnah	Bandung Institute of Technology
Amarjit	Myers	Digital Science
Magloire	N'Dehi	Friedrich Naumann Foundation
Safienna	Nabi	Independent
Eckhard	Nagel	Institut für Medizinmanagement und Gesundheitswissenschaften
Peter	Nagel	M.F.P.N.
Armaghan	Naghipour	SenWGP
Armaghan	Naghipour	Senatsverwaltung für Wissenschaft, Gesundheit, Pflege und Gleichstellung
Nikoletta	Nagy	Telex
Isayvani	Naicker	Evisights B.V
Tamlyn Sasha	Naidu	University of the Witwatersrand
Katja	Naie	Schering Stiftung
Aziz	Naji	Belgian science policy office
Vedant	Nanda	Max Planck Institute for Software Systems
Ruth	Narmann	German National Academy of Sciences Leopoldina
Marina	Nart	BMW Foundation Herbert Quandt
Anila	Nauni	The Research Council of Norway
Kamila	Navarro	National University of Singapore
Lerato	Ndlovu	Africa Health Research Institute
Milena	Neidnig	schoesslers
Lorena	Neira Ramírez	Blusink
Christofer	Nelson	Association of Science and Technology Centers (ASTC)
Julian	Netzer	kula app GmbH / TU Wien i²c Innovation Incubation Center
Tit	Neubauer	Ministry of Education, Science and Sport
Laura	Neugebauer	Fraktion Bündnis 90/Die Grünen im AGH
Wolf-Julian	Neumann	Charité - Universitätsmedizin Berlin
Anja	Niehoff	German Sport University Cologne
Julia	Niemann	Sartorius Stedim Biotech GmbH
Joe	Niemela	International Year of Quantum Science and Technology Initiative
Olivia	Nikel	Olivia Nickel Photography
Gabrijela	Nikolic	German Academic Exchange Service
Milica	Nikolic	University of Amsterdam
Napasorn	Nilparuk	Synnergy Innotech

Lilly	Nitzke	BMW Foundation
Olivia	Noack	Siemens Healthineers
Grzegorz	Nocko	Hertie Foundation
Christina	Noll	Technical University of Munich
Matthias	Nöllenburg	VolkswagenStiftung
Bo	Norrman	Chalmers University of Technology
Vojtěch	Nosek	UNICO
Silvia	Nougués Wargaftig	Embassy of Brazil in Berlin
Helga	Nowotny	ERC
Bernhard	Nußbaumer	ACMIT GmbH
Peter	O'Toole	University of York
Martin	Obermeier	Corporate Digitalization and Automation Krones AG
Ursula	Obregon De La Colina	Synova S.A.
Luz Emilia	Ochoa Ruiz Godoy	Springer Nature Group
Lothar	Ochs	Technische Hochschule Nürnberg Georg Simon Ohm
Stefanie	Oeft-Geffarth	CONVELA GmbH
Arend	Oetker	Dr. Arend Oetker Holding GmbH & co. KG
Philipp	Offergeld	Stiftung Mercator
David	Ohse	Uni Bonn PUNCH4NFDI
Philipp	Olenberg	Krones AG
Barbara	Olfe-Kräutlein	DLR Projektträger
Laura	Olivera Nieto	Max Planck Institut für Kernphysik
Anna	Oliveras	Max Delbrück Center for Molecular Medicine (MDC) in the Helmholtz Association
Lisa	Onaga	Max Planck Institute for the History of Science
Sandy	Ong	Freelance
Juan	Opitz-Silva	Motorskins
Luis	Orozco	University of Maryland
Johannes	Orphal	Karlsruhe Insitute of Technology
Francis	Osei	University of Potsdam
Natalia	Osica	pro science
Silke	Ospelkaus	Leibniz University Hannover
Franka	Ostertag	DLR Projektträger
Fadwa	Ouardani	XAnge
Anne	Overbeck	BMBF
Oyuntuya	Oyunjargal	Arts & Media Project Management & Consulting NGO
Burak Bilgehan	Özpek	TOBB University
Alexandra-Gwyn	Paetz	Berlin University Alliance
Nadja	Pahl	Falling Walls Foundation gGmbH
Ursula	Paintner	DAAD - German Academic Exchange Service
Isabel	Palloks	VDI Technologiezentrum GmbH

Norbert	Palz	Universität der Künste Berlin
Liang-Chen	Pan	Taipei Medical University
Yu-luan	Pan	Yuanji International Development Co., Ltd.
