

LIST OF PARTICIPANTS

28th Physics Solvay Conference (Brussels, 19 - 21 May 2022)

Aaronson	Scott	University of Texas, USA	aaronson@cs.utexas.edu
Aharanov	Dorit	Hebrew University, Jerusalem, Israel	doria@cs.huji.ac.il
Almheiri	Ahmed	IAS, Princeton, USA	almheiri@ias.edu
Altman	Ehud	University of California, Berkeley, USA	ehud.altman@berkeley.edu
Blatt	Rainer	Universität Innsbruck, Austria	quantumoptics-blatt@uibk.ac.at
Bloch	Immanuel	Max-Planck-Institut München, Germany	immanuel.bloch@mpq.mpg.de
Browaeys	Antoine	Institut d'Optique, Palaiseau, France	antoine.browaeys@institutoptique.fr
Calabrese	Pasquale	SISSA, Trieste, Italy	calabrese@sissa.it
Cirac	Ignacio	Max Planck, Garching, Germany	ignacio.cirac@mpq.mpg.de
Engelhardt	Netta	MIT, USA	engeln@mit.edu
Farhi	Edward	Google/MIT, USA	farhi@mit.edu
Fisher	Matthew	Kavli Institute, Santa Barbara, USA	mpaf@kitp.ucsb.edu
Gambetta	Jay	Thomas J. Watson Research C., Yorktown Heights, USA	jay.gambetta@us.ibm.com
Girvin	Steven	Yale University, USA	steven.girvin@yale.edu
Gottesman	Daniel	Perimeter Institute, Canada	dgottesman@perimeterinstitute.ca
Gross	David	Kavli Institute, Santa Barbara, USA	gross@kitp.ucsb.edu
Harlow	Daniel	MIT, USA	harlow@mit.edu
Haroche	Serge	Collège de France, Paris, France	serge.haroche@lkb.ens.fr
Henneaux	Marc	Solvay Institutes & ULB, Brussels, Belgium	Marc.Henneaux@ulb.be

Hubeny	Veronika	UC Davis, California, USA	veronika@physics.ucdavis.edu
Jiang	Liang	University of Chicago, USA	liang.jiang@uchicago.edu
Khemani	Vedika	Stanford University, USA	vkhemani@stanford.edu
Lukin	Misha	Harvard University, USA	lukin@physics.harvard.edu
Mahadev	Urmila	CALTECH, USA	mahadev@caltech.edu
Maldacena	Juan	IAS, Princeton, USA	malda@ias.edu
Marcus	Charles	Niels Bohr Institute, Denmark	marcus@nbi.ku.dk
Martinis	John	UC Santa Barbara, USA	martinis@physics.ucsb.edu
Nakamura	Yasunobu	University of Tokyo, Japan	yasunobu@ap.t.u-tokyo.ac.jp
Penington	Geoffrey	University of California, Berkeley, USA	geoffp@berkeley.edu
Pollmann	Frank	TUM, Germany	frank.pollmann@tum.de
Preskill	John	CALTECH, USA	preskill@theory.caltech.edu
Rey	Ana Maria	University of Colorado, Boulder, USA	arey@jilau1.colorado.edu
Schoelkopf	Robert	Yale University, USA	robert.schoelkopf@yale.edu
Shor	Peter	MIT, USA	shor@math.mit.edu
Simmons	Michelle	UNSW Sydney, Australia	michelle.simmons@unsw.edu.au
Stanford	Douglas	Stanford University, USA	salguod@stanford.edu
Terhal	Barbara	Delft University of Technology, The Netherlands	B.M.Terhal@tudelft.nl
Troyer	Matthias	One Microsoft Way, USA	matthiastroyer@mac.com
Vazirani	Umesh	University of California, Berkeley, USA	vazirani@eecs.berkeley.edu
Verstraete	Frank	U. Gent, Belgium	Frank.Verstraete@UGent.be
Vidick	Thomas	CALTECH, USA	vidick@caltech.edu
Wall	Aron	University of Cambridge, USA	aroncwall@gmail.com

Wen	Xiao-Gang	MIT, USA	xgwen@mit.edu
Wiebe	Nathan	University of Washington, USA	nwiebe@uw.edu
Wineland	David	University of Oregon, USA	djw34@uoregon.edu
Zoller	Peter	Universität Innsbruck, Austria	Peter.Zoller@uibk.ac.at
International Scientific Committee			
Halperin	Bertrand	Harvard University, USA	halperin@physics.harvard.edu
Ketterle	Wolfgang	MIT, USA	ketterle@MIT.EDU
Sevrin	Alexandre	VUB, Brussels, Belgium	Alexandre.Sevrin@vub.be