

Sixth International Conference for Young Quantum Information Scientists (YQIS 6)

Monday 12 April 2021 - Friday 16 April 2021

$\langle \Psi | QIS \rangle_6$

Book of Abstracts

Contents

A Bayesian Approach for Characterizing and Mitigating Gate and Measurement Errors	1
A Cryptographic approach to Quantum Metrology	1
A Hardware-Aware Heuristic for the Qubit Mapping Problem in the NISQ Era	1
Acoustically Driven Magnetism for Controlling NV Centers	1
Adaptive Variational Quantum Dynamics Simulations	2
Adaptive variational quantum simulations of correlated electron models	2
Adiabatic Evolution on Multi-dimensional Quantum Computers using Optimal Control	3
Alternative approaches to quantum lattice renormalisation	3
Application of Quantum Computing to Quantum Cosmology	3
Approximate Bacon-Shor Code and Holography	3
Approximate Phase Search and Eigen-Estimation using Modified Grover’s Algorithm	4
Approximations in transmon simulation	4
Bayesian parameter estimation using Gaussian states and measurements	4
Born’s rule in the case of two entangled Bohmian qubits	5
Capacity of a lossy photon channel with direct detection	5
Characterization of QUBO reformulations for the maximum k-colorable subgraph problem	5
Classical Symmetries and QAOA	6
Classical-quantum network coding: a story about tensors	6
Control Optimization for Parametric Hamiltonians by Pulse Reconstruction	6
Creation, verification, and scalability of decoherence-free subspaces and noiseless subsystems on superconducting qubits	7
Device-independent quantum authorization based on the CHSH game	7
Digital quantum computing model in probability representation	7

Dilation based quantum algorithms for the time-evolution of open quantum systems . . .	8
Distributed Quantum Computing and Network Control for Accelerated VQE	8
Dynamics of quantum correlations of the qutrit-qubit system in a classical dephasing environment: A comparative Study	8
Effects of magnetic fields on the Datta-Das spin field-effect transistor	8
Efficient Construction of Quantum Physical Unclonable Functions with Unitary t-designs	9
Efficient Use of the Quantum Linear System Algorithms in Interior Point Methods for Linear Optimization	9
Efficient algorithms for synthesizing T-count and T-depth optimal circuits	9
Elastic and inelastic scattering using ab initio nuclear structure on quantum computers .	10
Entanglement Entropy Bounds in the Higher Spin XXZ Chain	10
Entanglement Renormalisation of Gapless Quantum Liquids	10
Everettian relative states in the Heisenberg picture	11
Experimental demonstration of quantum advantage for NP verification with limited information	11
Exponential improvement for quantum cooling through finite-memory effects	11
Extending the functionalities of the quantum extreme value searching algorithm to a constrained quantum searching algorithm	12
F-flow: determinism in measurement-based quantum computing with qudits	12
Feedback on the first implementation of a quantum wave equation solver	12
Fully Device Independent Quantum Private Query	13
Geometry of Entanglement Produced in Scattering	13
Gluon Field Digitization via Group Space Decimation for Quantum Computers	13
How efficiently can we simulate the open system dynamics of Ising models?	14
Imaginary Time Propagation on a Physical Quantum Chip	14
Implementation of Measurement Reduction for the Variational Quantum Eigensolver . .	14
Implementing a qGAN with Quantum Images	15
Improving Quantum Metrology with Variational Methods	15
Indefinite global time	15
Inflated Graph States Refuting Communication-Assisted LHV Models	16
Influence of coin symmetry on infinite hitting times in quantum walks	16

Information leak and incompatibility of physical context: A modified approach	16
Lattice Renormalization of Quantum Simulations: Analytic Results	17
Lattice Renormalization of Quantum Simulations: Numerical Results	17
Layers of classicality in the compatibility of measurements	17
Local Classical Competitors to QAOA	17
Magnon-Mediated Quantum Information Processing in Weakly-Coupled Hybrid Magnon-Photon Systems	18
Measurement Error Mitigation in Quantum Computers Through Classical Bit-Flip Correction	18
Modeling and mitigation of realistic readout noise with applications to the Quantum Approximate Optimization Algorithm	18
Morse Potential on a Quantum Computer for Molecules and Supersymmetric Quantum Mechanics	19
Natural Evolutionary Strategies for Variational Quantum Computation	19
Non-Boolean Quantum Amplitude Amplification and Quantum Mean Estimation	20
Optimal controls for state preparation in open quantum systems via most-likely paths	20
Optimal resource cost for error mitigation	20
Optimized Single Qubit Gates via Filter Function Design	21
Partially Coherent Direct Sum Channels & Multilevel Amplitude Damping channels, quantum capacity analysis.	21
Persistence of Topological Phases in Non-Hermitian Quantum Walks	21
Predicting ground state properties and long-time evolution of many-body systems from short-time evolution on a quantum computer	22
Probably approximately correct quantum source coding	22
Protocol Discovery for the Quantum Control of Majoranas by Differentiable Programming and Natural Evolution Strategies	22
Quantifying the Efficiency of State Preparation via Quantum Variational Eigensolvers	23
Quantum Approximate Optimization Algorithm with Qudits on Superconducting Radio Frequency Cavity-Transmon System	23
Quantum Assisted Simulator	23
Quantum Entanglement in Universal Systems	24
Quantum Optimal Control of Nuclear Spin for Quantum Logic with Qudits	24
Quantum Oracle Separations from Complex but Easily Specified States	24

Quantum Simulation of Quantum Field Theory in the Front Form	25
Quantum State Classification by Statistical Analysis	25
Quantum machine learning on the entanglement detecting frontier	25
Quantum walks, Feynman Propagators and graph topology	25
Qubit-efficient entanglement spectroscopy using qubit resets	26
Random-Receiver Quantum Communication	26
Randomized Benchmarking with Stabilizer Verification and Gate Synthesis	26
Reducing the CNOT count for Clifford+T circuits on NISQ architectures	27
Reinforcement learning with quantum neural networks	27
Rodeo Algorithm for Quantum Computation	27
Sector length distributions of graph states	28
Semi-Device-Independent Quantum Random Number Generator Based on Energy Bound	28
Semi-device-independent QKD based on a Coherence Equality	28
Semi-device-independent framework based on restricted distrust in prepare-and-measure experiments	29
Shear Viscosity on a Quantum Computer	29
Simulating Extend Hubbard Models in a Digital Quantum Computing Environment	29
Solving Nuclear Pairing Models with Quantum Variational Algorithms	30
Solving the BCS Hamiltonian gap in Near-Term Quantum Computers	30
Some Remarks on The Entanglement Number	30
State Preparation via Lattice Schwinger-Keldysh	31
Storage properties of a quantum perceptron	31
Strict hierarchy between parallel, sequential, and indefinite-causal-order strategies for chan- nel discrimination	31
Telecom-heralded entanglement distribution between remote, solid-state multimode quan- tum memories	32
The controlled SWAP test for determining quantum entanglement	32
Thermodynamics of Statistical Anyons	32
Toward simulating the 1+1 Abelian Higgs model on qudit based architectures	32
Towards coherent control of electrons on liquid helium	33
Transcending the Circuit Model with the ZX-calculus	33

