



Quantum Week 2023

IEEE International Conference on Quantum Computing and Engineering (QCE)

CONFERENCE AND EXPO

17–22 September 2023

Hyatt Regency Bellevue On Seattle's Eastside
Bellevue, Washington, USA

EXHIBITOR & SPONSOR PROSPECTUS

RESERVE TODAY

qce.quantum.ieee.org



About Us

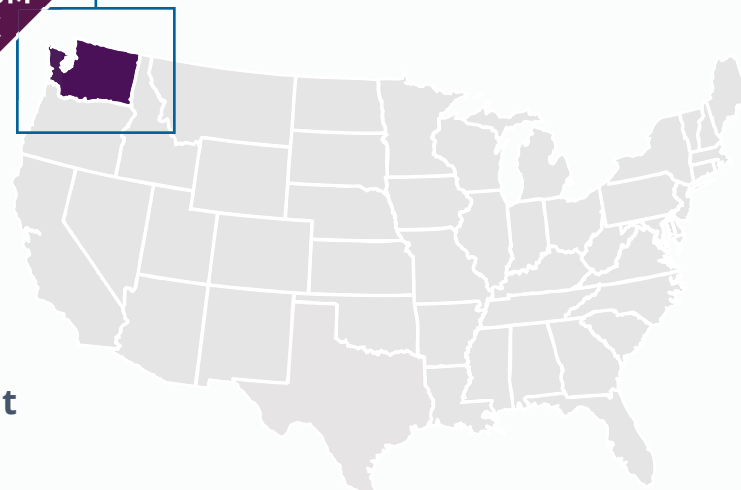
International and Multifaceted

Quantum Week is an interdisciplinary conference and exhibition with a unique focus on quantum technology, research, and development. This event brings together the world's innovators to showcase quantum research, practice, applications, education, and training.

We invite you to support this leading industry and academic event that combines the brightest minds, most innovative research, and most exciting companies working with quantum computing and engineering.

CONFERENCE & EXHIBITION 17–22 SEPTEMBER 2023

HYATT REGENCY BELLEVUE ON SEATTLE'S EASTSIDE;
BELLEVUE, WASHINGTON, USA



**Seattle-Tacoma
International
Airport (SeaTac)**

25–30 minute drive

QCE23 Program

Keynotes

Tutorials

Workshops

Exhibits

**Technical
Paper
Tracks**

Panels

Posters

BoFs

Thank you very much for the opportunity for us to present TOPTICA along with other quantum industries at Quantum Week. It's great to see that quantum is steadily moving towards industrialization. IEEE's interest in this area is a great indication of this exciting trend. We appreciate the efforts and support of all involved with IEEE Quantum Week. You can count on us for further engagements with IEEE Quantum Week!

Siamak Dadras

Quantum Applications Scientist,
Toptica Photonics, Inc.



QCE23

IEEE International Conference on
Quantum Computing and Engineering

TABLE OF CONTENTS

- | | |
|-----------|--|
| 01 | <u>About Us</u> |
| 02 | <u>Why Become a Supporter?</u> |
| 03 | <u>Who Attends QCE?</u> |
| 04 | <u>Exhibit Floorplan</u> |
| 05 | <u>Supporter Benefits</u> |
| 06 | <u>Previous Supporters</u> |
| 07 | <u>Contact Us</u> |

Why Become a Supporter?

BENEFITS OF SUPPORTING QCE23 INCLUDE

- **Grow Your Audience:** Expand your reach by cultivating new business to a wide range of international quantum computing professionals and students
- **Network:** Make new connections through in-person and virtual meetings, discussions, and demonstrations
- **Increase Brand Awareness:** Position your company as a leader in Quantum Computing
- **Recruit Talent:** Showcase your company and meet potential new employees who are passionate about quantum technologies.
- **Ensure continued exposure** to thousands by being listed as a sponsoring company in the published proceedings, hosted on IEEE Xplore®.

SUPPORT THE COMMUNITY

- Help raise awareness of quantum computing and related technologies
- Promote diversity
- Provide opportunities for student professional development
- Acknowledge and reward top student and researcher contributions

Exhibit Dates

Tues, 19 Sept –
Thurs, 21 Sept
2023

Conference Schedule

Sun, 17 Sept –
Fri, 22 Sept
2023

Who Attends QCE?

Quantum Week attracts decision-makers looking for the next generation of products, solutions, networking, and advanced-industry perspectives. Put yourself in the position to meet them at Quantum Week 2023!