Georgia	Panagiotaropoulou	Charite
Aravinth	Panch	Dreamspace Academy
Ulrich	Panne	Bundesanstalt für Materialforschung und -prüfung (BAM)
Lorenza	Paolucci	Random Power s.r.l. (RaP!)
Danai	Papageorgiou	Wissenschaftskolleg zu Berlin
Mridul	Pareek	European Circular Bioeconomy Fund ECBF
Serena	Parekh	Northeastern University
Alejandra	Parreno	Alejandra Parreno
Hemai	Parthasarathy	X, the Moonshot Factory
Oksana	Pashko	Europa-Universität Viadrina
Nina	Patrick	Memido
Enrico	Patrono	Institute Of Physiology Czech Academy of Sciences
Michaela	Pavlovic	AIT Austrian Institute of Technology GmbH
Sofia	Pazzagli	Humboldt Universität zu Berlin
Andreas	Pecher	Carl Zeiss AG / Carl Zeiss SMT GmbH
David Budtz	Pedersen	Aalborg University Copenhagen
Matías	Peire	GRIDX
Bo	Peng	University of Cambridge
Alicia	Pérez Saturnino	Springer Nature
Peter-Roman	Persch	PD – Berater der öffentlichen Hand GmbH
Kirstin	Peterson	Bayer AG
Maike	Pfalz	Wiley-VCH / Physik Journal
Eva	Pfannerstill	Univ. of California at Berkeley
Ulrike	Pfreundt	rrreefs
Vinod	Philip	Siemens
Charles	Philipp	MICRO
Alexander	Pichler	Medical University of Vienna
Nathalie	Picqué	Max-Planck Institute of Quantum Optics
Oliver	Pieper	Federal Ministry of Education and Research
Frank	Piesker	Press
Sergey	Pikuz	HB11
Johannes	Piller	European Forum Alpbach
Adriana	Pineda	BMW Foundation
Harald	Pinger	HP Invest
Juan	Pinilla	BlueYard
Giuseppe Leonardo	Pinto	University of Milan Bicocca
Randall	Platt	ETH Zurich
Michael	Plessmann	SoundSpace Systems
Axel S.	Polack	Neotes GmbH
Ann Marie	Polsenberg Thomas	University of St. Thomas

Maryna	Polyakova	Max Planck Institute for Human brain and cognitive sciences
Hannah	Pool	Max Planck Institute for the Study of Societies
Andreea	Popa	UEFISCDI
Andreas	Portmann	DHZB Foundation
Jennifer	Porto	NYU Berlin
Liubov	Poshyvailo-Strube	Ukrainian Global University
Kim	Pottkämper	kimoment
Alexandra	Pöttsch	Hertie Foundation
Gonçalo	Praça	Ciência Viva
Ana	Prendes	CERN
Danielle	Presgraves	University of Rochester
Astrid	Proksch	Hertie Foundation / Hertie Institute for Clinical Brain Research
Hans	Prömel	Technische Universität Nürnberg
Hanna	Proner	Zeitverlag Gerd Bucerius GmbH
Julia	Propp	Robert Bosch Academy
Veronica	Puah	SGInnovate
Jens	Quant	Boehringer Ingelheim
Cornelia	Quennet-Thielen	Ehemals BMBF/ FGSGLOBAL
Christina	Quensel	Campus Berlin-Buch GmbH
Tobias	Rabenau	Bergische Universität Wuppertal
Tim	Rademacher	Université du Québec en Outaouais and Harvard University
Torsten	Rademacher	The Senator for Children and Education
Antonella	Radicchi	Birmingham City University
Martin	Raditsch	Innovectis GmbH /CARMA FUND Mngmt. GmbH
Martin	Rahmel	Chemical Invention Factory (CIF) - John Warner Center for start-ups in Green Chemistry
Anna Sophia	Rainer	Bayer AG
Durga	Rajamani	Quentic
Aditi	Ramdorai	Systemiq
Florian	Ramel	Millennium Venture Capital AG
Avotrianiaina Stannie	Rameliarison Voniarima	Mad'Aid Training Center
