



Conference on Quantum Annealing/Adiabatic Quantum Computation

05/10/2020 - 06/10/2020
Trieste, Italy

4 DIRECTORS

Lechner Wolfgang	IQOQI	Austria
Nishimori Hidetoshi	Tokyo Institute of Technology	Japan
Santoro Giuseppe Ernesto	SISSA	Italy
Scardicchio Antonello	ICTP	Italy

19 SPEAKERS

Atalaya Chavez Juan Carlos	University of California, Berkeley	United States of America
Bando Yuki	Institute of Innovative Research Tokyo Institute of Technology	Japan
Brady Lucas	University of Maryland	United States of America
Crosson Elizabeth	Center for Quantum Information and Control	United States of America
Fry-bouriaux Louis	University College London	United Kingdom
Gonzalez Izquierdo Zoe	Universities Space Research Association	United States of America
Hartmann Andreas	University of Innsbruck	Austria
Hastings Matthew Benjamin	University of California	United States of America
Khezri Mostafa	University of Southern California	United States of America
King Andrew Douglas	D-Wave Systems Inc.	Canada
Lidar Daniel Amihud	University of Southern California	United States of America

Mbeng Glen Bigan	University of Innsbruck	
Mcmahon Peter	Cornell University	United States of America
Mohseni Naeimeh	MPI	Afghanistan
Mossi Gianni	NASA	United States of America
Motomura Masato	Institute of Innovative Research Tokyo Institute of Technology	Japan
Mozgunov Evgeny	University of Southern California	United States of America
Rieffel Eleanor	NASA, Ames	United States of America
Rosenbaum Thomas	California Institute of Technology	United States of America

128 PARTICIPANTS

Adiaha Monday Sunday	Nigeria Institute of Soil Science (NISS)	Nigeria
Alsharif Nedeen	University College London	United Kingdom
Amer Hisham Ashraf Abdelmonaem Aly	University of Science and Technology Zewail City	Egypt
Amin Mohammad Hadi	D-Wave Systems Inc.	Canada
Amini Abchuyeh Mohsen	The Univeristy of Isfahan	Iran
Bar Ipsita	Indian Institute of Technology Gandhinagar	India
Ben Av Eitan	-	Israel
Ben Chouikha Wiem	Faculte des Sciences de Tunis	Tunisia
Bennett Jemma Ellen	Durham University	United Kingdom
Bernal Neira David Esteban	Carnegie Mellon University	United States of America
Bhandari Bhojraj	GoldenGate International College	Nepal
Bhusal Madhu Sudhan	Sifal Secondary School	Nepal
Birmi Shubham	-	India
Bocato Dias De Goes Caio	Universidade Federal de Santa Catarina	Brazil
Bowaire Anike Nelce	Universitas Cenderawasih	Indonesia
Budhathoki Alisha	Central Department of Physics, TU	Nepal

Cangemi Loris Maria	Universita degli Studi di Napoli "Federico II"	Italy
Carrasquilla Alvarez Juan Felipe	Vector Institute	Canada
Chancellor Nicholas Gregory	Durham University	United Kingdom
Chen Huo	University of Southern California	United States of America
Chew Henry	University College London, Electrical and Electronic Engineering	United Kingdom
Ciani Alessandro	TU Delft, QuTech	Netherlands
Claes Jahan Aden	NASA Ames	United States of America
Consani Gioele	University College London	United Kingdom
Devanaboyina Venkata Ratnam	KL University, Dept. of ECE	India
Dlaska Clemens	Institute for Quantum Optics and Quantum Information Austrian Academy of Sciences	Austria
Ebot Joel Etaya	-	Republic of Cameroon
Feinstein Natasha Janina Solarek	University College London	United Kingdom
Ghavami Badie	School of nano science Institute for research in fundamental sciences (IPM)	Islamic Republic of Iran
Ghulam Nabi Marium	NED University of Engineering and Technology	Pakistan
Goncalves Novo Leonardo Filipe	Universite Libre de Bruxelles	Belgium
Grabbe Shon	NASA, Quantum Artificial Intelligence Laboratory (QuAIL)	United States of America
Grillo Munoz Juan Francisco	Nuclear Physics Department Higher Institute of Technologies and Applied Sciences (InSTEC)	Cuba
Guillaume Alexandre	Jet Propulsion Laboratory	United States of America
Hadfield Stuart	Quantum AI Lab at NASA Ames and USRA RIACS	United States of America
Hirjibehedin Cyrus	MIT Lincoln Laboratory	United States of America
Huffman Bethany Niedzielski	MIT Lincoln Laboratory	United States of America
Imai Tomohiro	Waseda University	Japan
Imaizumi Katsumi	Toppan Printing Co.,Ltd.	Japan