Past attendees expressed that they had never been to a conference that so precisely targets both the industrial and research communities.



GET INVOLVED!

Regan Pickett

r.pickett@computer.org // +1 714-822-8022

qce.quantum.ieee.org



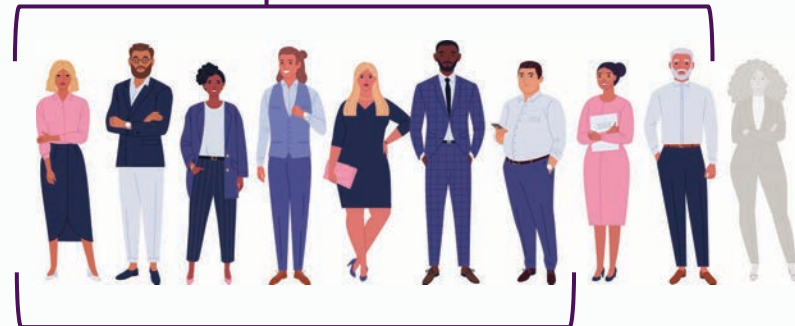
1,000+

Attendees at QCE22

50+

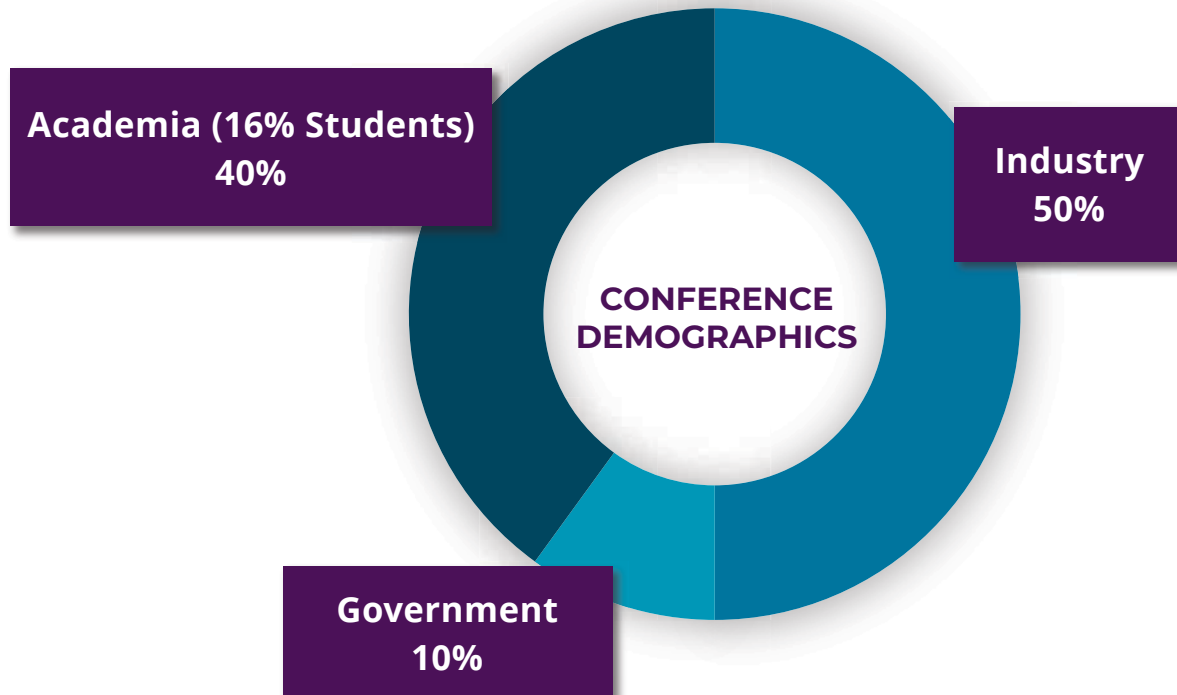
Countries represented

9 out of 10 (88%)
respondents were satisfied
with attending QCE22



7 out of 10
respondents were likely to attend
the conference again next year

Who Attends QCE?



