



ICTP Conference on Adiabatic Quantum Computation / Quantum Annealing (hosting AQC2022) | (SMR 3718)

20 Jun 2022 - 24 Jun 2022
ICTP, Italy

4 Directors

1. LIDAR Daniel Amihud	(In Pers.)	University of Southern California	United States of America
2. NISHIMORI Hidetoshi	(Online)	Tokyo Institute of Technology	Japan
3. SANTORO Giuseppe Ernesto	(In Pers.)	SISSA	Italy
4. SCARDICCHIO Antonello	(In Pers.)	ICTP	Italy

9 Speakers

1. AMIN Hadi Mohammad	(Online)	D-Wave Systems Inc.	Canada
2. CHANCELLOR Nicholas Gregory	(In Pers.)	Durham University	United Kingdom
3. DISSELER Steven	(In Pers.)	MIT Lincoln Laboratory	United States of America
4. FERGUSON David George	(In Pers.)	NGC	United States of America
5. FRANCA Daniel	(In Pers.)	Technische Universität München	Germany
6. MICHIELSEN Kristel	(Online)	Forschungszentrum Jülich GmbH	Germany
7. SUZUKI Sei	(In Pers.)	Saitama Medical University	Japan
8. WARBURTON Paul Anthony	(In Pers.)	UCL	United Kingdom
9. YAMAMOTO Yoshihisa	(In Pers.)	Stanford University, Edward L. Ginzton Laboratory	United States of America

137 Participants

1. ABDUSSALAM Shuaibu Shehu	(Online)	Department of Physics, Shahid Beheshti University	Islamic Republic of Iran
2. ALEMAYEHU Kumela Getahun	(Online)	Adama science and technology university	Ethiopia
3. ARAI Shunta	(Online)	Tokyo Institute of Technology International Research Frontier Initiative Quantum Computing Research Unit	Japan
4. ASLANI Mahdi	(Online)	Faculty of Physics, Isfahan University of Technology	Islamic Republic of Iran
5. AYODELE Mayowa	(Online)	Fujitsu Research of Europe	United Kingdom
6. BADAMI Mohammad Hessian	(Online)	-	Islamic Republic of Iran
7. BAGRETS Dmitry	(In Pers.)	Institute for Theoretical Physics, University of Cologne	Germany
8. BANKS James Robert	(In Pers.)	London Centre for Nanotechnology, University College London	United Kingdom
9. BENABDALLAH Fadwa	(Online)	University Mohammed V. Rabat Department of Physics	Morocco
10. BENNETT Jemma Ellen	(In Pers.)	Physics department Durham University	United Kingdom
11. BHATTACHARJEE Sourav	(In Pers.)	Department of Physics Indian Institute of Technology, Kanpur	India
12. BOSCH Josep	(Online)	-	Spain
13. BOTELHO Ludmila	(Online)	Departamento de Física - Instituto de Ciências Exatas - Universidade Federal de Minas Gerais	Brazil
14. BRADY Lucas	(Online)	NASA Ames / KBR Inc. Quantum Artificial Intelligence Lab	United States of America
15. CALLISON John Adam	(In Pers.)	University College London Department of Physics and Astronomy	United Kingdom
16. CAMINO Bruno	(Online)	University College London, Department of Chemistry, Computational Materials Chemistry group	United Kingdom
17. CANGEMI Loris Maria	(Online)	Bar-Ilan university, Chemistry Department.	Israel
18. CESA Francesco	(In Pers.)	University of Trieste, Faculty of Physics	Italy
19. CHAUDHURI Sagnik	(Online)	Indian Association for the Cultivation of Science, School of Physical Sciences	India
20. CHEN Xi	(Online)	University of the Basque Country	Spain
21. CHEW HENRY -	(In Pers.)	University College London Electrical and Electronic Engineering	United Kingdom

