

List of participants of/registered for the PEEEX Science Conference 2016, Beijing, China

No.	Name	Surname	Country	Organization
1	Meerzhan	AKYNBEKKYZY	China	Cold and Arid Regions Environmental and Engineering Research Institute Chinese Academy of Sciences
2	Pavel	ALEKSEYCHIK	Finland	University of Helsinki
3	Xiaodan	AN	China	Yangtze University
4	Xiangyu	AO	China	Shanghai Institute of Meteorological Science
5	Stephen	ARNOLD	United Kingdom	University of Leeds
6	Ari	ASMI	Finland	University of Helsinki
7	Alexander	BAKLANOV	Switzerland	World Meteorological Organization
8	Petr	BAKLANOV	Russian Fed	Pacific Geographical Institute Far Eastern Branch of Russian Academy of Sciences
9	Iryna	BASHMAKOVA	Finland	University of Helsinki
10	Natalia	BELKINA	Russian Fed	Northern Water Problems Institute Karelian Research Center, Russian Academy of Sciences
11	Frank	BERNINGER	Finland	University of Helsinki
12	Haibo	BI	China	Institute of Oceanology, Chinese Academy of Sciences
13	Leonid	BOBYLEV	Russian Fed	Nansen International Environmental and Remote Sensing Center
14	Valery	BONDUR	Russian Fed	AEROCOSMOS Research Institute for Aerospace Monitoring
15	Alla	BORISOVA	Finland	University of Helsinki
16	Robert	BORNSTEIN	United States	San Jose State University
17	Rossana	BOSSI	Denmark	Aarhus University
18	Jaana	BÄCK	Finland	University of Helsinki
19	Sergey	CHALOV	Russian Fed	Lomonosov Moscow State University

20	Qing	CHANG	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
21	Linling	CHEN	Norway	Nansen Environmental and Remote Sensing Center
22	Xuemeng	CHEN	Finland	University of Helsinki
23	Fang	CHEN	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
24	Bin	CHENG	China	Finnish Meteorological Institute
25	Mariia	CHEREPOVA	Russian Fed	RSHU
26	Xuguang	CHI	China	Nanjing University
27	Tumen	CHIMITDORZHIEV	Russian Fed	Institute of Physical Materials Science of the Siberian Branch of the Russian Academy of Sciences
28	Otto	CHKHETIANI	Russian Fed	A.M.Obukhov Institute of Atmospheric Physics
29	Natalia	CHUBAROVA	Russian Fed	Faculty of Geography Moscow State University
30	Tolga	CÖMERT	Netherlands	Delft University of Technology
31	Richard	DAVY	Norway	Nansen Environmental and Remote Sensing Center
32	Gerardus	De LEEUW	Finland	Finnish Meteorological Institute
33	Aojie	DI	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
34	Aijun	DING	China	Nanjing University
35	Igor	EZAU	Norway	Nansen Environmental and Remote Sensing Center
36	Nikolai	FILATOV	Russian Fed	Northern Water Problems Institute Karelian Research Center, Russian Academy of Sciences
37	Congbin	FU	China	Nanjing University
38	Qingyan	FU	China	Shanghai Environmental Monitoring Center
39	Zhihai	GAO	China	Institute of Forest Resource Information Techniques Chinese Academy of Forestry

40	Yongqi	GAO	Norway	Nansen Environmental and Remote Sensing Center
41	Jochen	GARCKE	Germany	Fraunhofer Institute for Algorithms and Scientific Computing
42	Natalia	GNATIUK	Russian Fed	Nansen International Environmental and Remote Sensing Center
43	Leonid	GOLUBYATNIKOV	Russian Fed	A.M.Obukhov Institute of Atmospheric Physics
44	Cheng	GONG	China	Nanjing University
45	Jie	GUANG	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
46	Inna	GUBENKO	Russian Fed	Hydrometeorological Research Centre of Russian Federation
47	Weidong	GUO	China	Nanjing University
48	Huadong	GUO	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
49	Hannele	HAKOLA	Finland	Finnish Meteorological Institute
50	Xinlei	HAN	China	Chinese Academy of Sciences
51	Anwar ul	HAQUE	Malaysia	International Islamic University Malaysia
52	Jouni	HEISKANEN	Finland	University of Helsinki
53	Bert	HOLTSLAG	Netherlands	Wageningen University
54	Juan	HONG	Finland	University of Helsinki
55	Xin	HUANG	China	Nanjing University
56	Leena	JAERVI	Finland	University of Helsinki
57	Huicong	JIA	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
58	Gensuo	JIA	China	Institute of Atmospheric Physics Chinese Academy of Sciences
59	Xianlin	JIN	China	Integrated Research on Disaster Risk
60	Eija	JUROLA	Finland	ICOS ERIC

