

# **2022 IEEE International Conference on Quantum Computing and Engineering (QCE 2022)**

**Broomfield, Colorado, USA  
18-23 September 2022**

**Pages 1-446**



**IEEE Catalog Number: CFP22W18-POD  
ISBN: 978-1-6654-9114-3**

**Copyright © 2022 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:	CFP22W18-POD
ISBN (Print-On-Demand):	978-1-6654-9114-3
ISBN (Online):	978-1-6654-9113-6

**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)

# 2022 IEEE International Conference on Quantum Computing and Engineering (QCE)

## QCE 2022

### Table of Contents

Message from the Chairs .....	xxiv
Organizing Committee .....	xxvii
Technical Papers Program Committee .....	xxviii
Steering Committee .....	xxxi
Workshops Committee .....	xxxiii
Tutorials Committee .....	xxxiv
Panels Committee .....	xxxv
Posters Committee .....	xxxvi
Keynote Presentation Abstracts .....	xxxvii
Workshop and Conference Abstracts .....	xlvii
Tutorial Abstracts .....	lxiv
Panel Abstracts .....	xc
Sponsors .....	xcvii

### Quantum Algorithms and Applications

#### Optimization

Learning High Dimensional Multi-Response Linear Models with Non-Oracular Quantum Search .....	1 <i>Jinyang Chen (The University of Georgia, USA), Cheolwoo Park (KAIST, South Korea), and Yuan Ke (The University of Georgia, USA)</i>
Collision-Free Path Planning in Multi-Vehicle Deployments – A Quantum Approach .....	13 <i>Poojith U Rao (IIT, Ropar, India) and Balwinder Sodhi (IIT, Ropar, India)</i>
Amplitude Amplification for Optimization via Subdivided Phase Oracle .....	22 <i>Naphan Benchasattabuse (Keio University, Japan; Quantum Computing Center, Keio University, Japan), Takahiko Satoh (Graduate School of Science and Technology, Japan; Quantum Computing Center, Keio University, Japan), Michal Hajdušek (Keio University, Japan; Quantum Computing Center, Keio University, Japan), and Rodney Van Meter (Faculty of Environment and Information Studies, Keio University Shonan Fujisawa Campus, Japan; Quantum Computing Center, Keio University, Japan)</i>

## Classification - 1

Incremental Data-Uploading for Full-Quantum Classification .....	31
<i>Maniraman Periyasamy (Fraunhofer IIS, Fraunhofer Institute for Integrated Circuits IIS, Germany), Nico Meyer (Fraunhofer IIS, Fraunhofer Institute for Integrated Circuits IIS, Germany), Christian Utrecht (Fraunhofer IIS, Fraunhofer Institute for Integrated Circuits IIS, Germany), Daniel D. Scherer (Fraunhofer IIS, Fraunhofer Institute for Integrated Circuits IIS, Germany), Axel Plinge (Fraunhofer IIS, Fraunhofer Institute for Integrated Circuits IIS, Germany), and Christopher Mutschler (Fraunhofer IIS, Fraunhofer Institute for Integrated Circuits IIS, Germany)</i>	
Scalable Quantum Neural Networks for Classification .....	38
<i>Jindi Wu (William &amp; Mary, Williamsburg, USA), Zeyi Tao (William &amp; Mary, Williamsburg, USA), and Qun Li (William &amp; Mary, Williamsburg, USA)</i>	
Hybrid Quantum-Classical Neural Networks .....	49
<i>Davis Arthur (University of Florida, USA) and Prasanna Date (Oak Ridge National Laboratory, USA)</i>	

## Classification - 2

Quantum-Classical Convolutional Neural Networks in Radiological Image Classification .....	56
<i>Andrea Matic (Fraunhofer IKS, Germany), Maureen Monnet (Fraunhofer IKS, Germany), Jeanette Miriam Lorenz (Fraunhofer IKS, Germany), Balthasar Schachtner (University Hospital LMU Munich, Germany), and Thomas Messerer (Fraunhofer IKS, Germany)</i>	
Quantum Representation for Sentiment Classification .....	67
<i>Fariska Z. Ruskanda (Bandung Institute of Technology, Indonesia), Muhammad Rifat Abiwardani (Bandung Institute of Technology, Indonesia), Muhammad Akram Al Bari (Bandung Institute of Technology, Indonesia), Kinantan Arya Bagaspati (Bandung Institute of Technology, Indonesia), Rahmat Mulyawan (Bandung Institute of Technology, Indonesia; University Center of Excellence on Microelectronics, Bandung Institute of Technology, Indonesia), Infall Syafalni (Bandung Institute of Technology, Indonesia; University Center of Excellence on Microelectronics, Bandung Institute of Technology, Indonesia), and Harashta Tatimma Larasati (Bandung Institute of Technology, Indonesia; Pusan National University, South Korea)</i>	
Embedding Learning in Hybrid Quantum-Classical Neural Networks .....	79
<i>Menzhao Liu (The University of Chicago, USA; Argonne National Laboratory, USA), Junyu Liu (The University of Chicago, USA; Chicago Quantum Exchange, USA; qBraid Co., USA), Rui Liu (The University of Chicago, USA), Henry Makhanov (The University of Texas at Austin, USA), Danylo Lykov (Argonne National Laboratory, USA; The University of Chicago, USA), Anuj Apte (The University of Chicago, USA), and Yuri Alexeev (Argonne National Laboratory, USA)</i>	

## Encoding - 1

Short-Depth Circuits for Dicke State Preparation .....	87
<i>Andreas Bärtschi (CCS-3 Information Sciences, Los Alamos National Laboratory, USA) and Stephan Eidenbenz (CCS-3 Information Sciences, Los Alamos National Laboratory, USA)</i>	
Augmenting QAOA Ansatz with Multiparameter Problem-Independent Layer .....	97
<i>Michelle Chalupnik (Harvard University, USA), Hans Melo (Menten AI, Inc., USA), Yuri Alexeev (Argonne National Laboratory, USA), and Alexey Galda (Menten AI, Inc., USA)</i>	
FABLE: Fast Approximate Quantum Circuits for Block-Encodings .....	104
<i>Daan Camps (National Energy Research Scientific Computing Center, Lawrence Berkeley National Laboratory, USA) and Roel Van Beeumen (Applied Mathematics and Computational Research Division, Lawrence Berkeley National Laboratory, USA)</i>	

## Encoding - 2

FastHare: Fast Hamiltonian Reduction for Large-scale Quantum Annealing .....	114
<i>Phuc Thai (Virginia Commonwealth University), My T Thai (University of Florida), Tam Vũ (Oxford University), and Thang N. Dinh (Virginia Commonwealth University)</i>	
QBRBS: Quantum Block Representation by Basis States .....	125
<i>Freddy Alejandro Chaurra-Gutierrez (Instituto Nacional de Astrofísica, Óptica y Electrónica (INAOE), Mexico), Julio Cesar Perez-Sansalvador (Instituto Nacional de Astrofísica, Óptica y Electrónica (INAOE), Mexico), Gustavo Rodriguez-Gomez (Instituto Nacional de Astrofísica, Óptica y Electrónica, Mexico), and Claudia Feregrino-Uribe (Instituto Nacional de Astrofísica, Óptica y Electrónica (INAOE), Mexico)</i>	
Quantum Approximate Optimization Algorithm with Sparsified Phase Operator .....	133
<i>Xiaoyuan Liu (Fujitsu Research of America, Inc., USA; University of Delaware, USA), Ruslan Shaydulin (Argonne National Laboratory, USA), and Ilya Safro (University of Delaware, USA)</i>	

