

1	Abramochkin	Evgeny	Lebedev Physical Institute
2	Altaisky	Mikhail	Space Research Institute RAS
4	Anastasia	R.	Indonesia
5	Andreychenko	Anna	ITMO
6	Andrianov	Evgeny	All-Russia Research Institute of Automatics, 22 Sushchevskaya, Moscow 127055, Russia Moscow Institute of Physics and Technology, 9 Institutskiy
7	Andronov	Ivan	
8	Anikin	Anatoly	Ishlinsky Institute for Problems in Mechanics of the Russian Academy of Sciences
9	Babich	Mikhail	PDMI RAS RU
10	Babich	Vassili	
11	Badanin	Andrey	Saint Petersburg State University
12	Baibulov	Ilnur	Saint Petersburg State University
13	Bakharev	Fedor	Saint Petersburg State University
14	Balanov	Alexander	Yuri Gagarin State Technical University of Saratov, Politehnicheskaja 77, Saratov 410054, Russia Department of Physics, Loughborough University, Technion
15	Bandres	Miguel A.	
16	Baranov	Denis	Chalmers University of Technology
17	Barsukova	Maria	Faculty of Physics, Lomonosov Moscow State University, Moscow 119991, Russia
18	Baughman	Ray Henry	University of Texas at Dallas
19	Belolipetskaia	Anna	ITMO University
20	Belous	Artem	Lomonosov MSU
21	Beltukov	Yaroslav	Ioffe Institute, St. Petersburg, Russia
22	Belyaev	Alexander K.	Institute for Problems in Mechanical Engineering, Russian Academy of Sciences
23	Benimetskiy	Fedor	ITMO university
24	Berestennikov	Alexander	Department of Nano-Photonics and Metamaterials, ITMO University
25	Beruete	Miguel	Universidad Pública de Navarra
26	Bliokh	Konstantin	RIKEN (Wako-shi, Japan) and the Australian National University (Canberra, Australia)
27	Bogdanov	Andrey	ITMO
28	Borzov	Vadim	St.Petersburg State University of Telecommunication
29	Brui	Ekaterina	ITMO University
30	Budiasih	Lusia Krismiyati	Institut Teknologi Bandung
31	Bulatov	Vitaly	Institute for Problems in Mechanics RAS

32	Buljan	Hrvoje	Department of Physics, Faculty of Science, University of Zagreb, Bijenička c. 32 10000 Zagreb, Croatia
33	Bulygin	Anatolii	Institute of Problems in Mechanical Engineering of Russian Academy of Sciences, St.Petersburg
34	Buslov	Vasily Anatolievich	Deparment Of Computation Physics, Physical Faculty, Saint-Petersburg State University
35	Chang	Jen-Hsu	National Defense University
36	Chehade	Samar	CEA LIST
37	Chestnov	Igor	Vladimir State University
38	Chubchev	Evgeny	Dukhov Research Institute of Automatics (VNIIA)
39	Collins	Christopher	NYU School of Medicine, Department of Radiology
40	Conforti	Matteo	CNRS, University of Lille
41	Dadoenkova	Nataliya	Ulyanovsk State University, Ulyanovsk, Russia Donetsk Physical and Technical Institute, Donetsk
42	Damaskinsky	Eugene	VI(IT)
43	Danilin	Alexander	Immanuel Kant Baltic Federal University
44	de Rosny	Julien	ESPCI Paris, PSL Research University, CNRS, Institut Langevin, 75005 Paris, France
45	del Hougne	Philipp	Institut Langevin, ESPCI Paris & CNRS