Camila	Raota	Karlsruhe Institute of Technology
Bernd	Rathmer	TU Dortmund University
Johanna	Rätz	University of Bonn
Christian	Rauch	STATE Studio
Geraldine	Rauch	Technische Universität Berlin
Simon	Raue	Mika / Fosanis
Khashayar	Razghandi	Humboldt University of Berlin, Excellence Cluster "Matters of Activity"

Bernd	Rech	Helmholtz-Zentrum Berlin für Materialien und Energie
Lise	Rechsteiner	Vsquared Ventures
Suhana Elisabeth	Reddy	Berlin University Alliance
Stephanie	Reich	Freie Universität
Stefanie	Reichert	Springer Nature
Oscar-Werner	Reif	
Amelie	Reigl	dieWissenschaftlerin
Armin	Reinartz	Federal Ministry of Education and Research
Armin	Reinartz	
Tim	Renner	Rathaus GmbH
Severin	Reuter	DrainCloud
Rafael	Reuther	Evangelisches Stift Tübingen
John	Rexford Nzira	IDIN Southern Africa Consortium
Victoria	Reyes-García	ICREA, Universitat Autònoma de Barcelona
Milad	Rezvani	Charité Universitätsmedizin Berlin
Luciano	Rezzolla	Goethe University Frankfurt
Andrea	Riccio	Deloitte
Bernold	Richerzhagen	Synova S.A.
Christian	Richter	Berlin University Alliance
Gerrit	Richter	
Sören	Richter	TRUMPF Schweiz AG
Volker	Richter	BMW Group
Hans-Joachim	Rickel	Bundesministerium für Bildung und Forschung
Ernst Benedikt	Riehle	Agora Transport Transformation gGmbH
Detlev	Riesner	Heinrich Heine Universität Düsseldorf
Ernst	Rietschel	acatech
Andrew	Riley	Dalhousie University
Muayad	Rimawi	Hindar company
Carlo	Rizzuto	CERIC-ERIC
Bianca Elizabeth	Robinson	freelance
Kate	Robinson	British Embassy Berlin
Jörg	Rocholl	ESMT Berlin
Sabine	Rockenstein	DESY / CFEL
Frank	Rödel	Atelier Rödel
Isabella	Rodrigues	State University of Campinas - UNICAMP
Camila Didio	Rodrigues Chaves	PBF Nutrition
Ivonne	Rodríguez Ramírez	University of Costa Rica/ Bio.Fun
Gerhard	Roggemann	Else-Kröner-Fresenius Stiftung
Tom	Roggendorf	Visionaries Club
Jessica	Rohmann	Charité - Universitätsmedizin Berlin
Julieta	Rojo	Embassy of Mexico in Germany
Claudia	Röll	Trumpf

Roland	Römhildt	Berlin-Brandenburg Academy of Sciences and Humanities
Christian	Rommel	Bayer AG
Robert	Rose	Fraunhofer Institute for Industrial Engineering IAO
Benyamin	Rosental	Ben-Gurion University of the Negev
Walter	Rosenthal	
Jana	Rossius	Max-Delbrueck-Center
Gerrit	Rößler	Berlin University Alliance
Michael	Rost	INPOLIS UCE GmbH
William	Roster	Max Planck for Extraterrestrial Physics (MPE)
Eva	Roth	Robert Bosch Stiftung
Markus	Roth	Focused Energy GmbH
Rasmus	Rothe	Merantix
Claus	Rottenbacher	Artist
Susanne	Rottenbacher	Artist
Norbert	Röttgen	Deutscher Bundestag
Paweł	Rowiński	Polish Academy of Sciences
Caroline	Rozynek	Goethe-Universität
Jeanne	Rubner	TUM
Tobias	Ruch	DB mindbox (Deutsche Bahn AG)
Raban	Ruddigkeit	ruddigkeit.de
Cornelia	Rudloff-Schäffer	German Patent and Trade Mark Office
Hanna	Rudyk	TU Berlin, Institut for Art History and Urbanistics
Birte	Ruhardt	Gerda Henkel Stiftung
Felix	Rundel	futurehain
Matthias	Runkel	Forum Ökologisch-Soziale Marktwirtschaft e.V.