## Characterization

Quantum Robustness Verification: A Hybrid Quantum-Classical Neural Network Certification Algorithm .....	142
<i>Nicola Franco (Fraunhofer Institute for Cognitive Systems IKS, Germany), Tom Wollschläger (Technical Univ. of Munich, Germany), Nicholas Gao (Technical Univ. of Munich, Germany), Jeanette Miriam Lorenz (Fraunhofer Institute for Cognitive Systems IKS, Germany), and Stephan Günemann (Technical Univ. of Munich, Germany)</i>	
Estimation of the Probabilistic Description of Quantum Physical Systems .....	154
<i>Abdessamad Belfakir (Aston University, United Kingdom) and Randa Herzallah (Aston University, United Kingdom)</i>	

Characterizing the Memory Capacity of Transmon Qubit Reservoirs .....	162
<i>Samudra Dasgupta (University of Tennessee, USA; Quantum Computational Science, Oak Ridge National Laboratory, USA), Kathleen E. Hamilton (Quantum Computational Science, Oak Ridge National Laboratory, USA), and Arnab Banerjee (Purdue University, USA)</i>	

## **QUBO**

Domain-Wall / Unary Encoding in QUBO for Permutation Problems .....	167
<i>Philippe Codognet (JFLI, CNRS / Sorbonne University / University of Tokyo, Japan)</i>	
A QUBO Model of the RNA Folding Problem Optimized by Variational Hybrid Quantum Annealing .....	174
<i>Tristan Zaborniak (University of Victoria, Canada), Juan Giraldo (University of Victoria, Canada), Hausi Müller (University of Victoria, Canada), Hosna Jabbari (University of Victoria, Canada), and Ulrike Stege (University of Victoria, Canada)</i>	
Neural-Powered Unit Disk Graph Embedding: Qubits Connectivity for Some QUBO Problems ....	186
<i>Chiara Vercellino (LINKS Foundation, Italy), Paolo Viviani (LINKS Foundation, Italy), Giacomo Vitali (LINKS Foundation, Italy), Alberto Scionti (LINKS Foundation, Italy), Andrea Scarabosio (LINKS Foundation, Italy), Olivier Terzo (LINKS Foundation, Italy), Edoardo Giusto (DAUIN, Politecnico di Torino, Italy), and Bartolomeo Montrucchio (DAUIN, Politecnico di Torino, Italy)</i>	

## **VQE**

BEINIT: Avoiding Barren Plateaus in Variational Quantum Algorithms .....	197
<i>Ankit Kulshrestha (University of Delaware, USA) and Ilya Safro (University of Delaware, USA)</i>	
Calibration-Aware Transpilation for Variational Quantum Optimization .....	204
<i>Yanjun Ji (University of Stuttgart, Germany), Sebastian Brandhofer (University of Stuttgart, Germany), and Ilia Polian (University of Stuttgart, Germany)</i>	
Accelerating Noisy VQE Optimization with Gaussian Processes .....	215
<i>Juliane Müller (Computing Sciences Area, Lawrence Berkeley National Laboratory, USA), Wim Lavrijsen (Computing Sciences Area, Lawrence Berkeley National Laboratory, USA), Costin Iancu (Computing Sciences Area, Lawrence Berkeley National Laboratory, USA), and Wibe de Jong (Computing Sciences Area, Lawrence Berkeley National Laboratory, USA)</i>	

## **General - 1**

QUARK: A Framework for Quantum Computing Application Benchmarking .....	226
<i>Jernej Rudi Finžgar (BMW Group, Germany; Technical University Munich, Germany), Philipp Ross (BMW Group, Germany), Leonhard Hölscher (BMW Group, Germany), Johannes Klepsch (BMW Group, Germany), and Andre Luckow (BMW Group, Germany; Ludwig Maximilian University Munich, Germany)</i>	
QLoc: A Realistic Quantum Fingerprint-Based Algorithm for Large Scale Localization .....	238
<i>Ahmed Shokry (American University in Cairo, Egypt) and Moustafa Youssef (University of New South Wales &amp; American University in Cairo, Sydney, Australia)</i>	
Benchmarking and Analysis of Noisy Intermediate-Scale Trapped Ion Quantum Computing Architectures .....	247
<i>Arthur Kurlej (Lincoln Laboratory, Massachusetts Institute of Technology, USA), Sam Alterman (Lincoln Laboratory, Massachusetts Institute of Technology, USA), and Kevin M. Obenland (Lincoln Laboratory, Massachusetts Institute of Technology, USA)</i>	

## **Error Mitigation**

Reconstructing Quantum Circuits Through Side-Channel Information on Cloud-Based Superconducting Quantum Computers .....	259
<i>Brennan Bell (Know-Center GmbH, Austria) and Andreas Trügler (Know-Center GmbH, ISDS at Graz University of Technology, DGRS at University of Graz, Austria)</i>	
Learning Zero Noise Extrapolation for Deterministic Quantum Circuits .....	265
<i>Philip Turk (University of Bergen, Norway) and Ana Ozaki (University of Bergen, Norway)</i>	
Soft Syndrome Decoding of Quantum LDPC Codes for Joint Correction of Data and Syndrome Errors .....	275
<i>Nithin Raveendran (The University of Arizona, USA), Narayanan Rengaswamy (The University of Arizona, USA), Asit Kumar Pradhan (The University of Arizona, USA), and Bane Vasic (The University of Arizona, USA)</i>	

## **General - 2**

Virtual Network Function Embedding with Quantum Annealing .....	282
<i>Pietro Chiavassa (Politecnico di Torino, Italy), Andrea Marchesin (Politecnico di Torino, Italy), Ignazio Pedone (Politecnico di Torino, Italy), Maurizio Ferrari Dacrema (Politecnico di Milano, Italy), and Paolo Cremonesi (Politecnico di Milano, Italy)</i>	
Training Quantum Boltzmann Machines with Coresets .....	292
<i>Joshua Viszlai (University of Chicago), Teague Tomesh (Princeton University; Super.tech, a division of ColdQuanta Inc.), Pranav Gokhale (Super.tech, a division of ColdQuanta Inc.), Eric Anschuetz (MIT; Super.tech, a division of ColdQuanta Inc.), and Frederic Chong (University of Chicago)</i>	

# Quantum Computing Hardware and Engineering

## Quantum Hardware - 1

Fast Loading of a Trapped Ion Quantum Computer Using a 2D Magneto-Optical Trap .....	299
<i>Jacob Johansen (Quantinuum, USA), Brian Estey (Quantinuum, USA), Mary Rowe (Quantinuum, USA), and Anthony Ransford (Quantinuum, USA)</i>	
Time-Efficient Qudit Gates Through Incremental Pulse Re-Seeding .....	304
<i>Lennart Maximilian Seifert (University of Chicago), Jason Chadwick (Carnegie Mellon University), Andrew Litteken (University of Chicago), Frederic T. Chong (University of Chicago), and Jonathan M. Baker (University of Chicago)</i>	

