

Registrar	Family name	Initials	Prefix (e.g. Gender)	First name	Title (e.g. Company / Institute)	Department
1	Harrow	A.W.H.	male	Aram	MIT	Physics
3	Delgado	A.D.	male	Alberto	National University of Colombia	Electrical and Electronics Engineering
4	Kurlancheek	W.K.	male	Westin	Toyota Research Institute	
5	Ganoulis	G.	male	Nikolaos	Aristotle University Thessaloniki	Electrical & Computer Engineering
6	Chamberland	C.C.	male	Christopher	Institute for quantum computing	Physics
7	Doherty	A.C.D.	male	Andrew	The University of Sydney	Quantum Physics
8	Barlett	S.D.B.	male	Stephen	The University of Sydney	Quantum Physics
9	Wu	Y.C.W.	male	Yuchun	USTC	
10	Levene	H.	male	Rupert	University College Dublin	School of Mathematics and Statistics
11	Davaasuren	A.	male	Amarsanaa	The University of Tokyo	Department of Applied Physics
12	Kattemolle	J.J.	male	Joris	University of Amsterdam / QuSoft	
14	Geoffroy	E.C.	male	Eli	ABN AMRO	Technology Lab
15	Kato	K.K.	male	Kohtaro	California Institute of Technology	
16	Zhu	E.Y.Z.	male	Elton Yechao	Massachusetts Institute of Technology	Department of Physics
17	Havlicek	V.H.	male	Vojtech	Oxford University	Computer Science
18	Rashid	J.R.	male	Jibran	FOCUS	
19	Schotte	A.S.	male	Alexis	Ghent University	Physics
20	Frigyik	B.	male	Andras	University of Pécs, Institute of Mathematics and Informatics	Applied Mathematics
21	DiPippo	S.	male	Stephen	CCR-Princeton	
22	Goyeneche	D.M.	male	Dardo	Jagiellonian University	Physics
23	Reuvers	R.	male	Robin	University of Cambridge	DAMTP
24	Wang	X.	male	Xiaoting	Dr. University of Electronic Science and Technology of China	
25	Yang	D.	male	Dong	University of Bergen	Department of Informatics
26	Kaniewski	J.	male	Jedrzej	Center for Theoretical Physics, Polish Academy of Sciences	
27	Arora	A.S.	male	Atul Singh	Université Libre de Bruxelles	Centre for Quantum Information and Communication (QuIC)
28	Browne	E.	male	Dan	University College London	Dept of Physics and Astronomy
29	Roland	JR	male	Jérémie	ULB - QuIC	
30	Høyer	P	male	Peter	University of Calgary	Department of Computer Science
31	Reilly	M.R.	female	Michele	Turing Inc.	
32	Kong	L.K.	male	Linghang	Massachusetts Institute of Technology	Physics
33	Soloway	S	male	Benjamin	Haverford College	
34	Su	YS	male	Yuan	University of Maryland	
35	Pavlicko	JP	male	Jaroslav	Institute of Physics, Slovak Academy of Sciences	
36	Apers	SA	male	Simon	Ghent University	
37	Hangleiter	DH	male	Dominik	Free University of Berlin	
38	Miller	CAM	male	Carl	NIST / University of Maryland	Computer Security Division
39	Annabestani	RA	female	Razieh	Institute for Quantum Computing, University of Waterloo	Physics
40	Zaribafiyani	AZ	male	Arman	1QBIT	
41	Ferrara	RF	male	Roberto	QMATH, University of Copenhagen	Department of Mathematics
42	Kumph	MK	male	Muir	IBM Research	Physical Sciences
43	Erker	PE	male	Paul	USI,UAB	Physics,Informatics
44	Gogolin	CG	male	Christian	ICFO	
45	Cho	K.	male	Kiwon	TU Chemnitz	
46	Fu	H.F	male	Hong Hao	University of Maryland	
47	Gawerc	DG	male	Daniel	California Institute of Technology	
48	Schwarz	MS	male	Martin	(independent)	
49	Broer	BW	male	Benno	Qu & Co	
50	Babbush	RJB	male	Ryan	Google Inc.	
51	Montanaro	AM	male	Ashley	University of Bristol	School of Mathematics
52	Roffe	JR	male	Joschka	Durham University	Physics

53	Huber	MH	male	Marcus	IQOQI Vienna	
54	Stiegemann	DS	male	Deniz	Institute of Theoretical Physics, Leibniz Universität Hannover	
55	Hashagen	AKH	female	Anna-Lena	Technical University of Munich	Mathematics
56	Montealegre Mora	FMM	male	Felipe	University of Cologne	Institute of Theoretical Physics
57	Speelman	F	male	Florian	QMATH, University of Copenhagen	Department of Mathematical Sciences
58	Lucia	AL	male	Angelo	University of Copenhagen	QMATH
59	Perry	C	male	Chris	QMath	Department of Mathematical Sciences
60	Jochym-O'Connor	R	male	Tomas	Caltech	
61	Prakash	JP	male	Jitendra	University of Waterloo	Dept of Pure Mathematics and Institute of Quantum Computing
64	Burgelman	A. J.	male	Michiel	Ghent University	Electronics and Information Systems
65	Girard	W	male	Mark	University of Waterloo	Institute for Quantum Computing
66	Langer	CEL	male	Christopher	Honeywell	
67	Walter	M	male	Michael	QuSoft & University of Amsterdam	
68	Wossnig	L.W.	male	Leonard	UCL	Computer Science
69	Rocchetto	AR	male	Andrea	University of Oxford	