46	Demchenko	Maxim	St. Petersburg Department of V.A. Steklov Institute of Mathematics of the Russian Academy of Sciences
48	DI CARLO	ALDO	CHOSE - University of Rome Tor Vergata
49	Di Liberto	Marco	Université Libre de Bruxelles
50	Dinvay	Evgueni	Mathematics Institute, University of Bergen, Norway
51	Domaskinski		
52	Dmitriev	Alexey	ITMO University
53	Dmitrieva	Ludmila	Saint Petersburg State University
54	Dobrokhotov	Sergey	Institute for Problem in Mechanics of Russian Academy of Sciences and Moscow Institute of Physics and Technology
55	Dolganov	Pavel	Institute of Solid State Physics RAS
56	Dong	Jianwen	School of Physics & State Key Laboratory of Optoelectronic Materials and Technologies, Sun Yat-sen University, Guangzhou 510275, China
57	Dorodnyi	Mark	Saint-Petersburg State University
58	Doronin	Iliya	1. Dukhov Research Institute of Automatics, Russia, 127055, Moscow 2. Moscow Institute of Physics and Technology, Russia, 141700, Moscow region
59	Doroshenko	Olga V.	Institute for Mathematics, Mechanics and Informatics, Kuban State University, Krasnodar
60	Doskolovich	Leonid	Image Processing Systems Institute — Branch of the Federal Scientific Research Centre “Crystallography and Photonics” of Russian Academy of
61	Driben	Rodislav	Paderborn University
62	Droulias	Sotirios	FORTH

63	Drozdov	Arkadiy	ITMO University
64	Dubois	Marc	Institut Fresnel
65	Dugin	Nikolai	Lobachevsky State University of Nizhny Novgorod
66	Egorov	Oleg	Technische Physik, Universität Würzburg, Germany
67	Enoch	Stefan	Aix Marseille Univ, CNRS, Centrale Marseille, Institut Fresnel, Marseille, France
68	Esselle	Karunananayake (Karu) Asoka	Macquarie University, Sydney
69	Farafonov	Victor	St.Petersburg State University of Aerospace Intrumentation
70	Fedotov	Alexander	Saint Petersburg State University
71	Fedyanin	Anatolii	Ioffe Institute, St. Petersburg, Russia ITMO University, St. Petersburg, Russia
72	Fedyanin	Andrey	MGU
73	Fetisov	Sergey	Institute of Numerical Mathematics RAS
74	Filatova	Victoria	Immanuel Kant Baltic Federal University
75	Filippenko	George	
76	Filonov	Dmitry	Tel Aviv University, Israel ITMO University, Russia
77	Fomenko	Sergey	Institute for Mathematics, Mechanics and Informatics, Kuban State University
78	Freire	Manuel	University of Seville
79	Furasova	Aleksandra	ITMO University
80	Garbuzov	Fedor	Ioffe Institute
81	Garcia-Etxarri	Aitzol	Donostia International Physics Center
82	Gavrikov	Alexander	Ishlinsky Institute for Problems in Mechanics RAS
83	Gavrilov	Serge	Institute for Problems in Mechanical Engineering RAS, St. Petersburg, Russia
84	Gaydukov	Roman	National Research University Higher School of Economics
85	Georgiy	Solomakha	ITMO University
86	Gets	Dmitry	ITMO University
87	Ginzburg	Pavel	Tel Aviv University ITMO University
88	Gippius	Nikolay	Skolkovo Institute of Science and Technology
