

2025 IEEE International Conference on Quantum Software (QSW 2025)

**Helsinki, Finland
7-12 July 2025**



**IEEE Catalog Number: CFP25BY1-POD
ISBN: 979-8-3315-6721-7**

**Copyright © 2025 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:	CFP25BY1-POD
ISBN (Print-On-Demand):	979-8-3315-6721-7
ISBN (Online):	979-8-3315-6720-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

2025 IEEE International Conference on Quantum Software (QSW) **QSW 2025**

Table of Contents

Message from the 2025 Congress Steering Committee Chair	x
Message from the 2025 Congress General Chairs	xi
Message from the 2025 Congress Program Chairs	xiii
Message from the QSW 2025 Chairs	xiv
QSW 2025 Organizers	xvi

Session I: Noise Characterization and Visualization in Quantum Computing

Make Some Noise! Measuring Noise Model Quality in Real-World Quantum Software	1
<i>Stefan Raimund Maschek (Eviden, Germany), Jürgen Schwitalla (Eviden, Germany), Maja Franz (Technical University of Applied Sciences Regensburg, Germany), and Wolfgang Mauerer (Technical University of Applied Sciences Regensburg, Germany)</i>	
Visualization of Noisy and Less Noisy Computational Basis States in Quantum Computing	12
<i>Priyabrata Senapati (Kent State University, USA), Qiang Guan (Kent State University, USA), David Pugmire (Oak Ridge National Lab, USA), Cheng Chang Lu (Qradle Inc.), and Tushar M. Athawale (Oak Ridge National Lab, USA)</i>	

Session II: Quantum Applications in Science and Engineering

Quantum-Assisted Gaussian Process Regression using Random Fourier Features	22
<i>Cristian A. Galvis-Florez (Aalto University, Finland), Ahmad Farooq (VTT Technical Research Centre of Finland, Finland), and Simo Särkkä (Aalto University, Finland)</i>	
Multi-VQC: A Novel QML Approach for Enhancing Healthcare Classification	28
<i>Antonio Tudisco (Politecnico di Torino), Deborah Volpe (Istituto Nazionale di Geofisica e Vulcanologia), and Giovanna Turvani (Politecnico di Torino)</i>	

A Quantum Algorithm for Nonlinear Electromagnetic Fluid Dynamics via Koopman-von Neumann Linearization: 1D Numerical Evaluation using Qulacs	35
<i>Hayato Higuchi (QunaSys Inc., Japan), Yuki Ito (The University of Osaka, Japan), Kazuki Sakamoto (The University of Osaka, Japan), Keisuke Fujii (The University of Osaka, Japan; RIKEN Center for Quantum Computing, Japan), Juan William Pedersen (RIKEN Center for Quantum Computing, Japan), and Akimasa Yoshikawa (Kyushu University, Japan)</i>	
QFNN-FFD: Quantum Federated Neural Network for Financial Fraud Detection	41
<i>Nouhaila Innan (New York University Abu Dhabi (NYUAD), UAE), Alberto Marchisio (New York University Abu Dhabi (NYUAD), UAE), Mohamed Bennai (Hassan II University of Casablanca, Morocco), and Muhammad Shafique (New York University Abu Dhabi (NYUAD), UAE)</i>	

Session III: Measurements, Estimation, and Circuit Compilation

Perspectives on Utilization of Measurements in Quantum Algorithms	48
<i>Valter Uotila (University of Helsinki; Aalto University), Ilmo Salmenperä (University of Helsinki), Leo Becker (University of Helsinki), Arianne Meijer - van de Griend (University of Helsinki), Aakash Ravindra Shinde (University of Helsinki), and Jukka K. Nurminen (University of Helsinki)</i>	
Non-Local Phase Estimation with a Rydberg-Superconducting Qubit Hybrid	60
<i>Juan C. Boschero (TNO, The Netherlands), Niels M.P. Neumann (TNO, The Netherlands), Ward van der Schoot (TNO, The Netherlands), and Frank Phillipson (TNO, The Netherlands)</i>	
Enhancing Quantum Circuit Compilation with Modular Floorplanning	72
<i>Giacomo Lancellotti (Politecnico di Milano-DEIB, Italy), Giovanni Agosta (Politecnico di Milano-DEIB, Italy), Alessandro Barenghi (Politecnico di Milano-DEIB, Italy), and Gerardo Pelosi (Politecnico di Milano-DEIB, Italy)</i>	