## Quantum Hardware - 2

Wideband Josephson Parametric Amplifier with Integrated Transmission Line Transformer .....	314
<i>Leonardo Ranzani (Quantum engineering and Computing Raytheon BBN, USA), Guilhem Ribeill (Quantum engineering and Computing Raytheon BBN, USA), Brian Hassick (Quantum engineering and Computing Raytheon BBN, USA), and Kin Chung Fong (Quantum engineering and Computing Raytheon BBN, USA)</i>	
Performant Coherent Control: Bridging the Gap Between High- and Low-Level Operations on Hardware .....	320
<i>Daniel S. Lobser (Sandia National Laboratories, USA), Jay W. Van Der Wall (Sandia National Laboratories, USA), and Joshua D. Goldberg (Sandia National Laboratories, USA)</i>	
X-Parameter Based Design and Simulation of Josephson Traveling-Wave Parametric Amplifiers for Quantum Computing Applications .....	331
<i>Kaidong Peng (Massachusetts Institute of Technology, USA), Rick Poore (PathWave Software and Solutions, Keysight Technologies, Inc., USA), Philip Krantz (Quantum Engineering Solutions, Keysight Technologies Sweden AB, Sweden), David E. Root (Keysight Laboratories, Keysight Technologies, Inc., USA), and Kevin P. O'Brien (Massachusetts Institute of Technology, USA)</i>	

# Quantum Networking and Communications

## Quantum Internet

A Quantum Internet Architecture .....	341
<i>Rodney Van Meter (Keio University, Japan; Faculty of Environment and Information Studies, Keio University Shonan Fujisawa Campus, Japan), Ryosuke Satoh (Keio University, Japan), Naphan Benchasattabuse (Keio University, Japan), Kentaro Teramoto (Keio University, Japan; Mercari, Inc., Japan), Takaaki Matsuo (Wide Project (current address: softbank)), Michal Hajdusek (Keio University, Japan), Takahiko Satoh (Keio University, Japan), Shota Nagayama (Mercari Inc, Japan), and Shigeya Suzuki (Keio University, Japan)</i>	

QuISP: a Quantum Internet Simulation Package .....	353
<i>Ryosuke Satoh (Keio University, Japan), Michal Hajdušek (Keio University, Japan), Naphan Benchasattabuse (Keio University, Japan), Shota Nagayama (Mercari, Inc., Japan), Kentaro Teramoto (Keio University, Japan; Mercari, Inc., Japan), Takaaki Matsuo (WIDE Project (current address: softbank), Japan), Sara Ayman Metwalli (Keio University, Japan), Poramet Pathumsoot (Mahidol University, Thailand), Takahiko Satoh (Keio University, Japan), Shigeya Suzuki (Keio University, Japan), and Rodney Van Meter (Keio University, Japan)</i>	
A Continuous Variable Quantum Switch .....	365
<i>Ian Tillman (University of Arizona, USA), Thirupathaiah Vasantam (Durham University, UK), and Kaushik P. Seshadreesan (University of Pittsburgh, USA)</i>	

## Random Number Generation

Quantum Walk Random Number Generation: Memory-Based Models .....	372
<i>Minu J. Bae (The University of Connecticut, USA)</i>	
Self-Testing Quantum Random Number Generator with Easily Testable Assumptions .....	384
<i>Marcin Pawłowski (University of Gdańsk, Poland), Marcin Jarzyna (University of Warsaw, Poland), Karol Łukanowski (University of Warsaw, Poland), Michał Jachura (Centre for Quantum Optical Technologies Centre of New Technologies, Poland), and Konrad Banaszek (University of Warsaw, Poland)</i>	

## Characterization

The Capacity Region of Entanglement Switching: Stability and Zero Latency .....	389
<i>Wenhan Dai (University of Massachusetts Amherst; Quantum Photonics Laboratory, Massachusetts Institute of Technology), Anthony Rinaldi (University of Massachusetts Amherst), and Don Towsley (University of Massachusetts Amherst)</i>	
Quantum Network Tomography with Multi-Party State Distribution .....	400
<i>Matheus Guedes de Andrade (University of Massachusetts Amherst), Jaime Diaz (Northern Arizona University), Jake Navas (Northern Arizona University), Saikat Guha (University of Arizona), Inès Montaño (Northern Arizona University), Brian Smith (University of Oregon), Michael Raymer (University of Oregon), and Don Towsley (University of Massachusetts Amherst)</i>	
Methods for Microwave Characterization of Electro-Optic Crystals for Quantum Transduction ....	410
<i>Silvia Zorzetti (Fermi National Accelerator Laboratory, USA), Changqing Wang (Fermi National Accelerator Laboratory, USA), Ivan V. Gonin (Fermi National Accelerator Laboratory, USA), Sergey Kazakov (Fermi National Accelerator Laboratory, USA), Ivan Nekrashevich (Fermi National Accelerator Laboratory, USA), and Vyacheslav P Yakovlev (Fermi National Accelerator Laboratory, USA)</i>	

## Entanglement

Distribution of Quantum Circuits Over General Quantum Networks .....	415
<i>Ranjani G Sundaram (Stony Brook University, USA), Himanshu Gupta (Stony Brook University, USA), and C. R. Ramakrishnan (Stony Brook University, USA)</i>	
Pre-Distribution of Entanglements in Quantum Networks .....	426
<i>Mohammad Ghaderibaneh (Stony Brook University, USA), Himanshu Gupta (Stony Brook University, USA), C.R. Ramakrishnan (Stony Brook University, USA), and Ertai Luo (Stony Brook University, USA)</i>	

## Scheduling

Scheduling Quantum Teleportation with Noisy Memories .....	437
<i>Aparimit Chandra (University of Massachusetts Amherst), Wenhan Dai (University of Massachusetts Amherst; Quantum Photonics Laboratory, Massachusetts Institute of Technology), and Donald Towsley (University of Massachusetts Amherst)</i>	
A Linear Algebraic Framework for Quantum Internet Dynamic Scheduling .....	447
<i>Paolo Fittipaldi (Sorbonne Université, CNRS, France), Anastasios Giovanidis (Sorbonne Université, CNRS, France), and Frédéric Grosshans (Sorbonne Université, CNRS, France)</i>	
Benchmark Performance of a New Quantum-Safe Multivariate Polynomial Digital Signature Algorithm .....	454
<i>Randy Kuang (Quantropi Inc., Canada), Maria Perepechaenko (Quantropi Inc., Canada), Ryan Toth (Quantropi Inc., Canada), and Michel Barbeau (Carleton University, Canada)</i>	

