



GLOBAL
BIOECONOMY
SUMMIT 2015

Food Security

Decarbonization

Society

Sustainability

Energy

Health

Renewables

Global Bioeconomy Summit Conference Brochure

25.–26. November 2015, Berlin, Germany

Welcome Address on the Occasion of the Global Bioeconomy Summit 2015

The number of people in the world is growing, whereas the earth's natural resources are limited. This simple fact poses one of the greatest challenges we face today: how can we succeed in meeting the needs of present and future generations alike?

A biobased economy offers a promising prospect. It relies on renewable resources and scientific findings. This means that renewable resources and biotechnological processes primarily help to safeguard food security and are also used to generate sustainable energy and in industrial manufacturing.

Several years ago, the Federal Government launched the National Research Strategy BioEconomy 2030 and the National Policy Strategy on Bioeconomy. Essentially, these two strategies will strengthen the bioeconomy as the driving force of innovation and the key to sustainable growth. To this end, we are promoting interdisciplinarity and collaboration between science and industry, as well as international cooperation. In addition, we want to engage in an intensive dialogue with society. After all, the duty to ensure responsible use of the world's finite natural resources concerns every one of us.

The first Global Bioeconomy Summit held by the German Bioeconomy Council provides an excellent forum for exchanging views on different approaches and experiences across national borders. In view of the important decisions on climate and sustainability policy that will be made this year, global collaboration on the bioeconomy has particular precedence. As patron, I thus hope for a successful outcome of the conference and I wish all participants and guests interesting meetings and stimulating discussions.



Angela Merkel
Federal Chancellor of the Federal Republic
of Germany

A handwritten signature in black ink, which appears to read 'Angela Merkel'.

Welcome Address Federal Minister of Education and Research of Germany

How can the world economy grow sustainably without threatening our natural resources? How can we feed billions of people under these circumstances? How can we wisely reconcile economic and ecological concerns while ensuring that the opportunities and challenges of globalization are shared fairly? The bioeconomy can provide valuable answers to these questions. Research, development and innovation are the keys to a sustainable future. The Federal Government therefore decided at an early stage to adopt a research policy and strategy which promotes the transformation towards a sustainable bio-based economy.

The bioeconomy is becoming an increasingly important concept. Governments all over the world are focusing on green innovations, resource efficiency and sustainable life cycle management. But a truly sustainable bioeconomy can only be achieved if stakeholders on all continents cooperate with one another. This is why we need to follow a global approach: The regional or national objectives which have been defined and the measures which have already been launched must be integrated into a common global bioeconomy agenda.

The Global Bioeconomy Summit provides an opportunity to make further progress with international cooperation. The German Bioeconomy Council has organized this first international bioeconomy meeting as a forum for exchange and networking. I am convinced that this global dialogue on a sustainable bioeconomy will provide many new ideas for shaping our future.



Johanna Wanka
Federal Minister of Education and Research
of Germany

A handwritten signature in black ink that reads "Johanna Wanka". The signature is written in a cursive, flowing style.

Welcome Address Conference Committee



Daniel Barben
Head of
Conference
Committee

Bioeconomy having evolved as a concept in the 1990's has developed into a strategic option in solving the global challenges of food security and climate change. Despite its relative novelty, notions of bioeconomy have gained significant importance especially during the past five years. According to research carried out by the German Bioeconomy Council in preparation for the Global Bioeconomy Summit, 45 countries around the world have adopted bioeconomy strategies as part of their economic innovation agendas. Now it is time to provide a forum for exploring and debating issues pertaining to the challenges and opportunities in the development of a global bioeconomy. We warmly welcome you to this first Global Bioeconomy Summit!



Christine Lang
Chair, German
Bioeconomy
Council

As Bioeconomy combines far-reaching ambition with regional adaptation, there will be no such thing as a singular bioeconomy but rather a plurality varieties. Realizing the rich potentials of bioeconomy requires a common understanding of its foundations and perspectives. International dialogue is needed to define and guide bioeconomy in the context of related or competing notions and interests, for instance with regard to holistic concepts of biological resources or unique features such as carbon neutrality, renewability, re-usability and multi-functionality.



Joachim v. Braun
Chair, German
Bioeconomy
Council

Therefore, the Global Bioeconomy Summit aspires to serve as a starting point for a coordinated and collaborative approach to assessing and advancing the sustainable bioeconomy. We hope that this may help create a true level playing field for bioeconomy strategies as regards global policy-making, mitigating climate change, ensuring food security, and achieving sustainable development in environmental, economic as well as social terms. We are meeting in Berlin to give a future-oriented bioeconomy, including its base in science and society, a strong voice – and develop plans that may be for the benefit of many!

Program 25.11.2015

Berlin Congress Center (bcc)

09:00	Welcome Address Chairs: Joachim v. Braun & Christine Lang, German Bioeconomy Council	Room C 01
09:10	Keynote Speeches and Strategic Debate I How can Bioeconomy Best Contribute to Innovativeness, Economic Growth, and Sustainable Development? Chairs: Dilek Bil, Partner, Sustineo Istanbul & Joachim v. Braun, Chair, German Bioeconomy Council Janez Potocnik, Co-Chair, International Resource Panel & former EU Commissioner Marcelo Sanchez Sorondo, Chancellor, Pontifical Academy of Science Ashok Khosla, Chairman, Development Alternatives Neway Gebre-ab, Executive Director, Ethiopian Development Research Institute Murray McLaughlin, Executive Director, Bioindustrial Innovation & President, Sustainable Chemistry Alliance	Room C 01
10:40	Coffee Break	Foyer B 01/2
11:00	Innovation Policy Fostering Bioeconomy Development Georg Schütte, State Secretary, German Federal Ministry of Education and Research	Room C 01
11:15	Bioeconomy World Tour: Bioeconomy Innovations – Challenges and Opportunities Chairs: Eduardo Trigo, Scientific Adviser, Ministry of Science, Technology and Innovation of Argentina & Hannelore Daniel, Member, German Bioeconomy Council Glauca Mendes Souza, Chair, SCOPE Program for Bioenergy & Sustainability Ning Li, Executive Director, Beijing Genomics Institute Jack Bobo, Senior Vice President, Intrexon Ben Durham, Chief Director BioInnovation, South African Department of Science & Technology Marc Palahí, Director, European Forest Institute	Room C 01
12:30	Political Agenda: Bioeconomy and the Grand Challenges Chair: Regina Birner, Member, German Bioeconomy Council Helge Braun, Minister of State to the German Chancellor Jeffrey Sachs, Director, The Earth Institute – Columbia University	Room C 01
13:15	Lunch	Foyer B 01/2
14:30	Global Visions for Bioeconomy – an International Delphi-Study Ulrich Hamm, Member, German Bioeconomy Council	Room C 01
15:00	Introduction to Interactive Sessions Keynote: Future-oriented Bioeconomy Policy Making John Bell, Director Bioeconomy, DG R&I – European Commission	Room C 01

Interactive Sessions		
15:30 – 18:30	Poster Session (Refreshments will be served)	Foyer C 02
	Spotlights:	
15:30	1. Bottom-up and Regional Approaches	
15:45	2. Policy Monitoring and Impact Assessment	
16:00	3. Marine, Forest and Agricultural Innovations	
16:15	4. Industrial Innovations and Value-Chains	
	Chairs: Ingrid Kögel-Knabner/Daniela Thrän/Georg Backhaus/Holger Zinke, Members, German Bioeconomy Council	
	(See PDF)	
16:30 – 18:30	Parallel Roundtables	
	RT 1	Room B 05/06
	Sustainable Development of the Bioeconomy from a Civil Society Perspective	
	Chair: Marion Aberle (Welthungerhilfe)	
	(See PDF)	
	RT 2	Room A 03/04
	Challenge-oriented Bioeconomy Research	
	Chairs: Harald Grethe (University of Hohenheim) & Léon Broers (German Bioeconomy Council)	
	(See PDF)	
	RT 3	Room B 09
	Developing Business Models and Innovation Networks	
	Chairs: Gunter Pauli (ZERI) & Dirk Pilat (OECD)	
	(See PDF)	
	RT 4	Room B 07/08
	Policy Approaches Fostering Bioeconomy Development	
	Chairs: Jackie Hunter (BBSRC) & Andrea Noske (BMBF)	
	(See PDF)	
18:30	Evening Reception (bcc)	Room C 01
	Dinner Speech: Bioprincipled Cities	
	Li Zhang, Prof. for Architecture, Tsinghua University	

Program 26.11.2015

Berlin Congress Center (bcc)

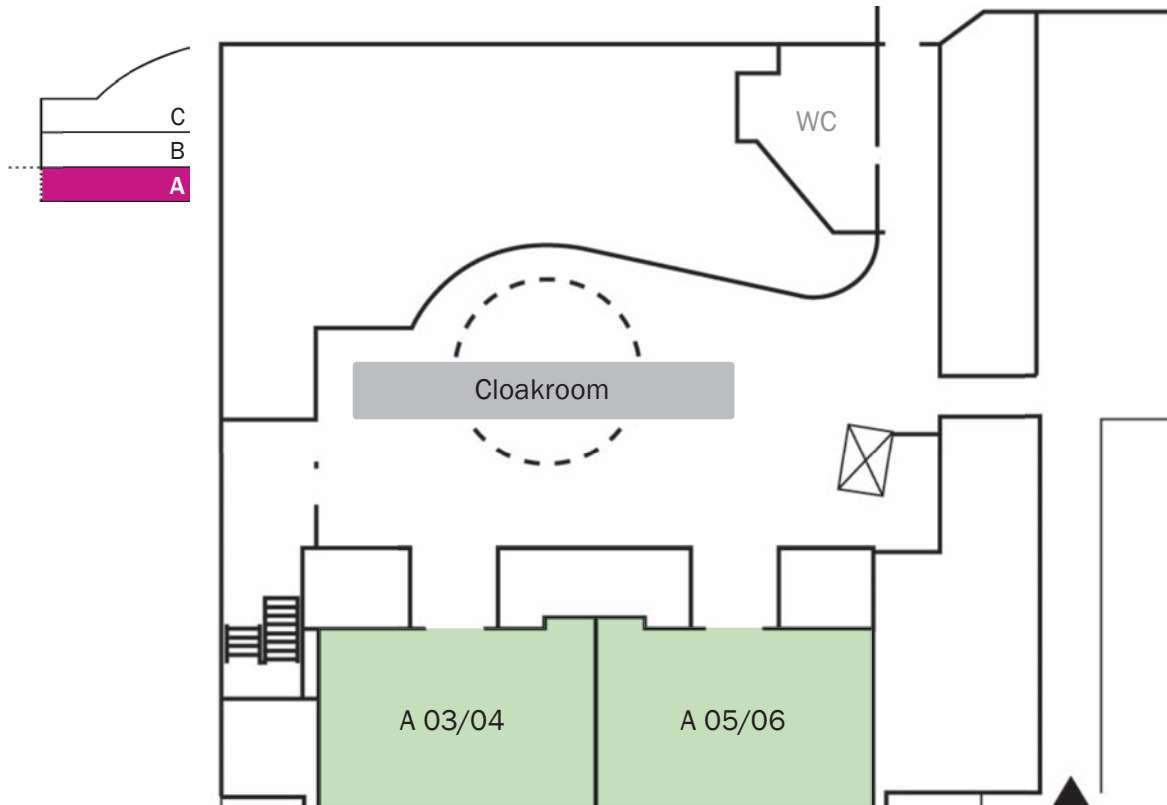
09:00	<p>Welcome Address</p> <p>Chair: Folkhard Isermeyer, Member, German Bioeconomy Council</p> <p>Peter Bleser, State Secretary, German Federal Ministry of Food and Agriculture Maria Helena Semedo, Deputy Director General, Food and Agriculture Organization</p>	Room C 01
09:30	<p>Keynote Speeches and Strategic Debate II</p> <p>Defining the Transition to a Sustainable Bioeconomy</p> <p>Chairs: Franz Fischler, President, European Forum Alpbach & Inge Paulini, Secretary-General, German Advisory Council on Global Change</p> <p>Gunter Pauli, Founder, ZERI Initiative & Chairman of the Board, Novamont Francois Houllier, General Director, French National Institute for Agricultural Research Amit Kumar Radheysayam Nigam, Director, Sustainable Energy for All (SE4All), Capacity Building Hub and Dean, TERI University Maximo Torero, Director, International Food Policy Research Institute Adrián G. Rodríguez, Chief, Agricultural Development Unit, UN ECLAC</p>	Room C 01
11:00	<p>Coffee Break</p>	Foyer B 01/02
11:30	<p>Parallel Workshops (in Cooperation)</p> <p>The Future Role of Biorefining</p> <p>Partner: IEA Bioenergy Task 42 Biorefining Chairs: Rene van Ree (Wageningen UR) & Gerfried Jungmeier (Joanneum Research)</p> <p>(See PDF)</p>	Room A 03/04
	<p>Food Security and Small-scale Producers</p> <p>Partner: UN FAO Chair: Olivier Dubois (FAO)</p> <p>(See PDF)</p>	Room B 05/06
	<p>Global Investment in the Bioeconomy</p> <p>Partner: European Commission Chairs: Szilvia Nemeth & Lino Paula (European Commission)</p> <p>(See PDF)</p>	Room B 07/08
	<p>Bioeconomy & Biodiversity</p> <p>Partner: Global Natural History Museums & Botanic Gardens Conservation International Chairs: Johannes Vogel (German Bioeconomy Council) & Stephen Blackmore (BGCI)</p> <p>(See PDF)</p>	Room A 05/06
	<p>Bioeconomy Policy Analysis</p> <p>Partner: OECD Chair: Peter Schintlmeister (OECD)</p> <p>(See PDF)</p>	Room B 09
13:00	<p>Lunch</p>	Foyer B 01/02