70	Korzekwa	KK	male	Kamil	The University of Sydney	Quantum Physics
71	Jeon	I.U.	male	InU	Center for Macroscopic Quantum Control	Department of Physics and Astronomy, Seoul National University
72	Huber	SH	male	Stefan	Technical University of Munich	Mathematics
73	Groenland	K L	male	Koen	CWI / UvA	QuSoft
74	Stilck França	DSF	male	Daniel	Technical University of Munich	Mathematics
75	Jeffery	SM	female	Stacey	CWI, QuSoft	
76	Beer	KB	female	Kerstin	Leibniz Universität Hannover	Institut für theoretische Physik
77	Selby	H	male	John	Perimeter Institute for Theoretical Physics	
78	Bluhm	A.	male	Andreas	Technical University of Munich	Department of Mathematics
79	Maschio	EHMM	male	Eduardo	São Carlos Institute of Physics, University of Sao Paulo	
80	Kastoryano	MJK	male	Michael	Niels Bohr Institute	
81	Vasmer	M V	male	Michael	University College London	Physics and Astronomy
82	Derbyshire	E	female	Ellen	University of Edinburgh	Informatics
83	Shaw	DS	male	David	FB Insight	
84	Müller	P	male	Markus	Institute for Quantum Optics and Quantum Information	
85	Yakaryilmaz	A.	male	Abuzer	University of Latvia	Center for Quantum Computer Science
86	Pallister	SP	male	Sam	University of Bristol	Mathematics
87	Piddock	SJP	male	Stephen	University of Bristol	
88	Lee	C. M.	male	Ciarán	University College London	Physics and Astronomy
89	Christandl	M	male	Matthias	QMATH, University of Copenhagen	
90	Seddon	J.R.	male	James	University College London	Department of Physics and Astronomy
91	Berta	MB	male	Mario	Imperial College London	Department of Computing
92	Watson	JDW	male	James	University College London	Computer Science
93	Le	T.P.	female	Thao Phuong	University College London	Department of Physics & Astronomy
94	Clivaz	FC	male	Fabien	University of Geneva	
95	Deville	YD	male	Yannick	University of Toulouse	IRAP
96	Fefferman	BF	male	Bill	University of California, Berkeley/NIST	
97	Kim	HJK	male	Ho-Joon	Pusan National University	
98	Zhang	YBZ	male	Yanbao	NTT Basic Research Lab	
99	Majenz	CM	male	Christian	QuSoft, University of Amsterdam	
100	Goh	G.K.T.	male	Koon Tong	Centre for Quantum Technologies	
101	Abolfathe Beikidezfuli	S.	male	Salman	Institute for Research in Fundamental Sciences	School of Mathematics
102	Moylett	E.	female	Alex	University of Bristol	HH Wills Physics Laboratory
103	Gauguin Houghton-Larsen	N.	male	Nicholas	University of Copenhagen	Department of Mathematical Sciences
104	Jonsson	H	male	Robert	University of Copenhagen	QMATH
105	Morampudi	C.	male	Siddhardh	Boston University	

106	Kohler	XJ	female	Tamara		UCL	Computer Science
107	Dulek	Y.M.	female	Yfke		QuSoft / CWI, Amsterdam	
109	Wolf	RW	female	Ramona		Leibniz Universität Hannover	Institut für Theoretische Physik
110	Chancellor	G	male	Nicholas		Durham University	
112	Lockhart	JL	male	Joshua		University College London	Computer Science
113	Sparaciari	CS	male	Carlo		University College London	
114	Catani	LC	male	Lorenzo		University College London	
115	Wilming	H.W.	male	Henrik		Free University of Berlin	Physics
116	Lovitz	BL	male	Benjamin		IQC, University of Waterloo	Physics (Quantum Information)
117	Silva	EBS	male	Eduardo Brandani		Universidade Estadual de Maringa	Mathematics
118	Otterbach	S	male	Johannes		Rigetti Computing	
119	Fawaz	A F	male	Abdulah		University College London	
120	Li	TL	male	Tongyang		QuICS, University of Maryland	Computer Science
121	Tornow	S.T	female	Sabine		University of Applied Sciences	
122	Kim	J.S.K.	male	Jeong San		Kyung Hee University	Applied Mathematics
123	Capel	AC	female	Angela		ICMAT (Madrid)	
124	Sikora	WJ	male	Jamie		Perimeter Institute	
125	Willbrand	K.	female	Karen	Dr.	Alumni	
126	Vidick	TV	male	Thomas		California Institute of Technology	
127	Soeda	AS	male	Akihito		The University of Tokyo	Department of Physics, School of Science
128	Rahul	J.	male	Jain	PROF.	National University of Singapore	COMPUTER SCIENCE
129	Koh	DEK	male	Dax Enshan		Massachusetts Institute of Technology	
131	Khan	FSK	shah	Faisal		Khalifa University of Science and Technology	Applied Math & Science
132	Campbell	T	male	Earl		University of Sheffield	Physics and Astronomy
133	Tura i Brugués	JTB	male	Jordi		Max Planck Institute of Quantum Optics	Theory
134	Yang	X.	male	Yuxiang		The University of Hong Kong	Computer Science
135	Stanisic	S.	female	Stasja		University of Bristol	