Job titles held by QCE22 attendees include:

- Quantum Computing Scientist
- Quantum Research Scientist
- Lab Manager, Quantum Computing
- Quantum Hardware Developer Engineer
- Quantum Software Engineer
- Principal Systems Engineer
- Quantum Development Engineer, Test & Measurement
- Clinical Data Programmer
- Research & Development Quantum
- Computing Scientist



Companies, Universities, and Labs Represented by QCE22 Attendees

1QBit, ABC Organization, Agnostiq, Alfred Univ., Alibaba Group, Aliro Quantum, Amazon • American Univ., Amsterdam Univ. of Applied Science, Anametric, Angstrom Engineering, Argonne National Lab, Arizona State Univ., Arkansas State Univ., Aspencore, Aston Univ., Atlantic Quantum, Atom Computing, Atos, Australian National Univ., Automunge, Banca di Italia, Baylor Univ., Berkeley Nucleonics Corporation, Big Data Accelerate B.V., Bill Hogarth Secondary School, BITS Pilani, Bleximo Corp., Bloomberg LP, Bluefors, blueqat, Blueshift Brasil, BMW, Boeing, Booz Allen Hamilton, Brookhaven National Lab, Bundesdruckerei, C12 Quantum Electronics, Cambridge Consultants, Cambridge Quantum, Carleton Univ., Carnegie Mellon Univ., Case Western Reserve Univ., CBI, CDC, Central Univ. of Punjab, Centre for Brain, Mind and Markets, Centre for Quantum Technologies, CERN, Chinese Academy of Sciences, Chodai Co., Chung Yuan Christian Univ., Classiq Technologies, Clemson Univ., CMC Microsystems, CNRS, Coding School, Cognotekt GmbH, ColdQuanta, College of William & Mary, Collins Aerospace, Colorado Academy, Colorado School of Mines, Columbia Univ., Complutense Univ. of Madrid, CosmosBlock, Council on Superconductivity, Cryomech, CSIRO, CSTA NM, Dassault Systèmes, Data Dynamics, Deakin Univ., DeepMind, Del Norte HS, Delaware Univ., Delft Circuits, Delft Univ. of Technology, Denmark HS, DigiTouch OU, DOE CSGF, Dougherty Valley High School, Duke Univ., E4 Computer Engineering SPA,

EDF, Edwards Vacuum, ELTA Systems, Entangled Networks, Environmental Protection Agency, EOTF, EPFL, equal1.labs, Ericsson, Error Corp., Escola Politecnica da Universidade de Sao Paulo, ETH Zurich, ExxonMobil Technology and Engineering, Faculdades Catolicas, Fermi National Accelerator Laboratory, FH Vorarlberg GmbH, Fixstars Solutions, Florida International Univ., Foley Hoag, Fondazione Links, FormFactor, Forschungszentrum Jülich, Fractal.ai, Fraunhofer, FRCC, Front Range Community College, Fujitsu, Gates & Cooper LLP, GE, General Motors, George Mason Univ., Georgia Institute of Technology, German Aerospace Center, GlobalFoundries, Glogou, Goldman Sachs, Google, Government Accountability Office (GAO), Guangdong Univ. of Technology, Gwangju Institute of Science and Technology, Hartree Centre, Harvard, HBKU, HCL Technologies, Health Line International Corp., Hiroshima Univ. of Economics, Honda Innovations, Honeywell, Horace Greeley High School, HPE, HRL Laboratories, Huawei Technologies, IBM, Icesi Univ., Idaho National Laboratory, HPC, A*STAR, IIT Ropar, IITM, Indian River State College, Indiana Univ., Institut quantique, Institut Teknologi Bandung, Instituto Nacional de Astrofísica, Óptica y Electrónica, Instituto Politécnico Nacional, Intel, InterDigital, International Quantum Academy (SIQA), IonQ, IQM, Irish Centre for High-End Computing, JFLI, J. P. Morgan Chase, JILA, Jio Platform, Johannes Kepler Univ., Johns Hopkins Univ., Jubail Industrial College, Kaiser Permanente, KAIST, KDDI Research,

