

# **2024 IEEE International Conference on Quantum Computing and Engineering (QCE 2024)**

**Montreal, Quebec, Canada  
15-20 September 2024**

**Volume 1, Part 1  
Pages 1-661**



**IEEE Catalog Number: CFP24W18-POD  
ISBN: 979-8-3315-4138-5**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24W18-POD
ISBN (Print-On-Demand):	979-8-3315-4138-5
ISBN (Online):	979-8-3315-4137-8

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# 2024 IEEE International Conference on Quantum Computing and Engineering (QCE)

## QCE 2024

### Table of Contents

Message from the QCE 2024 Chairs .....	xxxi
QCE 2024 Committees .....	xxxiv
Keynote Presentations .....	xlv
Technical Papers Program .....	lv
Birds-of-a-Feather (BoF) Program .....	lvi
Sponsors .....	lxiii

## Technical Papers

### Quantum Algorithms (QALG)

A Quantum Circuit to Execute a Key-Recovery Attack Against the DES and 3DES Block Ciphers .....	1
<i>Simone Perriello (Politecnico di Milano - DEIB), Alessandro Barenghi (Politecnico di Milano - DEIB), and Gerardo Pelosi (Politecnico di Milano - DEIB)</i>	
Bridging Quantum Computing and Differential Privacy: Insights into Quantum Computing Privacy .....	13
<i>Yusheng Zhao (University of Science and Technology of China, China), Hui Zhong (University of Houston, USA), Xinyue Zhang (Kennesaw State University, USA), Yuqing Li (University of Science and Technology of China, China), Chi Zhang (University of Science and Technology of China, China), and Miao Pan (University of Houston, USA)</i>	
Consistent Sampling with Smoothed Quantum Walk .....	25
<i>Tianyi Zhang (The University of Georgia, USA) and Yuan Ke (The University of Georgia, USA)</i>	
Non-variational Quantum Combinatorial Optimisation .....	31
<i>Tavis Bennett (The University of Western Australia), Lyle Noakes (The University of Western Australia), and Jingbo B. Wang (The University of Western Australia)</i>	
Dynamic Runtime Assertions in Quantum Ternary Systems .....	42
<i>Ehsan Faghikh (North Carolina State University, USA) and Huiyang Zhou (North Carolina State University, USA)</i>	

A Quantum Approach for Implementing Fixed-Point Arithmetic in Solving Ordinary Differential Equations .....	50
<i>José E. Cruz Serrallés (New York University Grossman School of Medicine, USA), Oluwadara Ogunkoya (Superconducting Quantum Materials and System Center (SQMS), Fermi National Accelerator Laboratory, USA), Doga Murat Kurkcuoglu (Superconducting Quantum Materials and System Center (SQMS), Fermi National Accelerator Laboratory, USA), Nicholas Bornman (Superconducting Quantum Materials and System Center (SQMS), Fermi National Accelerator Laboratory, USA), Norm M. Tubman (Superconducting Quantum Materials and System Center (SQMS), Fermi National Accelerator Laboratory, USA; NASA Ames Research Center, USA), Silvia Zorzetti (Superconducting Quantum Materials and System Center (SQMS), Fermi National Accelerator Laboratory, USA), and Riccardo Lattanzi (New York University Grossman School of Medicine, USA)</i>	
Approximate Quantum Array Multiplier .....	58
<i>Aden Crimmins (Rochester Institute of Technology, United States) and Sonia Lopez Alarcon (Rochester Institute of Technology, United States)</i>	
Quantum Algorithms for tensor-SVD .....	67
<i>Jezer Jojo (Indian Institute of Science Education and Research, India), Ankit Khandelwal (Tata Consultancy Services, India), and M Girish Chandra (Tata Consultancy Services, India)</i>	
Synthesis of Approximate Parametric Circuits for Variational Quantum Algorithms .....	76
<i>Blake Burgstahler (North Carolina State University), Ellis Wilson (North Carolina State University), Scott Pakin (Los Alamos National Laboratory), and Frank Mueller (North Carolina State University)</i>	
Divide and Conquer-based Quantum Algorithms for Maximum Independent Set on Large Separable Graphs .....	87
<i>Hanjing Xu (Purdue University, USA) and Alex Pothen (Purdue University, USA)</i>	
Non-Binary Hypergraph Product Codes for Qudit Error Correction .....	98
<i>Shantom K. Borah (The University of Arizona, Tucson, USA), Asit K. Pradhan (The University of Arizona, Tucson, USA), Nithin Raveendran (The University of Arizona, Tucson, USA), Narayanan Rengaswamy (The University of Arizona, Tucson, USA), and Bane Vasić (The University of Arizona, Tucson, USA)</i>	
GNarsil: Splitting Stabilizers into Gauges .....	109
<i>Oskar Novak (University of Arizona) and Narayanan Rengaswamy (University of Arizona)</i>	
Efficient Circuit Wire Cutting Based on Commuting Groups .....	117
<i>Xinpeng Li (Case Western Reserve University), Vinooth Rao Kulkarni (Case Western Reserve University), Daniel T Chen (Brown University), Qiang Guan (Kent State University), Weiwen Jiang (George Mason University), Ning Xie (Florida International University), Shuai Xu (Case Western Reserve University), and Vipin Chaudhary (Case Western Reserve University)</i>	
Qubit-Wise Majority Vote: Maximum Likelihood Quantum Error Mitigation for Algorithms with a Single Correct Output .....	124
<i>Dror Baron (NC State University, USA), Hrushikesh Pramod Patil (NC State University, USA), and Huiyang Zhou (NC State University, USA)</i>	

Tailoring Fault-Tolerance to Trotter Circuits .....	134
<i>Zhuangzhuang Chen (University of Arizona)</i>	
Learning Gaussian Operations and the Matchgate Hierarchy .....	141
<i>Joshua Cudby (University of Cambridge, UK) and Sergii Strelchuk (University of Cambridge, UK)</i>	
Mostly Harmless Methods for QSP-Processing with Laurent Polynomials .....	150
<i>S. E. Skelton (University of Leibniz Hannover)</i>	
On the Robustness of Variational Quantum Classifier against “Label Flipping Attacks” in Federated Learning for Semiconductor Manufacturing .....	161
<i>Amandeep Singh Bhatia (School of Electrical and Computer Engineering, Purdue University, West Lafayette, IN, USA.), Sabre Kais (Department of Chemistry, Purdue University, West Lafayette, IN, USA), and Muhammad Ashraful Alam (School of Electrical and Computer Engineering, Purdue University, West Lafayette, IN, USA)</i>	
Weighted Feedback-Based Quantum Algorithm for Excited States Calculation .....	169
<i>Salahuddin Abdul Rahman (Aalborg University, Denmark), Özkan Karabacak (Kadir Has University, Turkey), and Rafal Wisniewski (Aalborg University, Denmark)</i>	
Variational Quantum Algorithm as an Efficient Tool for Data Fitting .....	176
<i>Mohammadreza Saghafi (Virginia Tech), Lamine Mili (Virginia Tech), and Ravi Raghunathan (Virginia Tech)</i>	
Error Mitigation of Hamiltonian Simulations from an Analog-based Compiler (SimuQ) .....	181
<i>Amey Meher (North Carolina State University, USA), Yuan Liu (North Carolina State University, USA), and Huiyang Zhou (North Carolina State University, USA)</i>	
Gaussian Boson Sampling to Accelerate NP-Complete Vertex-Minor Graph Classification .....	188
<i>Mushkan Sureka (The University of Arizona, USA) and Saikat Guha (The University of Arizona, USA)</i>	
Efficient Variational Quantum Linear Solver for Structured Sparse Matrices .....	199
<i>Abeynaya Gnanasekaran (RTX Technology Research Center, USA) and Amit Surana (RTX Technology Research Center, USA)</i>	

## Quantum Applications (QAPP)

Quantum Amplitude Loading for Rainbow Options Pricing .....	211
<i>Francesca Cibrario (Intesa Sanpaolo), Or Samimi Golan (Classiq Technologies), Giacomo Ranieri (Intesa Sanpaolo), Emanuele Dri (Politecnico di Torino), Mattia Ippoliti (Intesa Sanpaolo), Ron Cohen (Classiq Technologies), Christian Mattia (Intesa Sanpaolo), Bartolomeo Montruccchio (Politecnico di Torino), Amir Naveh (Classiq Technologies), and Davide Corbelletto (Intesa Sanpaolo)</i>	
Effective Embedding of Integer Linear Inequalities for Variational Quantum Algorithms .....	221
<i>Maximilian Hess (Infineon Technologies AG, Germany), Lilly Palackal (Infineon Technologies AG, Germany), Abhishek Awasthi (BASF Digital Solutions GmbH, Germany), and Karen Wintersperger (Siemens AG, Germany)</i>	

Utilizing Resource Estimation for the Development of Quantum Computing Applications .....	232
<i>Nils Quetschlich (Technical University of Munich, Germany), Mathias Soeken (Microsoft Quantum, Switzerland), Prakash Murali (University of Cambridge, United Kingdom), and Robert Wille (Technical University of Munich &amp; SCCH GmbH)</i>	
A quantum vault scheme for digital currency .....	239
<i>Anne Broadbent (University of Ottawa, Canada), Raza Ali Kazmi (Bank of Canada), and Cyrus Minwalla (Bank of Canada)</i>	
Exploring Quantum Annealing for Enhanced International Financial Stock Portfolio Management .....	250
<i>Yao-Hsin Chou (National Chi Nan University, Taiwan), Ching-Hsuan Wu (National Chi Nan University, Taiwan), Pei-Shin Huang (National Chi Nan University, Taiwan), Jyun-Yi Shen (National Chi Nan University, Taiwan), Shu-Yu Kuo (National Taiwan University, Taiwan), Sy-Yen Kuo (National Taiwan University, Chang Gung University, Taiwan), and Ching-Ray Chang (National Taiwan University, Chung Yuan Christian University, Taiwan)</i>	
Quantum Patch-Based Autoencoder for Anomaly Segmentation .....	259
<i>Maria Francisca Madeira (Ludwig-Maximilians-Universität München), Alessandro Poggiali (University of Pisa), and Jeanette Miriam Lorenz (Fraunhofer IKS)</i>	
Towards Equivalence Checking of Classical Circuits Using Quantum Computing .....	268
<i>Nils Quetschlich (Technical University of Munich, Germany), Tobias Forster (Technical University of Munich, Germany), Adrian Osterwind (Institute of Systems Engineering for Future Mobility, German Aerospace Center (DLR), Germany), Domenik Helms (Institute of Systems Engineering for Future Mobility, German Aerospace Center (DLR), Germany), and Robert Wille (Technical University of Munich &amp; SCCH GmbH)</i>	
Identifying Bottlenecks of NISQ-friendly HHL algorithms .....	275
<i>Marc Andreu Marfany (Fraunhofer Institute for Cognitive Systems IKS, Ludwig-Maximilian University), Alona Sakhnenko (Fraunhofer Institute for Cognitive Systems IKS), and Jeanette Miriam Lorenz (Fraunhofer Institute for Cognitive Systems IKS, Ludwig-Maximilian University)</i>	
Quadratic Advantage with Quantum Randomized Smoothing Applied to Time-Series Analysis ....	285
<i>Nicola Franco (Fraunhofer Institute for Cognitive Systems IKS), Marie Kempkes (Volkswagen Group Innovation), Jakob Spiegelberg (Volkswagen Group Innovation), and Jeanette Miriam Lorenz (Fraunhofer Institute for Cognitive Systems IKS)</i>	
Harnessing a 256-qubit Neutral Atom Simulator for Graph Classification .....	296
<i>Edoardo Giusto (University of Naples, Federico II, Italy), Gabriele Iurlaro (Politecnico di Torino, Italy), Bartolomeo Montruccio (Politecnico di Torino, Italy), Alberto Scionti (Fondazione LINKS, Italy), Olivier Terzo (Fondazione LINKS, Italy), Chiara Vercellino (Fondazione LINKS, Politecnico di Torino, Italy), Giacomo Vitali (Fondazione LINKS, Politecnico di Torino, Italy), and Paolo Viviani (Fondazione LINKS, Italy)</i>	

Q-SCALE: Quantum computing-based Sensor Calibration for Advanced Learning and Efficiency ..	306
Lorenzo Bergadano (Politecnico di Torino, Italy), Andrea Ceschini (University of Rome La Sapienza, Italy), Pietro Chiavassa (Politecnico di Torino, Italy), Edoardo Giusto (University of Naples Federico II, Italy), Bartolomeo Montruccchio (Politecnico di Torino, Italy), Massimo Panella (University of Rome La Sapienza, Italy), and Antonello Rosato (University of Rome La Sapienza, Italy)	
Workforce Task Execution Scheduling using Gate-based Quantum Computers .....	315
Mitsuharu Takeori (IBM Research), Noriaki Shimada (IBM Research), Dimitris Alevras (IBM Research), Bob Parney (IBM Research), Deepak Sharma (IBM Research), Qi Chu (Woodside Energy), and Bernard Cena (Woodside Energy)	
Quantum algorithm for copula-based risk aggregation using orthogonal series density estimation .....	322
Hitomi Mori (Osaka University) and Koichi Miyamoto (Osaka University)	
Quantum Computer Fault Injection Attacks .....	331
Chuanqi Xu (Yale University), Ferhat Erata (Yale University), and Jakub Szefer (Yale University)	
On the use of calibration data in error-aware compilation techniques for NISQ devices .....	338
Handy Kurniawan (Universidad Complutense de Madrid), Laura Rodriguez-Soriano (Universitat Politècnica de Valencia), Daniele Cuomo (Universitat Politècnica de Valencia), Carmen G. Almudever (Universitat Politècnica de Valencia), and Francisco Garcia-Herrero (Universidad Complutense de Madrid)	
Discrete Quantum Random Walks for Semantic Text Similarity .....	349
Jacob Doody (The Johns Hopkins University Applied Physics Laboratory, USA), Roxanne Holden (The Johns Hopkins University Applied Physics Laboratory, USA), David Zaret (The Johns Hopkins University Applied Physics Laboratory, USA), and Nathaniel Kavalier (The Johns Hopkins University Applied Physics Laboratory, USA)	
Magic Mirror on the Wall, How to Benchmark Quantum Error Correction Codes, Overall ? .....	356
Avimita Chatterjee (Pennsylvania State University) and Swaroop Ghosh (Pennsylvania State University)	
A Quantum Approximate Optimization Algorithm-based Decoder Architecture for NextG Wireless Channel Codes .....	368
Sai Srikanth Kasi (Princeton University, USA), James Sud (University of Chicago, USA), Kyle Jamieson (Princeton University, USA), and Gokul Subramanian Ravi (University of Michigan, USA)	
Quantum Resources for Pure Thermal Shadows .....	380
Arnav Sharma (Massachusetts Institute of Technology, United States of America) and Kevin Obenland (Massachusetts Institute of Technology, United States of America)	
Tensor Decompositions and Adiabatic Quantum Computing for Discovering Practical Matrix Multiplication Algorithms .....	390
Valter Uotila (University of Helsinki)	
Noise-Robust Molecule Decomposition for Variational Quantum Eigensolver .....	402
Naoki Iijima (Fujitsu Limited), Satoshi Imamura (Fujitsu Limited), Akihiko Kasagi (Fujitsu Limited), and Eiji Yoshida (Fujitsu Limited)	

Hype or Heuristic? Quantum Reinforcement Learning for Join Order Optimisation .....	409
<i>Maja Franz (Technical University of Regensburg, Germany), Tobias Winker (University of Lübeck, Germany), Sven Groppe (University of Lübeck, Germany), and Wolfgang Mauerer (Technical University of Regensburg, Germany)</i>	
Hybrid Meta-Solving for Practical Quantum Computing .....	421
<i>Domenik Eichhorn (Karlsruhe Institute of Technology), Maximilian Schweikart (Karlsruhe Institute of Technology), Nick Poser (Karlsruhe Institute of Technology), Frederik Fland (GAMS Software GmbH), Benedikt Poggel (Fraunhofer Institute for Cognitive Systems IKS), and Jeanette Miriam Lorenz (Fraunhofer Institute for Cognitive Systems IKS)</i>	
Scheduling Quantum Annealing for Active User Detection in a NOMA Network .....	432
<i>Romain Piron (Université de Lyon, INSA Lyon, INRIA, CITI EA 3720) and Claire Goursaud (Université de Lyon, INSA Lyon, INRIA, CITI EA 3720)</i>	
An enhanced hybrid approach using D-Wave's CQM to solve the phase unwrapping problem .....	443
<i>Mohammad Kashfi Haghghi (University of Victoria, Canada) and Nikitas Dimopoulos (University of Victoria, Canada)</i>	
Qubit-Efficient Variational Quantum Algorithms for Image Segmentation .....	450
<i>Supreeth Mysore Venkatesh (University of Kaiserslautern-Landau (RPTU), German Research Center for Artificial Intelligence (DFKI)), Antonio Macaluso (German Research Center for Artificial Intelligence (DFKI)), Marlon Nuske (German Research Center for Artificial Intelligence (DFKI)), Matthias Klusch (German Research Center for Artificial Intelligence (DFKI)), and Andreas Dengel (University of Kaiserslautern-Landau (RPTU), German Research Center for Artificial Intelligence (DFKI))</i>	
Quantum Enhanced-Simulation Based Optimization for Newsvendor Problems .....	457
<i>Monit Sharma (Singapore Management University, Singapore), Hoong Chuin Lau (Singapore Management University, Singapore), and Rudy Raymond (IBM Quantum, IBM Japan, Japan)</i>	
Electric Power Demand Portfolio Optimization by Fermionic QAOA with Self-Consistent Local Field Modulation .....	469
<i>Takuya Yoshioka (TIS Inc.), Keita Sasada (TIS Inc.), Yuichiro Nakano (Osaka University), and Keisuke Fujii (Osaka University and RIKEN)</i>	
Efficient Internal Strategies in Quantum Relaxation based Branch-and-Bound .....	470
<i>Hiromichi Matsuyama (Jij Inc., Japan), Wei-hao Huang (Jij Inc., Japan), Kohji Nishimura (Jij Inc., Japan), and Yu Yamashiro (Jij Inc., Japan)</i>	
Variational Quantum Algorithms via Measurement-Induced Passive Steering .....	481
<i>Sahan Sanjaya (University of Florida), Daniel Volya (University of Florida), and Prabhat Mishra (University of Florida)</i>	

mRNA secondary structure prediction using utility-scale quantum computers .....	488
<i>Dimitris Alevras (IBM Quantum, New York, USA), Mihir Metkar (Moderna, Cambridge, USA), Takahiro Yamamoto (IBM Quantum, Tokyo, Japan), Vaibhaw Kumar (IBM Quantum, New York, USA), Triet Friedhoff (IBM Quantum, New York, USA), Jae-Eun Park (IBM Quantum, New York, USA), Mitsuharu Takeori (IBM Quantum, Tokyo, Japan), Mariana LaDue (IBM Quantum, New York, USA), Wade Davis (Moderna, Cambridge, USA), and Alexey Galda (Moderna, Cambridge, USA)</i>	
Scaling of Graph Embedding for Quantum Annealers .....	500
<i>Ulrik de Muelenaere (University of Notre Dame, USA), Allison O'Brien (University of Notre Dame, USA), Kelly Williams (University of Notre Dame, USA), and Peter M. Kogge (University of Notre Dame, USA)</i>	
An Experimental Approach to Quantum Molecular Docking .....	512
<i>Giacomo Lancellotti (Politecnico di Milano, Italy), Gianmarco Accordi (Politecnico di Milano, Italy), and Gianluca Palermo (Politecnico di Milano, Italy)</i>	
Derivative Pricing and Credit Risk in a Regime Switching Economy using Quantum Amplitude Estimation .....	519
<i>Eric Ghysels (UNC Chapel Hill), Jack Morgan (UNC Chapel Hill), and Hamed Mohammabagherpoor (IBM Quantum)</i>	
Benchmarking Quantum Annealers with Near-Optimal Minor-Embedded Instances .....	531
<i>Valentin Gilbert (Université Paris-Saclay CEA, List, F-91120 Palaiseau, France), Julien Rodriguez (Université de Montpellier LIRMM, CNRS Montpellier, France), and Stéphane Louise (Université Paris-Saclay CEA, List, F-91120 Palaiseau, France)</i>	
Quanta-Bind: A quantum computing pipeline for modeling strongly correlated metal-protein interactions .....	538
<i>Tarini S. Hardikar (qBraid Co, USA), Kenneth Heitritter (qBraid Co, USA), James Brown (qBraid Co, USA), Ruhee D'Cunha (University of Chicago, USA), Abhishek Mitra (University of Chicago, USA), Shaun Weatherly (Massachusetts Institute of Technology, USA), Yuan Liu (North Carolina State University, USA), Matthew Otten (University of Wisconsin - Madison, USA), Troy Van Voorhis (Massachusetts Institute of Technology, USA), Laura Gagliardi (University of Chicago, USA), and Kanav Setia (qBraid Co, USA)</i>	
Scaling Up the Quantum Divide and Conquer Algorithm for Combinatorial Optimization .....	545
<i>Cameron Ibrahim (University of Delaware), Teague Tomesh (Infleqtion), Zain Saleem (Argonne National Laboratory), and Ilya Safro (University of Delaware)</i>	
Quantum Functional Expansion to Solve Stochastic Differential Equations .....	552
<i>Jinhwan Sul (Georgia Institute of Technology), Jungin E. Kim (Georgia Institute of Technology), and Yan Wang (Georgia Institute of Technology)</i>	
MLQAOA: Graph Learning Accelerated Hybrid Quantum-Classical Multilevel QAOA .....	560
<i>Bao Bach (University of Delaware), Jose Falla (University of Delaware), and Ilya Safro (University of Delaware)</i>	