Session IV: Automation and Verification for Quantum Applications

AutoQML: A Framework for Automated Quantum Machine Learning	81
<i>Marco Roth (Fraunhofer Institute for Manufacturing Engineering and Automation IPA, Germany), David A. Kreplin (Fraunhofer Institute for Manufacturing Engineering and Automation IPA, Germany), Daniel Basilewitsch (TRÜMPF SE + Co. KG, Germany), João F. Bravo (Fraunhofer Institute for Industrial Engineering IAO, Germany), Dennis Klau (Fraunhofer Institute for Industrial Engineering IAO, Germany), Milan Marinov (USU GmbH, Germany), Daniel Pranjic (Fraunhofer Institute for Industrial Engineering IAO, Germany), Peter Schichtel (IAV GmbH, Germany), Horst Stuehler (Zeppelin GmbH, Germany), Moritz Willmann (Fraunhofer Institute for Manufacturing Engineering and Automation IPA, Germany), and Marc-André Zöller (USU GmbH, Germany)</i>	
Comparing Quantum Machine Learning Approaches in Astrophysical Signal Detection	92
<i>Mansur Ziatdinov (University of Messina, Italy), Farida Farsian (INAF, Italy), Francesco Schilliró (INAF, Italy), and Salvatore Distefano (University of Messina, Italy)</i>	

SAT Strikes Back: Parameter and Path Relations in Quantum Toolchains	104
<i>Lukas Schmidbauer (Technical University of Applied Sciences Regensburg, Germany) and Wolfgang Mauerer (Technical University of Applied Sciences Regensburg, Germany; Siemens AG, Technology, Germany)</i>	

Session V: Quantum Information Encoding and Entangled State Preparation

Entangled State Preparation via Cluster States on Quantum Computers with q op Software	116
<i>Vu Tuan Hai (Nara Institute of Science and Technology, Japan), Jesus Urbaneja (Tohoku University), and Le Bin Ho (Tohoku University, Japan)</i>	
Shuttling for Trapped-Ion Quantum Computers with Embedded Processing Zones	123
<i>Daniel Schoenberger (Technical University of Munich, Germany), Janine Hilder (Johannes-Gutenberg-Universität Mainz, Germany), Ferdinand Schmidt-Kaler (Johannes-Gutenberg-Universität Mainz, Germany), and Robert Wille (Technical University of Munich, Germany; Munich Quantum Software Company GmbH, Germany; Software Competence Center Hagenberg GmbH, Austria)</i>	
A Framework for Debugging Quantum Programs	130
<i>Damian Rovara (Technical University of Munich, Germany), Lukas Burgholzer (Technical University of Munich, Germany; Munich Quantum Software Company GmbH, Germany), and Robert Wille (Technical University of Munich, Germany; Software Competence Center Hagenberg GmbH (SCCH), Austria; Munich Quantum Software Company GmbH, Germany)</i>	
QCanvas: An Interactive Browser-Based Quantum Circuit Design and Simulation Platform	137
<i>Szabolcs Jóczik (HUN-REN Wigner Research Centre for Physics, Hungary; Eötvös Loránd University, Hungary; QCR MTÜ, Estonia), Bence Kecskés (QCR MTÜ, Estonia), Adám Kovács (QCR MTÜ, Estonia), Orsolya Kálmán (HUN-REN Wigner Research Centre for Physics, Hungary; QCR MTÜ, Estonia), and Zoltán Zimborás (HUN-REN Wigner Research Centre for Physics, Hungary; Eötvös Loránd University, Hungary; Algorithmiq Ltd, Finland; University of Helsinki, Finland)</i>	

Session VI: Quantum Programming, Verification, and Reliability

Qmod: Expressive High-Level Quantum Programming	141
<i>Matan Vax (Classiq Technologies, Israel), Peleg Emanuel (Classiq Technologies, Israel), Eyal Cornfeld (Classiq Technologies, Israel), Israel Reichental (Classiq Technologies, Israel), Ori Opher (Classiq Technologies, Israel), Ori Roth (Classiq Technologies, Israel), Tal Michaeli (Classiq Technologies, Israel), Lior Preminger (Classiq Technologies, Israel), Lior Gazit (Classiq Technologies, Israel), Amir Naveh (Classiq Technologies, Israel), and Yehuda Naveh (Classiq Technologies, Israel)</i>	

Verification of Quantum Circuits through Barrier Certificates using a Scenario Approach	151
<i>Siwei Hu (Università di Roma "La Sapienza", Italy), Victor Lopata (Università di Roma "La Sapienza", Italy), Sadegh Soudjani (Max Planck Institute for Software Systems, Germany), and Paolo Zuliani (Università di Roma "La Sapienza", Italy)</i>	
Detecting and Tolerating Faults in Hybrid Quantum Software Systems using Architectural Redundancy	162
<i>Jonas Klamroth (FZI Research Center for Information Technology, Germany), Max Scheerer (FZI Research Center for Information Technology, Germany), and Oliver Denninger (FZI Research Center for Information Technology, Germany)</i>	