136	Mancinska	LM	female	Laura		QMATH, University of Copenhagen	
137	Groszkowski	G	male	Peter		Northwestern University	Physics and Astronomy
138	Schoute	E	male	Eddie		QuICS, University of Maryland	Computer Science
139	Scandolo	CMS	male	Carlo Maria		University of Oxford	Department of Computer Science
140	Zeng	J	male	William		Rigetti Computing	
141	Labib	F.S.	male	Farrokh		CWI	Algorithms and complexity
142	Nagaj	DN	male	Daniel		Slovak Academy of Sciences	Research Center for Quantum Information, Institute of Physics
143	Bausch	JB	male	Johannes		University of Cambridge	DAMTP
144	Ge	Y.	male	Yimin		Max Planck Institute of Quantum Optics	
145	Dervovic	D D	male	Danial		University College London	
146	Kendon	V M	female	Viv		Durham University	Physics
147	Pirandola	S P	male	Stefano		University of York	Department of Computer Science
148	Ottaviani	C O	male	Carlo		University of York	Department of Computer Science
149	Lupo	C L	male	Cosmo		University of York	Department of Computer Science
150	Apeldoorn	JTS	van	Joran		CWI & QuSoft	
151	Wyderka	NW	male	Nikolai		Universität Siegen	
152	Gilyen	AP	male	Andras		QuSoft / CWI	Algorithms and Complexity
153	Zhang	S	male	Shengyu		Tencent	
154	Anschuetz	ERA	male	Eric		MIT	
155	Salton	GS	male	Grant		Stanford University	Stanford Institute for Theoretical Physics
156	Matsuura	A.M.	female	Anne		Intel Labs	
157	Flammia	SF	male	Steven		The University of Sydney	Quantum Physics
158	Slofstra	WS	male	William		University of Waterloo	
159	Bohdanowicz	C	male	Thom		California Institute of Technology	Institute for Quantum Information and Matter

160	Xu	CX	male	Charles		Caltech	
161	Pashayan	HP	male	Hakop		University of Sydney	Physics
162	Chubb	CTC	male	Christopher		University of Sydney	
163	Faist	Ph. F.	male	Philippe		California Institute of Technology	Institute for Quantum Information and Matter
164	Wang	XW	male	Xin		UTS:QSI	
165	Fang	KF	male	Kun		UTS:QSI	
166	Bannink	T.R.	male	Tom		CWI / QuSoft	
167	Arunachalam	S	male	Srinivasan		CWI Amsterdam	
168	Morley	JGM	male	James		UCL	
169	Aaronson	SJA	male	Scott		UT Austin	Computer Science
170	Qvarfort	SQ	female	Sofia		University College London	Physics and Astronomy
171	Farahani jam	S	female	Sahar		Paykarbonyan teb	
172	Khadiev	K.	male	Kamil		University of Latvia	Center for Quantum Computer Science, Faculty of Computing
173	Sarlette	F.G.	male	Alain		Inria	Quantic
174	Calpin	PHDC	male	Padraic		University College London	
175	Eisert	JE	male	Jens		Free University of Berlin	
176	Rennela	M.P.A.	male	Mathys		QuSoft/CWI	
177	Molino	VJM	male	Van		Center for Computing Sciences	
178	Bardet	B.I	male	Ivan		Institut des hautes etudes scientifiques	
179	Machnes	G	male	Shai		Universität des Saarlandes	Theoretische Physik
180	Morgan	R	male	Eric		Caltech	
181	Grier	DG	male	Daniel		Massachusetts Institute of Technology	
182	Coyle	B.C.	male	Brian		University of Edinburgh	Informatics
183	Bacon	M	male	Dave		Google Inc.	Quantum Bridges
184	Bourassa	E. B.	male	Eli		University of Toronto	Physics
185	Tzitrin	I. T.	male	Ilan		University of Toronto	Physics
186	Nirkhe	CN	male	Chinmay		University of California, Berkeley	Electrical Engineering and Computer Sciences
187	Karanjai	AK	female	Angela		The University of Sydney	Quantum Physics
188	Guo	C.	male	Cheng	Dr.	Tsinghua University	Institute for Advanced Study
189	Tillich	JP	male	Jean Pierre		Inria	
190	Chailloux	A	male	André		Inria	
191	Anshu	AA	male	Anurag		National University of Singapore	Centre for Quantum Technologies
192	Kundu	S. K.	female	Srijita		National University of Singapore	Centre for Quantum Technologies
193	Czajkowski	JC	male	Jan		QuSoft, University of Amsterdam	
194	Kubicki	A. M. K.	male	Aleksander Marcin		University of Valencia	Mathematical analysis department
195	Tan	E. T.	male	Ernest		ETH Zürich	Institut für Theoretische Physik
197	Cade	CC	male	Chris		University of Bristol	
198	Mann	RM	male	Ryan		University of Technology Sydney	Quantum Software and Information
199	Kaicher	MK	male	Michael		Saarland University	Theoretical Physics
200	Borkala	J.J.	male	Jakub Jan		University of Gdansk	
201	Mironowicz	P.M.	male	Piotr		National Quantum Information Centre	
202	Beny	CB	male	Cedric		Hanyang University	Applied Mathematics
203	Studzinski	MS	male	Michal		University of Cambridge	Department of Applied Mathematics and Theoretical Physics