Inack Estelle Maeva	Perimeter Institute	Canada
Ishii Takanori	Tokyo University of Science	Japan
Itani Suman	St. Xavier's College	Nepal
Jalandoni Rian Fritz Delmoro	Instrumentation Physics Laboratory University of the Philippines Diliman	Philippines
Jena Soumyasree	-	India
Kadowaki Tadashi	AI R&I Div. Denso Corporation	Japan
Kafle Akash	GoldenGate International College	Nepal
Kanao Taro	Corporate Research and Development Center Toshiba Corporation	Japan
Kasliwal Keshav	-	India
Kaur Gagandeep -	-	India
Kawabata Shiro	National Institute of Advanced Industrial Science and Technology	Japan
Kawamura Kazushi	Institute of Innovation Research, Tokyo Institute of Technology	Japan
Kendon Viv	-	United Kingdom
Khan Wahid Ullah	Leads group of Collages, Department of Physics, Jalal Pur Jattan, Gujrat , Punjab	Pakistan
Khatua Rudranarayan	Indian Institute of Technology (Indian School of Mines)	India
Knysh Sergey Ivanovich	Universities Space Research Association	United States of America
Koirala Bibek	Patan Multiple Campus, Tribhuvan University	Nepal
Kon Akira	-	Japan
Kudo Kazue	Ochanomizu University	Japan
Kulchytskyy Bohdan	-	Canada
Kuma Shiferaw Gadisa	Wollega University	Ethiopia
Lakkaraju Sathvik	-	India
Lampasova Denisa	Slovak Academy of Sciences, Research center for Quantum information	Slovak Republic

Lanthaler Martin	Institut for Theoretical Physics, Innsbruck	Austria
Lombardo Fernando Cesar	Universidad de Buenos Aires	Argentina
Lucignano Procolo	Universita' di Napoli Federico II, CNR- SPIN	Italy
Mahmoud Amna Salah	Assiut University	Egypt
Mantilla Calderon Luis Carlos	Universidad de Los Andes	Colombia
Martin Henry	Department of Physics Kwame Nkrumah University of Science and Technology	Ghana
Matos Gabriel Da Fonseca	University of Leeds	United Kingdom
Matsumoto Munehisa	Institute of Materials Structure Science High Energy Accelerator Research Organization	Japan
Mgogo Aggrey	University Of Dodoma	Tanzania
Mitsuhashi Yosuke	University of Tokyo	Japan
Miyazaki Ryoji	System Platform Research Laboratories NEC Corporation	Japan
Mohamed Housni El Moubaraka Ben Abdou Chakour	University Mohamed 5	Morocco
Mohammed Mohammed Hashim Albashir	Nile Valley University	the Republic of Sudan
Mohit Nain	Department of Physics Chaudhary Devi Lal University	India
Munoz Bauza Humberto	University of Southern California	United States of America
Oconnor Daniel	University College London	United Kingdom
Odeyemi Olusanmi Ebenezer	Federal College of Animal Health and Production Technology Department of Science Laboratory Technology Instrumentation Laboratory	Nigeria
Odriazola Diaz Alexander	Tampere University of Technology	Finland
Okawa Kaisei	Tokyo Institute of Technology	Japan
Olatunji Michael Abiodun	University of Lagos Centre for Information Technology and Systems	Nigeria
Passarelli Gianluca	Dipartimento di Fisica E. Pancini Universita di Napoli Federico II	Italy