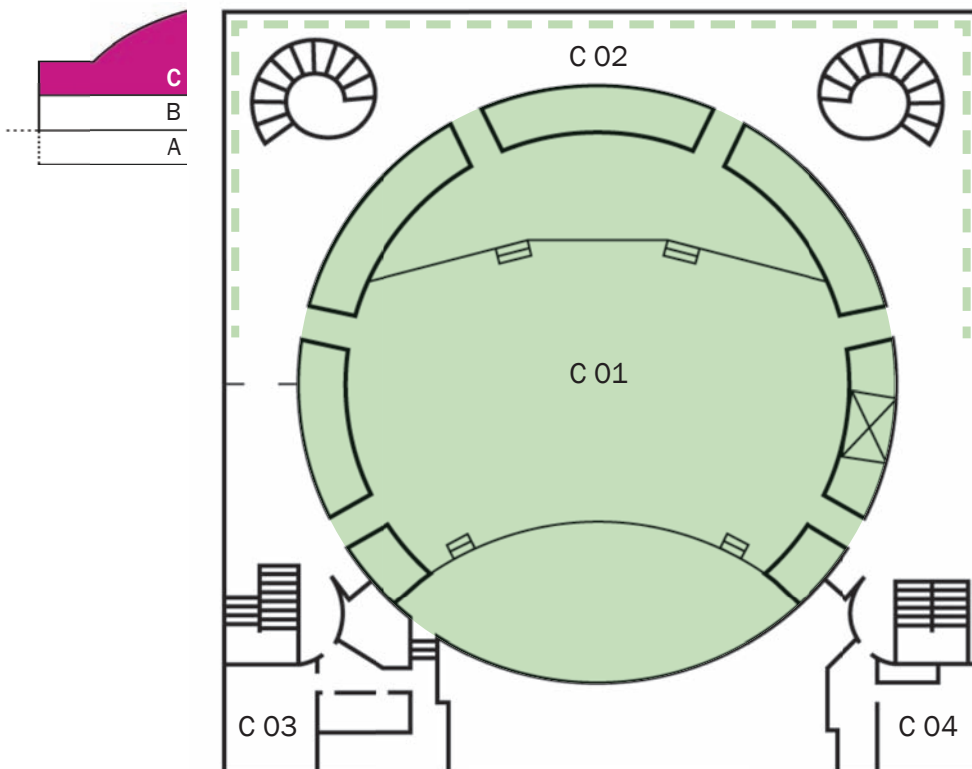
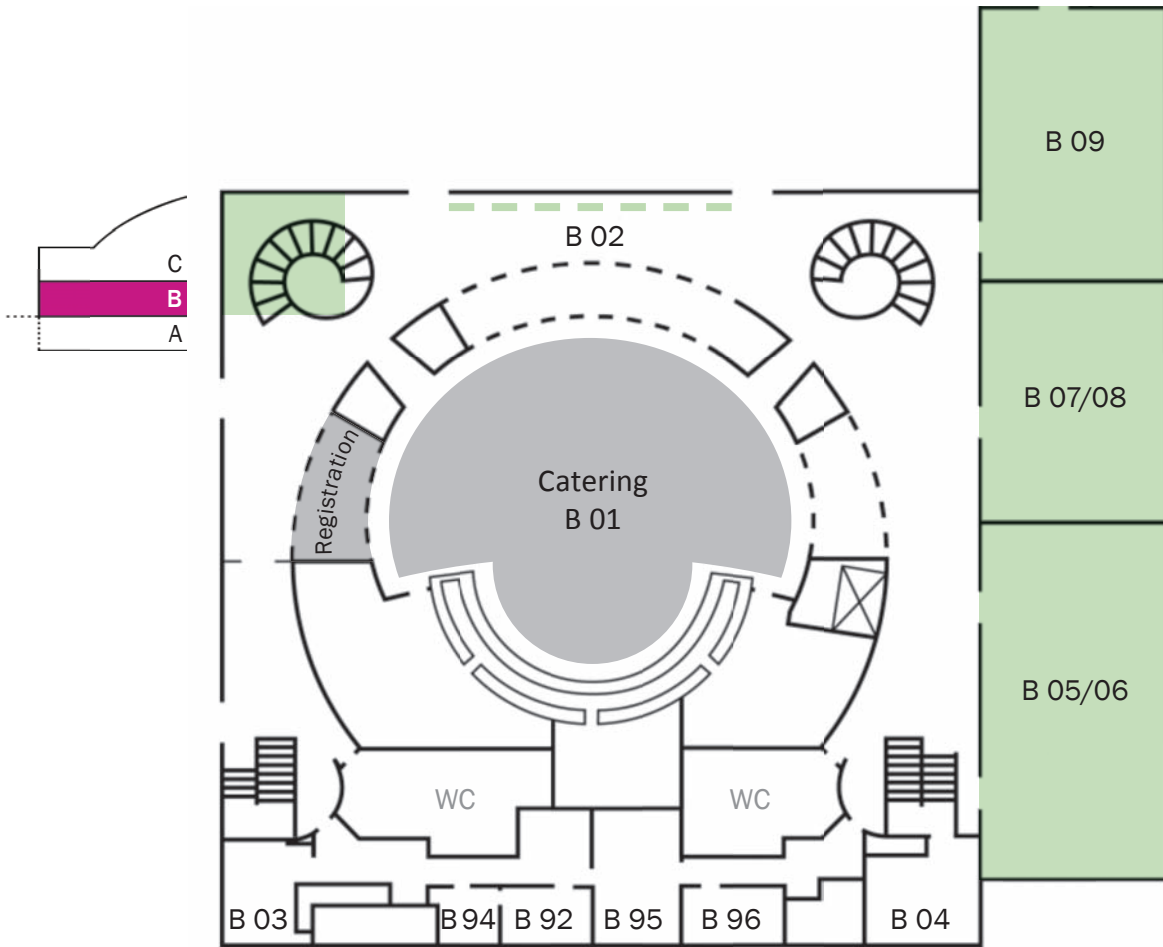


14:00	Report and Wrap-up of Interactive Sessions and Workshops Christian Patermann, International Bioeconomy Expert Lucia Reisch, Member, German Bioeconomy Council	Room C 01
14:20	Presentation of the Communiqué - Towards a Global Bioeconomy Christine Lang, Chair, German Bioeconomy Council Mauricio Antonio Lopes, President, Embrapa	Room C 01
14:40	Strategic Debate III Towards a Global Dialogue on Bioeconomy Policy Chairs: Joachim von Braun, Chair, German Bioeconomy Council Luis Almagro, Secretary General, OAS Organization of American States Mohd Nazlee Kamal, CEO, Malaysian Biotechnology Corporation Alice Kaudia, Environment Secretary, Kenyan Ministry of Environment and Natural Resources Frank Rijsberman, CEO, CGIAR Consortium Klaus Töpfer, Executive Director, IASS Potsdam - Institute for Advanced Sustainability Studies	Room C 01
16:00	Closing Ceremony & Farewell Chairs: Christine Lang & Daniel Barben, German Bioeconomy Council Short Conference Summary (Video)	Room C 01
16:15	Farewell Coffee	Foyer B 01/02
18:00	End	

Schedule Berlin Congress Center (bcc)

	25.11.		26.11.	
Floor A	08:00–22:00	Cloakroom	08:00–18:00	Cloakroom
	16:30–18:30	Room A 03/04 – Roundtable 2	11:30–13:00	Room A 03/04 – IEA Workshop
Floor B	08:00–22:00	Registration, Information, Coffe Breaks and Lunch	08:00–17:00	Registration, Information, Coffe Breaks and Lunch
	09:00–21:30	Bioeconomy Exhibition	09:00–17:00	Bioeconomy Exhibition
	10:30–11:00	Room B 95 – Press Conference	11:30–13:00	Room B 05/06 – FAO Workshop
	16:30–18:30	Room B 05/06 – Roundtable 1	11:30–13:00	Room B 07/08 – EC Workshop
	16:30–18:30	Room B 07/08 – Roundtable 4	11:30–13:00	Room B 09 – OECD Workshop
	16:30–18:30	Room B 09 – Roundtable 3		
Floor C	09:00–13:15	Room C 01 – Main Session	09:00–11:00	Room C 01 – Main Session
	14:30–15:30	Room C 01 – Main Session	14:00–16:15	Room C 01 – Main Session
	15:30–18:30	Foyer C 02 – Poster Session		
	18:30–22:00	Room C 01 – Evening Reception		