Keio Univ., Kelly Services, Kennesaw State Univ., Kent State Univ., Keysight Technologies, KFUPM, Kilburn & Strode US PC, KIT-ITAS, Know-Center, Kookmin Univ., Korea Univ., Kyoto Univ., Kyushu Univ., Lawrence Berkeley National Lab, Lawrence Livermore National Lab, Leibniz Supercomputing Centre, Leidos, LG Electronics, LIGENTEC SA, Lockheed Martin, Los Alamos National Laboratory, Massachusetts Institute of Technology, Maybell Quantum Industries, Memorial, Menlo Systems, Menten AI, MIAC Analytics, Michigan State Univ., Micro-Mode Products, Microsoft, Mimasic, Mines, Mississippi State Univ., Mitacs, MITRE Corporation, Modulight Corp., Mount Douglas Secondary School, Mt Dough High School, MTU Aero Engines AG, Multiverse Computing, Nalu Scientific, Nanofiber Quantum Technologies, NASA, National Center for Atmospheric Research, National Energy Research Scientific Computing Center, National Energy Technology Laboratory, National Ground Intelligence Center, National Renewable Energy Lab, National Science Information, National Taiwan Univ., Naval Research Lab, NEC, Nelnet, NetraMark, Nevada State Board of Education, New Scientist, Nikon, Nippon Telegraph and Telephone, NIST, NIWC Pacific, NKT Photonics, North Carolina State Univ., Northern Arizona Univ., Northrop Grumman, Northwestern Univ., NREL, NTIS, NTT Research, Nu Quantum, NVIDIA, Oak Ridge National Lab, Octave Photonics, Ohio Univ., Oklahoma State Univ., Omdia, OneQuantum, Ontario Tech, Optica, Oracle...

Exhibit Floorplan

COMING
SOON

Companies, Universities, and Labs Represented by QCE22 Attendees (continued)

ORCA Computing, Oregon State Univ., ORNL, Osaka Univ., Oslo Metropolitan Univ., Oxford Ionics, Oxford Quantum Circuits, Pacific Northwest National Laboratory, PAR Capital Management, PASQAL, Pennsylvania State Univ., Perimeter Institute, PG&E, Photonic, Pikes Peak State College, Pivotport, Politecnico di Milano, Politecnico di Torino, Princeton Univ., Protocol, PsiQuantum, Psirch, Purdue Univ., Pusan National Univ., Q-CTRL, Q-SEnSE, QBee.eu, Qblox, QCWare, QED-C, Qilimanjaro Quantum Tech, Qkrishi Quantum, Quandela, Quantinuum, Quantropi, Quantuloop, Quantum Algorithms Institute, Quantum Brilliance, Quantum Circuits, Quantum Computing Report, Quantum Delta NL, Quantum Dimension, Quantum Ecosystems and Technology Council of India, Quantum for All, Quantum Machines, Quantum News, Quantum Realm Computing, Quantum Research And Centre of Excellence, Quantum Universal Education, Quantum Zeitgeist, Quantum-South, QuantWare, Quaxys, Qubits Ventures, QuEra Computing, Qulabz , QunaSys, QuSecure, QuSTEAM, QuTech, Radasoft, Raytheon Technologies, REDDS Capital, Reliance Jio, Resilient Entanglement, Rigetti Computing, RIKEN Center for Quantum Computing, Ritsumeikan Univ., Riverlane, Ryan Consulting, Samsung, San Jose State Univ., Sandia National Laboratories, SEEQC, Semiconductor Digest, ShanghaiTech Univ., Shenzhen SpinQ Technology, Siemens AG, Silicon Quantum Computing, Simon Fraser Univ., SkyWater Technology, Smallworks, SNL, Sorbonne Univ., SRI International, STAGE Lab, Stanford Univ., STFC Hartree Centre, Stony Brook Univ., SUPSI, Systems Development & Deployment, Tabor Electronics, Tata Consultancy Services, TCS, TechMahindra, Technical Univ. of Denmark, Technical Univ. of Munich, Technical Univ. of Valencia, Technische Universitaet Muenchen, Technosystem Sp. z o.o., TechStratum Consulting, Tecnologico de Monterrey, Tektronix, Telstra Corporation, Tensors, Tera Torrent Technologies, Texas A&M , ti&m, TNO, Tohoku Univ., Tokyo Electron, Toppan, TOPTICA Photonics, Toyota, Trimble, Trinity College, TuDelft, U.S. Department of Energy, U.S. Department of Homeland Security, UCL, UK Government, FCDO, Unitary Fund, Universal Quantum, Universidad Ana G. Mendez, Universidad de La Plata, Universidad de Montevideo, Universidad de Sevilla-CSIC, Universidad EAFIT, Universidad Icesi, Univ. at Buffalo, Univ. at Qatar, Univ. of Aizu, Univ. of Arizona, Univ. of Basque Country, Spain, Univ. of Bergen, Univ. of British Columbia, Univ. of California, Univ. of Chicago, Univ. of Colorado, Univ. of Connecticut, Univ. of Dayton, Univ. of Delaware, Univ. of Denver, Univ. of Florida, Univ. of Georgia, Univ. of Houston, Univ. of Illinois • Univ. of Kansas, Univ. of Kentucky, Univ. of Lubumbashi, Univ. of Massachusetts, Univ. of Melbourne, Univ. of Michigan, Univ. of New Mexico, Univ. of Newcastle, Univ. of North Carolina, Univ. of North Texas, Univ. of Notre Dame, Univ. of Oxford, Univ. of Portsmouth, Univ. of Southampton, Univ. of Strasbourg, Univ. of Stuttgart, Univ. of Tennessee, Univ. of Texas, Univ. of Texas at Austin, Univ. of the District of Columbia Community College, Univ. of Tokyo, Univ. of Toronto, Univ. of Victoria, Univ. of Vienna, Univ. of Warsaw, Univ. of Washington, Univ. of Waterloo, Univ. of Western Australia, Univ. of Wisconsin-Madison, UNSW, US Army Research Laboratory, US DoD, USG, UTSA, Valtix, VDI Technologiezentrum GmbH, veetsTech, Vertica, Vescent, Vidyasirimedhi Institute of Science and Technology, Virginia Commonwealth Univ., VMware, Warsaw Univ. of Technology, WasaLabo, Waseda University Ventures, Washington Univ. in St. Louis, Western Digital, White House, Wichita State Univ., Xairos, Xairos Systems, Xanadu Quantum Technologies, XMA Corporation, Yale Univ., Yildiz Technical Univ., Yonsei Univ., Zapata Computing, ZF, Zhejiang Univ., Zurich Instruments