Session VII: Panel on teaching quantum software development to CS students

Session VIII: Infrastructure and Lifecycle for Quantum Software Systems

Analyzing the Evolution and Maintenance of Quantum Software Repositories	173
<i>Krishna Upadhyay (Louisiana State University), Vinaik Chhetri (Louisiana State University), A.B. Siddique (University of Kentucky), and Umar Farooq (Louisiana State University)</i>	
Quantum Software Experiments: A Reporting and Laboratory Package Structure Guidelines Proposal	185
<i>Enrique Moguel (Universidad de Extremadura, Spain), José Antonio Parejo (Universidad de Sevilla, Spain), Antonio Ruiz-Cortés (Universidad de Sevilla, Spain), Jose Garcia-Alonso (Universidad de Extremadura, Spain), and Juan M. Murillo (Universidad de Extremadura, Spain)</i>	
QAOA in Quantum Datacenters: Parallelization, Simulation, and Orchestration	195
<i>Amana Liaqat (Qoro Quantum, England), Ahmed Darwish (Qoro Quantum, Germany), Adrian Roman (Qoro Quantum, England), and Stephen DiAdamo (Qoro Quantum, Germany)</i>	

Session IX: Variational and Resource-Aware Quantum Optimization

ProvideQ: A Quantum Optimization Toolbox	206
<i>Domenik Eichhorn (Karlsruhe Institute of Technology, Germany), Nick Poser (Karlsruhe Institute of Technology, Germany), Maximilian Schweikart (University of Oxford, United Kingdom), and Ina Schaefer (Karlsruhe Institute of Technology, Germany)</i>	
Optimization of Hybrid Quantum-Classical Algorithms	215
<i>Lian Remme (German Aerospace Center (DLR), Germany), Alexander Weinert (German Aerospace Center (DLR), Germany), and Andre Waschke (German Aerospace Center (DLR), Germany)</i>	

A Quantum Formulation for Clustering Edge Topologies	227
<i>Simone Reale (DEIB - Politecnico di Milano, Italy), Elisabetta Di Nitto (DEIB - Politecnico di Milano, Italy), Giovanni Quattrocchi (DEIB - Politecnico di Milano, Italy), and Luciano Baresi (DEIB - Politecnico di Milano, Italy)</i>	

Session X: Quantum Fourier Methods and Applications

QML-Essentials—A Framework for working with Quantum Fourier Models	238
<i>Melvin Strobl (Karlsruhe Institute of Technology, Germany), Maja Franz (Technical University of Applied Sciences Regensburg, Germany), Eileen Kuehn (Karlsruhe Institute of Technology, Germany), Wolfgang Maurerer (Technical University of Applied Sciences Regensburg, Germany), and Achim Streit (Karlsruhe Institute of Technology, Germany)</i>	
Quantum Attention-Enhanced QBiLSTM for Pulmonary Disease Diagnosis	244
<i>Cyrille Yetuyetu Kesiku (University of Deusto, Spain) and Begonya Garcia-Zapirain (University of Deusto, Spain)</i>	
The Application of Quantum Fourier Transform in Cosmic Microwave Background Data Analysis	250
<i>Farida Farsian (INAF, Italy), Tiziana Trombetti (INAF, Italy; INFN, Italy), Carlo Burigana (INAF, Italy; INFN, Italy), Francesco Schilliró (INAF, Italy), Andrea Bulgarelli (INAF, Italy), Vincenzo Cardone (INAF, Italy), Luca Cappelli (INAF, Italy), Massimo Meneghetti (INAF, Italy), Giuseppe Murante (INAF, Italy), Alessandro Rizzo (INAF, Italy), Giuseppe Sarracino (INAF, Italy), Irene Graziotti (INAF, Italy), Roberto Scaramella (INAF, Italy), and Vincenzo Testa (INAF, Italy)</i>	

Fast Continuum 2025 Workshop

Lightweight LSTM-Based Adaptive Kafka Tuning for Predictive IoT Data Streams	257
<i>Yangyang Wang (University of Helsinki, Finland), Praveen Kumar Donta (Stockholm University, Sweden), Lauri Lovén (University of Oulu, Finland), Schahram Dustdar (TU Wien, Austria; UPF Barcelona, Spain), and Naser Hossein Motlagh (University of Helsinki, Finland)</i>	
Slackness-Driven Microservice Deployment Across Geo-Distributed Clouds: Workflow-Aware Scheduling for End-to-End QoS Assurance	263
<i>Yingying Wen (Zhejiang University, China) and Guanjie Cheng (Zhejiang University, China)</i>	
An Interface Definition Language for Supporting Stub Generation in Self-Distributing Systems	269
<i>Arthur Barata (Universidade Estadual de Campinas (UNICAMP), Brasil), Roberto Rodrigues-Filho (Universidade de Brasília (UnB), Brasil), Carlos A. Astudillo (Universidade Estadual de Campinas (UNICAMP), Brasil), and Luiz F. Bittencourt (Universidade Estadual de Campinas (UNICAMP), Brasil)</i>	
Ecoscape: Fault Tolerance Benchmark for Adaptive Remediation Strategies in Real-Time Edge ML	275
<i>Hendrik Reiter (Christian-Albrechts-University, Germany), Ahmad Rzgar Hamid (University of Southern Denmark, Denmark), Florian Schlösser (Christian-Albrechts-University, Germany), Mikkel Baun Kjærgaard (University of Southern Denmark, Denmark), and Wilhelm Hasselbring (Christian-Albrechts-University, Germany)</i>	

Author Index	281
---------------------------	------------