204	Napp	JCN	male	John		MIT	
205	Heinrich	M.H.	male	Markus		University of Cologne	Institute for Theoretical Physics
206	Araújo	M. A.	male	Mateus		Universität zu Köln	
207	Siemon	IS	female	Inken		Leibniz Universität Hannover	Institut für theoretische Physik
208	Leverrier	A	male	Anthony		Inria	
209	Olivo	A	male	Andrea		Inria	
210	Ozols	M	male	Maris		QuSoft & University of Amsterdam	
211	Grospellier	A	male	Antoine		Inria	

212	Bricout	R	male	Rémi	Inria	
213	Schwonnek	R	male	Rene	Leibniz Universität Hannover	Institut für Theoretische Physik
214	Dammeier	L	male	Lars	Leibniz Universität Hannover	Institut für Theoretische Physik
215	Hirche	C	male	Christoph	Universitat Autònoma de Barcelona	Física Teòrica: IIFQ
216	Londe	V	male	Vivien	Inria	
217	Takeuchi	Y.	male	Yuki	Osaka University	
218	Wallnöfer	J.	male	Julius	University of Innsbruck	Institute for Theoretical Physics
219	Takagi	R	male	Ryuji	MIT	
220	Baczewski	AD	male	Andrew	Sandia National Laboratories	
221	Callison	A	male	Adam	Imperial College London	Physics
222	Paige	A	male	Alexander	Imperial College London	Physics
223	Orsucci	D	male	Davide	University of Innsbruck	Physics
224	Turner	S	male	Peter	University of Bristol	
225	Dalzell	A	male	Alexander	California Institute of Technology	Physics
226	Buhrman	HM	male	Harry	QuSoft, CWI & Univ. of Amsterdam	
227	Bene Watts	A	male	Adam	MIT	Center for Theoretical Physics
228	Ben-David	S	male	Shalev	University of Maryland	
229	Russo	E	male	Antonio	Virginia Tech Department of Physics	Department of Physics
230	Sewell	T	male	Troy	University of Maryland	Physics
231	Bapat	A	male	Aniruddha	University of Maryland	Physics
232	Motzoi	F	male	Felix	Aarhus University	
233	Lin	CY	male	Cedric Yen-Yu	Private	
234	Lin	HH	male	Han-Hsuan	Centre for Quantum Technologies	
235	Brown	B	male	Benjamin	The University of Sydney	Quantum Physics
236	Yoder	T	male	Theodore	Massachusetts Institute of Technology	
237	Chi	P	male	Dongpyo	UNIST	
238	Bai	GB	male	Ge	Univeristy of Hong Kong	Computer Science
239	Renes	J. M.	male	Joseph	ETH Zürich	
240	Amoretti	M. A.	male	Michele	University of Parma	
241	Azevedo Medeiros Santos	R	female	Raqueline	Center for Quantum Computer Science - University of Latvia	
242	Piedrafita	AP	male	Alvaro	CWI	
243	Liu	ZWL	male	Zi-Wen	MIT	Physics
244	Kjærulff Jensen	AKJ	male	Asger	University of Copenhagen	Department of Mathematical Sciences
245	Jevtic	S	female	Sania	Imperial College London	Mathematics
246	Lami	L	male	Ludovico	University of Nottingham	
247	Raïssi	Z.	female	Zahra	ICFO	
248	Huang	J	male	Jin-Long	Southern University of Science and Technology	Physics Department
249	Ambainis	A.	male	Andris	University of Latvia	
250	Sparrow	J	male	Chris	University of Bristol	Physics
251	Hebenstreit	MH	male	Martin	University of Innsbruck	Institute for Theoretical Physics
252	Farrelly	TC	male	Terry	Leibniz Universität	
253	Natarajan	AVN	male	Anand	MIT	Physics
254	Neville	A.	male	Alex	University of Bristol	
255	Meichanetzidis	K.	male	Konstantinos	University of Leeds	Theoretical Physics, School of Physics & Astronomy
256	Wang	J.	male	Jinzhao	ETH	Physics
257	Brandeho	M.B	male	Mathieu	Université Libre de Bruxelles	QuIC
258	Debris	TD	male	Thomas	Inria	
259	Alhambra	AMA	male	Alvaro	Perimeter Institute	
260	Chabaud	U.C.	male	Ulysse	LIP6 - UPMC	QI
261	Usher	NB	female	Nairi	UCL	
262	Walschaers	MW	male	Mattia	Université Pierre et Marie Curie	Laboratoire Kastler Brossel

263	Schoutens	C.J.M.	male	Kareljan		QuSoft	
264	Müller-Hermes	AGCMH	male	Alexander		QMATH, University of Copenhagen	
265	Perlner	A	male	Ray		NIST	
266	Lancien	C.A.	female	Cécilia		Universidad Complutense de Madrid	Mathematics
267	Bentivegna	MB	male	Marco		Nature Communications	
268	Magniez	FM	male	Frederic		IRIF, CNRS	
269	Boes	P.	male	Paul		Free University of Berlin	
270	Chia	NHC	male	Nai-Hui		Pennsylvania State University	Computer Science and Engineering
271	Regula	BR	male	Bartosz		University of Nottingham	School of Mathematical Sciences
272	Chakraborty	S.C.	male	Shantanav		CQuIC, Université Libre de Bruxelles	
273	Proulx	MOP	male	Marc-Olivier		University of Ottawa	
274	Islam	RI	male	Rabib		University of Ottawa	Department of Mathematics
275	Lord	SJL	male	Sébastien		University of Ottawa	Mathematics and Statistics
276	Rudinger	KMR	male	Kenneth		Sandia National Laboratories	Center for Computing Research
