

#	Tutorial Authors	Tutorial Title
1	Michal van Hooft, Charu Jain, Chuen Hei Chan, Ezra Kissel	Modeling and Simulation of Quantum Repeaters and Networks
2	Ewan Munro, Jing Hao Chai	Accelerating learning and research in quantum error correction with Loom
3	Oscar Wallis, Stefano Mensa, Francesca Schiavello, Kate Marshall	Exploring the Challenges of Integrating HPC and Quantum Computing
4	Xin-Chuan Wu, Shavindra Premaratne, Kevin Rasch	Intel Quantum SDK: A Full-Stack System for Quantum Computing
5	Pericles Philippopoulos, Raphael Prentki, Mohammad Reza Mostaan, Fadime Bekmambetova,	Quantum-Technology Computer-Aided Design of Spin Qubits in Semiconductor Quantum Dots
6	Scott Pakin, Eleanor Rieffel	Introduction to Quantum Computing
7	Rajkumar Kettimuthu, Joaquin Chung, Caitao Zhan, Alexander Kolar, Allen Zang, Ansh Kamal	Introduction to SeQUeNCe, a Customizable Discrete-Event Simulator of Quantum Networks
8	Sho Uemura, Sara Sussman, Gustavo Cancelo	QICK: Quantum Instrumentation Control Kit
9	Jiaqi Leng, Yuxiang Peng, Lei Fan, Xiaodi Wu	Step-by-Step Guide to Solving Nonlinear Optimization with Quantum Computers
10	Robert Malaney	Quantum Communications and Sensing from Space
11	Abhi Rajagopala, Neelay Fruitwala, Yilun Xu, Gang Huang	Hands-On QubiC: A Full-Stack Scalable Real-Time Quantum Controller
12	Joongheon Kim, Samuel Yen-Chi Chen, Soohyun Park, Muhammad Ismail	Hands-On Introduction to Quantum Machine Learning
13	Monica Van Dieren, Efrat Shabtai, Samar Aseeri, Zia Mohammad	Accelerating Quantum Computing Adoption: A Hands-on Tutorial with CUDA-Q
14	Caleb Johnson, Kevin Sung	Quantum-centric supercomputing with sample-based quantum diagonalization and Qiskit addons
15	David Kremer, Victor Villar, Juan Cruz-Benito	AI Methods for Quantum Circuit Optimization
16	Sebastian Stern, Tyler Takeshita, Benchen Huang	Hybrid HPC-QC workflows for solving quantum many-body systems on AWS
17	Matan Vax, Ariel Smoler, Lior Gazit	Practical Quantum Algorithm Design with Qmod
18	Marcello Caleffi, Jessica Illiano, Angela Sara Cacciapuoti	Network Design for Distributed Quantum Computing
19	Pedro Lopes, John Long, Jonathan Wurtz, Alexei Bylinskii	Programming and developing quantum-classical kernels for gate-based neutral-atom quantum
20	Ritajit Majumdar, Iskandar Sitdikov, Nate Earnest-Noble, Debarthi Pal	Operator backpropagation (OBP) in large scale quantum-classical environments
21	Ed Younis, Justin Kalloor, Mathias Weiden, Siyuan Niu, Costin Iancu	Circuit Synthesis for Early Fault Tolerant Quantum Computers
22	Michal Stechly, Mariia Mykhailova, Brendan Reid, Konrad Jalowiecki	Using Bartiq for Symbolic Resource Estimation of Fault-Tolerant Quantum Algorithms
23	Allyson Silva, Zak Webb, Abdullah Khalid, Tamiko Masuda, Katiemarie Olfert, Artur Scherer,	Evaluate or Design Quantum Computers: Automated FTQC Architecture Design and Resource
24	Martin Schulz, Laura Schulz, Robert Wille, Jorge Echavarría, Lukas Burgholzer	Building Efficient Software Stacks for Quantum Computers: Experiences from the Munich
25	Hiu Yung Wong, Imran Bashir	Tutorial: Electrical Circuit and Qubit Interactions in Silicon and Superconducting Qubits
26	David Bucher, Nico Kraus, Michael Lachner, Maximilian Janetschek, Jonas Blenninger,	Constraint-Driven QAOA design: A software stack to auto-generate efficient optimization pipelines
27	Lac Nguyen, Wesley Dyk, Paul Kassebaum	Entropy Quantum Computers — principles and applications
28	Jakub Szefer	Tutorial on Security of Quantum Computing Systems
29	Kristine Rezai	Exploring the pulse-level programming of superconducting qubits
30	Adeeb Kabir, Steven Nguyen, Sohan Ghosh, Yipeng Huang	Adventures in High-Dimensional Quantum Error Correction in Python
31	Koen Mesman, Yinglu Tang, Matthias Möller, Boyang Chen, Sebastian Feld	Encoders, Networks, and Circuits: Improving Variational Quantum Algorithms with Machine
32	Shuwen Kan, Purva Thakre, Kabir Dubey, Adrien Suau, Yiming Zhang, Austin Fowler, Ang Li,	Automated Topological Quantum Error Correction Using 3D Primitives
33	Lukas Windgatter	Implementation of Discrete Optimization Problems made simple
34	Michał Stechly, Konrad Jalowiecki	10 things ruining code in your research project – do this instead!
35	Tarini Shekhar Hardikar	Quantum Chemistry on Quantum Computers: A Tutorial
36	Sergei Slussarenko	Photonic quantum information processing: from basics to applications