Stephan	Russ-Mohl	Università della Svizzera italiana
Pedro	Russo	Leiden University/Ciência Viva
Tobias	Ruzok	TUM Venture Labs
Joshua	Salazar	University of Vienna
Paavo	Salminen	Onego Bio
Johanna	Sánchez	University of Costa Rica
Natalia	Sanchez Tamayo	Max Planck Institute for Intelligent Systems
Jochen	Sandig	Radialsystem
Donald	Sandmann	Stiftung Gesunde Erde - Gesunde Menschen
Vahid	Sandoghdar	Max Planck Institute for the Science of Light
Paula	Santos Otte	MDC Berlin
Silvia	Sanz	Spanish Embassy in Berlin
Aline	Sara	NaTakallam
Esra	Sarioglu	Max Planck Institute for Human Development
Thomas	Sattelberger	BMBF
Franziska	Sattler	Freie Universität Berlin, Freelance

Will	Savage	Frontiers for Young Minds
Alina	Schadwinkel	Spektrum der Wissenschaft
Erik	Schäffner	SPRIND Federal Agency for Disruptive Innovation
Peter	Schardt	Siemens Healthcare GmbH
Christian	Scharun	Karlsruhe Institute of Technology
Annette	Schavan	Former German Government
Sebastian	Scheffel	PD – Berater der öffentlichen Hand GmbH
Bernd	Scheifele	PHOENIX Pharma SE
Ylann	Schemm	
Maximilian	Schemmer	Humboldt Universität zu Berlin
Benno	Schick	Rechtsanwaltskammer Berlin
Ina	Schieferdecker	BMBF
Marike	Schifer	Communications Psychology - Springer Nature
Isabelle	Schiffer	Gateway ESC / Universität zu Köln
Marike	Schiffer	Nature Portfolio Journals
Anna-Lena	Schindl	Positron Ventures
Simona	Schindler	Blue Ribbon Partners GmbH
Eva	Schinnerer	Max-Planck-Institut für Astronomie
Corinna	Schlapps	Table.Media GmbH
Antonia	Schmalz	SPRIND GmbH
Silvia	Schmid	German Academic Exchange Service (DAAD)
Laura Katharina	Schmidt	Max Planck Institute for Molecular Genetics / Freie Universität Berlin
Marco	Schmidt	biotx.ai GmbH
Viviane	Schmidt	Max Planck Institute for Nuclear Physics
Andreas	Schmitt	Biogen
Nicole	Schmitt	Heidelberg Laureate Forum Foundation
Hardy	Schmitz	Hardy Schmitz Beteiligungs GmbH
Julia	Schnabel	Helmholtz Munich
Friederike	Schneider	Körper-Stiftung
Gisbert	Schneider	ETH Zurich
Jens	Schneider	TU Darmstadt
Petra	Schneider	ETH Zurich
Paula	Schöberlein	Ecologic Institute
Annette	Schoemmel	arthesia AG
Bernhard	Schölkopf	Max Planck Institute for Intelligent Systems
Helmut	Schönenberger	UnternehmerTUM
Daniel	Schönpflug	Wissenschaftskolleg zu Berlin
Johann	Schöpfer	Universität der Bundeswehr München
Anne	Schreiter	German Scholars Organization e.V.
Elisabeth	Schrey	Matterwave Ventures
Isabel	Schroeer	Robert Bosch Foundation
Lutz	Schröter	Deutsche Physikalische Gesellschaft e.V.

