List of Participants

Name	Institution/Company	City	Country	Abstract
Klaus Juergen Appenroth	Institute of Plant Physiology, Friedrich Schiller University of Jena	Jena	Germany	L16
Munugoda Hewage Soma Ariyaratne	Inland Aquatic Resource Division National Aquatic Resources Research and Development Agency	Colombo	Sri Lanka	L22
Diego Canales	MEXICAN DEPARTMENT OF AGRICULTURE (SAGARPA)	Mexico City	Mexico	
Hieu Xuan Cao	Leibniz Institute of Plant Genetics and Crop Plant Research Gatesleben	Gatersleben	Germany	L14
Jay J. Cheng	Peking University-Shenzhen Graduate School	Shenzhen	China	
Evan Clarke Ernst	Cold Spring Harbor Laboratories	Cold Spring Harbor, NY	USA	L5
Tamra Lynn Fakhoorian	International Lemna Association (ILA)	Mayfield, KY	USA	L28
Yang Fang	Chengdu Institute of Biology, Chinese Academy of Science	Chengdu	China	L21
Paul James Fourounjian	Waksman Institute of Microbiology	Piscataway, NJ	USA	L15
Tsubasa Hanaoka	Department of Civil & Environmental Engineering, Interdisciplinary Graduate School, University of YAMANASHI	Kofu	Japan	P3
Michihiko Ike	Division of Sustainable Energy and Environmental Engineering, Graduate School of Engineering, Osaka University	Osaka	Japan	
Godwin Nwachukwu Isitor	Rivers State University of Science and Technology	Rivers State	Nigeria	L23
Kaori Itoh	Chitose Laboratory Corp.	Kawasaki	Japan	
Shogo Itoh	Department of Botany, Graduate School of Science, Kyoto University	Kyoto	Japan	P10
Rahul Narendra Jog	Graduate School of Environmental Science, Hokkaido University	Sapporo	Japan	L12
Keita Kagemoto	Graduate School of Environmental Science, Hokkaido University	Sapporo	Japan	P2
Sowjanya Sree Kandregula	Amity Institute of Biotechnology, Amity University Uttar Pradesh, Noida, India	Pradesh	India	L17
Yowsuke Kataoka	Chitose Laboratory Corp.	Kawasaki	Japan	

Name	Institution/Company	City	Country	Abstract
Ami Kawahata	Graduate School of Environmental Science, Hokkaido University	Sapporo	Japan	L26
Suk-Min Ko	Subtropical Horticulture Research Institute, Jeju National University	Jeju	Korea	
Ryoji Kodakari	The second supporting division for technology development, Obayashi Technical Research Institute	Kiyose Tokyo	Japan	
Ayumu Kuramoto	Graduate School of Environmental Science, Hokkaido University	Sapporo	Japan	L25
Masashi Kuroda	Division of Sustainable Energy and Environmental Engineering, Graduate School of Engineering, Osaka University	Osaka	Japan	L10
Eric Lam	Rutgers, the State University of New Jersey	New Brunswick, NJ	USA	
Yan Li	Department of Civil & Environmental Engineering, Interdisciplinary Graduate School, University of YAMANASHI	Kofu	Japan	L8
Yubin Ma	Qingdao Institute of Bioenergy and Bioprocess Technology, Chinese Academy of Sciences	Shandong	China	L27
Almudena Molla-Morales	Cold Spring Harbor Laboratories	Cold Spring Harbor, NY	USA	L2
Kazuhiro MORI	Department of Civil & Environmental Engineering, Interdisciplinary Graduate School, University of YAMANASHI	Kofu	Japan	
Masaaki Morikawa	Graduate School of Environmental Science, Hokkaido University	Sapporo	Japan	
Tomoaki Muranaka	Department of Botany, Graduate School of Science, Kyoto University	Kyoto	Japan	P9
Ken Nakahara	Chitose Laboratory Corp.	Kawasaki	Japan	
Yoshiro Numata	Nagase & Co., Ltd.	Tokyo	Japan	
Masaaki Okada	Department of Botany, Graduate School of Science, Kyoto University	Kyoto	Japan	P8
Tokitaka Oyama	Department of Botany, Graduate School of Science, Kyoto University	Kyoto	Japan	L13
Simona Paolacci	School of Biology Earth and Environmental Science - University College of Cork	Cork	Ireland	L19
Jin Saimaru	Nagase & Co., Ltd.	Tokyo	Japan	
Maiko Sakaguchi	Division of Sustainable Energy and Environmental Engineering, Graduate School of Engineering, Osaka University	Osaka	Japan	L11

Name	Institution/Company	City	Country	Abstract
Yasuyoshi Sakai	Graduate School of Agriculture, Kyoto University	Kyoto	Japan	L24
Ron Salpeter	HINOMAN LTD	Or Yehuda	Israel	
Satoshi Soda	Division of Sustainable Energy and Environmental Engineering, Graduate School of Engineering, Osaka University	Osaka	Japan	P6
Kohei Takagi	Department of Civil & Environmental Engineering, Interdisciplinary Graduate School, University of YAMANASHI	Kofu	Japan	P3
Jie Tang	School of Environment and Energy, Peking University Shenzhen Graduate School	Shenzhen	China	L18
Markku Olavi Taulamo	Aalto University, School of Chemical Technology		Finland	
Tadash Toyama	Department of Civil & Environmental Engineering, Interdisciplinary Graduate School, University of YAMANASHI	Kofu	Japan	L9
Desi Utami	Graduate School of Environmental Science, Hokkaido University	Sapporo	Japan	P5
Arne Van Hoeck	SCK CEN and University of Antwerp	Antwerp	Belgium	L3
Yusuke Yamakawa	Graduate School of Environmental Science, Hokkaido University	Sapporo	Japan	P1
Jun Yomo	Department of Botany, Graduate School of Science, Kyoto University	Kyoto	Japan	P7
Changjiang Yu	Qingdao Institute of Bioenergy and Bioprocess Technology, Chinese Academy of Sciences	Shandong	China	
Hiroya Yurimoto	Graduate School of Agriculture, Kyoto University	Kyoto	Japan	P4
Jiaming Zhang	Institute of Tropical Bioscience and Biotechnology, Chinese Academy of Tropical Agricultural Sciences	Hainan	China	L4
Hai Zhao	Chengdu Institute of Biology, Chinese Academy of Science	Chengdu	China	L1
Yu Zhong	School of Environment and Energy, Peking University-Shenzhen Graduate School	Shenzhen	China	L20