U(1) link dynamics from gauged fermions towards quantum computing 33

Variational Quantum Cloning: Improving Practicality for Quantum Cryptanalysis 34

Weakly measured while loops: peeking at quantum states 34

Witnessing Wigner Negativity 34

Poster / 26

A Bayesian Approach for Characterizing and Mitigating Gate and Measurement Errors

Muqing Zheng¹ ; Ang Li² ; Tamás Terlaky¹ ; Xiu Yang¹

¹ *Department of Industrial and Systems Engineering, Lehigh University*

² *Advanced Computing, Mathematics and Data Division, Pacific Northwest National Laboratory*

Corresponding Author(s): terlaky@lehigh.edu, ang.li@pnnl.gov, xiy518@lehigh.edu, muz219@lehigh.edu

Academic Standing:

Ph.D. Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 91

A Cryptographic approach to Quantum Metrology

Nathan Shettell¹ ; Elham Kashefi² ; Damian Markham³

¹ *LIP6*

² *University of Edinburgh, CNRS Sorbonne Universite*

³ *Sorbonne Université, CNRS, LIP6*

Corresponding Author(s): ekashefi@exseed.ed.ac.uk, nathan.shettell@lip6.fr, damian.markham@lip6.fr

Academic Standing:

PhD Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 12

A Hardware-Aware Heuristic for the Qubit Mapping Problem in the NISQ Era

Siyuan NIU¹ ; Adrien Suau^{None} ; Gabriel Staffelbach^{None} ; Aida Todri-Sanial^{None}

¹ *LIRMM, University of Montpellier*

Corresponding Author(s): siyuan.niu@lirmm.fr

Academic Standing:

Graduate Student (PhD student) **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 110

Acoustically Driven Magnetism for Controlling NV Centers

Author(s): Joe Kitzman¹

Co-author(s): Jacob Henshaw²; Justin Lane¹; Heejun Byeon¹; Niyaz Beysengulov¹; Reza Loloee¹; Johannes Pollanen¹; Jessica Kline³; Sarah Roberts⁴; Gabriel Ceriotti Rona⁵; Dantus Marcos³; Elias Garratt⁴; Timothy Grotjohn⁴; Shannon Nicely⁴; Andrew Mounce²

¹ *Department of Physics and Astronomy, Michigan State University*

² *Sandia National Laboratories*

³ *Department of Chemistry, Michigan State University*

⁴ *Chemical Engineering and Materials Science Department, Michigan State University*

⁵ *Department of Electrical and Computer Engineering, Michigan State University*

Corresponding Author(s): hbyeon@sandia.gov, klineje6@msu.edu, ceriott2@msu.edu, amounce@sandia.gov, dantus@chemistry.msu.edu, snicley@fraunhofer.org, beysengu@msu.edu, grotjohn@egr.msu.edu, rober964@msu.edu, kitzmanj@msu.edu, lanejustinr2@gmail.com, loloee@msu.edu, jpollanen@msu.edu, garratte@msu.edu

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 72

Adaptive Variational Quantum Dynamics Simulations

Niladri Gomes¹; Niladri Mukherjee^{None}; Feng Zhang^{None}; Thomas Iadecola²; Cai-Zhuang Wang²; Kai-Ming Ho^{None}; Peter P. Orth^{None}; Yong-Xin Yao^{None}

¹ *Ames Lab*

² *Ames Lab, Iowa State University*

Academic Standing:

Post-doc **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 93

Adaptive variational quantum simulations of correlated electron models

Author(s): Anirban Mukherjee^{None}

Co-author(s): Yong-Xin Yao¹; Peter P Orth²; Noah F. Berthussen²; Niladri Gomes¹; Feng Zhang¹; Thomas Iadecola²

¹ *Ames Laboratory*

² *Iowa State University*

Corresponding Author(s): porth@iastate.edu, ykent@ameslab.gov, iadecola@iastate.edu, anirbanm@iastate.edu, fzhang@ameslab.gov, nfb1@iastate.edu, niladri@ameslab.gov

Academic Standing:

Postdoctoral Scholar I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 98

Adiabatic Evolution on Multi-dimensional Quantum Computers using Optimal Control

Author(s): Joey Bonitati¹

Co-author(s): Sofia Quaglioni² ; Dean Lee³ ; Kyle Wendt² ; Tono Coelle Perez⁴

¹ *Michigan State University*

² *Lawrence Livermore National Laboratory*

³ *Facility for Rare Isotope Beams*

⁴ *Lawrence Livermore National Lab*

Corresponding Author(s): bonitat1@msu.edu

Academic Standing:

Graduate Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 67

Alternative approaches to quantum lattice renormalisation

Darcy Morgan^{None} ; Alberto Peruzzo^{None} ; Simon Devitt^{None}

Academic Standing:

PhD Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 104

Application of Quantum Computing to Quantum Cosmology

Amy Jospeh¹ ; Michael McGuigan¹ ; Molly Brown¹ ; Tristen White¹ ; Yuan Feng¹

¹ *Brookhaven National Laboratory*

Corresponding Author(s): twhite1015@hotmail.com, mcguigan@bnl.gov

Academic Standing:

Recent Graduate I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 34

Approximate Bacon-Shor Code and Holography

ChunJun Cao¹ ; Brad Lackey²

¹ *University of Maryland*

² *Microsoft Research*

Corresponding Author(s): ccj991@gmail.com

Academic Standing:

postdoc **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 87

Approximate Phase Search and Eigen-Estimation using Modified Grover's Algorithm

Author(s): Sayantan Pramanik¹

Co-author(s): M Girish Chandra ¹ ; Shampa Sarkar ¹ ; Manoj Nambiar ¹

¹ *Tata Consultancy Services*

Corresponding Author(s): shampa.sarkar@tcs.com, m.nambiar@tcs.com, m.gchandra@tcs.com, sayantan.pramanik@tcs.com

Academic Standing:

Completed Bachelor's Degree in July 2019, presently working as Researcher at TCS Research **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 111

Approximations in transmon simulation

Tyler Jones¹ ; Kaiah Steven² ; Xavier Poncini² ; Matthew Rose² ; Arkady Fedorov³

¹ *University of Queensland / Max Kelsen*

² *Max Kelsen*

³ *University of Queensland*

Corresponding Author(s): xavier.poncini@maxkelsen.com, matthew.rose@maxkelsen.com, a.fedorov@uq.edu.au, kaiah.steven@maxkelsen.com, tyler.jones@uq.edu.au

Academic Standing:

PhD Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 80

Bayesian parameter estimation using Gaussian states and measurements

Author(s): Simon Morelli¹

Co-author(s): Ayaka Usui ; Elizabeth Agudelo ; Nicolai Friis

¹ IQOQI Vienna

Corresponding Author(s): simon.morelli@hotmail.com

Academic Standing:

Postgraduate Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 37

Born's rule in the case of two entangled Bohmian qubits

Athanasios Tzemos¹

¹ Research Center for Astronomy and Applied Mathematics of the Academy of Athens

Corresponding Author(s): atzemos@academyofathens.gr

Academic Standing:

Post-Doc Fellow I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 126

Capacity of a lossy photon channel with direct detection

Karol Łukanowski¹ ; Marcin Jarzyna¹

¹ Centre of New Technologies (University of Warsaw), The Centre for Quantum Optical Technologies

Corresponding Author(s): m.jarzyna@cent.uw.edu.pl, k.lukanowski@cent.uw.edu.pl

Academic Standing:

Master's student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 100

Characterization of QUBO reformulations for the maximum k-colorable subgraph problem

Rodolfo Alexander Quintero Ospina^{None} ; Luis F. Zuluaga¹ ; Tamás Terlaky¹ ; David Bernal²

¹ Lehigh University

² Carnegie Mellon University

Corresponding Author(s): debernal@andrew.cmu.edu, roq219@lehigh.edu, terlaky@lehigh.edu, luis.zuluaga@lehigh.edu

Academic Standing:

Graduate Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 38

Classical Symmetries and QAOA

Ruslan Shaydulin¹

¹ Argonne National Laboratory

Corresponding Author(s): rshaydulin@anl.gov

Academic Standing:

Postdoc I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 45

Classical-quantum network coding: a story about tensors

Author(s): Clément Meignant¹

Co-author(s): Frédéric Grosshans² ; Damian Markham²

¹ LIP6, Sorbonne Université

² Sorbonne Université, CNRS, LIP6

Corresponding Author(s): damian.markham@lip6.fr, frederic.grosshans@lip6.fr, clement.meignant@lip6.fr

Academic Standing:

PhD Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 29

Control Optimization for Parametric Hamiltonians by Pulse Reconstruction

Piero Luchi¹

¹ University of Trento

Corresponding Author(s): piero.luchi@unitn.it

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 123

Creation, verification, and scalability of decoherence-free subspaces and noiseless subsystems on superconducting qubits

Gregory Quiroz¹ ; Bibek Pokharel² ; Yifan Sun³ ; Joseph Boen⁴ ; Lina Tewala⁴ ; Vinay Tripathi⁵ ; Matthew Kowalsky⁵ ; Devon Williams⁴ ; Jun-Yi Zhang³ ; Paraj Titum⁴ ; Lian-Ao Wu⁶ ; Kevin Schultz¹ ; Daniel Lidar⁵

¹ *Johns Hopkins University Applied Physics Laboratory*

² *University of Southern California*

³ *State Key Laboratory of Magnetic Resonance and Atomic and Molecular Physics, Wuhan Institute of Physics and Mathematics, Chinese Academy of Sciences, Wuhan, People's Republic of China*

⁴ *Johns Hopkins University Applied Physics Laboratory, Laurel, Maryland, USA*

⁵ *Department of Physics and Astronomy, University of Southern California, Los Angeles, CA*

⁶ *Department of Theoretical Physics and History of Science, The Basque Country University(EHU/UPV), Spain*

Corresponding Author(s): bbk.pokharel@gmail.com

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 68

Device-independent quantum authorization based on the CHSH game

Ricardo Faleiro¹

¹ *IST-Lisbon*

Corresponding Author(s): faleiro.ric@gmail.com

Academic Standing:

PhD Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 105

Digital quantum computing model in probability representation

Alena Mastiukova¹

¹ *Russian Quantum Center*

Corresponding Author(s): a.mastiukova@rqc.ru

Academic Standing:

Master student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 79

Dilation based quantum algorithms for the time-evolution of open quantum systems

Author(s): Kade Head-Marsden¹

Co-author(s): Prineha Narang¹

¹ *Harvard University*

Corresponding Author(s): prineha@seas.harvard.edu, kheadmarsden@seas.harvard.edu

Academic Standing:

Postdoc **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 17

Distributed Quantum Computing and Network Control for Accelerated VQE

Stephen DiAdamo¹ ; Marco Ghibaudi² ; James Cruise²

¹ *Technical University of Munich*

² *Riverlane*

Corresponding Author(s): stephen.diadamo@tum.de

Academic Standing:

PhD Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 16

Dynamics of quantum correlations of the qutrit-qubit system in a classical dephasing environment: A comparative Study

Author(s): Fadwa BENADALLAH¹

Co-author(s): Mohammed DAOUD²

¹ *Faculty of Sciences, Mohammed V University in Rabat, Morocco*

² *Department of Physics, Faculty of Sciences, University Ibn Tofail, Kénitra, Morocco*

Corresponding Author(s): fadwa_benabdallah@um5.ac.ma

Academic Standing:

PhD student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 88

Effects of magnetic fields on the Datta-Das spin field-effect transistor

Kingshuk Sarkar¹ ; Amnon Aharony² ; Ora Entin-Wohlman² ; Robert Shekhter³ ; Mats Jonson³

¹ *Tel Aviv University, Israel*

² *Tel Aviv University*

³ *Department of Physics, University of Gothenburg*

Corresponding Author(s): withkingshuk@gmail.com

Academic Standing:

Post Doctoral Researcher I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Invited Talk / 73

Efficient Construction of Quantum Physical Unclonable Functions with Unitary t-designs

Niraj Kumar¹ ; Rawad Mezher¹ ; Elham Kashefi²

¹ *University of Edinburgh*

² *University of Edinburgh, CNRS Sorbonne Universite*

Corresponding Author(s): nkumar@exseed.ed.ac.uk, ekashefi@exseed.ed.ac.uk, rmezher@exseed.ed.ac.uk

