

Participation List
AQC 2015, June 29 - July 2, 2015 ETH Zurich

Gabriel	Aeppli	ETH / PSI
Edward (Ned)	Allen	Lockheed Martin
Mohammad	Amin	D-Wave Systems Inc
Alan	Aspuru-Guzik	Harvard University
Bela	Bauer	Microsoft
Sergio	Boixo	Google
Michael	Brett	QxBranch LLC
Ethan	Brown	ETH Zurich
Stephen	Casey	NASA Langley Research Center
Nicholas	Chancellor	University College London
Mark	Coffey	Colorado School of Mines
Elizabeth	Crosson	University of Washington / MIT
Michael	Cuthbert	Oxford Instruments GmbH
Adolfo	del Campo	UMass
Vasil	Denchev	Google
Joseph	Dulny III	Booz Allen Hamilton
Anderas	Fuhrer	IBM Zurich
Gregory	Gabrenya	D-Wave Systems, Inc.
Simon	Gustavsson	MIT
Paul	Guthrie	QxBranch LLC
Itay	Hen	University of Southern California
Charles	Hill	The University of Melbourne
Mark	Hodson	QxBranch LLC
Layla	Hormozi	MIT
David	Hover	Massachusetts Institute of Technology Lincoln Laboratory
Felix	Huber	University of Siegen
Kentaro	Imafuku	AIST
Sergei	Isakov	Google
Bryan	Jacobs	University of Maryland Affiliate
Mark	Johnson	D-Wave
Edmond	Jonckheere	University of Southern California
Helmut	Katzgraber	Texas A&M University
Andrew James	Kerman	MIT Lincoln Labs
Andrew	King	D-Wave Systems
Sergey	Knysh	SGT Inc., NASA Ames Research Center
Alexander	Kosenkov	ETH Zurich
Brad	Lackey	QuICS/U. Maryland
Wolfgang	Lechner	IQOQI Innsbruck
Daniel	Lidar	USC
Seth	Lloyd	MIT
Aaron	Lott	D-Wave systems
Okuyama	Manaka	Tokyo Institue of Technology
Salvatore	Mandra	Harvard University
Dominic	Marchand	1QB Information Technologies
Victor	Martin-Mayor	Universidad Complutense de Madrid
John	Martinis	UCSB & Google
Shunji	Matsuura	Kyoto University
Peter	McMahon	Stanford University
Jacob	McMinn	Lockheed Martin International
Oliver	Melchert	Texas A&M University
Van	Molino	IDA
Nikolaj	Moll	IBM Research - Zurich
Evgeny	Mozgunov	Caltech
Peter	Müller	IBM Zurich
Chihiro	Nakajima	Tohoku University
Hartmut	Neven	Google
Hidetoshi	Nishimori	Tokyo Institute of Technology

Participation List
AQC 2015, June 29 - July 2, 2015 ETH Zurich

Andrew	Ochoa	Texas A&M University
Bryan	OGorman	NASA Ames Research Center
William	Oliver	MIT Lincoln Labs
Joaquin	Ossorio Castillo	ITMATI. Technological Institute for Industrial Mathematics
Masayuki	Ozeki	Japan/Kyoto University
Daniilo	Padilha	QxBranch LLC
Sorin	Paraoanu	Aalto University
Alejandro	Perdomo-Ortiz	NASA Ames Research Center
Giuseppe	Pica	UNIVERSITY OF ST ANDREWS
Sebastiano	Pilati	The Abdus Salam International Centre for Theoretical Physics
Kristen	Pudenz	Lockheed Martin
Livia	Racz	MIT Lincoln Labs
Eleanor	Rieffel	NASA Ames Research Center
Andrea	Rocchetto	Imperial College
Karl	Roenigk	IARPA
Troels	Roennow	Nokia Labs
Federico	Spedalieri	USC Viterbi
Damian	Steiger	ETH Zurich
Tobias	Stollenwerk	German Aerospace Center (DLR)
Kazutaka	Takahashi	Tokyo Institute of Technology
Greg	Tallant	Lockheed Martin
Ivano	Tavernelli	IBM Research - Zurich
Gustav	Teleberg	Oxford Instruments GmbH
Barbara	Terhal	JARA Institute for Quantum Information
Murray	Thom	D-Wave Systems Inc.
Tatsuya	Tomaru	Hitachi
Matthias	Troyer	ETH Zurich
Davide	Venturelli	NASA Ames Research Center
Yazhen	Wang	University of Wisconsin-Madison
Paul	Warburton	University College London
Goeran	Wendin	Chalmers University of Technology
Nathan	Wiebe	Microsoft
Colin	Williams	D-Wave Systems Inc
Thomas	Wong	University of Latvia
Fei	Yan	MIT
Jonilyn	Yoder	MIT Lincoln Labs
Seki	Yuya	Tokyo Institute of Technology
Ilia	Zintchenko	ETH Zurich
Stefan	Zohren	University of Oxford