# **2020 IEEE International Conference** on Quantum Computing and **Engineering (QCE 2020)**

**Denver, Colorado, USA** 12 – 16 October 2020



IEEE Catalog Number: CFP20W18-POD **ISBN:** 

978-1-7281-8970-3

## Copyright © 2020 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:	CFP20W18-POD
ISBN (Print-On-Demand):	978-1-7281-8970-3
ISBN (Online):	978-1-7281-8969-7

#### 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 Web: www.proceedings.com



## 2020 IEEE International Conference on Quantum Computing and Engineering (QCE) QCE 2020

## **Table of Contents**

IEEE Quantum Week 2020 Chairs' Message xii
IEEE Quantum Week 2020 Committees xv
IEEE Quantum Week 2020 Exhibitors and Supporters xxx
IEEE Quantum Week 2020 Keynote Abstracts xxviii

#### Quantum Information & Algorithms 1 (QIA1)

Labs), and Joaquin Keller (Entropica Labs)

## **Quantum Engineering (QENG)**

Designing High-fidelity Multi-qubit Gates for Semiconductor Quantum Dots through Deep
Sahar Daraeizadeh (Intel Labs, USA), Shavindra P. Premaratne (Intel
Labs, USA), and A. Y. Matsuura (Intel Labs, USA)
Detection-Based Measurements for Quantum Emulation Devices .37
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)

#### Quantum Information & Algorithms 2 (QIA2)

#### Quantum Information & Algorithms 3 (QIA3)

Grover Mixers for QAOA: Shifting Complexity from Mixer Design to State Preparation .72..... Andreas Bärtschi (Los Alamos National Laboratory, USA) and Stephan Eidenbenz (Los Alamos National Laboratory, USA)

The Quantum Alternating Operator Ansatz on Maximum k-Vertex Cover .83..... Jeremy Cook (Los Alamos National Laboratory, USA), Stephan Eidenbenz (Los Alamos National Laboratory, USA), and Andreas Bärtschi (Los Alamos National Laboratory, USA)

#### Quantum Communications, Sensing & Cryptography 1 (QCSC1)

USA) and Theodore Yoder (IBM Research)

#### Quantum Applications and Simulating Nature 1 (QASN1)

#### Quantum Communications, Sensing & Cryptography 2 (QCSC2)

Efficient Routing for Quantum Key Distribution Networks .137 Omar Amer (University of Connecticut, United States), Walter Krawec (University of Connecticut, United States), and Bing Wang (University of Connecticut, United States)
Capacity Requirements in Networks of Quantum Repeaters and Terminals .148 Michel Barbeau (Carleton University), Joaquin Garcia-Alfaro (Institut Mines-Telecom & Institut Polytechnique de Paris), and Evangelos Kranakis (Carleton University)
Efficient Optimization of Cut-offs in Quantum Repeater Chains .158 Boxi Li (ETH Zürich, Switzerland), Tim Coopmans (QuTech, Delft
University of Technology, The Netherlands), and David Elkouss (QuTech, Delft University of Technology, The Netherlands)

#### Quantum Applications and Simulating Nature 2 (QASN2)

Efficient Quantum Circuits for Accurate State Preparation of Smooth, Differentiable Functions .169..... Adam Holmes (Intel Corporation; The University of Chicago) and A. Y. Matsuura (Intel Corporation)

On Connectivity-Dependent Resource Requirements for Digital Quantum Simulation of d-level Particles .180..... Nicolas P. D. Sawaya (Intel Labs, USA), Gian Giacomo Guerreschi (Intel Labs, USA), and Adam Holmes (Intel Labs, USA; University of Chicago, USA)

## Quantum Communications, Sensing & Cryptography 3 (QCSC3)

Quantum Public Key Distribution Using Randomized Glauber States .191..... Randy Kuang (Quantropi Inc., Canada, Nicolas, Bettenburg, Quantropi Inc., Canada) Efficient BIKE Hardware Design with Constant-Time Decoder .197..... Andrew Reinders (Intel Corporation), Rafael Misoczki (Google LLC), Santosh Ghosh (Intel Corporation), and Manoj Sastry (Intel Corporation)

Decoy-State Quantum Key Distribution with Direct Modulated Commercial Off-the-Shelf VCSEL

Lasers .205.... Noel De la Cruz (The Aerospace Corporation, U.S.A), Uttam Paudel (The Aerospace Corporation, U.S.A), Pavel Ionov (The Aerospace Corporation, U.S.A), Ethan Tucker (The Aerospace Corporation, U.S.A), Andrew Mollner (The Aerospace Corporation, U.S.A), Joseph Touch (The Aerospace Corporation, U.S.A), Joseph Betser (The Aerospace Corporation, U.S.A), and Joshua Stoermer (The Aerospace Corporaton, U.S.A)

## Quantum Computing 1 (QC1)

Cache Blocking Technique to Large Scale Quantum Computing Simulation on Supercomputers .212 Jun Doi (IBM Quantum, IBM Research - Tokyo) and Hiroshi Horii (IBM Quantum, IBM Research - Tokyo)

Towards Optimal Topology Aware Quantum Circuit Synthesis .223..... Marc G. Davis (University of California Berkeley), Ethan Smith (University of California Berkeley), Ana Tudor (University of California Berkeley), Koushik Sen (University of California Berkeley), Irfan Siddiqi (University of California Berkeley), and Costin Iancu (Lawrence Berkeley National Laboratory)

### Quantum Communications, Sensing & Cryptography 4 (QCSC4)

## Quantum Computing 2 (QC2)

Inc., Canada)

