

PAG ASIA 2017 Attendee List

Updated May 19, 2017

	Last Name	First Name	Affiliation	Country
1	Abidin	Hafiza	Sime Darby Technology Centre Sdn Bhd National Institute of Horticultural and Herbal Science	Malaysia
2	Ahn	Yul Kyun	Yeungnam University	South Korea
3	Alam	Mohammad Zahangir	ASR SEEDS PVT LTD	South Korea
4	Annapareddy	Hariprasad Reddy	Murdoch University	India
5	Appels	Rudi	PacBio	Australia
6	Au	Sian Loong	ABIA STATE GOVERNMENT	Singapore
7	Azubuine	Chinweuba Clement	International Rice Research Institute	Nigeria
8	B.P.	Mallikarjuna Swamy	Yeungnam University	Philippines
9	Baek	Sung Yong	NRGENE	South Korea
10	Ben-Hamo	Hila	Diagenode	Israel
11	Berguet	Geoffrey	Syngenta Philippines Inc.	Belgium
12	Bhosale	Sankalp Udaysinh Mohammad Shamsul	Chunagnam National University	Philippines
13	Bhuiyan	Alam	Database Center for Life Science	South Korea
14	Bono	Hidemasa	John Innes Centre	Japan
15	Borrill	Philippa	Oxford Nanopore Technologies Ltd	United Kingdom
16	Brayer	James	Montana State University	United Kingdom
17	Budak	Hikmet	USA	USA
18	Budiastuti	Meta Dhika	Chungnam National University	South Korea
19	Burns	Heather	Heather Testing Exhibits	USA
20	Byun	YT	Macrogen	USA
21	Caguioa	Maria Elena T.	Tarlac Agricultural University	South Korea
22	Cao	Han	Bionano Genomics	Philippines
23	Chadha-Mohanty	Prabhjit	International Rice Research Institute	USA
24	Chellian	Santhosh Kumar	STRAITS BIOTECH	Philippines
25	Chen	Si	Nextomics Biosciences Co. Ltd	Singapore
26	Chen	Chun-Peng	Washington State University	China
27	Chitikineni	Annapurna	ICRISAT	USA
28	Cho	Sung Hyun	Chungnam National University	India
29	Choi	Jung-Woo	Kangwon National University	South Korea
30	Choi	Nu Ri	Chungnam National University	South Korea
31	Choi	Dongsu	Kunsan National University	South Korea
32	Choi	Doil	Dept of Plant Science Seoul National University	South Korea
33	Chow	Dana	LGC	South Korea
34	Chu	Sang-Ho	Kongju National University	United Kingdom
35	Chu	Yang	China Academy of Chinese Medical Sciences	South Korea
36	Cobb	Josh	International Rice Research Institute	China
37	Cowper	Tim	Oxford Nanopore Technologies Ltd	Philippines
38	Cox	Claire	LGC	United Kingdom

39	Cruz	Jason	Illumina	USA
40	Cui	Di	Seoul National University	South Korea
41	Curry	J D	LGC	United Kingdom
42	Descombes	Patrick	Nestlé Institute of Health Sciences SA	Switzerland
43	Dixit	Shital	KeyGene	Netherlands
44	Dudchenko	Olga	Baylor College of Medicine	USA
45	Eggen	André	Illumina, AgriGenomics	USA
46	Ezura	Hiroshi	University of Tsukuba	Japan
47	Fanning	Jennifer	Scherago International	USA
48	Fukuda	Kanna	GSC Hiroshima, Saijo Agricultural High-School	Japan
49	Gajaweera	Chandima	Chungnam National University,	South Korea
50	Ganbold	Onolragchaa	Chungnam National University	South Korea
51	Glazov	Evgeny	Illumina	Australia
52	Gondro	Cedric	University of New England	Australia
53	Goode	Jason	Illumina	USA
54	Gupta	Yogesh	Seoul National University	South Korea
55	Ha	Jungmin	Seoul National University	South Korea
56	Han	Koeun	Seoul National University	South Korea
57	Han	Jae Yong	Seoul National University	South Korea
58	Haneda	Mahiru	GSC Hiroshima, Saijo Agricultural High-School	Japan
59	Hannigan	Brett	DNAexus	USA
60	Hatas	Emily	PacBio	USA
61	Heiner	Cheryl	Pacific Biosciences	USA
62	Heller	Stephen	NIST	USA
63	Hendrickson	Cynthia L.	Directed Genomics	USA
64	Hong	Yeong Ho	Chung-Ang University	South Korea
65	Hong	Seongmin	Chungnam National University	South Korea
66	Houston	Ross D.	The Roslin Institute and R(D)SVS, University of Edinburgh	United Kingdom
67	HU	Jiang	Nextomics Biosciences	China
68	Hundel	Bhupinder	Oxford Nanopore Technologies Ltd	United Kingdom
69	Hundle	Bhupinder	Oxford Nanopore Technologies Ltd	United Kingdom
70	Hwang	Nam-Hyun	Kangwon National University	South Korea
71	Hwang	Soong-Taek	Kunsan National University	South Korea
72	Hwang	Ui Wook	Dep. of Biology, Teachers College, Kyungpook Natl. Uni.	South Korea
73	Im	Jason	Illumina Korea	South Korea
74	Im	Hyungmin	Chayon Laboratories Inc	South Korea
75	Isobe	Sachiko	Kazusa DNA Research Institute	Japan
76	Ito	Maho	Hiroshima University	Japan
77	Jain	Ankit	ICRISAT	India
78	Jang	Woojong	Seoul National University	South Korea
79	Jang	Goo	Seoul National University	South Korea
80	Jayakodi	Murukarthick	Seoul National University	South Korea