277	Krovi	K	male	Hari		Raytheon BBN Technologies	Quantum Information Processing
278	Perez-Garcia	D.	male	David		Universidad Complutense de Madrid	ANALISIS Y MATEMATICA APLICADA
279	Didier	ND	male	Nicolas		Rigetti Computing	
280	Levi	FL	male	Federico		Nature Physics	
281	Jarret	MJ	male	Michael		Perimeter Institute	
282	Yao	P.	male	Penghui	Dr.	University of Maryland	
283	Ostrander	AO	male	Aaron		UMD, QuICS	Physics
284	Zhou	J.Z.	female	Jingfang		The University of Tokyo	Engineering
285	Lee	HHL	male	Hun Hee		Seoul National University	Department of Mathematical Sciences
286	Kumar	P.	male	Parveen		Indian Institute of Science	Centre for High Energy Physics
287	Nies	A	male	Andre		University of Auckland	Computer Science
288	Kothari	A	male	Robin		Microsoft Research	
289	Yoganathan	M.Y.	female	Mithuna		University of Cambridge	
290	Koenig	RK	male	Robert		Technical University of Munich	Zentrum Mathematik
291	Ketterer	AK	male	Andreas		University of Siegen	Department Physik
292	Ferracin	FS	male	Samuele		Warwick University	Physics
293	Cheng	H-C C	male	Hao-Chung		University of Technology Sydney	
294	Ng	NNHY	female	Nelly		Free University of Berlin	
295	Zuiddam	J	male	Jeroen		CWI Amsterdam	
296	Kapourniotis	T K	male	Theodoros		Warwick University	Physics
297	Chen	J.C.	male	Jianxin		Aliyun Quantum Laboratory	
298	Litinski	DL	male	Daniel		Free University of Berlin	
299	Hanson	P	male	Eric		Cambridge University	Applied Math and Theoretical Physics
300	Lyons	DWL	male	David		Lebanon Valley College	Mathematical Sciences
301	Backens	MK	female	Miriam		University of Oxford	Department of Computer Science
302	Chen	YC	male	Yanlin		Institute of Information Science, Academia Sinica	
303	Flamini	FF	male	Fulvio		Sapienza University of Rome	Physics
304	Rouzé	CR	male	Cambyse		University of Cambridge	DPMMS
305	Leditzky	FL	male	Felix		University of Colorado Boulder	JILA
306	Schaeffer	R	male	Luke		Massachusetts Institute of Technology	EECS
307	Adesso	GA	male	Gerardo		University of Nottingham	School of Mathematical Sciences
308	Winczewski	M.W.	male	Marek		University of Gdansk	Quantum Information Center in Gdansk
309	Mayer	KM	male	Karl		National Institute of Standards and Technology/University of Colorado	
311	Issa	II	male	Ibrahim		Federal Institute of Technology	
312	Kim	IK	male	Isaac		Stanford University	
313	Soares	W. S.	male	Waldir		Universidade Tecnológica Federal do Paraná	Mathematics
314	Badescu	CB	male	Costin		Carnegie Mellon University	Computer Science

315	Lai	CYL	male	Ching-Yi		Academia Sinica	Institute of Information Science
316	Coudron	MC	male	Matthew		IQC, University of Waterloo	
317	Lee	EL	male	Eunou		Penn State University	
318	Rivosh	A. R.	male	Alexander		University of Latvia	Center for Quantum Computer Science
319	Werner	H.	male	Albert		University of Copenhagen	QMath
320	Mountney	P	male	Peter		Siemens	
321	Hsieh	MH	male	Min-Hsiu		University of Technology Sydney	
322	Theis	D.O.	male	Dirk Oliver		University of Tartu	Institute of Computer Science
323	Bondarenko	D. B.	male	Dmytro		Leibniz Universität Hannover	
324	Gühne	OG	male	Otfried		Universität Siegen	Department of Physics
325	Pappa	A.	female	Anna	Dr.	University College London	Physics
326	Bottesch	R.C.	male	Ralph		Centrum Wiskunde en Informatica	Algorithms and Complexity
327	Brookes	P.B.	male	Paul		UCL	Physics and Astronomy
328	Alagic	GA	male	Gorjan		University of Maryland	QuICS
329	Chung	KC	male	Kai-Min		Academia Sinica	Institute of Information Science
330	Crosson	EC	female	Elizabeth		California Institute of Technology	
331	Dziemba	F.D.	female	Friederike Anna		Quantum Information Group, Leibniz University of Hanover	
332	Yung	M	male	Man Hong		Southern University of Science and Technology	
333	Naqueeb	A.W.	male	Ahmad Warsi		Centre for Quantum Technologies	
334	Roth	IR	male	Ingo		Free University of Berlin	
335	Kesselring	MK	male	Markus		Free University of Berlin	
336	Garcia-Patron Sanchez	R.	male	Raul	Dr. Ir.	Universite Libre de Bruxelles	
337	Pawela	L.	male	Lukasz		National Quantum Information Centre, University of Gdansk	Faculty of Mathematics, Physic and Informatics
338	Novo	LN	male	Leonardo		Université Libre de Bruxelles	
339	Gribling	S.J.	male	Sander		CWI	
340	Yuen	S	male	Henry		UC Berkeley	
341	Penington	G.	male	Geoffrey		Stanford University	SITP
