

IEEE Quantum Week 2025

Accepted QALG Technical Papers

#	ECID	QALG Authors	QALG Title
1	561	Thore Gerlach and Nico Piatkowski	Dynamic Range Reduction via Branch-and-Bound
2	187	Dmytro Fedoriaka, Brian Goldsmith and Yingrong Chen	Quantum Arithmetic Algorithms: Implementation, Resource Estimation, and Comparison
3	238	Lennart Binkowski, Gereon Koßmann, Tobias J. Osborne, René Schwonnek and Timo	From barren plateaus through fertile valleys: Conic extensions of parameterised quantum
4	271	Natchapol Patamawisut, Naphan Benchasattabuse, Michal Hajdušek and Rodney Van	Quantum Circuit Design for Decoded Quantum Interferometry
5	585	Yichen Xie and Nadav Ben-Ami	Efficient Gaussian State Preparation in Quantum Circuits
6	282	Zhuangzhuang Chen, Jack Weinberg and Narayanan Rengaswamy	Fault Tolerant Quantum Simulation via Symplectic Transvections
7	796	Rudy Raymond, Alexander Buts and Marco Pistoia	Combinatorial Optimization with Few Qubits
8	644	Riccardo Pellini and Maurizio Ferrari Dacrema	On the Correct Implementation of the Walsh Series Loader
9	193	Peter J. Eder, Aron Kerschbaumer, Jernej Rudi Finžgar, Raimel A. Medina, Martin J. A.	Quantum-Guided Cluster Algorithms for Combinatorial Optimization
10	220	Shantom K. Borah, Asit K. Pradhan, Nithin Raveendran, Michele Pacenti and Bane Vasić	Fault Tolerant Decoding of QLDPC-GKP Codes with Circuit Level Soft Information
11	425	Vittorio Pagni, Gary Schmiedinghoff, Kevin Lively, Michael Epping and Michael Felderer	Generic State Preparation with Sub-Linear Depth Circuits of Multi-Controlled NOT Gates
12	583	Sarah Chehade, Andrea Delgado and Elaine Wong	A Game-Theoretic Quantum Algorithm for Solving Magic Squares
13	690	Reece Robertson, Emery Doucet, Zakaria Mzaouali, Krzysztof Domino, Bartłomiej Gardas	Simon's Period Finding on a Quantum Annealer
14	702	Mohammadhossein Mohammadisiahroudi, Zeguan Wu, Pouya Sampourmahani, Jun-Kai	Optimal Scaling Quantum Interior Point Method for Linear Optimization
15	740	Dantong Li, Dikshant Dulal, Mykhailo Ogorodnikov, Hanrui Wang and Yongshan Ding	Efficient Quantum Gradient and Higher-order Derivative Estimation via Generalized
16	301	Chi Zhang, Lei Jiang and Fan Chen	Qoracle: A Graph-Neural-Network-based Parameter Initializer for Variational Quantum
17	531	Michele Pacenti, Asit K. Pradhan, Shantom K. Borah and Bane Vasic	Turbo-Annihilation of Hook Errors in Stabilizer Measurement Circuits
18	624	Ningyi Xie, Xinwei Lee, Tiejin Chen, Yoshiyuki Saito, Nobuyoshi Asai and Dongsheng Cai	An Adaptive Weighted QITE-VQE Algorithm for Combinatorial Optimization Problems
19	681	Kwassi Joseph Dzahini, Jeffrey Larson, Matt Menickelly and Stefan Wild	A Noise-Aware Scalable Subspace Classical Optimizer for Quantum Approximate
20	801	Francesca Schiavello, Edoardo Altamura, Ivano Tavernelli, Stefano Mensa and Benjamin	Evolving a multi-population evolutionary-QAOA on distributed QPUs
21	811	Prashanti Priya Angara, Emily Martins, Ulrike Stege and Hausi A Muller	SCOOP: A Quantum-Computing Framework for Constrained Combinatorial Optimization
22	102	Elijah Pelofske and Vincent Russo	Digital Zero-Noise Extrapolation with Quantum Circuit Unoptimization
23	228	Paul Johann Christiansen, Lennart Binkowski, Debora Ramacciotti and Sören Wilkening	Quantum tree generator improves QAOA state-of-the-art for the knapsack problem
24	357	Bruno Oziel Fernandez, Rodrigo Bloot and Marcelo Moret	Avoiding convergence stagnation in a quantum circuit evolutionary framework through an
25	381	Chao Lu, Murali Gopalakrishnan Meena, Antigoni Georgiadou, Gottiparthi Kalyan, Michael	Practical Scalability of LuGo: Benchmarking the HHL Algorithm Using an Enhanced QPE
26	484	Nishant Rodrigues, Walter Krawec, Brad Lackey, Deb Mukhopadhyay and Bing Wang	Quantum Public Key Encryption for NISQ Devices
27	496	Asim Sharma and Avah Banerjee	Structured Clifford+T Circuits for Efficient Generation of Quantum Chaos
28	497	Shubdeep Mohapatra, Hrushikesh Pramod Patil, Ji Liu and Huiyang Zhou	Benchmarking Fidelity Metrics of Quantum Computers
29	688	Nahid Binandeh Dehaghani, Rafal Wisniewski and A. Pedro Aguiar	Quantum Solution Framework for Finite-Horizon LQG Control via Block Encodings and
30	780	Bidisha Dhara, Monika Agrawal and Sumantra Dutta Roy	Exploring Beamforming Solutions using Recursive Quantum Approximate Optimization
31	232	Elise Fressart, Michel Nowak and Nicole Spillane	Adaptive mesh refinement quantum algorithm for Maxwell's equations
32	426	David Bucher, Maximilian Janetschek, Daniel Porawski, Jonas Stein, Corey O'Meara,	Efficient QAOA Architecture for Solving Multi-Constrained Optimization Problems
33	438	Loong Kuan Lee, Thore Gerlach and Nico Piatkowski	Standardization of Multi-Objective QUBOs
34	459	Carla Rieger, Michele Grossi, Gian Giacomo Guerreschi, Sofia Vallecorsa and Martin	An Efficient Algorithm for Extending Uniform Superposition States for Time-Series Data
35	614	Ethan Hunt, Hieu Nguyen, Dheeraj Tukkugudam, Dillon Horton and Tu Nguyen	Hybrid and Quantum Graph Algorithms via Quantum Array Search: Applications to
36	678	Hui Zhong, Xinyue Zhang, Hao Wang, Shucheng Yu, Yu Wang and Miao Pan	Enhanced Local Differential Privacy Protection against Crosstalk Attacks in Quantum
37	784	Federico Fuidio, Eduardo Canale and Rafael Sotelo	QUBO formulations for some graph-theory problems: Snake-in-the-box and Coil-in-the-box
38	787	Kausthubh Chandramouli, Kelly Mae Allen, Christopher Mori, Dror Baron and Mário A. T.	Statistical Signal Processing for Quantum Error Mitigation
39	95	Andrew Vlasic and Salvador Aguinaga	QuOp: A Quantum Operator Representation for Nodes
40	362	Mark Danza, Sonia Lopez Alarcon and Cory Merkel	Depth-Based Matrix Classification for the HHL Quantum Algorithm