Alexander	Schueller	cellvie AG
Anna	Schughart	RedaktionsNetzwerk Deutschland
Dagmar	Schuller	AuditEERING
Dominik	Schumacher	Tubulis GmbH
Christof	Schütte	Zuse Institut Berlin
Georg	Schütte	Volkswagen Foundation
Michael	Schütz	Jamieson Trauma Institute / QUT
Kornelie	Schütz-Scheifele	CJD, Das Bildungs- und Sozialunternehmen
Christian	Schwägerl	Riff freie Medien gGmbH
Arndt	Schwaiger	Dr. Arndt Schwaiger
Simone	Schwanitz	Max-Planck-Gesellschaft
Constanze	Schweinsteiger	Roland Berger GmbH
Christoph	Schwennicke	Corint Media
Steve	Scott	Digital Science Ltd
Peter	Seeberger	Max-Planck Institute for Colloids and Interfaces
Marwin	Segler	Microsoft Research
Anna	Seidinger	Helmholtz Munich
Kilian	Seitz	SPRIND - Bundesagentur für Sprunginnovation
Hamza	Sekkat	High Institute of Health Sciences
Caterina	Selva	Freelance
Oksana	Seumenicht	Max Delbrück Center
Monika	Seyfried	Grow Your Own Cloud
Hitesh	Shah	FutureBridge
Vaishali	Sharma	Young Tinker Academy
Jylana	Sheats	Aspen Institute
Stafford	Sheehan	Air Company
Elvira	Shemena	Humboldt Universität zu Berlin
Victoria	Shennan	Berlin School of Public Engagement and Open Science
Joanne	Sheppard	Holtzbrinck Publishing Group
Ben-Zion	Shilo	Weizmann Institute
Ronie	Shilo	Stanford University
Marwa	Shumo	Center for Development Research (ZEF)
Claudia	Siesquén Deza	Pukhi
Jorge Luis	Siesquén Deza	Pukhi
Kadi	Silde	NATO
Roland	Sillmann	WISTA Management GmbH
Sabine	Simmross	European Research Council
Rahul	Singh	Joint European Disruptive Initiative (JEDI)
Francesco	Sirianni	TuDelft
Metin	Sitti	Max Planck Institute for Intelligent Systems
Martina	Siwek	ONR Global
Magdalena	Skipper	Springer Nature

Melanie	Smallman	University College London
Brooke	Smith	The Kavli Foundation
Chantal	Smith	Exponential View
Rhonda	Smith	Minerva Communications UK
Surjo	Soekadar	Charité - Universitätsmedizin Berlin
Christina	Söhner	Robert Bosch Stiftung
Thomas	Sommer	Max-Delbrück-Center for Moleculare Medicine
Johannes	Sonnenschein	Insempra
Martin	Sonnenschein	Heidelberger Druckmaschinen AG
Tobias	Sontheimer	Helmholtz-Zentrum Berlin
Abdoulaye	Souare	Green Energy Mali
Yasemin	Soysal	WZB Berlin Social Science Center
Sophie	Spangenberg	Helmholtz-Zentrum Berlin für Materialien und Energie
Jelena	Spanjol	Ludwig-Maximilians-Universität (LMU) München
Sandra	Speer	University of Bonn
Veronika	Sperl	Medical University of Vienna
Luis	Sperr	Wi Venture
Nicolas	Spethmann	Physikalisch-Technische Bundesanstalt
Michel	Spiro	IYBSSD
Sascha	Spoun	Leuphana University Lueneburg
Uwe	Springfeld	ARD / SWR
Sarah	Springman	St Hilda's College, University of Oxford
Vasudevan	Sridharan	Freelance Journalist
Philipp	Staber	Exalt
Eileen	Stahl	SPRIND
Mirjam	Stahl	Charité - Universitätsmedizin Berlin
Corey	Stambaugh	Office of Science and Technology Policy
Johannes	Stangl	Complexity Science Hub Vienna
Senne	Starckx	sciencejournalist.be
Jessica	Staschen	ZEIT-Stiftung Ebelin und Gerd Bucerius
Christian	Stegmann	DESY
Amanda	Steimberg	EY
Matthias	Steinmetz	Leibniz Institute for Astrophysics Potsdam (AIP)