61	Dmitry	KARELIN	Russian Fed	Institute of Geography Russian Academy of Sciences
62	Marjut	KAUKOLEHTO	Finland	University of Helsinki
63	Veli-Matti	KERMINEN	Finland	University of Helsinki
64	Alexander	KISLOV	Russian Fed	Lomonosov Moscow State University
65	Pavel	KONSTANTINOV	Russian Fed	Lomonosov Moscow State University
66	Olaf	KRÜGER	Germany	University of Helsinki
67	Thomas	KUHN	Finland	University of Eastern Finland
68	Joni	KUJANSUU	Finland	University of Helsinki
69	Markku	KULMALA	Finland	University of Helsinki
70	Hanna	LAPPALAINEN	Finland	University of Helsinki
71	Antti	LAURI	Finland	University of Helsinki
72	Tuomas	LAURILA	Finland	Finnish Meteorological Institute
73	Zhijun	LI	China	Dalian University of Technology
74	Zhengqiang	LI	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
75	Ren	LI	China	Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences
76	Yufeng	LI	China	Institute of High Energy Physics Chinese Academy of Forestry
77	Hengkai	LI	China	Jiangxi University of Science and Technology
78	Ke	LIANG	China	Chang'an University
79	Dong	LIANG	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
80	Xiao	LIN	China	Cold and Arid Regions Environmental and Engineering Research Institute Chinese Academy of Sciences

81	Zhengyang	LIN	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
82	Xiaolu	LING	China	Nanjing University
83	Jie	LIU	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
84	Jia	LIU	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
85	Yuqin	LIU	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
86	Siqiong	LUO	China	Cold and Arid Regions Environmental and Engineering Research Institute Chinese Academy of Sciences
87	Guanru	LV	China	Integrated Research on Disaster Risk
88	Gennady G.	MATISHOV	Russian Fed	Southern Scientific Center Russian Academy of Sciences
89	Trofim	MAXIMOV	Russian Fed	Institute for Biological Problems of Cryolithozone SD RAS
90	Ordenbek	MAZBAYEV	Kazakhstan	L.N.Gumilyov Eurasian National University
91	Stephany Buenrostro	MAZON	Finland	University of Helsinki
92	Roman	MIKHALYUK	Russian Fed	Southern Scientific Center Russian Academy of Sciences
93	Victoria	MILES	Norway	Nansen Environmental and Remote Sensing Center
94	Nadezhda	MOLOKITINA	Russian Fed	Tyumen State University
95	Fanni	MYLLÄRI	Finland	Tampere University of Technology
96	Mari	MÄKI	Finland	University of Helsinki
97	Wei	NIE	China	Nanjing University
98	Anna	NIKANDROVA	Finland	University of Helsinki
99	Steffen Manfred	NOE	Estonia	Estonian University of Life Sciences
100	Anne	OJALA	Finland	University of Helsinki

101	Pauli	PAASONEN	Finland	University of Helsinki
102	Alexey	PANOV	Russian Fed	V.N. Sukachev Institute of Forest of the Siberian Division of the Russian Academy of Sciences
103	William	PATON	Canada	Integrated Research on Disaster Risk
104	Alexey	PENENKO	Russian Fed	Institute of Computational Mathematics and Mathematical Geophysics of the Siberian Branch of the Russian Academy of Sciences
105	Zhongren	PENG	United States	University of Florida
106	Gongbing	PENG	China	China Science Center of International Eurasian Academy of Sciences
107	Sergei	PETROV	Russian Fed	Tyumen Scientific Center of the Siberian Branch of the Russian Academy of Sciences
108	Tuukka	PETÄJÄ	Finland	University of Helsinki
109	Dmitry	POZDNYAKOV	Russian Fed	Nansen International Environmental and Remote Sensing Center
110	Anatoly	PROKUSHKIN	Russian Fed	V.N. Sukachev Institute of Forest SB RAS
111	Yubao	QIU	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
112	Siegfried	RAASCH	Germany	Leibniz Universitaet Hannover Institute of Meteorology and Climatology
113	Irina	REPINA	Russian Fed	A.M.Obukhov Institute of Atmospheric Physics
114	Taina	RUUSKANEN	Finland	University of Helsinki
115	Adayi	SAIKEN	Kazakhstan	L.N.Gumilyov Eurasian National University
116	Nina	SARNELA	Finland	University of Helsinki
117	Muhammad	SHAKIR	Pakistan	Institute of Geography University of Peshawar
118	Elena	SHALINA	Russian Fed	Nansen International Environmental and Remote Sensing Center
119	Yuxian	SHAO	China	National Climate Center
120	Aleksei	SHCHERBININ	Finland	University of Helsinki