Albuquerque, New Mexico, USA
Aug 31 - Sep 5, 2025

IEEE Quantum Week 2025

Accepted QNET Technical Papers

#	ECID	QNET Authors	QNET Title
1	226	Amin Taherkhani, Andrew Todd, Kentaro Teramoto, Shota Nagayama and Rodney Van	Automatic Configuration Protocols for Optical Quantum Networks
2	492	Se-young Yu, Elia Perego, Justin Philips, You-Wei Cheah, Prathwiraj Umesh, Guangqi	A Two-level Control Framework for Quantum Networks
3	172	Sanidhay Bhambay, Siddarth Koduru Joshi, Thirupathaiah Vasantam and Neil Walton	The Proportional Fair Scheduler in Wavelength-Multiplexed Quantum Networks
4	272	Felix Burt, Kuancheng Chen and Kin K. Leung	Entanglement-Efficient Distribution of Quantum Circuits over Large-Scale Quantum
5	319	Joshua Carlo Casapao, Ananda Gopal Maity, Naphan Benchasattabuse, Michal Hajdusek,	A double selection entanglement distillation-based state estimator
6	353	Laura D'Avossa, Caitao Zhan, Joaquin Chung, Rajkumar Kettimuthu, Angela Sara	Simulation of Quantum Transduction Strategies for Quantum Networks
7	743	Ben Dong and Qian Wang	Post-quantum Cryptography Algorithms for QUIC Protocol on Embedded System
8	186	Chuen Hei Chan, Charu Jain, Ezra Kissel, Wenji Wu, Edwin Barnes, Sophia E. Economou	A Comparative Study of All-photonic and Memory-based Quantum Repeaters and Networks
9	189	Yuhang Gan, Ruilin Zhou, Shiyi Ling, Yi Liu and Chen Qian	On Designing A Quantum Network Topology: Model, Methodology, and Algorithm
10	436	Ranjani G Sundaram, Yukun Yang and Himanshu Gupta	Efficient Execution of Multiple Quantum Circuits over a Quantum Network
11	480	Joseph Yaker, Silvia Zorzetti, Alessandro Reineri, Anna Grasselino, Yu-Chiu Chao, Tanay	Quantum State Transfer between Heterogenous 3D QPUs
12	488	Amandeep Singh Bhatia and Sabre Kais	Enhancing Quantum Federated Learning with Fisher Information-Based Optimization
13	542	Jesus Lopez, Viviana Cadena and Mohammad Saidur Rahman	Evaluating Post-Quantum Cryptographic Algorithms on Resource-Constrained Devices
14	573	Leo Sünkel, Jonas Stein, Maximilian Zorn, Thomas Gabor and Claudia Linnhoff-Popien	Time-Aware Qubit Assignment and Circuit Optimization for Distributed Quantum Computing
15	663	Van Sy Mai, Abderrahim Amlou, Amar Abane and Abdella Battou	Towards Optimal Orders for Entanglement Swapping in Path Graphs: A Greedy Approach
16	754	Siyi Chen, Angela Sara Cacciapuoti and Marcello Caleffi	Polynomial-time Extraction of Entanglement Resources
17	188	Naphan Benchasattabuse, Michal Hajdušek and Rodney Van Meter	Integrating Entanglement Purification into All-Photonic Quantum Repeaters
18	250	Hikaru Yokomori, Marii Koyama, Naphan Benchasattabuse, Michal Hajdusek, Rodney Van	Evaluation of Distimation's Real-world Performance on a Superconducting Quantum
19	422	Nadeem Ahmed, Lei Zhang and Aryya Gangopadhyay	A Survey of Post-Quantum Cryptography Support in Cryptographic Libraries
20	600	Connor Howe and Ali Anwar	Realizing Scalability Limits of Quantum Communication Networks