Expanding the Horizon: Enabling Hybrid Quantum Transfer Learning for Long-Tailed Chest X-Ray Classification .....	572
<i>Skylar Chan (University of Maryland School of Medicine), Pranav Kulkarni (University of Maryland School of Medicine), Paul Yi (St. Jude Children's Research Hospital), and Vishwa Parekh (University of Maryland School of Medicine)</i>	
Comparison of Superconducting NISQ Architectures .....	583
<i>Benjamin Remppfer (Lincoln Laboratory Massachusetts Institute of Technology) and Kevin M. Obenland (Lincoln Laboratory Massachusetts Institute of Technology)</i>	
Quantum-Enabled Distributed Transient Stability Assessment of Power Systems .....	593
<i>Sijia Yu (Stony Brook University)</i>	
Quantum Annealing Solutions for Drone Route Planning Problems .....	600
<i>Richard Hua (CNRS@CREATE LTD, Singapore), Daniele Di Lorenzo (PIMM lab, ENSAM, France &amp; ESI Group, France), Francisco Chinesta (PIMM lab, ENSAM, France &amp; CNRS@CREATE LTD, Singapore), and Philippe Codognet (JFLI, CNRS, Sorbonne University, France &amp; University of Tokyo, Japan)</i>	
Quantum Optimization Computed Tomography Algorithm with Constraints .....	611
<i>Kyungtaek Jun (QTomo) and Hyunju Lee (Yonsei University)</i>	
A flexible hybrid quantum algorithm for vehicle routing .....	619
<i>Arun Vellat Sadashivan (Jio Platforms Ltd), Robin Ajmera (Jio Platforms Ltd), Shantom Kumar Borah (Jio Platforms Ltd), Akansha Kumar (Jio Platforms Ltd), and Shailesh Kumar (Jio Platforms Ltd)</i>	
Skipper: Improving the Reach and Fidelity of Quantum Annealers by Skipping Long Chains .....	625
<i>Ramin Ayanzadeh (Georgia Institute of Technology, USA) and Moinuddin Qureshi (Georgia Institute of Technology, USA)</i>	
Quantum Optimization for FPGA-Placement .....	637
<i>Thore Gerlach (University of Bonn, Germany), Stefan Knipp (Thales Germany, Germany), David Biesner (Fraunhofer IAIS, Germany), Stelios Emmanouilidis (Fraunhofer IAIS, Germany), Klaus Hauber (Thales Germany, Germany), and Nico Piatkowski (Fraunhofer IAIS, Germany)</i>	
Understanding Error Sensitivity of Quantum Circuits .....	648
<i>Shubdeep Mohapatra (North Carolina State University, United States of America (USA)), Huiyang Zhou (North Carolina State University, United States of America (USA)), and Yuan Liu (North Carolina State University)</i>	
Towards Quantum Simulations of Lithium Diffusion in Solid State Electrolytes for Battery Applications .....	655
<i>Dario Rocca (QC Ware Corporation), Matthias Loipersberger (QC Ware Corporation), Jérôme F. Gonthier (QC Ware Corporation), Robert M. Parrish (QC Ware Corporation), Jisook Hong (POSCO Holdings), Byeol Kang (POSCO Holdings), Chanshin Park (POSCO Holdings), and Hong Woo Lee (POSCO Holdings)</i>	

Towards a Quantum Algorithm for the Incompressible Nonlinear Navier--Stokes Equations .....	662
<i>Muralikrishnan Gopalakrishnan Meena (Oak Ridge National Laboratory, USA), Yu Zhang (Los Alamos National Laboratory, USA), Weiwen Jiang (George Mason University, USA), Youzuo Lin (University of North Carolina at Chapel Hill, USA), Stefanie Günther (Lawrence Livermore National Laboratory, USA), and Xinfeng Gao (University of Virginia, USA)</i>	
Ground-State Energy and Related Properties Estimation in Quantum Chemistry with Linear Dependence on the Number of Atoms .....	669
<i>Taehee Ko (Korea Institute for Advanced Study), Xiantao Li (Pennsylvania State University), and Chunhao Wang (Pennsylvania State University)</i>	
Solving MAX-3SAT Using QUBO Approximation .....	681
<i>Sebastian Zielinski (LMU Munich), Jonas Nüflein (LMU Munich), Michael Kölle (LMU Munich), Thomas Gabor (LMU Munich), Claudia Linnhoff-Popien (LMU Munich), and Sebastian Feld (Delft University of Technology)</i>	
Quantum Relaxation for Solving Multiple Knapsack Problems .....	692
<i>Monit Sharma (Singapore Management University), Jin Yan (Singapore Management University), Hoong Chuin Lau (Singapore Management University), and Rudy Raymond (IBM Quantum, IBM Japan, Japan)</i>	

## Quantum Photonics (QPHO)

Development of a fabrication-to-benchtop process for SiN-based quantum devices .....	699
<i>Connor Kupchak (Carleton University), Abubaker Tareki (Carleton University), Tara Moradi (Carleton University), Patrick Laferriere (Carleton University), Niall Tait (Carleton University), and Khaled Mnaymneh (National Research Council Canada)</i>	
Simple rules for two-photon state preparation with linear optics .....	706
<i>de Gliniasty Grégoire (Quandela - France, Lip6 - France), Bagourd Paul (Quandela - France, EPFL - Suisse), Draux Sébastien (Quandela - Massy), and Bourdoncle Boris (Quandela - France)</i>	
Experiences on Developing an On-Demand Entanglement Service Coexisting with Classical Traffic over a Q-LAN Testbed .....	712
<i>Md Shariful Islam (Argonne National Lab, US), Joaquin Chung (Argonne National Lab, US), Raj Kettimuth (Argonne National Lab, US), Anirudh Ramesh (Northwestern University, US), and Prem Kumar (Northwestern University, US)</i>	
A Quantum Cooperative Game Approach to Resilience-Oriented Microgrids Operation .....	719
<i>Khezr Sanjani (Stony Brook University), Peng Zhang (Stony Brook University), Nima Nikmehr (Stony Brook University), and Yacov A. Shamash (Stony Brook University)</i>	
Quantum Resource States from Post-selected Classical Mixed States .....	726
<i>S. Andrew Lanham (Applied Research Laboratories, The University of Texas at Austin) and Brian R. La Cour (Applied Research Laboratories, The University of Texas at Austin)</i>	

Toward a room-temperature fully-integrated photonic quantum simulator .....	736
Matteo Sanna ( <i>University of Trento, Italy</i> ), Alessio Baldazzi ( <i>University of Trento, Italy</i> ), Nicolò Broseghini ( <i>University of Trento, Italy</i> ), Gioele Piccoli ( <i>Fondazione Bruno Kessler, Italy</i> ), Martino Bernard ( <i>Fondazione Bruno Kessler, Italy</i> ), Fabio Acerbi ( <i>Fondazione Bruno Kessler, Italy</i> ), Georg Pucker ( <i>Fondazione Bruno Kessler, Italy</i> ), Stefano Azzini ( <i>University of Trento, Italy</i> ), Mher Ghulinyan ( <i>Fondazione Bruno Kessler, Italy</i> ), and Lorenzo Pavesi ( <i>University of Trento, Italy</i> )	

From Master equation to SPICE: a platform to model cryo-CMOS control for qubits .....	742
Vladimir Pešić ( <i>EPFL Neuchâtel, Switzerland</i> ), Andrew Wright ( <i>EPFL Neuchâtel, Switzerland</i> ), and Edoardo Charbon ( <i>EPFL Neuchâtel, Switzerland</i> )	

On the learning abilities of photonic continuous-variable Born machines .....	750
Zoltán Kolarovszki ( <i>Wigner Research Centre for Physics and Eötvös Loránd University</i> ), Dániel T. R. Nagy ( <i>Wigner Research Centre for Physics and Eötvös Loránd University</i> ), and Zoltán Zimborás ( <i>Wigner Research Centre for Physics and Eötvös Loránd University</i> )	

## Quantum System Software (QSYS)

Decision Diagram vs. State Vector: A Comparative Study on Quantum Computing Simulation Efficiency .....	757
Yusuke Kimura ( <i>Fujitsu Limited</i> ), Li Shaowen ( <i>The University of Tokyo</i> ), Hiroyuki Sato ( <i>The University of Tokyo</i> ), and Masahiro Fujita ( <i>The University of Tokyo</i> )	

QuantumAnnealing: A Julia Package for Simulating Dynamics of Transverse Field Ising Models... 764	
Zachary Morrell ( <i>Los Alamos National Laboratory</i> ), Marc Vuffray ( <i>Los Alamos National Laboratory</i> ), Sidhant Misra ( <i>Los Alamos National Laboratory</i> ), and Carleton Coffrin ( <i>Los Alamos National Laboratory</i> )	

Integration of Quantum Accelerators into HPC: Toward a Unified Quantum Platform .....	774
Amr Elsharkawy ( <i>Technical University of Munich, Germany</i> ), Xiaorang Guo ( <i>Technical University of Munich, Germany</i> ), and Martin Schulz ( <i>Technical University of Munich, Germany</i> )	

An Abstract Model and Efficient Routing for Logical Entangling Gates on Zoned Neutral Atom Architectures .....	784
Yannick Stade ( <i>Technical University of Munich, Germany</i> ), Ludwig Schmid ( <i>Technical University of Munich, Germany</i> ), Lukas Burgholzer ( <i>Technical University of Munich, Germany</i> ), and Robert Wille ( <i>Technical University of Munich, Germany; Software Competence Center Hagenberg GmbH, Austria</i> )	

Multi-Stage Watermarking for Quantum Circuits .....	796
Min Yang ( <i>Indiana University Bloomington</i> ), Xiaolong Guo ( <i>Kansas State University</i> ), and Lei Jiang ( <i>Indiana University Bloomington</i> )	

Quantum Hardware Roofline: Evaluating the Impact of Gate Expressivity on Quantum Processor Design .....	805
<i>Justin Kalloor (University of California, Berkeley, USA), Mathias Weiden (University of California, Berkeley, USA), Ed Younis (Computational Research Division, Lawrence Berkeley National Laboratory), John Kubiatowicz (University of California, Berkeley, USA), Wibe De Jong (Computational Research Division, Lawrence Berkeley National Laboratory), and Costin Iancu (Computational Research Division, Lawrence Berkeley National Laboratory)</i>	
Qiskit-Torch-Module: Fast Prototyping of Quantum Neural Networks .....	817
<i>Nico Meyer (Fraunhofer Institute for Integrated Circuits IIS, Germany), Christian Ufrecht (Fraunhofer Institute for Integrated Circuits IIS, Germany), Maniraman Periyasamy (Fraunhofer Institute for Integrated Circuits IIS, Germany), Axel Plinge (Fraunhofer Institute for Integrated Circuits IIS, Germany), Christopher Mutschler (Fraunhofer Institute for Integrated Circuits IIS, Germany), Daniel D. Scherer (Fraunhofer Institute for Integrated Circuits IIS, Germany), and Andreas Maier (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany)</i>	
Unitary Synthesis of Clifford+T Circuits with Reinforcement Learning .....	824
<i>Sebastian Rietsch (Fraunhofer-Institut für Integrierte Schaltungen IIS, Germany), Abhishek Y. Dubey (Fraunhofer-Institut für Integrierte Schaltungen IIS), Christian Ufrecht (Fraunhofer-Institut für Integrierte Schaltungen IIS), Maniraman Periyasamy (Fraunhofer-Institut für Integrierte Schaltungen IIS), Axel Plinge (Fraunhofer-Institut für Integrierte Schaltungen IIS), Christopher Mutschler (Fraunhofer-Institut für Integrierte Schaltungen IIS), and Daniel D. Scherer (Fraunhofer-Institut für Integrierte Schaltungen IIS)</i>	
Supporting Static Program Analysis and Transformation of Quantum-Based Languages .....	836
<i>Joshua A.C. Behler (Kent State University), Ali F. Al-Ramadan (Kent State University), Betis Baheri (Kent State University), Qiang Guan (Kent State University), and Jonathan I. Maletic (Kent State University)</i>	
Leveraging Zero-Level Distillation to Generate High-Fidelity Magic States .....	843
<i>Yutaka Hirano (Osaka University), Tomohiro Itogawa (Osaka University), and Keisuke Fujii (Osaka University)</i>	
Circuit decompositions and scheduling for neutral atom devices with limited local addressability .....	854
<i>Natalia Nottingham (University of Chicago, USA), Michael A. Perlin (JPMorganChase, USA), Dhirpal Shah (University of Chicago, USA), Ryan White (University of Chicago, USA), Hannes Bernien (University of Chicago, USA), Frederic T. Chong (University of Chicago, USA), and Jonathan M. Baker (University of Texas at Austin, USA)</i>	
Design and Architecture of the IBM Quantum Engine Compiler .....	866
<i>Michael Healy (IBM Quantum), Reza Jokar (IBM Quantum), Soolu Thomas (IBM Quantum), Vincent Pascuzzi (IBM Quantum), Kit Barton (IBM Quantum), Thomas Alexander (IBM Quantum), Roy Elkabetz (IBM Quantum), Brian Donovan (IBM Quantum), Hiroshii Horii (IBM Quantum), and Marius Hillenbrand (IBM Quantum)</i>	

One-Time Compilation of Device-Level Instructions for Quantum Subroutines .....	873
<i>Aniket S. Dalvi (Duke University), Jacob Whitlow (Duke University), Marissa D'Onofrio (Duke University), Leon Riesenbos (Duke University), Tianyi Chen (Duke University), Samuel Phiri (Duke University), Kenneth R. Brown (Duke University), and Jonathan M. Baker (University of Texas at Austin)</i>	
Redefining Lexicographical Ordering: Optimizing Pauli String Decompositions for Quantum Compiling .....	885
<i>Qunsheng Huang (Technical University of Munich), David Winderl (Technical University of Munich), Arianne Meijer-van de Griend (University of Helsinki), and Richie Yeung (University of Oxford)</i>	
Graph-Based Pulse Representation for Diverse Quantum Control Hardware .....	897
<i>Aniket S. Dalvi (Duke University), Leon Riesenbos (Duke University), Jacob Whitlow (Duke University), and Kenneth R. Brown (Duke University)</i>	
Route-Forcing: Scalable Quantum Circuit Mapping for Scalable Quantum Computing Architectures .....	909
<i>Pau Escofet (Universitat Politècnica de Catalunya), Alejandro Gonzalvo (Universitat Politècnica de València), Eduard Alarcón (Universitat Politècnica de Catalunya), Carmen G. Almudéver (Universitat Politècnica de València), and Sergi Abadal (Universitat Politècnica de Catalunya)</i>	
QuAS: Quantum Application Score for benchmarking the utility of quantum computers .....	921
<i>Koen Mesman (Delft University of Technology), Ward van der Schoot (TNO), Matthias Möller (Delft University of Technology), and Niels Neumann (TNO)</i>	
AlphaRouter: Quantum Circuit Routing with Reinforcement Learning and Tree Search .....	930
<i>Wei Tang (AWS Quantum Technologies), Yiheng Duan (AWS Quantum Technologies), Yaroslav Kharkov (AWS Quantum Technologies), Rasool Fakoor (Amazon Web Services), Eric Kessler (AWS Quantum Technologies), and Yunong Shi (AWS Quantum Technologies)</i>	
Extending the Q-score to an Application-level Quantum Metric Framework .....	941
<i>Ward van der Schoot (The Netherlands Organisation for Applied Scientific Research, The Netherlands), Robert Wezeman (The Netherlands Organisation for Applied Scientific Research, The Netherlands), Niels Neumann (The Netherlands Organisation for Applied Scientific Research, The Netherlands), Frank Phillipson (The Netherlands Organisation for Applied Scientific Research, The Netherlands; Maastricht University, School of Business and Economics, The Netherlands), and Rob Kooij (The Netherlands Organisation for Applied Scientific Research, The Netherlands; Faculty of Electrical Engineering, Mathematics and Computer Science, The Netherlands)</i>	
Reducing Mid-Circuit Measurements via Probabilistic Circuits .....	952
<i>Yanbin Chen (Technical University of Munich), Innocenzo Fulginiti (Technical University of Munich), and Christian Mendl (Technical University of Munich)</i>	

Scaling and assigning resources on ion trap QCCD architectures .....	959
<i>Anabel Ovide Gonzalez (Universitat Politecnica de Valencia, Spain), Daniele Cuomo (Universitat Politecnica de Valencia, Valencia, Spain), and Carmen Garcia Almudever (Universitat Politecnica de Valencia, Valencia, Spain)</i>	
Optimization for Gaussian Elimination-based NNA-compliant Circuit Synthesis method by Inserting CNOT Gates .....	971
<i>Zanhe Qi (Ritsumei University, Japan), Atsushi Matsuo (IBM Research-Tokyo, Japan), and Shigeru Yamashita (Ritsumei University, Japan)</i>	
An Abstraction Hierarchy Toward Productive Quantum Programming .....	979
<i>Olivia Di Matteo (The University of British Columbia), Santiago Núñez-Corrales (NCSA/IQUIST, University of Illinois Urbana-Champaign), Michał Stechły (Musty Tech), Steven P. Reinhardt (Transform Computing, Inc.), and Tim Mattson (Human Learning Group)</i>	
QGroup: Parallel Quantum Job Scheduling Using Dynamic Programming .....	990
<i>Aaron Orenstein (Case Western Reserve University, USA) and Vipin Chaudhary (Case Western Reserve University, USA)</i>	
CircInspect: Integrating Visual Circuit Analysis, Abstraction, and Real-Time Development in Quantum Debugging .....	1000
<i>Mushahid Khan (University of British Columbia, Canada), Prashant J. Nair (University of British Columbia, Canada), and Olivia Di Matteo (University of British Columbia, Canada)</i>	
Low-Power Half-Flux-Quantum based Counter Circuits for Cryogenic Quantum Computers .....	1007
<i>Yuki Matsumoto (Kyushu University, Japan), Teruo Tanimoto (Kyushu University, Japan), Masamitsu Tanaka (Nagoya University, Japan), and Takatsugu Ono (Kyushu University, Japan)</i>	
A Predictive Approach for Selecting the Best Quantum Solver for an Optimization Problem .....	1014
<i>Deborah Volpe (Politecnico di Torino Italy), Nils Quetschlich (Technical University of Munich, Germany), Mariagrazia Graziano (Politecnico di Torino Italy), Giovanna Turvani (Politecnico di Torino Italy), and Robert Wille (Technical University of Munich, Germany)</i>	
A Holistic Approach to Rotation Synthesis for Fault-Tolerant Quantum Computation .....	1026
<i>Tian-Fu Chen (National Taiwan University, Taiwan), Cheng-Han Liu (National Taiwan University, Taiwan), and Jie-Hong Jiang (National Taiwan University, Taiwan)</i>	
QuaSi: A Scalable and Reliable Quantum Simulation-based Equivalence Checking Framework ....	1037
<i>Chao Lu (University of Texas at Dallas), Navnil Choudhury (University of Texas at Dallas), and Kanad Basu (University of Texas at Dallas)</i>	
Comparison of Atom Detection Algorithms for Neutral Atom Quantum Computing .....	1048
<i>Jonas Winklmann (Technical University of Munich), Andrea Alberti (Max Planck Institute of Quantum Optics), and Martin Schulz (Technical University of Munich)</i>	
CQM: Cyclic Qubit Mappings .....	1058
<i>Maxwell Poster (University of Texas at Austin), Sayam Sethi (University of Texas at Austin), and Jonathan M. Baker (University of Texas at Austin)</i>	