121	Lu	SHE	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
122	Xiaojing	SHEN	China	Chinese Academy of Meteorological Sciences
123	Xueli	SHI	China	National Climate Center
124	Lijuan	SHI	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
125	Zeeshan	SHIRAZI	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
126	Andrey	SKOROKHOD	Russian Fed	A.M.Obukhov Institute of Atmospheric Physics
127	Henrik	SKOV	Denmark	Aarhus University
128	Victor	STEPANENKO	Russian Fed	Lomonosov Moscow State University
129	Hang	SU	Germany	Max Planck Institute for Chemistry
130	Yijun	SU	China	Wuhan University
131	Guoqing	SUN	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
132	Tanja	SUNI	Finland	University of Helsinki
133	Che	TAO	China	Cold and Arid Regions Environmental and Engineering Research Institute Chinese Academy of Sciences
134	Guangjin	TIAN	China	Beijing Normal University
135	Anastasiya	TIMOKHINA	Russian Fed	Sukachev Institute of Forest, SB RAS
136	Juha-Pekka	TUOVINEN	Finland	Finnish Meteorological Institute
137	Aleksandra	TUSHNOVA	Russian Fed	AEROCOSMOS Research Institute for Aerospace Monitoring
138	Veli-Pekka	TYNKKYNEN	Finland	University of Helsinki
139	Niek	Van De KOPPEL	Netherlands	Delft University of Technology
140	Timo	VESALA	Finland	University of Helsinki

141	Aki	VIRKKULA	Finland	Finnish Meteorological Institute
142	Irina	Vitkovskaya	Kazakhstan	JSC NCSRT
143	Kai	WANG	China	Institute of Atmospheric Physics Chinese Academy of Sciences
144	Xinfeng	WANG	China	Shandong University
145	Xingdong	WANG	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
146	Jiqiang	WANG	China	Integrated Research on Disaster Risk
147	Mingchang	WANG	China	Jilin University
148	Xiaoling	WANG	China	National Climate Center, China Meteorological Administration
149	Dongfang	WANG	China	Shanghai Environmental Monitoring Center
150	Jinliang	WANG	China	Yunnan Normal University
151	Tobias	WOLF	Norway	Nansen Environmental and Remote Sensing Center
152	Tonghua	WU	China	Cold and Arid Regions Environmental and Engineering Research Institute Chinese Academy of Sciences
153	Wei	WU	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
154	Tingting	WU	China	Chang'an University
155	Filippo	XAUSA	Finland	University of Helsinki
156	Hongbin	XIE	China	Dalian University of Technology
157	Tian	XIN	China	Institute of Forest Resource Information Techniques Chinese Academy of Forestry
158	Guangli	XIU	China	East China University of Science and Technology
159	Weixin	XU	China	Qinghai Provincial Institute of Meteorological Sciences
160	Zheng	XU	China	Nanjing University
161	Likun	XUE	China	Shandong University

162	Yong	XUE	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
163	Min	YAN	China	Institute of Forest Resource Information Techniques Chinese Academy of Forestry
164	Chao	YAN	Finland	University of Helsinki
165	Qinghua	YE	China	Institute of Tibetan Plateau Research Chinese Academy of Sciences
166	Bo	YU	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
167	Lijun	YU	China	Institute of Atmospheric Physics Chinese Academy of Sciences
168	Xiaoqi	YU	China	Liaoning Technical University
169	Bai	Yun	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
170	Alla	YUROVA	Russian Fed	Nansen Centre
171	Nina	ZAYTSEVA	Russian Fed	Russian Academy of Sciences
172	Anzhi	ZHANG	China	Institute of Atmospheric Physics Chinese Academy of Sciences
173	Wei	ZHANG	China	Institute of Atmospheric Physics Chinese Academy of Sciences
174	Meimei	ZHANG	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
175	Li	ZHANG	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
176	Jiahua	ZHANG	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
177	Kun	ZHANG	China	East China University of Science and Technology
178	Sha	ZHANG	China	Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences
179	Putian	ZHOU	Finland	University of Helsinki
180	Sergej	ZILITINKEVICH	Finland	University of Helsinki
181	Galina	ZRAZHEVSKAYA	Russian Fed	V.N. Sukachev Institute of Forest of the Siberian Division of the Russian