Academic Standing:

Postdoctoral researcher I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 97

Efficient Use of the Quantum Linear System Algorithms in Interior Point Methods for Linear Optimization

Mohammadhossein Mohammadiashroudi¹ ; Ramin Fakhimi¹ ; Tamás Terlaky²

¹ *Industrial & System Engineering Department, Lehigh University*

² *Department of Industrial and Systems Engineering, Lehigh University*

Corresponding Author(s): terlaky@lehigh.edu, raf318@lehigh.edu, mom219@lehigh.edu

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Invited Talk / 62

Efficient algorithms for synthesizing T-count and T-depth optimal circuits

Vlad Gheorghiu¹ ; Michele Mosca¹ ; Priyanka Mukhopadhyay¹

¹ *University of Waterloo*

Corresponding Author(s): vlad.gheorghiu@uwaterloo.ca, michele.mosca@uwaterloo.ca, p3mukhop@uwaterloo.ca

Academic Standing:

Post-doctoral fellow I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 44

Elastic and inelastic scattering using ab initio nuclear structure on quantum computers

WeiJie Du¹ ; James P. Vary² ; Xingbo Zhao¹ ; Wei Zuo¹

¹ *Institute of Modern Physics, Chinese Academy of Sciences*

² *Iowa State University*

Corresponding Author(s): zuowei@impcas.ac.cn, xbxzhao@impcas.ac.cn, jvary@iastate.edu, duweigy@iastate.edu

Academic Standing:

Ph.D. I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 103

Entanglement Entropy Bounds in the Higher Spin XXZ Chain

Christoph Fischbacher¹ ; Oluwadara Ogunkoya²

¹ *Department of Mathematics, University of California, Irvine, Irvine, CA, 92697, USA*

² *Department of Mathematics, University of Alabama at Birmingham, Birmingham, AL, 35294, USA*

Corresponding Author(s): fischbac@uci.edu, ogunkoya@uab.edu

Academic Standing:

Graduate student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 99

Entanglement Renormalisation of Gapless Quantum Liquids

Siddhartha Patra¹ ; Anirban Mukherjee² ; Siddhartha Lal³

¹ *Integrated MS-PhD Scholar, IISER Kolkata*

² *Ames Laboratory, Ames, Iowa 50011, USA*

³ *Department of Physical Sciences, Indian Institute of Science Education and Research-Kolkata, W.B. 741246, India*

Corresponding Author(s): slal@iiserkol.ac.in, mukherjee.anirban.anirban@gmail.com, sp14ip022@iiserkol.ac.in

Academic Standing:

PhD Research Scholar I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 54

Everettian relative states in the Heisenberg picture

Samuel J.H.¹ ; David Deutsch²

¹ *University of Oxford*

² *Wolfson College, Linton Road, Oxford OX2 6UD, UK*

Corresponding Author(s): samuel_kuypers@outlook.com

Academic Standing:

DPhil student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 25

Experimental demonstration of quantum advantage for NP verification with limited information

Federico Centrone^{None} ; Niraj Kumar¹ ; Eleni Diamanti² ; Iordanis Kerenidis³

¹ *University of Edinburgh*

² *Sorbonne Université*

³ *Université de Paris*

Corresponding Author(s): fe.centrone@gmail.com

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 24

Exponential improvement for quantum cooling through finite-memory effects

Author(s): Philip Taranto¹

Co-author(s): Faraj Bakhshinezhad² ; Philipp Schuettelkopf ; Fabien Clivaz¹ ; Marcus Huber¹

¹ IQOQI Vienna, Austria

² Lund University, Sweden

Corresponding Author(s): philip.taranto@oeaw.ac.at

Academic Standing:

PhD Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 23

Extending the functionalities of the quantum extreme value searching algorithm to a constrained quantum searching algorithm

SARA EL GAILY¹

¹ Department of Networked Systems and Services, Budapest University of Technology and Economics

Corresponding Author(s): elgaily@hit.bme.hu

Academic Standing:

Ph.D. student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 90

F-flow: determinism in measurement-based quantum computing with qudits

Aleks Kissinger¹ ; Damian Markham² ; Robert Booth³ ; Simon Perdrix^{None}

¹ University of Oxford

² Sorbonne Université, CNRS, LIP6

³ Sorbonne University

Corresponding Author(s): robert.booth@protonmail.com, damian.markham@lip6.fr

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 75

Feedback on the first implementation of a quantum wave equation solver

Adrien Suau^{None} ; Henri Calandra¹ ; Gabriel Staffelbach²

¹ TOTAL

² CERFACS

Corresponding Author(s): gabriel.staffelbach@cerfacs.fr, henri.calandra@total.fr, adrien.suau@lirmm.fr

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 56

Fully Device Independent Quantum Private Query

Author(s): Jyotirmoy Basak¹

Co-author(s): Kaushik Chakraborty²

¹ *Indian Statistical Institute, kolkata*

² *Qutech, Delft, Netherlands*

Corresponding Author(s): kaushik.chakraborty9@gmail.com, bjjyotirmoy.93@gmail.com

Academic Standing:

PhD Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 39

Geometry of Entanglement Produced in Scattering

Roland Farrell¹

¹ *University of Washington*

Corresponding Author(s): rolanf2@uw.edu

Academic Standing:

PhD Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 96

Gluon Field Digitization via Group Space Decimation for Quantum Computers

Yao Ji¹ ; Henry Lamm² ; Shuchen Zhu³

¹ *University of Siegen*

² *Fermi National Accelerator Laboratory*

³ *Georgetown University*

Corresponding Author(s): sz424@georgetown.edu, yao.ji@uni-siegen.de, hlammm@fnal.gov

Academic Standing:

postdoc I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 92

How efficiently can we simulate the open system dynamics of Ising models?