Shuttling Compiler for a Trapped-Ion Quantum Computer Architecture with Junctions .....	1065
<i>Fabian Kreppel (Johannes Gutenberg University, Germany), Christian Melzer (Johannes Gutenberg University, Germany), Janis Wagner (Johannes Gutenberg University, Germany), Janine Hilder (Johannes Gutenberg University, Germany), Ulrich Poschinger (Johannes Gutenberg University, Germany), Ferdinand Schmidt-Kaler (Johannes Gutenberg University, Germany), and André Brinkmann (Johannes Gutenberg University, Germany)</i>	
Scalable Circuit Cutting and Scheduling in a Resource-constrained and Distributed Quantum System .....	1077
<i>Shuwen Kan (Fordham University), Zefan Du (Fordham University), Miguel Palma (Fordham University), Samuel A Stein (Pacific Northwest National Laboratory), Chenxu Liu (Pacific Northwest National Laboratory), Wenqi Wei (Fordham University), Juntao Chen (Fordham University), Ang Li (Pacific Northwest National Laboratory), and Ying Mao (Fordham University)</i>	
Averting multi-qubit burst errors in surface code magic state factories .....	1089
<i>Jason D. Chadwick (University of Chicago), Christopher Kang (University of Chicago), Joshua Viszlai (University of Chicago), Sophia Fuhui Lin (University of Chicago), and Frederic T. Chong (University of Chicago)</i>	
Using Compiler Frameworks for the Evaluation of Hardware Design Choices in Trapped-Ion Quantum Computers .....	1102
<i>Daniel Schoenberger (Technical University of Munich, Germany), Stefan Hillmich (Software Competence Center Hagenberg GmbH, Austria), Matthias Brandl (Infineon Technologies AG, Germany), and Robert Wille (Technical University of Munich, Germany; Software Competence Center Hagenberg GmbH, Austria)</i>	
SHARE: Secure Hardware Allocation and Resource Efficiency in Quantum Systems .....	1109
<i>Suryansh Upadhyay (The Pennsylvania State University University Park, PA, USA) and Swaroop Ghosh (The Pennsylvania State University University Park, PA, USA)</i>	
Graph-based identification of qubit network (GidNET) for qubit reuse .....	1120
<i>Gideon Uchehara (University of British Columbia), Tor Aamodt (University of British Columbia), and Olivia Di Matteo (University of British Columbia)</i>	
GraFeyn: Efficient Parallel Sparse Simulation of Quantum Circuits .....	1132
<i>Sam Westrick (Carnegie Mellon University, USA), Pengyu Liu (Carnegie Mellon University, USA), Byeongjee Kang (Carnegie Mellon University, USA), Colin McDonald (Carnegie Mellon University, USA), Mike Rainey (Carnegie Mellon University, USA), Mingkuan Xu (Carnegie Mellon University, USA), Jatin Arora (Carnegie Mellon University, USA), Yongshan Ding (Yale University, USA), and Umut Acar (Carnegie Mellon University, USA)</i>	
Protecting Quantum Computers with a Trusted Controller .....	1143
<i>Theodoros Trochatos (Yale University), Chuanqi Xu (Yale University), Sanjay Deshpande (Yale University), Yao Lu (Yale University), Yongshan Ding (Yale University), and Jakub Szefer (Yale University)</i>	

Benchmarking Quantum Annealers with linear system solving .....	1149
<i>Stéphane Louise (Université Paris-Saclay, CEA, LIST)</i>	
A simple method for compiling quantum stabilizer circuits .....	1156
<i>Brendan Reid (Entropica Labs)</i>	
AI methods for approximate compiling of unitaries .....	1163
<i>David Kremer (IBM Quantum. IBM T.J. Watson Research Center, USA), Victor Villar (IBM Quantum. IBM T.J. Watson Research Center, USA), Sanjay Vishwakarma (IBM Quantum. IBM T.J. Watson Research Center, USA), Ismael Faro (IBM Quantum. IBM T.J. Watson Research Center, USA), and Juan Cruz-Benito (IBM Quantum. IBM T.J. Watson Research Center, USA)</i>	
Qiskit HumanEval: An evaluation benchmark for Quantum Code Generative Models .....	1169
<i>Sanjay Vishwakarma (IBM Quantum. IBM T.J. Watson Research Center, USA), Francis Harkins (IBM Quantum. IBM T.J. Watson Research Center, USA), Siddharth Golecha (IBM Quantum. India), Vishal Sharathchandra Bajpe (IBM Quantum. IBM T.J. Watson Research Center, USA), Nicolas Dupuis (IBM Research, USA), Luca Buratti (IBM Research, Switzerland), David Kremer (IBM Quantum. IBM T.J. Watson Research Center, USA), Ismael Faro (IBM Quantum. IBM T.J. Watson Research Center, USA), Ruchir Puri (IBM Research, USA), and Juan Cruz-Benito (IBM Quantum. IBM T.J. Watson Research Center, USA)</i>	
Understanding Side-Channel Vulnerabilities in Superconducting Qubit Readout Architectures ...	1177
<i>Satvik Maurya (University of Wisconsin-Madison), Chaithanya Naik Mude (University of Wisconsin-Madison), Benjamin Lienhard (Princeton University), and Swamit Tannu (University of Wisconsin-Madison)</i>	
Variational Quantum Algorithm Landscape Reconstruction by Low-Rank Tensor Completion .....	1184
<i>Tianyi Hao (University of Wisconsin-Madison, USA), Zichang He (JPMorganChase, USA), Ruslan Shaydulin (JPMorganChase, USA), Marco Pistoia (JPMorganChase, USA), and Swamit Tannu (University of Wisconsin-Madison, USA)</i>	

## **Quantum Technologies and Systems Engineering (QTEM)**

Noise Correlation in Silicon Spin Qubits: A Computational Study .....	1191
<i>Guotong Cheng (University of Florida) and Jing Guo (University of Florida)</i>	

Tantalum thin films sputtered on silicon and on different seed layers: material characterization and coplanar waveguide resonator performance .....	1197
<i>Moritz Singer (School of Computation, Information and Technology Technical University of Munich), Benedikt Schoof (School of Computation, Information and Technology Technical University of Munich), Harsh Gupta (School of Computation, Information and Technology Technical University of Munich), Daniela Zahn (Fraunhofer Institute for Electronic Microsystems and Solid State Technologies EMFT), Johannes Weber (Fraunhofer Institute for Electronic Microsystems and Solid State Technologies EMFT), and Marc Tornow (School of Computation, Information and Technology Technical University of Munich; Fraunhofer Institute for Electronic Microsystems and Solid State Technologies EMFT)</i>	
Toward Strategies for Characterizing NISQ Device Requirements in Linear Systems Control via Stability and Profitability Analysis .....	1203
<i>Shilpa Narasimhan (Wayne State University), Keshav Kasturi Rangan (Wayne State University), and Helen Durand (Wayne State University)</i>	
Gauge Fixed Nonlinear Regression for Two-qubit Processors .....	1214
<i>Austin Thomas (Booz Allen Hamilton), Colton Mikes (Booz Allen Hamilton), Shawn M. Wilder (Booz Allen Hamilton), Melinda Andrews (Booz Allen Hamilton), Thomas Halverson (Booz Allen Hamilton), and Joshua Heath (Booz Allen Hamilton)</i>	
Engineering quantum states with neutral atoms .....	1221
<i>Jan Balewski (National Energy Research Scientific Computing Center, Lawrence Berkeley National Laboratory, USA), Milan Kornjaca (QuEra Computing Inc., USA), Katherine Klymko (National Energy Research Scientific Computing Center, Lawrence Berkeley National Laboratory, USA), Siva Darbha (Applied Mathematics and Computational Research Division, Lawrence Berkeley National Laboratory, USA), Mark R. Hirsbrunner (University of Illinois at Urbana-Champaign, USA), Pedro L. S. Lopes (QuEra Computing Inc., USA), Fangli Liu (QuEra Computing Inc., USA), and Daan Camps (National Energy Research Scientific Computing Center, Lawrence Berkeley National Laboratory, USA)</i>	
Development of TiN/AlN-based superconducting qubit components .....	1228
<i>Benedikt Schoof (School of Computation, Information and Technology, Technical University Munich)</i>	
Reinforcement Learning based Actor Critic and Policy Agent for Optimized Quantum Sensor Circuit Design .....	1233
<i>Temitope Adeniyi (Cleveland State University) and Sathish Kumar (Cleveland State University)</i>	
Few-Shot, Robust Calibration of Single Qubit Gates Using Bayesian Robust Phase Estimation .....	1244
<i>Travis Hurant (Duke University, USA), Ke Sun (Duke University, USA), Zhubing Jia (Duke University, USA), Jungsang Kim (Duke University, USA), and Kenneth R. Brown (Duke University, USA)</i>	

Miniaturized Low-Pass Filter Using IPD Technology for Cryogenic Quantum Applications .....	1254
<i>Hung-Chun Lin (Institute of Electronics Engineering), Yin-Cheng Chang (Taiwan Semiconductor Research Institute), Ho-Chun Wu (Institute of Electronics Engineering), Ted C. Y. Chang (Institute of Electronics Engineering), Chih-Cheng Lin (Institute of Electronics Engineering), Yeke Liu (Institute of Electronics Engineering), Da-Chiang Chang (Taiwan Semiconductor Research Institute), and Shawn S. H. Hsu (Institute of Electronics Engineering)</i>	
Towards a Cryogenic CMOS-Memristor Neural Decoder for Quantum Error Correction .....	1258
<i>Pierre-Antoine Mouny (Irréversible Inc., Canada), Maher Benhouria (Irréversible Inc., Canada), Victor Yon (Irréversible Inc., Canada), Patrick Dufour (Institut Interdisciplinaire d'Innovation Technologique (3IT), Canada), Linxiang Huang (Institut Interdisciplinaire d'Innovation Technologique (3IT), Canada), Yann Beilliard (Institut Interdisciplinaire d'Innovation Technologique (3IT), Canada), Sophie Rochette (Irréversible Inc., Canada), Dominique Drouin (Institut Interdisciplinaire d'Innovation Technologique (3IT), Canada), and Pooya Ronagh (Irréversible Inc., Canada)</i>	
Counting Bases from Number of Qubits: Inferring VRP from Quantum Circuits .....	1264
<i>Jessie Chen (Yale University) and Jakub Szefer (Yale University)</i>	
Fast Quantum Process Tomography via Riemannian Gradient Descent .....	1270
<i>Daniel Volya (University of Florida), Andrey Nikitin (University of Florida), and Prabhat Mishra (University of Florida)</i>	
Quantum Benchmarking via Random Dynamical Quantum Maps .....	1277
<i>Daniel Volya (University of Florida, USA) and Prabhat Mishra (University of Florida, USA)</i>	
Reduction of Resources for a Fault-tolerant qRAM using Pieceable Bucket-Brigade Schemes .....	1284
<i>Bernard Ousmane Sane (Graduate School of Media and Governance, Keio University, Japan), Praveen Balaji (Department of Physics, USA), Michal Hajdušek (Graduate School of Media and Governance, Keio University, Japan), Liang Jiang (Pritzker School of Molecular Engineering, University of Chicago, USA), and Rodney Van Meter (Graduate School of Media and Governance, Keio University, Japan)</i>	
Study of Phase Method in Tantalum Superconducting Qubit T2* Measurements .....	1295
<i>Hiu Yung Wong (San Jose State University), Kristin M. Beck (Lawrence Livermore National Laboratory), Vito Mariano Iaia (Lawrence Livermore National Laboratory), Anika Zaman (San Jose State University), and Yaniv Jacob Rosen (Lawrence Livermore National Laboratory)</i>	
Foldable, Recursive Proofs of Isogeny Computation with Reduced Time Complexity .....	1304
<i>Krystal Maughan (University of Vermont), Joseph Near (University of Vermont), and Christelle Vincent (University of Vermont)</i>	

Demonstrating the Potential of Adaptive LMS Filtering on FPGA-Based Qubit Control Platforms for Improved Qubit Readout in 2D and 3D Quantum Processing Units .....	1309
<i>Hans Johnson (Embedded Computing and Signal Processing (ECASP) Research Laboratory at Illinois Institute of Technology, Superconducting Quantum Materials and Systems (SQMS) Center at Fermi National Accelerator Laboratory), Nicholas Bornman (Superconducting Quantum Materials and Systems (SQMS) Center at Fermi National Accelerator Laboratory), Taeyoon Kim (Center for Applied Physics and Superconducting Technologies (CAPST) at Northwestern University, Superconducting Quantum Materials and Systems (SQMS) Center at Fermi National Accelerator Laboratory), David Van Zanten (Superconducting Quantum Materials and Systems (SQMS) Center at Fermi National Accelerator Laboratory), Silvia Zorzetti (Superconducting Quantum Materials and Systems (SQMS) Center at Fermi National Accelerator Laboratory), and Jafar Saniie (Embedded Computing and Signal Processing (ECASP) Research Laboratory at Illinois Institute of Technology)</i>	
Precision frequency tuning of tunable transmon qubits using alternating-bias assisted annealing .....	1315
<i>Xiqiao Wang (Rigetti Computing, USA), Joel Howard (Rigetti Computing, USA), Eyob Sete (Rigetti Computing, USA), Greg Stiehl (Rigetti Computing, USA), Cameron Kopas (Rigetti Computing, USA), Stefano Poletto (Rigetti Computing, USA), Xian Wu (Rigetti Computing, USA), Mark Field (Rigetti Computing, USA), Nicholas Sharac (Rigetti Computing, USA), Christopher Eckberg (Rigetti Computing, USA), Hilal Cansizoglu (Rigetti Computing, USA), Raja Katta (Rigetti Computing, USA), Josh Mutus (Rigetti Computing, USA), Andrew Bestwick (Rigetti Computing, USA), Kameshwar Yadavalli (Rigetti Computing, USA), and David Pappas (Rigetti Computing, USA)</i>	
Deep Learning for Low-Latency, Quantum-Ready RF Sensing .....	1324
<i>Pranav Gokhale (Infleqtion, USA), Caitlin Carnahan (Infleqtion, USA), William Clark (Infleqtion, USA), Teague Tomesh (Infleqtion, USA), and Frederic Chong (Infleqtion, USA; University of Chicago, USA)</i>	
Using optimal control to guide neural-network interpolation of continuously-parameterized gates .....	1336
<i>Bikrant Bhattacharyya (Illinois Mathematics and Science Academy), Fredy An (Illinois Mathematics and Science Academy), Dominik Kozbiel (Illinois Mathematics and Science Academy), Andy Goldschmidt (University of Chicago), and Frederic Chong (University of Chicago)</i>	
Privacy-Preserving Quantum Annealing for Quadratic Unconstrained Binary Optimization (QUBO) Problems .....	1347
<i>Moyang Xie (Nanjing University, China), Yuan Zhang (Nanjing University, China), Sheng Zhong (Nanjing University, China), and Qun Li (William &amp; Mary, USA)</i>	
Practical Evaluation of a Quantum Physical Unclonable Function and Design of an Authentication Scheme .....	1354
<i>Franco Cirillo (University of Salerno, Italy) and Christian Espósito (University of Salerno, Italy)</i>	

QRA: Quantum Reinforcement Agent for Generating Optimal Quantum Sensor Circuitsv .....	1364
<i>Ahmad Alomari (Cleveland State University) and Sathish Kumar (Cleveland State University)</i>	
A High-frequency DC SQUID Magnetic Sensor Design .....	1372
<i>Shihao Wang (Dalhousie University, Canada), Odette Bakam Nguenouho (Dalhousie University, Canada), and Jean-Francois Bousquet (Dalhousie University, Canada)</i>	
A Hybrid Quantum-Classical Physics-Informed Neural Network Architecture for Solving Quantum Optimal Control Problems .....	1378
<i>Nahid Binandeh Dehaghani (University of Porto, Portugal), A. Pedro Aguiar (University of Porto, Portugal), and Rafal Wisniewski (Aalborg University, Denmark)</i>	
Constructing Noise-Robust Quantum Gates via Pontryagin's Maximum Principle .....	1387
<i>Joshua Hanson (Error Corp, United States) and Dennis Lucarelli (Error Corp, United States)</i>	
PO-QA: A Framework for Portfolio Optimization using Quantum Algorithms .....	1397
<i>Kamila Zaman (New York University Abu Dhabi), Alberto Marchisio (New York University Abu Dhabi), Muhammad Kashif (New York University Abu Dhabi), and Muhammad Shafique (New York University Abu Dhabi)</i>	

## Quantum Machine Learning (QML)

Parametrized Energy-Efficient Quantum Kernels for Network Service Fault Diagnosis .....	1404
<i>Hiroshi Yamauchi (SoftBank Corp.), Tomoh Sogabe (The University of Electro-Communications), and Rodney Van Meter (Keio University)</i>	
PQML: Enabling the Predictive Reproducibility on NISQ Machines for Quantum ML Applications..... 1413	
<i>Priyabrata Senapati (Kent State University), Samuel Yen-Chi Chen (Wells Fargo, New York, USA), Bo Fang (Pacific Northwest National Lab., Richland, USA), Tushar M. Athawale (Oak Ridge National Lab., Oak Ridge, USA), Ang Li (Pacific Northwest National Lab., Richland, USA), Weiwen Jiang (George Mason University, Fairfax, USA), Cheng Chang Lu (Qradle Inc.), and Qiang Guan (Kent State University, Kent, USA)</i>	
QUACK: Quantum Aligned Centroid Kernel .....	1425
<i>Kilian Tscharke (Fraunhofer Institute for Applied and Integrated Security), Sebastian Issel (Fraunhofer Institute for Applied and Integrated Security), and Pascal Debus (Fraunhofer Institute for Applied and Integrated Security)</i>	
Understanding the effects of data encoding on quantum-classical convolutional neural networks .....	1436
<i>Maureen Monnet (Fraunhofer Institute for Cognitive Systems IKS, Germany), Nermine Chaabani (Fraunhofer Institute for Cognitive Systems IKS, Germany), Theodora-Augustina Dragan (Fraunhofer Institute for Cognitive Systems IKS, Germany), Balthasar Schachtner (LMU University Hopsital, Germany), and Jeanette Miriam Lorenz (Fraunhofer Institute for Cognitive Systems IKS, Germany)</i>	

A Comparative Analysis of Adversarial Robustness for Quantum and Classical Machine Learning Models .....	1447
<i>Maximilian Wendlinger (Fraunhofer Institute for Applied and Integrated Security, Technical University of Munich), Kilian Tscharke (Fraunhofer Institute for Applied and Integrated Security), and Pascal Debus (Fraunhofer Institute for Applied and Integrated Security)</i>	
Warm-Start Variational Quantum Policy Iteration .....	1458
<i>Nico Meyer (Fraunhofer Institute for Integrated Circuits IIS), Jakob Murauer (Fraunhofer Institute for Integrated Circuits IIS), Alexander Popov (Fraunhofer Institute for Integrated Circuits IIS), Christian Ufrecht (Fraunhofer Institute for Integrated Circuits IIS), Axel Plinge (Fraunhofer Institute for Integrated Circuits IIS), Christopher Mutschler (Fraunhofer Institute for Integrated Circuits IIS), and Daniel D. Scherer (Fraunhofer Institute for Integrated Circuits IIS)</i>	
Predominant Aspects on Security for Quantum Machine Learning: Literature Review .....	1467
<i>Nicola Franco (Fraunhofer Institute for Cognitive Systems IKS), Alona Sakhnenko (Fraunhofer Institute for Cognitive Systems IKS), Leon Stolpmann (adesso Switzerland), Daniel Thuerck (Quantagonia), Fabian Petsch (Federal Office for Information Security (BSI)), Annika Rüll (Federal Office for Information Security (BSI)), and Jeanette Miriam Lorenz (Fraunhofer Institute for Cognitive Systems IKS, Ludwig-Maximilian University)</i>	
On Optimizing Hyperparameters for Quantum Neural Networks .....	1478
<i>Sabrina Herbst (TU Wien, Austria), Vincenzo De Maio (TU Wien, Austria), and Ivona Brandić (TU Wien, Austria)</i>	
Model-based Offline Quantum Reinforcement Learning .....	1490
<i>Simon Eisenmann (Technical University of Munich (TUM), Munich, Germany), Daniel Hein (Siemens AG, Technology, Munich, Germany), Steffen Udluft (Siemens AG, Technology, Munich, Germany), and Thomas A. Runkler (Siemens AG, Technology, Munich, Germany)</i>	
The Questionable Influence of Entanglement in Quantum Optimisation Algorithms .....	1497
<i>Tobias Rohe (LMU Munich, Germany), Danielle Schuman (LMU Munich, Germany), Jonas Nüßlein (LMU Munich, Germany), Leo Süntel (LMU Munich, Germany), Stein Jonas (LMU Munich, Germany), and Claudia Linnhoff-Popien (LMU Munich, Germany)</i>	
Guided-SPSA: Simultaneous Perturbation Stochastic Approximation assisted by the Parameter Shift Rule .....	1504
<i>Maniraman Periyasamy (Fraunhofer-IIS, Nuremberg, Germany), Axel Plinge (Fraunhofer-IIS, Nuremberg, Germany), Christopher Mutschler (Fraunhofer-IIS, Nuremberg, Germany), Daniel D. Scherer (Fraunhofer-IIS, Nuremberg, Germany), and Wolfgang Mauerer (Technical University of Applied Sciences Regensburg, 93058 Regensburg, Germany)</i>	
Differentiable Quantum Architecture Search in Asynchronous Quantum Reinforcement Learning .....	1516
<i>Samuel Yen-Chi Chen (Wells Fargo, USA)</i>	
Quantum Machine Learning Architecture Search via Deep Reinforcement Learning .....	1525
<i>Xin Dai (Brookhaven National Laboratory, USA), Tzu-Chieh Wei (Stony Brook University, USA), Shinjae Yoo (Brookhaven National Laboratory, USA), and Samuel Yen-Chi Chen (Brookhaven National Laboratory, USA)</i>	