Patil Pranay M	Laboratoire de Physique Theorique, IRSAMC, Universite de Toulouse, CNRS, UPS, France	France
Pervez Sheikh Moonsun	Institute of Physics Bhubaneswar (Homi Bhabha National Institute)	India
Quarshie Henry Elorm	-	Ghana
Radgohar Roya	Sharif University of Technology	Islamic Republic of Iran
Rajendran Muthuganesan	SASTRA Deemed University	India
Rajib Tanvir Islam	Jahangirnagar University	Bangladesh
Rajiba Lochan Hota -	Central Institute of Technology	India
Ramadhiansyah	Bandung Institute of Technology	Indonesia
Rams Marek M	Jagiellonian University, Institute of Theoretical Physics	Poland
Roga Wojciech	National Institute of Information and Communications Technology Quantum ICT Advanced Development Center Advanced ICT Research Institute	Japan
Salem Mohamed Said Mahmoud Mohamed	Sanitary and Environmental Institute Housing and Building National Research Center (HBRC)	Egypt
Salmassian Behzad	School of Mechanical Engineering Shiraz University	Islamic Republic of Iran
Sasajima Ami	Graduate School of Information Sciences, Tohoku University	Japan
Seki Yuya	National Institute of Advanced Industrial Science and Technology Device Technology Research Institute	Japan
Setiawan Iwan	Physics Education Departement University of Bengkulu	Indonesia
Shapkota Sanjeev	Tribhuvan University	Nepal
Shirai Tatsuhiko	Fundamental Science and Engineering, Waseda University	Japan
Singh Bishwajeet Kumar	Department of physics Jamia Millia Islamia	India
Sombillo Neris Ilano	Structure and Dynamics Group, National Institute of Physics, University of the Philippines	Philippines
Sondhiya Deepak Kumar	SAGE School of Science SAGE University Bhopal	India

Stollenwerk Tobias	German Aerospace Center	Germany
Sugihakim Ryan	Institut Teknologi Bandung	Indonesia
Suksmono Andriyan	Bandung Institute of Technology	Indonesia
Susa Yuki	System Platform Research Laboratories, NEC Corporation	Japan
Suzuki Sei	Saitama Medical University	Japan
Suzuki Takayuki	Nakazato Lab, Waseda University	Japan
Szkaradek Kinga	Wroclaw University of Science and Technology	Poland
Taheri Yeganeh Yavar	Data Science Center & Department of Physics Shahid Beheshti University	Islamic Republic of Iran
Tanaka Kazuyuki	Department of Applied Information Sciences, Graduate School of Information Sciences, Tohoku University	Japan
Titimbo Chaparro Kelvin Ruben	Institute of Theoretical Physics, Chinese Academy of Sciences	People's Republic of China
Tiwari Ganesh Prasad	-	Nepal
Tripathi Vinay	University of Southern California	India
Varma Pooja	-	India
Venturelli Davide	Research Institute for Advanced Computer Science	USA
Villar Paula Ines	Universidad de Buenos Aires	Argentina
Vinci Walter	Nasa Ames	United States of America
Vischi Michele	-	Italy
Warburton Paul Anthony	UCL	United Kingdom
Watanabe Daichi	GSIS Graduate School of Information Sciences Tohoku University, Tanaka- Ohzeki lab	Japan
Weber Steven Joseph	MIT Lincoln Laboratory	United States of America
Weidinger Anita	University of Innsbruck	Austria
Yinbil Sa-ad	Kwame Nkrumah University of Science and Technology	Ghana
Yip Ka Wa	USC	United States of America

Yunoki Seiji

Riken

Japan

Zhang Song

University of California, Berkeley

United States of America