## Quantum Systems Software

### Compilation - 1

Quantum Circuit Optimization and Transpilation via Parameterized Circuit Instantiation .....	465
<i>Ed Younis (Lawrence Berkeley National Laboratory) and Costin Iancu (Lawrence Berkeley National Laboratory)</i>	
Quantum Circuit Optimization for Multiple QPUs Using Local Structure .....	476
<i>Edwin Tham (Entangled Networks Ltd., Canada), Ilia Khait (Entangled Networks Ltd., Canada), and Aharon Brodutch (Entangled Networks Ltd., Canada)</i>	
Adaptive Compilation of Multi-Level Quantum Operations .....	484
<i>Kevin Mato (Technical University of Munich, Germany), Martin Ringbauer (University of Innsbruck, Austria), Stefan Hillmich (Johannes Kepler University Linz, Austria), and Robert Wille (Technical University of Munich, Germany; Software Competence Center Hagenberg (SCCH) GmbH, Austria)</i>	

## Compilation - 2

Sketching the Best Approximate Quantum Compiling Problem .....	492
<i>Liam Madden (University of Colorado Boulder, USA), Albert Akhriev (IBM Quantum, Ireland), and Andrea Simonetto (UMA, ENSTA Paris, France)</i>	
Batching Circuits to Reduce Compilation in Quantum Control Hardware .....	503
<i>Ashlyn D. Burch (Sandia National Laboratories, USA), Daniel S. Lobser (Sandia National Laboratories, USA), Christopher G. Yale (Sandia National Laboratories, USA), Jay W. Van Der Wall (Sandia National Laboratories, USA), Oliver G. Maupin (Tufts University), Joshua D. Goldberg (Sandia National Laboratories, USA), Matthew N. H. Chow (University of New Mexico, USA), Melissa C. Revelle (Sandia National Laboratories, USA), and Susan M. Clark (Sandia National Laboratories, USA)</i>	

## Analysis

Approximate Quantum Circuit Reconstruction .....	509
<i>Daniel Chen (Case Western Reserve University, Cleveland, Ohio), Betis Baheri (Kent State University, Kent, Ohio), Vipin Chaudhary (Case Western Reserve University, Cleveland, Ohio), Qiang Guan (Kent State University, Kent, Ohio), Ning Xie (Florida International University, Miami), and Shuai Xu (Case Western Reserve University, Cleveland, Ohio)</i>	
EQUAL: Improving the Fidelity of Quantum Annealers by Injecting Controlled Perturbations .....	516
<i>Ramin Ayanzadeh (Georgia Tech, USA), Poulami Das (Georgia Tech, USA), Swamit Tannu (University of Wisconsin, USA), and Moinuddin Qureshi (Georgia Tech, USA)</i>	
Vector Field Visualization of Single-Qubit State Tomography .....	528
<i>Adrien Suau (LIRMM, University of Montpellier, France), Marc Vuffray (Theoretical Division, Los Alamos National Laboratory, USA), Andrey Y. Lokhov (Theoretical Division, Los Alamos National Laboratory, USA), Lukasz Cincio (Theoretical Division, Los Alamos National Laboratory, USA), and Carleton Coffrin (Advanced Network Science Initiative, Los Alamos National Laboratory, USA)</i>	

## Control

Functional Simulation of Real-Time Quantum Control Software .....	535
<i>Leon Riesebos (Duke University, USA) and Kenneth R. Brown (Duke University, USA)</i>	
Modular Software for Real-Time Quantum Control Systems .....	545
<i>Leon Riesebos (Duke University, USA), Brad Bondurant (Duke University, USA), Jacob Whitlow (Duke University, USA), Junki Kim (Sungkyunkwan University, Korea), Mark Kuzyk (Duke University, USA), Tianyi Chen (Duke University, USA), Samuel Phiri (Duke University, USA), Ye Wang (Duke University, USA), Chao Fang (Duke University, USA), Andrew Van Horn (Duke University, USA), Jungsang Kim (Duke University, USA), and Kenneth R. Brown (Duke University, USA)</i>	

Variational Quantum Pulse Learning .....	556
<i>Zhidong Liang (University of Notre Dame, USA), Hanrui Wang      (Massachusetts Institute of Technology, USA), Jinglei Cheng      (University of Southern California, USA), Yongshan Ding (Yale      University, USA), Hang Ren (University of California Berkeley, USA),      Zhengqi Gao (Massachusetts Institute of Technology, USA), Zhirui Hu      (George Mason University, USA), Duane S. Boning (Massachusetts      Institute of Technology, USA), Xuehai Qian (University of Southern      California, USA), Song Han (Massachusetts Institute of Technology,      USA), Weiwen Jiang (George Mason University, USA), and Yiyu Shi      (University of Notre Dame, USA)</i>	

## General - 1

Reducing Runtime Overhead via Use-Based Migration in Neutral Atom Quantum Architectures ...	566
<i>Andrew Litteken (University of Chicago, USA), Jonathan M. Baker      (University of Chicago, USA), and Frederic T. Chong (University of      Chicago, USA)</i>	
Simulation of Linear Optical Interferometers .....	577
<i>Nicolas Heurtel (Quandela, France; Université Paris-Saclay, CNRS,      CentraleSupélec, France), Shane Mansfield (Quandela, France), Jean      Senellart (Quandela, France), and Benoît Valiron (Université      Paris-Saclay, CNRS, CentraleSupélec, France)</i>	
Tensor Network Quantum Simulator With Step-Dependent Parallelization .....	582
<i>Danylo Lykov (Argonne National Laboratory, USA), Roman Schutski (Rice      University, USA), Alexey Galda (University of Chicago, USA), Valeri      Vinokur (Argonne National Laboratory, USA), and Yuri Alexeev (Argonne      National Laboratory, USA)</i>	

## General - 2

Partial Equivalence Checking of Quantum Circuits .....	594
<i>Tian-Fu Chen (National Taiwan University, Taiwan), Jie-Hong R. Jiang      (National Taiwan University, Taiwan), and Min-Hsiu Hsieh (Quantum      Computing Research Center, Hon Hai Research Institute, Taiwan)</i>	
Quantum Telecloning on NISQ Computers .....	605
<i>Elijah Pelofske (CCS-3 Information Sciences, Los Alamos National      Laboratory, USA), Andreas Bärtschi (CCS-3 Information Sciences, Los      Alamos National Laboratory), Bryan Garcia (New Mexico State      University, USA), Boris Kiefer (New Mexico State University, USA), and      Stephan Eidenbenz (CCS-3 Information Sciences, Los Alamos National      Laboratory, USA)</i>	
Simulation of Entanglement Generation Between Absorptive Quantum Memories .....	617
<i>Allen Zang (University of Chicago, USA), Alexander Kolar (University      of Chicago, USA), Joaquin Chung (Argonne National Laboratory, USA),      Martin Suchara (Argonne National Laboratory, USA), Tian Zhong      (University of Chicago, USA), and Rajkumar Kettimuthu (Argonne      National Laboratory, USA)</i>	

