

**The 3<sup>rd</sup> Pan–Eurasian Experiment (PEEX) Science Conference**  
<https://www.atm.helsinki.fi/peex/index.php/3rd-sci-home>

**Participants List**

<b>№</b>	<b>Name</b>	<b>Surname</b>	<b>Place of employment</b>	<b>Country</b>
1	Olga	Adishcheva	Lomonosov Moscow State University	Russian Federation
2	Paavo-Petri	Ahonen	Ministry of Education and Culture	Finland
3	Pavel	Alekseychik	University of Helsinki	Finland
4	Fuad	Aleskerov	Faculty of Economic Sciences, Higher School of Economics, National Research University	Russian Federation
5	Meinrat O.	Andreae	Max Planck Institute for Chemistry	Germany
6	Stephen	Arnold	University of Leeds	UK
7	Eija	Asmi	Finnish Meteorological Institute	Finland
8	Alexander	Baklanov	World Meteorological Organization (WMO)	Switzerland
9	Sergey	Bartalev	Space Research Institute (IKI), RAS	Russian Federation
10	Iryna	Bashmakova	University of Helsinki	Finland
11	Frank Alexander	Berninger	University of Helsinki	Finland
12	Cheng	Bin	Finnish Meteorological Institute	Finland
13	Leonid	Bobylev	Scientific Foundation "Nansen International Environmental and Remote Sensing Centre" (Nansen Centre, NIERSC)	Russian Federation
14	Vasily	Bogoyavlensky	Oil and Gas Research Institute RAS	Russian Federation
15	Valery	Bondur	Institute for Scientific Research of Aerospace Monitoring "AEROCOSMOS"	Russian Federation
16	Alla	Borisova	University of Helsinki	Finland
17	Alexander	Borovski	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation
18	Rossana	Bossi	Aarhus University	Denmark
19	Ilya	Bruchkouski	National Ozone Monitoring Research and Education Center of the Belarusian State University	Belarus
20	Stephany	Buenrostro Mazon	University of Helsinki	Finland
21	Richard	Burger	European Commission	Belgium
22	Jaana	Bäck	University of Helsinki	Finland
23	Sergey	Chalov	Lomonosov Moscow State University	Russian Federation
24	Tommy Yu Wai	Chan	University of Helsinki	Finland
25	Fang	Chen	Institute of Remote Sensing and Digital Earth (RADI), CAS	China
26	Kirill	Chistyakov	St. Petersburg State University	Russian Federation

27	Otto	Chkhetiani	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation
28	Torben	Christensen	Lund University	Sweden
29	Natalia	Chubarova	Lomonosov Moscow State University	Russian Federation
30	Igor	Chunchuzov	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation
31	Huxiong	Cui	Shanghai Environmental Monitoring Center	China
32	Junsheng	Dai	Shanghai Environmental Monitoring Center	China
33	Narantuya	Davaa	National University of Mongolia	Mongolia
34	Richard Alan	Davy	Nansen Environmental and Remote Sensing Center (NERSC)	Norway
35	Gerardus	De Leeuw	Finnish Meteorological Institute	Finland
36	Aijun	Ding	Nanjing University	China
37	Marina	Dinu	Institute of Geochemistry and Analytical Chemistry	Russian Federation
38	Sergey	Dobrolyubov	Lomonosov Moscow State University	Russian Federation
39	Liang	Dong	Institute of Remote Sensing and Digital Earth (RADI), CAS	China
40	Cenk	Donmez	Cukurova University, Adana	Turkey
41	Diana	Dushkova	Lomonosov Moscow State University	Russian Federation
42	Igor	Esau	Nansen Environmental and Remote Sensing Center (NERSC)	Norway
43	Nikolaos	Evangelou	Norwegian Institute for Air Research	Norway
44	Alexander	Evseev	Lomonosov Moscow State University	Russian Federation
45	Ekaterina	Ezhova	University of Helsinki	Finland
46	Irina	Fedorova	St. Petersburg State University, Arctic and Antarctic Research Institute	Russian Federation
47	Nikolai	Filatov	Northern Water Problems Institute, KRC RAS	Russian Federation
48	Martin	Forsius	Finnish Environment Institute	Finland
49	Wenxue	Fu	Institute of Remote Sensing and Digital Earth (RADI), CAS	China
50	Andrey	Fursenko	Aide to President of Russian Federation	Russian Federation
51	Attilio	Gambardella	European Commission	Belgium
52	Kirill	Ganzei	Pacific Institute of Geography (FGBUN), FEB RAS	Russian Federation
53	Olga	Garmash	University of Helsinki	Finland
54	Anatoly Vasilievich	Gavrilov	Lomonosov Moscow State University	Russian Federation
55	Veronika	Ginzburg	Institute of Global Climate and Ecology, Roshydromet and RAS	Russian Federation
56	Natalia	Gnatiuk	Scientific Foundation "Nansen International Environmental and Remote Sensing Centre" (Nansen Centre, NIERS)	Russian Federation
57	Georgy	Golitsyn	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation

58	Evgeniya	Golovatskaya	Institute of Monitoring of Climatic and Ecological Systems, SB RAS	Russian Federation
59	Leonid	Golubyatnikov	A.M. Obukhov Institute of Atmospheric Physics, RAS	Russian Federation
60	Gennady	Gorchakov	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation
61	Sergey	Goryachkin	Institute of Geography, RAS	Russian Federation
62	Sergey	Gromov	Institute of Global Climate and Ecology, Roshydromet and RAS	Russian Federation
63	Huadong	Guo	Institute of Remote Sensing and Digital Earth (RADI), CAS	China
64	Weidong	Guo	Nanjing University	China
65	Alexei	Gvishiani	Geophysical Center of the Russian Academy of Sciences (GC RAS)	Russian Federation
66	Päivi	Haapanala	University of Helsinki	Finland
67	Hans-Christen	Hansson	Stockholm University	Sweden
68	Martin	Heimann	Max-Planck-Institute for Biogeochemistry	Germany
69	Lassi	Heininen	University of Lapland	Finland
70	Yanmin	Huang	Shanghai Environmental Monitoring Center	China
71	Victoria Emilie	Irish	University of British Columbia	Canada
72	Aleksey	Ivanov	Lomonosov Moscow State University	Russian Federation
73	Mengrong	Jiang	Beijing Jinggong Law Firm	China
74	Liu	Jie	Institute of Remote Sensing and Digital Earth (RADI), CAS	China
75	Merli Karoliina	Juustila	Univeristy of Helsinki	Finland
76	Pavel	Kabat	IIASA	Austria
77	Evgeny	Kadantsev	University of Helsinki	Finland
78	Nikolay	Kasimov	Lomonosov Moscow State University	Russian Federation
79	Vladimir	Kazantsev	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation
80	Veli-Matti	Kerminen	University of Helsinki	Finland
81	Natalia	Kharlamova	Altai State University	Russian Federation
82	Alexander	Khlunov	Russian Science Foundation	Russian Federation
83	Tamara	Khodzher	Limnological Institute, SB RAS	Russian Federation
84	Tatiana E.	Khromova	Institute of Geography RAS	Russian Federation
85	Harri	Kokkola	Finnish Meteorological Institute	Finland
86	Vladimir	Kolosov	Lomonosov Moscow State University	Russian Federation
87	Nadejda	Komendatova-Amann	Risk and Resilience Program, IIASA	Austria
88	Dmitry	Kondrik	Scientific Foundation "Nansen International Environmental and Remote	Russian Federation

