

DAY 1: MONDAY, JUNE 17 / 8:30^{AM} – 4:30^{PM} (ET)
IN-PERSON BADGE PICKUP STARTS AT 7:45 AM

8:30	Opening Keynote	Dr. Alan Baratz, CEO, D-Wave and Selected Guests
9:50	Computational Supremacy	Andrew King, Senior Distinguished Scientist, D-Wave
10:15	How Tomorrow's Technologies Will Shape Today's Economy - the Inception of a Global Quantum Hub	Damir Bogdan, CEO, QuantumBasel
BREAK 10:40 - 10:55		
10:55	Quantum Computing Applications at Retail	Lindsay Dukowski, Director, Data & Analytics, Pattison Food Group
11:20	Panel Discussion: Quantum Success	Lorenzo Martinelli, Chief Revenue Officer, D-Wave; Steve Flinter, Distinguished Engineer (Senior VP), Mastercard; Scott Buchholz, Deloitte, Lindsay Dukowski, Pattison Food Group
11:45	Panel Discussion: Quantum for the Public Sector	Allison Schwartz, VP Global Government Relations, D-Wave; Rima Ouied, Senior Commercialization Executive, US Dept. of Energy; Elnaz Kanani K., Partner, Deloitte; Dana Linnet, Senior Executive, Artificial Brain
LUNCH 12:15 - 1:15		
Lunch Workshop: Building a Quantum Community (Caspian Room)		Victoria Goliber, Global Head of Technical Advising, D-Wave
1:15	Quantum for National Defense	Dale Moore, President, Davidson Technologies
1:40	Towards Material Discovery with Quantum Annealing Hardware	Carleton Coffrin, Staff Scientist, Los Alamos National Laboratory
2:05	D-Wave Technology: Advantage2™	Trevor Lanting, Chief Development Officer, D-Wave
2:25	D-Wave Technology: Hybrid Solvers	Alex Condello, Senior Director of Algorithms, Performance and Tools, D-Wave
2:45	D-Wave Technology: Leap™ Cloud	Fiona Hanington, VP Program Management, D-Wave
BREAK 3:00 - 3:15		
3:15	Quantum-Assisted Generative AI for Simulations at the Large Hadron Collider Experiments	Wojtek Fedorko, Deputy Department Head, Scientific Computing, TRIUMF
3:40	The Quantum Leap in Generative AI: Implications for Industry	Aaron Pressman, Reporter, Boston Globe, with Yudong Cao, Co-founder/CTO, Zapata AI, Jon Zorio, CRO, Zapata AI
4:05	Ascent to Quantum GenAI	Ed Heinbockel, CEO, SavantX

6:00 PM - 9:30 PM DINNER EXCURSION: THOMPSON ISLAND CLAMBAKE!!

DAY 2: TUESDAY, JUNE 18 / 8:30^{AM} – 4:30^{PM} (ET)

8:35	Opening Keynote: Quantum Trends Powering Organizational Decisions	Brian Lenahan, Chair, Quantum Strategy Institute
9:05	Applications of Quantum Annealing to SAS® Advanced Analytics	Bill Wisotsky, Principal Technical Architect, SAS
9:30	Quantum for Climate and Sustainability	Annarita Giani, Senior Scientist, GE
9:55	Quantum Annealing and Power Consumption - A Case Study in Mobile Telecommunications	Paul Warburton, Professor, University College
BREAK 10:20 - 10:35		
10:35	Exploring the Optimization of Key Business Processes Using Quantum Computing: Survey	Bob Sorensen, SVP Research, Hyperion Research
11:10	Transforming Airline Operations with Quantum Annealing	Jefferson Smulin, Director of Emerging Technology, Unisys
11:35	Harnessing D-Wave's Binary Quadratic Model Solver to Deliver Results for Drug Discovery	Bill Shipman, CTO Founder and Maurice Benson, Principal Software Engineer, POLARISqb
12:00	Quantum Annealing for Therapeutic Peptide Design	Andrejs Tucs, Researcher, University of Tokyo
LUNCH 12:25 - 1:25		
	Lunch Workshop: Meet and Greet Professional Services (Bering Boardroom)	D-Wave Professional Services Team
1:25	Application Demo	Catherine Potts, Senior Technical Advisor, D-Wave
1:35	Fast Tracking the Quantum Journey of Industries: LTIMindtree's Jumpstart Approach	Vijay Rao, Principal Director and Research Lead, LTIMindtree
2:00	Performance of Annealing Quantum Systems: Theory Versus Reality	Catherine McGeoch, D-Wave Principal Scientist Emeritus, D-Wave
2:25	Short-Depth QAOA Circuits and Quantum Annealing on Higher-Order Ising Models	Elijah Pelofske, Research Student, Los Alamos National Laboratory
2:50	Financial Applications for Quantum Computing that can be Instituted Today	Ethan Krimins, CEO, Quantum Research Sciences
3:15	GMV Leading D-Wave to Space	Ana Maria Sánchez Montero, Quantum Section Head, GMV
3:40	Emcee Closing Remarks	Murray Thom, VP Quantum Technology Evangelism, D-Wave
NETWORKING RECEPTION 3:20 - 4:20		