



Quantum Computing: Where It is Differentiated, What Has Been Demonstrated, And When It Reaches "Maturity"

Thursday, April 4, 2024, at IBM Innovation Studio, 51 Astor Place, 4th FL. New York, NY 10003

Outstanding Guests

Academia

Prof. Lincoln Carr

Professor, Quantum Engineering Program and Department of Physics, Colorado School of Mines

Dr. Eric Isaacs

President, Carnegie Institution for Science

Prof. Steven Koonin

Professor, New York University

Dr. Ann Kurth

President, New York Academy of Medicine

Dr. Niten Verma

Postdoctoral Research Scholar
AI & Society, ASU School for the Future of Innovation in Society (SFIS)

Prof. Maria Zuber

Vice President for Research, E. A. Griswold Professor of Geophysics, Massachusetts Institute of Technology

Business

Dr. Aritra Bose

Research Scientist, IBM Research

Last name alphabetical order by constituency

Dr. Oliver Dial

Chief Technology Officer, IBM Quantum

Dr. Amadou Diarra

Senior Vice President Emeritus, Bristol Myers Squibb

Dr. Jianying Hu

IBM Fellow; Director, HCLS Research; Global Science Leader, AI for Healthcare, IBM

Dr. Bernard Meyerson

IBM Fellow, Chief Innovation Officer Emeritus, IBM

Mr. Syohei Minamiguchi

Senior Manager, Mitsubishi Corporation (Americas) Boston Branch

Mr. Scott Mitchell

President, Sumitomo Chemical America Inc

Mr. Alexander Oscilowski

President, TEL Technology Center America

Ms. Laura Sachar

Managing Partner and Co-Founder, StarVest Partners

Dr. Filippo Utro

Senior Research Scientist, IBM Research

Ms. Faye Wattleton

Co-Founder and Director, EeroQ Quantum Hardware

Not for Profit

Dr. Daniel Goroff

Vice President & Program Director, Alfred P. Sloan Foundation

Dr. Gong Ping Yeh

Chairman, G P Yeh Foundation

Public

Mr. Akira Endo

Deputy Chief of Mission, Consulate General of Japan, New York

Dr. Gretchen Campbell

Director, National Quantum Coordination Office; Assistant Director for Quantum Information, White House Office of Science and Technology Policy (OSTP)

Dr. Brendon Karch

Head of Academic Engagement; Lead, Project Quantum, Swissnex in Boston & New York

Dr. Iordanis Kerenidis

Research Director, Centre National de la Recherche Scientifique (CNRS); Senior Vice President, Quantum Algorithms, QC Ware Corp; Director, Paris Centre for Quantum Computing

Mr. Satoshi Miura

President, JETRO NY

Mr. Mikio Mori

Ambassador, Consulate General of Japan, New York

Mr. Susumu Oishi

Consul, Consulate General of Japan, New York

Dr. Ala Shayeghi

Research Officer, NRC Digital Technologies Research Centre

Research Institutes

Dr. Gabriella Carini

Director, Instrumentation Division, Brookhaven National Laboratory (BNL)

Ms. Candy Culhane

Program/Project Director, Los Alamos National Laboratory

Dr. William Evans

Physics Division Leader, Physical and Life Sciences Directorate, Lawrence Livermore National Laboratory

Dr. Nobuyasu Ito

Unit Leader, Quantum Computing Simulation Unit, Quantum-HPC Hybrid Platform
Division, RIKEN Center for Computational Science

STS forum

Mrs. Yu Serizawa

Director General for International Affairs

Mr. Kohei Takahashi

Program Officer

Mr. Sadayuki Tsuchiya

Executive Director; former Ambassador of Japan to Peru

AA-STS forum

Mrs. Sachiko Oba-Cote

Executive Director