

# COME SEE QCI THIS JUNE

June is shaping up to be an exciting month for Quantum Computing Inc. (QCI)! From quantum technology summits and industry conferences to high-performance computing exhibitions and scientific presentations, our team will be connecting with partners, customers, and innovators across the globe.

Here's where you can find us throughout the month:

## [Joint Navigation Conference](#)

**June 2-4, 2026**

**Booth 91**

QCI kicks off June at the Joint Navigation Conference (JNC), the premier U.S. military Positioning, Navigation, and Timing (PNT) event. Stop by Booth #91 to meet our team and learn how QCI is advancing quantum-enabled solutions for critical navigation and sensing applications.

---

## [Q2B Tokyo](#)

**June 4-5, 2026**

**Booth G1**

Join us in Tokyo as we participate in one of the world's leading quantum technology conferences. Visit Booth G1 to explore how QCI is accelerating the commercialization of quantum technologies across multiple industries.

**Pouya Dianat, CRO**

**"Real-World Quantum: Security, Sensing, and Scientific Discovery"**

**June 4 | 11:55 AM - 12:15 PM**

In this session, he will explore how quantum technologies are transforming data capture, computation, and secure communications. Attendees will gain insights into real-world applications spanning optimization, machine learning, and quantum-enabled security, as well as lessons learned from early deployments and strategies for scaling quantum solutions.

**Wesley Dyk, Senior Quantum Solutions Architect, QCI**

**Paul Griffin, Associate Professor, Singapore Management University**

**CVQBoosting for Improving Credit Card Transaction Fraud Detection**

**June 4 | 3:05 - 3:25 PM**

This industry case study session will showcase how quantum-powered approaches can enhance fraud detection performance and help financial institutions strengthen security in an increasingly complex digital landscape.

---

## [30th Annual Semiconductor Laser Conference - ISLC](#)

**June 14-17, 2026**

Jes Sherman, Tunable Lasers Technical Lead at Freedom Photonics, a QCI company, will present the poster:

**"Photonic Wirebonded LiDAR Seed Source PIC for Spaceborne Water Vapor DIAL"**

This work showcases our latest advances in photonic integrated seed sources designed for next-generation spaceborne lidar systems and highlights QCI's continued innovation in photonics and sensing technologies.

---

## [Optica Quantum Industry Summit](#)

**June 16-17, 2026**

**Milan Begliarbekov, COO**

**The Quantum Chip Foundry and Materials Perspective**

**June 17 | 1:30 - 2:30 PM**

Our Chief Operating Officer, Milan Begliarbekov, will participate in a panel discussion examining the future of quantum hardware manufacturing. Industry leaders will explore the challenges and opportunities involved in producing quantum-grade photonic, superconducting, and hybrid chips, including process integration, yield optimization, advanced packaging, and supply chain readiness. The session will provide valuable insights into how foundries and technology developers are collaborating to accelerate the next generation of quantum hardware.

---

## [The Economist 5th Annual Commercialising](#)

### [Quantum Global 2026](#)

**June 16-17, 2026**

**Booth L4**

QCI leaders will take the stage throughout the event to discuss key topics shaping the future of quantum commercialization.

**Yuping Huang, CEO**

**Photonics Meets Quantum: Seeing the Light on Commercial Adoption**

**June 17 | 9:20-9:35 AM**

Our CEO, Yuping Huang, will explore how advances in photonics are enabling the next generation of quantum technologies and discuss the pathways for transitioning these innovations from research environments into scalable commercial solutions.

**Yong Meng Sua, CTO**

**Panel Discussion: The Superposition of Utility and Hype: Removing the Obstacles to a Quantum-Powered Future**

**June 16 | 10:25 - 10:55 AM**

Chief Technology Officer Yong Meng Sua will join fellow industry leaders to discuss how the quantum industry can move beyond expectations and focus on delivering practical, scalable technologies that create measurable impact.

**Pouya Dianat, CRO**

**Roundtable Discussion: One Path or Many? Choosing Between Competing Quantum Approaches**

**June 16 | 11:15 - 12:15 PM**

Chief Revenue Officer, Pouya Dianat, will participate in an interactive discussion examining the diverse technological approaches emerging across the quantum ecosystem and the considerations organizations face when evaluating future quantum investments.

---

## [ISC High Performance 2026](#)

**June 23-25, 2026**

**Booth B40**

As Europe's largest HPC, AI, and Quantum Computing exhibition, ISC High Performance brings together technology leaders from around the world. Visit QCI at Booth B40 to learn how our quantum optimization, photonics, and quantum networking technologies are addressing today's most complex computational challenges.

**Milan Begliarbekov, COO**

**HPC Solutions Forum**

**Applying Entropy Quantum Computing to Non-Convex Optimization Problems**

**June 23, 2026 | 5:40 - 6:00 PM**

---

## [Quantum.Tech World](#)

**June 24-25, 2026**

**Booth G12**

Join QCI at Booth G12 for presentations and demonstrations highlighting real-world quantum applications across communications, life sciences, and financial services.

Quantum Communications Presentation:

**Gregory Kanter**

**Practical Quantum Communications and Networking: Commercial Opportunities and Deployment**

**June 25 | 12:30 - 1:00 PM**

As quantum technologies transition from the laboratory to real-world implementation, secure quantum communications and networking are becoming critical components of next-generation digital infrastructure. Gregory Kanter will discuss current market opportunities, deployment realities, and the technical, policy, and ecosystem challenges that must be addressed to enable scalable quantum networking solutions.

Technical Presentation:

**Babak Emami**

**Entropy Quantum Computing for Fixed-Backbone Protein Design**

**June 25 | 11:30 - 12:00**

Babak Emami will present research demonstrating how QCI's Dirac-3 entropy-based optimization platform can address computational protein design challenges. The work highlights strong performance across both small and large protein design instances, showcasing the practical potential of quantum-inspired optimization for life sciences applications.

Technology Showcase:

**Babak Emami**

**Quantum Optimization for Financial Services: Fraud Detection & Portfolio Analytics**

**June 26 | 11:00 - 11:30**

This live demonstration will showcase financial optimization workflows powered by QCI's Dirac-3 quantum optimization machine. Attendees will see how hybrid quantum optimization approaches can support fraud detection, portfolio optimization, and advanced financial modeling for enterprise-scale applications.

---

## **Investor Relations Conferences**

QCI will be attending the following investor conferences this June. Please contact your sales representative to register for any of the above conferences. Learn more [here](#).

- Bank of America's Global Technology Conference on June 2-3, 2026, San Francisco
- Rosenblatt's 6th Annual Technology Summit on June 9-10, 2026, Virtual
- Bank of America's Transforming World Conference on June 16, 2026, New York City
- Benchmark's Quantum Computing Summit on June 17, 2026, Washington, DC
- Northland's Growth Conference on June 23, 2026, Virtual

## **Connect with QCI The June**

Whether you're attending an event in person or joining virtually, we'd love to connect. Reach out to schedule a meeting with our team and learn more about how QCI is advancing quantum computing, photonics, quantum networking, and optimization technologies to solve real-world challenges.

Want to meet with the QCI team, schedule time at our booth or learn more about our solutions? Contact us to schedule a meeting!

[Contact Us](#)

We look forward to seeing you throughout June!

Best regards,  
The QCI Team

