

Poster Number	Paper Title	List of Author Names
1	Resolving degeneracies in Google search via quantum stochastic walks	Naini Dudhe, Colin Benjamin
2	Distributed Coordinate Descent Algorithm for Variational Quantum Classification	Izaho Koyasu, Rudy Raymond
3	Measurement Induced Continuous Time Crystals	Midhun Krishna, Parvinder Solanki, Michal Hajdušek, Sai Vinjanampathy
4	High-fidelity realization of the AKLT state on a NISQ-era quantum processor	Tianqi Chen, Ruizhe Shen, Ching Hua Lee, Bo Yang
5	Approaching optimal entangling collective measurements on quantum computing platforms	Lorcan O. Conlon, Tobias Vogl, Christian D. Marciniak, Ivan Pogorelov, Simon K. Yung, Falk Eilenberger, Dominic W. Berry, Fabiana S. Santana, Rainer Blatt, Thomas Monz, Ping Koy Lam, and Syed M. Assad
6	The gap persistence theorem for quantum multiparameter estimation	Lorcan O. Conlon, Jun Suzuki, Ping Koy Lam, and Syed M. Assad
7	Using S Gates and Relative Phase Toffoli Gates to Improve T-Count in Quantum Boolean Circuits	David Clarino, Shohei Kuroda, Shigeru Yamashita
8	$\epsilon$ -Quantum Logic: information loss	Maksym Teslyk and Olena Teslyk
9	Mapping to Nearest-Neighbor Architectures by Applying Gaussian Elimination Iteratively	Zanhe Qi and Shigeru Yamashita
10	The second law of information thermodynamics under general quantum processes	Kenta Sakai, Shintaro Minagawa, Kohtaro Kato and Francesco Buscemi
11	Generating highly entangled states via discrete-time quantum walks with Parrondo sequences	Dinesh Kumar Panda, B. Varun Govind, Colin Benjamin
12	Resolving degeneracies in Google search via quantum stochastic walks	COLIN BENJAMIN, NAINI DUDHE
13	QKD in the NISQ era: enhancing secure key rates via quantum error mitigation	Shashank Kumar Ranu, Anil Prabhakar and Prabha Mandayam
14	Finite-size security proof of binary-modulation continuous-variable quantum key distribution using only heterodyne measurement	Shinichiro Yamano, Takaya Matsuura, Yui Kuramochi, Toshihiko Sasaki, Masato Koashi
15	Quantum approximated solutions for loan collection optimization using hybrid algorithms	Afaldy Hayeeteh, Poramet Pathumsot, Nuttawut Kongsuwan and Areeya Chantasri
16	Quantum walk on periodic lattices	Shyam Dhamapurkar
17	Cancelled	
18	Classical ensemble of Quantum-classical ML algorithms for Phishing detection in Ethereum transaction networks	Anupama Ray, Sai Sakunthala Guddanti, Vishnu Ajith, Dhinakaran Vinayagamurthy
19	Geometric Representation and Optimum Weight of the BWSRM for Mixed State Signals	Shogo Isokawa, Kengo Miyachi, Tiancheng Wang, Souichi Takahira and Tsuyoshi Sasaki Usuda
20	On the Construction of Quantum Error Correcting Codes for 1-deletion and 1-insertion Errors	Yuma Adachi, Shogo Usami, Tsuyoshi Sasaki Usuda
21	Deterministic Construction of QFAs based on the Fingerprinting	Aliya Khadieva, Mansur Ziatdinov
22	Seeding crystallization in time	Parvinder Solanki, Michal Hajdušek, Sai Vinjanampathy, Rosario Fazio
23	Disturbance Evaluation Circuit in Quantum Measurement	Haruki Emori, Masanao Ozawa, and Akihisa Tomita
24	A universal whitening algorithm for commercial random number generators	Avval Amil and Shashank Gupta
25	Almost Complete Revivals and Quantum Time capsules	Igor Ermakov
26	Two Dimensional Electromagnetically Induced Grating Via Spontaneously Generated Coherence and Nonlinear Kerr Field Through Doppler	Noor ul Huda, Dr. Hazrat Ali
27	Observation of non-Hermitian topological Anderson insulator in quantum dynamics	Quan Lin, Tianyu Li, Lei Xiao, Kunkun Wang, Wei Yi and Peng Xue
28	Experimental verification of trade-off relation for coherence and disturbance	Huixia Gao, Lei Xiao, Kunkun Wang, Dengke Qu, Quan Lin and Peng Xue
29	Generalization in Quantum Machine Learning: a Quantum Information Standpoint	Leonardo Banchi, Jason Pereira, Stefano Pirandola
30	Two-qutrit entanglement: 56-years old algorithm challenges machine learning	Marcin Wieśniak
31	Time crystalline and chaotic dynamics in a ultrafast pumped polariton condensate	Jingyan Feng, Junheng Shi, Hui Li, Zheng Sun, Jian Wu, and Tim byrnes
32	Cancelled	
33	Quantum Algorithm and Lower Bound for String Sorting Problem	Kamil Khadiev, Nikita Savel'yev and Mansur Ziatdinov