89	Golub	Mikhail	Institute for Mathematics, Mechanics and Informatics, Kuban State University
90	Gómez	Delfina	Universidad de Cantabria
91	Goray	Leonid	St. Petersburg Academic university
92	Gorkunov	Maxim	Shubnikov Institute of Crystallography, FSRC "Crystallography and Photonics", Russian Academy of Sciences

93	Gorlach	Maxim	ITMO University
94	Gorlach	Alexey	Belarusian State University, Minsk 220030, Belarus
95	Grekova	Elena	Institute of Problems of Mechanical Engineering, Russian Academy of Sciences
96	Grigoreva	Aleksandra	Saint-Petersburg State University
97	Gryaznov	Georgiy	GOI
98	Gusev	Vladimir A.	Lomonosov's Moscow State University, Physical Faculty, Department of Acoustics
99	Hafezi	Mohammad	University of Maryland, Joint Quantum Institute
100	Hayat	Alex	Department of Electrical Engineering, Technion, Haifa 32000, Israel
101	Husakou	Anton	Max Born Institute, Berlin, Germany
102	Ishkhanyan	Artur	Institute for Physical Research of Armenian NAS
103	Ishkhanyan	Tigran	1. Institute for Physical Research, NAS of Armenia, Ashtarak 0203, Armenia 2. Moscow Institute of Physics and Technology, Dolgoprudny 141700, Russia
104	Ivanov	Alexey	Saint-Petersburg State University
105	Ivanov	Viacheslav	ITMO University
106	Ivchenko	Eugeniius	Ioffe Institute of Russian Academy of Sciences
107	Jalali	Mandana	General and Theoretical Electrical Engineering (ATE), Faculty of Engineering, University of Duisburg-Essen, and CENIDE – Center for FORTH and University of Crete
108	Kafesaki	Maria	
109	Kalinovich	Aleksey	Lomonosov Moscow State University
110	Kaliteevski	Mikhail	St. Petersburg Academic University
111	Kamchatnov	Anatoly	Institute of Spectroscopy Russian Academy of Sciences
112	Kaminer	Ido	Department of Electrical Engineering, Technion, Israel Institute of Technology, Haifa 32000, Israel
113	Kaptsov	Oleg	ICM SB RAS
114	Kartashov	Daniil	Institute of Optics and Quantum Electronics, Friedrich-Schiller University Jena
115	Katsnelson	Boris	Dept of Marine Geosciences, University of Haifa, Israel
116	Kazakov	Alexander	SPb State University of Industrial Technologies and Design, SPb State University of AeroSpace Instrumentation
117	Khanikaev	Alexander	The City College of New York
118	Kevin		
119	Kirpichnikova	Anna	Liverpool Hope University
120	Kiselev	Alexei	ITMO University
121	Kislin	Dmitriy	ITMO University
122	Kivshar	Yuri	Australian National University, Australia ITMO University, Russia

123	Klimov	Vasily	Dukhov Research Institute of Automatics (VNIIA), 22, Sushchevskaya str., 127055, Moscow, Russia
124	Kniazev	Mikhail	ITMO University, St. Petersburg, Russia
125	Knyazkov	Dmitri	Ishlinsky Institute for Problems in Mechanics RAS
126	Kolodny	Stanislav	ITMO University
127	Korikov	Dmitrii	St. Petersburg State University of Telecommunications