Members of the International Advisory Committee

Country	First Name	Last Name	Biography/Position
Argentina	Eduardo	Trigo	Director, Grupo CEO
Austria	Josef	Glössl	Vice Rector for Research and International Research Collaboration, University of Natural Resources and Life Sciences Vienna
Benin	Sèhoukpinde Gaston	Akouehou	Director, Center for Forest Research and Education, Ministry of Environment
Brasil	Mauricio	Lopes	President, Brazilian Agricultural Research Corporation (Embrapa)
Cambodia	Prum	Somany	Deputy Director, Department of International Cooperation, Ministry of Agriculture Forestry and Fisheries
Canada	Murray	McLaughlin	Executive Director, Bioindustrial Innovation Canada, Sustainable Chemistry Alliance
China	Chunyi	Zhang	Professor for Architecture, Tsinghua University
Denmark	Jette	Petersen	Director, Danish AgriFish Agency
EU	John	Bell	Director Bioeconomy, DG Research & Innovation
FAO	Olivier	Dubois	Senior Officer, Energy Program/Climate, Energy and Tenure Division
Finland	Sirpa	Kurppa	Professor, Natural Resources Institute
France	Michel	Beckert	Bioeconomy Advisor, Ministry for Higher Education & Research
Germany	Christine	Lang	Chair, German Bioeconomy Council
Germany	Joachim	von Braun	Chair, German Bioeconomy Council
Germany	Daniel	Barben	Head, GBS Conference Committee
Great Britain	Jackie	Hunter	CEO, Biotechnology and Biological Sciences Research Council
Iceland	Sigrun Elsa	Smaradottir	Research Group Leader, Matís
India	Renu	Swarup	Managing Director, Biotechnology Industry Research Assistance Council
Italy	Fabio	Fava	Professor for Industrial and Environmental Biotechnology, University of Bologna
Kenya	Nicholas	Ozor	Executive Director, African Technology Policy Studies Network
Laos	Inthavy	Akkharath	Deputy Director, Department of Forest Resources Management, Ministry of Natural Resources and Environment
Malaysia	Mohd Nazlee	Kamal	CEO, Malaysian Biotechnology Corporation
Morocco	Mohamed	Ait Kadi	President, General Council of Agricultural Development
Netherlands	Jan	van Esch	Directorate-General for Agro, Knowledge and Innovation Department, Ministry of Economic Affairs
New Zealand	Elsbeth	MacRae	General Manager Manufacturing and Bioproducts, SCION
NGO international	Ashok	Khosla	Chair, Development Alternatives
Nordic Union	Geir	Oddson	Senior Advisor, Nordic Council of Ministers
Norway	Alvhild	Hedstein	Director General, Norwegian Institute of Bioeconomy Research
OECD	James	Philp	Policy Analyst - Industrial and Environmental Biotechnology
Poland	Andrzej	Siemaszko	Director, National Contact Point for EU Research Programs
Russia	Vladimir	Popov	Director, A.N. Bach Institute of Biochemistry of the Russian Academy of Sciences
South Africa	Ben	Durham	Chief Director Bio-innovation, National Department of Science and Technology
Spain	Manuel	Lainez	Director, National Institute for Agricultural and Food Research and Technology
Sweden	Stefan	Källman	Director, Division for Forestry & Climate, Ministry for Rural Affairs
Thailand	Sopida	Tongsopit	Senior Policy Researcher, National Science Technology and Innovation Policy Office
Turkey	Masum	Burak	General Directorate, Ministry of Food, Agriculture and Livestock
USA	David	Zilberman	Chair, Department of Agricultural and Resource Economics, UC Berkeley

Attendees

Berlin, as of 19.11.2015; E & OE

Nr.	Last Name	First Name	Company/Institute	Country
1	Abdelatty	Badr	Embassy of the Arabic Republic of Egypt	Egypt
2	Aberle	Marion	Welthungerhilfe	Germany
3	Abshagen	Marie-Luise	Forum on Environment and Development	Germany
4	Adam	Arrmiyao	Saint Louis Teachers Training College	Ghana
5	Afo-Loko	Owodon	West Afr. Service Center on Climate Change & Adapted Land Use	Togo
6	Agrawal	Shreenarayan	Nandan Petrochem Ltd.	India
7	Agrawal	Varun	Nandan Petrochem Ltd.	India
8	Aguilar	Alfredo	European Federation of Biotechnology	Spain
9	Ahuja	Monish	Bermaco Energy Limited	India
10	Aiko Ahoosi	Gabrielle Christine	Embassy of Benin in Berlin	Benin
11	Ait Kadi	Mohamed	General Council of Agricultural Development	Marokko
12	Akkaya	Mahinur	Middle East Technical University (METU)	Turkey
13	Akkharath	Inthavy	Ministry of Natural Resources and Environment, Laos	Laos
14	Akouehou	Gaston Séhounkpindo	Ministère de l'Environnement, de l'Habitat et de l'Urbanisme	Benin
15	Al Aawaj	Sulaiman	Damascus University	Syria
16	Al-Lami	Ali Abdul-Zhra	Former Ministry of Environment, Iraq	Iraq
17	Albouy	Isabelle	National Institute for Agricultural Research (INRA)	France
18	Albrecht	Sabine	Albrecht Innovationsmanagement	Germany
19	Almagro	Luis	Organization of American States (OAS)	Uruguay
20	Amankwah	Edward	Centre for Environmental Governance (CEGO)	Ghana
21	Ammerl	Thomas	Bavarian Research Alliance (BayFOR)	Germany
22	Amunugama	Karunatilaka	Embassy of Sri Lanka in Berlin	Sri Lanka
23	Andres	Tobias	Bundesvereinigung der Deutschen Ernährungsindustrie e.V.	Belgium
24	Angenendt	Elisabeth	University of Hohenheim	Germany
25	Anker-Nilssen	Kirsti	The Research Council of Norway	Norway
26	Ankomah	Shaul Kwabena	Cradle of Hope for Reletf and Development	Ghana
27	Antonelli	Andrea	University Of Modena And Reggio Emilia	Italy
28	Arlt	Matthias	PLANT 2030 Geschäftsstelle	Germany
29	Arnold	Stefanie	University of Hohenheim	Germany
30	Arruda	Carmen	Lesaffre International	France
31	Arruda	Carmen	Lesaffre Et Compagnie	France
32	Aryal	Raja Ram	University of Applied Science	Germany
33	Aßmann	Sven	Platon Solutions GmbH	Germany
34	Attia Elserwy	Mohamed Mostafa Ahmed	General Trade Union of Workers in Agriculture & Fishery	Egypt
35	Auer	Veronika	Fraunhofer-Institut für Materialfluss und Logistik	Germany
36	Autenrieth	Caroline	Universität Stuttgart	Germany
37	Ayaz	Muhammad	Government of Khyber Pakhtunkhwa	Pakistan
38	Aybergenov	Bakhitbay	Karakalpak Department of the Center for support to farmers	UZ
39	Azizullah	Shandana	Government of Khyber Pakhtunkhwa	Pakistan
40	Ba	Amadou Binta	FASEG-WASCAL	Senegal
41	Babalola	Ayobami Gideon	Beijing JiaRui ZhuoPu International Trading Company	China
42	Bachilly	Mariama	Pan Africa Student Institute	Gambia
43	Bachler	Alexander	Landwirtschaftskammer Österreich	Austria
44	Backhaus	Georg F.	German Bioeconomy Council	Germany
45	Baechtle	Christoph	BIOPRO Baden-Wuerttemberg GmbH	Germany
46	Ballabriga	Xavier	ForEco Technologies	Spain
47	Balzi	Elisabetta	European Commission - DG Research & Innovation	Europe
48	Bandini	Verdiana	University of Bologna	Italy
49	Bangura	Joseph Saidu	Ministry of Agriculture and Food Security, Sierra Leone	SL
50	Bangura	Brima	National Protected Area Authority, Government of Sierra Leone	SL
51	Bangura	Kolleh	Sierra Leone Environmental Protection Agency (SLEPA)	SL
52	Banse	Martin	Thünen-Institut	Germany
53	Barben	Daniel	German Bioeconomy Council	Germany
54	Beck	Felix	GFA Consulting Group GmbH	Germany
55	Beckert	Michel	Ministère de l'Education Nationale de l'Enseignement Supérieur	France
56	Beermann	Martin	Joanneum Research	Austria
57	Begeladze	Salome	International Union for Conservation of Nature	USA
58	Bekele Wordoffa	Endashaw	University of Addis Abeba	Ethiopia
59	Bell	John	European Commission - DG Research & Innovation	Europe
60	Benedito	Flavio	European Chemical Industry Council (CEFIC)	Europe
61	Bengs	Holger	BCNP Consultants GmbH	Germany
62	Berca	Mihai	University of Agronomic Sciences, Bucharest	Romania
63	Beringer	Tim	Institute for Advanced Sustainability Studies (IASS)	Germany
64	Beuchelt	Tina	Center for Development Research (ZEF)	Germany
65	Beusmann	Volker	Universität Hamburg	Germany

Attendees

Berlin, as of 19.11.2015; E & OE

Nr.	Last Name	First Name	Company/Institute	Country
66	Bhumiratana	Sakarindr	King Mongkut University of Technology Thonburi	Thailand
67	Bil	Dilek	Sustineo Istanbul	Turkey
68	Birch	Kean	York University	Canada
69	Birner	Regina	German Bioeconomy Council	Germany
70	Bishwakarma	Anupkamal	Dalit Welfare Association (DWA)	Nepal
71	Bitaud	Corinne	French Ministry of Agriculture, Agrifood, and Forestry	France
72	Blackmore	Stephen	Botanic Gardens Conservation International (BGCI)	GB
73	Bleser	Gerhard	Federal Ministry for Economic Affairs and Energy, Germany	Germany
74	Bleser	Peter	Federal Ministry of Food and Agriculture, Germany	Germany
75	Bleß	Thomas	University Halle-Wittenberg	Germany
76	Blessin	Sandra	Agrar Koordination	Germany
77	Blohmke	Julian	Maastricht University	NL
78	Boade	Sandra	University of Ghana	Ghana
79	Bobo	Jack	Intrexon Corp.	USA
80	Boermans	Henrike	Project Management Jülich	Germany
81	Boess	Lina	Humboldt Universität zu Berlin	Germany
82	Bogdan	Alexandru	Romanian Academy	Romania
83	Bokelmann	Wolfgang	Humboldt-Universität zu Berlin	Germany
84	Bolwig	Simon	Technical University of Denmark	Denmark
85	Bommert	Wilfried	Institut für Welternährung - World Food Institute e.V.	Germany
86	Bomtempo	Jose-Vitor	Federal University of Rio de Janeiro	Brasil
87	Bonaccorso	Mario	Il Bioeconomista	Italy
88	Bonou-Fandohan	Alice	Laboratory of Applied Ecology (LEA)	Benin
89	Boose	Marina	BIOPRO Baden-Württemberg GmbH	Germany
90	Borgemeister	Christian	Centre for Development Research (ZEF)	Germany
91	Born	Helmut	Deutscher Bauernverband e.V.	Germany
92	Börner	Jan	Center for Development Research (ZEF)	Germany
93	Borzeix	Véronique	Ministry of Agriculture, Food and Forestry (France)	France
94	Bosch	Christine	University of Hohenheim	Germany
95	Botezat	Elena-Aurelia	University of Oradea	Romania
96	Böttcher	Hannes	Öko-Institut e.V.	Germany
97	Boyarintseva	Olga	University of Hohenheim	Russia
98	Braein	Christian	Danish Agency for Science, Technology and Innovation	Denmark
99	Brand	Sabine	SBR Consulting	Germany
100	Brand	Ulrich	Universität Wien	Austria
101	Brask Pedersen	Henrik	Region Midtjylland	Denmark
102	Braun	Helge	Bundeskanzleramt	Germany
103	Braun	Susanne	University of Hohenheim	Germany
104	Brigidi	Patrizia	University of Bologna	Italy
105	Brizay	Arnaud	French Embassy in Berlin	France
106	Broda	Christian	Institut Futur FU Berlin	Germany
107	Broers	Léon	German Bioeconomy Council	Germany
108	Bröring	Stefanie	Universität Bonn	Germany
109	Brühning	Frank	Verband der Deutschen Biokraftstoffindustrie e.V.	Germany
110	Brumme-Bothe	Bärbel	Federal Ministry of Education and Research, Germany	Germany
111	Bruvoll	Kjell	Innovation Norway	Norway
112	Bücking	Mark	Fraunhofer-Inst. für Molekularbiologie & Angewandte Ökologie	Germany
113	Bug	Thorsten	Germany Trade & Invest	Germany
114	Bulich	Carl	Wirtschaftsverband PflanzenInnovation e.V. (WPI)	Germany
115	Burak	Masum	Turkish Ministry of Food, Agriculture and Livestock	Turkey
116	Burdack	Doreen	Leibniz Research Alliance Food and Nutrition	Germany
117	Burel	Camille	European Federation of Biotechnology	NL
118	Busch	Rainer	BCM BioEconomy Cluster Management GmbH	Germany
119	Busch	Judith	FIAN Köln	Germany
120	Buss	Grahame	Shell Research UK	GB
121	Buß	Hans-Jürgen	Innovationszentrum Niedersachsen GmbH	Germany
122	Buyukhelvacig	Mevlut	Helvacizade food Pharma and Chemicals Inc.	Turkey
123	Callenius	Carolin	Brot für die Welt	Germany
124	Cancelado	Manuel	Escuela Tecnológica Instituto Técnico Central	Colombia
125	Carduck	Claudia	Projekträger Jülich/Forschungszentrum Jülich GmbH	Germany
126	Carenzo	Gianluca	Parco Tecnologico Padano	Italy
127	Cartsburg	Matti	agripol - network for policy advice GbR	Germany
128	Carus	Michael	nova-Institut GmbH	Germany
129	Casado Hebrard	Francisco Javier	University of Hohenheim	Germany
130	Ceesay	Fafa	The Institute of Economic Affairs Gambia	Gambia

