

Nr.	First name	Surname	Affiliation
1	Volker	Thiel	
2	Luca	Wenchel	
3	Ivan	Atknin	NRC "Kurchatov Institute"
4	Andrea	Eschenlohr	University Duisburg-Essen
5	Beata	Ziaja-Motyka	CFEL, DESY
6	Massimo	Altarelli	MPI for the Structure and Dynamics of Matter
7	Anne	Tuukkanen	EMBL
8	Sonia	Coriani	DTU Chemistry - Technical University of Denmark
9	Sang-Kil	Son	CFEL, DESY
10	Alessandra	Picchiotti	ELI beams
11	Torben	Fischer	Helmholtz-Zentrum Geesthacht
12	Lars	Lottermoser	Helmholtz-Zentrum Geesthacht
13	Caroline	Arnold	CFEL, DESY
14	Malik Muhammad	Abdullah	CFEL, DESY
15	Zheng	Li	MPI for the Structure and Dynamics of Matter
16	Victor	Lamzin	EMBL
17	Rosen	Ivanov	DESY
18	Konstantin	Shaitan	Lomonosov Moscow State University
19	James	Vale	University College London
20	Murali Krishna	Ganesa Subramanian	CFEL, DESY
21	Pedro	Velarde	Universidad Politécnica de Madrid
22	Alexey	Shaytan	Lomonosov Moscow State University
23	Silvia	Morante	University of Rome Tor Vergata
24	Emiliano	De Santis	University of Rome Tor Vergata
25	Daria	Kolbasova	DESY
26	Dietrich	Krebs	CFEL, DESY
27	Robert	Feidenhans'l	European XFEL
28	Khaled	Dine	Dr Moulay Tahar University
29	Dmitry	Osolodkin	Chumakov FSC R&D IBP RAS
30	Alexey	Egorov	Chumakov FSC R&D IBP RAS
31	Ruidy	Nemausat	DESY
32	David	Sabonis	TU Munich & University of Copenhagen

33	Ludger	Wirtz	University of Luxembourg
34	Anthony	Fitzpatrick	Columbia University
35	Michael	Fechner	MPI for the Structure and Dynamics of Matter
36	Adam	Round	European XFEL
37	Sergey	Bokarev	Institut für Physik, Universität Rostock
38	Markus	Scholz	European XFEL
39	Ruslan	Kurta	European XFEL
40	Henrik	Koch	NTNU
41	Alexander	Soldatov	Southern Federal University
42	Vladimir	Lipp	CFEL, DESY
43	Yurii	Krupyanskii	Institute of Chemical Physics RAS
44	Alexey	Mishin	Moscow Institute of Physics and Technology
45	Vladimir V.	Egorov	Photochemistry Center, RAS
46	Piotr	Mazalski	Jerzy Haber Institute of Catalysis and Surface Chemistry, PAS
47	Soonnam	Kwon	PAL-XFEL
48	Kristian	Boroz	Humboldt Universität zu Berlin
49	Santiago	Blanco-Canosa	CIC Nanogune
50	Rainer	Dick	University of Saskatchewan
51	Andrey	Geondzhian	ESRF
52	Michael	Obermeyer	CFEL, DESY
53	Victor	Kimberg	KTH Royal Institute of Technology
54	Tae Kyu	Choi	European XFEL
55	Francesco	Stellato	INFN
56	Alexey	Buzmakov	Shubnikov Institute of Crystallography FSRC "Crystallography and Photonics" RAS
57	Denis	Zolotov	FSRC "Crystallography and Photonics" RAS
58	Ryszard	Sobierajski	Institute of Physics PAS
59	Rafael	Carvalho Couto	KTH Royal Institute of Technology
60	Yi-Jen	Chen	CFEL, DESY
61	Olivier	Peyrusse	Aix-Marseille Université
62	Jan	Minar	University of West Bohemia
63	James	Freericks	Georgetown University
64	Walter	Schirmacher	Universität Mainz
65	Sergei	Ovchinnikov	Kirensky Institute of Physics, FRC KSC SBRAS

66	Nikolay	Kabachnik	Lomonosov Moscow State University
67	Manuel	Izquierdo	European XFEL
68	Hubert	Ebert	University of Munich
69	Michael	Bonitz	Kiel University
70	Naoto	Tsuji	RIKEN CEMS
71	Evgueni	Chulkov	Donostia International Physics Center, Basque Country University
72	Alexei	Grum-Grzhimailo	Lomonosov Moscow State University
73	Kai	Rosnagel	CAU Kiel
74	Ivan	Vartaniants	DESY
75	Ozgur Onder	Karakilinc	Pamukkale University
76	Paul	Fuoss	SLAC National Accelerator Laboratory
77	Martin	Beye	DESY
78	Piter	Miedema	DESY FS-FLASH
79	Carsten	Fortmann-Grote	European XFEL
80	Evgeny	Gorelov	European XFEL
81	Vinicius	Vaz da Cruz	KTH Royal Institute of Technology
82	Nikita	Medvedev	Institute of Physics, Czech Academy of Sciences
83	Gianluca	Geloni	European XFEL
84	Viktor	Valmispild	The Hamburg Centre for Ultrafast Imaging
85	Guy	Cohen	Tel Aviv University
86	Hideo	Aoki	ETH Zürich
87	Arunangshu	Debnath	MPI for the Structure and Dynamics of Matter
88	Zoltan	Jurek	CFEL, DESY
89	Tim	Wehling	University of Bremen
90	Oxana	Galzitskaya	Institute of Protein Research
91	Naman	Agarwal	European XFEL
92	Justine	Schlappa	European XFEL
93	Laurent	Mercadier	European XFEL
94	Maurits W.	Haverkort	Institut für Theoretische Physik der Universität Heidelberg
95	Martin	Eckstein	University of Erlangen-Nuremberg
96	Alexey	Rubtsov	Russian Quantum Center
97	Serguei	Molodtsov	European XFEL
98	Mats	Simmermacher	DTU Chemistry

99	Alexandre	Voute	DTU Chemistry
100	Shaul	Mukamel	University of California
101	Robin	Santra	CFEL, DESY
102	Alexander	Lichtenstein	Hamburg University