QCE23 Supporter Benefits

SUPPORTER BENEFITS	PREMIER (Exclusive)	DIAMOND	PLATINUM	GOLD	SILVER	BRONZE
PRICE	\$45,000	\$30,000	\$20,000	\$15,000	\$6,500	\$4,000
Top Sponsor Banner	✓					
Meeting Room Use - 2 hours	✓					
Digital Sign with continuous loop	✓					
Dedicated email post conference	✓					
Dedicated email to registrants pre-conference for promoting company activities during the event	✓	✓				
Video Play opportunity prior to Keynote (based on availability) or LIVE	3 min	3 min	2 min			
Pre-conference attendee opt-in list	✓	✓	✓			
Exhibit Booth Space	2	1	1	1		
Half Booth Tabletop					1	1
Full attendee registration opt-in list post event	✓	✓	✓	✓		
Sponsorship recognition in pre-conference promotions	✓	✓	✓	✓		
Pre-conference marketing email	✓	✓	✓	✓	✓	
30-day Computer Society Career Center postings	8	5	2	1	1	

QCE23 Supporter Benefits

(continued)

SUPPORTER BENEFITS	PREMIER (Exclusive)	DIAMOND	PLATINUM	GOLD	SILVER	BRONZE
PRICE	\$45,000	\$30,000	\$20,000	\$15,000	\$6,500	\$4,000
Sponsor Session — Featuring Sponsored Presentations (Virtual Platform)	5 min	5 min	5 min	5 min	5 min	
Ad in Digital Program Guide	First Full Ad	Full	Full	Half	Quarter	
Company Profile Page	✓	✓	✓	✓	✓	✓
Sponsor High-top during Conference Reception (1 day only)	✓	✓	✓	✓	✓	✓
Sponsorship Recognition on Conference Website	✓	✓	✓	✓	✓	✓
Logo on conference proceedings	✓	✓	✓	✓	✓	✓
Registrations						
2 Booth Personnel Pass	2	2	2	2		
In-person conference registrations (no author registration)	3	2	2	1	1	
Virtual conference registration (no author registration)	3	2	2	1	1	
Discount off additional conference registrations	20%	15%	15%	15%	10%	10%

Supporter Benefits

PREMIER — \$45,000 (Exclusive)

- ***All Diamond Supporter Benefits***
- Top Sponsor Welcome Banner (1)
- Meeting Room Use - 2 hours
- Digital Sign with continuous loop (1)
- Dedicated email post-conference (1)
- Video play opportunity prior to Keynote (based on availability) or LIVE (3 min)
- 30-day Computer Society Career Center postings (8)
- Ad in Digital Program Guide - Full page (first ad)
- In-person conference registrations (no author registration) (3)
- Virtual conference registrations (no author registrations) (3)