Attendees

Berlin, as of 19.11.2015; E & OE

Nr.	Last Name	First Name	Company/Institute	Country
131	Cejas	Ismael	Embassy of the Bolivarian Republic of Venezuela	VE
132	Chae	Chong Hak	Kic-Europe	Europe
133	Chaliganti	Raghu	Freie Universität Berlin	Germany
134	Chapman	Stephen	Aberystwyth University	GB
135	Chatalova	Lioudmila	Leibniz-Institut für Agrarentwicklung in Transformationsökon.	Germany
136	Chauvet	Jean-Marie	ARD Agro-industrie Recherches et Développement	France
137	Che Dir	Zurina	Malaysian Biotechnology Corporation Sdn Bhd	Malaysia
138	Chelly	Mohamed Majdi	NEOMA Business School	France
139	Chemnitz	Christine	Heinrich-Böll-Stiftung	Germany
140	Choi	Hyung-Sik	University of Hohenheim	Germany
141	Choulet	Olivier	ECOAT	France
142	Christiansen	Bernd	Federal Ministry of Food and Agriculture, Germany	Germany
143	Clausen	Maja	Federal Ministry of Food and Agriculture, Germany	Germany
144	Colonna	Paul	National Institute for Agricultural Research (INRA)	France
145	Comsa	Dana	Eco-Bio-Diplomacy	Romania
146	Conateh	Musa	Banjul Institute Of Science and Technology	Gambia
147	Coninx	Ingrid	Alterra Wageningen UR	NL
148	Coovattanachai	Naksitte	King Mongkut's University of Technology Thonburi (KMUTT)	Thailand
149	Costa	Al	Alkol Biotech	Spain
150	Costa	Pedro	Federal University of Rio de Janeiro	Brasil
151	Cremer	Tobias	Hochschule für Nachhaltige Entwicklung Eberswalde	Germany
152	Creten	Tom	Flemish Government - Department of Economics and Innovation	Belgium
153	Cuhls	Kerstin	Fraunhofer-Institut für System- und Innovationsforschung	Germany
154	Dahlström	Margareta	Karlstad University	Sweden
155	Damian	Damas	World Vision - Arusha	Tanzania
156	Dammer	Lara	nova-Institute GmbH	Germany
157	Daniel	Hannelore	German Bioeconomy Council	Germany
158	Darboe	Sanna	Pan Africa Student Institute	Gambia
159	David	Katalin Gabriela	"Vasile Goldis" Western University of Arad	Romania
160	de Galembert	Bernard	Confederation of European Paper Industries	Europe
161	de Gooijer	Kees	TKI Agri & Food	NL
162	De Wever	Heleen	Flemish Institute for Technological Research (VITO)	Belgium
163	de Wit	Christina	Federal Ministry of Education and Research, Germany	Germany
164	Debele	Fikadu Tura	Adama City Administration, Ethiopia	Ethiopia
165	Demissie	Hailemichael	African Centre for Technology Studies (ACTS)	Kenia
166	Denich	Laura	Humboldt Universität zu Berlin	Germany
167	Denich	Manfred	Zentrum für Entwicklungsforschung (ZEF)	Germany
168	Dessoulavy-Sliwinski	Bartlomiej	Institute of Agricultural and Food Biotechnology (IAFB)	Poland
169	Devaney	Laura	Teagasc	Ireland
170	Devron	Eric	Union Francaise des Semenciers	France
171	Dharmawan	Arya Hadi	Bogor Agricultural University, Indonesia	Indonesia
172	Di Sandro	Alessia	University of Bologna	Italy
173	Didawa	Yohannes Shode	Embassy of Ethiopia in Berlin	Ethiopia
174	Dieckhoff	Patrick	Office Bioeconomy Council	Germany
175	Diels	Ludo	Flemisch Institute for Technological Research	Belgium
176	Djibril	Hakim	Ministry of Environment and Fisheries, Tschad	Tschad
177	Dlaboha	Meike	University Of Applied Sciences Weihenstephan Triesdorf	Germany
178	Dobermann	Achim	Rothamsted Research	GB
179	Dodescu	Anca Otilia	University of Oradea	Romania
180	Donga	Ankita	Eurasia Institute	Germany
181	Dornack	Christina	TU Dresden	Germany
182	Dragan	Raluca	Turkish Research and Business Organizations	Belgium
183	Dreßen	Lorenz	Technical University Munich	Germany
184	Dubois	Olivier	Food and Agriculture Organization of the United Nations (FAO)	Italy
185	Dugue	Julien	French Ministry for Agriculture, Food Industry and Forestry	France
186	Dukan	Mak	Green Energy Cooperative	Croatia
187	Dunkhorst	Jan	Forschungs- und Dokumentationszentrum Chile-Lateinamerika	Germany
188	Durham	Ben	Department of Science and Technology, South Africa	RSA
189	Dürstein	Hubert	OeAD-GmbH	Austria
190	Dutournier	Emmanuel	Compagnie Industrielle de la Matière Végétale (CIMV)	France
191	Ebert	Jill	Project Management Juelich/National Contact Point Bioeconomy	Germany
192	Ebner	Harald	Deutscher Bundestag	Germany
193	Egέα	Francisco	University of Almeria	Spain
194	Eisner	Peter	Fraunhofer-Institut für Verfahrenstechnik und Verpackung	Germany
195	Eken	Cafer	Süleyman Demirel University	Turkey

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Nr.	Last Name	First Name	Company/Institute	Country
196	El-Chichakli	Beate	Office Bioeconomy Council	Germany
197	Elbing	Kerstin	Verband Biologie, Biowissenschaften u. Biomedizin in Deutschland e.V.	Germany
198	Elhadj	Sy	Direction Nationale des Eaux et Forêts du Mali	Mali
199	Eltrop	Ludger	Universität Stuttgart	Germany
200	Endres	Hans-Josef	Hochschule Hannover	Germany
201	Englbrecht	Claudia	BIO Deutschland	Germany
202	Ensink	Mirjam	Wirtschaftsförderungsgesellschaft Osnabrücker Land	Germany
203	Epple	Rolf	University of Hohenheim	Germany
204	Erbs	Tanja Elisabeth	WG SCAR Bioeconomy	Denmark
205	Esmein	Bernard	National Institute of Agricultural Sciences (INRA)	France
206	Estevez	Ximena	Colombian Embassy in Berlin	Colombia
207	Etschmann	Marlene	DECHEMA e.V.	Germany
208	Facco	Stefano	Novamont SpA	Italy
209	Famuwagun	Idowu Babadele	Federal University of Technology, Akure	Nigeria
210	Farax	Jamac	Rasmi Fishing Umbrella	Somalia
211	Fava	Fabio	University of Bologna	Italy
212	Feodoroff	Timothe	Transnational Institute	NL
213	Ferenczi	Zoltan	Humboldt University Berlin	Germany
214	Fernandes	Erick	The World Bank Group (WBG)	USA
215	Fernandez	Mariano	Embassy of Chile	Chile
216	Fernandez Flores	Enrique	UN Economic Commission for Latin America and the Caribbean	Chile
217	Filatova	Darya	Darya Filatova	Poland
218	Filatova	Daria	Russian Acad Sci, Analyt Ctr, Moscow	Romania
219	Filho	Wilker Ribeiro	Brazilian Agency for Industrial Development	Brasil
220	Fischer	Lutz	Universität Hohenheim	Germany
221	Fischler	Franz	European Forum Alpbach	Austria
222	Fjortoft	Lieneke	Innovation Norway	Norway
223	Fladung	Matthias	Bundesforschungsanstalt für Forst und Holzwirtschaft	Germany
224	Flechsigg	Susanne	Federal Ministry for Economic Affairs and Energy, Germany	Germany
225	Florczyk	Ewa	Marshal's Office of Lodz Region	Poland
226	Fokiene	Vitalija	Ministry of Agriculture of Lithuania	Lithuania
227	Forchheim	Daniel	Karlsruhe Institute of Technology (KIT)	Germany
228	Frank	Daniel	Deutsche Phosphor-Plattform DPP e.V.	Germany
229	Freitag	Jens	Genius GmbH	Germany
230	Freyer	Bernhard	University of Natural Resources and Life Sciences, Austria	Austria
231	Friebe	Arvid	Infra-Zeit Servicegesellschaft mbH	Germany
232	Fritsche	Uwe R.	IINAS GmbH	Germany
233	Froese	Hans-Jürgen	Federal Ministry of Food and Agriculture, Germany	Germany
234	Fuhr	Lili	Heinrich-Böll-Stiftung	Germany
235	Fujishima	Yoshiyuki	Japan Bioindustry Association	Japan
236	Fund	Christin	Office Bioeconomy Council	Germany
237	Gabriela	Cosma Ioana	Pro Education David	Romania
238	Gabrielczyk	Thomas	BIOCOM AG	Germany
239	Galitz	Tassilo	BASF SE Berlin Office	Germany
240	Gallardo	Jean-Yves	Norwegian Forest and Landscape Institute	Norway
241	Gambo Boukary	Aboubakr	West Afr. Service Center on Climate Change & Adapted Land Use	Niger
242	Garthoff	Bernward	BIO.NRW	Germany
243	Gaston Akouehou	Sehounkpindo	Ministry of Environment and Conservation of Nature, Benin	Benin
244	Gatune	Julius	African Centre for Economic Transformation (ACET)	Ghana
245	Gaudry Sada	Karl-Heinz	University of Freiburg	Germany
246	Gaupmann	Gloria	Clariant AG	Germany
247	Gawel	Erik	Helmholtz-Zentrum für Umweltforschung (UFZ)	Germany
248	Gebre-ab	Neway	Ethiopian Development Research Institute	Ethiopia
249	Gent	Ricardo	Deutsche Industrievereinigung Biotechnologie (DIB)	Germany
250	Gerald	Ssengendo	Mityana Rural Sustainable Farmers Organisation	Uganda
251	Gerards	Petronella	Evonik Technology & Infrastructure GmbH	Germany
252	Gerhardt	Carsten	A.T. Kearney	Germany
253	Geyer	Martin	Leibniz Institute for Agricultural Engineering	Germany
254	Ghosh	Robin	Universität Stuttgart	Germany
255	Giurca	Alexandru	University of Freiburg	Germany
256	Glemnitz	Michael	Leibniz Centre for Agricultural Landscape Research (ZALF)	Germany
257	Glingaysorn	Tanapon	National Science and Technology Development Agency (NSTDA)	Thailand
258	Glössl	Josef	University of Natural Resources and Life Sciences, Vienna	Austria
259	Glowacki	Roman	DBFZ Deutsches Biomasseforschungszentrum gGmbH	Germany
260	Glowacki	Romann	Deutsches Biomasseforschungszentrum (DBFZ)	Germany

