

SUN	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming				
Room	220C	517B	517A	517D	521AB	522AB	518ABC	519AB	520A	
Style Capacity	Theater, Booths, Posters	Banquet 1200	Theater/Panel 1200	Theater/Panel 300	Theater/Panel 100	Theater/Panel 100	Class 120	Class 90	Class 57	
9:30-10:00		Break								
10:00-11:30			WKS01 — Advanced Simulations of Quantum	WKS02 — Quantum Machine Learning: From Research to	WKS05 — Error Correction with Modular QC	WKS06 — Pulse-Level Languages, Interfaces & IntermRep	TUT01 — Security of Quantum Computing Systems	TUT03 — Practical Variational QAlgo Dev with AWS Braket	TUT02 — Qubit Charac & Auto Calibration of a Real Device	
11:30-13:00		Lunch								
13:00-14:30			WKS01 — Advanced Simulations of Quantum	WKS02 — Quantum Machine Learning: From Research to	WKS05 — Error Correction with Modular QC	WKS06 — Pulse-Level Languages, Interfaces & IntermRep	TUT01 — Security of Quantum Computing Systems	TUT03 — Practical Variational QAlgo Dev with AWS Braket	TUT02 — Qubit Charac & Auto Calibration of a Real Device	
14:30-15:00		Break								
15:00-16:30			WKS01 — Advanced Simulations of Quantum	WKS02 — Quantum Machine Learning: From Research to	WKS05 — Error Correction with Modular QC	WKS06 — Pulse-Level Languages, Interfaces & IntermRep	NET-PROT: Quantum Network Protocols	APP-LIFE: Applications for Life Science	TEM-ROCT: Hardware for Robust Controls	
16:30-17:00										
SUN										Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration

SUN	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming				
Room	520B	520C	520D	520E	520F	523AB	524A	524B	524C	
Style Capacity	Class 57	Class 57	Class 57	Class 57	Class 57	Theater 100	Theater 100	Theater 100	Theater 100	
9:30-10:00	Break in 517B									
10:00-11:30	TUT04 — Electrical Circuit & Qubit Interac in Silicon & SC Qubits	TUT05 — Relaxation & Decoherence of Open Quantum Systems	WKS03 — Evolving Quantum Computing Standards	WKS04 — Quantum Algorithm Design Automation	TUT06 — Pulse-level Prog of Neutral Atom Devices using Pulser	QSEEC01 — Welcome to QSEEC 2024		APP-ARCH: Quantum System and Architecture	SYS-CNAD: Hardware-Aware Compilation (Neutral Atom Devices)	
11:30-13:00	Lunch in 517B									
13:00-14:30	TUT04 — Electrical Circuit & Qubit Interac in Silicon & SC Qubits	TUT05 — Relaxation & Decoherence of Open Quantum Systems	WKS03 — Evolving Quantum Computing Standards	WKS04 — Quantum Algorithm Design Automation	TUT06 — Pulse-level Prog of Neutral Atom Devices using Pulser	QSEEC03 — Quantum in K-12	QSEEC04 — Quantum Outreach & Engagement	APP-ICLAS: Applications for Improving Classical Computing	SYS-CODL: Device-Level Compilation	
14:30-15:00	Break in 517B									
15:00-16:30	ALG-CRYT: Quantum Cryptography	Meet the Customer: Exhibit Hall Preview	WKS03 — Evolving Quantum Computing Standards	WKS04 — Quantum Algorithm Design Automation	Meet the Customer: Exhibit Hall Preview	QSEEC05 — Quantum Pedagogy	QSEEC06 — Tutorial Session	NET-SATL: Satellite Networks	SYS-COLL: Low-level Components	
16:30-17:00										
SUN										Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration

MON	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming				
Room	220C	517B	517A	517D	521AB	522AB	518ABC	519AB	520A	
Style Capacity	Theater, Booths, Posters	Banquet 1200	Theater/Panel 1200	Theater/Panel 300	Theater/Panel 100	Theater/Panel 100	Class 120	Class 90	Class 57	
8:00-9:30			KEY01 — Jay Gambetta, IBM							
9:30-10:00		Break								
10:00-11:30			WKS07 — Advanced Simulations of Quantum	PAN01 — Scaling QC: Full Stack Roadmap To 1000's of Qubits	WKS10 — Quantum Network Simulations	WKS11 — Quantum Artificial Intelligence	WKS12 — Progress and Challenges in Quantum Comp & Intern Rep	WKS13 — Classical Control Systems for Quantum Computing	BOF01 — AI for Quantum Computing: Kim, Kyoseva, Heim:	
11:30-13:00		Lunch								
13:00-14:30			WKS07 — Advanced Simulations of Quantum	PAN02 — Unlocking QUtility: Navigating the Era of Useful QC	WKS10 — Quantum Network Simulations	WKS11 — Quantum Artificial Intelligence	WKS12 — Progress and Challenges in Quantum Comp & Intern Rep	WKS13 — Classical Control Systems for Quantum Computing	TUT22 — Expl Chemistry Workflows for QC with Tangelo	
14:30-15:00		Break								
15:00-16:30	Exhibits & Posters Setup		WKS07 — Advanced Simulations of Quantum	PAN03 — The Next NISQ Phase	WKS10 — Quantum Network Simulations	WKS11 — Quantum Artificial Intelligence	WKS12 — Progress and Challenges in Quantum Comp & Intern Rep	WKS13 — Classical Control Systems for Quantum Computing	TUT22 — Expl Chemistry Workflows for QC with Tangelo	
16:30-17:00		Break								
17:00-18:30			KEY02 — Suzanne Talon, Calcul Québec							
18:30-20:00	Reception Exhibits Posters									
MON										Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration

MON	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming				
Room	520B	520C	520D	520E	520F	523AB	524A	524B	524C	
Style Capacity	Class 57	Class 57	Class 57	Class 57	Class 57	Theater 100	Theater 100	Theater 100	Theater 100	
8:00-9:30	Keynote in 517A									
9:30-10:00	Break in 517B									
10:00-11:30	ALG-SAMP: Quantum Learning and Sampling	TEM-ECCY: Hardware for Error Correction and Cryptography	APP-REST: Quantum Resource Estimation and Calibration	SYS-AIML: AI/ML-enhanced Toolchain	APP-VARI: Variational Quantum Computing	QSEEC07 — Quantum Education Resources	QSEEC08 — Tutorial Session	WKS09 — Quantum Computing Entrepreneurship	QML-CDA1: Quantum Circuit Design and Analysis I	
11:30-13:00	Lunch in 517B									
13:00-14:30	TUT07 — Using & Benefiting from Unique H-Series Features	TUT08 — Building Quantum Software Stacks: Munich Exp	TUT10 — Quantum Workflows using Composable Qiskit	TUT11 — CAD of Spin Qubits in Semiconductor	TUT12 — Using Copilot in Scientific R&D Workflows	QSEEC09 — Quantum Understanding	QSEEC10 — Workforce Development & Tutorial Session	WKS09 — Quantum Computing Entrepreneurship	QML-CDA2: Quantum Circuit Design and Analysis II	
14:30-15:00	Break in 517B									
15:00-16:30	TUT07 — Using & Benefiting from Unique H-Series Features	TUT08 — Building Quantum Software Stacks: Munich Exp	TUT10 — Quantum Workflows using Composable Qiskit	TUT11 — CAD of Spin Qubits in Semiconductor	TUT12 — Using Copilot in Scientific R&D Workflows	QSEEC11 — Forging New Horizons	QSEEC12 — Quantum Education Tools	WKS09 — Quantum Computing Entrepreneurship	QML-GMOD: Quantum Generative Models	
16:30-17:00	Break in 517B									
17:00-18:30	Keynote in 517A									
18:30-20:00	Reception in 220C									
MON										Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration

TUE	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming				
Room	220C	517B	517A	517D	521AB	522AB	518ABC	519AB	520A	
Style Capacity	Theater, Booths, Posters	Banquet 1200	Theater/Panel 1200	Theater/Panel 300	Theater/Panel 100	Theater/Panel 100	Class 120	Class 90	Class 57	
8:00-9:30			KEY03 — Matthias Troyer, Microsoft							
9:30-10:00	Exhibits & Break									
10:00-11:30	BOF02 — QC IP Landscape: Huestis, Akhiezer; Foley Hoag		WKS18 — Apps Explored on H-Series Quantum HW	PAN04 — Microsoft & Quantinuum Built Most Reliable Logical Qubits	TUT09 — QubiC: OS Mid-Circ Measure & FeedFW Q Control	NET-TSTB: Hardware and Testbed	ALG-HSEC: Hamiltonian Simulation and Error Mitigation	WKS16 — Integrated Optics for QC & Emerging Apps	WKS15 — Industrial & Academic Engineering Challenges for Q	
11:30-13:00	Posters & Break	Lunch								
13:00-14:30	Exhibit Theatre		WKS18 — Apps Explored on H-Series Quantum HW	PAN05 — Shaping Q Future: Canada's National Q Strategy	TUT09 — QubiC: OS Mid-Circ Measure & FeedFW Q Control	TUT15 — Quantum Internet: Wiring the Weirdness	TUT13 — Integrating GPUs & QPUs for QEC & Optimal Control	WKS16 — Integrated Optics for QC & Emerging Apps	WKS15 — Industrial & Academic Engineering Challenges for Q	
14:30-15:00	Exhibits & Break									
15:00-16:30	Exhibit Theatre		WKS18 — Apps Explored on H-Series Quantum HW	PAN06 — ErrSupp, Mitigation & Correction to Algo Q Advantages	BOF03 — Q Networks: Protocols' Perspective: Nagayama, Van Meter	TUT15 — Quantum Internet: Wiring the Weirdness	TUT13 — Integrating GPUs & QPUs for QEC & Optimal Control	WKS16 — Integrated Optics for QC & Emerging Apps	WKS15 — Industrial & Academic Engineering Challenges for Q	
16:30-17:00	Posters & Break									
17:00-18:30			KEY04 — Sergio Boxio, Google Quantum AI							
18:30-19:30				IEEE Societies Townhall						
TUE										Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration

TUE	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming				
Room	520B	520C	520D	520E	520F	523AB	524A	524B	524C	
Style Capacity	Class 57	Class 57	Class 57	Class 57	Class 57	Theater 100	Theater 100	Theater 100	Theater 100	
8:00-9:30	Keynote in 571A									
9:30-10:00	Break in 220C									
10:00-11:30	WKS17 — Quantum Algorithm Grand Challenge 2024	SYS-SIMU: Simulation	NET-SEC1: Quantum Secure Networks I	SYS-COFT: Fault-tolerant Compilation	ALG-EDMC: Quantum Error Detection, Mitigation, and	WKS14 — QC for Natural Sciences: Technology &	NET-PFA1: Performance Analysis I	ALG-LALG: Quantum Linear Algebra	APP-PALG: Practical Quantum Algorithms	
11:30-13:00	Lunch in 220C									
13:00-14:30	WKS17 — Quantum Algorithm Grand Challenge 2024	TUT14 — Q Annealing: Emerging Exploration for DB Opt	TUT16 — Compiling Resource-Efficient Prog. with BQSKit	TUT17 — HW Design of Algo and EC Codes with Neutral Atoms	TUT18 — Parity Encoding as a Circuit Transpilation Tool	WKS14 — QC for Natural Sciences: Technology &	NET-PFA2: Performance Analysis II	QML-KMOD: Quantum Kernel Models	APP-DANA: Application for Data Analysis	
14:30-15:00	Break in 220C									
15:00-16:30	WKS17 — Quantum Algorithm Grand Challenge 2024	TUT14 — Q Annealing: Emerging Exploration for DB Opt	TUT16 — Compiling Resource-Efficient Prog. with BQSKit	TUT17 — HW Design of Algo and EC Codes with Neutral Atoms	TUT18 — Parity Encoding as a Circuit Transpilation Tool	WKS14 — QC for Natural Sciences: Technology &	NET-SEC2: Quantum Secure Networks II	QML-LMOD: Quantum Machine Learning Models	APP-QEDC: Quantum Error Detection and Correction	
16:30-17:00	Break in 220C									
17:00-18:30	Keynote in 571A									
TUE										Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration

WED	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming				
Room	220C	517B	517A	517D	521AB	522AB	518ABC	519AB	520A	
Style Capacity	Theater, Booths, Posters	Banquet 1200	Theater/Panel 1200	Theater/Panel 300	Theater/Panel 100	Theater/Panel 100	Class 120	Class 90	Class 57	
8:00-9:30			KEY05 — Margaret Martonosi, Princeton U							
9:30-10:00	Posters & Break									
10:00-11:30	Mentorship		WKS20 — Quantum Software Engineering and Technology	PAN07 — Powering Tomorrow: Q Apps for Energy Industry	WKS24 — Integrating HPC with Q Computing (WIHPQC 2024)	TEM-BNCH: Benchmarking	WKS19 — Distributed Quantum Computing	WKS23 — Quantum Algorithms for Bio and Life Sciences	WKS21 — QC Opport in Renewable Energy & Climate Change	
11:30-13:00	Exhibits & Break	Lunch								
13:00-14:30	Career Fair		WKS20 — Quantum Software Engineering and Technology	PAN08 — Open Stack: Under the Hood of QC	WKS24 — Integrating HPC with Q Computing (WIHPQC 2024)	WKS22 — Quantum Photonics: From Optical Table to Chip	WKS19 — Distributed Quantum Computing	WKS23 — Quantum Algorithms for Bio and Life Sciences	WKS21 — QC Opport in Renewable Energy & Climate Change	
14:30-15:00	Posters & Break									
15:00-16:30	Career Fair		WKS20 — Quantum Software Engineering and Technology	PAN09 — Challenges Towards Fault-Tolerant Quantum Computing	WKS24 — Integrating HPC with Q Computing (WIHPQC 2024)	WKS22 — Quantum Photonics: From Optical Table to Chip	WKS19 — Distributed Quantum Computing	WKS23 — Quantum Algorithms for Bio and Life Sciences	WKS21 — QC Opport in Renewable Energy & Climate Change	
16:30-17:00	Exhibits & Break									
17:00-18:30			KEY06 — Josh Izaac, Xanadu							
WED										Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration

WED	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming				
Room	520B	520C	520D	520E	520F	523AB	524A	524B	524C	
Style Capacity	Class 57	Class 57	Class 57	Class 57	Class 57	Theater 100	Theater 100	Theater 100	Theater 100	
8:00-9:30	Keynote in 571A									
9:30-10:00	Break in 220C									
10:00-11:30	BOF04 — Q Quest: Q Gov Through a Card Game: Morishita, III	NET-PFA3: Performance Analysis III	QML-ARCS: Quantum Architecture Search	SYS-PABS: Program Abstraction and Analysis	TEM-TOMO: Gates and Tomography	SYS-BNCH: Benchmarking	SYS-QMAR: Qubit Mapping and Routing	WKS08 — Responsible Quantum Readiness	TEM-MLN1: Quantum Machine Learning and Neural Network	
11:30-13:00	Lunch in 220C									
13:00-14:30	TUT20 — Algorithms for Quantum Boltzmann Methods	TUT21 — The QUICK: Q Instrumentation Control Kit	TUT23 — ErrSupp: Unlock the Potential of Your Quantum App	TUT24 — Intro & App. Quantum Simulation-Based Opt	APP-OPT1: Quantum Optimization I	TUT19 — Using Azure QDK for Q Algo Dev & Resource Est	QML-RLG1: Quantum Reinforcement Learning I	WKS08 — Responsible Quantum Readiness	TEM-MLN2: Quantum Machine Learning and Neural Network	
14:30-15:00	Break in 220C									
15:00-16:30	TUT20 — Algorithms for Quantum Boltzmann Methods	TUT21 — The QUICK: Q Instrumentation Control Kit	TUT23 — ErrSupp: Unlock the Potential of Your Quantum App	TUT24 — Intro & App. Quantum Simulation-Based Opt	APP-OPT2: Quantum Optimization II	TUT19 — Using Azure QDK for Q Algo Dev & Resource Est	QML-RLG2: Quantum Reinforcement Learning II	WKS08 — Responsible Quantum Readiness	APP-BNCH: Benchmarking and Assessment	
16:30-17:00	Break in 220C									
17:00-18:30	Keynote in 571A									
WED										Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration

THU	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming				
Room	220C	517B	517A	517D	521AB	522AB	518ABC	519AB	520A	
Style Capacity	Theater, Booths, Posters	Banquet 1200	Theater/Panel 1200	Theater/Panel 300	Theater/Panel 100	Theater/Panel 100	Class 120	Class 90	Class 57	
8:00-9:30			KEY07 — Rajeeb Hazra, Quantinuum							
9:30-10:00	Exhibits & Break									
10:00-11:30	BOF05 — Navigating the QC Journey: Student to Prof		TUT27 — Intro to CUDA-Q and DQC — Part 1	PAN10 — Effective DEIA Requires Accountability	PAN13 — Testbeds: Practical Deployment of Q Networks	WKS25 — Quantum Resource Estimation	WKS27 — QC & Reinforcement Learning (QCRL-2024)	WKS26 — Quantum Algorithms for Comb Optimization	WKS29 — Current Progress & Challenges in Scaling Trapped-ion	
11:30-13:00	Posters & Break	Lunch								
13:00-14:30	Exhibit Theatre		TUT27 — Intro to CUDA-Q and DQC — Part 1	PAN11 — Entrepreneur & Intrapreneurship for Q Tech Dev	PAN12 — Q Software Stack: Technological Maturity Quest	WKS25 — Quantum Resource Estimation	WKS27 — QC & Reinforcement Learning (QCRL-2024)	WKS26 — Quantum Algorithms for Comb Optimization	WKS29 — Current Progress & Challenges in Scaling Trapped-ion	
14:30-15:00	Exhibits & Break									
15:00-16:30	Exhibit Theatre			BOF06 — IEEE Q-HPC WG: Hybrid Use Cases: Mete, Schulz, Pakin	SYS-ERRC: Error Correction	WKS25 — Quantum Resource Estimation	WKS27 — QC & Reinforcement Learning (QCRL-2024)	WKS26 — Quantum Algorithms for Comb Optimization	WKS29 — Current Progress & Challenges in Scaling Trapped-ion	
16:30-17:00	Exhibits & Posters Tear Down									
17:00-18:30			KEY08 — Kenneth Brown, Duke Univ							
18:30-20:30		QCE24 Banquet								
THU										Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration

THU	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming				
Room	520B	520C	520D	520E	520F	523AB	524A	524B	524C	
Style Capacity	Class 57	Class 57	Class 57	Class 57	Class 57	Theater 100	Theater 100	Theater 100	Theater 100	
8:00-9:30	Keynote in 517A									
9:30-10:00	Break in 220C									
10:00-11:30	WKS30 — Quantum in Consumer Technology	APP-CHEM: Applications for Chemistry	QML-OPT1: Quantum Optimization I	APP-LERN: Quantum Computing and Learning	SYS-SECU: Security	WKS28 — Quantum Software 2.0: Enabling LC & Performant QC	APP-FINA: Applications for Finance	QML-QNN1: Quantum Neural Networks I	SYS-DQC: Distributed Computing	
11:30-13:00	Lunch in 220C									
13:00-14:30	WKS30 — Quantum in Consumer Technology	TUT28 — Transpilation of Utility-Scale Q Circuits	TUT29 — Can Cat Qubits Serve as Basis for FT QC?	SYS-ANEL: Annealing	SYS-CITD: Hardware-Aware Compilation (Ion-Trap)	WKS28 — Quantum Software 2.0: Enabling LC & Performant QC	TUT25 — From Q in Pictures to Interpretable QNLP	TUT26 — Qiskit Machine Learning for Practical Apps	NET-DQC: Distributed Quantum Computing	
14:30-15:00	Break in 220C									
15:00-16:30	WKS30 — Quantum in Consumer Technology	TUT28 — Transpilation of Utility-Scale Q Circuits	TUT29 — Can Cat Qubits Serve as Basis for FT QC?	APP-ANEL: Quantum Annealing	QML-QNN2: Quantum Neural Networks II	WKS28 — Quantum Software 2.0: Enabling LC & Performant QC	TUT25 — From Q in Pictures to Interpretable QNLP	TUT26 — Qiskit Machine Learning for Practical Apps	PHO-IQPT: Integrated Quantum Optics	
16:30-17:00										
17:00-18:30	Keynote in 517A									
18:30-20:30		Banquet in 517B								
THU										Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration

FRI	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming					
	Room	220C	517B	517A	517D	521AB	522AB	518ABC	519AB	520A	
Style Capacity	Theater, Booths, Posters	Banquet 1200	Theater/Panel 1200	Theater/Panel 300	Theater/Panel 100	Theater/Panel 100	Class 120	Class 90	Class 57		
8:00-9:30			KEY09 — Eleanor Rieffel, NASA Ames								
9:30-10:00		Break									
10:00-11:30			TUT34 — Intro to CUDA-Q and DQC — Part 2	PAN16 — What are Q Gaps? The Q Industry Perspective	ALG-OCI1: Optimization of quantum circuits - I	WKS31 — Quantum Algorithms for Financial Applications	WKS34 — Chemical Applications of Quantum Computing	WKS36 — Real-time Decoding & Control of Fault-Tolerant Systems	WKS32 — Dependability Challenges in Hybrid C-		
11:30-13:00		Lunch									
13:00-14:30			TUT34 — Intro to CUDA-Q and DQC — Part 2	PAN15 — What does 'Break-Even' Mean?	TUT31 — Qubits, Qudits & Beyond: Expl. Multi-D QC	WKS31 — Quantum Algorithms for Financial Applications	WKS34 — Chemical Applications of Quantum Computing	WKS36 — Real-time Decoding & Control of Fault-Tolerant Systems	WKS32 — Dependability Challenges in Hybrid C-		
14:30-15:00		Break									
15:00-16:30			SYS-AOPT: Application Optimization		TUT31 — Qubits, Qudits & Beyond: Expl. Multi-D QC	WKS31 — Quantum Algorithms for Financial Applications	WKS34 — Chemical Applications of Quantum Computing	WKS36 — Real-time Decoding & Control of Fault-Tolerant Systems	WKS32 — Dependability Challenges in Hybrid C-		
16:30-17:00											
FRI											Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration

FRI	QCE24 Advance Program-at-a-Glance					IEEE Quantum Week 2024 featuring 450+ Hours of Exceptional Programming					
	Room	520B	520C	520D	520E	520F	523AB	524A	524B	524C	
Style Capacity	Class 57	Class 57	Class 57	Class 57	Class 57	Class 57	Theater 100	Theater 100	Theater 100	Theater 100	
8:00-9:30	Keynote in 571A										
9:30-10:00	Break in 517B										
10:00-11:30	WKS33 — Apps of Optimal Control and Calibration for Q Tech	WKS35 — Academic & Professional Training in QC: Open-source	QML-OPT2: Quantum Optimization II	APP-PSCI: Applications for Physical Sciences	APP-QAOA: Application of QAOA	APP-APPS: Quantum Applications	TUT35 — Exper Ctrl with ARTIQ/ DAX Ecosystem	TEM-CTRL: Quantum Controls	PHO-QSAS: Photonic Quantum Sources and Sensing		
11:30-13:00	Lunch in 517B										
13:00-14:30	WKS33 — Apps of Optimal Control and Calibration for Q Tech	WKS35 — Academic & Professional Training in QC: Open-source	TUT30 — Q Err Mitigation for Tomorrow's QC Stack	TUT32 — Q Tensor Networks in ML & AI	TUT33 — Q Error Mitigation at Utility Scales	ALG-OCI2: Optimization of quantum circuits - II	TUT35 — Exper Ctrl with ARTIQ/ DAX Ecosystem	TEM-HW1: Quantum Hardware - I	PHO-PCOM: Photonic Quantum Processing and Communication		
14:30-15:00	Break in 517B										
15:00-16:30	WKS33 — Apps of Optimal Control and Calibration for Q Tech	WKS35 — Academic & Professional Training in QC: Open-source	TUT30 — Q Err Mitigation for Tomorrow's QC Stack	TUT32 — Q Tensor Networks in ML & AI	TUT33 — Q Error Mitigation at Utility Scales	ALG-COPT: Quantum Combinatorial Optimization		TEM-HW2: Quantum Hardware - II	PHO-APPS: Quantum Photonics and Applications		
16:30-17:00											
FRI											Engage in QCE24 Networking Sessions Catalysts for Quantum Innovation & Collaboration