## Debugging

A Tool For Debugging Quantum Circuits .....	624
<i>Sara Aymen Metwalli (Keio University, Japan; Quantum Computing Center, Keio University, Japan) and Rodney Van Meter (Keio University, Japan; Faculty of Environment and Information Studies, Keio University Shonan Fujisawa Campus, Japan; Quantum Computing Center, Keio University, Japan)</i>	
Characterizing Error Mitigation by Symmetry Verification in QAOA .....	635
<i>Ashish Kakkar (University of Kentucky, USA), Jeffrey Larson (Mathematics and Computer Science, Argonne National Laboratory, USA), Alexey Galda (Menten AI, Inc., USA), and Ruslan Shaydulin (Future Lab for Applied Research and Engineering, JPMorgan Chase)</i>	
Pinpointing the System Reliability Degradation in NISQ Machines .....	646
<i>Betis Baheri (Kent State University, USA), Zixuan Xu (The Chinese University of Hong Kong, China), Vipin Chaudhary (Case Western Reserve University, USA), Ying Mao (Fordham University, USA), Bo Fang (Pacific Northwest National Laboratory, USA), Shuai Xu (Case Western Reserve University, USA), and Qiang Guan (Kent State University, USA)</i>	

## QSEEC - Papers/Abstracts

Updated and Adapted Curriculum and Pedagogy of Physics with the Fourth Industrial Revolution and Quantum Revolution: From Waves Principles to Quantum Mechanics Fundamentals .....	653
<i>Solmaz Khodaeifaal (Simon Fraser University, Canada)</i>	
Quantum Computing for the Faint of Heart .....	669
<i>Noah A. Davis (The University of Texas at Austin, Austin) and Brian R. La Cour (The University of Texas at Austin, Austin)</i>	
Teaching Quantum Computing without Prerequisites: a Case Study .....	673
<i>Guilherme P. Temporão (Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Brazil), Thiago B. S. Guerreiro (Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Brazil), Pedro S. C. Ripper (Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Brazil), and Ana M. B. Pavani (Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Brazil)</i>	
The Virtual Quantum Optics Laboratory .....	677
<i>Brian R. La Cour (The University of Texas at Austin, USA), Maria Maynard (The University of Texas at Austin, USA), Parth Shroff (The University of Texas at Austin, USA), Gabriel Ko (The University of Texas at Austin, USA), and Evan Ellis (The University of Texas at Austin, USA)</i>	
Developing Programming Assignments for Teaching Quantum Computing and Quantum Programming .....	688
<i>Mariia Mykhailova (Microsoft Quantum, USA)</i>	
Quantum Computing and Information Specialization in Electrical Engineering Master Degree .....	693
<i>Hiu Yung Wong (San Jose State University, USA)</i>	

Exploring the Effectiveness of Documentary Film for Science Communication .....	697
<i>Sunanda Prabhu Gaunkar (The University of Chicago, USA), Ellen Askey (The University of Chicago, USA), Meira Chasman (The University of Chicago, USA), Kosuke Takaira (The University of Chicago, USA), Calahan Smith (The University of Chicago, USA), Amanda Murphy (The University of Chicago, USA), and Nancy Kawalek (The University of Chicago, USA)</i>	
A Multidisciplinary, Artistic Approach to Broadening the Accessibility of Quantum Science .....	701
<i>Sanskriti Chitransh (The University of Chicago, USA), Denise Fischer (The University of Chicago, USA), Nancy Kawalek (The University of Chicago, USA), Nicholas LaRacuente (The University of Chicago, USA), Jessica Markman (The University of Chicago, USA), Sunanda Prabhu Gaunkar (The University of Chicago, USA), and Uri Zvi (The University of Chicago, USA)</i>	
Quantum Computing Online Workshops and Hackathon for Spanish Speakers: A Case Study .....	709
<i>Alberto Maldonado-Romo (Centro de Investigación en Computación, Instituto Politécnico Nacional, Mexico) and Lia Yeh (University of Oxford, UK)</i>	
The Interactive System of Bloch Sphere for Quantum Computing Education .....	718
<i>Yu-Ping Liao (Chung Yuan Christian University, Taiwan), Yi-Lin Cheng (Chung Yuan Christian University, Taiwan), You-Ting Zhang (Chung Yuan Christian University, Taiwan), Hong-Xin Wu (Chung Yuan Christian University, Taiwan), and Ruei-Chang Lu (National Ilan University, Taiwan)</i>	

## Posters

A Control and Testing Framework for a Digital Micromirror Device in Neutral Atom Quantum Computing and Simulation Platforms .....	724
<i>M. Matheus (ETH Zurich, Switzerland), X. Yin (ETH Zurich, Switzerland), A. Baumgärtner (ETH Zurich, Switzerland), T. Esslinger (ETH Zurich, Switzerland), and A. Akin (ETH Zurich, Switzerland)</i>	
A Dissipative Quantum Simulator of Lasing Dynamics at the Few Quanta Level .....	727
<i>T. Behrle (Institute for Quantum Electronics, ETH Zürich, Switzerland), T.L. Nguyen (Institute for Quantum Electronics, ETH Zürich, Switzerland), F. Reiter (Institute for Quantum Electronics, ETH Zürich, Switzerland), D. Baur (Institute for Quantum Electronics, ETH Zürich, Switzerland), B. de Neeve (Institute for Quantum Electronics, ETH Zürich, Switzerland), M. Stadler (Institute for Quantum Electronics, ETH Zürich, Switzerland), S. Yelin (Harvard University, USA), and J. P. Home (Institute for Quantum Electronics, ETH Zürich, Switzerland)</i>	
A Quantum Approach for Coverage Path Planning in Multi-Vehicle Deployments .....	729
<i>Poojith U Rao (Indian Institute of Technology, India) and Balwinder S Sodhi (Indian Institute of Technology, India)</i>	
Adaptive Quantum Tomography in Weak Measurement with Superconducting Circuits .....	733
<i>Hyeok Hwang (KAIST, Republic of Korea), JaeKyung Choi (KAIST, Republic of Korea), and Eunseong Kim (KAIST, Republic of Korea)</i>	