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Nr.	Last Name	First Name	Company/Institute	Country
261	Glynou	Kyriaki	Goethe University Frankfurt	Germany
262	Goetz	Ariane	Institute for Advanced Sustainability Studies	Germany
263	Goldman	Merlin	SCAR WG Biorefineries	GB
264	Golfier	Philippe	Centre for Organismal Studies (COS Heidelberg)	Germany
265	Gomez	Jesus	Spanish Embassy in Berlin	Spain
266	Gomez-Regueira	Francisco	Spain Green Building Council	Spain
267	Gonzalez	Juliana	Colombian Embassy in Berlin	Colombia
268	Goqwana	Monwabisi Bevan	Parliament South Africa	RSA
269	Gotke	Niels	Danish Ministry of Science, Innovation and Higher Education	Denmark
270	Göttert	Ursula	BIOPRO Baden-Württemberg GmbH	Germany
271	Gottwald	Franz-Theo	Schweisfurth-Stiftung	Germany
272	Götz	Thomas York	Thomas Y Goetz - Intellectual Capital on Demand	NL
273	Graf	Philipp	BIOCOM AG	Germany
274	Grefe	Christiane	DIE ZEIT	Germany
275	Gregori	Giulia	Novamont SpA	Italy
276	Grethe	Harald	University of Hohenheim	Germany
277	Griniece	Elina	Technopolis Group	Latvia
278	Groiss	Yvonne	Austropapier	Austria
279	Große-Kracht	Ingo	Strategic Planning for County of Osnabrück	Germany
280	Grunewald	Nicole	Global Footprint Network	CH
281	Grünewald	Andreas	Bundestagsfraktion DIE LINKE	Germany
282	Guani	Alberto Antonio	Embassy of Uruguay in Berlin	Uruguay
283	Guessan	Amany Affoue Cecile N	Banjul Institute Of Science and Technology	Gambia
284	Guo	Bingfeng	Karlsruhe Institute of Techology	China
285	Gusovius	Hans-Jörg	Leibniz Institute for Agricultural Engineering	Germany
286	Gylling	Morten	Københavns Universitet	Denmark
287	Hackfort	Sarah	Institut für Zukunftsstudien und Technologiebewertung (IZT)	Germany
288	Haddad	Salwa	Zentrum für Entwicklungsforschung (ZEF)	Germany
289	Haerlin	Benedikt	Zukunftsstiftung Landwirtschaft	Germany
290	Hagemann	Nina	Helmholtz-Zentrum für Umweltforschung (UFZ)	Germany
291	Hagen	Even Alexander	Oppland Authority County	Norway
292	Hagerup	Eleni Marinos	The Danish Agency for Science, Technology and Innovation	Denmark
293	Haghi Kia	Sevda	Goethe University Frankfurt	Germany
294	Hahnke	Sarah	Leibniz Institute for Agricultural Engineering	Germany
295	Hamm	Ulrich	German Bioeconomy Council	Germany
296	Han	Arum	Texas A&M University	USA
297	Harms	Jan	Clarion Events Deutschland GmbH	Germany
298	Hartig	Phillip	Deutscher Bundestag	Germany
299	Hartl	Michael	Bavarian State Ministry of Food, Agriculture and Forestry	Germany
300	Hasenheit	Marius	Ecologic Institute	Germany
301	Hashi	Mohamed Mohamoud	Somaliand lawyers association SOLLA	Somalia
302	Häuser	Christoph	Museum of Natural History Berlin	Germany
303	Haußmann	Thomas	Federal Ministry of Food and Agriculture, Germany	Germany
304	He	Feng	University of Heidelberg	Germany
305	Heath	Simon	Association for European Life Science Universities (ICA)	GB
306	Hedstein	Alvhild	Norwegian Institute of Bioeconomy Research	Norway
307	Hees	Alexandra	Max-Planck-Institute for the Study of Societies	Germany
308	Heiden	Jens-Uwe	Universität Greifswald	Germany
309	Heidenreich	Bettina	SBR Consulting	Germany
310	Heider	Axel	Federal Ministry of Food and Agriculture, Germany	Germany
311	Heidrich	Jana	BioTeSys GmbH	Germany
312	Heinrich	Christoph	WWF	Germany
313	Hellsmark	Hans	SP Technical Research Institute of Sweden	Sweden
314	Hengse	Andreas	Fraunhofer-Allianz Food Chain Management	Germany
315	Heral	Maurice	Agence nationale de la recherche - ANR	France
316	Hermenegilde	Nyamiye	Africa Ecosystem Based Adaptation for Food Sec. Assembly	Burundi
317	Herok	Claudia	Ministerium für Wissenschaft, Forschung und Kultur, BRB	Germany
318	Herold	Franziska	GFFA Berlin e. V.	Germany
319	Herre	Roman	FIAN Deutschland e.V.	Germany
320	Herrmann	Raoul	German Development Institute	Germany
321	Hetmeier	Heinz	Federal Ministry for Economic Affairs and Energy, Germany	Germany
322	Heuer	Eckhard	Federal Ministry of Food and Agriculture, Germany	Germany
323	Hildebrandt	Jakob	Helmholtz-Zentrum für Umweltforschung (UFZ)	Germany
324	Hildebrandt	Philipp	University of Hohenheim	Germany
325	Hilgardt	Christiane	PLANT 2030 Geschäftsstelle	Germany

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Nr.	Last Name	First Name	Company/Institute	Country
326	Hirth	Thomas	Fraunhofer-Institut für Grenzflächen- und Bioverfahrenstechnik	Germany
327	Holmer	Uta	BIOCOM AG	Germany
328	Hora	Guido	Fraunhofer-Institut für Holzforschung	Germany
329	Horlamus	Felix	University of Hohenheim	Germany
330	Houllier	Francois	National Institute for Agricultural Research (INRA)	France
331	Hövelmann	Lothar	Deutsche Landwirtschafts-Gesellschaft (DLG) e.V.	Germany
332	Hudacek	Jaroslav	Ministry of Agriculture of the Czech Republic	CZ
333	Hudman	Paul	Industrial Biotechnology Innovation Centre	GB
334	Humpenöder	Florian	Potsdam Institute for Climate Impact Research (PIK)	Germany
335	Hunter	Jackie	Biotechnology and Biological Sciences Research Council	GB
336	Husmann	Kai	Northwest German Forest Research Station	Germany
337	Hussner	Andreas	University Düsseldorf	Germany
338	Hüttl	Reinhard F. J.	German Bioeconomy Council	Germany
339	Ikopi Moleko	Gabriel Marcel	NGO Construisons Ensemble le Monde	Congo
340	Ilie	Hideg Alexandru	Romanian Academy	Romania
341	Illing	Gerd	4ii Consulting	Germany
342	Inomata	Isao	Japan BioPlastics Association (JBPA)	Japan
343	Ionita	Lucian	USAMV-BUCHAREST	Romania
344	Iost	Susanne	Energy Crops GmbH	Germany
345	Irimia	Alina	Executive Agency for Higher Education & Research	Romania
346	Irshad	Zeeshan	Suleman And Company Sialkot	Pakistan
347	Isermeyer	Folkhard	German Bioeconomy Council	Germany
348	Islam	Mazharul	Bangladesh Rural Development Organization	BL
349	Ißbrücker	Constance	European Bioplastics e.V.	Germany
350	Jacobi	Jan	GFPI & FEI	Germany
351	Jallow	Momodou Aliou	Banjul Institute Of Science and Technology	Gambia
352	Janjetović	Zeljko	Embassy of Bosnia and Herzegovina in Berlin	BIH
353	Janos	Seregi	Kaposvar University	Hungary
354	Jansen	Frank	Project Management Jülich	Germany
355	Jarasch	Ernst-Dieter	BioRN Network e.V.	Germany
356	Jediofor	Okoronkwo Sylvester	The Smallholders Foundation	Nigeria
357	Jensen	Lars Horsholt	Biocluster dk	Denmark
358	Jensterle	Miha	Berlin School of Economics and Law	Slovenia
359	Jering	Almut	Umweltbundesamt	Germany
360	Jonischkeit	Barbara	BIOPRO Baden-Württemberg GmbH	Germany
361	Jorasch	Petra	Bundesverband Deutscher Pflanzenzüchter e. V.	Germany
362	Jørgensen	Henning	Technical University of Denmark	Denmark
363	Joschko	Monika	Institut für Landschafts-Biogeochemie	Germany
364	Joshi	Sharad	Centre for Community Economics & Development Consultants Soc.	India
365	Joshi	Piyush	The Energy and Resources Institute (TERI)	India
366	Jossek	Ralf	Projekträger Jülich (PTJ)	Germany
367	Jungmeier	Gerfried	Joanneum Research Forschungsgesellschaft mbH	Austria
368	Juul-Olsen	Lasse	Danish Agrifish Agency	Denmark
369	Kaeb	Harald	narocon	Germany
370	Kaliraj Sunar	Jayaram	Dalit Welfare Association (DWA)	Nepal
371	Källman	Stefan	Ministry of Enterprise and Innovation, Sweden	Sweden
372	Kam	YinFah	AsureQuality Singapore Pte. Ltd.	NZL
373	Kamal	Arshid	Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	Germany
374	Kamal	Mohd Nazlee	Malaysian Biotechnology Corporation (BiotechCorp)	Malaysia
375	Kamara	Sorie Ibrahim	Likelihoods	SL
376	Kambach	Kristin	Office Bioeconomy Council	Germany
377	Kandil	Mohamed Salem Murad	General Trade Union of Workers in Agriculture & Fishery	Egypt
378	Karasulu	Ercument	Helvacizade Food Pharma & Chemicals Inc.	Turkey
379	Karatay	Yusuf Nadi	Leibniz Institute for Agricultural Engineering	Germany
380	Kariuki Kung'u	Joan	African Centre for Technology Studies (ACTS)	Kenia
381	Karp	Angela	Rothamsted Research	GB
382	Kartha	Cyril	European Research and Project Office GmbH	Europe
383	Katz	Heinrich	Hermetia Deutschland GmbH & Co. KG	Germany
384	Kaudia	Alice	Ministry of Environment and Mineral Resources, Kenya	Kenia
385	Kefer	Ines	University of Hohenheim	Germany
386	Kehrer	Sebastian	Geschäftsstelle des Sachverständigenrats Bioökonomie Bayern	Germany
387	Kern	Jürgen	Leibniz Institute for Agricultural Engineering	Germany
388	Kesselhut	Jan	University of Hohenheim	Germany
389	Keuenhof	Ralph	Ralph Keuenhof Medien	Germany
390	Khawaja	Cosette	WIP Renewable Energies	Germany