342	Fawzi	O.	male	Omar		ENS Lyon	LIP
343	Criger	B.	male	Ben		TU Delft	
344	Bouland	A.M.	male	Adam		UC Berkeley	
345	Grinko	D.	male	Dmitry		ETH	Physics
346	Sentís	GS	male	Gael		University of Siegen	
347	Stephens	JSS	female	Jaimie		University of New Mexico	Physics and Astronomy
348	Nishimura	H.	male	Harumichi		Nagoya University	Graduate School of Informatics
349	Tyson	E	male	Jon			
351	Kubica	AK	male	Aleksander		Perimeter Institute for Theoretical Physics	
352	Menicucci	NCM	male	Nicolas		RMIT University	Physics
353	Bäumer	EDB	female	Elisa		ETH Zürich	
354	Spee	CS	female	Cornelia		Universität Siegen	Department Physik
355	Iten	R.I.	male	Raban		ETH Zürich	
356	Bermejo-Vega	J.	male	Juan		Free University of Berlin	
357	Landahl	AJL	male	Andrew		Sandia National Laboratories	
358	Hadfield	A	male	Stuart		Columbia University	Computer Science
359	Jeong	K	male	Kabgyun		Seoul National University	Department of Mathematical Sciences
360	Jia	F.J	male	Fei		Huawei Technologies Co. Ltd	
361	Jennings	DJ	male	David		University of Oxford	Physics
362	Mirkamali	Ms	female	Maryam Sadat		University of Waterloo/ Institute for Quantum Computing	
363	Kocia	LK	male	Lucas		NIST	
364	Bringewatt	JAB	male	Jacob		University of Maryland	Physics
365	Smith	TS	male	Tim		IOP Publishing	
367	Gosset	DNG	male	David		IBM Research	

368	Kerenidis	IK	male	Iordanis		CNRS PARIS	
369	Horodecki	KH	male	Karol		University of Gdansk	
370	Broberg	R.	male	Robert		Cisco Systems	
371	Newman	MN	male	Michael		University of Michigan	
372	Huang	JH	male	Cupjin		University of Michigan	
374	Zhang	FZ	male	Fang		University of Michigan	
375	Reddy	A R	male	Anirudh		Raman Research Institute	Theoretical Physical
376	Shivam	K.S.	male	Kumar		Raman research institute	
377	Scholz	VBS	male	Volkher		ETH Zurich	Institute for Theoretical Physics
378	Ranard	D	male	Daniel		Stanford	Physics
379	Mhalla	M.	male	Mehdi		CNRS- LIG Grenoble	Computer Science
380	Stark	JAS	male	Jalex		Caltech	
381	Luongo	AL	male	Alessandro		IRIF - PCQC	
382	Wolf	RM	de	male	Ronald	QuSoft, CWI and University of Amsterdam	
383	Caves	M	male	Carlton		University of New Mexico	Center for Quantum information and Control
384	Veugen	PJM	male	Thijs		TNO	
385	Barak	BB	male	Boaz		Harvard University	
386	Jain	SJ	male	Sonal		Center for Communications Research, La Jolla	
387	Shimbo	A.S.	male	Atsushi		The University of Tokyo	Physics
388	Lechner	WL	male	Wolfgang		University Innsbruck	
389	Hennig	JH	female	Johanna		IDA-CCR La Jolla	
390	Chao	RC	male	Rui		University of Southern California	Electrical Engineering
391	Lockwood	NPL	male	Nathaniel	dr.	European Office of Aerospace Research and Development	
392	Bravyi	B	male	Sergey		IBM Watson Center	
393	Ha	H D	male	Donghoon		Hanyang University	Applied Physics
394	Kim	K J	male	Jiwhan		Hanyang University	Applied Physics
395	Bremner	J.	male	Michael		University of Technology Sydney	Centre for Quantum Software and Information
396	Rio	LdR	del	female	Lidia	ETH Zurich	Institute for Theoretical Physics
397	Proctor	J	male	Timothy		Sandia National Laboratories	
398	Brown	G	male	Winton		Northrop Grumman	
399	Aharonov	D. A.	female	Dorit		Hebrew University	
400	Li	ML	male	Muyuan		Georgia Institute of Technology	
401	Ronagh	PR	male	Pooya		1QB Information Technologies	
402	Park	DKP	male	Daniel Kyungdeock		Korea Advanced Institute of Science and Technology	
403	Vontobel	P.V.	male	Pascal		The Chinese University of Hong Kong	Information Engineering
405	Woods	P.	male	Mischa		ETH Zurich	Institut für Theoretische Physik,
406	Rich	SJR	male	Steven		Cisco Systems	
407	Blume-Kohout	RBK	male	Robin		Sandia National Laboratories	
408	Jenquin	JAJ	male	Jerome		US Government	
409	Movassagh	RM	male	Ramis		IBM TJ Watson Research	Quantum Theory and Algorithms
410	Duan	R.	male	Runyao		University of Technology Sydney	Centre for Quantum Software and Information
411	Keijzer	J.	de	female	Judith	Organisation	QuTech
412	Klassen	JD	male	Joel		QuTech	
413	Rozpedek	F.R.	male	Filip		QuTech	
414	Ribeiro	J.	male	Jeremy		Qutech, TUDelft	
415	Caprara Vivoli	V	female	Valentina		Organisation	QuTech
416	Murta	G	female	Gláucia		Conference assistant	QuTech
417	Bittel	LVB	male	Lennart		TU Delft	QuTech
418	Wang	Y.W	male	Yang		RWTH-Aachen	
419	Weigand	D.J.	male	Daniel		Qutech	
420	Dahlberg	E.A.	male	Axel		QuTech	