Advanced Anneal Paths for Improved Quantum Annealing .256..... Elijah Pelofske (Los Alamos National Laboratory), Georg Hahn (Harvard University), and Hristo N. Djidjev (Los Alamos National Laboratory)

Classical Optimizers for Noisy Intermediate-Scale Quantum Devices .267
Wim Lavrijsen (LBNL, Berkeley, USA), Ana Tudor (University of
California, Berkeley), Juliane Mueller (Lawrence Berkeley National
Laboratory), Costin Iancu (Lawrence Berkeley National Laboratory), and
Wibe De Jong (Lawrence Berkeley National Laboratory)
Engineering a Cost Function for Real-World Implementation of a Variational Quantum

Algorithm 278..... Shavindra P. Premaratne (Intel Corporation, USA) and A. Y. Matsuura (Intel Corporation, USA)

## Quantum Computing 3 (QC3)

Critical Faults of Leakage Errors on the Surface Code .286.... Natalie C. Brown (Georgia Institute of Technology, USA), Andrew Cross (IBM T. J. Watson Research Center, USA), and Kenneth R. Brown (Duke University, USA)

Improving Performance of Logical Qubits by Parameter Tuning and Topology Compensation .295. Jack Raymond (D-Wave Systems), Ndiamé Ndiaye (McGill University), Gautum Rayaprolu (McGill University), and Andrew D. King (D-Wave Systems)

Digital Zero Noise Extrapolation for Quantum Error Mitigation 306..... Tudor Giurgica-Tiron (Stanford University, USA), Yousef Hindy (Stanford University, USA), Ryan LaRose (Unitary Fund, USA and Michigan State University, USA), Andrea Mari (Unitary Fund, USA and Xanadu, Canada), and William Zeng (Unitary Fund, USA and Goldman Sachs & Co, USA)

## **Quantum Education (QEDU)**

and Sunny Midha (Harrisburg University of Science and Technology)

## Quantum Computing 4 (QC4)

Scheduling of Operations in Quantum Compiler .337 Toshinari Itoko (IBM Quantum, IBM Research - Tokyo, Tokyo, Japan) and Takashi Imamichi (IBM Quantum, IBM Research - Tokyo, Tokyo, Japan)
Just-in-Time Quantum Circuit Transpilation Reduces Noise .345 Ellis Wilson (NC State University), Sudhakar Singh (NC State University), and Frank Mueller (NC State University)
Verifying Results of the IBM Qiskit Quantum Circuit Compilation Flow .356 Lukas Burgholzer (Johannes Kepler University Linz, Austria), Rudy Raymond (IBM Research - Tokyo, Japan), and Robert Wille (Johannes Kepler University Linz, Austria)
Quantum Computing 5 (QC5)
Quantum Circuits for Functionally Controlled NOT Gates .366 Mathias Soeken (Microsoft Quantum) and Martin Roetteler (Microsoft Quantum)
<ul> <li>Experimental Evaluation of Quantum Bayesian Networks on IBM QX Hardware .372</li> <li>Sima E. Borujeni (Wichita State University, USA), Nam H. Nguyen</li> <li>(Boeing Research &amp; Technology, USA), Saideep Nannapaneni (Wichita</li> <li>State University, USA), Elizabeth C. Behrman (Wichita State</li> <li>University, USA), and James E. Steck (Wichita State University, USA)</li> </ul>
Optimization of Simultaneous Measurement for Variational Quantum Eigensolver Applications .379 Pranav Gokhale (University of Chicago), Olivia Angiuli (University of California, Berkeley), Yongshan Ding (University of Chicago), Kaiwen Gui (University of Chicago), Teague Tomesh (Princeton University), Martin Suchara (Argonne National Laboratory), Margaret Martonosi (Princeton University), and Fred Chong (University of Chicago)
Quantum Computing 6 (QC6)
Extending XACC for Quantum Optimal Control .391 Thien Nguyen (Oak Ridge National Laboratory), Anthony Santana (Oak Ridge National Laboratory), and Alexander McCaskey (Oak Ridge National Laboratory)

Just Another Quantum Assembly Language (Jaqal) .402 B. C. A. Morrison (University of New Mexico and Sandia National Laboratories, USA), A. J. Landahl (University of New Mexico and Sandia National Laboratories, USA), D. S. Lobser (Sandia National Laboratories, USA), K. M. Rudinger (Sandia National Laboratories, USA), A. E. Russo (Sandia National Laboratories, USA), J. W. Van Der Wall (Sandia National Laboratories, USA), and P. Maunz (IonQ, Inc., USA)

#### Quantum Benchmarks & Measurements 1 (QBM1)

In Situ Noise Characterization of the D-Wave Quantum Annealer .409 Tristan Zaborniak (University of Victoria, Canada) and Rogério de Sousa (University of Victoria, Canada)
Noise Mitigation with Delay Pulses in the IBM Quantum Experience .413 Sam Tomkins (University of Victoria, Canada) and Rogério de Sousa (University of Victoria, Canada)

#### Quantum Benchmarks & Measurements 2 (QBM2)

America), Tyler Kharazi (Oak Ridge National Laboratory, United States of America), Titus Morris (Oak Ridge National Laboratory, United States of America), Alexander McCaskey (Oak Ridge National Laboratory, United States of America), Ryan Bennink (Oak Ridge National Laboratory, United States of America), and Raphael Pooser (Oak Ridge National Laboratory)

#### Abstracts

Author Index 519