21	662	Abderrahim Amlou, Thomas Gerrits, Anouar Rahmouni, Amar Abane, Abdella Battou,	Scalable Time-Tagged Data Acquisition for Entanglement Distribution in Quantum Networks
22	708	Jiyao Liu and Yu Wang	Statistical Modeling and Latency Optimization for Entanglement Routing in Quantum
23	755	Claudio Pellitteri, Marcello Caleffi and Angela Sara Cacciapuoti	Quantum Paths: a Quantum Walk approach
24	284	Anoosha Fayyaz, Prashant Krishnamurthy, Kaushik Seshadreesan, David Tipper and Amy	On Selecting Paths for End-to-End Entanglement Creation in Quantum Networks
25	285	Pau Escofet, Abhijit Das, Sahar Ben Rached, Santiago Rodrigo, Jordi Domingo, Fabio	On the impact of classical and quantum communication networks upon modular quantum
26	309	Yufei Zheng, Yu-Zhen Janice Chen, Prithwish Basu and Don Towsley	A Quantum Advantage in Localizing Transmission Loss Change in Optical Networks
27	356	Heyang Peng, Seid Koudia and Symeon Chatzinotas	Performance Analysis of MDI-QKD in Thermal-Loss and Phase Noise Channels
28	468	Kenny Gregory, Khaled Mnaymneh, Connor Kupchak and Andrew Macrae	emperature dependence of a warm ensemble based memory on quantum communication
29	697	Stav Haldar, Saikat Guha, Don Towsley and Filip Rozpedek	Hybrid repeaters with encoding for long distance entanglement distribution
30	774	Siyi Chen, Angela Sara Cacciapuoti and Marcello Caleffi	Beyond Traditional Quantum Routing
31	778	Suleiman Aliyu and Hongji Yang	A Hybrid Metaheuristic for Route Optimization in Quantum Repeater Networks
32	107	Anand Choudhary and Ajay Wasan	ShaNQar: Simulator of Network Quantique
33	200	Trevor Thomas and Walter Krawec	New Key Rate Bound for High-Dimensional BB84 with Multiple Basis Measurements
34	248	Yu Gan, Mohadeseh Azari, Nitish Chandra, Xin Jin, Jinglei Cheng, Kaushik P.	Quantum repeaters enhanced by vacuum beam guides
35	401	Emily Van Milligen, Eliana Jacobson, Ashlesha Patil, Gayane Vardoyan, Don Towsley and	Entanglement routing over networks with time multiplexed repeaters
36	455	Sahar Ben Rached, Zezhou Sun, Guiyu Long, Santiago Rodrigo Munoz, Carmen Garcia	Accurate and Scalable Simulation of Cavity-Based Networks in Modular Quantum
37	556	Anoop Kumar Pandey, Bheemarjuna Reddy Tamma and Panduranga Rao Mv	Servicing Demands between Multiple Pairs of Nodes on Heterogeneous Quantum Networks
38	570	Ali Ebrenasir	Lower Bounds for the Communication Costs of Distributing Quantum Fourier Transform on
39	670	Mateo Blanco Rodríguez, Manuel Fernández Veiga, Ana Fernández Vilas and Rebeca P.	From Physical to Logical: Graph-State-Based Connectivity in Quantum Networks
40	794	Janka Memmen and Anna Pappa	How to share Multipartite Entanglement in a Real-World Linear Network Connecting Two
41	359	Takafumi Oka, Michal Hajdusek, Shota Nagayama and Rodney Van Meter	A tailored fidelity estimation and purification method for bootstrapping a quantum network