Discrete Randomized Smoothing Meets Quantum Computing .....	1535
<i>Tom Wollschläger (School of Computation, Information &amp; Technology, Technical Univ. of Munich, Germany), Aman Saxena (School of Computation, Information &amp; Technology, Technical Univ. of Munich, Germany), Nicola Franco (Fraunhofer Institute for Cognitive Systems IKS, Munich, Germany), Jeanette Miriam Lorenz (Fraunhofer Institute for Cognitive Systems IKS, Munich, Germany), and Stephan Günnemann (School of Computation, Information &amp; Technology, Technical Univ. of Munich, Germany)</i>	
Graph Neural Networks for Parameterized Quantum Circuits Expressibility Estimation .....	1547
<i>Shamminuj Aktar (Klipsch School of Electrical and Computer Engineering, New Mexico State University), Andreas Bärtschi (CCS-3 Information Sciences, Los Alamos National Laboratory), Diane Oyen (CCS-3 Information Sciences, Los Alamos National Laboratory), Stephan Eidenbenz (CCS-3 Information Sciences, Los Alamos National Laboratory), and Abdel-Hameed A. Badawy (Klipsch School of Electrical and Computer Engineering, New Mexico State University)</i>	
Benchmarking Optimizers for Qumode State Preparation with Variational Quantum Algorithms	1555
<i>Shuwen Kan (Fordham University, USA), Miguel Palma (Fordham University, USA), Zefan Du (Fordham University, USA), Samuel Stein (Pacific Northwest National Laboratory, USA), Chenxu Liu (Pacific Northwest National Laboratory, USA), Juntao Chen (Fordham University, USA), Ang Li (Pacific Northwest National Laboratory, USA), and Ying Mao (Fordham University, USA)</i>	
Efficient and Optimized Small Organic Molecular Graph Generation Pathway Using a Quantum Generative Adversarial Network with Graph Convolution .....	1565
<i>Max Cui (University of Toronto m, Canada), Linda Chang (Aspiring Scholars Directed Research Program, USA), Adelina Chau (UC Berkeley, USA), Hasset Mekuria (UC Berkeley, USA), Leena Adwankar (Aspiring Scholars Directed Research Program, USA), Sriaditya Pendyala (Aspiring Scholars Directed Research Program, USA), and Larry McMahan (Aspiring Scholars Directed Research Program, USA)</i>	
Certifiably Robust Encoding Schemes .....	1571
<i>Aman Saxena (School of Computation, Information &amp; Technology, Technical Univ. of Munich, Germany), Tom Wollschläger (School of Computation, Information &amp; Technology, Technical Univ. of Munich, Germany), Nicola Franco (Fraunhofer Institute for Cognitive Systems IKS, Munich, Germany), Jeanette Miriam Lorenz (Fraunhofer Institute for Cognitive Systems IKS, Munich, Germany), and Stephan Günnemann (School of Computation, Information &amp; Technology, Technical Univ. of Munich, Germany)</i>	
Over the Quantum Rainbow: Explaining Hybrid Quantum Reinforcement Learning .....	1583
<i>Junghoon Park (Seoul National University, Republic of Korea), Jiook Cha (Seoul National University, Republic of Korea), Samuel Yen-Chi Chen (Wells Fargo, USA), Shinjae Yoo (Brookhaven National Laboratory, USA), and Huan-Hsin Tseng (Brookhaven National Laboratory, USA)</i>	
Adaptive Learning for Quantum Linear Regression .....	1595
<i>Costantino Carugno (Politecnico di Milano), Maurizio Ferrari Dacrema (Politecnico di Milano), and Paolo Cremonesi (Politecnico di Milano)</i>	

Challenges for Reinforcement Learning in Quantum Circuit Design .....	1600
<i>Philipp Altmann (LMU Munich, Germany), Jonas Stein (LMU Munich, Germany), Michael Kölle (LMU Munich, Germany), Adelina Bärligea (TU Munich, Germany), Maximilian Zorn (LMU Munich, Germany), Thomas Gabor (LMU Munich, Germany), Thomy Phan (University of Southern California, USA), Sebastian Feld (Delft University of Technology, The Netherlands), and Claudia Linnhoff-Popien (LMU Munich, Germany)</i>	
Hybrid quantum-classical graph neural networks for tumor classification in digital pathology .....	1611
<i>Anupama Ray (IBM Research - India), Dhiraj Madan (IBM Research - India), Srushti Patil (IISER Tirupathi, India), Pushpak Pati (IBM Research Europe - Zurich), Marianna Rapsomaniki (IBM Research Europe - Zurich), Aviwe Kohlakala (IBM Research - Africa), Thembelihle Rose Dlamini (IBM Research - Africa), Stephanie Julia Muller (IBM Research - Africa), Kahn Rhrissorrakrai (IBM Research - Yorktown Heights), Filippo Utro (IBM Research - Yorktown Heights), and Laxmi Parida (IBM Research - Yorktown Heights)</i>	
Hamiltonian-based Quantum Reinforcement Learning for Neural Combinatorial Optimization ...	1617
<i>Georg Kruse (Fraunhofer IISB, Technichal University Munich), Rodrigo Coelho (Fraunhofer IISB), Andreas Roßkopf (Fraunhofer IISB), Robert Wille (Technical University Munich), and Jeanette Miriam Lorenz (Fraunhofer IKS)</i>	
QuaCK-TSF: Quantum-Classical Kernelized Time Series Forecasting .....	1628
<i>Abdallah Aaraba (Université de Sherbrooke, Canada), Soumaya Cherkaoui (Polytechnique Montréal, Canada), Ola Ahmad (Thales Digital Solutions, Canada), Jean-Frédéric Laprade (Institut Quantique, Université de Sherbrooke, Canada), Olivier Nahman-Lévesque (Institut Quantique, Université de Sherbrooke, Canada), Alexis Vieloszynski (Université de Sherbrooke, Canada), and Shengrui Wang (Université de Sherbrooke, Canada)</i>	
An Empirical Analysis of Realistic Noise in Quantum Neural Networks for Medical Classifications of Tabular, Signal and Imaging Data .....	1639
<i>Philipp Moser (RISC Software GmbH, Austria), Alexander Maletzky (RISC Software GmbH, Austria), and Michael Giretzlehner (RISC Software GmbH, Austria)</i>	
Innovative Quantum K-Means Clustering Using a Multi-Distance Measurement Circuit .....	1645
<i>Razieh Abdolah (University of Concordia, Canada), M. Reza Soleymani (University of Concordia, Canada), and Walaa Hamouda (University of Concordia, Canada)</i>	
Exploring the State Vector Classification Algorithm and Its Quantum Equivalent .....	1653
<i>Ethan Hunt (Kennesaw State University), Hieu Nguyen (University of Science, VNU-HCM), and Tu N. Nguyen (Kennesaw State University)</i>	
The Impact of Feature Embedding Placement in the Ansatz of a Quantum Kernel in QSVMs .....	1663
<i>Ilmo Salmenperä (University of Helsinki, Finland), Ilmars Kuhtarskis (University of Helsinki, Finland), Arianne van Meijer - van de Griend (University of Helsinki, Finland), and Jukka K. Nurminen (University of Helsinki, Finland)</i>	

Fermionic Machine Learning .....	1672
<i>Jérémie Gince (Université de Sherbrooke, Canada), Jean-Michel Pagé (Université de Sherbrooke, Canada), Marco Armenta (Université de Sherbrooke, Canada), Ayana Sarkar (Université de Sherbrooke, Canada), and Stefanos Kourtis (Université de Sherbrooke, Canada)</i>	
Structural Modifications in Quantum-Assisted Training for General Boltzmann Machines .....	1679
<i>Jose Pablo Pinilla (University of British Columbia) and Steven Wilton (University of British Columbia)</i>	
Quantum-Assisted Machine Learning Framework: Training and Evaluation of Boltzmann Machines using Quantum Annealers .....	1688
<i>Jose Pablo Pinilla (University of British Columbia) and Steven Wilton (University of British Columbia)</i>	
Quantum Architecture Search: A Survey .....	1695
<i>Darya Martyniuk (Fraunhofer FOKUS), Johannes Jung (Freie Universität Berlin, Fraunhofer FOKUS), and Adrian Paschke (Freie Universität Berlin, Fraunhofer FOKUS)</i>	
Benchmarking Quantum-Assisted PINN (QA-PINN) for Computational Fluid Dynamics .....	1707
<i>Jay Shah (BosonQ Psi (BQP)), Rut Lineswala (BosonQ Psi (BQP)), and Abhishek Chopra (BosonQ Psi (BQP))</i>	
MQML: Multi-omic Quantum Machine Learning based Cancer Classification, Biomarker Identification in Human Lung Adenocarcinoma .....	1713
<i>Mandeep Saggi (Purdue University, USA) and Sabre Kais (Purdue University, USA)</i>	
Cohesive Quantum Circuit Layer Construction with Reinforcement Learning .....	1721
<i>Maximilian Zorn (LMU Munich, Germany), Jonas Stein (LMU Munich, Germany), Philipp Altmann (LMU Munich, Germany), Michael Kölle (LMU Munich, Germany), Claudia Linnhoff-Popien (LMU Munich, Germany), and Thomas Gabor (LMU Munich, Germany)</i>	
Adaptive Quantum Generative Training using an Unbounded Loss Function .....	1731
<i>Kyle Sherbert (Virginia Tech, USA), Jim Furches (Virginia Tech, USA), Karunya Shirali (Virginia Tech, USA), Sophia Economou (Virginia Tech, USA), and Carlos Ortiz Marrero (Pacific Northwest National Laboratory, USA)</i>	

## Quantum Networking & Communications (QNET)

Secret Addressing Scheme using Distributed Quantum Computing .....	1739
<i>Jyoti Faizdar (University of Ottawa, Ontario, Canada and Ericsson Research, Canada), Muhammad Asad Ullah (Ericsson Research, Sweden), Mbarka Soualhia (Ericsson Research, Canada), and Anne Broadbent (University of Ottawa, Canada)</i>	
An on-demand resource allocation algorithm for a quantum network hub and its performance analysis .....	1748
<i>Scarlett Gauthier (Delft University of Technology, The Netherlands), Thirupathaiah Vasantam (Durham University, UK), and Gayane Vardoyan (Delft University of Technology, The Netherlands; University of Massachusetts Amherst, USA)</i>	

Scalable Scheduling Policies for Quantum Satellite Networks .....	1760
<i>Albert Williams (University of Massachusetts, Amherst), Nitish Panigrahy (Binghamton University), Andrew McGregor (University of Massachusetts, Amherst), and Don Towsley (University of Massachusetts, Amherst)</i>	
Improving Qubit Routing by Using Entanglement Mediated Remote Gates .....	1770
<i>Gurleen Padda (Université de Sherbrooke, Canada), Edwin Tham (IonQ Canada), Aharon Brodutch (IonQ Canada), and Dave Touchette (Université de Sherbrooke, Canada)</i>	
Finite Key Security of Simplified Trusted Node Networks .....	1777
<i>Walter Krawec (University of Connecticut), Bing Wang (University of Connecticut), and Ryan Brown (University of Connecticut)</i>	
Fair and Efficient Scheduling Strategies for Satellite Assisted Quantum Key Distribution Systems .....	1788
<i>Ronald Maule (University of Connecticut), Nitish Panigrahy (Binghamton University), Naga Anipeddi (Walton Institute, South East Technological University), Prajit Dhara (University of Arizona), Deirdre Kilbane (Walton Institute, South East Technological University), Zakir Hossain (University of Connecticut), Walter Krawec (University of Connecticut), Don Towsley (University of Massachusetts), and Bing Wang (University of Connecticut)</i>	
The QUANT-NET Testbed Development and Preliminary Results .....	1799
<i>Damian Schon (University of Hamburg, Germany), Prathwiraj Umesh (California Institute of Technology, USA), You-Wei Cheah (Lawrence Berkeley National Laboratory, USA), Se-Young Yu (Lawrence Berkeley National Laboratory, USA), Ezra Kissel (Lawrence Berkeley National Laboratory, USA), Raju Valivarthi (California Institute of Technology, USA), Erhan Saglamyurek (Lawrence Berkeley National Laboratory, USA), Lavanya Ramakrishnan (Lawrence Berkeley National Laboratory, USA), Wenji Wu (Lawrence Berkeley National Laboratory, USA), Alp Sipahigil (University of California, Berkeley, USA), Maria Spiropulu (California Institute of Technology, USA), Hartmut Haffner (University of California, Berkeley, USA), and Inder Monga (Lawrence Berkeley National Laboratory, USA)</i>	
Masking Countermeasures Against Side-Channel Attacks on Quantum Computers .....	1809
<i>Jason T. LeGrow (Virginia Tech), Travis Morrison (Virginia Tech), Jamie Sikora (Virginia Tech), and Nicolas Swanson (Virginia Tech)</i>	
Square Root Law for Covert Quantum Communication over Optical Channels .....	1817
<i>Evan Anderson (University of Arizona, USA), Christopher Eyre (Brigham Young University, USA), Isabel Dailey (University of Arizona, USA), Filip Rozpędek (University of Massachusetts Amherst, USA), and Boulat Bash (University of Arizona, USA)</i>	
Leveraging Quantum Circuit Cutting for Obfuscation and Intellectual Property Protection .....	1824
<i>George Typaldos (Yale University), Wei Tang (Princeton University), and Jakub Szefer (Yale University)</i>	

Post-Quantum Cryptography (PQC) Network Instrument: Measuring PQC Adoption Rates and Identifying Migration Pathways .....	1835
<i>Jakub Sowa (University of Illinois at Urbana Champaign), Bach Hoang (University of Illinois Urbana Champaign), Advaith Yeluru (University of Illinois Urbana Champaign), Steven Qie (University of Illinois Urbana Champaign), Anita Nikolich (University of Illinois Urbana Champaign), Ravishankar Iyer (University of Illinois Urbana Champaign), and Phuong Cao (University of Illinois Urbana Champaign)</i>	
Cyber Layer Upgrade in Power Systems to Support Semi-Quantum Key Distribution .....	1847
<i>Mariam Gado (Tennessee Technological University) and Muhammad Ismail (Tennessee Technological University)</i>	
Quantum Circuit Switching with One-Way Repeaters in Star Networks .....	1857
<i>Álvaro G. Iñesta (TU Delft), Hyeongrak Choi (Massachusetts Institute of Technology), Dirk Englund (Massachusetts Institute of Technology), and Stephanie Wehner (TU Delft)</i>	
Calculating the Capacity Region of a Quantum Switch .....	1868
<i>Ian Tillman (University of Arizona, United States), Thirupathaiah Vasantam (Durham University, United Kingdom), Don Towsley (University of Massachusetts Amherst, United States), and Kaushik Seshadreesan (University of Pittsburgh, United States)</i>	
Architecture and Protocols for All-photon Quantum Repeaters .....	1879
<i>Naphan Benchasattabuse (Keio University, Japan), Michal Hajdušek (Keio University, Japan), and Rodney Van Meter (Keio University, Japan)</i>	
Scalable Timing Coordination of Bell State Analyzers in Quantum Networks .....	1890
<i>Yoshihiro Mori (Kanazawa University, Japan), Toshihiko Sasaki (The University of Tokyo, Japan), Rikizo Ikuta (Osaka University, Japan), Kentaro Teramoto (Mercari, Inc., Japan), Hiroyuki Ohno (Kanazawa University, Japan), Michal Hajdusek (Keio University, Japan), Rodney Van Meter (Keio University, Japan), and Shota Nagayama (Keio University, Japan)</i>	
Optimal Switching Networks for Paired-Egress Bell State Analyzer Pools .....	1897
<i>Marii Koyama (Keio University, Japan), Claire Yun (Cornell University, USA), Amin Taherkhani (Keio University, Japan), Naphan Benchasattabuse (Keio University, Japan), Bernard Ousmane Sane (Keio University, Japan), Michal Hajdusek (Keio University, Japan), Shota Nagayama (Mercari inc., Japan), and Rodney Van Meter (Keio University, Japan)</i>	
Benchmarking Emerging Cavity-Mediated Quantum Interconnect Technologies for Modular Quantum Computers .....	1908
<i>Sahar Ben Rached (Universitat Politècnica de Catalunya, Spain), Sergio Navarro Reyes (Universitat Politècnica de Catalunya, Spain), Junaid Khan (Universitat Politècnica de Catalunya, Spain), Carmen G. Almudéver (Universitat Politècnica de València, Spain), Eduard Alarcón (Universitat Politècnica de Catalunya, Spain), and Sergi Abadal (Universitat Politècnica de Catalunya, Spain)</i>	

Performance of Quantum Networks Using Heterogeneous Link Architectures .....	1914
<i>Kento Samuel Soon (Keio University, Japan), Naphan Benchasattabuse (Keio University, Japan), Michal Hajdušek (Keio University, Japan), Kentaro Teramoto (Mercari, Inc., Japan), Shota Nagayama (Keio University, Japan; Mercari, Inc., Japan), and Rodney Van Meter (Keio University, Japan)</i>	
Entanglement Swapping in Orbit: a Satellite Quantum Link Case Study .....	1924
<i>Paolo Frittipaldi (Sorbonne University, CNRS, LIP6, F-75005 Paris, France), Kentaro Teramoto (Mercari R&amp;D, Mercari, Inc., Japan), Naphan Benchasattabuse (Keio University, Fujisawa, Kanagawa, Japan), Michal Hajdušek (Keio University, Fujisawa, Kanagawa, Japan), Rodney Van Meter (Keio University, Fujisawa, Kanagawa, Japan), and Frédéric Grosshans (Sorbonne University, CNRS, LIP6, F-75005 Paris, France)</i>	
Role of Error Syndromes in Teleportation Scheduling .....	1931
<i>Aparimit Chandra (University of Massachusetts Amherst), Filip Rozpedek (University of Massachusetts Amherst), and Don Towsley (University of Massachusetts Amherst)</i>	
Distributing Quantum Circuits with Minimum Circuit Execution Time over Quantum Networks	1938
<i>Ranjani G Sundaram (Stony Brook University), Himanshu Gupta (Stony Brook University), and C. R. Ramakrishnan (Stony Brook University)</i>	
DeSQribe: Design and Synthesize Quantum Network Interoperable Protocols for Entanglement Distribution .....	1949
<i>Leonardo Bacciottini (Universities of Florence and Pisa, Italy), Luciano Lenzini (University of Pisa, Italy), Enzo Mingozzi (University of Pisa, Italy), and Giuseppe Anastasi (University of Pisa, Italy)</i>	
Analytical Performance Estimations for Quantum Repeater Network Scenarios .....	1960
<i>Allen Zang (University of Chicago, USA), Joaquin Chung (Argonne National Laboratory, USA), Rajkumar Kettimuthu (Argonne National Laboratory, USA), Martin Suchara (Microsoft Corporation, USA), and Tian Zhong (University of Chicago, USA)</i>	
Performance of a hot Rb vapour based portable Quantum Memory .....	1967
<i>Kenneth Gregory (Carleton University, Canada), Konrad Socha (Carleton University, Canada), Khaled Mnaymneh (National Research Council, Canada), and Kupchak Connor (Carleton University, Canada)</i>	
Optimized Generation of Entanglement by Real-Time Ordering of Swapping Operations .....	1973
<i>Ranjani G Sundaram (Stony Brook University) and Himanshu Gupta (Stony Brook University)</i>	
Scaling Quantum Networks: Inter-QLANs Artificial Connectivity .....	1980
<i>SiYi Chen (University of Naples Federico II), Jessica Illiano (University of Naples Federico II), Angela Sara Cacciapuoti (University of Naples Federico II), and Marcello Caleffi (University of Naples Federico II)</i>	

## Author Index

# **2024 IEEE International Conference on Quantum Computing and Engineering (QCE 2024)**

**Montreal, Quebec, Canada  
15-20 September 2024**

**Volume 2  
Pages 1-644**



**IEEE Catalog Number: CFP24W18-POD  
ISBN: 979-8-3315-4138-5**

# 2024 IEEE International Conference on Quantum Computing and Engineering (QCE)

## QCE 2024

### Table of Contents

Message from the QCE 2024 Chairs .....	xxix
QCE 2024 Committees .....	xxxii
Workshops Program .....	xliii
Posters Program .....	lxxix
Panels Program .....	lxxx
Tutorials Program .....	xcvii
Sponsors .....	xxxii