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Nr.	Last Name	First Name	Company/Institute	Country
391	Khokrishvili	Elguja	Embassy of Georgia in Berlin	Georgia
392	Khoo	Hock Aun	Roundtable for Sustainable Biomaterials	Malaysia
393	Khosla	Ashok	Development Alternatives	India
394	Kiatpongsan	Chaiyakorn	Royal Thai Embassy in Berlin	Thailand
395	Kikic	Dana	Berlin Partner	Germany
396	Kilham	Philipp	FVA Baden-Württemberg	Germany
397	Kim	Peter	KIC-Europe	Belgium
398	Kim	Sangyong	National Science and Technology Council	ROK
399	Kindervater	Ralf	BIOPRO Baden-Württemberg GmbH	Germany
400	Kirchberg	Thomas	Südzucker AG	NL
401	Kircher	Manfred	CLIB2021 - Cluster Industrielle Biotechnologie	Germany
402	Kirchner	Henrich	SGS - International Certification Services	Austria
403	Kiresiewa	Zoritzta	Ecologic Institute	Germany
404	Kittler	Ronny	Deutsches Biomasseforschungszentrum (DBFZ)	Germany
405	Klepper	Gernot	Institut für Weltwirtschaft an der Universität Kiel (IfW)	Germany
406	Klewer	Maria	Heilbronn University	Germany
407	Klissenbauer	Ute	Art Research Project on the United Nations	Germany
408	Kliitkou	Antje	Nordic Institute for Studies in Innov., Research & Education	Norway
409	Klose	Holger	RWTH Aachen University	Germany
410	Klug	Gabriele C.	Stadt Köln	Germany
411	Knackfuss	Gunter	Springer-Verlag	Germany
412	Knickel	Karlheinz	Sustainability Strategies and Innovation	Germany
413	Knutsen-Lovik	Turid	Oppland County Authority	Norway
414	Koca	Deniz	Lund University	Sweden
415	Kögel-Knabner	Ingrid	German Bioeconomy Council	Germany
416	Köhler	Manuela	Beiersdorf AG	Germany
417	Kojakovic	Ana	International Renewable Energy Agency (IRENA)	Germany
418	Kole	Jane Mgoi	Kenyan Embassy Berlin	Kenia
419	Kolmans	Alicia	University of Hohenheim	Germany
420	Konje	Oliver O.	Kenyan Embassy Berlin	Kenia
421	Kool Komlan	Rico	Association Souffle de Vie Afrique	Togo
422	Koparal Ayanoglu	Beril	Helvacizade food Pharma and Chemicals Inc.	Turkey
423	Köppen	Susanne	ifeu - Institut für Energie- und Umweltforschung Heidelberg	Germany
424	Kouame	Nadege-Parfait	West Afr. Service Center on Climate Change & Adapted Land Use	Nigeria
425	Kounagbè Lokonon	Boris	West Afr. Service Center on Climate Change & Adapted Land Use	Benin
426	Koukou	Charles	Department of Agriculture and AgriFood of Canada	Canada
427	Kovacs	Barna	European Commission - DG Research & Innovation	Europe
428	Kramer	Pierre	infraServ GmbH & Co. Knapsack KG	Germany
429	Krasutskyy	Dmytry	LLC Adverio RNK	Ukraine
430	Kraus	Wolfgang	Südzucker AG	Germany
431	Krczal	Gabriele	RLP AgroScience GmbH	Germany
432	Krieg	Sabine	Fraunhofer-Institut für Grenzflächen- und Bioverfahrenstechn.	Germany
433	Kubušová	Vlasta	Crafting Plastics	Germany
434	Kucharzak	Ramón	Federal Ministry of Education and Research, Germany	Germany
435	Kühr	Vera		Germany
436	Kumar Jha	Ajay	Centre for Comm. Economics and Development Consultants Soc.	India
437	Kumar Sop	Shraban	Disaster Reduction Nepal (DRN)	Nepal
438	Kunze	Conrad	Helmholtz-Zentrum für Umweltforschung (UFZ)	Germany
439	Kurppa	Sirpa	Natural Resources Institute	Finland
440	Kütt	Waldemar	European Commission - DG Research & Innovation	Europe
441	Lacoste	Elisabeth	European Beet Growers Association	France
442	Ladu	Luana	Technische Universität Berlin	Germany
443	Lagethon	Erik	Oppland County Authority	Norway
444	Lainez	Manuel	National Institute for Agricultural and Food Research, Spain	Spain
445	Laleva	Galina	Embassy of Bulgaria in Berlin	Bulgaria
446	Lallier	Clémentine	French National Institute for Agricultural Research (INRA)	France
447	Lamos	Andrea	University of Applied Sciences Mannheim	Germany
448	Lampel	Stefan	Forschungszentrum Jülich	Germany
449	Lang	Christine	German Bioeconomy Council	Germany
450	Lange	Sebastian	Ernst & Young	Germany
451	Lange	Kristy-Barbara	European Bioplastics e.V.	Germany
452	Langthaler	Gudrun	The Research Council of Norway	Norway
453	Laqua	Martin	BIOCOM AG	Germany
454	Lask	Jan	University of Hohenheim	Germany
455	Laue	Heike	Niedersächs. Ministerium für Wirtschaft, Arbeit und Verkehr	Germany

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Nr.	Last Name	First Name	Company/Institute	Country
456	Lehner	Martin	Bionorica SE	Germany
457	Lenfert	Zita	University of Bonn	Germany
458	Lestelius	Magnus	Karlstad University	Sweden
459	Leuf	Ruth	Phytowelt GmbH	Germany
460	Levasseur	Jean-François	Natural Resources Canada	Canada
461	Lewandowska	Jolanta	French Embassy in Berlin	France
462	Lewandowski	Iris	University of Hohenheim	Germany
463	Li	Ning	Beijing Genome Institute	China
464	Li	Su	Biotechnology and Biological Sciences Research Council, BBSRC	GB
465	Liberali	Raffaele	Ministry for Development, Education & Res., Basilicata Region	Italy
466	Lichtblau	Martin	TU-Darmstadt	Germany
467	Lieberz	Sabine	Embassy of the United States Berlin	USA
468	Lin	Kai Hsuan	Cymao Plywood Sdn Bhd	Malaysia
469	Lingenfelder	Marcus	University of Freiburg	Germany
470	Lobos Alva	Yvonne	Institute for Advanced Sustainability Studies (IASS)	Germany
471	Loeschmann	Heike	Heinrich-Böll-Stiftung	Germany
472	Logsdon	Kent	Embassy of the United States Berlin	USA
473	Lokstein	Heiko	University of Glasgow	GB
474	Loos	Tim	University of Hohenheim	Germany
475	Loose	Carsten	Wissens. Beirat der Bundesreg. Globale Umweltveränderungen	Germany
476	Loots	Glaudina	Department of Science and Technology of South Africa	RSA
477	Lopes	Maurício	Brazilian Agricultural Research Corporation (Embrapa)	Brasil
478	López	Eliana	Dycle - Diapers Cycle	Germany
479	Lotze-Campen	Hermann	Potsdam-Institut für Klimafolgenforschung (PIK)	Germany
480	Lucht	Jan	scienceindustries	CH
481	Lugris Rodríguez	Juan Fernando	Embassy of Uruguay in China	Uruguay
482	Lund-Larsen	Jesper	3F GmbH	Denmark
483	Maack	Joachim	Universität Freiburg	Germany
484	Mabille	Yvonne	Hessischer Rundfunk	Germany
485	Magdalena	Franziska	Marine F Foundation	Germany
486	Mahajan	Pramod	Leibniz Institute for Agricultural Engineering	Germany
487	Mahn	Andreas	Project Management Jülich	Germany
488	Maier	Jürgen	Forum Umwelt und Entwicklung	Germany
489	Maier	Jan	University of Hohenheim	Germany
490	Mamane Bello	Garba Hima	University of Abdou Moumouni of Niamey	Niger
491	Mangusho	Martinez Arapta	Embassy of the Republic of Uganda in Berlin	Uganda
492	Mannella	Lorenzo	University Of Modena And Reggio Emilia	Italy
493	Mannhardt	Boris	BIOCOM AG	Germany
494	Manninen	Jussi	VTT Technical Research Centre of Finland	Finland
495	Mariani	Paola	Parco Tecnologico Padano	Italy
496	Martin Barrera	Gonzalo	Abengoa	Spain
497	Martinez Perez	Pilar	Spain Green Building Council	Spain
498	Martins Costa	Maria Beatriz	Planeta Orgânico	Brasil
499	Marx	Achim	Evonik Industries AG	Germany
500	Masuda	Hitoshi	JETRO	Japan
500	Masuda	Hitoshi	JETRO	Japan
501	Matiz	Natalia	University of Stuttgart	Germany
502	Matsuzaka	Ayumi	Dycle- Diapers Cycle	Japan
503	Matuschke	Ira	Institute for Advanced Sustainability Studies (IASS)	Germany
504	Matzer	Clemens	Ökosoziales Forum Europa	Austria
505	May	Stefan	Agrarisches Informationszentrum	Austria
506	May	Nadine	Technische Universität Dresden	Germany
507	Mayorga	Lina	University of Hohenheim	Colombia
508	Mayr Maldonado	Juan	Embassy of Colombia in Berlin	Colombia
509	Mazal	Carolien	Uniresearch	Germany
510	McCallum	Bruce	Ministry of Business Innovation and Employment, NZ	NZL
511	McLaughlin	Murray	Sustainable Chemistry Alliance	Canada
512	Medina Francia	Laura	Embassy of the Bolivarian Republic of Venezuela	VE
513	Mendes Souza	Glauca	SCOPE Program for Bioenergy & Sustainability	Brasil
514	Mernitz	Gudrun	BioCon Valley GmbH	Germany
515	Mertens	Henning	BioEconomy e.V.	Germany
516	Meza Zavala	María Fernanda	University of Hohenheim	Mexico
517	Mhina	Happiness	Tanzania Meat Board	Tanzania
518	Michels	Verena	Crafting Plastics	Germany
519	Mihai	Enache	Romanian Academy	Romania

Attendees

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Nr.	Last Name	First Name	Company/Institute	Country
520	Mills	Elise	International Institute of Social Studies	NL
521	Mirzabaev	Alisher	Zentrum für Entwicklungsforschung (ZEF)	Germany
522	Mishra	Pragnesh	Abellon CleanEnergy Limited	Ghana
523	Mittweg	Greta	Bioeconomy Science Center (BioSC)	Germany
524	Moen	Krister	Innovation Norway	Norway
525	Mohr	Arno Jürgen	Federal Ministry for Economic Affairs and Energy, Germany	Germany
526	Mohr	Elisabeth	Federal Ministry of Food and Agriculture, Germany	Germany
527	Moll	Nathalie	EuropaBio	Belgium
528	Molla	Shakil	United Nations Youth, UNY Bangladesh	BL
529	Mommert	Uta	BIOCOM AG	Germany
530	Montero Aparicio	Andres	Nat. Institute for the Agricultural and Food Research & Tech.	Spain
531	Morris	Jane	University of Leeds	GB
532	Mosler	Horst	BCM BioEconomy Cluster Management GmbH	Germany
533	Motola	Vincenzo	Italian Agency for New Technology & Energy	Italy
534	Mpinou	Layla	Humboldt University Berlin	Germany
535	Mpofu	Khulekani	Department of Environmental Affairs, Botswana	Botswana
536	Mühlemeier	Ilka	Universität Stuttgart	Germany
537	Mukha	Orest	Lviv Centre for Scientific, Technical and Economical Inform.	Ukraine
538	Müller	Artur	Evonik Industries AG	Germany
539	Müller	Martin	Federal Ministry of Food and Agriculture, Germany	Germany
540	Müller	Wiebke	Forschungszentrum Jülich GmbH	Germany
541	Müller	Hans-Jürgen	K + S Aktiengesellschaft	Germany
542	Müller	Daniel	Leibniz Institute of Agricultural Development in Transition	Germany
543	Müller-Kraenner	Sascha	Deutsche Umwelthilfe e.V.	Germany
544	Munoz Vivas	Lorena	Science and Innovation Link Office (SILO)	Spain
545	Munu	Abdul Gibril	National Protected Area Authority	SL
546	Nadim	Tahani	Museum of Natural History Berlin	Germany
547	Nadiradze	Kakha	Global Coalition for Sust. Exc. in Food & Health Protection	Georgia
548	Nadiradze	Kakha	Biotechnology Center of Georgia	Georgia
549	Nagler	Peter	Evonik Industries AG	Germany
550	Nakada	Shunichi	International Renewable Energy Agency (IRENA)	Germany
551	Naranjo	Elisa	ehorn products GmbH	Germany
552	Natt	Christine	Bundesanstalt für Landwirtschaft und Ernährung (BLE)	Germany
553	Naumann	Maria	TU Munich	Germany
554	Nek	Arian	Danico GmbH	Germany
555	Nemeth	Szilvia	European Commission - DG Research & Innovation	Europe
556	Neumann	Clemens	Federal Ministry of Food and Agriculture, Germany	Germany
557	Niendieker	Volker	Federal Ministry of Food and Agriculture, Germany	Germany
558	Nienhaus	Doris	NDM Naturwertstoffe GmbH	Germany
559	Nigam	Amit Kumar	TERI University	India
560	Nitzsche	Roy	Deutsches Biomasseforschungszentrum (DBFZ)	Germany
561	Njie	Sainabou	The Institute of Economic Affairs Gambia	Gambia
562	Nketia	Michael	Cradle of Hope for Relief and Development	Germany
563	Noleppa	Steffen	HFFA Research GmbH	Germany
564	Nordberg	Espen	Ministry of Environment and Food of Denmark	Denmark
565	Norgreen	Ragnar	Oppland County Authority	Norway
566	Noske	Andrea	Federal Ministry of Education and Research, Germany	Germany
567	Nover	Hanny	European Chemical Regions Network	Europe
568	Nummert	Benjamin	Office Bioeconomy Council Bavaria	Germany
569	O'Keeffe	Sinead	Helmholtz-Zentrum für Umweltforschung (UFZ)	Germany
570	Ober	Steffi	Naturschutzbund Deutschland e.V.	Germany
571	Ochieng	Cosmas	African Centre for Technology Studies (ACTS)	Kenia
572	Oddsson	Geir	Nordic Council of Ministers	Iceland
573	Ogoro Okeh	Kenneth	Embassy of Nigeria Berlin	Nigeria
574	Ogot	Hellen	University of Kabianga	Kenia
575	Oladitan	Titilayo	Rufus Giwa Polytechnic, Owo, Ondo State	Nigeria
576	Olsen	Thomas B.	AgroTech A/S	Denmark
577	Oluoch-Kosura	Willis	University of Nairobi	Kenia
578	Oluwabenga Ajayi	Timothy	Ogun State Institute of Technology, Igbesa	Nigeria
579	Ortinger	Werner	Bayer. Staatsministerium für Ernährung, Landw. & Forsten	Germany
580	Osmakova	Alina	Bioindustry and Bioresources Biotech2030	Russia
581	Osman	Rus Shazila	Embassy of Malaysia	Malaysia
582	Otto	Halka	Food and Agriculture Organization of the United Nations (FAO)	Italy
583	Otto	Peter		Germany
584	Overmann	Jörg	Leibniz-Institut DSMZ	Germany