128	Korolkov	Andrey	Moscow State University, Faculty of Physics
129	Kovaleva	Margarita	Semenov Institute of Chemical Physics
130	Kovtanyuk	Andrey	Far Eastern Federal University, Technical University of Munich
132	Kozitskiy	Sergey	Pacific Oceanological Institute FEB RAS
133	Kozlov	Vladimir	Linköping University, Sweden
134	Kretov	Egor	ITMO University
135	Kristianto	Ivan Jonathan	Institut Teknologi Bandung
136	Krizhanovskii	Dmitry	The University of Sheffield
137	Kudlinski	Alexandre	University of Lille
138	Kurseeva	Valeria	Penza State University
139	Kuznetsov	Nikolay	Institute for Problems in Mechanical Engineering, Russian Academy of Sciences
140	Lannebère	Sylvain	Department of Electrical Engineering, University of Coimbra and Instituto de Telecomunicações, 3030-290 Coimbra, Portugal
141	Lapine	Mikhail	University of Technology Sydney
142	Larin	Artem	ITMO University
143	Lavrinenko	Andrei	Technical University of Denmark
144	LECOQ	Paul	CERN, European Organization of Nuclear Research
145	Lepeshov	Sergey	ITMO University
146	Leykam	Daniel	Institute for Basic Science
147	Li	Sergei	Itmo University
148	Limonov	Mikhail	ITMO University
149	Lu	Ling	Institute of Physics, Chinese Academy of Sciences
150	Luk'yanchuk	Boris	Faculty of Physics, Lomonosov Moscow State University, Moscow 119991, Russia
151	Lyalinov	Mikhail	Saint-Petersburg University
152	Lyubarov	Mark	ITMO University
153	Magdalena	Ikha	Institut Teknologi Bandung

154	Makarov	Sergey	ITMO University
155	Mantsyzov	Boris	Department of Physics, M. V. Lomonosov Moscow State University
156	Martinez Turtos	Rosana	CERN (European Organization for Nuclear Research)
157	Maslova	Ekaterina	ITMO University
158	Maslovski	Stanislav	Instituto de Telecomunicacoes, DEEC FCTUC Polo-2, 3030-290 Coimbra, Portugal
159	Matias	Dmitrii	Peter the Great St.Petersburg Polytechnic University
160	Matveenko	Sergey	Chebyshev Laboratory, St. Petersburg State University
161	Matveev	Vladimir Borisovich	Sankt Petersburg Department of Steklov Mathematical Institute of Russian academy of Sciences
162	Maurya	Gaurav	Indian Institute of Technology Kanpur
163	Meier	Torsten	Department of Physics University of Paderborn
164	Melikhova	Alina	ITMO University
165	Miakisheva	Olga	Institute for Mathematics, Mechanics and Informatics, Kuban State University
166	Mikhaylov	Victor	PDMI RAS, SPbSU
167	Mikheeva	Elena	Aix Marseille Univ, CNRS, Centrale Marseille, Institut Fresnel, F-13013 Marseille, Multiwave Innovation SAS, 2 Marc Donadille, 13453 Marseille
168	Minenkov	Dmitrii	IPMech RAS
169	Miroshnichenko	Andrey	UNSW Canberra
170	Motygin	Oleg	Institute for Problems in Mechanical Engineering, RAS
171	Mussot	Arnaud	university of lille
173	Nazaikinskii	Vladimir Evgen'evich	Ishlinsky Institute for Problems in Mechanics of the Russian Academy of Sciences; Moscow Instutyte of Physics and Technology