DIAMOND — \$30,000

- ***All Platinum Supporter Benefits***
- Dedicated email to registrants pre-conference for promoting company activities during the event
- Video play opportunity prior to Keynote (based on availability) or LIVE (3 min)
- 30-day Computer Society Career Center postings (5)
- Ad in Digital Program Guide - Full page
- In-person conference registrations (no author registration) (2)
- Virtual conference registrations (no author registrations) (2)
- Discount off additional conference registrations (20%)

PLATINUM — \$20,000

- ***All Gold Supporter Benefits***
- Video play opportunity prior to Keynote (based on availability) or LIVE (2 min)
- Pre-conference attendee opt-in list (1)
- 30-day Computer Society Career Center postings (2)
- Ad in Digital Program Guide - Full page
- In-person conference registrations (no author registration) (2)
- Virtual conference registrations (no author registrations) (2)
- Discount off additional conference registrations (15%)

Testimonials from 2022 Attendees

The conference was excellent—really impressed with the hard science and engineering approach to Quantum Computing, much better than other conferences in comparison. Top job.

Thank you for creating and holding such a great conference related to Quantum and Quantum Engineering at different levels of education.

Supporter Benefits (continued)

GOLD — \$15,000

- **All Silver level benefits**
- Exhibit Booth Space (1)
- Full attendee registration opt-in list post event
- Sponsorship recognition in pre-conference promotions
- 30-day Computer Society Career Center postings (1)
- Ad in Digital Program Guide - Half page
- Booth Personnel passes (2)
- In-person conference registrations (no author registration) (1)
- Virtual conference registrations (no author registrations) (1)
- Discount off additional conference registrations (15%)

SILVER — \$6,500

- **All Bronze Supporter Benefits**
- Pre-conference marketing email (1)
- 30-day Computer Society Career Center postings (1)
- Sponsor Session - Featuring sponsored presentations (Virtual Platform) - 5 min
- Ad in Digital Program Guide - Quarter page
- In-person conference registrations (no author registration) (1)
- Virtual conference registrations (no author registrations) (1)
- Discount off additional conference registrations (10%)

BRONZE — \$4,000

- Company profile page (1)
- Half-booth tabletop (1)
- Sponsor High-top during Conference Reception (1 day only)
- Sponsorship recognition on conference website
- Logo on conference proceedings (1)
- Discount off conference registrations (10%)





Supporter Benefits (continued)

Add On Opportunities

- Totebag, company logo (exclusive) —\$7,500
- Totebag insert add-on—\$1,000
- Lanyard, company logo (non-exclusive, 2 spots)—\$2,000
- Signs/Poles (10 available)—\$2,000
- Student Mentorship Breakfast (Sponsored breakfast with student attendees)—\$5,000

Standalone Opportunities

- Coffee breaks (10-available)—\$2,500
- End-user reception (limit 2)—\$2,500
- Charging station—\$5,000
- Step and repeat photo area—\$5,000
- Virtual company listing—\$500
- Reception sponsor (exclusive)—\$10,000
- Banquet sponsor (exclusive)—\$25,000

Career Fair

Monday, 18 September,
1-5:30pm in the Cedar
Ballroom.

Talk with prospective employees and receive advance access to participant resumes. For the inaugural year, sponsors and 10'x10' exhibitors receive a free booth for the Career Fair. Half-booth exhibitors may participate for \$500.

Each participant receives a 6' table, two chairs, and access to electricity.

Contact Regan Pickett for more details -
r.pickett@computer.org.

QCE22 Sponsors Included:

DIAMOND SPONSORS



IBM Quantum



PLATINUM SPONSORS



agnostiq

GOLD SPONSORS



seeqc



atom
computing



rigetti



SILVER SPONSORS



intel



BLUE
FORS



BRONZE SPONSORS

C12



VERTICA

MenloSystems





Quantum Week 2023

IEEE International Conference on
Quantum Computing and Engineering (QCE)

CONFERENCE AND EXPO

17-22 SEPTEMBER 2023

HYATT REGENCY BELLEVUE ON SEATTLE'S EASTSIDE
BELLEVUE, WASHINGTON, USA



SECURE YOUR SPACE TODAY!

Regan Pickett

r.pickett@computer.org

+1 714-822-8022

**MAKE THE RIGHT
DECISION FOR
YOUR COMPANY**

qce.quantum.ieee.org