			Sensing Centre" (Nansen Centre, NIERSC)	
89	Pavel	Konstantinov	Lomonosov Moscow State University	Russian Federation
90	Maria	Korneykova	Institute of the Industrial Ecology Problems of the North of Kola Science Centre of Russian Academy of Sciences	Russian Federation
91	Vladimir	Kotlyakov	Institute of Geography RAS	Russian Federation
92	Aleksey	Krasnoshchekov	Vladimir State University	Russian Federation
93	Alisa	Krasnova	Estonian University of Life Sciences	Russian Federation
94	Vladimir	Kudryavtsev	Russian State Hydrometeorological University	Russian Federation
95	Joni Tapio	Kujansuu	Univeristy of Helsinki	Finland
96	Ilmo	Kukkonen	University of Helsinki	Finland
97	Ekaterina	Kulagina	Vladimir State University	Russian Federation
98	Mikhail	Kulikov	Lomonosov Moscow State University	Russian Federation
99	Markku Tapio	Kulmala	University of Helsinki	Finland
100	Valerii	Kulygin	Southern Scientific Center (SSC), RAS	Russian Federation
101	Semen	Kurolap	Voronezh State University	Russian Federation
102	Kajar	Köster	University of Helsinki	Finland
103	Hanna	Lappalainen	University of Helsinki	Finland
104	Marija	Launonen	University of Helsinki	Finland
105	Antti	Lauri	University of Helsinki	Finland
106	Tuomas Juha A	Laurila	Finnish Meteorological Institute	Finland
107	Jost Valentin	Lavric	Max-Planck-Institute for Biogeochemistry	Germany
108	Marina	Leibman	University of Tyumen	Russian Federation
109	Juha	Lemmetyinen	Finnish Meteorological Institute; Institute of Remote Sensing and Digital Earth (RADI), CAS	Finland/China
110	Heikki	Lihavainen	Finnish Meteorological Institute	Finland
111	Nataliya	Liktanskaya	Institute of Arid Zones of Southern Scientific Center, RAS	Russian Federation
112	Maija	Lindqvist	Finnish Meteorological Institute	Finland
113	Anna	Lintunen	University of Helsinki	Finland
114	Mikhail A.	Lokoshchenko	Lomonosov Moscow State University	Russian Federation
115	Svetlana	Lozovskaya	Pacific Institute of Geography (FGBUN), FEB RAS	Russian Federation
116	Peng	Lu	Dalian University of Technology	China
117	Lei	Luo	Institute of Remote Sensing and Digital Earth (RADI), CAS	China
118	Dmitry	Magritsky	Lomonosov Moscow State University	Russian Federation
119	Alexander	Mahura	University of Helsinki	Finland

120	Timur	Makhmutov	Russian International Affairs Council (RIAC)	Russian Federation
121	Risto	Makkonen	Univeristy of Helsinki	Finland
122	Svetlana	Malkhazova	Lomonosov Moscow State University	Russian Federation
123	Vadim	Mamkin	A.N. Severtsov Institute of Ecology and Evolution	Russian Federation
124	Ivan	Mammarella	University of Helsinki	Finland
125	Andreas	Massling	Aarhus University	Denmark
126	Mikhail	Mastepanov	Lund University, Aarhus University	Sweden, Denmark
127	Gennady	Matishov	Southern Scientific Centre (SSC) RAS; Murmansk Marine Biological Institute (MMBI), KSC RAS	Russian Federation
128	Gennady	Matvienko	V.E. Zuev Institute of Atmospheric Optics SB RAS	Russian Federation
129	Vladimir	Melnikov	Tyumen State University	Russian Federation
130	Eugene	Mikhailov	St. Petersburg State University	Russian Federation
131	Ekaterina	Mikhailova	Lomonosov Moscow State University	Russian Federation
132	Victoria	Miles	Nansen Environmental and Remote Sensing Center (NERSC)	Norway
133	Alexander	Minin	State Unitary Enterprise "Research and Project Institute of Moscow City Master Plan"	Russian Federation
134	Varvara	Mironova	Lomonosov Moscow State University	Russian Federation
135	Natalia	Mishchenko	Vladimir State University	Russian Federation
136	Tatyana	Moiseenko	Institute of Geochemistry and Analytical Chemistry	Russian Federation
137	Denis	Moiseev	Murmansk Marine Biological Institute, KSC RAS	Russian Federation
138	Nadezhda	Molokitina	Tyumen State University	Russian Federation
139	Jakhongir	Movlanov	IMR	Uzbekistan
140	Elena	Mukhamedzhanova	Bauman Moscow State Technical University	Russian Federation
141	Arto	Mustajoki	University of Helsinki	Finland
142	Mari Jasmiina	Mäki	University of Helsinki	Finland
143	Shurpali	Narasinha	University of Eastern Finland	Finland
144	Georgy	Nerobelov	Russian State Hydrometeorological University	Russian Federation
145	Anna	Nikandrova	University of Helsinki	Finland
146	Steffen M.	Noe	Estonian University of Life Sciences, Institute of Agricultural and Environmental Sciences	Estonia