22.	CHIANG Chen-Fu	(Online)	Computer Science, State University of New York Polytechnic Institute	United States of America
23.	CODOGNET Paul Philippe	(Online)	JFLI - CNRS / Sorbonne University / University of Tokyo	Japan
24.	CONCHA OBANDO Andrea Paola	(Online)	Brazilian Center of research in Physics (CBPF)	Brazil
25.	DAI Xi	(In Pers.)	Institute for Quantum Computing, and Department of Physics and Astronomy, University of Waterloo	Canada
26.	DELL'ANNA Federico	(In Pers.)	University of Bologna, physics department	Italy
27.	DELMONTE Anna	(In Pers.)	Scuola Superiore di Studi Avanzati (SISSA)	Italy
28.	DING Jingwen	(In Pers.)	DISI, University of Trento,	Italy
29.	DRIEB-SCHÖN Maike	(In Pers.)	Theoretische Physik Universität Innsbruck	Austria
30.	DUKALSKI Marcin	(Online)	Aramco Delft Global Research Center	Netherlands
31.	EBOT Joel Etaya	(Online)	University of Buea	Republic of Cameroon
32.	ELGHAAYDA Samira	(Online)	Faculty of Sciences of Ain Chock, Hassan II University, Laboratory of High Energy Physics and Condensed Matter, Department of Physics.	Morocco
33.	ERCOLESSI Elisa	(In Pers.)	Dipartimento di Fisica e Astronomia University of bologna	Italy
34.	ESTARELLAS Marta	(In Pers.)	Qilimanjaro Quantum Tech	Spain
35.	FADAIE Seyedeh Mozhddeh	(In Pers.)	University of Waterloo	Canada
36.	FEINSTEIN Natasha Janina Solarek	(In Pers.)	University College London	United Kingdom
37.	FEYISA Chimdessa Gashu	(Online)	Jimma University Department of Physics	Ethiopia
38.	FOBASSO MBOGNOU Florette Corinne	(In Pers.)	University of Dschang Department of physics	Republic of Cameroon
39.	FUKADA Keisuke	(Online)	Waseda University	Japan
40.	GOTO Tatsuya	(In Pers.)	-	Japan
41.	GUPTA Yuhit	(Online)	Department of School Education, Punjab, Government Senior Secondary School, Badbar, Barnala, Punjab, India	India
42.	HABA Renichiro	(In Pers.)	Ohzeki Research Group, Department of Computer and Mathematical Sciences, Graduate School of Information Sciences, Tohoku University	Japan
43.	HASEGAWA Yasushi	(Online)	Graduate School of Information Sciences, Tohoku University	Japan
44.	HATOMURA Takuya	(In Pers.)	NTT Basic Research Laboratories, NTT Corporation	Japan
45.	HATTORI Tomohiro	(Online)	Faculty of Science and Technology, Department of Applied Physics and Physico- Informatics	Japan
46.	HEADLEY Keith David	(In Pers.)	Theoretical Physics, Saarland University	Germany
47.	HITA PÉREZ Maria	(In Pers.)	Quantum Information and Foundations Group (QUINFOG), Instituto de Física Fundamental (IFF), Consejo Superior de Investigaciones Científicas (CSIC)	Spain
48.	HOSKINSON Emile	(Online)	D-Wave	Canada
49.	HOVHANNISYAN Vahan	(Online)	A. I. Alikhanyan National Science Laboratory Department of Theoretical Physics	Armenia
50.	IKKEN Nada	(Online)	MOHAMMED V UNIVERSITY IN RABAT, Faculty of science Rabat, Physic Department, High Energy of Physics-Modeling and simulation Laboratory	Morocco
51.	IMOTO Takashi	(Online)	Research Center for Emerging Computing Technologies, National Institute of Advanced Industrial Science and Technology	Japan
52.	INACK Estelle Maeva	(In Pers.)	Perimeter Institute	Canada
53.	ITOH Takuro	(Online)	Faculty of Science and Technology, Department of Applied Physics and Physico- Informatics	Japan
54.	JIN Hao	(Online)	National Center for Nanoscience and Technology	People's Republic of China
55.	KADOWAKI Tadashi	(Online)	AI R&I Div. DENSO CORPORATION	Japan
56.	KAMISHIMA Yuko	(Online)	Tsukuba Research Laboratory, Corporate Technology Div., YASKAWA ELECTRIC CORPORATION	Japan
57.	KANAI Hiroshi	(Online)	Faculty of Science and Technology, Department of Applied Physics and Physico-informatics	Japan
58.	KASATKIN Victor	(In Pers.)	Viterbi School of Engineering of the University of Southern California	United States of America