### Workshop Papers

#### WKS02 – Quantum Machine Learning: From Research to Practise

Comprehensive Library of Variational LSE Solvers .....	1
<i>Nico Meyer (Fraunhofer Institute for Integrated Circuits IIS, Germany), Martin Röhn (Fraunhofer Institute for Integrated Circuits IIS, Germany), Jakob Murauer (Fraunhofer Institute for Integrated Circuits IIS, Germany), Axel Plinge (Fraunhofer Institute for Integrated Circuits IIS, Germany), Christopher Mutschler (Fraunhofer Institute for Integrated Circuits IIS, Germany), and Daniel D. Scherer (Fraunhofer Institute for Integrated Circuits IIS, Germany)</i>	
Quantum Clustering for Cybersecurity .....	5
<i>Walid El Maouaki (Hassan II University of Casablanca), Nouhaila Innan (New York University Abu Dhabi), Alberto Marchisio (New York University Abu Dhabi), Taoufik Said (Hassan II University of Casablanca), Mohamed Bennai (Hassan II University of Casablanca), and Muhammad Shafique (New York University Abu Dhabi)</i>	
On the Quantum Impact in Hybrid Classical-Quantum Transfer Learning .....	11
<i>Leo Sükel (LMU Munich, Germany), Philipp Altmann (LMU Munich, Germany), Michael Kölle (LMU Munich, Germany), and Thomas Gabor (LMU Munich, Germany)</i>	
Benchmarking PQC ansatze in realistic device topologies .....	16
<i>Oleksa Hryniw (Haiqu Inc.), Vladyslav Los (Haiqu Inc.), Yuriy Pryyma (Haiqu Inc.), Dmitri Iouchtchenko (Haiqu Inc.), Maciej Koch-Janusz (Haiqu Inc.), and Mykola Maksymenko (Haiqu Inc.)</i>	

Benchmarking Quantum Models for Time-series Forecasting .....	22
<i>Caitlin Jones (BASF Digital Solutions GmbH), Nico Kraus (Aqarios GmbH), Pallavi Bhardwaj (SAP SE), Maximilian Adler (SAP SE), Michael Schrödl-Baumann (SAP SE), and David Zambrano Manrique (Aqarios GmbH)</i>	
Towards Less Greedy Quantum Coalition Structure Generation in Induced Subgraph Games .....	28
<i>Jonas Nüslein (LMU Munich, Germany), Daniëlle Schuman (LMU Munich, Germany), David Bucher (Aqarios GmbH, Germany), Naeimeh Mohseni (E.ON Digital Technology GmbH, Germany), Kumar Ghosh (E.ON Digital Technology GmbH, Germany), Corey O'Meara (E.ON Digital Technology GmbH, Germany), Giorgio Cortiana (E.ON Digital Technology GmbH, Germany), and Claudia Linnhoff-Popien (LMU Munich, Germany)</i>	
Training Classical Neural Networks by Quantum Machine Learning .....	34
<i>Chen-Yu Liu (Hon Hai (Foxconn) Research Institute), En-Jui Kuo (National Center for Theoretical Sciences), Chu-Hsuan Abraham Lin (Hon Hai (Foxconn) Research Institute), Sean Chen (Hon Hai (Foxconn) Research Institute), Jason Gensun Young (Industrial Technology Research Institute), Yeong-Jar Chang (Industrial Technology Research Institute), and Min-Hsiu Hsieh (Hon Hai (Foxconn) Research Institute)</i>	
Quantum Squeeze-and-Excitation Networks .....	39
<i>Yifeng Peng (stevens institute of technology), Xinyi Li (stevens institute of technology), and Ying Wang (stevens institute of technology)</i>	
Variational Compression of Circuits for State Preparation .....	44
<i>Alessandro Berti (University of Pisa), Giacomo Antonioli (University of Pisa), Anna Bernasconi (University of Pisa), Gianna M. Del Corso (University of Pisa), Riccardo Guidotti (University of Pisa), and Alessandro Poggiali (University of Pisa)</i>	

## **WKS04 – Quantum Algorithm Design Automation**

A Scalable Quantum Neural Network for Approximate Unitary Synthesis .....	49
<i>Giacomo Belli (University of Parma, Italy), Marco Mordacci (University of Parma, Italy), and Michele Amoretti (University of parma, Italy)</i>	
A feed-forward method for encoding a stabilizer code using Measurement-based Quantum Computing .....	55
<i>Sanidhya Gupta (Indian Institute of Science Education and Research Bhopal) and Ankur Raina (Indian Institute of Science Education and Research Bhopal)</i>	

## **WKS08 – Responsible Quantum Readiness**

Quantum Readiness: Unlocking the Quantum Advantage for Australian Industries .....	61
<i>Rebecca Coates (Commonwealth Scientific and Industrial Research Organisation) and Mohan Baruwal Chhetri (Commonwealth Scientific and Industrial Research Organisation)</i>	

Advancing a Responsible Future Quantum Internet .....	65
K.L. van der Enden ( <i>QuTech and Kavli Institute of Nanoscience, Delft University of Technology, The Netherlands</i> ), G. Profitioliotis ( <i>Centre for Quantum &amp; Society, Quantum Delta NL, The Netherlands</i> ), and D. Croese ( <i>Centre for Quantum &amp; Society, Quantum Delta NL, The Netherlands</i> )	
Responsible Quantum Readiness: A Perspective from Financial Services Organization .....	71
Bimal Mehta ( <i>The Vanguard Group, USA</i> ), Brooke Tuscai ( <i>The Vanguard Group, USA</i> ), Tina Ruiwen Wang ( <i>The Vanguard Group, Canada</i> ), and Kyle Mahady ( <i>The Vanguard Group, USA</i> )	
Exploring Public Discourse on Quantum Technology: Overlooking Societal Implications? .....	77
Gina Pöhlmann ( <i>University of St. Gallen, Switzerland</i> ), Charles Ma ( <i>University of St. Gallen, Switzerland</i> ), Viktor Suter ( <i>University of St. Gallen, Switzerland</i> ), Miriam Meckel ( <i>University of St. Gallen, Switzerland</i> ), and Lea Steinacker ( <i>University of St. Gallen, Switzerland</i> )	
Anticipating the impact of the integration of disruptive technologies based on societal dialogues on quantum technology: a promising prevention tool? .....	82
Isabelle Lacroix ( <i>Université de Sherbrooke</i> ) and Karl Thibault ( <i>Université de Sherbrooke</i> )	
The Role of Community Building and Education as Key Pillar of Institutionalizing Responsible Quantum .....	86
Sanjay Kumar Lalta Prasad Vishwakarma ( <i>IBM Quantum, Yorktown Heights, NY, USA</i> ), Vishal Sharathchandra Bajpe ( <i>IBM Quantum, Yorktown Heights, NY, USA</i> ), Ryan Mandelbaum ( <i>IBM Quantum, Yorktown Heights, NY, USA</i> ), Yuri Kobayashi ( <i>IBM Quantum, Yorktown Heights, NY, USA</i> ), Olivia Lanes ( <i>IBM Quantum, Yorktown Heights, NY, USA</i> ), and Mira Luca Wolf-Bauwens ( <i>IBM Research, Zurich, Rüschlikon, Switzerland</i> )	

## **WKS11 — Quantum Artificial Intelligence**

QRNG-DDPM: Enhancing Diffusion Models through Fitting Mixture Noise with Quantum Random Number .....	92
Yifeng Peng ( <i>stevens institute of technology</i> ), Xinyi Li ( <i>stevens institute of technology</i> ), and Ying Wang ( <i>stevens institute of technology</i> )	
Entangled Meanings: Classification and Ambiguity Resolution in QNLP .....	97
Chi Zhang ( <i>Indiana University Bloomington, USA</i> ), Akriti Kumari ( <i>Indiana University Bloomington, USA</i> ), and Damir Cavar ( <i>Indiana University Bloomington, USA</i> )	
Evaluating the Performance of a D-Wave Quantum Annealing System for Feature Subset Selection in Software Defect Prediction .....	103
Ashis Kumar Mandal ( <i>University of Saskatchewan, Canada</i> ), Md Nadim ( <i>University of Saskatchewan, Canada</i> ), Chanchal K. Roy ( <i>University of Saskatchewan, Canada</i> ), Banani Roy ( <i>University of Saskatchewan, Canada</i> ), and Kevin A. Schneider ( <i>University of Saskatchewan, Canada</i> )	

Calo4pQVAE: Quantum-Assisted 4-Partite VAE Surrogate for High Energy Particle-Calorimeter Interactions .....	109
<i>Sebastian Gonzalez (TRIUMF), Hao Jia (TRIUMF), J. Quetzalcoatl Toledo-Marin (TRIUMF), Sehmimul Hoque (University of Waterloo), Abhishek Abhishek (University of British Columbia), Deniz Sogutlu (TRIUMF), Ian Lu (TRIUMF), Soren Andersen (TRIUMF), Colin Gay (University of British Columbia), Eric Paquet (Digital Technologies Research Centre, National Research Council), Roger Melko (Perimeter Institute), Geoffrey Fox (University of Virginia, Computer Science and Biocomplexity Institute), Maximilian Swiatlowski (TRIUMF), and Wojciech Fedorko (TRIUMF)</i>	
Ideal Parametrisation Estimation for Variational Quantum Circuit Classifiers Using Machine Learning .....	114
<i>Mostafa Fathi (Nile University Giza, Egypt), Walid Gomaa (E-JUST University, Alexandria, Egypt; Alexandria University, Egypt), Yasutaka Wada (Meisei University Tokyo, Japan), Keiji Kimura (Waseda University Tokyo, Japan), Kazunori Ueda (Waseda University Tokyo, Japan), and Ahmed El-Mahdy (Nile University, Egypt; E-JUST University, Egypt; Alexandria University, Egypt)</i>	
QAdaPrune: Adaptive Parameter Pruning for Variational Quantum Circuits .....	120
<i>Ankit Kulshrestha (Fujitsu Research of America), Xiaoyuan Liu (Fujitsu Research of America), Hayato Ushijima-Mwesigwa (Fujitsu Research of America), and Ilya Safro (University of Delaware)</i>	
A Hybrid Quantum-classical Fusion Neural Network to Improve Protein-ligand Binding Affinity Predictions for Drug Discovery .....	126
<i>Laia Domingo (Ingenii Inc.), Mahdi Chehimi (Ingenii Inc.), Sambit Banerjee (Purdue University), Shawn He Yuxun (Purdue University), Shiva Konakanchi (Purdue University), Lawal Ogunfowora (Purdue University), Shaswata Roy (Purdue University), Suriya Selvaras (Purdue University), Marko Djukic (Ingenii Inc.), and Christine Johnson (Ingenii Inc.)</i>	
Train-and-Scaling the Quantum Alternating Operator Ansatz to Solve Portfolio Diversification .....	132
<i>Hannes Leipold (Fujitsu Research of America, USA) and Sarvagya Upadhyay (Fujitsu Research of America, USA)</i>	
Quantum fidelity based Fuzzy C-Means clustering algorithm .....	138
<i>Oumayma Ouedrhiri (UQTR, Canada), Usef Faghihi (UQTR, Canada), Fadel Toure (UQTR, Canada), and Oumayma Banouar (FST Marrakesh, Morocco)</i>	

## **WKS19 – Distributed Quantum Computing: Algorithms, Networks, Software, and Applications**

Noise-Aware Distributed Quantum Approximate Optimization Algorithm on Near-term Quantum Hardware .....	144
<i>Kuan-Cheng Chen (Centre for Quantum Engineering, Science and Technology (QuEST), Imperial College London, UK), Xiaotian Xu (Centre for Quantum Engineering, Science and Technology (QuEST), Imperial College London, UK), Felix Burt (Centre for Quantum Engineering, Science and Technology (QuEST), Imperial College London), Chen-Yu Liu (Graduate Institute of Applied Physics, National Taiwan University, Taiwan), Shang Yu (Department of Physics, Imperial College London), and Kin Leung (Department of Electrical and Electronic Engineering, Imperial College London)</i>	
Execution Management of Distributed Quantum Computing Jobs .....	150
<i>Davide Ferrari (University of Parma), Michele Bandini (University of Parma), and Michele Moretti (University of Parma)</i>	
Distributed Quantum Computing for Chemical Applications .....	155
<i>Grier Jones (University of Toronto, Canada) and Hans-Arno Jacobsen (University of Toronto, Canada)</i>	
Gate Teleportation in Noisy Quantum Networks with the SquidASM Simulator .....	161
<i>Valter Uotila (University of Helsinki)</i>	
Applying an Evolutionary Algorithm to Minimize Teleportation Costs in Distributed Quantum Computing .....	167
<i>Leo Sükel (LMU Munich, Germany), Manik Dawar (LMU Munich, Germany), and Thomas Gabor (LMU Munich, Germany)</i>	
Generalised Circuit Partitioning for Distributed Quantum Computing .....	173
<i>Felix Burt (Imperial College London), Kuan-Cheng Chen (Imperial College London), and Kin Leung (Imperial College London)</i>	

## **WKS20 – Quantum Software Engineering and Technology**

Automated flakiness detection in quantum software bug reports .....	179
<i>Lei Zhang (University of Maryland Baltimore County, USA) and Andriy Miransky (Toronto Metropolitan University, Canada)</i>	
Scheduling process of quantum circuits to optimize tasks execution on quantum computers .....	182
<i>Javier Romero-Alvarez (Universidad de Extremadura, Cáceres, Spain), Jaime Alvarado-Valiente (Universidad de Extremadura, Cáceres, Spain), Jorge Casco-Seco (Universidad de Extremadura, Cáceres, Spain), Enrique Moguel (Universidad de Extremadura, Cáceres, Spain), Jose Garcia-Alonso (Universidad de Extremadura, Cáceres, Spain), and Juan M. Murillo (Universidad de Extremadura, Cáceres, Spain)</i>	
Cut&Shoot: Cutting & Distributing Quantum Circuits Across Multiple NISQ Computers .....	187
<i>Giuseppe Bisicchia (Department of Computer Science, University of Pisa), Alessandro Bocci (Department of Computer Science, University of Pisa), Jose Garcia-Alonso (University of Extremadura), Juan Manuel Murillo Rodríguez (University of Extremadura), and Antonio Brogi (Department of Computer Science, University of Pisa)</i>	

Generation of Fixed Margin Binary Matrices using Quantum Annealing .....	193
<i>Alexandre Bergerault (Faculty of Physics and Astronomy of the University of Porto, Portugal), Daniel Fortunato (Faculty of Engineering of the University of Porto, Portugal), and Rui Abreu (Faculty of Engineering of the University of Porto, Portugal)</i>	
Investigating parallel execution of quantum Machine Learning circuits on superconducting hardware .....	199
<i>Julien Rauch (Paris-Saclay University - LISN), Brice Chichereau (CEA), Stephane Vialle (CentraleSupélec, Paris-Saclay University - LISN), Patrick Carribault (CEA), and Damien Rontani (CentraleSupélec, Lorraine University - LMOPS)</i>	
Quantum Annealing-Based Algorithm for Efficient Coalition Formation Among LEO Satellites ....	205
<i>Supreeth Mysore Venkatesh (University of Kaiserslautern-Landau (RPTU), German Research Center for Artificial Intelligence (DFKI)), Antonio Macaluso (German Research Center for Artificial Intelligence (DFKI)), Marlon Nuske (German Research Center for Artificial Intelligence (DFKI)), Matthias Klusch (German Research Center for Artificial Intelligence (DFKI)), and Andreas Dengel (University of Kaiserslautern-Landau (RPTU), German Research Center for Artificial Intelligence (DFKI))</i>	
Assessing the Requirements for Industry Relevant Quantum Computation .....	211
<i>Anna Maria Krol (Delft University of Technology, Delft, The Netherlands), Marvin Erdmann (BMW Group, Munich, Germany), Ewan Munro (Entropica Labs, Singapore), Andre Luckow (BMW Group, Munich, Germany, Ludwig Maximilian University, Munich, Germany), and Zaid Al-Ars (Delft University of Technology, Delft, The Netherlands)</i>	
Harnessing DEN models for quantum computing tasks on neutral atom QPUs .....	217
<i>Chiara Vercellino (Fondazione LINKS, Politecnico di Torino, Italy), Giacomo Vitali (Fondazione LINKS, Politecnico di Torino, Italy), Paolo Viviani (Fondazione LINKS, Italy), Alberto Scionti (Fondazione LINKS, Italy), Olivier Terzo (Fondazione LINKS, Italy), and Bartolomeo Montrucchio (Politecnico di Torino, Italy)</i>	
Generating Quantum Software from truth tables .....	223
<i>Macario Polo (University of Castilla-La Mancha), Ignacio García-Rodríguez de Guzmán (University of Castilla-La Mancha), Manuel Ángel Serrano (University of Castilla-La Mancha), and Mario Piattini (University of Castilla-La Mancha)</i>	
Towards a Framework of Architectural Patterns for Quantum Software Engineering .....	228
<i>Michał Baczyk (University of Castilla-La Mancha, Spain), Ricardo Pérez-Castillo (University of Castilla-La Mancha, Spain), and Mario Piattini (University of Castilla-La Mancha, Spain)</i>	
Comparing Algorithms for Loading Classical Datasets into Quantum Memory .....	234
<i>Andriy Miranskyy (Toronto Metropolitan University, Canada), Mushahid Khan (University of British Columbia, Canada), and Udson Mendes (CMC Microsystems, Canada)</i>	

Real World Application of Quantum-Classical Optimization for Production Scheduling .....	239
<i>Abhishek Awasthi (BASF Digital Solutions GmbH, Ludwigshafen am Rhein, Germany), Nico Kraus (Aqarios GmbH, Munich, Germany), Florian Krellner (SAP SE, Walldorf, Germany), and David Zambrano (Aqarios GmbH, Munich, Germany)</i>	
Improving Quantum Developer Experience with Kubernetes and Jupyter Notebooks .....	245
<i>Otso Kinanen (University of Jyväskylä, Finland), Andrés Muñoz-Moller (University of Jyväskylä, Finland), Vlad Stirbu (University of Jyväskylä, Finland), and Tommi Mikkonen (University of Jyväskylä, Finland)</i>	
Innovative Approaches to Teaching Quantum Computer Programming and Quantum Software Engineering .....	251
<i>Majid Haghparast (University of Jyväskylä, Finland), Enrique Moguel (University of Extremadura, Spain), Jose Garcia-Alonso (University of Extremadura, Spain), Tommi Mikkonen (University of Jyväskylä, Finland), and Juan Manuel Murillo (University of Extremadura, Spain)</i>	
Quantum Signal Processing based Grover's Adaptative Search Oracle for High order Unconstrained Binary Optimization problems .....	256
<i>Robin OLLIVE (Université Paris-Saclay &amp; CEA List, France) and Stephane LOUISE (Université Paris-Saclay &amp; CEA List, France)</i>	

## **WKS21 – Quantum Computing Opportunities in Renewable Energy and Climate Change**

Quantum Computing for Climate Resilience and Sustainability Challenges .....	262
<i>Kin Tung Michael Ho (Imperial College London, United Kingdom), Kuan-Cheng Chen (Imperial College London, United Kingdom), Lily Lee (Imperial College London, United Kingdom), Felix Burt (Imperial College London, United Kingdom), Shang Yu (Imperial College London, United Kingdom), and Po-Heng Lee (Imperial College London, United Kingdom)</i>	
Quantum-Train Long Short-Term Memory: Application on Flood Prediction Problem .....	268
<i>Chu-Hsuan Abraham Lin (Imperial College London), Chen-Yu Liu (National Taiwan University), and Kuan-Cheng Chen (Imperial College London)</i>	

## **WKS24 – Integrating HPC with Quantum Computing (WIHPQC 2024)**

Approximating under the Influence of Quantum Noise and Compute Power .....	274
<i>Simon Thelen (Technical University of Applied Sciences (OTH Regensburg)), Hila Safi (Technical University of Applied Sciences (OTH Regensburg)), and Wolfgang Mauerer (Technical University of Applied Sciences (OTH Regensburg))</i>	
CUAOA: A Novel CUDA-Accelerated Simulation Framework for the QAOA .....	280
<i>Jonas Stein (LMU Munich, Germany and Aqarios GmbH, Germany), Jonas Blenninger (LMU Munich, Germany and Aqarios GmbH, Germany), David Bucher (Aqarios GmbH, Germany), Peter J. Eder (Siemens AG, Germany), Elif Çetiner (LMU Munich, Germany), Maximilian Zorn (LMU Munich, Germany), and Claudia Linnhoff-Popien (LMU Munich, Germany)</i>	