81	Jenkins	Kristie	CSIRO- Health and Biosecurity	Australia
82	Jeong	Hyo-Bong	Seoul National University	South Korea
83	Jeong	Michelle	LGC	United Kingdom
84	Jeong	Soon-Chun	Korea Research Institute of Bioscience and Biotechnology	South Korea
85	Jeong	Soon-Chun	Korea Research Institute of Bioscience and Biotechnology	South Korea
86	Ji	Chang Yoon	Korea Research Institute of Bioscience and Biotechnology	South Korea
87	Jin	Shil	Chungnam National University	South Korea
88	Johnson	Alexander A.	The University of Melbourne	Australia
89	Juhasz	Angela	Murdoch University VLS	Australia
90	Jung	Sook	Washington State University	USA
91	Jung	Soyoung	Seoul National University	South Korea
92	Kang	Sangho	Rural Development Administration	South Korea
93	Kang	jiMin	Chungnam National University, South Korea	South Korea
94	Kang	Jung-Ha	National Institute of Fisheries Sciences	South Korea
95	Kang	Byoung-Cheorl	Seoul National University	South Korea
96	Kang	Jason	Illumina	Australia
97	Kaur	Parwinder	Centre for Plant Genetics & Breeding, Univ. of Western AU	Australia
98	Khatun	Amina	Chonbuk National University	South Korea
99	Kim	Yongjin	Macrogen	South Korea
100	Kim	Hyun A	NongwooBio	South Korea
101	Kim	Chang-Kug	National Institute of Agricultural Sciences (NAS)	South Korea
102	Kim	Man-Sun	Chungnam National University	South Korea
103	Kim	Kyu-Won	Kongju National Univ	South Korea
104	Kim	Jiye	Insilicogen, Inc.	South Korea
105	Kim	Jun-Mo	National Institute of Animal Science, RDA, Korea	South Korea
106	KIM	Yeongkuk	Chungnam National University	South Korea
107	Kim	Hyo Seb	Macrogen	South Korea
108	Kim	Jinhee	National Institute of Horticultural and Herbal Science	South Korea
109	Kim	Sujin	Daon Biosciences	USA
110	Kim	Seungill	Seoul National University	South Korea
111	Kim	Yoosam	Yeungnam University	South Korea
112	Kim	Eun-Mi	National Institute of Fisheries Science	South Korea
113	Kim	Dong In	Division of Life Sciences, Incheon National University	South Korea
114	Kim	Young Min	Seoul National University	South Korea
115	Kim	Kwan-Suk	Chungbuk National University	South Korea
116	Kim	Jung Sun	Rural Development Administration	South Korea
117	Kim	Jin-Soo	Center for Genome Engineering	South Korea
118	Kim	James	Macrogen	South Korea

