

SUPERQ QUANTUM'S CEO TO CHAIR QUANTUM SYMPOSIUM AT PRESTIGIOUS SIAM/CAIMS ANNUAL MEETING; ANNOUNCES RESEARCH COLLABORATION WITH THE UNIVERSITY OF LETHBRIDGE AND UNIVERSITY OF NORTHERN BRITISH COLUMBIA

Calgary, Alberta, July 21, 2025 – [SuperQ Quantum Computing Inc.](#) (“SuperQ Quantum”, “SuperQ”, or the “Company”) (CSE: QBTK; Frankfurt: 25X; OTC: ATMGD) is pleased to announce that its CEO and Board Chair, Dr. Muhammad Khan, will organize and headline a high-profile quantum session at the [Third Joint SIAM/CAIMS Annual Meetings \(AN25\)](#), one of the world's foremost gatherings for computational science and industrial innovation. Dr. Shahadat Hossain, a Director of SuperQ Quantum, is also chairing a session on high-performance computing at the event. The sessions underscore SuperQ's research collaborations with the University of Lethbridge (U of L) as well as the University of Northern British Columbia (UNBC).

SIAM/CAIMS Annual Meeting: The Pinnacle of Applied Computational Innovation

The [Society for Industrial and Applied Mathematics \(SIAM\)](#) and the [Canadian Applied and Industrial Mathematics Society \(CAIMS\)](#) are internationally recognized as the standard for advancing research and real-world applications in mathematics, physics, and computer science. Their annual joint meeting is a premier event where the world's top minds unveil breakthroughs that shape the future of science, technology, and industry. This year's focus on quantum science and technology highlights the field's rapid evolution from theoretical research to commercial reality.

Session Spotlight: “Hybrid Quantum-Classical Computing – Terrestrial to Cosmological Applications”

On Wednesday, July 30th, from 7:15 PM to 9:15 PM EDT, Dr. Khan will chair a [symposium](#) featuring a world-class panel of quantum researchers and industry experts. The session will explore the transformative potential of quantum computing across domains from optimizing transportation and mining operations to probing the mysteries of the cosmos.

- **[Dr. Muhammad A. Khan \(SuperQ Quantum\)](#):** A Silicon Valley entrepreneur, tech executive, and scientist with over 18 years of experience in optimization, AI and quantum computing. Dr. Khan is a University of Cambridge graduate, a Vanier and Killam Scholar, has held positions at top-tier universities worldwide, and has founded successful startups in Calgary, Dubai, and San Francisco. Dr. Khan will demonstrate the practical advantages of quantum annealing for complex optimization problems in logistics, mining, and autonomous robotics through SuperQ's Super™ platform.
- **[Dr. Saurya Das \(University of Lethbridge, Quantum Horizons Alberta\)](#):** A renowned Canadian quantum physicist and key SuperQ Quantum collaborator, Dr. Das will present on the theoretical bridges between quantum information and cosmology, including how quantum gravity may reveal itself in observable

phenomena. His ongoing collaboration with SuperQ Quantum in quantum sensing for robotics and mining builds on this theoretical foundation.

- **[Dr. Satyam Priyadarshy](#) (IIT Bombay, India):** A global energy and technology expert, former Halliburton and AOL executive, former Georgetown and George Mason professor, visiting professor at IIT Bombay and senior advisor to Global Quantum Intelligence. Dr. Priyadarshy has founded ReigniteFuture to mentor top leaders in the US, Dubai and India. His presentation will explore how quantum computing can accelerate net-zero goals through advanced reservoir simulations and molecular modeling.
- **[Dr. Heliudson Bernardo](#) (Brown University, USA/ University of Lethbridge):** A postdoctoral fellow at Brown University, soon to join the University of Lethbridge as a Quantum Horizons Alberta professor, Dr. Bernardo will discuss observational signatures of quantum cosmology, connecting quantum theory to the evolution of the universe.

SuperQ's Research Collaboration with Canadian Universities

SuperQ Quantum is also proud to highlight the leadership of [Dr. Shahadat Hossain](#), Chair of the Computer Science Department at the University of Northern British Columbia (UNBC), former Cornell scholar, and a director of SuperQ Quantum. Dr. Hossain is organizing the session "[Agricultural Path Planning, Disaster Evacuation, and Beyond: Leveraging Algorithmic Innovations in Optimization for the Common Good and Environmental Sustainability](#)" on Tuesday, July 29, from 8:00 PM to 10:00 PM EDT. This session will showcase the pivotal role of optimization in addressing complex challenges in agriculture and emergency management, from reducing greenhouse gas emissions and soil erosion in agricultural path planning to developing efficient evacuation strategies during natural disasters. The session will feature research from emerging scholars, reflecting the strong research collaboration between UNBC, U of L and SuperQ Quantum in applying both classical high-performance and quantum computing to real-world transportation and logistics challenges.

The quantum session chaired by Dr. Khan exemplifies SuperQ Quantum's commitment to advancing quantum technologies from the lab to industry. The company's joint R&D with leading academics, including Dr. Das and Dr. Bernardo, focuses on next-generation quantum sensors for robotics, drones, and mining, leveraging the Super™ platform's unique capabilities. These collaborations not only drive scientific discovery but also position SuperQ Quantum at the forefront of commercial quantum innovation. Both sessions are open to in-person and online attendees who [register](#) for AN25.

"The SIAM/CAIMS Annual Meeting is the world's premier stage for computational and applied science. Bringing together a diverse set of distinguished collaborators, each a leader in quantum research and industry, demonstrates the global reach of SuperQ Quantum and our Super™ platform", Dr. Khan commented. "Our work in quantum and high-performance computing – and now quantum sensing – is delivering practical solutions for mining, autonomy and beyond. We are honored to help shape the future of quantum science and its real-world applications."

About SuperQ Quantum Computing Inc.

SuperQ Quantum Computing Inc. (CSE: QBTQ; Frankfurt: 25X; OTC: ATMGD) is a global leader in quantum and supercomputing, providing intuitive, accessible solutions for industry, research, and education. The Super™ platform “the ChatGPT of quantum and supercomputing” combines quantum, AI, and high-performance computing to deliver real-world impact today. SuperQ Quantum is headquartered in Canada with a growing international presence, particularly in the US, Middle East and Asia, strategically establishing Super Hubs in key regions.

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