QPI: A Programming Interface For Quantum Computers .....	286
Ercüment Kaya ( <i>Leibniz Supercomputing Centre of the Bavarian Academy of Sciences and Humanities, Germany</i> ), Burak Mete ( <i>Leibniz Supercomputing Centre of the Bavarian Academy of Sciences and Humanities, Germany</i> ), Laura Schulz ( <i>Leibniz Supercomputing Centre of the Bavarian Academy of Sciences and Humanities, Germany</i> ), Muhammad Nufail Farooqi ( <i>Leibniz Supercomputing Centre of the Bavarian Academy of Sciences and Humanities, Germany</i> ), Jorge Echavarria ( <i>Leibniz Supercomputing Centre of the Bavarian Academy of Sciences and Humanities, Germany</i> ), and Martin Schulz ( <i>Technical University of Munich, Germany</i> )	
SCIM MILQ: An HPC Quantum Scheduler .....	292
Philipp Seitz ( <i>Technical University of Munich, Germany</i> ), Manuel Geiger ( <i>Technical University of Munich, Germany</i> ), Christian Ufrecht ( <i>Fraunhofer IIS</i> ), Axel Plinge ( <i>Fraunhofer IIS</i> ), Christopher Mutschler ( <i>Fraunhofer IIS</i> ), Daniel D. Scherer ( <i>Fraunhofer IIS</i> ), and Christian B. Mendl ( <i>Technical University of Munich, Germany</i> )	
Fully Integrated Quantum Method for Classical Register Allocation in LLVM .....	293
Brice Chichereau ( <i>CEA, DAM, DIF, Arpajon, France</i> ), Stéphane Vialle ( <i>CentraleSupélec, Gif-sur-Yvette, France</i> ), and Patrick Carribault ( <i>CEA, DAM, DIF, Arpajon, France</i> )	
A Framework for Integrating Quantum Simulation and High Performance Computing .....	300
Amir Shehata ( <i>Oak Ridge National Laboratory</i> ), Thomas Naughton ( <i>Oak Ridge National Laboratory</i> ), and In-Saeng Suh ( <i>Oak Ridge National Laboratory</i> )	
Achieving Pareto-Optimality in Quantum Circuit Compilation via a Multi-Objective Heuristic Optimization Approach .....	306
Aleksandra Świerkowska ( <i>Leibniz Supercomputing Centre of the Bavarian Academy of Sciences and Humanities, Germany</i> ; <i>Technical University of Munich, Germany</i> ), Jorge Echavarria ( <i>Leibniz Supercomputing Centre of the Bavarian Academy of Sciences and Humanities, Germany</i> ), Laura Schulz ( <i>Leibniz Supercomputing Centre of the Bavarian Academy of Sciences and Humanities, Germany</i> ), and Martin Schulz ( <i>Technical University of Munich, Germany</i> )	

## **WKS27 – Quantum Computing and Reinforcement Learning (QCRL-2024)**

Using Quantum Solved Deep Boltzmann Machines to Increase the Data Efficiency of RL Agents ...	311
Daniel Kent ( <i>Frazer-Nash Consultancy</i> ), Clement O'Rourke ( <i>Frazer-Nash Consultancy</i> ), Jake Southall ( <i>Frazer-Nash Consultancy</i> ), Kirsty Duncan ( <i>Frazer-Nash Consultancy</i> ), and Adrian Bedford ( <i>OxBrdgRbtx</i> )	
QTRL: Toward Practical Quantum Reinforcement Learning via Quantum-Train .....	317
Chen-Yu Liu ( <i>National Taiwan University</i> ), Chu-Hsuan Abraham Lin ( <i>Imperial College London</i> ), Chao-Han Huck Yang ( <i>NVIDIA</i> ), Kuan-Cheng Chen ( <i>Imperial College London</i> ), and Min-Hsiu Hsieh ( <i>Hon Hai (Foxconn) Research Institute</i> )	

Optimizing Variational Quantum Circuits Using Metaheuristic Strategies in Reinforcement Learning .....	323
<i>Michael Kölle (LMU Munich), Daniel Seidl (LMU Munich), Maximilian Zorn (LMU Munich), Philipp Altmann (LMU Munich), Jonas Stein (LMU Munich), and Thomas Gabor (LMU Munich)</i>	
Entanglement-enhanced Quantum Reinforcement Learning: an Application using Single-Photons .	329
<i>Joaquim Gaspar (Quandela, France), Alexandre Bergerault (Quandela, France), Vassilis Apostolou (Quandela, France), and Arno Ricou (Quandela, France)</i>	
Trainability issues in quantum policy gradients with softmax activations .....	335
<i>André Sequeira (HASLab INESC TEC , University of Minho, INL), Luis Paulo Santos (HASLab INESC TEC , University of Minho, INL), and Luis Soares Barbosa (HASLab INESC TEC , University of Minho, INL)</i>	
QADQN: Quantum Attention Deep Q-Network for Financial Market Prediction .....	341
<i>Siddhant Dutta (SVKM's Dwarakdas J. Sanghvi College of Engineering), Nouhaila Innan (New York University Abu Dhabi), Alberto Marchisio (New York University Abu Dhabi), Sadok Ben Yahia (University of Southern Denmark), and Muhammad Shafique (New York University Abu Dhabi)</i>	
QClusformer: A Quantum Transformer-based Framework for Unsupervised Visual Clustering ....	347
<i>Xuan-Bac Nguyen (University of Arkansas), Hoang-Quan Nguyen (University of Arkansas), Samuel Yen-Chi Chen (Wells Fargo), Samee U. Khan (Mississippi State University), Hugh Churchill (University of Arkansas), and Khoa Luu (University of Arkansas)</i>	
Hybrid Quantum Tabu Search for Solving the Vehicle Routing Problem .....	353
<i>James Holliday (University of Arkansas, USA), Braeden Morgan (University of Arkansas, USA), Hugh Churchill (University of Arkansas, USA), and Khoa Luu (University of Arkansas, USA)</i>	
Quantum Circuit Partitioning for Scalable Noise-Aware Quantum Circuit Re-Synthesis .....	359
<i>Mohammad Walid Charrwi (City college of New York, City University of New York), Georgios Ioannou (City College of New York, City University of New York), Ed Younis (Lawrence Berkeley National Laboratory), Wibe Albert De Jong (Lawrence Berkeley National Laboratory), and Samah Mohamed Saeed (City College of New York, City University of New York)</i>	

## Poster Papers

Optimization of quantum annealing for the capacitated vehicle routing problem .....	365
<i>Akiyoshi Wakatani (Konan University)</i>	
Quantum Simulation of Nuclear Linear Response .....	367
<i>Nifeeyaa Singh (Indian Institute of Technology Roorkee, Roorkee 247667, India.), Abhishek (University of Surrey Guildford GU27XH, UK), Pooja Siwach (Nuclear and Chemical Science Division Lawrence Livermore National Laboratory Livermore, California 94551, USA ), and P. Arumugam (Indian Institute of Technology Roorkee, Roorkee 247667, India.)</i>	

Towards Compute Capacity Maximization in Constrained Interconnect Multi-Chip Quantum Computing .....	368
<i>Muhammad Asad Ullah (Ericsson Research, Ericsson AB, SE-164 83, Stockholm, Sweden), Ahsan Javed Awan (Ericsson Research, Ericsson AB, SE-164 83, Stockholm, Sweden), and Elias Svensson (Ericsson Research, Ericsson AB, SE-164 83, Stockholm, Sweden)</i>	
Optimal Monitor Placement in Quantum Network Tomography .....	370
<i>Athira Kalavampara Raghunadhan (Trinity College Dublin, Ireland), Matheus Guedes De Andrade (University of Massachusetts Amherst, USA), Don Towsley (University of Massachusetts Amherst, USA), Indrakshi Dey (Walton Institute for Information and Communication Systems Science, South East Technological University), Daniel Kilper (Trinity College Dublin, Ireland), and Nicola Marchetti (Trinity College Dublin, Ireland)</i>	
Enhanced Quantum Secret Sharing with Reduced Resource Consumption through GHZ Entanglement.....	372
<i>Shu-Yu Kuo (National Taiwan University), Chia-Lin Liu (National Chi Nan University), Yu-Chi Jiang (Princeton University), Yao-Hsin Chou (National Chi Nan University), and Sy-Yen Kuo (National Taiwan University &amp; Chang Gung University)</i>	
Static and Dynamic Analysis of Energy Landscape Transformation of the Ising Problems .....	374
<i>Hiroshi Kanai (Keio University, Japan) and Shu Tanaka (Keio University, Japan; Waseda University, Japan)</i>	
Circuit Implementation of Discrete-Time Quantum Walks on Complex Networks .....	376
<i>Rei Sato (KDDI Research, Inc.,) and Kazuhiro Saito (KDDI Research, Inc.,)</i>	
Square-wave defined pulse generator for high fidelity gate operation of superconducting qubits .....	378
<i>Ryosuke Matsuo (Osaka University), Kazuhisa Ogawa (QIQB Osaka Univ.), Hidehisa Shiomi (QIQB Osaka Univ.; QuEL, Inc.), Makoto Negoro (QIQB Osaka Univ.; QuEL, Inc.), Ryutaro Ohira (QuEL, Inc.), Takefumi Miyoshi (QuEL, Inc.; e-trees.Japan, Inc.; QIQB Osaka Univ.,) Michihiro Shintani (Kyoto Institute of Technology), Hiromitsu Awano (Kyoto University), Takashi Sato (Kyoto University), and Jun Shiomi (Osaka University)</i>	
Multi-day Intermodal Trip Planning Using subQUBO Annealing with Correction Processing .....	380
<i>Tatsuya Noguchi (Waseda University), Keisuke Fukada (Waseda University), Siya Bao (Waseda University), and Nozomu Togawa (Waseda University)</i>	

Reducing the error rate of a superconducting logical qubit using analog readout information .....	382
<i>Hany Ali (Delft University of Technology, The Netherlands), Jorge Marques (Delft University of Technology, The Netherlands), Ophelia Crawford (Riverlane, United Kingdom), Joonas Majaniemi (Riverlane, United Kingdom), Marc Serra-Peralta (Delft University of Technology, The Netherlands), David Byfield (Riverlane, United Kingdom), Boris Varbanov (Delft University of Technology, The Netherlands), Barbara Terhal (Delft University of Technology, The Netherlands), Leonardo DiCarlo (Delft University of Technology, The Netherlands), and Earl Campbell (Riverlane, United Kingdom)</i>	
QUBO Coefficient Dynamic Ratio Shrinking Method for Quantum Annealers .....	384
<i>Yuta Yachi (Waseda University, Japan), Masashi Tawada (Waseda University, Japan), and Nozomu Togawa (Waseda University, Japan)</i>	
Fast variational knowledge graph embedding .....	386
<i>Pulak Ranjan Giri (KDDI Research, Inc., Japan), Mori Kurokawa (KDDI Research, Inc., Japan), and Kazuhiro Saito (KDDI Research, Inc., Japan)</i>	
Quantum Circuit Fragments: Efficient and verifiable format for quantum circuits .....	388
<i>Rei Tokami (Department of Applied Physics Graduate School of Engineering, The University of Tokyo), Yasunari Suzuki (Computer and Data Science Laboratories Nippon Telegraph and Telephone), and Yuuki Tokunaga (Computer and Data Science Laboratories Nippon Telegraph and Telephone)</i>	
Scalable Room Temperature Control Electronics for Advanced High-Fidelity Qubit Control .....	390
<i>Mario Schloesser (Forschungszentrum Juelich GmbH, Germany), Luis E. Ardila-Perez (Karlsruhe Institute of Technology, Germany), Robert Gartmann (Karlsruhe Institute of Technology, Germany), Lukas Scheller (Karlsruhe Institute of Technology, Germany), Marvin Fuchs (Karlsruhe Institute of Technology, Germany), Oliver Sander (Karlsruhe Institute of Technology, Germany), Roger Heil (Forschungszentrum Juelich GmbH, Germany), Christian Roth (Forschungszentrum Juelich GmbH, Germany), Ilja Bekman (Forschungszentrum Juelich GmbH, Germany), Markus Jerger (Forschungszentrum Juelich GmbH, Germany), Rami Barends (Forschungszentrum Juelich GmbH, Germany), and Stefan van Waasen (Forschungszentrum Juelich GmbH, Germany)</i>	
Quantum Natural Language Processing Application for Estimating SQL Query Metrics .....	392
<i>Valter Uotila (University of Helsinki)</i>	
Quantum PC algorithm: data-efficient and nonlinear causal discovery .....	394
<i>Yota Maeda (Advanced Research Laboratory, Research Platform, Sony Group Corporation), Ken Arai (Advanced Research Laboratory, Research Platform, Sony Group Corporation), Yu Tanaka (Advanced Research Laboratory, Research Platform, Sony Group Corporation), Yu Terada (Advanced Research Laboratory, Research Platform, Sony Group Corporation), Hiroshi Ueno (Advanced Research Laboratory, Research Platform, Sony Group Corporation), and Hiroyuki Tezuka (Advanced Research Laboratory, Research Platform, Sony Group Corporation)</i>	

Global control in a superconducting quantum computer .....	396
<i>Marco Riccardi (Planckian srl, Italy), Roberto Menta (Planckian srl, Scuola Normale Superiore, Italy), Francesco Cioni (Scuola Normale Superiore, Italy), Riccardo Aiudi (Planckian srl, Italy), Marco Polini (Planckian srl, Università di Pisa, Italy), and Vittorio Giovannetti (Planckian srl, Scuola Normale Superiore, Italy)</i>	
Towards Explainability of Classical Neural Network via Quantum Computing .....	398
<i>Junyong Lee (Yonsei University, South Korea), Jeihee Cho (Yonsei University, South Korea), Daniel Justice (Carnegie Mellon University, USA), and Shiho Kim (Yonsei University, South Korea)</i>	
Noise-Aware Compilation Techniques for Enhanced Fault-Tolerant Preparation of Polar Code States .....	400
<i>Handy Kurniawan (Universidad Complutense de Madrid), Valentin Savin (CEA-Léti, Université Grenoble Alpes), Carmen G. Almudever (Universitat Politècnica de València), and Francisco Garcia-Herrero (Universidad Complutense de Madrid)</i>	
Introducing Ambiguity Clustering: an accurate and efficient decoder for qLDPC codes .....	402
<i>Stasiu Wolanski (Riverlane, UK) and Ben Barber (Riverlane, UK)</i>	
Variable reduction method for quadratic three-dimensional assignment problem with FMQA .....	404
<i>Sora Tomita (Waseda University), Tatsuhiko Shirai (Waseda University), and Nozomu Togawa (Waseda University)</i>	
Automated cut finding and circuit knitting on large quantum circuits .....	406
<i>Ibrahim Shehzad (IBM Quantum), Edwin Pednault (IBM Quantum), James Garrison (IBM Quantum), Caleb Johnson (IBM Quantum), Bryce Fuller (IBM Quantum), and Jennifer Glick (IBM Quantum)</i>	
Optimization of Base Station Power Supply Selection by Quantum Annealing .....	408
<i>Chihiro Dogo (KDDI Research, Japan), Kazuhiro Saito (KDDI Research, Japan), and Nozomu Togawa (Waseda University, Japan)</i>	
Quantum Algorithm for the Set Splitting Problem .....	410
<i>Sean Borneman (Bloomington High School South)</i>	
Rate Adjustable Bivariate Bicycle Codes for Quantum Error Correction .....	412
<i>Ming Wang (North Carolina State University) and Frank Mueller (North Carolina State University)</i>	
QubiCML: ML-Powered Real-Time Quantum State Discrimination Enabling Mid-Circuit Measurements .....	414
<i>Neel Vora (Lawrence Berkeley National Lab, USA), Yilun Xu (Lawrence Berkeley National Lab, USA), Akel Hashim (Lawrence Berkeley National Lab, USA), Neelay Fruitwala (Lawrence Berkeley National Lab, USA), Nam Nguyen (University of California, Berkeley, USA), Horan Liao (University of California, Berkeley, USA), Jan Balewski (Lawrence Berkeley National Lab, USA), Abhi Rajagopala (Lawrence Berkeley National Lab, USA), Kasra Nowrouzi (Lawrence Berkeley National Lab, USA), Qing Ji (Lawrence Berkeley National Lab, USA), K. Brigitte Whaley (University of California, Berkeley, USA), Irfan Siddiqi (University of California, Berkeley, USA), Phuc Nguyen (The University of Massachusetts, Amherst, USA), and Gang Huang (Lawrence Berkeley National Lab, USA)</i>	

Magic State Distillation with Reduced Time Cost .....	416
<i>Yujin Kang (Korea University), Youshin Chung (Korea University), Huidan Zheng (Korea University), Sungyeon Kook (Korea University), and Jun Heo (Korea University)</i>	
Pauli Check Extrapolation for Quantum Error Mitigation .....	418
<i>Quinn Langfitt (Argonne National Laboratory), Ji Liu (Argonne National Laboratory), Benchen Huang (University of Chicago), Alvin Gonzales (Argonne National Laboratory), Kaitlin Smith (Northwestern University), Nikos Hardavellas (Northwestern University), and Zain Saleem (Argonne National Laboratory)</i>	
General-Purpose Quantum Circuit Generator for Partially Fault-Tolerant Quantum Computing Architecture .....	420
<i>Yutaro Akahoshi (Fujitsu Limited, Japan), Jun Fujisaki (Fujitsu Limited, Japan), Hirotaka Oshima (Fujitsu Limited, Japan), Shintaro Sato (Fujitsu Limited, Japan), and Keisuke Fujii (Osaka University, Japan)</i>	
Quantum Algorithm for Searching Resonant Frequency based on Frequency Response Encoding ..	422
<i>Kyoung Keun Park (Seoul National University), Beomgeun Cho (Seoul National University), Kwangyeul Choi (Seoul National University), and Taehyun Kim (Seoul National University)</i>	
Reducing Quantum Measurement Repetitions in Image Classification through Probability Loss ....	424
<i>Kwangyeul Choi (Dept. of Computer Science and Engineering, Seoul National University), Kyoung Keun Park (Dept. of Computer Science and Engineering, Seoul National University), and Taehyun Kim (Dept. of Computer Science and Engineering, Seoul National University)</i>	
Characterizing the Effects of Zero-Noise Extrapolation on a QAOA Workflow .....	426
<i>Marco Venere (Politecnico di Milano), Adriano Lusso (Universidad Nacional del Comahue), Victor Onofre (Quantum Open Source Foundation), Alberto Maldonado-Romo (Quantum Open Source Foundation), and Marco D. Santambrogio (Politecnico di Milano)</i>	
Non-zero Coefficients Removing Method to Improve the Ising Machine Solving Performance .....	428
<i>Kinya Iwata (Waseda University), Masashi Tawada (Waseda University), and Nozomu Togawa (Waseda University)</i>	
Personalized Course Selection Optimization Using an Ising Machine .....	430
<i>Takeru Ota (Waseda University), Keisuke Fukada (Waseda University), and Nozomu Togawa (Waseda University)</i>	
Large-sized VQE Performance Profiling in Quantum Chemistry using a Multi-node Quantum Simulator .....	432
<i>Keisuke Fukada (Dept. of Computer Science and Communications Engineering, Waseda University, Japan), Tatsuhiko Shirai (Waseda Institute for Advanced Study, Waseda University, Japan), Mikio Morita (Quantum Laboratory, Fujitsu Ltd., Japan), Yoshinori Tomita (Quantum Laboratory, Fujitsu Ltd., Japan), Koichi Kimura (Quantum Laboratory, Fujitsu Ltd., Japan), and Nozomu Togawa (Dept. of Computer Science and Communications Engineering, Waseda University, Japan)</i>	
Physical Properties of Error Reduction Algorithms for Ising Machines .....	434
<i>Kanta Hino (Keio University, Japan) and Shu Tanaka (Keio University, Japan)</i>	