Anupam Mitra¹ ; Tameem Albash¹ ; Miyake Akimasa¹ ; Ivan Deutsch¹

¹ *University of New Mexico*

Corresponding Author(s): ideutsch@unm.edu, anupam@unm.edu, amiyake@unm.edu, talbash@unm.edu

Academic Standing:

Graduate Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 31

Imaginary Time Propagation on a Physical Quantum Chip

Author(s): Francesco Turro¹

Co-author(s): Francesco Pederiva¹ ; Jonathan Dubois² ; Kyle Wendt² ; Piero Luchi¹ ; Sofia Quaglioni² ; Valentina Amitrano¹

¹ *University of Trento*

² *Lawrence Livermore National Laboratory*

Corresponding Author(s): francesco.turro@unitn.it

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 19

Implementation of Measurement Reduction for the Variational Quantum Eigensolver

Alexis Ralli¹ ; Peter Love² ; Andrew Tranter³ ; Peter Coveney¹

¹ *University College London*

² *Tufts University*

³ *Cambridge Quantum Computing*

Corresponding Author(s): p.v.coveney@ucl.ac.uk, peter.love@tufts.edu, tufts@atranter.net, alexis.ralli.18@ucl.ac.uk

Academic Standing:

PhD Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 77

Implementing a qGAN with Quantum Images

Emily Lynn¹ ; Andrea Delgado²

¹ Taylor University

² Oak Ridge National Laboratory

Corresponding Author(s): delgadoa@ornl.gov, lynnemily1@outlook.com

Academic Standing:

Post-Bachelors SULI Intern I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 30

Improving Quantum Metrology with Variational Methods

Johannes Jakob Meyer¹ ; Johannes Borregaard² ; Jens Eisert¹

¹ Dahlem Center for Complex Quantum Systems, FU Berlin

² Qutech, TU Delft

Corresponding Author(s): jj.meyer@outlook.com

Academic Standing:

PhD Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 22

Indefinite global time

Author(s): Tom Holden-Dye¹

Co-author(s): Sandu Popescu¹

¹ University of Bristol

Corresponding Author(s): th16022@alumni.bristol.ac.uk

Academic Standing:

See comments I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 70

Inflated Graph States Refuting Communication-Assisted LHV Models

Uta Isabella Meyer¹ ; Frédéric Grosshans² ; Damian Markham²

¹ *Sorbonne Université, CNRS, LIP6, F-75005 Paris, France*

² *Sorbonne Université, CNRS, LIP6*

Corresponding Author(s): damian.markham@lip6.fr, frederic.grosshans@lip6.fr, uta-isabella.meyer@lip6.fr

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 102

Influence of coin symmetry on infinite hitting times in quantum walks

Author(s): Prithviraj Prabhu¹

Co-author(s): Todd Brun¹

¹ *University of Southern California*

Corresponding Author(s): tbrun@usc.edu, pprabhu@usc.edu

Academic Standing:

Graduate student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 116

Information leak and incompatibility of physical context: A modified approach

Arindam Mitra¹ ; Gautam Sharma¹ ; Sibasish Ghosh²

¹ *The Institute of Mathematical Sciences, CIT Campus, Taramani, Chennai-600113, India*

² *The Institute of Mathematical Sciences, CIT Campus, Taramani, Chennai-600113, India*

Corresponding Author(s): sibasish@imsc.res.in, amitra@imsc.res.in, gautam.oct@gmail.com

Academic Standing:

Ph.D student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 114

Lattice Renormalization of Quantum Simulations: Analytic Results

Henry Lamm¹ ; Marcela Carena² ; Wanqiang Liu³ ; Yingying Li⁴

¹ *Fermi National Accelerator Laboratory*

² *Fermi National Accelerator Laboratory; Enrico Fermi Institute; Kavli Institute for Cosmological Physics, University of Chicago*

³ *University of Chicago*

⁴ *Fermilab*

Corresponding Author(s): carena@fnal.gov, wanqiangl@uchicago.edu, yingying@fnal.gov, hlamm@fnal.gov

Academic Standing:

Ph.D Candidate I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 115

Lattice Renormalization of Quantum Simulations: Numerical Results

Marcela Carena¹ ; Henry Lamm¹ ; Ying-Ying Li¹ ; Wanqiang Liu²

¹ *Fermilab*

² *University of Chicago*

Corresponding Author(s): hlamm@fnal.gov, yingying@fnal.gov, carena@fnal.gov, wanqiangl@uchicago.edu

Academic Standing:

Postdoc I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 13

Layers of classicality in the compatibility of measurements

ARINDAM MITRA¹

¹ *THE INSTITUTE OF MATHEMATICAL SCIENCES*

Corresponding Author(s): amitra@imsc.res.in

Academic Standing:

Ph.D student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 21

Local Classical Competitors to QAOA

Kunal Marwaha¹

¹ *BQIC (UC Berkeley)*

Corresponding Author(s): marwahaha@berkeley.edu

Academic Standing:

independent researcher (will enter a Ph.D program in fall 2021) **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 124

Magnon-Mediated Quantum Information Processing in Weakly-Coupled Hybrid Magnon-Photon Systems

Author(s): Cody Trevillian¹

Co-author(s): Vasyl Tyberkevych ¹

¹ *Physics, Oakland University, Rochester, MI 48309, USA*

Corresponding Author(s): trevillian@oakland.edu, tyberkev@oakland.edu

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 66

Measurement Error Mitigation in Quantum Computers Through Classical Bit-Flip Correction

Lena Funcke¹ ; Tobias Hartung² ; Karl Jansen³ ; Stefan Kuhn⁴ ; Paolo Stornati⁵ ; Xiaoyang Wang⁶

¹ *Perimeter Institute for Theoretical Physics, 31 Caroline Street North, Waterloo, ON N2L 2Y5, Canada*

² *Department of Mathematics, King's College London, Strand, London WC2R 2LS, United Kingdom*

³ *NIC, DESY Zeuthen, Platanenallee 6, 15738 Zeuthen, Germany*

⁴ *Computation-based Science and Technology Research Center, The Cyprus Institute, 20 Kavafi Street, 2121 Nicosia, Cyprus*

⁵ *NIC, DESY Zeuthen, Platanenallee 6, 15738 Zeuthen, Germany and Institut für Physik, Humboldt-Universität zu Berlin, Zum Großen Windkanal 6, D-12489 Berlin, Germany*

⁶ *School of Physics, Peking University, 5 Yiheyuan Rd, Haidian District, Beijing 100871, China*

Academic Standing:

Postdoctoral Researcher **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 122

Modeling and mitigation of realistic readout noise with applications to the Quantum Approximate Optimization Algorithm

Filip Maciejewski¹ ; Flavio Baccari² ; Zoltan Zimboras³ ; Michał Oszmaniec¹

¹ *Polish Academy of Sciences*

² *Max-Planck-Institut für Quantenoptik*

³ *Wigner Research Centre for Physics*

Corresponding Author(s): michal.oszmaniec@gmail.com, filip.b.maciejewski@gmail.com, zimboras@gmail.com, flavio.baccari@mpq.mpg.de

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 118

Morse Potential on a Quantum Computer for Molecules and Supersymmetric Quantum Mechanics