Matthias	Stepan	Ruhr-University Bochum
Mhairi	Stewart	Berlin School of Public Engagement
Sigrid	Stinnes	Accenture
Barbara	Stollberg-Rilinger	Wissenschaftskolleg zu Berlin
Christopher	Stolz	Fraunhofer Institute for Systems and Innovation Research ISI
Sebastian	Strauss	Max Planck Institute of Biochemistry

Daniel	Strech	Berlin Institute of Health at Charité - Universitätsmedizin Berlin
Felix	Streiter	Carl-Zeiss-Stiftung
Ursula	Stricker	Universität Heidelberg - hei_INNOVATION
Silvio	Suckow	WZB Berlin Social Science Center
Nikita	Sud	University of Oxford
Vishnu	Sunil	National University of Singapore
Mirta	Surlina	European Forum Alpbach
Thomas	Susanka	Science Notes Magazine / University of Tübingen
Sigune	Suttner	Straightwalk
Sonja	Taheri Rizi	aMStart gUG
Geneviève	Tanguay	National Research Council Canada
Anja	Tannhäuser	PD - Berater der öffentlichen Hand GmbH
Anja	Tannhäuser	PD - Berater der öffentlichen Hand GmbH
Agné	Tarailaité	Online-Portal „15min“
William	Taranto	Merck
Tina	Taskovic	Dalhousie University
Jennifer	Taylor-Cousar	National Jewish Health
Robin	Tech	delphai.com
Anja	Telschow	Hasso Plattner Institut
Kateryna	Terletska	Junior Academy of Sciences Ukraine
John	Terry	Neuronostics Ltd
Sandra	Teschow	Eberhard Karls University Tübingen
Alessandro	Testa	Ministry for Universities and Research
Lydia	Tetzner	Science & Startups
Fabian	Theis	Helmholtz Munich
Natasha	Theriault	Cytophage Technologies
Steven	Theriault	Cytophage Technologies Inc.
Birte	Thiede	Max-Planck-Institute for Dynamics and Self- Organization
Hinrich	Thoelken	Capgemini
Volkmar	Thom	Sartorius Stedim Biotech GmbH
Petra	Thoma	TRUMPF Lasersystems for Semiconductor Manufacturing GmbH
George	Thomas	Frontiers
Meaghan	Thurston	McGill University
Ellen	Tomesen	Embassy of the Kingdom of the Netherlands
Wiebke	Tost	Hasso-Plattner-Institut
Cafer	Tosun	Chatflow Business
Michael	Trabitzsch	PROUNEN FILM
Maike	Trenkel-Lenz	ZEISS SMT
Caroline	Trevisan Weber	Federal University of Rio Grande do Sul

Ioana	Trif	UEFISCDI (Executive Agency for Higher Education, Research, Development and Innovation Funding)
Daniel	Tröltzsch	Charité- Universitätsmedizin Berlin
Philippe-Alexandre	Tschannen	Ernst & Young
Nomin	Tserendulam	National University of Mongolia
Yasuhiro	Tsuda	Kobe Pharma Research Institute
Paul	Tullis	Bloomberg
Desiree	Tung	SGLInnovate
Liubov	Tupikina	learning planet institute
Edda	Turner	–
George	Turner	–
Heidi	Turner	Heidi Wittlinger Animation
Nikolaus	Turner	Lindau Nobel Laureate Meetings
Sebastian	Turner	Falling Walls Foundation
Michalis	Tzatzanis	FFG - Austrian Research Promotion Agency
Jelena	Ulicevic	Max Planck Institute for Molecular Genetics
Ines	Ullmo	Blueyard capital
Stefan	Ulmer	RIKEN, Institute for Physical and Chemical Sciences & CERN
Lorena	Unger	AG.URBAN
Sharon	Unsworth	Radboud University
Kiranmai	Uppuluri	Lukasiewicz Research Network-Institute of Microelectronics and Photonics
Katalin	Urban	University of Pannonia
Axel	Urbanski	Heise
Helen	van Baal	IKEA
Gijs	van der Hulst	Positron Ventures