Performance Evaluation of the Intel Quantum Simulator on the Lusitania Supercomputer .....	436
<i>Daniel Talaván-Vega (COMPUTAEX Foundation, Spain), Pablo Fernández-Alonso (COMPUTAEX Foundation, Spain), Paloma Rodríguez-Oliver (COMPUTAEX Foundation, Spain), Moisés Gaitán-Fernández (COMPUTAEX Foundation, Spain), Javier Corral-García (COMPUTAEX Foundation, Spain), and Juan-Antonio Rico-Gallego (COMPUTAEX Foundation, Spain)</i>	
Exploring Surface Code Decoding via Cryo-CMOS for Fault-Tolerant Quantum Computers .....	438
<i>Ruotai Wang (Kyoto University, Japan), Takashi Sato (Kyoto University, Japan), and Hiromitsu Awano (Kyoto University, Japan)</i>	
Fault-Tolerant Quantum Computing with the Parity Code: Discrete and Bosonic Concatenations... Fault-Tolerant Quantum Computing with the Parity Code: Discrete and Bosonic Concatenations...	440
<i>Christophe Goeller (Parity Quantum Computing Germany GmbH, Germany)</i>	
Distributing Quantum Computation Across Multiple NISQ Computers .....	442
<i>Giuseppe Bisicchia (University of Pisa), Giuseppe Clemente (University of Pisa and INFN), Jose Garcia-Alonso (University of Extremadura), Juan Manuel Murillo Rodríguez (University of Extremadura), Massimo D'Elia (University of Pisa and INFN), and Antonio Brogi (University of Pisa)</i>	
Discovery of Quantum Algorithms Using Genetic Algorithms: Exponential Speedup via Random Sampling .....	444
<i>Tariq Almuqbil (KFUPM, Suadi Arabia) and Muhamad Felemban (KFUPM, Suadi Arabia)</i>	
Hybrid Quantum-Classical Neural Network For Diagnosis of Autism Spectrum Disorder .....	446
<i>Anthony Kim (Bergen County Academies, U.S.)</i>	
Optimal decoding of 2D compass codes under coherent noise .....	448
<i>Balint Pato (Duke University), Qiang Miao (Duke Quantum Center), and Kenneth R. Brown (Duke University)</i>	
Semantic Similarities using Classical Embeddings in Quantum NLP .....	450
<i>Damir Cavar (Indiana University) and Chi Zhang (Indiana University)</i>	
Advanced Resource Estimation through Lattice Surgery Compilation and Logical Error Modeling .....	452
<i>Tyler LeBlond (Oak Ridge National Laboratory) and Ryan Bennink (Oak Ridge National Laboratory)</i>	
Accelerating Quantum Subcircuit Reconstruction Utilizing Multi-Node Computation .....	454
<i>Chuck Garcia (University of Texas at Austin, USA), Ellie Vogel (Duke University, USA), Wei Tang (Princeton University, USA), and Margaret Martonosi (Princeton University, USA)</i>	
Introduction to Quantum-Train Toolkit .....	456
<i>Chen-Yu Liu (Hon Hai (Foxconn) Research Institute), Chu-Hsuan Abraham Lin (Imperial College London), Wei-Jia Huang (Hon Hai (Foxconn) Research Institute), and Min-Hsiu Hsieh (Hon Hai (Foxconn) Research Institute)</i>	
Quantum Algorithms for Genome Sequencing and Analysis .....	458
<i>Josh Cudby (University of Cambridge, UK) and Sergii Strelchuk (University of Cambridge, UK)</i>	

Entangled Meanings: Classification and Ambiguity Resolution in Near-Term QNLP .....	460
<i>Chi Zhang (Indiana University Bloomington, USA), Akriti Kumari (Indiana University Bloomington, USA), and Damir Cavar (Indiana University Bloomington, USA)</i>	
Solving the Product Breakdown Structure Problem with constrained QAOA .....	462
<i>René Zander (Fraunhofer Institut FOKUS), Raphael Seidel (Fraunhofer Institut FOKUS), Matteo Inajetovic (Technische Universität Berlin), Niklas Steinmann (Fraunhofer Institut FOKUS), and Matic Petric (Fraunhofer Institut FOKUS)</i>	
Simulations of Quantum Approximate Optimization Algorithm on HPC-QC Integrated Systems ..	464
<i>Seongmin Kim (Oak Ridge National Laboratory, USA) and In-Saeng Suh (Oak Ridge National Laboratory, USA)</i>	
The Quantum Interface Controller: A Full-Stack, Modular, and Scalable System for Qubit Readout and Manipulation .....	466
<i>Luis E. Ardila-Perez (Institute for Data Processing and Electronics (IPE), Karlsruhe Institute of Technology (KIT), Germany), Marvin Fuchs (Institute for Data Processing and Electronics (IPE), Karlsruhe Institute of Technology (KIT), Germany), Robert Gartmann (Institute for Data Processing and Electronics (IPE), Karlsruhe Institute of Technology (KIT), Germany), Lukas Scheller (Institute for Data Processing and Electronics (IPE), Karlsruhe Institute of Technology (KIT), Germany), Mario Schlösser (Integrated Computing Architectures, Electronic Systems (ZEA-2), Germany), Roger Heil (Integrated Computing Architectures, Electronic Systems (ZEA-2), Germany), Christian Roth (Integrated Computing Architectures, Electronic Systems (ZEA-2), Germany), Ilja Bekman (Integrated Computing Architectures, Electronic Systems (ZEA-2), Germany), Markus Jerger (Functional Quantum Systems, Peter Grunberg Institute (PGI-13), Germany), Rami Barends (Functional Quantum Systems, Peter Grunberg Institute (PGI-13), Germany), Stefan van Waasen (Integrated Computing Architectures, Electronic Systems (ZEA-2), Germany), and Oliver Sander (Institute for Data Processing and Electronics (IPE), Karlsruhe Institute of Technology (KIT), Germany)</i>	
Exploring Utility in a Real-World Warehouse Optimization Problem: Formulation Based on Quantun Annealers and Preliminary Results .....	468
<i>Eneko Osaba (TECNALIA Research &amp; Innovation), Esther Villar-Rodriguez (TECNALIA Research &amp; Innovation), and Antón Asla (Serikat - Consultoría y Servicios Tecnológicos)</i>	
A Microwave-based QCCD Trapped-Ion Quantum Computer with Scalable Control System .....	470
<i>Takefumi Miyoshi (QuEL, Inc., QIQB Osaka Univ., e-trees.Japan, Inc.), Keisuke Koike (e-trees.Japan, Inc.), Shinichi Morisaka (QIQB Osaka Univ., QuEL, Inc.), Toshi Sumida (QuEL, Inc.), Makoto Negoro (QIQB Osaka Univ., QuEL, Inc.), Atsushi Noguchi (KIS The Univ. of Tokyo, RQC, InaRIS), and Ryutaro Ohira (QuEL, Inc.)</i>	
Emulation of QAOA via Graph Neural Networks .....	472
<i>Paolo Zentilini (Università degli Studi di Milano, Italy), Sebastiano Corli (Politecnico di Milano, Italy), and Enrico Prati (Università degli Studi di Milano, Italy)</i>	

QUACE : symmetrized molecular descriptors on a quantum circuit .....	474
<i>Lila Cadi Tazi (University of Cambridge), Ilyes Batatia (University of Cambridge), Alex J.W. Thom (University of Cambridge), and Gábor Csányi (University of Cambridge)</i>	
Enforcing fading memory of noisy quantum echo state networks .....	476
<i>Francesco Monzani (University of Milan, Italy), Emanuele Ricci (Universiy of Milan, Italy), Luca Nigro (University of Milan, Italy), and Enrico Prati (University of Milan, Italy)</i>	
Pauli Check Sandwiching for Quantum Characterization and Error Mitigation during Runtime ....	478
<i>Joshua Gao (Virginia Tech), Ji Liu (Argonne National Laboratory), Alvin Gonzales (Argonne National Laboratory), Zain H. Saleem (Argonne National Laboratory), Nikos Hardavellas (Northwestern University), and Kaitlin N. Smith (Northwestern University)</i>	
Learning Spatiotemporally Correlated Noise in Multi-Qubit Systems with Neural Networks .....	480
<i>Abhiram Nallamalli (Johns Hopkins University), Shantanu Misra (Johns Hopkins University), and Gregory Quiroz (Johns Hopkins University Applied Physics Laboratory)</i>	
Interaction Techniques for User-friendly Interfaces for Gate-based Quantum Computing .....	482
<i>Hyeok Kim (Northwestern University) and Kaitlin N. Smith (Northwestern University)</i>	
A Heuristic Error Analysis Framework for Error Bottleneck Identification in Gate-based Quantum Algorithms .....	484
<i>Anika Zaman (San Jose State University) and Hiu Yung Wong (San Jose State University)</i>	
Hypergraphic partitioning for spatial and temporal quantum circuit cutting .....	486
<i>Waldemir Cambiucci (University of Sao Paulo, Brazil), Regina Melo Silveira (University of Sao Paulo, Brazil), and Wilson Vicente Ruggiero (University of Sao Paulo, Brazil)</i>	
Hybrid Quantum-Classical Algorithm for Solving Capacitated Vehicle Routing Problems .....	488
<i>Wei-hao Huang (Jij Inc., Japan), Hiromichi Matsuyama (Jij Inc., Japan), and Yu Yamashiro (Jij Inc., Japan)</i>	
Quantum-enhanced Spiking Neural Networks .....	490
<i>Ria Khatoniar (Birla Institute of Technology and Science (BITS), Pilani - Goa Campus, India), Debanjan Konar (Purdue University, West Lafayette, USA), and Vaneet Aggarwal (Purdue University, West Lafayette, USA)</i>	
Understanding of the Diffusion Noise in Quantum Latent Diffusion Model .....	492
<i>Jeihee Cho (Yonsei University, South Korea), Junyong Lee (Yonsei University, South Korea), and Shiho Kim (Yonsei University, South Korea)</i>	
HN-PQE: Hardware-Native Parameterized Quantum Embedding for Noise-Resilient Classifications of Medical Signals and Images .....	494
<i>Philipp Moser (RISC Software GmbH, Austria), Alexander Maletzky (RISC Software GmbH, Austria), and Michael Giretzlehner (RISC Software GmbH, Austria)</i>	

Engineering Discrete Simulated Bifurcation for an FPGA Digital Ising Machine .....	496
<i>Fabrizio Orlando (Politecnico di Torino Italy), Deborah Volpe (Politecnico di Torino Italy), Giacomo Orlandi (Politecnico di Torino Italy), Fabrizio Riente (Politecnico di Torino Italy), Marco Vacca (Politecnico di Torino Italy), and Mariagrazia Graziano (Politecnico di Torino Italy)</i>	
Non-unitary Trotter circuits for imaginary time evolution .....	498
<i>Chiara Leadbeater (University of Cambridge, United Kingdom), Nathan Fitzpatrick (Quantinuum, United Kingdom), David Muñoz Ramo (Quantinuum, United Kingdom), and Alex J W Thom (University of Cambridge, United Kingdom)</i>	
Utilizing Don't-Cares to Minimize CNOTs in Synthesizing NNA Compliant Quantum Circuits ....	500
<i>David Clarino (Ritsumeikan University), Kyouhei Seino (Ritsumeikan University), Atsushi Matsuo (IBM Research Tokyo), and Shigeru Yamashita (Ritsumeikan University)</i>	
Hybrid Quantum Search Algorithm for Solving the Multi-Dimensional Knapsack Problem .....	502
<i>Gordon Cui (Keio University), Rei Sato (KDDI Research, Inc.,), Kazuhiro Saito (KDDI Research, Inc.; Keio University), Rodney Van Meter (Keio University), and Hideyuki Kawashima (Keio University)</i>	
Performance Analysis of QUBO-translated Non-maximum Suppression for Object Detection .....	504
<i>John Carlo Gardiola Perion (Chung Yuan Christian University, University of Sto. Tomas), Dylan Josh Domingo Lopez (Chung Yuan Christian University, De La Salle University), Ariane Joyce Villafranca Gara (Chung Yuan Christian University, University of Sto. Tomas), Alfred Jerome Hababag Postrado (Chung Yuan Christian University), Ruth Danielle Espinosa Española (Chung Yuan Christian University), and Chih-Yu Chen (Chung Yuan Christian University)</i>	
Multi-Task Quantum Annealing for Rapid Multi-Class Classification .....	506
<i>Jargalsaikhan Artag (Tokyo University of Agriculture and Technology, Japan), Moe Shimada (Tokyo University of Agriculture and Technology, Japan), and Jun-ichi Shirakashi (Tokyo University of Agriculture and Technology, Japan)</i>	
Probabilistic Circuit Model .....	508
<i>Yanbin Chen (Technical University of Munich), Innocenzo Fulginiti (Technical University of Munich), and Christian Mendl (Technical University of Munich)</i>	
Analyzing Quantum Circuit Depth Reduction with Ancilla Qubits in MCX Gates .....	510
<i>Ahmad Bennakhi (North Carolina State University), Paul Franzon (North Carolina State University), and Gregory Byrd (North Carolina State University)</i>	
Towards Quantum Circuit Emulation on Low-Tier FPGAs .....	512
<i>Christian Conti (Politecnico di Torino Italy), Deborah Volpe (Politecnico di Torino Italy), Giovanni Amedeo Cirillo (Politecnico di Torino Italy), Mariagrazia Graziano (Politecnico di Torino Italy), Maurizio Zamboni (Politecnico di Torino Italy), and Giovanna Turvani (Politecnico di Torino Italy)</i>	

Neural Quantum Annealing for real-world Quadratic Unconstrained Binary Optimization .....	514
<i>Pietro Torta (University of Milan), Luca Leone (University of Augsburg), Rebecca Casati (University of Milan), and Enrico Prati (University of Milan)</i>	
Quantum teleportation using a genuinely classical communication channel must fail .....	516
<i>Maria Violaris (University of Oxford), Simone Rijavec Rijavec (University of Oxford), and Charles Bédard (Universita` della Svizzera italiana)</i>	
HamilToniQ: An Open-Source Benchmark Toolkit for Quantum Computers .....	518
<i>Xiaotian Xu (QuEST, Imperial College London), Kuan-Cheng Chen (QuEST, Imperial College London), and Robert Wille (Chair for Design Automation, Technical University of Munich)</i>	
Minimizing Trotter Approximation Error in Quantum Phase Estimation Using Genetic Algorithm.	520
<i>Annika Daspal (Bill Hogarth Secondary School, Canada) and Artur F. Izmaylov (University of Toronto, Canada)</i>	
Connecting Physical Qubits to Quantum Error Correction Backends using Regular Ethernet .....	522
<i>Jan-Erik R. Wichmann (RIKEN Center for Computational Science) and Kentaro Sano (RIKEN Center for Computational Science)</i>	
A Quantum Data Center Network Architecture .....	524
<i>Yufeng Xin (RENCI, University of North Carolina at Chapel Hill, Chapel Hill, NC, USA) and Liang Zhang (ESnet, Lawrence Berkeley National Laboratory, Berkeley, CA, USA)</i>	
Enhancing Convergence in Variational Quantum Eigensolver Using CoolMomentum .....	526
<i>Daisuke Tsukayama (Tokyo University of Agriculture and Technology, Japan), Jun-ichi Shirakashi (Tokyo University of Agriculture and Technology, Japan), Tetsuo Shibuya (The University of Tokyo, Japan), and Hiroshi Imai (The University of Tokyo, Japan)</i>	
Identification and Mitigating Bias in Quantum Machine Learning .....	528
<i>Nandhini Swaminathan (UCSD) and David Danks (UCSD)</i>	
Quantum Support Vector Machine-Based Classification of GPS Signal Reception Conditions .....	530
<i>Suhui Jeong (Yonsei University), Sanghyun Kim (Yonsei University), and Jiwon Seo (Yonsei University)</i>	
Ta Based Damascene Resonators .....	532
<i>Drew Rebar (Pacific Northwest National Laboratory, USA), Francisco Ponce (Pacific Northwest National Laboratory, USA), Mingzhao Liu (Brookhaven National Laboratory, USA), Tharanga Nanayakkara (Brookhaven National Laboratory, USA), Chenyu Zhou (Brookhaven National Laboratory, USA), Juan Macy (Pacific Northwest National Laboratory, USA), Brent VanDevender (Pacific Northwest National Laboratory, USA), Marvin Warner (Pacific Northwest National Laboratory, USA), Ekta Bhatia (NY CREATES, USA), and Satyavolu Papa Rao (NY CREATES, USA)</i>	

**Qsyn: A Developer-Friendly Quantum Circuit Synthesis Framework for NISQ Era and Beyond .... 535**

*Yi-Hsiang Kuo (National Taiwan University, Taiwan), Mu-Te Lau  
(National Taiwan University, Taiwan), Cheng-Hua Lu (Stanford  
University, United States), Chin-Yi Cheng (National Taiwan University,  
Taiwan), Chia-Hsu Chuang (National Taiwan University, Taiwan),  
Hsiang-chun Yang (National Taiwan University, Taiwan), Chien-Tung Kuo  
(National Taiwan University, Taiwan), Hsin-Yu Chen (National Taiwan  
University, Taiwan), Chen-Ying Tung (National Taiwan University,  
Taiwan), Cheng-En Tsai (National Taiwan University, Taiwan), Guan-Hao  
Chen (National Taiwan University, Taiwan), Leng-Kai Lin (National  
Taiwan University, Taiwan), Ching-Huan Wang (National Taiwan  
University, Taiwan), Tzu-Hsu Wang (National Taiwan University,  
Taiwan), and Chung-Yang Ric Huang (National Taiwan University, Taiwan)*

**Quantum Fourier Transform of Atrial Fibrillation ..... 537**

*Yu-Ching Chen (Master Program in Intelligent Computing and Big Data,  
Chung Yuan Christian University Taoyuan, Taiwan), Chih-Yu Chen  
(Quantum Information Center Chung Yuan Christian University Taoyuan,  
Taiwan), Tsung-Wei Huang (Quantum Information Center Chung Yuan  
Christian University Taoyuan, Taiwan), and Chia-Ho Ou (Department of  
Computer Science and Information Engineering, National Pingtung  
University Pingtung, Taiwan)*

**A Power Reduction Scheme by Arithmetic Format Conversion for a DSP to Estimate Qubit  
States Under 4K Cryogenic Environment ..... 539**

*Takashi Imagawa (Meiji University, Japan), Ryo Kishida (Toyama  
Prefectural University, Japan), Yuki Koyama (Kyoto Institute of  
Technology, Japan), Kazutoshi Kobayashi (Kyoto Institute of  
Technology, Japan), and Takefumi Miyoshi (QuEL, Inc., Japan)*

**Parity codes in space and time ..... 541**

*Berend Klaver (University of Innsbruck), Stefan Rombouts (Parity  
Quantum Computing Germany), Michael Fellner (Parity Quantum  
Computing), Anette Messinger (Parity Quantum Computing), Kilian Ender  
(University of Innsbruck), Katharina Ludwig (Parity Quantum Computing  
Germany), and Wolfgang Lechner (University of Innsbruck)*

**Adiabatic Computing for Power Flow Analysis ..... 543**

*Zeynab Kaseb (Delft University of Technology, The Netherlands),  
Matthias Moller (Delft University of Technology, The Netherlands),  
Markus Kirsch (Fujitsu Technology Solutions GmbH, Germany), Peter  
Palensky (Delft University of Technology, The Netherlands), and Pedro  
P. Vergara (Delft University of Technology, The Netherlands)*

**Optimizing Human Resource Allocation in Long-Term Care Using Quantum and Digital Annealing....  
545**

*Chia-Ho Ou (National Pingtung University, Taiwan)*

Quantum-Inspired Acceleration for Image Reconstruction on Ising Machines .....	547
Yen Jui Chang ( <i>Master Program in Intelligent Computing and Big Data, Chung Yuan Christian University, Taoyuan City, Taiwan</i> ), Ying Chang Lu ( <i>Department of Physics, National Taiwan University, Taipei, Taiwan</i> ),	
Hao Yuan Chen ( <i>Department of Computer Science, University of London, London, United Kingdom</i> ), Lien Po Yu ( <i>Institute for Information Industry, Taipei, Taiwan</i> ), Chao Ming Fu ( <i>Fo Guang University, Yilan, Taiwan</i> ), and Ching Ray Chang ( <i>Department of Physics, National Taiwan University, Taipei, Taiwan</i> )	
An FPGA-Accelerated Atom Sorting Unit for Neutral Atom Quantum Computers .....	549
Xiaorang Guo ( <i>Technical University of Munich, Germany</i> ), Jonas Winklmann ( <i>Technical University of Munich, Germany</i> ), Dirk Stober ( <i>Technical University of Munich, Germany</i> ), Shicong Cao ( <i>Technical University of Munich, Germany</i> ), and Martin Schulz ( <i>Technical University of Munich, Germany</i> )	
Simulating Quantum Field Theories on Gate-Based Quantum Computers .....	551
Gayathree M. Vinod ( <i>Indian Institute of Science Education and Research (IISER), Thiruvananthapuram, India</i> ) and Anil Shaji ( <i>Indian Institute of Science Education and Research (IISER), Thiruvananthapuram, India</i> )	
An Innovative Hunting-based Quantum-inspired Jaguar Algorithm for Combinatorial Optimization .....	553
Yao-Hsin Chou ( <i>National Chi Nan University, Taiwan</i> ), Jyun-Yi Shen ( <i>National Chi Nan University, Taiwan</i> ), Yu-Chi Jiang ( <i>Princeton University, USA</i> ), Shu-Yu Kuo ( <i>National Taiwan University, Taiwan</i> ), and Cheng-Yen Hua ( <i>National Chi Nan University, Taiwan</i> )	
Analyzing a Quantum Radar with Gaussian Boson Sampling .....	555
Michael Würth ( <i>Technical University of Munich, Germany</i> ), Florian Bischeltsrieder ( <i>German Aerospace Center, Germany</i> ), Julind Xhani ( <i>Technical University of Munich, Germany</i> ), and Wolfgang Utschick ( <i>Technical University of Munich, Germany</i> )	
Qutrit-based Quantum-inspired Optimization Model on Real-world Portfolio Optimization .....	557
Yao-Hsin Chou ( <i>National Chi Nan University, Taiwan</i> ), Yun-Ting Lai ( <i>National Chi Nan University, Taiwan</i> ), Ming-Ho Chang ( <i>National Chi Nan University, Taiwan</i> ), Yu-Chi Jiang ( <i>Princeton University, USA</i> ), and Shu-Yu Kuo ( <i>National Taiwan University, Taiwan</i> )	
Adapting Developing Quantum Circuit Synthesis with a Multi-objective Quantum-inspired Optimization .....	559
Yao-Hsin Chou ( <i>National Chi Nan University, Taiwan</i> ), Cheng-Yen Hua ( <i>National Chi Nan University, Taiwan</i> ), Huan-Pu Chen ( <i>National Chi Nan University, Taiwan</i> ), En-Tzu Hsu ( <i>National Chi Nan University, Taiwan</i> ), Yu-Chi Jiang ( <i>Princeton University, USA</i> ), and Shu-Yu Kuo ( <i>National Taiwan University, Taiwan</i> )	
Quantum Computing Simulation of a Phase Change in a Cavity Quantum Electrodynamics Hamiltonian .....	561
Maria Tudorovskaya ( <i>Quantinuum</i> ) and David Muñoz Ramo ( <i>Quantinuum</i> )	
Distributing Compilation to Enable High Throughput Scalable Quantum Workloads .....	563
Harry Waring ( <i>Oxford Quantum Circuits</i> )	