174	Nazarov	Sergei	Institute of Problems of Mechanical Engineering, RAS
175	Nefedov	Igor	Laboratory Nanooptomechanics, ITMO University, St. Petersburg, 197101, Russia
176	Nestoklon	Mikhail	Ioffe Institute
177	Nikulin	Anton	PSL, ESPCI, Institut Langevin
178	Nori	Franco	RIKEN, Saitama, Japan; and Univ. of Michigan, Ann Arbor, USA
179	Nosov	Pavel	Bauman Moscow State Technical University
180	Okhlopkov	Kirill	Lomonosov Moscow State University
181	Oreshnikov	Ivan	ITMO
182	Ostrovsky	Lev A.	University of Colorado, Boulder, USA, Institute of Applied Physics, RAS, Nizhny Novgorod, Russia
183	Padilla	Willie	Department of Electrical and Computer Engineering, Duke University
184	Pasechnik	Sergey Veneam.	

185	Pastukhova	Svetlana	Moscow Technological University
186	Pavlov	Yuri	Institute of Problems in Mechanical Engineering of Russian Academy of Sciences, St.Petersburg
187	Pavlova	Alla	Kuban State University (KubSU)
188	Perel	Maria V.	St Petersburg State University
189	Perez	Maria Eugenia	Universidad de Cantabria
190	Petranovskii	Vitalii	Universidad Nacional Autónoma de México, Centro de Nanociencias y Nanotecnología, Departamento de nanocatalisis
191	Petrov	Vladimir	A. A. Logunov Institute for High Energy Physics of the National Research Center " Kurchatov Institute"
192	Petrov	Alexander	Hamburg University of Technology
193	Petrov	Petr	Moscow Institute of Physics and Technology (State University), Ishlinsky Institute for Problems in Mechanics of the Russian Academy of Sciences
194	Petrov	Pavel	V.I.Ilichev Pacific Oceanological Institute
195	Pavlov	Maksim	
196	Pidgayko	Dmitry	ITMO University
197	Plachenov	Alexandr	Moscow Technological University (MIREA), Moscow, Russia; Saint Petersburg State University of Aerospace Instrumentation (SUAU),
198	Poddubny	Alexander	Ioffe Institute and ITMO University, St. Petersburg, Russia
199	Pogorelskaya	Lydia	The International Research Centre for Nanophotonics and Metamaterials, ITMO University, St. Petersburg 197101, Russia
200	Polyanskiy	Vladimir	Institute for Problems in Mechanical Engineering RAS
201	Popov	Mikhail	V.A.Steklov institute of Mathematics, POMI RAN
202	Popov	Alexei	Pushkov Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation IZMIRAN
203	Porubov	Alexey	Institute of Problems in Mechanical Engineering, RAS
204	Poutrina	Ekaterina	Air Force Research Laboratory, USA; UES, Inc., USA
205	Prozorova	Evelina	St. Peterburg State University
206	Pushkarev	Anatoly	Department of Nanophotonics and Metamaterials, ITMO University
207	Razueva	Evgeniya	Lebedev Physical Institute
208	Redha	Abdeddaim	France
209	Rennings	Andreas	General and Theoretical Electrical Engineering (ATE), Faculty of Engineering, University of Duisburg-Essen, 47048 Duisburg
210	Rif'atin	Hany Qoshirotur	Institut Teknologi Bandung
211	Rosanov	Nikolay	Vavilov State Optical Institute
212	ROULEUX	Michel	Université de Toulon and Centre de Physique Théorique, Marseille
213	Ryadovkin	Kirill	Saint Petersburg State University
214	Saburova	Natalia	Northern (Arctic) Federal University

215	Saenz Gutierrez	Juan Jose	Donostia International Physics Center (DIPC)
216	Saksida	Pavle	Faculty of Mathematics and Physics, Department of Mathematics, University of Ljubljana
217	Samusev	Anton	
218	Sarychev	Andrey	Institute for Theoretical and Applied Electrodynamics Russian Academy of Science
219	Segev	Moti	Solid State Institute and Physics Department, Technion
220	Senik	Nikita	St. Petersburg State University
221	Sergeev	Sergey	Institute for Problems in Mechanics of the Russian Academy of Sciences, Moscow, Russia Moscow Institute for Physics and Technology (State
222	Sergeeva	Nadezhda	Saratov State University
223	Shamkhi	Hadi	Department of Nanophotonics and Metamaterial, ITMO University, St. Petersburg, Russia
224	Shchetka	Ekaterina	St. Petersburg State University, Chebyshev Laboratory
225	Shegai	Timur	Chalmers University of Technology
226	Shirokov	Evgenii A.	Institute of Applied Physics of the Russian Academy of Sciences
227	Shishkin	Ivan	Tev-Aviv
228	Shvets	Gennady	Cornell University