Albuquerque, New Mexico, USA
Aug 31 - Sep 5, 2025

IEEE Quantum Week 2025

Accepted QTEM Technical Papers

#	ECID	QTEM Authors	QTEM Title
1	689	Jacob Manzi, Lok-Kun Tsui, Yongkun Sui, Kamal Ahammed, Zhefan Ma, Qiang Huang	Flexible Superconducting Interconnects Realized by Electrodeposition of Rhenium on an
2	631	Vladimir Pesic, Oliver Smedt, Andrew Wright, Raymond Mencia, Vladimir Manucharyan	Cryo-CMOS control modeling for fluxonium qubits
3	123	Ryutaro Ohira, Shinichi Morisaka, Ippei Nakamura, Atsushi Noguchi and Takefumi Miyoshi	Multiplexed Control at Scale for Electrode Arrays in Trapped-Ion Quantum Processors
4	237	Daniel Schoenberger and Robert Wille	Orchestrating Multi-Zone Shuttling in Trapped-Ion Quantum Computers
5	536	Allen Zang, Tian-Xing Zheng, Peter C. Maurer, Frederic T. Chong, Martin Suchara and	Optimal Partitioning for Noisy Phase Estimation with the Greenberger-Horne-Zeilinger
6	696	Tiamike Dudley, Jim Plusquellie, Joshua Goldberg, Dan Stick and Dan Lobser	High output SoC-based ion shuttling waveform generator using cubic splines
7	289	Vitaly Kocharovsky	Boson Sampling from a Multimode Cavity Containing Bose-Einstein Condensate
8	616	Thinh Le, Jianqing Liu, Jiapeng Zhao and Eneet Kaur	Optimized GKP State for Bosonic Channel Sensing
9	281	Likai Yang, Yufeng Wu, Chaofan Wang, Mingrui Xu, Hong Tang, Mohamed Hassan and	Nonlinear co-simulation for designing kinetic inductance parametric amplifiers
10	292	Yudai Sato and Takayuki Kawahara	Real-time DCZ Gate Control by Bayesian Optimization with Forgetting
11	328	Dirk Heimann, Felix Wiebe, Elie Mounzer, Shivesh Kumar and Frank Kirchner	Iterative Linear Quadratic Regulator for Quantum Optimal Control
12	818	Lukas Scheller, Marvin Fuchs, Robert Gartmann, Timo Muscheid, Roger Heil, Christian	A Modular ATCA-Based Approach Towards Scalable Multi-Qubit Systems
13	318	Keren Li, Peng Yan, Hanru Jiang and Nengkun Yu	Towards Efficient Verification of Computation in Quantum Devices
14	679	Maria Gabriela Boada, Andrea Delgado and Jose Morales	Parametric Stability Analysis for Circuit Quantum Electrodynamical Hardwares
15	769	Rob A. Damsteegt, Masoud Babaie, Sebastian Feld and Fabio Sebastiano	A Scalable Real-Time Decoder for Quantum Error Correction Based on Hyperdimensional
16	785	James Saslow and Hiu-Yung Wong	Analysis of a 3D Integrated Superconducting Quantum Chip Structure
17	176	Ruilin Zhou, Jinglei Cheng, Yuhang Gan, Junyu Liu and Chen Qian	Optimizing Compilation for Distributed Quantum Computing via Clustering and Annealing