119	Kim	HyeRan	KRIBB-Plant Systems Engineering Center	South Korea
120	Kim	Moon Young	Seoul National University	South Korea
121	Koh	Hee-Jong	Seoul National University	South Korea
122	Kol	Guy	NRGENE	Israel
123	Kong	Hee Jeong	National Institute of Fisheries Science	South Korea
124	Kretzschmar	Tobias	International Rice Research Institute	Philippines
125	Kuo	Richard	Roslin Institute, University of Edinburgh	United Kingdom
126	Kwak	Sang-Soo	Korea Research Institute of Bioscience and Biotechnology	South Korea
127	Kwon	Jin-Kyung	Seoul National University	South Korea
128	Lawley	Cynthia	Illumina	USA
129	Lee	Joung-Ho	Seoul National University	South Korea
130	Lee	Sang-Choon	Seoul National University	South Korea
131	Lee	Hong Jo	Seoul National University	South Korea
132	Lee	Gung-Pyo	Dept of Integrative Plant Science, Chung-Ang University	South Korea
133	Lee	Tak	Yonsei University	South Korea
134	Lee	DooHo	Chungnam National University	South Korea
135	Lee	Sophia	Macrogen	South Korea
136	Lee	Suhyoung	Macrogen	South Korea
137	Lee	Eun Su	National Institute of Horticultural and Herbal Science	South Korea
138	Lee	Jay	DNA Link, Inc.	South Korea
139	Lee	Seung-Hwan	Chungnam National University	South Korea
140	Lee	Yi	Chungbuk National University	South Korea
141	Lee	Soohyun	Chungnam national university, south korea	South Korea
142	Lee	Suk-Ha	Seoul National University	South Korea
143	Lee	Tea-Ho	National Institute of Agricultural Sciences, RDA	South Korea
144	Lee	Kiho	Virginia Tech	USA
145	Lee	Kyungsun	Macrogen	South Korea
146	Lenstra	Johannes A.	Utrecht University	Netherlands
147	Li	Xinyun	Huazhong Agricultural University	China
148	Liao	Baosheng	ICMM	China
149	Liew	Woei Chang	Temasek Life Sciences Laboratory	Singapore
150	Lim	Byeonghwi	Animal Science Department - Chungbuk National University	South Korea
151	Lim	Kyu-Sang	National Institute of Animal Science	South Korea
152	Lim	Yong Pyo	Chungnam National University	South Korea
153	Liu	Xiaolei	Huazhong Agricultural University	China
154	Maccaferri	Marco	CREA-CER	Italy
155	Manjula	Prabuddha	Chungnam National University	South Korea
156	Mankinen	Veronica	Dovetail Genomics	USA
157	Mannen	Hideyuki	Graduate School of Agricultural Science, Kobe University	Japan
158	Michelle	Hwang	Thermo Fisher Scientific	South Korea

159	Mohindra	Vindhya	National Bureau of Fish Genetic Resources	India
160	Monden	Yuki	Okayama University	Japan
161	Moore	Stephen	University of Queensland	Australia
162	Mrkusich	Eli	Illumina	Australia
163	Nakamura	Yasukazu	Genome Informatics Laboratory, NIG, ROIS	Japan
164	Nam	Min jung	Nongwoobio	South Korea
165	Nam	Bo-Hye	National Institute of Fisheries Science	South Korea
			Dept. Cell & Systems Biology, University of	
166	Nambara	Eiji	Toronto	Canada
167	Nas	Tamerlane Mark S.	Syngenta	Philippines
168	Newman	Victoria L	EMBL-EBI	United Kingdom
169	Nishibori	Masahide	Hiroshima University	Japan
			Department of Horticulture, Suncheon	
170	Nou	Illsup	National University	South Korea
171	Nwajjala	Favour Udoka	ABIA STATE GOVERNMENT	Nigeria
172	Ong	Lincoln	LGC	United Kingdom
			INSTITUTE OF AGRICULTURAL RESEARCH &	
173	Onu	Sunday Onyeka	TRAINING	Nigeria
174	Orban	Laszlo	Temasek Life Sciences Laboratory	Singapore
175	Oriala	Chisom Kingsely	ABIA STATE GOVERNMENT	Nigeria
176	Park	Sohyeon	Chungbuk National University	South Korea
177	Park	Young Hyun	Seoul National University	South Korea
178	Park	Soyoung	Dowon University	South Korea
179	Park	Minjeong	Seoul National University	South Korea
180	Park	Seunghye	Life Science - Wonkwang University	South Korea
181	Park	Yoon Ji	Macrogen	South Korea
182	Park	Yong-Jin	Kongju National University	Korea
183	Park	Soon Ju	Wonkwang university	South Korea
184	Pasam	Raj Kishore	DEDJTR, Biosciences Research, AgriBio	Australia
185	Patil	Mohini	Thermo Fisher Scientific	USA
186	Phitaktansakul	Rungnapa	Kongju National University	South Korea
187	Piferrer	Francesc	Institute of Marine Sciences	Spain
188	Pinder	Roger	LemnaTec	Germany
189	Ponce	Cez	Ipb	Philippines
190	Ponce	Kimberly	International Rice Research Institute	Philippines
			National Center for Genetic Engineering and	
191	Pootakham	Wirulda	Biotech	Thailand
192	Prieur	Romain	Bionano Genomics	USA
193	Qian	Zuwei	PacBio	China
194	Ramadhar	Ravi	Thermo Fisher Scientific	USA
195	Rapp	Ryan	Illumina, Inc.	USA
196	Rhie	Arang	NHGRI/NIH	USA
197	Ridley	Kris	Thermofisher Scientific	Singapore
198	Rothschild	Max F.	Iowa State University	USA
			European Bioinformatics Institute (EMBL-	
199	Saunders	Gary	EBI)	United Kingdom