Author(s): Josh Apanavicius¹ ; Michael McGuigan²

Co-author(s): Mohammad Hassan³ ; Yasmin Flores⁴ ; Yuan Feng⁵

¹ *Indiana University*

² *Brookhaven National Laboratory*

³ *The City College of New York*

⁴ *St. Joseph's College*

⁵ *Pasadena City College*

Corresponding Author(s): moh.hassan2469@gmail.com, m McGuigan@bnl.gov

Academic Standing:

Undergraduate Student (Graduated Jan. 2021) I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 15

Natural Evolutionary Strategies for Variational Quantum Computation

Author(s): Abhinav Anand¹

Co-author(s): Matthias Degroote¹ ; Alan Aspuru-Guzik¹

¹ *University of Toronto*

Corresponding Author(s): abhinav.anand@mail.utoronto.ca

Academic Standing:

Graduate student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 63

Non-Boolean Quantum Amplitude Amplification and Quantum Mean Estimation

Prasanth Shyamsundar¹

¹ *Fermi National Accelerator Laboratory*

Corresponding Author(s): prasanth@fnal.gov

Academic Standing:

Postdoctoral research associate **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 41

Optimal controls for state preparation in open quantum systems via most-likely paths

Wirawat Kokaew¹ ; Thiparat Chotibut¹ ; Areeya Chantasri²

¹ *Chulalongkorn University*

² *Mahidol University*

Corresponding Author(s): areeya.chn@mahidol.ac.th, thiparat.c@chula.ac.th, wirawatkokaew@gmail.com

Academic Standing:

Undergraduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 119

Optimal resource cost for error mitigation

Ryuji Takagi¹

¹ *Nanyang Technological University*

Corresponding Author(s): ryuji.takagi@ntu.edu.sg

Academic Standing:

Postdoc **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 74

Optimized Single Qubit Gates via Filter Function Design

Yasuo Oda¹ ; Dennis Lucarelli² ; Kevin Schultz³ ; Dave Clader³ ; Gregory Quiroz³

¹ *Johns Hopkins University*

² *American University*

³ *Johns Hopkins University Applied Physics Laboratory*

Corresponding Author(s): yoda2@jhu.edu

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 58

Partially Coherent Direct Sum Channels & Multilevel Amplitude Damping channels, quantum capacity analysis.

Stefano Chessa¹ ; Vittorio Giovannetti¹

¹ *Scuola Normale Superiore, Pisa, Italy*

Corresponding Author(s): vittorio.giovannetti@sns.it, stefano.chessa@sns.it

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 11

Persistence of Topological Phases in Non-Hermitian Quantum Walks

Vikash Mittal¹ ; Aswathy Raj² ; Sanjib Dey³ ; Sandeep Goyal³

¹ *IISER Mohali*

² *Department of Physics, Indian Institute of Science Education & Research (IISER) Bhopal, Bhopal Bypass Road, Bhauri, Bhopal 462066, India*

³ *Department of Physical Sciences, Indian Institute of Science Education & Research (IISER) Mohali, Sector 81 SAS Nagar, Manauli PO 140306 Punjab, India*

Corresponding Author(s): vikashmittal.iiser@gmail.com, skgoyal@iisermohali.ac.in

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 42

Predicting ground state properties and long-time evolution of many-body systems from short-time evolution on a quantum computer

Edgar Andres Ruiz Guzman¹ ; Denis Lacroix²

¹ *IJCLab/CNRS*

² *IJCLab/CNRS*

Corresponding Author(s): lacroix@ijclab.in2p3.fr, ruiz-guzman@ijclab.in2p3.fr

Academic Standing:

Doctoral student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 112

Probably approximately correct quantum source coding

Author(s): Armando Angrisani¹

Co-author(s): Elham Kashefi²

¹ *Sorbonne Université*

² *University of Edinburgh, Sorbonne University*

Corresponding Author(s): ekashefi@gmail.com, armando.angrisani@lip6.fr

Academic Standing:

PhD Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 36

Protocol Discovery for the Quantum Control of Majoranas by Differentiable Programming and Natural Evolution Strategies

Luuk Coopmans¹ ; Di Luo² ; Graham Kells³ ; Bryan K. Clark² ; Juan Carrasquilla⁴

¹ *Dublin Institute for Advanced Studies & Trinity College Dublin*

² *Department of Physics and IQIIST and Institute for Condensed Matter Theory, University of Illinois at Urbana-Champaign, IL 61801, USA*

³ *Dublin Institute for Advanced Studies*

⁴ *Vector Institute for Artificial Intelligence, MaRS Centre, Toronto, Ontario, Canada & Department of Physics and Astronomy, University of Waterloo, Ontario, N2L 3G1, Canada*

Corresponding Author(s): coopmanl@tcd.ie

Academic Standing:

PhD Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 18

Quantifying the Efficiency of State Preparation via Quantum Variational Eigensolvers

Author(s): Gabriel Matos¹

Co-author(s): Sonika Johri² ; Zlatko Papić¹

¹ *University of Leeds*

² *IonQ Inc.*

Corresponding Author(s): z.papic@leeds.ac.uk, johri@ionq.co, pygdfm@leeds.ac.uk

Academic Standing:

PhD Student (2nd Year) I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 121

Quantum Approximate Optimization Algorithm with Qudits on Superconducting Radio Frequency Cavity-Transmon System

A. Baris Ozguler¹ ; Davide Venturelli² ; Matt Reagor³

¹ *Fermilab*

² *NASA Ames*

³ *Rigetti Computing*

Corresponding Author(s): aozguler@fnal.gov

Academic Standing:

Postdoc I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 28

Quantum Assisted Simulator

Kishor Bharti¹ ; Tobias Haug²

¹ *CQT, Singapore*

² *Centre for Quantum Technologies, National University of Singapore 117543, Singapore*

Corresponding Author(s): kishor.bharti1@gmail.com

Academic Standing:

PhD Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 69

Quantum Entanglement in Universal Systems

Fabian Hildenbrand¹ ; Hans-Werner Hammer^{None}

¹ *Technische Universität Darmstadt*

Corresponding Author(s): hildenbrand@theorie.ikp.physik.tu-darmstadt.de

Academic Standing:

Post-Doc I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 33

Quantum Optimal Control of Nuclear Spin for Quantum Logic with Qudits

Sivaprasad Omanakuttan¹ ; Anupam Mitra¹ ; Ivan Deutsch¹

¹ *CQuIC, University of New Mexico*

Corresponding Author(s): somanakuttan@unm.edu

Academic Standing:

Graduate student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 82

Quantum Oracle Separations from Complex but Easily Specified States

Nicholas LaRacuenta¹

¹ *University of Chicago*

Corresponding Author(s): nlaracuenta@uchicago.edu

Academic Standing:

Postdoc I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 95

Quantum Simulation of Quantum Field Theory in the Front Form

Michael Kreshchuk¹ ; William Kirby¹ ; Hugo Beauchemin¹ ; Gary Goldstein¹ ; Peter Love¹ ; Shaoyang Jia² ; James Vary³

¹ *Tufts University*

² *Argonne National Lab*

³ *Iowa State University*

Corresponding Author(s): syjia@anl.gov, mavzolej@gmail.com, william.kirby@tufts.edu, gary.goldstein@tufts.edu, peter.love@tufts.edu, jvary@iastate.edu, hugo.beauchemin@tufts.edu

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 57

Quantum State Classification by Statistical Analysis

Author(s): Spencer King¹

Co-author(s): Pierre Decoodt²

¹ *Washington University in St. Louis*

² *Brussels Free University (ULB)*

Corresponding Author(s): spencer.king@wustl.edu

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 81

Quantum machine learning on the entanglement detecting frontier

Alena Mastiukova¹

¹ *Russian Quantum Center*

Corresponding Author(s): a.mastiukova@rqc.ru

Academic Standing:

Master Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 120

Quantum walks, Feynman Propagators and graph topology

Yuan Feng^{None} ; Michael McGuigan^{None} ; Raffael Miceli^{None}

Corresponding Author(s): raffaele.miceli.32@gmail.com, mcguigan@bnl.gov, diniiii0607@gmail.com

Academic Standing:

Undergraduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 40

Qubit-efficient entanglement spectroscopy using qubit resets

Justin Yirka¹ ; Yigit Subasi²

¹ *The University of Texas at Austin*

² *Los Alamos National Laboratory*

Corresponding Author(s): ysubasi@lanl.gov, yirka@utexas.edu

Academic Standing:

Ph.D. Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 10

Random-Receiver Quantum Communication

Some Sankar Bhattacharya¹ ; Ananda G. Maity² ; Tamal Guha³ ; Giulio Chiribella¹ ; Manik Banik⁴

¹ *The University of Hong Kong*

² *S. N. Bose National Center for Basic Science*

³ *Indian Statistical Institute, Kolkata*

⁴ *IISER Thiruvananthapuram*

Corresponding Author(s): g.tamal91@gmail.com, somesankar@gmail.com, anandamaity289@gmail.com, manik11ju@gmail.com

Academic Standing:

Postdoc Fellow **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 65

Randomized Benchmarking with Stabilizer Verification and Gate Synthesis

Ellen Derbyshire¹ ; Rawad Mezher¹ ; Theodoros Kapourniotis² ; Elham Kashefi³

¹ *University of Edinburgh*

² *University of Warwick*

³ *University of Edinburgh, Sorbonne University*

Corresponding Author(s): ekashefi@gmail.com, ellenderbyshire01@gmail.com, t.kapourniotis@warwick.ac.uk, rawadmezher1993@gmail.com

Academic Standing:

PhD Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 61

Reducing the CNOT count for Clifford+T circuits on NISQ architectures

Gheorghiu Vlad¹ ; Li Sarah (Meng)² ; Mosca Michele¹ ; Mukhopadhyay Priyanka¹

¹ *Institute for Quantum Computing, University of Waterloo*

² *Dalhousie University*

Corresponding Author(s): michele.mosca@uwaterloo.ca, mukhopadhyay.priyanka@gmail.com, sarah.li@dal.ca, vgheorgh@gmail.com

Academic Standing:

Undergraduate Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 35

Reinforcement learning with quantum neural networks

Andrea Skolik¹ ; Vedran Dunjko¹

¹ *Leiden University*

Corresponding Author(s): andrea.skolik@gmail.com

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 9

Rodeo Algorithm for Quantum Computation

Author(s): Jacob Watkins¹ ; Zhengrong Qian¹

Co-author(s): Dean Lee² ; Kenneth Choi³ ; Joey Bonitati¹

¹ *Michigan State University*

² *Facility for Rare Isotope Beams*

³ *Ridgefield High School*

Corresponding Author(s): watkins@frib.msu.edu

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Contributed Talk / 59

Sector length distributions of graph states

Author(s): Daniel Miller¹

Co-author(s): Nikolai Wyderka²; Panagiotis Barkoutsos³; Matthias Miller⁴; Hermann Kampermann²; Dagmar Bruß²; Ivano Tavernelli³

¹ *University of Basel, IBM Quantum, IBM Research*

² *Heinrich-Heine University, Düsseldorf*

³ *IBM Quantum, IBM Research*

⁴ *University of Constance*

Corresponding Author(s): hermann.kampermann@hhu.de, dmi@zurich.ibm.com, dagmar.bruss@hhu.de, nikolai.wyderka@hhu.de, ita@zurich.ibm.com, matthias.miller@uni-konstanz.de

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 125

Semi-Device-Independent Quantum Random Number Generator Based on Energy Bound

Hamid Hamid Tebyanian^{None}

Corresponding Author(s): hamid.tebyanian@studenti.unipd.it

Academic Standing:

PhD. **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 89

Semi-device-independent QKD based on a Coherence Equality

Author(s): Mário Silva¹

Co-author(s): Paulo Mateus²; Ricardo Faleiro³

¹ *Departamento de Matemática, Instituto Superior Técnico, Universidade de Lisboa*

² *SQIG-Instituto de Telecomunicações, Departamento de Matemática, Instituto Superior Técnico, Av. Rovisco Pais, 1049-001 Lisbon, Portugal*

³ *IST-Lisbon*

Corresponding Author(s): faleiro.ric@gmail.com, mario.alberto.silva@tecnico.ulisboa.pt

Academic Standing:

Master's student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 20

Semi-device-independent framework based on restricted distrust in prepare-and-measure experiments

Armin Tavakoli¹

¹ *IQOQI Vienna*

Corresponding Author(s): armin.tavakoli@oeaw.ac.at

Academic Standing:

First-year postdoc I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 113

Shear Viscosity on a Quantum Computer

Yukari Yamauchi¹ ; Thomas Cohen² ; Scott Lawrence³ ; Henry Lamm⁴

¹ *University of Maryland*

² *University of Maryland - College Park*

³ *University of Colorado - Boulder*

⁴ *Fermi National Accelerator Laboratory*

Corresponding Author(s): yyukari@umd.edu, cohen@umd.edu, scott.lawrence-1@colorado.edu, hlammm@fnal.gov