Albuquerque, New Mexico, USA
Aug 31 - Sep 5, 2025

IEEE Quantum Week 2025

Accepted QML Technical Papers

#	ECID	QML Authors	QML Title
1	153	Marco Wiedmann, Maniraman Periyasamy and Daniel David Scherer	Fourier Analysis of Variational Quantum Circuits for Supervised Learning
2	269	Junghoon Justin Park, Jungwoo Seo, Sangyoon Bae, Samuel Yen-Chi Chen, Huan-Hsin Tseng,	Resting-state fMRI Analysis using Quantum Time-series Transformer
3	257	Jakob Murauer, Rajiv Krishnakumar, Sabine Tornow and Michaela Geierhos	Feedback Connections in Quantum Reservoir Computing with Mid-Circuit Measurements
4	263	Samuel Yen-Chi Chen, Huan-Hsin Tseng, Hsin-Yi Lin and Shinjae Yoo	Learning to Program Quantum Measurements for Machine Learning
5	321	Linus Jern, Valter Uotila, Cong Yu and Bo Zhao	Fine-Tuning Large Language Models on Quantum Optimization Problems for Circuit Generation
6	374	Maximilian Balthasar Mansky, Tobias Rohe, Gerhard Stenzel, Alejandro Bravo de la Serna,	Solving graph problems using permutation-invariant quantum machine learning
7	635	Abhishek Sawaika, Swetang Krishna, Durga Pritam Suggisetti, Tushar Tomar, Aditi Lal, Tanmaya	A Privacy-Preserving Federated Framework with Hybrid Quantum-Enhanced Learning for Financial
8	119	Kuan-Cheng Chen, Hiromichi Matsuyama and Wei-Hao Huang	Learning to Learn with Quantum Optimization via Quantum Neural Networks
9	199	Frans Perkkola, Ilmo Salmenperä, Arianne Meijer-van de Griend, C.-C. Joseph Wang, Ryan S.	Optimizing State Preparation for Variational Quantum Regression on NISQ Hardware
10	291	Pascal Debus, Kilian Tscharke, Maximilian Wendlinger, Daniel Herr, Cedric Brügmann, Daniel Ohl	Entangled Threats: A Unified Kill Chain Model for Quantum Machine Learning Security
11	304	Hsin-Yi Lin, Huan-Hsin Tseng, Samuel Yen-Chi Chen and Shinjae Yoo	Adaptive Non-local Observable on Quantum Neural Networks
12	450	Danielle Schuman, Mark V. Seebode, Tobias Rohe, Maximilian Balthasar Mansky, Michael	Quantum Boltzmann Machines using Parallel Annealing for Medical Image Classification
13	475	Emre Sahin, Matthew Madgwick, James Strudwick, Vivek Sehra, Oscar Wallis, Hamed Javidi	Quantum Machine Learning for minimal omics datasets with large feature space using embeddings
14	491	Yuchen Pang, Abhijith Jayakumar, Evan McKinney, Carleton Coffrin, Marc Uffray and Andrey	Autoregressive pairwise Graphical Models efficiently find ground state representations of stoquastic
15	512	Ilya Tyagin, Marwa Farag, Karunya Shirali, Kyle Sherbert, Yuri Alexeev and Ilya Safro	QAOA-GPT: Efficient Generation of Adaptive and Regular Quantum Approximate Optimization
16	560	Sascha Mücke, Raoul Heese, Thore Gerlach, David Biesner, Loong Kuan Lee and Nico Piatkowski	Quantum Adiabatic Generation of Human-Like Passwords
17	606	Amol Deshmukh	Variational Quantum Self-Organizing Map
18	759	Dhana Phassadawongse and Stephen John Turner	Support Vector Classification and Regression using an Adaptive Quantum-Classical Dual Kernel
19	771	Franco Cirillo and Christian Esposito	Quantum Machine Learning for Intrusion Detection on Noisy Quantum Computers