59.	KASI Sai Srikar	(Online)	Department of Computer Science, Princeton University	United States of America
60.	KASIAB Zityab Manza	(Online)	Adama science and technology university, School of Applied Natural Science, and department of physics	Ethiopia
61.	KAWAKAMI Soma	(Online)	Togawa Lab, Department of Computer Science and Communications Engineering, Waseda University	Japan
62.	KENDON Vivien Mary	(In Pers.)	University of Strathclyde, Department of Physics	United Kingdom
63.	KIKUCHI Shuta	(Online)	Faculty of Science and Technology, Department of Applied Physics and Physico-Informatics	Japan
64.	KIMURA Yusuke	(Online)	Tokyo Institute of Technology	Japan
65.	KING Andrew Douglas	(In Pers.)	D-Wave Systems Inc.	Canada
66.	KUDO Kazue	(Online)	Department of Computer Science Ochanomizu University	Japan
67.	KUMAR Manoj	(Online)	Department of Physics, Mahanand Mission Harijan College, Ghaziabad-U.P.	India
68.	KUMARI Komal	(Online)	Bhabha Atomic Research Center, Homi Bhabha National Institute	India
69.	LAMI Guglielmo	(In Pers.)	SISSA	Italy
70.	LANTHALER Martin	(Online)	Institut for Theoretical Physics Innsbruck	Austria
71.	LASSEINI GONGA YAHAYA Abdoul Razak	(Online)	Harbin Engineering University College of Nuclear Science and Technology	People's Republic of China
72.	LECHNER Wolfgang	(Online)	University of Innsbruck	Austria
73.	LEJIBO Tigistu Tesfahun	(Online)	Hawassa university, Department of Physics	Ethiopia
74.	LOPEZ NUNEZ David	(In Pers.)	Institute of High Energy Physics (IFAE)	Spain
75.	LUCIGNANO Procolo	(Online)	Universita' di Napoli Federico II Dip. di Fisica, CNR-SPIN e	Italy
76.	LUPASCU Adrian	(Online)	Institute for Quantum Computing	Canada
77.	MAJIMA Kei	(Online)	National Institutes for Quantum Science and Technology	Japan
78.	MASROUR Rachid	(Online)	Faculty of Science Dhar El Mahraz, University Sidi Mohamed Ben Abdellah, Fez	Morocco
79.	MASTOOR Seyed Mahdi	(Online)	-	Islamic Republic of Iran
80.	MATOS Da Fonseca Gabriel	(Online)	University of Leeds	United Kingdom
81.	MATSUMORI Tadayoshi	(Online)	DENSO CORPORATION	Japan
82.	MATSUYAMA Hiromichi	(In Pers.)	Jij Inc.	Japan
83.	MBENG Glen Bigan	(In Pers.)	University of Innsbruck	Austria
84.	MCGEOCH Catherine	(Online)	D-Wave Systems, Inc.	Canada
85.	MIRKARIMI Puya	(In Pers.)	Durham University	United Kingdom
86.	MIRZA Mohammad Ibrahim	(Online)	Department of Physics and Astronomy The University of Tennessee	United States of America
87.	MISHINA Oxana	(Online)	Trieste University, Department of Physics	Italy
88.	MISRA-SPIELDENNER Aditi	(In Pers.)	Universität des Saarlandes	Germany
89.	MIYAZAKI Ryoji	(Online)	Secure System Platform Research Laboratories NEC Corporation	Japan
90.	MOHAMED HOUSNI EL MOUBARAKA BEN Abdou Chakour	(Online)	University Mohamed 5 Departement of physics	Morocco
91.	MUKHERJEE Victor	(In Pers.)	Indian Institute of Science Education and Research Berhampur	India
92.	NELSON Jon	(Online)	University of Maryland	United States of America
93.	NISHIMURA Kohji	(In Pers.)	Jij Inc.	Japan
94.	NUTRICATI Luca Armando	(Online)	Durham University Department of Mathematical Sciences	United Kingdom
95.	ODEYEMI Otusanmi Ebenezer	(Online)	Federal College of Animal Health and Production Technology	Nigeria
96.	OKUYAMA Manaka	(Online)	Graduate School of Information Sciences, Tohoku University	Japan
97.	OLATUNJI Abiodun Michael	(Online)	University of Lagos Centre for Information Technology and Systems	Nigeria