421	Goodenough	K.D.		male	Kenneth		QuTech	
422	Coopmans	T.J.		male	Tim		QuTech (TU Delft)	
423	Lipinska	V		female	Victoria		QuTech - TU Delft	
424	Bertels	LM		male	Koen		Delft Institute of Technology	
425	Riesebos	L		male	Leon		QUTech	
426	Steutner	MS		male	Mark		Instituut-Lorentz/QuTech	
427	Beenakker	CWJ		male	Carlo		Leiden University	Instituut-Lorentz
428	Chakraborty	Mr.		male	Kaushik		TU Delft	
429	Vuillot	C		male	Christophe		QuTech	
430	Schwaiger	KS		female	Katharina		Institute for Theoretical Physics, Innsbruck	
431	Vandersypen	L.M.K.		male	Lieven		TU Delft	QuTech and Kavli Institute of Nanoscience
432	Wiebe	O		male	Nathan		Microsoft	
433	Lackey	C		male	Brad		University of Maryland	Department of Computer Science
434	Baeuml	MG		male	Stefan		Delft University of Technology	QuTech
436	Wakakuwa	EW		male	Eyuri		University of Tokyo	
437	Schaffner	C		male	Christian	dr	University of Amsterdam / QuSoft	ILLC
438	Wehner	S.D.C.		female	Stephanie		TU Delft	EWI/QuTech
439	Helsen	JH		male	Jonas		TU Delft	QUTECH
440	FU	X		male	Xiang		Delft University of Technology	
441	Battistel	FB		male	Francesco		QuTech	
442	Pavert	F.L.A.	van de	female	Floor		QuSoft	Board
443	Kong	Dr.		male	Yunchuan		Hisilicon Technologies, Co., Ltd.	
444	Jeong	H.J.		male	Hyunseok		Seoul National University	Department of Physics and Astronomy
445	Hoogh	AK	de	female	Anouk		Qusoft, CWI	
446	Ni	XN		male	Xiaotong		TU Delft	
447	Bettelli	S		male	Stefano		Huawei Technologies Duesseldorf GmbH	Optics and Quantum Lab
448	Raussendorf	R		male	Robert		University of British Columbia	Physics and Astronomy
449	Hayden	M		male	Patrick		Stanford University	
450	Ben-Or	MBO		male	Michael		The Hebrew University	
451	Zhou	Mr		male	Cheng		HiSilicon Technologies Co., Ltd.	
453	Choi	I		male	In-Chan		Korea University	
454	Tikku	AT		male	Arkin		Imperial College London	
455	Ghandchi	B.G.		male	Bahman		University of Tartu	Institute of Computer Science
456	Mazurek	PM		male	Pawel		University of Gdansk	
457	Lao	LL		female	Lingling		Delft University of Technology	
458	Terhal	M		female	Barbara		QuTech	
459	Gilani	ASG		male	Amin Shiraz		Habib University	Computer Science
461	Szczepanek	AS		female	Anna		Jagiellonian University, Institute of Mathematics	
462	Agrawal	S A		female	Sristy		Indian Institute of Science Education and Research, Kolkata	Department of physical sciences
463	Kollas	NK		male	Nikolaos		University of Patras	Physics
464	Paddock	C.P.		male	Connor		IQC/University of Waterloo	Combinatorics and Optimization
465	Sharma	Mr.		male	Gautam		Harish-Chandra Research Institute, Allahabad	Quantum Information and Computation
466	Mimura	Y. M		male	Yu		Furukawa Electric co.,ltd.	Advanced Technologies Labs
467	Van Raamsdonk	A		male	Mark		University of British Columbia	
468	Kumari	S		female	Swati		National Institute of Technology Patna	
469	Coladangelo	AWC		male	Andrea		California Institute of Technology	
470	Eduardo	E		male	Villaseñor		QuTech	
471	Roetteler	MR		male	Martin		Microsoft	
472	Hamoudi	YH		male	Yassine		IRIF, Université Paris Diderot	
473	Cortese	JAC		male	John		Massachusetts Institute of Technology	Lincoln Laboratory