229	Simonov	Sergey	St. Petersburg Department of V.A. Steklov Institute of Mathematics of the Russian Academy of Sciences
230	Simovski	Constantin	Aalto University, School of Electrical Engineering
231	Slunyaev	Alexey	Institute of Applied Physics
232	Slunyaev	Alexey	Institute of Applied Physics
233	Smolkin	Eugene	Penza State University
234	Snegur	Maxim	Penza State University
235	Solnyshkov	Dmitry	University Clermont Auvergne
236	Starkov	Ivan	Nanotechnology Center, St. Petersburg National Research Academic University RAS
237	Stavtsev	Stanislav	Institute of Numerical Mathematics Russian Academy of Sciences
238	Stepanenko	Andrey	St. Petersburg National Research Academic University of the Russian Academy of Sciences
239	Sukharevsky	Ilya	Technical University of Munich
240	Sukhorukov	Andrey	Nonlinear Physics Centre, Research School of Physics and Engineering, Australian National University
241	Suleymanova	Asilya	Max Planck Institute for Mathematics, Bonn
242	Sushchenko	Andrei	Institute for Applied Mathematics FEB RAS & Far Eastern Federal University
243	Suslina	Tatiana	St. Petersburg State University
244	Tagirdzhanov	Azat	St.Petersburg State University, St.Petersburg Electrotechnical University

245	Telyatnikov	Ilya	Federal Research Centre The Southern Scientific Centre of the Russian Academy of Sciences (SSc RAS)
246	Tiguntseva	Ekaterina	ITMO University
247	Tikhodeev	Sergei	(1) Department of Physics, Lomonosov MSU; (2) Prokhorov General Physics Institute, RAS
248	Tikhov	Stanislav	Penza State University
249	Timofeev	Ivan V.	Kirensky Institute of Physics FRC KSC SB RAS
250	Todorov	Michail	Technical University of Sofia
251	Tretyakov	Dmitry Alekseevich	Peter the Great Saint-Petersburg Polytechnic University
252	Tretyakov	Sergei	Aalto University
253	Tsvetkova	Anna	Ishlinsky Institute for Problems in Mechanics of the Russian Academy of Sciences
254	Ustinov	Alexey	National University of Science and Technology MISIS
255	Vasilchuk	Vladimir	St. Petersburg State University of Architecture and Civil Engineering, 4, 2nd Krasnoarmeiskaya Str, St. Petersburg, 190005, Russia; Peter the Great St.
257	Velez	Paris	Universitat Autònoma de Barcelona (CIMITEC)
258	Vignaud	Alexandre	CEA DRF JOLIOT NeuroSpin UNIRS
259	Vladimirov	Andrei G.	Weierstrass Institute, Berlin N. I. Lobachevsky State University of Nizhny Novgorod
260	Volkovskaya	Irina	Institute of Applied Physics of the Russian Academy of Science
261	Voroshilov	Pavel	ITMO University, Russia Aalto University, Finland
262	Vu	Ngoc Nguyen	Institute of Mechanics, Helmut-Schmidt-University / University of the Federal Armed Forces Hamburg, Holstenhofweg 85, 22043 Hamburg,
263	Wang	Ming	Nanjing Normal University
264	Wilde	Maria V.	Saratov State University
265	Yakovlev	Yuri	Institute for Problems in Mechanical Engineering RAS,
266	Yashina	Nataliya	R.E. Alekseev State Technical University
267	Yermakov	Oleh	ITMO University
268	Yulin	Alexey	Department of Metamaterials and nanophotonics, ITMO University, Saint Petersburg, Russia, 197101
269	Yves	Simon	Institut Langevin
270	Zaboronkova	Tatiana	University of Nizhny Novgorod Alekseev State Technical University of Nizhny Novgorod
271	Zakharov	Dmitry	Dept. of Math Analysis, Russian University of Transport
272	ZAKHIDOV	Anvar	DEpartment of Physics, University of Texas at Dallas
273	Zalipaev	Victor	ITMO University of St.Petersburg
274	Zalogina	Anastasia	ITMO University
275	Zavorokhin	German	Steklov Mathematical institute

276	Zhang	Li	State Key Laboratory of Modern Optical Instrumentation, and The Electromagnetics Academy at Zhejiang University, Zhejiang University, Institute for Physics of Microstructures RAS, Nizhny Novgorod, Russia
277	Zharov	Alexander	Institute for Physics of Microstructures, RAS
278	Zharov	Alexander	Institute for Physics of Microstructures, RAS
279	Zhirihin	Dmitry	ITMO University
280	Zhuchkova	Marina	Institute for Problems in Mechanical Engineering of the Russian Academy of Sciences
281	Zlobina	Ekaterina	St.Petersburg State University, St.Petersburg, Russia
282	Zograf	George	ITMO University
283	Zyablovsky	Alexander	Dukhov Research Institute of Automatics