Mixerless RFSoC Microwave Signal Generation for Superconducting Circuit Applications .....	565
<i>Robert Gartmann (Karlsruhe Institute of Technology), Valentin Stümpert (Karlsruhe Institute of Technology), Lukas Scheller (Karlsruhe Institute of Technology), Richard Weller (Karlsruhe Institute of Technology), Luis E. Ardila-Perez (Karlsruhe Institute of Technology), and Oliver Sander (Karlsruhe Institute of Technology)</i>	
Super Heterodyne Mixer Front-End Module for Qubit Readout and Manipulation .....	567
<i>Robert Gartmann (Karlsruhe Institute of Technology), Oliver Krömer (Karlsruhe Institute of Technology), Richard Weller (Karlsruhe Institute of Technology), Nick Karcher (Karlsruhe Institute of Technology), Luis E. Ardila-Perez (Karlsruhe Institute of Technology), and Oliver Sander (Karlsruhe Institute of Technology)</i>	
Biphoton Quantum State Tomography and Spin-orbit Conversion in C+L Telecom Bands .....	569
<i>Mostafa Youssef (Electrical Engineering Department, Ecole de Technologie Supérieure (ETS), Montreal, Canada), Neelan Gounden (School of Physics, University of the Witwatersrand, Johannesburg, South Africa), Pedro Ornelas (School of Physics, University of the Witwatersrand, Johannesburg, South Africa), Issac Nape (School of Physics, University of the Witwatersrand, Johannesburg, South Africa), Andrew Forbes (School of Physics, University of the Witwatersrand, Johannesburg, South Africa), and Bora Ung (Electrical Engineering Department, École de Technologie Supérieure (ETS), Montréal, Québec, Canada.)</i>	
Efficient training of layerwise-commuting PQCs with parallel gradient estimation .....	571
<i>Marko Brnović (Perimeter Institute, Canada), Dmitri Iouchtchenko (Haiqu Inc.), and Maciej Koch-Janusz (Haiqu Inc.)</i>	
QDMI – Quantum Device Management Interface: Hardware-Software Interface for the Munich Quantum Software Stack .....	573
<i>Robert Wille (Technical University of Munich, Germany), Ludwig Schmid (Technical University of Munich, Germany), Yannick Stade (Technical University of Munich, Germany), Jorge Echavarria (Leibniz Supercomputing Centre, Germany), Martin Schulz (Technical University of Munich, Germany), Laura Schulz (Leibniz Supercomputing Centre, Germany), and Lukas Burgholzer (Technical University of Munich, Germany)</i>	
An FPGA-based Quantum Control System with a Runtime Configurable Signal Generator .....	575
<i>Taiqian Guo (Technical University of Munich, Germany), Xiaorong Guo (Technical University of Munich, Germany), and Martin Schulz (Technical University of Munich, Germany)</i>	
Integrating Quantum Computing with High-Performance Computing: A Streamlined Approach ..	577
<i>Amir Shehata (Oak Ridge National Laboratory), Thomas Naughton (Oak Ridge National Laboratory), and In-Saeng Suh (Oak Ridge National Laboratory)</i>	
Universal, unambiguous preparation of Bell pairs .....	579
<i>Orsolya Kalman (HUN-REN Wigner Research Centre for Physics), Aurel Gabris (Czech Technical University in Prague), Igor Jex (Czech Technical University in Prague), and Tamas Kiss (HUN-REN Wigner Research Centre for Physics)</i>	

Parallel Minimum-Weight Parity Factor Decoding for Quantum Error Correction .....	581
<i>Liu Yang (Yale University, USA), Yue Wu (Yale University, USA), and Lin Zhong (Yale University, USA)</i>	
piQture: A QML Library for Image Processing .....	583
<i>Saasha Joshi (University of Victoria), Daniel Justice (Carnegie Mellon University), and Ulrike Stege (University of Victoria)</i>	
Next-Generation Vehicle Platooning: Leveraging Quantum Long Short-Term Memory Networks ..	585
<i>Mahzabeen Emu (School of Computing, Queen's University, Canada), Taufiq Rahman (National Research Council Canada, Canada), Salimur Choudhury (School of Computing, Queen's University, Canada), and Kai Salomaa (School of Computing, Queen's University, Canada)</i>	
Approximate Compilation with Error Mitigation .....	587
<i>Jonah Ezekiel (IBM Quantum, USA), Derek Wang (IBM Quantum, USA), and Yunseong Nam (IBM Quantum, USA)</i>	
Towards Readout-Aware Layout Synthesis for Spin Qubit Systems with Double Quantum Dot Readouts .....	589
<i>Ritu Thombre (University of British Columbia, Canada), Marcus Edwards (University of British Columbia, Canada), Joseph Salfi (University of British Columbia, Canada), and Olivia Di Matteo (University of British Columbia, Canada)</i>	
A ML Based Approach to Quantum Augmented HTTP Protocol .....	591
<i>Nitin Jha (Kennesaw State University), Abhishek Parakh (Kennesaw State University), and Mahadevan Subramanian (University of Nebraska Omaha)</i>	
Demonstrating Quantum Homomorphic Encryption Through Simulation .....	593
<i>Sohrab Ganjian (University of Ottawa), Connor Paddock (University of Ottawa), and Anne Broadbent (University of Ottawa)</i>	
System-agnostic quantum pulse experiments implemented with ARTIQ .....	595
<i>Jude Alnas (Duke University), Aniket Dalvi (Duke University), and Kenneth Brown (Duke University)</i>	
Towards Rare-Earth Molecular Crystals as a New Platform in Quantum Networks .....	597
<i>Farhad Rasekh (University of Calgary), Diogo Alves Galico (University of Ottawa), Nasser Gohari Kamel (University of Calgary), Arsalan Mansourzadeh (University of Calgary), Ujjwal Gautam (University of Calgary), Sourabh Kumar (University of Calgary), Vahid Salari (University of Calgary), Muralee Murugesu (University of Ottawa), and Daniel Oblak (University of Calgary)</i>	
Radio-Frequency Excitation for Quantum Sensing Based on Diamond NV Center Using Coplanar Waveguide Transmission Lines .....	600
<i>Aashutosh Kumar (École de Technologie Supérieure, Montreal, Canada), Maxime Colson (École de Technologie Supérieure, Montreal, Canada), Richard Al Hadi (École de Technologie Supérieure, Montreal, Canada), and Bora Ung (Ecole de Technologie Supérieure, Montreal, Canada)</i>	
Analysis of A Malicious Deutsch-Jozsa Circuit .....	602
<i>Jaden Hawley (University of Missouri Columbia, USA) and Chi-Ren Shyu (University of Missouri Columbia, USA)</i>	

Linear Polarization-based Entanglement of a Single Photon, 2-Qubit Spatial Mode System .....	604
<i>Neha Chandran (Thomas Jefferson High School for Science and Technology) and Srimaye Peddinti (Thomas Jefferson High School for Science and Technology)</i>	
Procedures for Evaluating Classical, Quantum, and Hybrid Machine Learning Algorithms .....	606
<i>Priya Mishra (SLB, USA), Rodney Lessard (SLB, USA), and Indranil Roychoudhury (SLB, USA)</i>	
Cryogenic Characterization of a 5-6 GHz LC VCO for CMOS-Quantum Co-Integration .....	608
<i>Rui Xu (Columbia University, Brookhaven National Lab), Eric Raguzin (Brookhaven National Lab), Soumyajit Mandal (Brookhaven National Lab), Grzegorz Deptuch (Brookhaven National Lab), and Peter Kinget (Columbia University)</i>	
Denoising Wavelength-multiplexed Time-bin Correlated Photons for Quantum Networks .....	610
<i>Benjamin Crockett (INRS-EMT), Nicola Montaut (INRS-EMT), James van Howe (Augustana College), Piotr Roztocki (Ki3 Photonics Inc.), Yang Liu (Xi'an Institute of Optics and Precision Mechanics (XIOPM)), Robin Helsten (INRS-EMT), Wei Zhao (Xi'an Institute of Optics and Precision Mechanics (XIOPM)), Roberto Morandotti (INRS-EMT), and José Azaña (INRS-EMT)</i>	
Updated QubiC: Improved scalability, performance, and QPU support .....	612
<i>Abhi Rajagopala (Lawrence Berkeley National Laboratory), Gang Huang (Lawrence Berkeley National Laboratory), Yilun Xu (Lawrence Berkeley National Laboratory), Neelay Fruitwala (Lawrence Berkeley National Laboratory), Akel Hashim (Lawrence Berkeley National Laboratory), Neel Vora (Lawrence Berkeley National Laboratory), Kasra Nowrouzi (Lawrence Berkeley National Laboratory), Ravi Naik (Lawrence Berkeley National Laboratory), David Santiago (Lawrence Berkeley National Laboratory), and Irfan Siddiqi (University of California, Berkeley)</i>	
Quantum/AI Topology-Aware Latency-Adaptive HPC Workflow Scheduling Optimization .....	614
<i>Braulio Caraveo (U of Houston - Clear Lake, USA), Liwen Shih (U of Houston - Clear Lake, USA), In-Saeng Suh (Oak Ridge National Lab, USA), and Travis Humble (Oak Ridge National Lab, USA)</i>	
Arbitrary State Preparation via Quantum Walks .....	616
<i>Alvin Gonzales (Argonne National Laboratory, USA), Rebekah Herrman (University of Tennessee Knoxville, USA), Colin Campbell (Infleqtion, USA), Igor Gaidai (University of Tennessee Knoxville, USA), Ji Liu (Argonne National Laboratory, USA), Teague Tomesh (Infleqtion, USA), and Zain H. Saleem (Argonne National Laboratory, USA)</i>	
Geometric Analysis for QSVM Application using Kullback-Leibler Divergence .....	618
<i>Alejandro Azpeitia (Escuela Superior de Física y Matemáticas, Instituto Politécnico Nacional), Alberto Maldonado Romo (Centro de Investigación en Computación, Instituto Politécnico Nacional), Daniel Sierra-Sosa (Electrical Engineering and Computer Science Faculty, The Catholic University of America), and Jesus Yalja Montiel Perez (ESCOM IPN)</i>	
Towards a Distributed Quantum Computing Platform for Algorithm Experiments .....	620
<i>Sajjad Kashani (University of Victoria, Canada), Angadh Singh (University of Victoria, Canada), and Ulrike Stege (University of Victoria, Canada)</i>	

Multi-FPGA system for quantum error correction with lattice surgery .....	622
<i>Namitha Liyanage (Yale University, USA), Yue Wu (Yale University, USA), Emmet Houghton (Yale University, USA), and Lin Zhong (Yale University, USA)</i>	
A Scalable Framework for Automation of Quantum Network Experiments .....	624
<i>Amin Taherkhani (Graduate School of Media and Governance, Keio University Shonan Fujisawa Campus, Kanagawa, Japan), Kentaro Teramoto (mercari R4D, Mercari, Inc., Tokyo, Japan), Andrew Todd (Graduate School of Media and Governance, Keio University Shonan Fujisawa Campus, Kanagawa, Japan), Rodney Van Meter (Faculty of Environment and Information Studies, Keio University Shonan Fujisawa Campus, Kanagawa, Japan), and Shota Nagayama (mercari R4D, Mercari, Inc., Tokyo, Japan)</i>	
Preliminary Design Space Exploration for ASIC Implementation of Control Systems in Fault-Tolerant Quantum Computers .....	626
<i>Junichiro Kadomoto (The University of Tokyo), Takuya Kasamura (The University of Tokyo), and Hidetsugu Irie (The University of Tokyo)</i>	
Quantifying the Limits of Classical ML using Contextuality .....	628
<i>Eric Anschuetz (Caltech), Mariesa Teo (UChicago), Willers Yang (UChicago), James Sud (UChicago), Christopher Kang (UChicago), Teague Tomesh (Infleqtion), and Frederic Chong (UChicago)</i>	
Quantum Circuit Complexity of Genomic Data Encoding .....	631
<i>Orson Ye (University of Cambridge, United Kingdom) and Sergii Strelchuk (University of Cambridge, United Kingdom)</i>	
Quantum Computing in Medical Diagnostics: A QSVM Approach to Alzheimer's Disease Classification .....	N/A
<i>Harshil Yerrabelli (Conard High School)</i>	
<b>Author Index .....</b>	<b>635</b>

# **2024 IEEE International Conference on Quantum Computing and Engineering (QCE 2024)**

**Montreal, Quebec, Canada  
15-20 September 2024**

**Volume 3  
Pages 1-159**



**IEEE Catalog Number: CFP24W18-POD  
ISBN: 979-8-3315-4138-5**

# 2024 IEEE International Conference on Quantum Computing and Engineering (QCE)

## QCE 2024

### Table of Contents

Message from the QCE 2024 Chairs .....	viii
Message from the QSEEC 2024 Chairs .....	xi
QSEEC 2024 Committees .....	xii
QSEEC Technical Program .....	xiii
QSEEC Posters Program .....	xxiii
QSEEC Tutorials Program .....	xl

### QSEEC 2024 - Quantum Science and Engineering Education

Quantum error correction for kids .....	1
<i>Richard Wolf (Irish center for High-End Computing, Ireland)</i>	
QuantumCrypto: A Web Framework for Quantum Cryptography Education .....	7
<i>José Ossorio (University of Victoria, Canada), Jean Frédéric Laprade (Université de Sherbrooke, Canada), Ullrike Stege (University of Victoria, Canada), and Hausi Müller (University of Victoria, Canada)</i>	
QGrover: Teaching Grover's Algorithm Through Visual Exploration .....	17
<i>Samantha Norrie (University of Victoria, Canada), Anthony Estey (University of Victoria, Canada), Hausi Müller (University of Victoria, Canada), and Ullrike Stege (University of Victoria)</i>	
QNotation: A Visual Browser-Based Notation Translator for Learning Quantum Computing .....	25
<i>Samantha Norrie (University of Victoria, Canada), Anthony Estey (University of Victoria, Canada), Hausi Muller (University of Victoria, Canada), and Ullrike Stege (University of Victoria, Canada)</i>	
Developing an Undergraduate Quantum Workforce .....	34
<i>Dongyang Li (Purdue University, United States), Priyam Gupta (Purdue University, United States), Yi Lin Yang (Purdue University, United States), Eric Christopher Broyles (Purdue University, United States), Lakshay Goel (Purdue University, United States), Zirui Zhang (Purdue University, United States), and C. Robert Kenley (Purdue University, United States)</i>	

Developing a Framework for Personalized Video-Based Quantum Information Science Education ..	39
<i>Nikos Chrisochoides (Old Dominion University), Norou Diawara (Old Dominion University), and Michail Giannakos (Norwegian University of Science and Technology)}</i>	
Driving Quantum Literacy: Multi-Stakeholder Collaborative Efforts in Philippine Education .....	49
<i>Jul Jon General (Advanced Science and Technology Institute, Philippines), Ross Romuel Mariano, and Jeffrey Aborot (Advanced Science and Technology Institute, Philippines)</i>	
Niel's Chess: A Quantum Game for Schools and the General Public .....	53
<i>Tamás Varga (Constructor Institute Schaffhausen, Switzerland)</i>	
Quantum Computing Education for Computer Science Students: Bridging the Gap with Layered Learning and Intuitive Analogies .....	61
<i>Anila Mjeda (Munster Technological University) and Hazel Murray (Munster Technological University)</i>	
Entangling Disciplines: Causality, Entropy and Time-Travel Paradoxes on a Quantum Computer....	71
<i>Maria Violaris (University of Oxford, United Kingdom)</i>	
Why Teach Quantum On Your Own Time: The Values of Grassroots Organisations Involved in Quantum Technologies Education and Outreach .....	82
<i>Ulrike Genenz (Karlsruhe Institute of Technology, Germany), Neelanjana Anne (University of California Irvine, USA), Zeynep Kilic (Middle East Technical University, Turkey), Daniel Mathews (B.M.S. Institute of Technology and Management, India), Oya Ok (Terakki Foundation Schools), Adrian Schmidt (Karlsruhe Institute of Technology, Germany), and Zeki Can Seskir (Karlsruhe Institute of Technology, Germany)</i>	
Quantum Computing Society of the Philippines: An NGO Perspective on Promoting Quantum Information, Science, and Technology in the Philippines .....	89
<i>Dylan Josh Domingo Lopez (De La Salle University, Chung Yuan Christian University), Elmer Peramo (Advanced Science and Technology Institute Department of Science and Technology), Jabez Mendoza Ayson (Don Honorio Ventura State University), Angela Nicole S. Masongsong (De La Salle University Integrated School), Lance Dominic C. Raquel (University of San Carlos), and Bobby O. Corpus (Quantum Computing Society of the Philippines)</i>	
Review of Literature on Quantum Information Science and Technology Programs for High School Students .....	96
<i>Michele Darienzo (Stony Brook University) and Angela Kelly (Stony Brook University)</i>	

Forging Pathways: Quantum Computing Initiatives in Mexico .....	104
<i>Alberto Maldonado-Romo (Centro de Investigación en Computación, Instituto Politécnico Nacional), Claudia Zendejas-Morales (Facultad de Ciencias, Universidad Nacional Autónoma de México), Boris Escalante-Ramírez (Facultad de Ingeniería, Universidad Nacional Autónoma de México, Centro de Estudios en Computación Avanzada, Universidad Nacional Autónoma de México), Jimena Olveres (Facultad de Ingeniería, Universidad Nacional Autónoma de México, Centro de Estudios en Computación Avanzada, Universidad Nacional Autónoma de México), Isabel Pedraza (Centro Interdisciplinario de Investigación y Enseñanza de la Ciencia, Benemérita Universidad Autónoma de Puebla), Javier Maldonado-Romo (Institute of Advanced Materials for Sustainable Manufacturing, Tecnológico de Monterrey), and Jesús Yaljá Montiel-Pérez (Centro de Investigación en Computación, Instituto Politécnico Nacional)</i>	
Bridging the Quantum Education Gap: Hands-on Visualization Projects for Quantum Search Algorithm .....	112
<i>Yao-Hsin Chou (National Chi Nan University, Taiwan), Yu-Chi Jiang (Princeton University, USA), Shu-Yu Kuo (National Taiwan University, Taiwan), and Sun-Yuan Kung (Princeton University, USA)</i>	
Quantum Horizons: Examining the Scope of Quantum Computing in Latin American Universities ....	122
<i>Laura Gatti (Universidad de Montevideo, Uruguay), Rafael Sotelo (Universidad de Montevideo, Uruguay), and Agustín Panizza (Universidad de Montevideo, Uruguay)</i>	
QUINTET: An Experiential Learning Platform for Quantum Education .....	128
<i>Abhishek Parakh (Kennesaw State University) and Mahadevan Subramaniam (University of Nebraska Omaha)</i>	
Quantum Awareness for Post-Secondary Students .....	138
<i>Jessica Rosenberg (George Mason University) and Nancy Holincheck (George Mason University)</i>	
Quantum Game Club: Engaging with Quantum Computing Through Interactive Learning .....	143
<i>Dongyang Li (Purdue University, United States), Zirui Zhang (Purdue University, United States), Xinzhe Xu (Purdue University, United States), and Mahdi Hosseini (Northwestern University, United States)</i>	
Why Teach Quantum?: Elementary Teachers Initial Beliefs about Quantum .....	155
<i>Xiaolu Zhang (George Mason University, USA), Nancy Holincheck (George Mason University, USA), Jessica L. Rosenberg (George Mason University, USA), Stephanie L. Dodman (George Mason University, USA), Benjamin W. Dreyfus (George Mason University, USA), and Jennifer R. Simons (George Mason University, USA)</i>	
<b>Author Index .....</b>	<b>159</b>