Adaptive Stabilization of Quantum Circuits Executed on Unstable Devices .....	736
<i>Samudra Dasgupta (University of Tennessee, USA; Quantum Science Center, Oak Ridge National Laboratory, USA) and Travis S. Humble (University of Tennessee, USA; Quantum Science Center, Oak Ridge National Laboratory, USA)</i>	
Advanced Quantum Poisson Solver in the NISQ Era .....	741
<i>Walter Robson (University of Notre Dame, USA), Kamal K. Saha (University of Notre Dame, USA), Connor Howington (University of Notre Dame, USA), In-Saeng Suh (Oak Ridge National Laboratory, USA), and Jaroslaw Nabrzyski (University of Notre Dame, USA)</i>	
Algorithm to Build Quantum Circuit from Classical Description of DFSM .....	745
<i>Varun Puram (Oklahoma State University, USA), Dingyi Kang (Oklahoma state university, USA), K.M. George (Oklahoma state university, USA), and Johnson P Thomas (Oklahoma State University, USA)</i>	
Application-Oriented Quantum Computing Benchmark for an Electromobility use Case .....	749
<i>Marika Federer (Dep. Cognitive Energy Systems, Fraunhofer IOSB-AST, Germany), Daniel Müssig (Dep. Cognitive Energy Systems, Fraunhofer IOSB-AST, Germany), Stefan Klaiber (Dep. Cognitive Energy Systems, Fraunhofer IOSB-AST, Germany), and Steve Lenk (Dep. Cognitive Energy Systems, Fraunhofer IOSB-AST, Germany)</i>	
Comparing Quantum Optimization Solvers for Rebalancing Analysis of Bike Sharing System .....	753
<i>Ramkumar Harikrishnakumar (Wichita State University, USA), Syed Farhan Ahmad (R.V. College of Engineering, India), and Saideep Nannapaneni (Wichita State University, USA)</i>	
Contextual and Spatial Attention Model: Transfer Learning Based Hybrid QNN Paradigm for Computer Vision Applications .....	756
<i>Senthilkumar Vijayakumar (Kelly Services, Troy, USA), Filius Louis (Kelly Services, Troy, USA), Shaunik Pai Kane (Kelly Services, Troy, USA), and Jeevarathinam Balachandar (Kelly Services, Troy, USA)</i>	
Deep Reinforcement Learning Quantum Control on IBMQ Platforms and Qiskit Pulse .....	759
<i>Rudy Semola (University di Pisa, Italy), Lorenzo Moro (Politecnico di Milano, Italy), Davide Bacci (University di Pisa), and Enrico Prati (University of Milano, Italy)</i>	
Distributed Processor for FPGA-Based Superconducting Qubit Control .....	763
<i>Neelay Fruitwala (Accelerator Technology and Applied Physics, Lawrence Berkeley National Lab, USA), Yilun Xu (Accelerator Technlogy and Applied Physics, Lawrence Berkeley National Lab, USA), Ravi Naik (Lawrence Berkeley National Lab, USA), Kasra Nowrouzi (Lawrence Berkeley National Lab), and Gang Huang (Accelerator Technology and Applied Physics, Lawrence Berkeley National Lab, USA)</i>	
Efficient Data Encoding and Decoding for Quantum Computing .....	765
<i>Naveed Mahmud (University of Kansas, USA), Mingyoung Joshua Jeng (University of Kansas, USA), Md. Alvir Islam Nobel (University of Kansas, USA), Manu Chaudhary (University of Kansas, USA), SM Ishraq-Ul Islam (University of Kansas, USA), David Levy (University of Kansas, USA), and Esam El-Araby (University of Kansas, USA)</i>	

Enhanced Entangling Gates and Scalable Multizone Operations in Surface Traps with Integrated Photonics .....	769
<i>Carmelo Mordini (Institute for Quantum Electronics and Quantum Center, ETH Zurich, Switzerland), Alfredo Ricci Vasquez (Institute for Quantum Electronics and Quantum Center, ETH Zurich, Switzerland), Chi Zhang (Tsinghua University, China), Maciej Malinowski (Oxford Ionics, United Kingdom), Daniel Kienzler (Institute for Quantum Electronics and Quantum Center, ETH Zurich, Switzerland), Karan Mehta (Cornell University, USA), and Jonathan Home (Institute for Quantum Electronics and Quantum Center, ETH Zurich, Switzerland)</i>	
Entangling Superconducting Qubits Over Optical Fiber – Towards Optimization and Implementation .....	771
<i>Curtis L. Rau (University of Colorado at Boulder, USA), Akira Kyle (University of Colorado at Boulder, USA), Alexander Kwiatkowski (University of Colorado at Boulder, USA), William D. Warfield (University of Colorado at Boulder, USA), Jacob H. Davidson (National Institute of Standards and Technology, USA), Maxime Nurwubusa (National Institute of Standards and Technology, USA), John D. Teufel (National Institute of Standards and Technology, USA), Ezad Shojaaee (National Institute of Standards and Technology, USA), Konrad W. Lehnert (University of Colorado, USA), and Tasshi Dennis (National Institute of Standards and Technology, USA)</i>	
Eraure Decoding Scheme of Topological Fault Tolerance Quantum Computation With 3D Concatenation Codes .....	773
<i>Zhaoyi Li (Stanford University, USA), Isaac Kim (UC Davis, USA), and Patrick Hayden (Stanford University, USA)</i>	
Evaluating Quantum Annealing for Grouping Optimization with All Members' Compatibility .....	775
<i>Kazuhiro Saito (KDDI Research, Inc., Japan), Akihiro Kobayashi (KDDI Research, Inc., Japan), and Yuichi Ishikawa (KDDI Research, Inc., Japan)</i>	
Evaluating Variational Quantum Circuit Designs for Knowledge Graph Completion .....	777
<i>Mori Kurokawa (Quantum computing project, KDDI Research, Inc., Japan), Pulak Ranjan Giri (Quantum computing project, KDDI Research, Inc., Japan), and Kazuhiro Saito (Quantum computing project, KDDI Research, Inc., Japan)</i>	
Experimentally Realizable Continuous-variable Quantum Neural Networks .....	779
<i>Shikha Bangar (The University of Tennessee, Knoxville, Tennessee, USA), George Siopsis (The University of Tennessee, Knoxville, Tennessee, USA), and Kubra Yeter-Aydeniz (The MITRE Corporation)</i>	
Feature Selection for Classification with QAOA .....	782
<i>Gloria Turati (Politecnico di Milano, Italy), Maurizio Ferrari Dacrema (Politecnico di Milano, Italy), and Paolo Cremonesi (Politecnico di Milano, Italy)</i>	
Fully-Integrated Data Acquisition System Operating at Cryogenic Temperature for Semiconductor Qubits .....	786
<i>Michele Castriotta (Politecnico di Milano, Italy), Enrico Prati (Università degli studi di Milano, Italy), and Giorgio Ferrari (Politecnico di Milano, Italy)</i>	