20	775	Paolo Marcandelli, Stefano Markidis, Yuanchun He, Stefano Mariani and Martina Siena	Partitioned Hybrid Quantum Fourier Neural Operators for Scientific Quantum Machine Learning
21	136	Vivek Yanamadula, Jonathan Yang and Runzhou Tao	Bifrost: Topology-Aware Approximate Compilation of Variational Quantum Algorithms
22	252	Léa Cassé, Sabarikrishwaran Ponnambalam, Bernhard Pfahringer and Albert Bifet	Quantum Reupload Units: A Scalable and Expressive Approach for Time Series Learning
23	260	Samuel Yen-Chi Chen, Chen-Yu Liu, Kuan-Cheng Chen, Wei-Jia Huang, Yen-Jui Chang and Wei-	Differentiable Quantum Architecture Search in Quantum-Enhanced Neural Network Parameter
24	347	Lukas Schulte, Daniel Hein, Steffen Udluft and Thomas A. Runkler	Variational Quantum Circuits in Offline Contextual Bandit Problems
25	388	Aakash Ravindra Shinde and Jukka K. Nurminen	Influence of Data Dimensionality Reduction Methods on the Effectivity of Quantum Machine
26	481	Viet Thuong Tran and Richard Kueng	One, Two, Three: One Empirical Evaluation of a Two-Copy Shadow Tomography Scheme with
27	564	Keisuke Murota and Takumi Kobori	Trainable Quantum Neural Network for Multiclass Image Classification with the Power of Pre-
28	598	Siddhant Dutta, Nouhaïla Innan, Sadok Ben Yahia and Muhammad Shafique	QAS-QTNs: Curriculum Reinforcement Learning-Driven Quantum Architecture Search for
29	607	Yifeng Peng, Xinyi Li, Zhemin Zhang, Samuel Yen-Chi Chen, Zhiding Liang and Ying Wang	Breaking Through Barren Plateaus: Reinforcement Learning Initializations for Deep Variational
30	684	Hibah Agha, Samuel Chen, Huan-Hsin Tseng and Shinjae Yoo	Neural Architect Search for Quantum Autoencoders
31	695	Seok Bin Son and Soohyun Park	Q-RLONAS: Towards Efficient Quantum Neural Architecture Search
32	727	Chen-Yu Liu, Samuel Yen-Chi Chen, Kuan-Cheng Chen, Wei-Jia Huang, Wei-Hao Huang and Yen-	Generative Modeling of Measurement Data for Quantum Parameter Adaptation
33	150	Takao Tomono and Kazuya Tsujimura	Anomaly Detection with Quantum Kernel in Time Series Data
34	180	Georg Kruse, Rodrigo Coelho, Andreas Rosskopf, Robert Wille and Jeanette Miriam Lorenz	CleanQRL: Lightweight Single-file Implementations of Quantum Reinforcement Learning
35	234	Yifeng Peng, Xinyi Li, Zhemin Zhang, Samuel Yen-Chi Chen, Zhiding Liang and Ying Wang	Can Classical Initialization Help Variational Quantum Circuits Escape the Barren Plateau?
36	343	David Winderl, Nicola Franco and Jeanette Miriam Lorenz	Constructing Optimal Noise Channels for Enhanced Robustness in Quantum Machine Learning
37	595	Maximilian Wendlinger, Kilian Tscharke and Pascal Debus	Old Rules in a New Game: Mapping Uncertainty Quantification to Quantum Machine Learning
38	130	Lei Jiang, Chi Zhang and Fan Chen	QSeer: A Quantum-Inspired Graph Neural Network for Parameter Initialization in Quantum
39	316	Atit Pokharel, Ratun Rahman, Shaba Altaf Shaon, Thomas Morris and Dinh C. Nguyen	Differentially Private Federated Quantum Learning via Quantum Noise
40	604	Daniel Barta, Darya Martyniuk, Johannes Jung and Adrian Paschke	Leveraging Diffusion Models for Parameterized Quantum Circuit Generation

Albuquerque, New Mexico, USA
Aug 31 - Sep 5, 2025