Michael (Mike)	Van Graan	Robert Bosch Academy
Tom	van Waveren	Hoek, Line & Thinker Impact investments
Rosalia	Vargas	Ciencia Viva (Portuguese Agency for Science and Technology)
Yamile	Vargas	BuddyApp
Sara	Vaz Mendes	Max-Planck-Institut für Plasmaphysik (IPP)
Aline	Vedder	Lakestar
Tejs	Vegge	Technical University of Denmark
Eberhard	Veit	Robert Bosch Industrietreuhand KG
Bart	Verberck	Springer Nature
Elad	Verbin	Lunar Ventures
Sjoerd	Verduyn Lunel	ASML
Judy	Verses	Elsevier
Reinhilde	Veugelers	KU Leuven
Maryna	Viazovska	École Polytechnique Fédérale de Lausanne
Georg	Vierthaler	Stiftung Oper in Berlin
José	Villatoro	MotorSkins

Hernán	Villota	ITM
Casimiro	Vizzini	UNESCO
Mathijs	Vleugel	ALLEA - All European Academies
Max	Voegler	Elsevier
Johannes	Vogel	Museum für Naturkunde Berlin
Melanie	Vogel	Bayer AG
Christian	Vollmann	C1 Green Chemicals AG
Dorothea	vom Bruch	Aix Marseille University, CNRS/ IN2P3, CPPM
Joachim	von Arnim	Cellbricks GmbH
Julia	von Blumenthal	Humboldt-Universität zu Berlin
Joachim	von Braun	Bonn University
Andreas	von Bubnoff	Freelance & Rhine-Waal University
Ilsabe	von Campenhausen	BMW Foundation
Georg	von Erffa	Carl Zeiss AG
Anne	von Fallois	Kienbaum Consultants International
Alex	von Frankenberg	High-Tech Gründerfonds
Eckart	von Hirschhausen	Charité
Kai	von Holleben	PD - Berater der öffentlichen Hand
Kai	von Holleben	PD - Berater der öffentlichen Hand GmbH
Stefan	von Holtzbrinck	Holtzbrinck Publishing Group
Katharina	von Knop	Digital Trust Analytics GmbH
Maximilian	von Laer	Millennium Venture Capital AG
Aletta	von Massenbach	Flughafen Berlin Brandenburg GmbH
Agnes	von Matuschka	Potsdam Science Park Standortmanagement
Donata	von Perfall	SILBERSALZ Science & Media Festival
Ulf	von Rauchhaupt	Frankfurter Allgemeine Zeitung
Vanessa	Vongsouthi	Samsara Eco
Maike	Voss	Centre for Planetary Health Policy (CPHP)
Marc	Vrakking	Max-Born Institute
Frank	Vrancken Peeters	Springer Nature Finance b.v.
Marija	Vranic	Instituto Superior Técnico
Thomas	Wachtel	Berlin University Alliance
Jürgen	Wachter	Heraeus AMLOY Technologies GmbH
Dorothea	Wagner	Wissenschaftsrat
Martina	Wagner	Heidelberg Laureate Forum Foundation
Sven	Wagner	Sartorius
Nurul Arifah	Wahyuni	Seoul National University
Chris	Waiting	The Conversation
Björn	Waldow	Holtzbrinck Publishing Group
Ian	Walmsley	Imperial College
Johannes	Wandt	BMW
Markus	Wanko	ISTA - Institute of Science and Technology Austria
Charlotte L.	Warakaulle	CERN

Klemens	Wassermann	CellEctric Biosciences
Sebastian	Waters	InCirT GmbH
Kirsten M Florentine	Weber	The University of Sheffield
Claus	Wechselmann	PD-Berater der öffentlichen Hand GmbH
Michael	Wedell	The Partners GmbH
Jochen	Wegner	ZEIT ONLINE
Carsten	Wehmeyer	BDI e.V.
Andreas	Weichert	Canadian Embassy Berlin
Matthias	Weidemüller	Heidelberg University
Finn	Weiss	Niklas Kolorz
Marlene	Weiß	Sueddeutsche Zeitung
Katharina	Weiss-Tuider	Foundation Gesunde Erde - Gesunde Menschen
Herbert	Welling	Inst. of Quantum Optics
Niklas	Wendel	German Network of Young Scientists - juFORUM e.V.