147	Roman	Nuterman	University of Copenhagen, Niels Bohr Institute	Denmark
148	Dmitry	Orlov	Lomonosov Moscow State University	Russian Federation
149	Pauli Paasonen	Paasonen	University of Helsinki	Finland
150	Vladislav	Panchenko	Russian Foundation for Basic Research	Russian Federation
151	Fidel	Pankratov	INEP KSC RAS	Russian Federation
152	Natalya	Pankratova	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation
153	Anna	Pastukhova	Institute of Global Climate and Ecology, Roshydromet and RAS	Russian Federation
154	Alexey	Penenko	Institute of Computational Mathematics and Mathematical Geophysics, SB RAS	Russian Federation
155	Yuri	Perevedentsev	Kazan Federal University, Institute of Environmental Sciences	Russian Federation
156	Polina	Pestina	All-Russian Research Institute for Environmental Protection	Russian Federation
157	Tuukka	Petäjä	Univeristy of Helsinki	Finland
158	Elena	Pizhankova	Lomonosov Moscow State University	Russian Federation
159	Vladimir	Platonov	Lomonosov Moscow State University	Russian Federation
160	Alexandra	Popova	Limited Liability Company "Northern Survey"	Russian Federation
161	Olga	Popovicheva	Lomonosov Moscow State University, Institute of Nuclear Physics	Russian Federation
162	Oleg	Postylyakov	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation
163	Dmitry	Pozdnyakov	Scientific Foundation “Nansen International Environmental and Remote Sensing Centre” (Nansen Centre, NIERS)	Russian Federation
164	Sara Catherine	Pryor	Cornell University	USA
165	Jukka	Pumpanen	University of Eastern Finland	Finland
166	Yubao	Qiu	Institute of Remote Sensing and Digital Earth (RADI), CAS	China
167	Oleg	Ragozin	Khanty-Mansiysk State Medical Academy	Russian Federation
168	Vadim	Rakitin	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation
169	Kimmo	Rautiainen	Finnish Meteorological Institute	Finland
170	Anni	Reissell	IIASA and the University of Helsinki	Austria/Finland
171	Irina	Repina	A.M. Obukhov Institute of Atmospheric Physics, RAS	Russian Federation
172	Gdaliy	Rivin	Hydrometcentre of Russia	Russian Federation
173	Alena	Rybkin	Sector of Innovation Projects, Geophysical Center RAS	Russian Federation
174	Victor	Sadovnichy	Lomonosov Moscow State University	Russian Federation
175	Stein	Sandven	Nansen Environmental and Remote Sensing Center (NERSC)	Norway