474	Dunjko	VD		male	Vedran		Max Planck Institute of Quantum Optics	

475	Wright	JSW		male	John	Massachusetts Institute of Technology	
476	Shayeghi	A.S.		male	Ala	Institute for quantum computing	Combinatorics & Optimization
477	Beaudrap	JRNB	de	male	Niel	University of Oxford	Computer Science
478	Bab Hadiashar	SB		female	Shima	University of Waterloo-Institute for Quantum Computing	
479	Schuch	N		male	Norbert	Max-Planck-Institute of Quantum Optics	
481	Sarkar	A.S.		male	Aritra	TU Delft	Quantum and Computer Engineering
482	Elkouss	D		male	David	TU Delft	EWI
483	Asboth	J K		male	Janos	Wigner Research Centre for Physics	Quantum Optics and Quantum Information
484	Brierley	.		male	Steve	University of Cambridge	
485	Chivukula	C		male	Sai Krishna Deep	University of Wroclaw	Institute of Theoretical Physics
486	Yarkoni	SY		male	Sheir	Leiden University	Leiden Institute of Advanced Computer Science (LIACS)
487	Mozrzymas	MM		male	Marek	University of Wroclaw, Institute of Theoretical Physics	Physics and Astronomy
488	Hunter-Jones	NHJ		male	Nick	Caltech	
509	Frackiewicz	PF		male	Piotr	Pomeranian University	
510	Farkas	MF		male	Máté	University of Gdansk	
511	Choi	J.W.		male	Jeong Woon	Dr. SK TELECOM	
512	Dumoulin Stuyck	NDS		male	Nard	KU Leuven, imec	
513	Miyamoto	MS		male	Shinichi	Mitsubishi Heavy Industries Europe, Ltd.	Global Research and Innovation
514	Schmitz	J.E.J.		male	John	TU Delft	EWI
515	DiCarlo	L		male	Leo	TU Delft	QuTech
516	Martinis	J.M.		male	John	Google	Martinis Group
517	Rispler	MR		male	Manuel	Forschungszentrum Jülich	
518	Aslam	S.A		male	Syed Affan	Habib University	
519	Hanson	R.		male	Ronald	TU Delft	QuTech
520	Dresselhaus	M		male	Eliot	Self	
521	Brassard	G.		male	Gilles	Université de Montréal	Informatique et recherche opérationnelle
523	Gross	D.G.		male	David	University of Cologne	
524	Ashcraft	W		male	Robert	Samsung Research America	Open Innovation
525	Briet	J		male	Jop	CWI	
526	Lashmet	DEL		male	David	Stansberry Research	
527	Olsen	CO		male	Christian	Stansberry Research	
528	Wu	X. W.		male	Xingyao	QuICS, University of Maryland-College Park	
529	Zhang	Y.		male	Yichen	Beijing University of Posts and Telecommunications	
538	Tornow	MT		male	Marc	TU München	Electrical and Computer Engineering
539	Winston	E.		male	Erick	IBM	Thomas J Watson Research Center
540	Barbosa		Soares	male	Rui	University of Oxford	Department of Computer Science
541	Fang	YL		male	Yan-Long	University College London	London Centre for Nanotechnology
542	Himbeeck	T.	van	male	Thomas	Université libre de Bruxelles	Laboratoire d'Infomation Quantique
546	Papile	CP		male	Chris	BraneCell Systems	
547	Barnum	N		male	Howard	University of New Mexico	Physics and Astronomy
548	Kamal	HK		female	Helia	Stanford University	
549	Pirandola	S		male	Stefano	University of York	Department of Computer Science
550	McClellan	JM		male	Jarrold	Google	
552	Oprea	OG		female	Georgeta	Toyota Motor Europe	Technology Trend Analysis
553	Nateghi	NA		male	Alireza	Altran	
554	Ozmaniec	M. O		male	Michal	National Center for Quantum Information	
555	Mills	DM		male	Daniel	The University of Edinburgh	
556	Cope	P.W.		male	Thomas	University of York	Computer Science