Steve	Wendland	Universität Greifswald
Maria	Wernecke	Deutscher Bundestag
Sebastian	Wernicke	One Logic GmbH
Johannes	Wessels	Uni Münster
Adelheid	Wessler	VolkswagenStiftung
Claudia	Wessling	Mercator Institute for China Studies
Uwe	Westermann	Boehringer Ingelheim
Ursula	Westphal	IGAFa e. V.
Pamela	Whitby	STEM Matters
Andrea	White	Elsevier
Jason	Whitmire	BlueYard
Anja	Wiebensohn	markengold PR GmbH
Doreen	Wiedemann	Carl Zeiss AG
Irena	Wiederspohn	Helmholtz Association
Thomas	Wiegand	TU Berlin / Fraunhofer HHI
Sören	Wiesenfeldt	Helmholtz Association
Otmar	Wiestler	Helmholtz Gemeinschaft
Janette	Wiget	Merantix
Marius	Wiggert	UC Berkeley
Ian	Wiggins	Royal Society
Ulrich	Wilhelm	Fazit-Stiftung
Stephanie	Willerth	Axolotl Biosciences
Lian	Willetts	University of Calgary
Darryl	Williams	The Franklin Institute
Andrew R.	Williamson	Heraeus Medical GmbH
Marina	Willwacher	Boehringer Ingelheim
Laura	Wilton	Royal Society
Melanie	Windridge	Fusion Energy Insights

Roman	Winkelhahn	Handelsblatt
Alix	Winter	Centre Marc Bloch
Penelope	Winterhager	JX Fund - European Fund for Journalism in
Marina	Wirth	Charité
Stephan	Witt	Theron Advisosry Group
Anke	Witting	Deutsches Zentrum für Neurodegenerative Erkrankungen e. V. (DZNE)
Björn	Wittrock	Swedish Collegium for Advanced Study
Mira	Woldberg	Embassy of the Kingdom of the Netherlands
Johannes	Wolters	DLR Project Management Agency
Charlotte	Worbes	Körber-Stiftung
Sarah	Wörner	Nucleus Capital
Sarah Sophia	Wörner	Nucleus Capital
Angelika	Wörthmüller	RBB
Ingrid	Wünning Tschol	Bosch Health Campus
Werner	Wutscher	New Venture Scouting
Markus	Wyss	Private Clinique
Ting	Xu	Berkeley University
Sophia	Yaliraki	Imperial College London
Dustin	Yee	NATO
Pelin	Yilmaz	b.value AG
Sezai	Yilmaz	ResearchVLOG
Ranga	Yogeshwar	-
Mutlu	Yönel	PROSION Therapeutics
Mariam	Younes	Engage Team
Christoph	Zaczek	Carl Zeiss SMT GmbH
Petra	Zagar	Ministry of Education, Science and Sport
Mariana	Zalesak	alexandria Magazin
Laurens	Zaschke	Max Delbrueck Center for Molecular Medicine
Axel	Zeidler	German Consulate General
Susanne	Zels	Robert Bosch Foundation
Filmon	Zerai	Georg von Holtzbrinck GmbH & Co. KG
Isabel	Zhang	The Francis Crick Institute / BlueYard Capital
Günter M.	Ziegler	Freie Universität Berlin
Ricarda	Ziegler	Wissenschaft im Dialog
Walter	Zimmermann	University of Bayreuth
Leor	Zmigrod	University of Cambridge
Jürgen	Zöllner	Stiftung Charité
Thierry	Zomahoun	Gamma Institute of Technology & Kosuke Technologies Group
Annamaria	Zonno	European Commission
Martin	Zörnig	Else Kröner-Fresenius-Stiftung
Agnieszka	Zuchowska	Warsaw University of Technology
Vania	Zuin Zeidler	Leuphana University

Maciej	Zylicz	Foundation for Polish Science
Alex	Zylstra	Lawrence Livermore National Laboratory