Academic Standing:

Graduate Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 94

Simulating Extend Hubbard Models in a Digital Quantum Computing Environment

Kaelyn Ferris¹ ; Sergio Ulloa¹

¹ *Ohio University*

Corresponding Author(s): ulloa@ohio.edu, bf071017@ohio.edu

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 85

Solving Nuclear Pairing Models with Quantum Variational Algorithms

Benjamin Hall¹ ; Morten Hjorth-Jensen²

¹ *Facility for Rare Isotope Beams*

² *Michigan State University*

Corresponding Author(s): hallb@frib.msu.edu, hjensen@frib.msu.edu

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 60

Solving the BCS Hamiltonian gap in Near-Term Quantum Computers

Nahum Rosa Cruz Sá¹ ; Ivan Santos Oliveira¹ ; Itzhak Roditi¹

¹ *Centro Brasileiro de Pesquisas Físicas*

Corresponding Author(s): nahumsa@cbpf.br

Academic Standing:

PhD Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 83

Some Remarks on The Entanglement Number

Ryan Mcgaha¹ ; George Androulakis¹

¹ *University of South Carolina*

Corresponding Author(s): giorgis@math.sc.edu, rmcgaha@email.sc.edu

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 108

State Preparation via Lattice Schwinger-Keldysh

Henry Lamm¹ ; Scott Lawrence² ; Erik Gustafson³ ; Siddhartha Harmalkar⁴

¹ *Fermilab*

² *University of Colorado, Boulder*

³ *University of Iowa*

⁴ *University of Maryland*

Corresponding Author(s): hlammm@fnal.gov

Academic Standing:

Postdoc I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 117

Storage properties of a quantum perceptron

Aikaterini Gratsea¹ ; Kasper Valentin¹ ; Maciej Lewenstein¹

¹ *ICFO*

Corresponding Author(s): gratsea.katerina@gmail.com

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 78

Strict hierarchy between parallel, sequential, and indefinite-causal-order strategies for channel discrimination

Jessica Bavaresco¹ ; Mio Murao² ; Marco Tulio Quintino³

¹ *Institute for Quantum Optics and Quantum Information (IQOQI) Vienna*

² *The University of Tokyo*

³ *University of Vienna*

Corresponding Author(s): marco.quintino@univie.ac.at, murao@phys.s.u-tokyo.ac.jp, jessica.bavaresco@oeaw.ac.at

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 64

Telecom-heralded entanglement distribution between remote, solid-state multimode quantum memories

Samuele Grandi¹ ; Darío Lago-Rivera¹ ; Jelena V. Rakonjac¹ ; Alessandro Seri¹ ; Hugues de Riedmatten²

¹ *ICFO*

² *ICFO; ICREA*

Corresponding Author(s): samuele.grandi@icfo.eu

Academic Standing:

Post-doc I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 109

The controlled SWAP test for determining quantum entanglement

Steph Foulds¹ ; Viv Kendon¹ ; Tim Spiller²

¹ *Durham University*

² *University of York*

Corresponding Author(s): timothy.spiller@york.ac.uk, viv.kendon@durham.ac.uk, stephanie.c.foulds@durham.ac.uk

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Poster / 32

Thermodynamics of Statistical Anyons

Nathan Myers¹ ; Sebastian Deffner¹

¹ *University of Maryland, Baltimore County*

Corresponding Author(s): deffner@umbc.edu, myersn1@umbc.edu

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 50

Toward simulating the 1+1 Abelian Higgs model on qudit based architectures

Erik Gustafson¹

¹ *University of Iowa*

Corresponding Author(s): erik-j-gustafson@uiowa.edu

Academic Standing:

Graduate Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 106

Towards coherent control of electrons on liquid helium

Niyaz Beysengulov¹ ; J.R. Lane² ; J.M. Kitzman² ; C. Mikolas² ; D.G. Rees³ ; Ø.S. Schøyen⁴ ; H.E. Kristiansen⁵ ; M. Hjorth-Jensen⁶ ; J. Pollanen²

¹ *Michigan State University*

² *Department of Physics and Astronomy, Michigan State University*

³ *EeroQ Corporation*

⁴ *Department of Physics and Center of Mathematics for Applications, University of Oslo*

⁵ *Hylleraas Centre for Quantum Molecular Sciences, Department of Chemistry, University of Oslo*

⁶ *Department of Physics and Astronomy, Michigan State University; Department of Physics and Center of Mathematics for Applications, University of Oslo; Facility for Rare Isotope Beams, Michigan State University*

Corresponding Author(s): beysengu@msu.edu

Academic Standing:

Postdoc **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Contributed Talk / 101

Transcending the Circuit Model with the ZX-calculus

Lia Yeh¹

¹ *University of Oxford*

Corresponding Author(s): lia.yeh@cs.ox.ac.uk

Academic Standing:

PhD Student **I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:**

Yes

Poster / 84

U(1) link dynamics from gauged fermions towards quantum computing

David Berenstein¹ ; Hiroki Kawai² ; Richard Brower²

¹ UCSB

² Boston University

Corresponding Author(s): dberens@physics.ucsb.edu, hirokik@bu.edu, brower@bu.edu

Academic Standing:

Undergraduate Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 107

Variational Quantum Cloning: Improving Practicality for Quantum Cryptanalysis

Author(s): Brian Coyle¹

Co-author(s): Mina Doosti¹ ; Elham Kashefi² ; Niraj Kumar¹

¹ University of Edinburgh

² University of Edinburgh, CNRS Sorbonne Universite

Corresponding Author(s): nkumar@exseed.ed.ac.uk, ekashefi@exseed.ed.ac.uk, brian.coyle@ed.ac.uk

Academic Standing:

PhD Student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 43

Weakly measured while loops: peeking at quantum states

Pablo Andres-Martinez¹ ; Chris Heunen¹

¹ University of Edinburgh

Corresponding Author(s): chris.heunen@ed.ac.uk, p.andres-martinez@ed.ac.uk

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes

Contributed Talk / 86

Witnessing Wigner Negativity

Pierre-Emmanuel Emeriau¹ ; Ulysse Chabaud² ; Frédéric Grosshans³

¹ Sorbonne CRNS - LIP6

² Institute for Quantum Information and Matter, Caltech

³ Sorbonne Université, CNRS, LIP6

Corresponding Author(s): frederic.grosshans@lip6.fr, uchabaud@caltech.edu, pierre-emmanuel.emeriau@lip6.fr

Academic Standing:

PhD student I have attached a PDF of my abstract using the provided Overleaf (LaTeX) template.:

Yes