Gravitational Wave Matched Filtering by Quantum Monte Carlo Integration and Quantum Amplitude Amplification .....	788
Koichi Miyamoto ( <i>Osaka University, Japan</i> ), Gonzalo Morrás ( <i>Universidad Autónoma de Madrid, Spain</i> ), Takahiro S. Yamamoto ( <i>Nagoya University, Japan</i> ), Sachiko Kuroyanagi ( <i>Universidad Autónoma de Madrid, Spain; Nagoya University, Japan</i> ), and Savvas Nesseris ( <i>Universidad Autónoma de Madrid, Spain</i> )	
High Fidelity State Preparation and Measurement of Ion Qubits with Spin $I > \frac{1}{2}$ .....	791
Andrew Schaffer ( <i>Quantinuum, USA</i> ), Fangzhao Alex An ( <i>Quantinuum, USA</i> ), Anthony Ransford ( <i>Quantinuum, USA</i> ), Lucas R. Sletten ( <i>Quantinuum, USA</i> ), John Gaebler ( <i>Quantinuum, USA</i> ), James Hostetter ( <i>Quantinuum, USA</i> ), and Grahame Vittorini ( <i>Quantinuum, USA</i> )	
High-Dimensional Signal Processing using Classical-Quantum Machine Learning Pipelines with the TensorFlow Stack, Cirq-NISQ, and Vertica .....	793
Theresa Melvin ( <i>Northcentral University, Vertica</i> )	
Implementation and Visualization of Quantum Walks .....	796
Addie Jordon ( <i>University of Victoria, Canada</i> ), Austin Hawkins-Seagram ( <i>University of Victoria, Canada</i> ), and Ulrike Stege ( <i>University of Victoria, Canada</i> )	
Latest Developments in the Sinara Open Hardware Ecosystem .....	799
Paweł Kulik ( <i>Warsaw University of Technology, Poland</i> ), Mikołaj Sowiński ( <i>Warsaw University of Technology, Poland</i> ), Grzegorz Kasprowicz ( <i>Warsaw University of Technology, Poland</i> ), David Allcock ( <i>University of Oregon, United States</i> ), Christopher Ballance ( <i>Oxford Ionics, United Kingdom</i> ), Sébastien Bourdeauducq ( <i>M-Labs Ltd., China</i> ), Joseph Britton ( <i>Army Research Laboratory, United States</i> ), Michał Gąska ( <i>Warsaw University of Technology, Poland</i> ), Thomas Harty ( <i>Oxford Ionics, United Kingdom</i> ), Jakub Jarosiński ( <i>Warsaw University of Technology, Poland</i> ), Robert Jördens ( <i>QUARTIQ GmbH, Germany</i> ), Marcin Kiepiela ( <i>Technosystem Sp. z o.o., Poland</i> ), Norman Krackow ( <i>QUARTIQ GmbH, Germany</i> ), David Nadlinger ( <i>University of Oxford, United Kingdom</i> ), Krzysztof Poźniak ( <i>Warsaw University of Technology, Poland</i> ), Tomasz Przywózki ( <i>Warsaw University of Technology, Poland</i> ), Daniel Slichter ( <i>National Institute of Standards and Technology, United States</i> ), Filip Świtakowski ( <i>Warsaw University of Technology, Poland</i> ), Marius Weber ( <i>University of Oxford, United Kingdom</i> ), Andrzej Wojciechowski ( <i>Warsaw University of Technology, Poland</i> ), and Weida Zhang ( <i>University of Oxford, United Kingdom</i> )	
Measurement-Based Quantum Computing as a Tangram Puzzle .....	803
Ashlesha Patil ( <i>University of Arizona, USA</i> ), Yosef Jacobson ( <i>University of Arizona, USA</i> ), Don Towsley ( <i>University of Massachusetts, USA</i> ), and Saikat Guha ( <i>University of Arizona, USA</i> )	
Microfabricated Penning Trap for Quantum Computation and Simulation .....	807
Pavel Hrmo ( <i>ETH Zürich, Switzerland</i> ), Shreyans Jain ( <i>ETH Zürich, Switzerland</i> ), Tobias Sägesser ( <i>ETH Zürich, Switzerland</i> ), Daniel Kienzler ( <i>ETH Zürich, Switzerland</i> ), and Jonathan Home ( <i>ETH Zürich, Switzerland</i> )	
Mitigating Qubit Leakage Errors in Quantum Circuits with Gadgets and Post-Selection .....	809
Karl Mayer ( <i>Quantinuum, USA</i> )	

Modular Architecture for Classical Simulation of Quantum Circuits .....	810
<i>Aniket S. Dalvi (Duke University, USA), Filip Mazurek (Duke University, USA), Leon Riesenbos (Duke University, USA), Jacob Whitlow (Duke University, USA), Swarnadeep Majumder (Duke University, USA), and Kenneth R. Brown (Duke University, USA)</i>	
Numerical Simulations of Noisy Quantum Circuits for Computational Chemistry .....	813
<i>Meenambika Gowrishankar (University of Tennessee, USA), Jeremiah Wright (Quantum Computational Sciences Group, Oak Ridge National Lab, USA), Daniel Claudino (Quantum Computational Sciences Group, Oak Ridge National Lab, USA), Phillip Lotshaw (Quantum Computational Sciences Group, Oak Ridge National Lab, USA), Thien Nguyen (Quantum Brilliance Pty Ltd, Australia), Alex McCaskey (Nvidia Corporation, USA), and Travis Humble (Quantum Science Center, Oak Ridge National Lab, USA)</i>	
Optical Crosstalk Mitigation for Individual Addressing in a Cryogenic Ion Trap .....	816
<i>Jeremy Flannery (Institute for Quantum Electronics, ETH Zurich, Switzerland), Roland Matt (Institute for Quantum Electronics, ETH Zurich, Switzerland), Luca Huber (Institute for Quantum Electronics, ETH Zurich, Switzerland), Robin Oswald (Institute for Quantum Electronics, ETH Zurich, Switzerland), Kaizhao Wang (Institute for Quantum Electronics, ETH Zurich, Switzerland), and Jonathan Home (Institute for Quantum Electronics, ETH Zurich, Switzerland)</i>	
Optimization of Non-Gaussian State Generation Using Tensor Networks and Automatic Differentiation .....	818
<i>Ryutaro Nagai (blueqat inc., Japan) and Takao Tomono (Digital Innovation Div., Toppan Inc., Japan)</i>	
Optimization of Sensor-Placement on Vehicles Using Quantum-Classical Hybrid Methods .....	820
<i>Sayantan Pramanik (TCS Incubation), Vishnu Vaidya (TCS Incubation), Gajendra Malviya (TCS Research, TATA Consultancy Services, India), Sudhir Sinha (TCS Research, TATA Consultancy Services, India), Shripad Salsingikar (TCS Research, TATA Consultancy Services, India), M Girish Chandra (TCS Research, TATA Consultancy Services, India), C V Sridhar (TCS Incubation), Godfrey Mathais (TCS Incubation), and Vidyut Navelkar (TCS Incubation)</i>	
Optimized Quantum Generative Adversarial Networks for Distribution Loading .....	824
<i>Gabriele Agliardi (Dipartimento di Fisica, Politecnico di Milano, Italy, IBM, Italy) and Enrico Prati (Istituto di Fotonica e Nanotecnologie, CNR, Italy, Dipartimento di Fisica, Università degli Studi di Milano, Italy)</i>	
OptiPauli: An Algorithm to Find a Near-Optimal Pauli Feature Map for Quantum Support Vector Classifiers .....	828
<i>Annika Daspal (Bill Hogarth Secondary School, Canada)</i>	
Organ Classification Using Quantum Convolution Network .....	831
<i>Prashant Gohel (HCL Technologies, India), Amit Chakraborty (HCL Technologies, India), and Kameshwar Rao Jv (HCL Technologies, India)</i>	
Performance Assessment of Quantum Processor Based on p-Type Semiconductor Quantum Dot Array .....	833
<i>Tong Wu (University of Florida, Gainesville), Wenrui Zhang (University of Florida, Gainesville), and Jing Guo (University of Florida, Gainesville)</i>	