176	Igor	Savin	Peoples Friendship University of Russia (RUDN University)	Russian Federation
177	Alexander	Sebentsov	Russian Academy of Sciences	Russian Federation
178	Natalia	Semioshkina	r.e.m. GbR	Germany
179	Daniil	Sergeev	Institute of Applied Physics, RAS	Russian Federation
180	Natalia	Shartova	Lomonosov Moscow State University	Russian Federation
181	Aleksei	Shcherbinin	University of Helsinki	Finland
182	Alexander	Shestakov	WWF Global Arctic Program	Russian Federation
183	Vladimir P.	Shevchenko	P.P. Shirshov Institute of Oceanology	Russian Federation
184	Elena	Shevnina	Finnish Meteorological Institute	Finland
185	Leonid	Shirkin	Vladimir State University	Russian Federation
186	Sergey	Shpunt	Wayne State University	USA
187	Yury	Shtabkin	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation
188	Andrey	Skorokhod	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation
189	Henrik	Skov	Aarhus University	Denmark
190	Lise Lotte	Soerensen	Aarhus University	Denmark
191	Larisa	Sogacheva	Finnish Meteorological Institute	Finland
192	Sergey A.	Sokratov	Lomonosov Moscow State University	Russian Federation
193	Mikhail	Soldatov	Lomonosov Moscow State University	Russian Federation
194	Olga	Solomina	Institute of Geography RAS	Russian Federation
195	Victor	Stepanenko	Lomonosov Moscow State University	Russian Federation
196	Alexander	Stotskiy	Self-employed	Russian Federation
197	Dmitry	Subetto	Northern Water Problems Institute, KRC RAS	Russian Federation
198	Maria	Sudakova	Earth Cryosphere Institute SB RAS, Lomonosov Moscow State University	Russian Federation
199	Anu-Maija	Sundström	Finnish Meteorological Institute	Finland
200	Ksenia	Tabakova	University of Helsinki	Finland
201	Tatiana	Tabalchuk	Institute for Nature Management, NAS of Belarus	Belarus
202	Mikhail	Tolstykh	Institute of Numerical Mathematics RAS, and Hydrometcentre of Russia	Russian Federation

203	Tatiana	Trifonova	Lomonosov Moscow State University	Russian Federation
204	Yulia	Troitskaya	Institute of Applied Physics, RAS	Russian Federation
205	Veli-Pekka	Tynkkynen	University of Helsinki	Finland
206	Svyatoslav	Tyuryakov	Finnish Meteorological Institute	Finland
207	Oleg	Ugolnikov	Space Research Institute (IKI), RAS	Russian Federation
208	Petteri	Uotila	Finnish Meteorological Institute	Finland
209	Taneil	Uttal	National Oceanic and Atmospheric Administration / Earth Systems Research Laboratory/ Physical Science Division	USA
210	Ronald	Van der A	Royal Netherlands Meteorological Institute	Netherlands
211	Mikhail	Varentsov	Lomonosov Moscow State University	Russian Federation
212	Natalia	Vazaeva	A.M. Obukhov Institute of Atmospheric Physics RAS	Russian Federation
213	Yrjö	Viisanen	Finnish Meteorological Institute	Finland
214	Roman	Vilfand	Hydrometeorological Research Centre of Russia	Finland
215	Aki	Virkkula	Finnish Meteorological Institute	Finland
216	Gabriele	Voigt	r.e.m. GbR	Germany
217	Evgeny	Volodin	Institute of Numerical Mathematics RAS	Russian Federation
218	Xinyuan	Wang	Institute of Remote Sensing and Digital Earth (RADI), CAS	China
219	Jeffry	Welker	University of Alaska Anchorage	USA
220	Tobias	Wolf Grosse	Nansen Environmental and Remote Sensing Center (NERSC)	Norway
221	Yong	Xue	Institute of Remote Sensing and Digital Earth (RADI), CAS	China
222	Alla	Yurova	Scientific Foundation “Nansen International Environmental and Remote Sensing Centre” (Nansen Centre, NIERS)	Russian Federation
223	Nina	Zaytseva	Russian Academy of Sciences	Russian Federation
224	Jiahua	Zhang	Institute of Remote Sensing and Digital Earth (RADI), CAS	China
225	Shan	Zhang	Shanghai Environmental Monitoring Center	China
226	Sergej	Zilitinkevich	Finnish Meteorological Institute	Finland