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Nr.	Last Name	First Name	Company/Institute	Country
585	Oxenaar	Sem	Technische Universität Berlin	Germany
586	Ozor	Nicholas	African Technology Policy Studies Network	Kenia
587	Padilla	Amy	IBON Foundation	Philippinen
588	Pajuste	Armand Andres	NordBioChem Ltd.	Estonia
589	Palahí	Marc	European Forest Institute (EFI)	Finland
590	Pammer	Patrick	Kompetenzzentrum Holz GmbH	Austria
591	Pandam	Sougleman Josue	Association Souffle de Vie Afrique	Togo
592	Pannicke	Nadine	Helmholtz-Zentrum für Umweltforschung (UFZ)	Germany
593	Paraniuk	Volodymyr	Lviv State Agricultural University	Ukraine
594	Pardo	Matteo	Italian Embassy in Berlin	Italy
595	Pariyar	Shyam	Friendship for Rural Development (FORD/Nepal)	Nepal
596	Pascher	Peter	Deutscher Bauernverband e.V.	Germany
597	Passas	Nikolaos	Ministry of Economy, Infrastructure, Marine and Tourism, GRE	Greece
598	Patermann	Christian		Germany
599	Paudel	Prakash M.	Embassy of Nepal in Berlin	Nepal
600	Paul	Narender	Chinmaya Organisation for Rural Developent (CORD)	India
601	Paula	Lino	European Commission – DG Research & Innovation	Europe
602	Pauli	Gunter	Novamont SpA	Italy
603	Paulick-Thiel	Caroline	nextlearning e.V.	Germany
604	Paulini	Inge	Wissens. Beirat der Bundesreg. Globale Umweltveränderungen	Germany
605	Pedia	Patrick Léon	Ministère de l'Environnement	CIV
606	Pedilla	Amerina	IBON International	Philippinen
607	Peeters	Antoine	Industries and Agro-Resources Cluster (IAR)	France
608	Pehle	Alexandra	Institut für Technikfolgenabschätzung und Systemanalyse	Germany
609	Peine	Günter	Berlin Partner für Wirtschaft und Technologie GmbH	Germany
610	Pelzer	Stefan	Evonik Nutrition & Care GmbH	Germany
611	Pelzer	Walther	Ministerium für Innovation, Wissenschaft und Forschung NRW	Germany
612	Perez Sierra	Johanny	University of Hohenheim	Germany
613	Persson	Michael	Danish Bioenergy Association	Denmark
614	Perus	Jens	Nordic Council of Ministers	Finland
615	Peterek	Gabriele	Fachagentur Nachwachsende Rohstoffe e.V. (FNR)	Germany
616	Petersen	Jette	AgriFish Agency	Denmark
617	Petersen	Ines	Heidelberg University	Germany
618	Peuckert	Jan	Technische Universität Berlin	Germany
619	Philp	James	Organisation for Economic Co-operation and Development	France
620	Phirosmanashvili	Nana	Association for Farmers Rights Defense (AFRD)	Georgia
621	Phongoudome	Chanhsamone	National Institute of Agriculture and Forestry	Laos
622	Pierrat	Jean-Jacques	French Embassy in Berlin	France
623	Pietzsch	Joachim	wissenswert	Germany
624	Pilat	Dirk	Organisation for Economic Co-operation and Development	France
625	Pinto-Bazurco	Jose	Ministry of Foreign Affairs of Peru	Peru
626	Pipirigeanu	Mariana	Academy Romana INCE CSCBA	Romania
627	Pius Singolyo	Meshah	Monduli District Council, Tanzania	Tanzania
628	Plank	Josef	Landwirtschaftskammer Österreich	Austria
629	Podoliako	Dmitry	Ministry of Natural Resources and Environmental Protection	Belarus
630	Polski	Daniel	Embassy of Argentina	Argentina
631	Popov	Vladimir	Russian Academy of Sciences	Russia
632	Popp	Alexander	Potsdam Institute for Climate Impact Research (PIK)	Germany
633	Potočník	Janez	International Resource Panel (UNEP)	Slovenia
634	Potthof	Christof	GeN-ethisches Netzwerk e.V.	Germany
635	Prüße	Ulf	Thünen-Institut	Germany
636	Pucher	Johannes	Federal Institute for Risk Assessment	Germany
637	Pyakurel	Lija	Village Nepal	Nepal
638	Quincey	Christopher	University of Hohenheim	USA
639	Quiros Madrigal	Olman	University Costa Rica	CR
640	Quitow	Rainer	Technische Universität Berlin	Germany
641	Rahall	Joseph	Green Scenery	SL
642	Rai	Shakti	Lights To Himalaya	Nepal
643	Raimondo	Maria	University of Naples "Federico II"	Italy
644	Raluca	Turcu	Romanian Academy	Romania
645	Ramirez-Zarzosa	Aurelio	Spain Green Building Council	Spain
646	Ransdorp	Sandra	BE-Basic Foundation	NL
647	Rasmussen	Bjarne	Region Zealand	Denmark
648	Rathore	Ameer Khurram	Embassy of Pakistan in Berlin	Pakistan
649	Rausch	Saskia	Ernst & Young	Germany

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Nr.	Last Name	First Name	Company/Institute	Country
650	Rauschen	Stefan	Standing Committee on Agricultural Research (SCAR)	Germany
651	Rebecchi	Barbara	University Of Modena And Reggio Emilia	Italy
652	Redondo	Pilar	Spain Green Building Council	Spain
653	Rehder	Leif Erik	Embassy of the United States Berlin	USA
654	Reichmann	Nora	Humboldt Universität zu Berlin	Germany
655	Reinhold	Jürgen	Förderverband Humus	Germany
656	Reisch	Lucia A.	German Bioeconomy Council	Denmark
657	Reisner	Michael	Deutscher Bundestag, Büro H. Ebner	Germany
658	Reuter	Manja-Christina	Leibniz Institute for Agricultural Engineering	Germany
659	Reuver	Marijke	Ministry Of Economic Affairs, Netherlands	NL
660	Revatta	Jose	University of Edinburgh	NL
661	Rezk	Samy Mohamed	General Trade Union of Workers in Agriculture & Fishery	Egypt
662	Ribeiro	Barbara	University of Nottingham	GB
663	Ribeiro Viotti	Maria Luiza	Brazilian Embassy in Berlin	Brasil
664	Richter	Oliver	Interconomy UG	Germany
665	Richter	Silvia	Rural 21 - The International Journal for Rural Development	Germany
666	Ridder	Wolfram	Mercer International Inc./Zellstoff Stendal	Germany
667	Riedel	Simon	ScienceDataServices	Germany
668	Riera	Sebastian	University of Göttingen	Argentina
669	Rijsberman	Frank	Consultative Group on International Agricultural Research	France
670	Rimbert	Virginie	European Commission - Joint Research Centre (JRC)	Europe
671	Robescu	Valentina Ofelia	Valahia University of Targoviste	Romania
672	Rocha	Joana	University of Chemical Technology, Prague	CZ
673	Röder	Hubert	Weihenstephan-Triesdorf University of Applied Sciences (HSWT)	Germany
674	Rodríguez	Adrián G.	UN Economic Commission for Latin America and the Caribbean	Chile
675	Rodríguez Ortega	Miguel		Spain
676	Roeder	Mirjam	University of Manchester	GB
677	Roedig	Christoph		Germany
678	Roig-Herrera	Olga	Centre For Ecological Research Andforestry Applications	Spain
679	Romero Granja	Cristina	University of Göttingen	Ecuador
680	Rood	Trudy	PBL Netherlands Environmental Assessment Agency	NL
681	Rosello	Alejandro	Embassy of Uruguay in Germany	Uruguay
682	Rota	Cosimo	University of Bologna	Italy
683	Rothermel	Jörg	Verband der Chemischen Industrie e.V.	Germany
684	Rouquet	Richard	Ministry of Ecology, France	France
685	Rubach	Malte	FoodDACH Management Office	Germany
686	Rübberdt	Kathrin	DECHEMA	Germany
687	Rudloff	Bettina	SWP - Stiftung Wissenschaft und Politik	Germany
688	Ruecker	Gerd	German Aerospace Center	Germany
689	Rumpold	Birgit	Leibniz Institute for Agricultural Engineering	Germany
690	Rupp	Johannes	Institute for Ecological Economy Research (IOEW)	Germany
691	Saccani	Sira	Climate-KIC	Germany
692	Saggau	Elke	Bundesanstalt für Landwirtschaft und Ernährung	Germany
693	Sakellaris	George	lem	CZ
694	Salcedo Chopite	Jesus	Embassy of the Bolivarian Republic of Venezuela	VE
695	Saltzman	Jovanka	Julius Kühn-Institut	Germany
696	Sánchez Sorondo	Marcelo	Pontifical Academy of Sciences	Argentina
697	Sander	Jan Hendrik	University Kassel	Germany
698	Saningong	Akuma D.	Netzwerk biomastec	Germany
699	Santiago	Edson	Embassy of Brazil in Berlin	Brasil
700	Sanz	Sebastián	Science & Innovation Link Office	Spain
701	Saucedo	Alberto	University of Göttingen	Bolivia
702	Scarlat	Nicolae	European Commission - Joint Research Centre (JRC)	Europe
703	Schacht	Claudia	European Research and Project Office GmbH	Europe
704	Schaerlaekens	Tina	Flanders Innovation Hub for Sustainable Chemistry	Belgium
705	Schäffler	Livia	Leibniz Network on Biodiversity	Germany
706	Schaper	Albrecht	Nordzucker AG	Germany
707	Schatz	Ann-Kathrin	University of Tuebingen	Germany
708	Schelski	Max	AgroJector (UG)	Germany
709	Scheremet	Wolfgang	Federal Ministry for Economic Affairs and Energy, Germany	Germany
710	Scheyrer	Jonas	University of Hohenheim	Germany
711	Schieb	Pierre-Alain	Neoma Business School	France
712	Schintlmeister	Peter	Austrian Ministry of Science, Research and Economy	Austria
713	Schlesier	Karin	Federal Institute for Risk Assessment	Germany
714	Schloh	Christian	Dycle - Diapers Cycle	Germany