Power Dependent Dynamics of the 2nd Excited State of a Transmon Qubit .....	836
<i>JeaKyung Choi (KAIST, South Korea), Hyeok Hwang (KAIST, South Korea), and Eunseong Kim (KAIST, South Korea)</i>	
Psitrum and Universal Simulation of Quantum Computers .....	837
<i>Mohammed Alghadeer (King Fahd University of Petroleum and Minerals, Saudi Arabia), Eid Aldawsari (King Fahd University of Petroleum and Minerals, Saudi Arabia), Raja Selvarajan (Purdue University, USA), Khaled Alutaibi (King Fahd University of Petroleum and Minerals, Saudi Arabia), Sabre Kais (Purdue University, USA), and Fahhad H Alharbi (King Fahd University of Petroleum and Minerals, Saudi Arabia)</i>	
PUSHO, a Pulse-Level Variational Quantum Algorithm for Rydberg Atom Platforms .....	839
<i>Lucas Leclerc (Pasqal, France) and Loïc Henriet (Pasqal, France)</i>	
Quantum Accelerated Pattern Matching for Genome Sequencing in Complex RNA Secondary Structures .....	842
<i>Rohit De (Del Norte High School, San Diego, USA)</i>	
Quantum Annealing Error Mitigation Using Mirror Symmetries on Different Generations of Quantum Annealers .....	844
<i>Bhavika Bhagamiya (Mississippi State University, USA), Dilina Perera (University of Colombo, Sri Lanka), and M. A. Novotny (Mississippi State University, USA)</i>	
Quantum Channel Decoding .....	847
<i>Shahab Hamidi-Rad (Emerging Technologies Lab, InterDigital Inc., California) and John Kaewell (Emerging Technologies Lab, InterDigital Inc., California)</i>	
Quantum Machine Learning with Quantum Image Representations .....	851
<i>Tuyen Nguyen (The University of Aizu), Incheon Paik (The University of Aizu), Hiroyuki Sagawa (The University of Aizu), and Truong Cong Thang (The University of Aizu)</i>	
Quantum Networks: Reset-and-Reuse Can be a Game-Changer for Entanglement via Distillation .....	855
<i>Julie Germain (University of North Texas, USA), Ram Dantu (University of North Texas, USA), Mark Thompson (University of North Texas, USA), and Mark Dockendorf (University of North Texas, USA)</i>	
Quantum Resource Estimation for Quantum Chemistry Algorithms .....	859
<i>Dmitry Fedorov (Argonne National Laboratory, USA), Matthew Otten (Materials and Microsystems Laboratory, HRL Laboratories, USA), Byeol Kang (Gwangju Institute of Science and Technology, Republic of Korea), Anouar Benali (Argonne National Laboratory, USA), Salman Habib (Argonne National Laboratory, USA), Stephen Gray (Center for Nanoscale Materials, Argonne National Laboratory, USA), and Yuri Alexeev (Argonne National Laboratory, USA)</i>	
Smart Agriculture Decision Making Scheme Using Quantum Annealing .....	862
<i>Chia-Ho Ou (National Pingtung University, Taiwan), Dong-Jie Jiang (National Pingtung University, Taiwan), Chih-Yu Chen (Chung Yuan Christian University, Taiwan), Lien-Po Yu (Advanced Research Center, Institute for Information Industry, Taiwan), and Ching-Ray Chang (Chung Yuan Christian University, Taiwan)</i>	

Solving Partial Differential Equations Using a Quantum Computer .....	864
<i>Albert J. Pool (Institute of Engineering Thermodynamics German Aerospace Center (DLR), Germany, Helmholtz Institute Ulm, Germany), Alejandro D. Somoza (Institute of Engineering Thermodynamics German Aerospace Center (DLR), Germany, Helmholtz Institute Ulm, Germany), Michael Lubasch (Quantinuum, United Kingdom), and Birger Horstmann (University of Ulm, Germany)</i>	
Spin Chemistry Simulation via Hybrid-Quantum Machine Learning .....	867
<i>Trevor J. Brokowski (UCLA), Farhan T. Chowdhury (University of Exeter), Luke D. Smith (University of Exeter), Pedro Alvarez (Universidade Estadual de Campinas), Samarth Sandeep (If and Only If Technologies), and Clarice Aiello (UCLA)</i>	
Stable Toffoli Gate on Fixed-Frequency Superconducting Qutrits .....	869
<i>Wonho Jang (The University of Tokyo, Japan), Yutaro Iiyama (The University of Tokyo, Japan), Naoki Kanazawa (IBM Quantum, IBM Research Tokyo, Japan), Toshiaki Inada (The University of Tokyo, Japan), Ryu Sawada (The University of Tokyo, Japan), Tamiya Onodera (IBM Quantum, IBM Research Tokyo, Japan), and Koji Terashi (The University of Tokyo, Japan)</i>	
Stranded: A Mainstream VR Quantum Game For Novices .....	873
<i>Sreekuttan L S (Qkrishi, India), Rohit P Thampy (Qkrishi, India), Sairupa Thota (Gurunanak Institutions Technical Campus, India), Adarsh Mohan Sharma (BITS Pilani, India), Vinnakota Tarun Vikas (IIT Patna, India), Jowin John Chemban (Qkrishi, India), Sushma Raj Kumar (Qkrishi, India), and Supratip Bhattacharya (Qkrishi, India)</i>	
The Characteristic of Quantum Kernel in Initial Learning Process .....	875
<i>Takao Tomono (Toppan Inc, Japan) and Satoko Natsubori (Toppan Inc, Japan)</i>	
The Impact of the Sun on Trapped-Ion Quantum Computers .....	879
<i>Michael Mills (Quantinuum, USA), Jonathan Sedlacek (Quantinuum, USA), Tim Peterson (Quantinuum, USA), Sara Campbell (Quantinuum, USA), Jacob Johansen (Quantinuum, USA), Joan Dreiling (Quantinuum, USA), and David Francois (Quantinuum, USA)</i>	
The Role of Quantum-enhanced Support Vector Machine using Multiparametric MRI Parameters in Differentiating Medulloblastoma from Ependymoma .....	882
<i>Emine Akpinar (Yildiz Technical University/IHIRC), Nguyen Minh Duc (Pham Ngoc Thach University School of Medicine), and Bilgin Keserci (Universiti Sains Malaysia)</i>	
Towards Quantum Scalable Data for Heterogeneous Computing Environments .....	886
<i>Tuyen Nguyen (The University of Aizu, Japan), Incheon Paik (The University of Aizu, Japan), Hiroyuki Sagawa (The University of Aizu, Japan; RIKEN Nishina Center, Japan), and Truong Cong Thang (The University of Aizu, Japan)</i>	

Unraveling the Effect of COVID-19 on the Selection of Optimal Portfolio Using Hybrid Quantum-Classical Algorithms .....	890
<i>Shrey Upadhyay (Pandit Deendayal Energy University, India), Vaidehi Dhande (Centre for development of Advanced Computing, India), Ishan NH Mankodi (Indian Institute Of Technology, India), Rupayan Bhattacharjee (Indian Association for Cultivation Of Science, India), Aaryav Mishra (BITS Pilani, Pilani Campus), Anindita Banerjee (Centre for development of Advanced Computing, India), and Raghavendra Venkatraman (Qkrishi)</i>	
Variational Optimization of the Time Evolution Operator in Correlated Systems .....	893
<i>Kaelyn Ferris (Ohio University) and Sergio Ulloa (Ohio University)</i>	

## **Author Index**