200	Scherago	Darrin	Scherago International	USA
201	Seo	Dongwon	Chungnam National University	South Korea
202	Seo	Jihye	Insilicogen, Inc.	South Korea
203	Seong	Haseung	Kangwon National University	South Korea
204	Sese	Jun	Natl Inst Advanced Industrial Science and Technology	Japan
205	Shahin	Arwa	Royal van Zanten Company	Netherlands
206	Sharma	Aditi	National Institute of Animal Science, RDA	South Korea
207	Shen	Yanting	Institute of Genetics and Developmental Biology, CAS	China
208	Shin	Hyun Young	Thermo Fisher Scientific	South Korea
209	Shinkai	Hiroki	National Agriculture and Food Research Organization	Japan
210	Shirasawa	Kenta	Kazusa DNA Research Institute	Japan
211	Shivaramgowda	Kishor Doddanakatte	Seoul National University	South Korea
212	Shoji	Naomi	Mitsui Global Strategic Studies Institute	Japan
213	Siou Ting	Gan	ADVANCED AGRICULTURAL RESEARCH SDN BHD	Malaysia
214	Smet	Dajo	Ghent University	Belgium
215	Solares	Edwin Alberto	University of California, Irvine	USA
216	Son	Dahye	Kangwon National University	South Korea
217	Son	Jessica	DNA Link, Inc.	South Korea
218	Song	Jun-seok	Kangwon National University	South Korea
219	Srikanth	Krishnamoorthy	National Institute of Animal Science, RDA	South Korea
220	Sunday	Uchenna Nathaniel	ABIA STATE GOVERNMENT	Nigeria
221	Tan	Sean	Bionano Genomics	USA
222	Tanaka	Masaru	Kyushu Okinawa Agricultural Research Center, NARO	Japan
223	Terada	Aika	PRESTO, Japan Science and Technology Agency	Japan
224	Tian	Zhixi	Chinese Academy of Sciences	China
225	Tsuji	Hiroyuki	Kihara Inst. Biol. Res., Yokohama City Univ.	Japan
226	Tursunov	Ruslan	Intralink Korea	South Korea
227	Uemoto	Yoshinobu	Tohoku University	Japan
228	van Eijk	Michiel J.T.	KeyGene	Netherlands
229	van Eijk	M.J.T.	KeyGene	Netherlands
230	Varshney	Rajeev	ICRISAT	India
231	Venkatesh	Jelli	Seoul National University	South Korea
232	Volpin	Hanne	Danziger Innovations	Israel
233	Waminal	Nomar Espinosa	Seoul National University	South Korea
234	Wang	Ying	South China Botanical Garden, Chinese Academy of Sciences	China
235	Wijayananda	Hasini I	Chungnam National University	South Korea
236	Witkowski	Michal	Intralink Korea	South Korea
237	Won	So Youn	Rural Development Administration	South Korea
238	Wu	Wei	LGC Genomics Ltd	United Kingdom

239	Yamamoto	Eiji	Kazusa DNA Research Institute	Japan
240	Yang	Ilchang	Kangwon National University	South Korea
241	Yang	Tae-Jin	Seoul National University	South Korea
242	Yang	Zilong	NRGene	Israel
243	Yano	Kentaro	School of Agriculture, Meiji University	Japan
			Institute of Zoology, Chinese Academy of	
244	Yao	Jing	Sciences	China
245	Ye	Kai	Xian Jiaotong University	China
246	Yin	Xi-jun	Yanbian University	China
247	Yoo	Ji-Min	Kongju National University	South Korea
248	Yoon	Min Young	Seoul National University	South Korea
			National Institute of Agricultural Sciences,	
249	Yoon	Ung-Han	RDA	South Korea
250	Yoon	Chaeyoung	Chayon Laboratories, Inc.	South Korea
			Tokyo University of Marine Science and	
251	Yoshizaki	Goro	Technology	Japan
252	Yu	Mei	Huazhong Agricultural University	China
			College of Life Science, Northwest A&F	
253	Zeng	Qingdong	University	China
254	Zhao	Limei	Jilin Academy of Agricultural Sciences	China
255	Zhao	Shuhong	Huazhong Agricultural University	China