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Nr.	Last Name	First Name	Company/Institute	Country
715	Schmid	Andreas	Helmholtz-Zentrum für Umweltforschung - UFZ	Germany
716	Schmidt	Gero	NDM Naturwertstoffe GmbH	Germany
717	Schmidt	Elena	Roundtable on Sustainable Biomaterials (RSB)	CH
718	Schmitz	Stefan	Bundesministerium für wirts. Zusammenarbeit und Entwicklung	Germany
719	Schmitz	Norbert	ISCC System GmbH	Germany
720	Schneider	Rafael	Deutsche Welthungerhilfe e.V.	Germany
721	Schnell	Oliver	BIOCOM AG	Germany
722	Schötz	Lukas	Straubing Center of Science	Germany
723	Schreiber	Sylvia	CommBeBiz	Belgium
724	Schreiber	Gerhard	Versuchs- und Lehranstalt für Brauerei in Berlin	Germany
725	Schultz-Zehden	Angela	SUBMARINER Network for Blue Growth EEIG	Germany
726	Schulz	Martin	genius GmbH	Germany
727	Schumacher	Silke	European Molecular Biology Laboratory (EMBL)	Germany
728	Schünemann	Franziska	University of Hohenheim	Germany
729	Schurr	Ulrich	Forschungszentrum Jülich GmbH	Germany
730	Schüssele	Christian	BIOPRO Baden-Württemberg GmbH	Germany
731	Schut	Jaap	PACE Business Partners	NL
732	Schütte	Andreas	Fachagentur Nachwachsende Rohstoffe e.V.	Germany
733	Schütte	Georg	Federal Ministry of Education and Research, Germany	Germany
734	Schwabe	Tatjana	CLIB2021 - Cluster Industrielle Biotechnologie	Germany
735	Schwarz	Thomas	instrAction GmbH	Germany
736	Schwede	Katrin	European Bioplastics e.V.	Germany
737	Schwepe	Rainer	Fraunhofer-Institut für Chemische Technologie (ICT)	Germany
738	Schwierting	Thomas	Forschungszentrum Jülich GmbH	Germany
739	Schwindenhammer	Sandra	Humboldt-University Berlin	Germany
740	Scordato	Lisa	Nordic Inst. for Studies in Innovation, Research & Education	Norway
741	Secka	Lamin	Deputy Director of Banjul Institute Of Science and Technology	Gambia
742	Sederel	Willem	Biorenewables Business Platform	NL
743	Seeger	Ines	Presse- und Informationsamt der Bundesregierung	Germany
744	Semedo	Maria Helena	Food and Agriculture Organization of the United Nations (FAO)	CPV
745	Sentker	Andreas	Die Zeit	Germany
746	Sharma	Shefali	Institute for Agriculture and Trade Policy (IATP)	USA
747	Sharma	Neeta	SAHYOG, ENEA	Italy
748	Sheets	Sharon	Slow Food Deutschland e.V.	Germany
749	Sheets	Jonathan	Slow Food Deutschland e.V.	Germany
750	Sheridan	Kathryn	Sustainability Consult	Belgium
751	Sieber	Stefan	Leibniz-Zentrum für Agrarlandschaftsforschung (ZALF) e.V.	Germany
752	Siebert	Anke	Helmholtz-Zentrum für Umweltforschung (UFZ)	Germany
753	Siemaszko	Andrzej	National Contact Point for Research Programmes of the EU	Poland
754	Sillah	Sulayman	Pan Africa Student Institute	Gambia
755	Silva	Bernardo	Brazilian Industrial Biotechnology Association	Brasil
756	Sinemus	Kristina	Genius GmbH	Germany
757	Skagestad	Vidar	Research Council of Norway	Norway
758	Slusarczyk	Heike	Bioeconomy Science Center	Germany
759	Smaradottir	Sigrún Elsa	Matis	Iceland
760	Smeets	Edward	Wageningen University and Research Centre	NL
761	Smith	Paul	Botanic Gardens Conservation International (BGCI)	GB
762	Sobrero	Maurizio	University of Bologna	Italy
763	Sol Sanchez	Angel	Colegio de Postgraduados, Mexico	Mexico
764	Somany	Prum	Ministry of Agriculture Forestry and Fisheries, Cambodia	Cambodia
765	Some	Edwige	West Afr. Service Center on Climate Change & Adapted Land Use	BFA
766	Sonntag	Nadja	WissenschaftsCampus Halle	Germany
767	Sportel	Saskia	Dutch Ministry of Economic Affairs	Germany
768	Sprick	Petra	Verband der Ölsaaten verarbeitenden Industrie in Deutschland	Germany
769	Springer	Cletus	Organization of American States (OAS)	USA
770	Ssempa	Emmanuel Bakobe	Easy World Uganda	Uganda
771	Stadler	Klaus Peter	Coca Cola GmbH	Germany
772	Stan	Simona	Bioterra University Bucharest	Romania
773	Stange	Kelly	Embassy of the United States Berlin	USA
774	Staniszewska	Monika	Marshal's Office of the Lodzkie Region	Poland
775	Staubach	Lina	HFFA Research GmbH	Germany
776	Stichnothe	Heinz	Thünen-Institut	Germany
777	Stoddart	Ana Florencia	Universidad Nacional de Cuyo	Argentina
778	Stoops	Giada	Moverim Consulting	Belgium
779	Storch	Felix	University of Freiburg	Germany

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Nr.	Last Name	First Name	Company/Institute	Country
780	Storm Jansen	Ida	BCNP Consultants	Germany
781	Străteanu	Amalia-Gianina	Romanian Academy	Romania
782	Straub	Rudolf	Forschungszentrum Jülich GmbH	Germany
783	Streffer	Katrin	Maxbiogas GmbH	Germany
784	Streng	Leonie	Humboldt-Universität Berlin	Germany
785	Struck	Jürgen	agrarzeitung, dfv Mediengruppe, FFM	Germany
786	Suga	Yoshinori	Ministry of the Environment, Japan	Japan
787	Suntken	Suleika	Deutsche Umwelthilfe e.V.	Germany
788	Swizan	James	World Vision Tanzania	Tanzania
789	Sy	El Hadj	Ministère de l'Environnement, de l'Eau et de l'Assainissement	Mali
790	Tachelet	Marc	Research Executive Agency	Germany
791	Tanticharoen	Morakot	National Center for Genetic Engineering and Biotechnology	Thailand
792	Tanzmann	Stig	Brot für die Welt	Germany
793	Tchouga Baho	Boris Bonal	University of Hohenheim	Germany
794	Tekken	Vera	Universität Greifswald	Germany
795	Terada Kosmiskas	Eduardo	Embassy of Brazil in Berlin	Brasil
796	Terrel Gutierrez	Meylin	San Marcos National University	Peru
797	Terzenbach	Detlef	Hessen Trade & Invest GmbH	Germany
798	Thalmann	Alex	Phi360 & Biomimicry e.V.	Germany
799	Thalmann	Alexander	Phi360 & Biomimicry e.V.	Germany
800	Thestrup	Thomas Michael	Sunstone Capital A/S	Denmark
801	Thieme	Stefanie	Reutlingen University	Germany
802	Thrän	Daniela	German Bioeconomy Council	Germany
803	Thrul	Julia		Germany
804	Tileumuratov	Azat	Karakalpak Department of the Center for support to farmers	UZ
805	Tissari	Jukka	Food and Agriculture Organization of the United Nations (FAO)	Finland
806	Tissier	Anne-Laure	ScienceCampus Halle - Plant-Based Bioeconomy	Germany
807	Tongsopit	Sopida	National Science Technology and Innovation Policy Office	Thailand
808	Töpfer	Klaus	Institute for Advanced Sustainability Studies (IASS)	Germany
809	Torero	Maximo	International Food Policy Research Institute (IFPRI)	USA
810	Torres	Borja	Xtrem Biotech. SI	Spain
811	Torres de Matos	Cristina	European Commission - Joint Research Centre (JRC)	Europe
812	Travella	Silvia	European Technology Platform 'Plants for the Future'	Europe
813	Trigo	Eduardo	Ministry of Science, Technology and Innovation of Argentina	Argentina
814	Troncoso	Rodrigo	Utrecht University	NL
815	Trosholmen	Inguun	Oppland County Authority	Norway
816	Tuffour	Richard Prempeh	Darso Community Project	Ghana
817	Tuo	Siriki	Embassy Cote d'Ivoire in Berlin	CIV
818	Ubertini	Francesco	University of Bologna	Italy
819	Ugarte	Sergio	SQ Consult	NL
820	Ulker	Bekir	AgroJector UG	Germany
821	Unkelbach	Gerd	Fraunhofer-Zentrum für Chemisch-Biotechnologische Prozesse	Germany
822	Urhahn	Jan	INKOTA-netzwerk	Germany
823	Utz	Veronika Anna	Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	Pakistan
824	Valdivia	Miguel	Abengoa	Spain
825	van Buggenhout	Eva	SCAR WG Bioeconomy	Belgium
826	Van de North	John	NexSteppe	USA
827	van Esch	Jan	Ministry of Economic Affairs, Netherlands	NL
828	van Lanen	Edward	Elsevier GmbH	Germany
829	van Liempt	Henk	Federal Ministry of Education and Research, Germany	Germany
830	van Meijl	Hans	LEI Wageningen University and Research Centre	NL
831	Vandekerckhove	Pascal	Lesaffre International	France
832	Vandekerckove	Pascal	Lesaffre	France
833	Vasseur	Sean	French Embassy in Berlin	France
834	Velmede	Momme	elisca	France
835	Vensuur Polinyor	Dorothy	Darso Community Project	Ghana
836	Venus	Joachim	Leibniz-Institut für Agrartechnik Bornim e.V.	Germany
837	Vetere	Mariagiovanna	Natureworks LLC	Italy
838	Viaggi	Davide	University of Bologna	Italy
839	Vierhout	Robert	NexSteppe	Belgium
840	Vilcinkas	Andreas	Justus-Liebig-Universität Gießen	Germany
841	Villa Moreno	Camilo	Embassy of Colombia in Berlin	Colombia
842	Virchow	Detlef	Center for Development Research (ZEF)	Germany
843	Virgin	Ivar	Stockholm Environment Institute	Sweden
844	Vogel	Johannes	German Bioeconomy Council	Germany

Attendees

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Nr.	Last Name	First Name	Company/Institute	Country
845	Vohland	Katrin	Museum of Natural History Berlin	Germany
846	Volioti	Zoe	Sustainability Consult	Belgium
847	von Braun	Joachim	German Bioeconomy Council	Germany
848	von Kameke	Conrad	Novozymes A/S	Denmark
849	von Mering	Friedhelm	Bund Ökologischer Lebensmittelwirtschaft (BÖLW)	Germany
850	von Meyer	Heino	OECD Berlin Center	Germany
851	von Pogrell	Hasso	European Bioplastics e.V.	Germany
852	von Rintelen	Thomas	Museum of Natural History Berlin	Germany
853	Vorgias	Constantinos	National and Kapodistrian University of Athens	Greece
854	Voss	Jan-Axel	Federal Foreign Office, Germany	Germany
855	Voytovych	Ivan	National Forestry University Ukraine	Ukraine
856	Wacker	Friedrich	Federal Ministry of Food and Agriculture, Germany	Germany
857	Wagemann	Kurt	DEHEMA	Germany
858	Wagner	Moritz	University of Hohenheim	Germany
859	Wagner	Susanne	University of Hohenheim	Germany
860	Waldvogel	Eva P.	Project Management Jülich	Germany
861	Wang	Jinghua	China Embassy in Germany	China
862	Watasa	Sam K.	Uganda Consumers Protection Association (UCPA)	Uganda
863	Weidtmann	Annette	University of Hohenheim	Germany
864	Weier	Dagmar	Project Management Jülich	Germany
865	Weigl	Martin	Öst. Vereinigung Agrar-, Lebens- und Umweltwiss. Forschung	Austria
866	Weiland	Hannes	CANEU Transatlantic Market Navigators	Canada
867	Welters	Peter	GreenTec	Germany
868	Wendt	Eva	Project Management Jülich	Germany
869	Wesseler	Justus	Wageningen University	NL
870	Weustink	Karin	Ministerium für Wirtschaft, Landwirtschaft und Innovation	NL
871	Wiek	Sabine	Project Management Jülich	Germany
872	Wieland	Beate	Ministerium für Innovation, Wissenschaft und Forschung NRW	Germany
873	Wiest	Bruno	Embassy of Canada to Germany	Canada
874	Will	Tjebbe	TeamWork	NL
875	Wille	Jonas	Deutscher Bundestag	Germany
876	Williams	Nathan	Subvise	Germany
877	Winther	Thomas	Innogate/Nordic Council of Ministers	Denmark
878	Wirsching	Sandra	BIOCOM AG	Germany
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