98.	OTSUBO Yuta	(Online)	Graduate School of Science and Technology, Keio University	Japan
99.	PALACIOS DE LUIS Ana	(In Pers.)	Qilimanjaro Quantum Tech	Spain
100.	PASSARELLI Gianluca	(Online)	CNR-SPIN Napoli	Italy
101.	PRADHAN Sunny	(In Pers.)	-	Bangladesh
102.	RAMS M Marek	(In Pers.)	Jagiellonian University, Institute of Theoretical Physics	Poland
103.	RATTACASO Davide	(In Pers.)	Dipartimento di Fisica "Ettore Pancini", Università di Napoli "Federico II".	Italy
104.	ROCCATI Federico	(In Pers.)	Department of Physics and Materials Science Université du Luxembourg	Luxembourg
105.	RONAGH Pooya	(In Pers.)	University of Waterloo	Canada
106.	SALEHI KÖKEN Özlem	(In Pers.)	Institute of Theoretical and Applied Informatics, Polish Academy of Sciences Quantum Informatics Group	Poland
107.	SANAVIO Massimiliano Claudio	(In Pers.)	University of Bologna, Department of Physics and Astronomy (DIFA)	Italy
108.	SATO Shintaro	(Online)	NTT Computer and Data Science Laboratories, NTT Corporation	Japan
109.	SCHERER Artur	(In Pers.)	1QB Information Technologies, Inc. (1QBit)	Canada
110.	SEKI Yuya	(Online)	Graduate School of Science and Technology, Keio University	Japan
111.	SETIAWAN Iwan	(In Pers.)	Physics Education Departement University of Bengkulu	Indonesia
112.	SHIKANAI Reo	(Online)	Tohoku University, Tanaka-Ohzeki Research Group	Japan
113.	SHIRAI Tatsuhiko	(Online)	Fundamental Science and Engineering Waseda University	Japan
114.	SINGH Juhi	(Online)	Forschungszentrum Juelich	Germany
115.	SUDEVAN Sowrabh	(Online)	Indian Institute of Science Education and Research-Kolkata(IISER-Kolkata), Department of Physical Sciences(DPS).	India
116.	SUSA Yuki	(Online)	Secure System Platform Research Laboratories NEC Corporation	Japan
117.	TAKAHASHI Kotaro	(Online)	Faculty of Science and Technology, Dept. Applied Physics and Physico-Informatics.	Japan
118.	TANAHASHI Kotaro	(Online)	Recruit Co., Ltd.	Japan
119.	TANAKA Kazuyuki	(Online)	Department of Applied Information Sciences Tohoku University	Japan
120.	TANAKA Shu	(Online)	Faculty of Science and Technology, Department of Applied Physics and Physico-Informatics, Keio University	Japan
121.	TIBALDI Simone	(In Pers.)	Università di Bologna, Quantum many body theory and Quantum Information group	Italy
122.	WAIDYASOORIYA Muthumala Hasitha	(Online)	Tohoku University, Graduate School of Information Sciences, Integrated Intelligence Systems Lab,	Japan
123.	WATABE Shohei	(Online)	Shibaura Institute of Technology	Japan
124.	WEIDINGER Anita	(In Pers.)	University of Innsbruck Faculty of Mathematics, Computer Science and Physics Institute of Theoretical Physics	Austria
125.	WERNER Matthias	(In Pers.)	Qilimanjaro Quantum Tech	Spain
126.	WOUDI Rodrigue Woudi	(In Pers.)	African Institute for Mathematical Sciences (AIMS Cameroon), Fundamental Science Stream	Republic of Cameroon
127.	YAMADA Yasuhiro	(Online)	NTT Basic Research Laboratories, NTT Corporation	Japan
128.	YAMASHITA Masashi	(Online)	Faculty of Science and Technology, Department of Applied Physics and Physico-Informatics	Japan
129.	YANG Rui	(In Pers.)	Institute for Quantum Computing, University of Waterloo	Canada
130.	YASUOKA Hirotoishi	(Online)	-	Japan
131.	YONEZU Yuya	(Online)	NTT Basic Research Laboratories, NTT Corporation	Japan
132.	YOSHIMURA Tomokazu	(Online)	Dept. of Computer Science and Communications Engineering, Waseda University.	Japan
133.	YOU Jhih-Shih	(Online)	Department of Physics, National Taiwan Normal University	Taiwan Province of China

134. ZACHARY Alexander Morrell	(Online)	Advanced Network Science Initiative, Los Alamos National Laboratory	United States of America
135. ZANARDI Paolo	(In Pers.)	USC	United States of America
136. ZOGHI SANI Hamta	(Online)	-	Islamic Republic of Iran
137. ZWIEHOFF Fabian	(In Pers.)	Institut de Física d'Altes Energies (IFAE), Quantum Computing Technology group	Spain